# DEPARTMENT OF HEALTH AND HUMAN SERVICES

Centers for Medicare & Medicaid Services

42 CFR Part 405, 410, 411, 413, 414, and 426

[CMS-1502-P]

RIN 0938-AN84

Medicare Program; Revisions to Payment Policies Under the Physician Fee Schedule for Calendar Year 2006

**AGENCY:** Centers for Medicare & Medicaid Services (CMS), HHS.

**ACTION:** Proposed rule.

SUMMARY: This proposed rule would refine the resource-based practice expense relative value units (PE RVUs) and propose changes to payment based on supplemental survey data for practice expense and revisions to our methodology for calculating practice expense RVUs, as well as make other proposed changes to Medicare Part B payment policy. We are also proposing policy changes related to revisions to malpractice RVUs, in addition to revising the list of telehealth services. In this proposed rule, we also discuss multiple procedure payment reduction for diagnostic imaging, and several coding issues.

We are proposing these changes to ensure that our payment systems are updated to reflect changes in medical practice and the relative value of services. This proposed rule also discusses geographic locality changes; payment for covered outpatient drugs and biologicals; supplemental payments to federally qualified health centers (FQHCs); payment for renal dialysis services; the national coverage decision (NCD) process; coverage of screening for glaucoma; private contracts; and physician referrals for nuclear medicine services and supplies to health care entities with which they have financial relationships.

In addition, we include discussions on payment for teaching anesthesiologists, the therapy cap, the chiropractic demonstration and the Sustainable Growth Rate (SGR).

**DATES:** Comment Date: Comments will be considered if we receive them at one of the addresses provided below, no later than 5 p.m. on September 30, 2005. **ADDRESSES:** In commenting, please refer to file code CMS-1502-P. Because of staff and resource limitations, we cannot accept comments by facsimile (FAX) transmission.

You may submit comments in one of three ways (no duplicates, please):

- 1. Electronically. You may submit electronic comments on specific issues in this regulation to http://www.cms.hhs.gov/regulations/ecomments. (Attachments should be in Microsoft Word, WordPerfect, or Excel; however, we prefer Microsoft Word.)
- 2. By mail. You may mail written comments (one original and two copies) to the following address ONLY: Centers for Medicare & Medicaid Services, Department of Health and Human Services, Attention: CMS-1502-P, P.O. Box 8017, Baltimore, MD 21244-8017.

Please allow sufficient time for mailed comments to be received before the close of the comment period.

- 3. By express or overnight mail. You may send written comments (one original and two copies) to the following address ONLY: Centers for Medicare & Medicaid Services, Department of Health and Human Services, Attention: CMS–1502–P, Mail Stop C4–26–05, 7500 Security Boulevard, Baltimore, MD 21244–1850.
- 4. By hand or courier. If you prefer, you may deliver (by hand or courier) your written comments (one original and two copies) before the close of the comment period to one of the following addresses. If you intend to deliver your comments to the Baltimore address, please call telephone number (410) 786–7197 in advance to schedule your arrival with one of our staff members. Room 445–G, Hubert H. Humphrey Building, 200 Independence Avenue, SW., Washington, DC 20201; or 7500 Security Boulevard, Baltimore, MD 21244–1850.

(Because access to the interior of the HHH Building is not readily available to persons without Federal Government identification, commenters are encouraged to leave their comments in the CMS drop slots located in the main lobby of the building. A stamp-in clock is available for persons wishing to retain a proof of filing by stamping in and retaining an extra copy of the comments being filed.)

Comments mailed to the addresses indicated as appropriate for hand or courier delivery may be delayed and received after the comment period.

Submission of comments on paperwork requirements. You may submit comments on this document's paperwork requirements by mailing your comments to the addresses provided at the end of the "Collection of Information Requirements" section in this document.

For information on viewing public comments, see the beginning of the SUPPLEMENTARY INFORMATION section.

#### FOR FURTHER INFORMATION CONTACT:

Pam West (410) 786–2302 (for issues related to practice expense).

Rick Ensor (410) 786–5617 (for issues related to the non-physician workpool and supplemental survey data).

Stephanie Monroe (410) 786–6864 (for issues related to the geographic practice cost index).

Craig Dobyski (410) 786–4584 (for issues related to list of telehealth services).

Ken Marsalek (410) 786–4502 (for issues related to multiple procedure reduction for diagnostic imaging services and payment for teaching anesthesiologists).

Henry Richter (410) 786–4562 (for issues related to payments for end stage renal disease facilities).

Angela Mason (410) 786–7452 or Catherine Jansto (410) 786–7762 (for issues related to payment for covered outpatient drugs and biologicals).

Fred Grabau (410) 786–0206 (for issues related to private contracts and opt out provision).

David Worgo (410) 786–5919 (for issues related to Federally Qualified Health Centers).

Vadim Lubarsky (410) 786–0840 (for issues related National Coverage Decision timeframes).

Bill Larson (410) 786–7176 (for issues related to coverage of screening for glaucoma).

Diane Milstead (410) 786–3355 or Gaysha Brooks (410) 786–9649 (for all other issues).

#### SUPPLEMENTARY INFORMATION:

Submitting Comments: We welcome comments from the public on all issues set forth in this rule to assist us in fully considering issues and developing policies. You can assist us by referencing the file code CMS-1502-P and the specific "issue identifier" that precedes the section on which you choose to comment.

Inspection of Public Comments: All comments received before the close of the comment period are available for viewing by the public, including any personally identifiable or confidential business information that is included in a comment. CMS posts all electronic comments received before the close of the comment period on its public website as soon as possible after they have been received. Hard copy comments received timely will be available for public inspection as they are received, generally beginning approximately 3 weeks after publication of a document, at the headquarters of the Centers for Medicare & Medicaid Services, 7500 Security Boulevard, Baltimore, Maryland 21244, Monday

through Friday of each week from 8:30 a.m. to 4 p.m. To schedule an appointment to view public comments, phone 1-800-743-3951.

This Federal Register document is also available from the Federal Register online database through GPO Access a service of the U.S. Government Printing Office. The Web site address is: http:// www.access.gpo.gov/nara/index.html.

Information on the physician fee schedule can be found on the CMS homepage. You can access this data by using the following directions:

- 1. Go to the CMS homepage (http:// www.cms.hhs.gov).
- 2. Place your cursor over the word "Professionals" in the blue areas near the top of the page. Select "physicians" from the drop-down menu.
- 3. Under "Billing/Payment" select "Physician Fee Schedule".

To assist readers in referencing sections contained in this preamble, we are providing the following table of contents. Some of the issues discussed in this preamble affect the payment policies, but do not require changes to the regulations in the Code of Federal Regulations. Information on the regulation's impact appears throughout the preamble and is not exclusively in section VI.

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- In addition, because of the many organizations and terms to which we refer by acronym in this proposed final rule, we are listing these acronyms and their
- corresponding terms in alphabetical order below:
- AADA American Academy of Dermatology Association
- American Association of Homecare AAH
- ACC American College of Cardiology
- American College of Gastroenterology
- American College of Radiology ACR AFROC Association of Freestanding
- Radiation Oncology Centers AGA American Gastroenterological
- Association
- AMA American Medical Association
- AMP Average manufacturer price
- American Society of Anesthesiologists ASGE American Society of Gastrointestinal Endoscopy
- Average sales price
- ASTRO American Society for Therapeutic Radiation Oncology
- American Telemedicine Association ATA
- American Urological Association AUA
- AWP Average wholesale price
- BBA Balanced Budget Act of 1997 BBRA
- Balanced Budget Refinement Act of 1999

- BES (Bureau of the Census') Business **Expenditure Survey**
- BIPA Benefits Improvement and Protection Act of 2000
- BLS Bureau of Labor Statistics
- BMI Body mass index
- **BNF** Budget neutrality factor
- BSA Body surface area
- CAP College of American Pathologists
- CBSA Core-Based Statistical Area
- CF Conversion factor
- CFR Code of Federal Regulations
- California Medical Association CMA
- CMS Centers for Medicare & Medicaid Services
- CNS Clinical nurse specialist
- **CPEP** Clinical Practice Expert Panel
- CPI Consumer Price Index
- Care Plan Oversight
- (Physicians') Current Procedural Terminology (4th Edition, 2002, copyrighted by the American Medical Association)
- CRNA Certified Registered Nurse Anesthetist
- CT Computed tomography
- CTA Computed tomographic angiography
- CY Calendar year
- DHS Designated health services
- DME Durable medical equipment
- DMERC Durable Medical Equipment Regional Carrier
- DSMT Diabetes outpatient self-management training services
- E&M Evaluation and management
- EPO Erythopoeitin
- ESRD End stage renal disease
- FAX Facsimile
- FI Fiscal intermediary
- FQHC Federally qualified healthcare center FR Federal Register
- GAF Geographic adjustment factor
- GAO General Accounting Office
- GPCI Geographic practice cost index
- HCPAC Health Care Professional Advisory Committee
- HCPCS Healthcare Common Procedure Coding System
- HHA Home health agency
- HHS (Department of) Health and Human Services
- HOCM High Osmolar Contrast Media
- HPSA Health professional shortage area
- HRSA Health Resources Services Administration (HHS)
- IDTFs Independent diagnostic testing facilities
- IPF Inpatient psychiatric facility
- Inpatient prospective payment system
- Inpatient rehabilitation facility
- ISO Insurance Services Office
- IVIG Intravenous immune globulin
- JCAAI Joint Council of Allergy, Asthma, and Immunology
- JUA Joint underwriting association
- Local coverage determination
- LTCH Long-term care hospital LOCM Low Osmolar Contrast Media
- MA Medicare Advantage
- MCAC Medicare Coverage Advisory Committee
- MCG Medical College of Georgia MedPAC Medicare Payment Advisory
- Commission MEI Medicare Economic Index

MMA Medicare Prescription Drug, Improvement, and Modernization Act of

MNT Medical nutrition therapy

Magnetic resonance angiography MRA

MRI Magnetic resonance imaging Metropolitan statistical area MSA

NCD National coverage determination

NCQDIS National Coalition of Quality

Diagnostic Imaging Services NDC National drug code

NECMA New England County Metropolitan Area

NECTA New England City and Town Area

NP Nurse practitioner NPP Nonphysician practitioners

OBRA Omnibus Budget Reconciliation Act

OIG Office of Inspector General

OMB Office of Management and Budget OPPS Outpatient prospective payment

system

PA Physician assistant

PC Professional component

PE Practice Expense

PEAC Practice Expense Advisory Committee

PERC Practice Expense Review Committee

PET Positron emission tomography

Physician Fee Schedule

Professional liability insurance PLI

PPI Producer price index

PPO Preferred provider organization

Prospective payment system PPS

Paperwork Reduction Act PRA

PT Physical therapy

RFA Regulatory Flexibility Act

RIA Regulatory impact analysis

RN Registered nurse

RUC (AMA's Specialty Society) Relative

(Value) Update Committee

RVU Relative value unit

SGR Sustainable growth rate

SMS (AMA's) Socioeconomic Monitoring System

SNF Skilled nursing facility

SNM Society for Nuclear Medicine

TA Technology assessment

TC Technical component

tPA Tissue-type plasminogen activator

UAF Update adjustment factor

WAC Wholesale acquisition cost WAMP Widely available market price

## I. Background

[If you choose to comment on issues in this section, please include the caption "BACKGROUND" at the beginning of your comments.]

## A. Introduction

Since January 1, 1992, Medicare has paid for physicians' services under section 1848 of the Social Security Act (the Act), "Payment for Physicians" Services." The Act requires that payments under the physician fee schedule (PFS) be based on national uniform relative value units (RVUs) based on the resources used in furnishing a service. Section 1848(c) of the Act requires that national RVUs be established for physician work, practice expense (PE), and malpractice expense. Prior to the establishment of the

resource-based relative value system, Medicare payment for physicians' services was based on reasonable charges.

B. Development of the Relative Value System

#### 1. Work RVUs

The concepts and methodology underlying the PFS were enacted as part of the Omnibus Budget Reconciliation Act (OBRA) of 1989, Pub. L. 101-239, and OBRA 1990, (Pub. L. 101-508). The final rule, published November 25, 1991 (56 FR 59502), set forth the fee schedule for payment for physicians' services beginning January 1, 1992. Initially, only the physician work RVUs were resource-based, and the PE and malpractice RVUs were based on average allowable charges.

The physician work RVUs established for the implementation of the fee schedule in January 1992 were developed with extensive input from the physician community. A research team at the Harvard School of Public Health developed the original physician work RVUs for most codes in a cooperative agreement with the Department of Health and Human Services. In constructing the codespecific vignettes for the original physician work RVUs, Harvard worked with panels of experts, both inside and outside the government and obtained input from numerous physician specialty groups.

Section 1848(b)(2)(A) of the Act specifies that the RVUs for radiology services are based on relative value scale we adopted under section 1834(b)(1)(A) of the Act, (the American College of Radiology (ACR) relative value scale), which we integrated into the overall PFS. Section 1848(b)(2)(B) of the Act specifies that the RVUs for anesthesia services are based on RVUs from a uniform relative value guide. We established a separate conversion factor (CF) for anesthesia services, and we continue to utilize time units as a factor in determining payment for these services. As a result, there is a separate payment methodology for anesthesia services.

We establish physician work RVUs for new and revised codes based on recommendations received from the American Medical Association's (AMA) Specialty Society Relative Value Update Committee (RUC).

2. Practice Expense Relative Value Units (PE RVUs)

Section 121 of the Social Security Act Amendments of 1994 (Pub. L. 103-432), enacted on October 31, 1994, amended

section 1848(c)(2)(C)(ii) of the Act and required us to develop resource-based PE RVUs for each physician's service beginning in 1998. We were to consider general categories of expenses (such as office rent and wages of personnel, but excluding malpractice expenses) comprising practice expenses.

Section 4505(a) of the Balanced Budget Act of 1997 (BBA) (Pub. L. 105-33), amended section 1848(c)(2)(C)(ii) of the Act to delay implementation of the resource-based PE RVU system until January 1, 1999. In addition, section 4505(b) of the BBA provided for a 4-year transition period from charge-based PE RVUs to resource-based RVUs.

We established the resource-based PE RVUs for each physician's service in a final rule, published November 2, 1998 (63 FR 58814), effective for services furnished in 1999. Based on the requirement to transition to a resourcebased system for PE over a 4-year period, resource-based PE RVUs did not become fully effective until 2002.

This resource-based system was based on two significant sources of actual PE data: The Clinical Practice Expert Panel (CPEP) data and the AMA's Socioeconomic Monitoring System (SMS) data. The CPEP data were collected from panels of physicians, practice administrators, and nonphysicians (for example, registered nurses) nominated by physician specialty societies and other groups. The CPEP panels identified the direct inputs required for each physician's service in both the office setting and out-of-office setting. The AMA's SMS data provided aggregate specialtyspecific information on hours worked and practice expenses.

Separate PE RVUs are established for procedures that can be performed in both a nonfacility setting, such as a physician's office, and a facility setting, such as a hospital outpatient department. The difference between the facility and nonfacility RVUs reflects the fact that a facility receives separate payment from Medicare for its costs of providing the service, apart from payment under the PFS. The nonfacility RVUs reflect all of the direct and indirect practice expenses of providing a particular service.

Section 212 of the Balanced Budget Refinement Act of 1999 (BBRA) (Pub. L. 106–113) directed the Secretary to establish a process under which we accept and use, to the maximum extent practicable and consistent with sound data practices, data collected or developed by entities and organizations to supplement the data we normally collect in determining the PE component. On May 3, 2000, we

published the interim final rule (65 FR 25664) that set forth the criteria for the submission of these supplemental PE survey data. The criteria were modified in response to comments received, and published in the **Federal Register** (65 FR 65376) as part of a November 1, 2000 final rule. The PFS final rules published in 2001 and 2003, respectively, (66 FR 55246 and 68 FR 63196) extended the period during which we would accept these supplemental data.

#### 3. Resource-Based Malpractice RVUs

Section 4505(f) of the BBA amended section 1848(c) of the Act to require us to implement resource-based malpractice RVUs for services furnished on or after 2000. The resource-based malpractice RVUs were implemented in the PFS final rule published November 2, 1999 (64 FR 59380). The malpractice RVUs were based on malpractice insurance premium data collected from commercial and physician-owned insurers from all the States, the District of Columbia, and Puerto Rico.

#### 4. Refinements to the RVUs

Section 1848(c)(2)(B)(i) of the Act requires that we review all RVUs no less often than every five years. The first 5-year review of the physician work RVUs went into effect in 1997, published on November 22, 1996 (61 FR 59489). The second 5-year review went into effect in 2002, published on November 1, 2001 (66 FR 55246). The next scheduled 5-year review is scheduled to go into effect in 2007.

In 1999, the AMA's RUC established the Practice Expense Advisory Committee (PEAC) for the purpose of refining the direct PE inputs. Through March of 2004, the PEAC provided recommendations to CMS for over 7,600 codes (all but a few hundred of the codes currently listed in the AMA's Current Procedural Terminology (CPT) codes).

In the November 15, 2004, PFS final rule (69 FR 66236), we implemented the first 5-year review of the malpractice RVUs (69 FR 66263).

#### 5. Adjustments to RVUs are Budget Neutral

Section 1848(c)(2)(B)(ii)(II) of the Act provides that adjustments in RVUs for a year may not cause total PFS payments to differ by more than \$20 million from what they would have been if the adjustments were not made. In accordance with section 1848(c)(2)(B)(ii)(II) of the Act, if adjustments to RVUs cause expenditures to change by more than \$20 million, we make adjustments to

ensure that expenditures do not increase or decrease by more than \$20 million.

## C. Components of the Fee Schedule Payment Amounts

To calculate the payment for every physician service, the components of the fee schedule (physician work, PE, and malpractice RVUs) are adjusted by a geographic practice cost index (GPCI). The GPCIs reflect the relative costs of physician work, practice expenses, and malpractice insurance in an area compared to the national average costs for each component.

Payments are converted to dollar amounts through the application of a CF, which is calculated by the Office of the Actuary and is updated annually for inflation.

The general formula for calculating the Medicare fee schedule amount for a given service and fee schedule area can be expressed as:

Payment = [(RVU work x GPCI work) + (RVU PE x GPCI PE) + (RVU malpractice x GPCI malpractice)] x CF.

#### D. Most Recent Changes to the Fee Schedule

In the November 15, 2004 PFS final rule (69 FR 66236), we refined the resource-based PE RVUs and made other changes to Medicare Part B payment policy. These policy changes included—

- Supplemental survey data for PE;
- Updated GPCIs for physician work and PE;
  - Updated malpractice RVUs;
- Revised requirements for supervision of therapy assistants;
- Revised payment rules for low osmolar contrast media;
- Payment policies for physicians and practitioners managing dialysis patients;
- Clarification of care plan oversight CPO) requirements;
- Requirements for supervision of diagnostic psychological testing services;
- Clarifications to the policies affecting therapy services provided incident to a physician's service;
- Requirements for assignment of Medicare claims;
- Additions to the list of telehealth services;
- Changes to payments for drug administration services: and
  - Several coding issues.

The November 15, 2004, final rule also addressed the following provisions of the Medicare Prescription Drug, Improvement, and Modernization Act of 2003 (MMA) (Pub. L. 108–173):

- Coverage of an initial preventive physical examination.
- Coverage of cardiovascular screening blood tests.

- Coverage of diabetes screening tests.
- Incentive payment improvements for physicians in physician shortage areas.
- Changes to payment for covered outpatient drugs and biologicals and drug administration services.
- Changes to payment for renal dialysis services.
- Coverage of routine costs associated with certain clinical trials of category A devices as defined by the Food and Drug Administration.
- Coverage of hospice consultation service.
- Indexing the Part B deductible to inflation.
- Extension of coverage of intravenous immune globulin (IVIG) for the treatment in the home of primary immune deficiency diseases.
- Revisions to reassignment provisions.
- Payment for diagnostic mammograms.
- Coverage of religious nonmedical health care institution items and services to the beneficiary's home.

In addition, the November 15, 2004 PFS final rule finalized the calendar year (CY) 2004 interim RVUs for new and revised codes in effect during CY 2004 and issued interim RVUs for new and revised procedure codes for CY 2005; updated the codes subject to the physician self-referral prohibition; discussed payment for set-up of portable x-ray equipment; discussed the third 5-year refinement of work RVUs; and solicited comments on potentially misvalued work RVUs.

In accordance with section 1848(d)(1)(E) of the Act, we also announced that the PFS update for CY 2005 would be 1.5 percent; the initial estimate for the sustainable growth rate for CY 2005 is 4.3; and the CF for CY 2005 is \$37.8975.

## II. Provisions of the Proposed Rule

This proposed rule would affect the regulations set forth at Part 405, Federal Health Insurance for the Aged and Disabled; Part 410, Supplementary Medical Insurance (SMI) Benefits; Part 411, Exclusions from Medicare and Limitations on Medicare Payment; Part 413, Principles of Reasonable Cost Reimbursement, Payment for End-Stage Renal Disease Services, Prospectively Determined Payment Rates for Skilled Nursing Facilities; 414, Payment for Part B Medical and Other Health Services; Part 426, Review of National Coverage Determinations and Local Coverage Determinations.

A. Resource-Based Practice Expense (PE) RVUs

Based on section 1848(c)(1)(B) of the Act practice expenses are the portion of the resources used in furnishing the service that reflects the general categories of physician and practitioner expenses (such as office rent and wages of personnel, but excluding malpractice expenses).

Section 121 of the Social Security Amendments of 1994 (Pub. L. 103-432), enacted on October 31, 1994, required us to develop a methodology for a resource-based system for determining PE RVUs for each physician's service. Up until this point, physicians' practice expenses were based on historical allowed charges. This legislation stated that the revised PE methodology must consider the staff, equipment, and supplies used in the provision of various medical and surgical services in various settings beginning in 1998. The Secretary has interpreted this to mean that Medicare payments for each service would be based on the relative PE resources typically involved with performing the service.

The initial implementation of resource-based PE RVUs was delayed until January 1, 1999, by section 4505(a) of the BBA 1997. In addition, section 4505(b) of the BBA 1997 required the new payment methodology be phased-in over 4 years, effective for services furnished in CY 1999, and fully effective in CY 2002. The first step toward implementation called for by the statute was to adjust the PE values for certain services for CY 1998. Section 4505(d) of BBA 1997 required that, in developing the resource-based PE RVUs, the Secretary must:

- Use, to the maximum extent possible, generally accepted cost accounting principles that recognize all staff, equipment, supplies, and expenses, not solely those that can be linked to specific procedures.
- Develop a refinement method to be used during the transition.
- Consider, in the course of notice and comment rulemaking, impact projections that compare new proposed payment amounts to data on actual physician PEs.

Beginning in CY 1999, Medicare began the four year transition to resource-based PE RVUs. In CY 2002, the resource-based PE RVUs were fully transitioned.

## 1. Current Methodology

The following sections discuss the current PE methodology.

#### a. Data Sources

There are two primary data sources used to calculate PEs. The American Medical Association's (AMA) Socioeconomic Monitoring System (SMS) survey data are used to develop the PEs per hour for each specialty. The second source of data used to calculate PEs was originally developed by the Clinical Practice Expert Panels (CPEP). The CPEP data include the supplies, equipment and staff times specific to each procedure.

The AMA developed the SMS survey in 1981 and discontinued it in 1999. Beginning in 2002, we incorporated the 1999 SMS survey data into our calculation of the PE RVUs, using a 5year average of SMS survey data. (See Revisions to Payment Policies and Five-Year Review of and Adjustments to the Relative Value Units Under the Physician Fee Schedule for Calendar Year 2002 final rule, published November 1, 2001 (66 FR 55246).) The SMS PE survey data are adjusted to a common year, 1995. The SMS data provide the following six categories of PE costs:

- Clinical payroll expenses, which are payroll expenses (including fringe benefits) for nonphysician personnel.
- Administrative payroll expenses, which are payroll expenses (including fringe benefits) for nonphysician personnel involved in administrative, secretarial or clerical activities.
- Office expenses, which include expenses for rent, mortgage interest, depreciation on medical buildings, utilities and telephones.
- Medical material and supply expenses, which include expenses for drugs, x-ray films, and disposable medical products.
- Medical equipment expenses, which include expenses depreciation, leases, and rent of medical equipment used in the diagnosis or treatment of patients.
- All other expenses, which include expenses for legal services, accounting, office management, professional association memberships, and any professional expenses not mentioned above.

In accordance with section 212 of the BBRA, we established a process to supplement the SMS data for a specialty with data collected by entities and organizations other than the AMA (that is, the specialty itself). (See the Criteria for Submitting Supplemental Practice Expense Survey Data interim final rule with comment period, published on May 3, 2000 (65 FR 25664).) Originally, the deadline to submit supplementary survey data was through August 1, 2001.

This deadline was extended in the November 1, 2001 final rule through August 1, 2003. (See the Revisions to Payment Policies and Five-Year Review of and Adjustments to the Relative Value Units Under the Physician Fee Schedule for Calendar Year 2002 final rule, published on November 1, 2001 (66 FR 55246).) Then, to ensure maximum opportunity for specialties to submit supplementary survey data, we extended the deadline to submit surveys until March 1, 2005. (See the Revisions to Payment Policies Under the Physician Fee Schedule for Calendar Year 2002 final rule, published on November 7, 2003 (68 FR 63196).)

The CPEPs consisted of panels of physicians, practice administrators, and nonphysicians (registered nurses (RNs), for example) who were nominated by physician specialty societies and other groups. There were 15 CPEPs consisting of 180 members from more than 61 specialties and subspecialties. Approximately 50 percent of the panelists were physicians.

The CPEPs identified specific inputs involved in each physician service provided in an office or facility setting. The inputs identified were the quantity and type of nonphysician labor, medical supplies, and medical equipment.

În 1999, the AMA's RÛC established the Practice Expense Advisory Committee (PEAC). Since 1999, and until March 2004, the PEAC, a multispecialty committee, reviewed the original CPEP inputs and provided us with recommendations for refining these direct PE inputs for existing CPT codes. Through its last meeting in March 2004, the PEAC provided recommendations which we have reviewed and accepted for over 7,600 codes. As a result of this scrutiny, the current CPEP inputs differ markedly from those originally recommended by the CPEPs. The PEAC has now been replaced by the Practice Expense Review Committee (PERC), which acts to assist the RUC in recommending PE inputs.

#### b. Allocation of Practice Expenses to Services

In order to establish PE RVUs for specific services, it is necessary to establish the direct and indirect PE associated with each service. Our current approach allocates aggregate specialty practice costs to specific procedures and, thus, is often referred to as a "top-down" approach. The specialty PEs are derived from the AMA's SMS survey and supplementary survey data. The PEs for a given specialty are allocated to the services performed by that specialty on the basis

of the CPEP data and work RVUs assigned to each CPT code. The specific process is detailed as follows:

Step 1—Calculation of the SMS Cost Pool for Each Specialty

The six SMS cost categories can be described as either direct or indirect expenses. The three direct expense categories include clinical labor, medical supplies and medical equipment. Indirect expenses include administrative labor, office expense, and all other expenses. We combine these indirect expenses into a single category. The SMS cost pool for each specialty is calculated as follows:

• The specialty PE per hour (PE/HR) for each of the three direct and one indirect cost categories from the SMS is calculated by dividing the aggregate PE per specialty by the specialty's total hours spent in patient care activities (also determined by the SMS survey). The PE/HR is divided by 60 seconds to obtain the PE per minute (PE/MIN).

- Each specialty's PE pools (for each of the three direct and one indirect cost categories) are created by multiplying the PE/MIN for the specialty by the total time the specialty spent treating Medicare patients for all procedures (determined using Medicare utilization data). Physician time on a procedurespecific level is available through RUC surveys of new or revised codes and through surveys conducted as part of the 5 year review process. For codes that the RUC has not yet reviewed, the original data from the Harvard resourcebased RVU system survey is used. Physician time includes time spent on the case prior to, during, and after the procedure. The physician procedure time is multiplied by the frequency that each procedure is performed on Medicare patients by the specialty.
- The total specialty-specific SMS PE for each cost category is the sum, for each direct and indirect cost category, of all of the procedure-specific total PEs.

Table 1 illustrates an example of the calculation of the total SMS cost pools for the three direct and one indirect cost categories discussed in step 1. For this specialty, PE/HR for clinical payroll expenses is \$9.30 per hour. The hourly rate is divided by 60 minutes to obtain the clinical payroll per minute for the specialty.

The total clinical payroll for providing hypothetical procedure 00001 for this specialty of \$3,633,465 is the result of taking the clinical payroll per minute of \$0.16; multiplying this by the physician time for procedure 00001 (56 minutes); and multiplying the result by the number of times this procedure was provided to Medicare patients by this specialty (418,602). The total amount spent on clinical payroll in this specialty is \$667,457,018. This amount is calculated by summing the clinical payroll expenses of procedure 00001 and all of the other services provided by this specialty.

TABLE 1.—CALCULATION OF SMS COST POOL

Standard methodology	Clinical payroll (A)	Medical supplies (B)	Medical equipment (C)	Indirect expenses (D)	Total* (E)
(a) PE/HR (b) PE/Minute (c) Physician Time—00001 (d) Number of Services (e) Subtotal (f) All Other Services (g) Total—SMS Pool		\$4.80 \$0.08 56 418,602 \$1,875,337 \$342,618,608 \$344,493,945	\$7.40 \$0.12 56 418,602 \$2,891,144 \$528,203,687 \$531,094,831	\$46.50 \$0.78 56 418,602 \$18,167,327 \$3,319,117,762 \$3,337,285,089	\$68.00 \$1.13 56 418,602 \$26,567,274 \$4,853,763,609 \$4,880,330,883

<sup>(</sup>b) = (a)/60

Step 2—Calculation of CPEP Cost Pool

CPEP data provide expenditure amounts for the direct expense categories (clinical labor, supplies and equipment cost) at the procedure level. Multiplying the CPEP procedure-level PEs for each of these three categories by the number of times the specialty provided the procedure, produces a

total category cost, per procedure, for that specialty. The sum of the total expenses from each procedure results in the total CPEP category cost for the specialty.

For example, in Table 2, using CPEP data, the clinical labor cost of procedure 00001 is \$65.23. Under the methodology described above in this step, this is multiplied by the number of services for

the specialty (418,602), to yield the total CPEP data clinical labor cost of the procedure: \$27,305,408. In this example, the clinical labor cost for all other services performed by this specialty is \$831,618,600. Therefore, the entire clinical labor CPEP expense pool for the specialty is \$858,924,008. Step 2 is repeated to calculate the CPEP supply and equipment costs.

TABLE 2.—CALCULATION OF CPEP COST POOL

Standard methodology	Clinical labor (A)	Supplies (B)	Equipment (C)
(a) CPT 00001(b) Allowed Services	\$65.23 418,602	\$52.49 418,602	\$1,556.86 418,602
(c) Subtotal	\$27,305,408 \$831,618,600 \$858,924,008	\$21,972,838 \$389,921,779 \$411,894,617	+-, ,, -

<sup>(</sup>c) = (a)\*(b)

<sup>(</sup>e) = (b)\*(c)\*(d) (g) = (e)+(f) \*Components may not add to totals due to rounding.

<sup>(</sup>e) = (c)+(d)

Step 3—Calculation and Application of Scaling Factors

This step ensures that the total of the CPEP costs across all procedures performed by the specialty equates with the total direct costs for the specialty as reflected by the SMS data. To accomplish this, the CPEP data are scaled to SMS data by means of a scaling factor so that the total CPEP costs for each specialty equals the total SMS cost for the specialty. (The scaling factor is calculated by dividing the

specialty's SMS pool by the specialty's CPEP pool.)

The unscaled CPEP cost per procedure value, at the direct cost level, is then multiplied by the respective specialty scalar to yield the scaled CPEP procedure value. The sum of the scaled CPEP direct cost pool expenditures equals the total scaled direct expense for the specific procedure at the specialty level.

In the Step 3 example shown in Table 3, the SMS total clinical labor costs for the specialty is \$667,457,018. This

amount divided by the CPEP total clinical labor amount of \$858,924,008 yields a scaling factor of 0.78. The CPEP clinical labor cost for hypothetical procedure 00001 is \$65.23. Multiplying the 0.78 scaling factor for clinical labor costs by \$65.23 yields the scaled clinical labor cost amount of \$50.69. Individual scaling factors must also be calculated for supply and equipment expenses. The sum of the scaled direct cost values, \$50.69, \$43.90 and \$139.45, respectively, equals the total scaled direct expense of \$234.04.

TABLE 3: Calculation and Application of Scaling Factors

	Standard Methodology	Clinical Labor	Supplies	Equipment	Total Scaled Direct Expense
		(A)	(B)	(C)	(D)
(a)	Total - SMS Pool	\$667,457,018	\$344,493,945	\$531,094,831	
(b)	Total - CPEP Pool	\$858,924,008	\$411,894,617	\$5,929,275,023	
(c)	Scaling Factor	0.78	0.84	0.09	
(d)	CPT 00001 - Unscaled Value	\$65.23	\$52.49	\$1,556.86	
(e)	CPT 00001 - Scaled Value	\$50.69	\$43.90	\$139.45	\$234.04

Step 4—Calculation of Indirect Expenses

Indirect PEs cannot be directly attributed to a specific service because they are incurred by the practice as a whole. Indirect costs include rent, utilities, office equipment and supplies, and accounting and legal fees. There is not a single, universally accepted approach for allocating indirect practice costs to individual procedure codes. Rather allocation involves judgment in identifying the base or bases that are the best measures of a practice's indirect costs.

To allocate the indirect PEs to a specific service, we use the following methodology:

• The scaled direct expenses and the converted work RVU (the work RVU for the service is multiplied by \$34.5030, the 1995 CF) are added together, and then multiplied by the number of services provided by the specialty to Medicare patients;

• The total indirect PEs per specialty are calculated by summing the indirect expenses for all other procedures provided by that specialty.

In the Table 4, the physician work RVU for procedure 00001 is 2.36. Multiplying the work RVU by the 1995 CF of \$34.5030 equals \$81.43. The physician work value is added to the scaled total direct expense from Step 3 (\$234.04). The total of \$314.47 is a proxy for the indirect PE for the specialty attributed to this procedure. The total indirect expenses are then multiplied by the number of services provided by the specialty (418,602), to calculate total indirect expenses for this procedure of \$132,055,728. The process is repeated across all procedures performed by the specialty, and the indirect expenses for each service are summed to arrive at the total specialty indirect PE pool of \$6,745,545,434.

TABLE 4.—CALCULATION OF INDIRECT EXPENSE

Standard methodology		Total direct ex- pense	Total
	(A)	(B)	(C)
(a) CPT 00001(b) Allowed Services	\$81.43	\$234.04	\$315.47 418.602
(c) Subtotal			\$132,055,728
(d) All Other Services			\$6,613,489,706 \$6,745,545,434

<sup>\*</sup>Calculated by multiplying work RVU of 2.36 by 1995 conversion factor of \$34.5030.

Step 5—Calculation and Application of Indirect Scaling Factors

Similar to the direct costs, the indirect costs are scaled to ensure that the total across all procedures performed by the specialty equates with the total indirect costs for the specialty as reflected by the SMS data. To accomplish this, the indirect costs calculated in Step 4 (Table 4) are scaled to SMS data. The calculation of the indirect scaling factors is as follows:

• The specialty's total SMS indirect expense pool is divided by the

specialty's total indirect expense pool calculated in Step 4 (Table 4), to yield the indirect expense scaling factor.

- The unscaled indirect expense amount, at the procedure level, is multiplied by the specialty's scaling factor to calculate the procedure's scaled indirect expenses.
- The sum of the scaled indirect expense amount and the procedure's direct expenses yields the total PEs for the specialty for this procedure.

In table 5, to calculate the indirect scaling factor for hypothetical procedure

00001, divide the total SMS indirect pool, \$3,337,285,089 (calculated in Step 1—Table 1), by the total indirect expense for the specialty across all procedures of \$6,745,545,434. This results in a scaling factor of 0.49. Next, the unscaled indirect cost of \$315.47 is multiplied by the 0.49 scaling factor, resulting in scaled indirect cost of \$156.07. To calculate the total PEs for the specialty for procedure 00001, the scaled direct and indirect expenses are added, totaling \$390.12.

TABLE 5: Calculation of Indirect Scaling Factors and Total Practice Expenses

	Standard Methodology	Indirect Costs	Direct Cost	Specialty Specific Practice Expenses
		(A)	(B)	(C)
(a)	Total - SMS Indirect Expense	\$3,337,285,089		
(b)	Total Indirect Expense for all Procedures (from Step 4)	\$6,745,545,434		
(c)	Scaling Factor	0.49		
(d)	CPT 00001 - Unscaled Value	\$315.47		
(e)	CPT 00001 - Scaled Value	\$156.07	\$234.04	\$390.12

Step 6—Weighted Average of RVUs for Procedures Performed by More Than One Specialty

For codes that are performed by more than one specialty, a weighted average

PE is calculated based on Medicare frequency data of all specialties performing the procedure as shown in Table 6.

TABLE 6.—WEIGHT AVERAGING FOR ALL SPECIALTIES

Standard Methodology	Practice expense value	Percent of total allowed services
	(A)	(B)
(a) Specialty Total Practice Expense	\$390.12 \$929.87 \$481.70	83 17 100

Step 7—Budget Neutrality and Final RVU Calculation

The total scaled direct and indirect inputs are then adjusted by a budget neutrality factor to calculate RVUs. Section 1848(c)(2)(B)(ii)(II) of the Act provides that adjustments in RVUs may not cause total PFS payments to differ by more than \$20 million from what they would have been if the adjustments

were not made. Budget neutrality for the upcoming year is determined relative to the sum of PE RVUs for the current year. Although the PE RVUs for any particular code may vary from year-to-year, the sum of PE RVUs across all codes is set equal to the current year. The budget neutrality factor (BNF) is equal to the sum of the current year's PE RVUs, divided by the sum of the direct

and indirect inputs across all codes for the upcoming year. The BNF is applied to (multiplied by) the scaled direct and indirect expenses for each code to set the PE RVU for the upcoming year.

In Table 7, the sum of the scaled direct and indirect expenses for hypothetical code 00001 (\$481.70) is multiplied by the BNF (0.02 in this example) to yield a PE RVU of 10.60.

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	Total scaled direct and indirect inputs	Budget neu- trality factor	Final PE RVU
	(A)	(B)	(C)
(a) Code 00001	\$481.70	0.02	10.60

c. Other Methodological Issues: Nonphysician Work Pool (NPWP)

As an interim measure, until we could further analyze the effect of the topdown methodology on the Medicare payment for services with no physician work (including the technical components (TCs) of radiation oncology, radiology and other diagnostic tests), we created a separate PE pool for these services. However, any specialty society could request that its services be removed from the nonphysician work pool. We have removed some services

from the nonphysician work pool if we find that the requesting specialty provides the service the majority of the time.

NPWP Step 1—Calculation of the SMS Cost Pool for Each Specialty

This step parallels the calculations described above for the standard "topdown' PE allocation methodology. For codes in the nonphysician work pool, the direct and indirect SMS costs are set equal to the weighted average of the PE/ HR for the specialties that provide the services in the pool. Clinical staff time

is substituted for physician time in the calculation. The clinical staff time for the code is from CPEP data. Otherwise, the calculation is similar to the method described previously for codes with physician time.

The following example in Table 8 illustrates this calculation for hypothetical code 00002. In this example, the average clinical payroll PE/HR for all specialties in the nonphysician work pool is \$12.30 and the clinical staff time for code 00002 is 116 minutes.

TABLE 8.—CALCULATE SMS COST POOLS FOR NONPHYSICIAN WORK POOL

Non-Physician work pool methodology (NPWP)	Clinical payroll	Medical sup- plies	Medical equip- ment	Indirect ex- penses	Total*
	(A)	(B)	(C)	(D)	(E)
(a) NPWP—PE/HR (b) NPWP—PE/Minute (c) Clinical Staff Time—00002 (d) Number of Services (e) Total—NPWP "SMS" Pool	\$12.30 0.21 116 105,095 \$2,499,159	\$7.40 0.12 116 105,095 \$1,503,559	\$3.20 0.05 116 105,095 \$650,188	\$46.30 0.77 116 105,095 \$9,407,404	\$69.00 1.15 116 105,095 \$14,019,673

<sup>(</sup>b) = (a)/60(e) = (b)\*(c)\*(d)

NPWP Step 2—Calculation of Chargebased PE RVU Cost Pool

The nonphysician work pool calculation uses the 1998 (charge-based)

PE RVU value for the code, multiplied by the 1995 CF  $(25.74 \times \$34.503 =$ \$888.11). The percentage of clinical labor, supplies and equipment are the percentage that each PE category

represents for all physicians relative to the total PE for all physicians (calculated from the SMS data) as shown in Table 9.

TABLE 9.—CALCULATE CHARGE-BASED COST POOLS FOR NONPHYSICIAN WORK POOL

NPWP methodology	Clinical	Supplies	Equipment
	(A)	(B)	(C)
(a) CPT 00002—Charge Based Value (b) Percent Clinical, Supplies, Equipment (c) CPT 00002 (d) Number of—NPWP (e) Total NPWP "CPEP" Pool	\$888.11 0.18 158.08 105,095 \$16,613,742	\$888.11 0.11 95.03 105,095 \$4,386,775	\$888.11 0.05 41.74 105,095 \$9,986,912

 $<sup>(</sup>c) = (a)^*(b)$   $(e) = (c)^*(d)$ 

NPWP Step 3—Calculation and Application of Scaling Factors

After the total cost pools for each specialty and code performed by the specialty are calculated, the steps to ensure the total costs for all of the procedures performed by a specialty do not exceed the total costs for the specialty (scaling) are the same as those described previously for codes with physician work.

In Table 10 below, the SMS total clinical labor costs is \$2,499,159. This amount divided by the charge-based

total clinical labor amount of \$16,613,742 yields a scaling factor of 0.15. The charge-based clinical labor cost for hypothetical procedure 00002 is \$158.08 (from step 2—Table 2). Multiplying the 0.15 scaling factor for clinical labor costs by \$158.08 yields the

Components may not add to totals due to rounding.

scaled clinical labor cost amount of \$23.78. Individual scaling factors must be calculated for both supply and equipment expenses. The sum of the scaled direct cost values, \$23.78, \$32.57

and \$2.72, respectively, equals the total scaled direct expense of \$59.07.

TABLE 10: Calculation and Application of Direct Cost Scaling Factors

					Total Scaled
		Clinical	Supplies	Equipment	Direct Expense
	NPWP Methodology	(A)	(B)	(C)	(D)
(a)	Total - NPWP Specialty Pool	\$2,499,159	\$1,503,559	\$650,188	
(b)	Total NPWP Charge- based Pool	\$16,613,742	\$4,386,775	\$9,986,912	
(c)	Scaling Factor	0.15	0.34	0.06	$\checkmark$
(d)	CPT 00002 - Unscaled Value	\$158.08	\$95.03	\$41.74	
(e)	CPT 00002 - Scaled Value	\$23.78	\$32.57	\$2.72	\$59.07

NPWP Step 4—Calculation of Indirect Expenses

Because codes in the nonphysician work pool do not have work RVUs, indirect expenses are set equal to direct expenses (for codes with physician work, indirect expenses equal the sum of the scaled direct expenses and the converted work RVU). This amount is then multiplied by the number of times the procedure is performed.

In Table 11, the scaled total direct expense from Step 3 (Table 3) (\$408.79)

is also the proxy for the total indirect expense attributed to the procedure. The total indirect expense is multiplied by the number of services (105,095), to calculate total indirect cost for this procedure of \$6,207,961.

TABLE 11.—CALCULATION OF INDIRECT EXPENSES

NPWP methodology		Total direct expense	Total
	(A)	(B)	(C)
(a) CPT 00002	\$	\$59.07	\$59.07 105,095 \$6,207,961

NPWP Step 5—Calculation and Application of Indirect Scaling Factors

Similar to the direct costs, the indirect costs are scaled to ensure that the total of the charge-based PE RVU costs across all procedures equates with the total indirect costs as reflected by the SMS data for the NPWP. To accomplish this,

the charge-based data are scaled to SMS data so the total charge-based costs equal the total SMS costs.

In Table 12, to calculate the indirect scaling factor for hypothetical procedure 00002, divide the total SMS indirect expense, \$9,407,404 (from Step 1—Table 1), by the total charge-based

indirect expense of \$6,207,961. This results in a scaling factor of 1.51. Next, the unscaled indirect charge-based cost for procedure 00002 of \$59.07 (from step 4—Table 4) is multiplied by the 1.51 scaling factor, resulting in scaled indirect costs for this procedure of \$89.19.

Specialty Indirect Direct Cost Specific Standard Methodology Costs PE RVU (C) (A) (B) Total - NPWP "SMS" (a) \$9,407,404 Pool Total NPWP Indirect \$6,207,961 (b) Expense Scaling Factor (c) 1.51 CPT 00002 - Unscaled \$59.07 (d) Value CPT 00002 - Scaled \$148.26 \$89.19 \$59.07 (e)Value

TABLE 12: Calculation and Application of Indirect Cost Scaling Factors

NPWP Step 6—Budget Neutrality and Final RVU Calculation

Similar to the calculation for codes with physician work, the BNF is applied to (multiplied by) the scaled direct and indirect expenses for each code to set the PE RVU for the upcoming year.

In Table 13, the sum of the scaled direct and indirect expenses for hypothetical code 00002 (\$148.26) is multiplied by the BNF (0.022 in this example) to yield a PE RVU of 3.26.

TABLE 13.—BUDGET NEUTRALITY AND FINAL RVU CALCULATION

	Total scaled di- rect and indirect inputs	Budget neutrality factor	Final PE RVU
Code 00002	\$148.26	0.022	3.26

## d. Facility/Non-facility Costs

Procedures that can be performed in a physician's office as well as in a hospital have two PE RVUs; facility and non-facility. The non-facility setting includes physicians' offices, patients' homes, freestanding imaging centers, and independent pathology labs. Facility settings include hospitals, ambulatory surgery centers, and skilled nursing facilities (SNFs). The methodology for calculating the PE RVU is the same for both facility and nonfacility RVUs, but is calculated independently to yield two separate PE RVUs. Because the PEs for services provided in a facility setting are generally included in the payment to the facility (rather than the payment to the physician under the fee schedule), the PE RVUs are generally lower for services provided in the facility setting.

## 2. PE Proposals for CY 2006

The following discussions outline the specific PE related proposals for CY 2006.

## a. Supplemental PE Surveys

The following discussions outline the criteria for supplemental survey submission as well as information we have received for approval.

#### (1) Survey Criteria and Submission Dates

In accordance with section 212 of the BBRA, we established criteria to evaluate survey data collected by organizations to supplement the SMS survey data normally used in the calculation of the PE component of the PFS. In the Payment Policies Under the Physician Fee Schedule for Calendar Year 2002 final rule, published November 7, 2003 (68 FR 63196), we provided that, beginning in 2004, supplemental survey data had to be submitted by March 1 to be considered for use in computing PE RVUs for the following year. This allows us to publish our decisions regarding survey data in the proposed rule and provides the opportunity for public comment on these results before implementation.

To continue to ensure the maximum opportunity for specialties to submit supplemental PE data, we extended until 2005 the period that we would accept survey data that meet the criteria set forth in the November 2000 PFS final rule. The deadline for submission of supplemental data to be considered in CY 2006 was March 1, 2005.

## (2) Submission of Supplemental Survey Data

The following discussion outlines the survey data submitted for CY 2004 and CY 2005.

## • Surveys Submitted in 2004

As explained in the November 15, 2004 Physician Fee Schedule final rule (69 FR 66242), we received surveys by March 1, 2004 from the American College of Cardiology (ACC), the American College of Radiology (ACR), and the American Society for Therapeutic Radiation Oncology (ASTRO). The data submitted by the ACC and the ACR met our criteria. However, as requested by the ACC and the ACR, we deferred using their data until issues related to the nonphysician work pool could be addressed. We are proposing to use the ACC and ACR survey data in the calculation of PE RVUs for 2006, but only as specified in the proposals relating to a revised methodology for establishing direct PE RVUs, and a transition period for the revised methodology, as described

The survey data from ASTRO did not meet the precision criteria established for supplemental surveys, therefore, we did not use it in the calculation of PE RVUs for 2005.

### Surveys Submitted in 2005

This year we received surveys from the Association of Freestanding Radiation Oncology Centers (AFROC), the American Urological Association (AUA), the American Academy of Dermatology Association (AADA), the Joint Council of Allergy, Asthma, and Immunology (JCAAI), the National Coalition of Quality Diagnostic Imaging Services (NCQDIS) and a joint survey from the American Gastroenterological Association (AGA), the American Society of Gastrointestinal Endoscopy (ASGE) and the American College of Gastroenterology (ACG)

We contract with the Lewin Group to evaluate whether the supplemental

survey data that are submitted meet our criteria and to make recommendations to us regarding their suitability for use in calculating PE RVUs. (The Lewin Group report on the 2005 submissions is available on the CMS Web site at http://www.cms.hhs.gov/physicians/pfs/ ). The report indicated that, except for the survey from NCQDIS, all met our criteria and we are proposing to accept these. The survey data submitted by the NCQDIS on independent diagnostic testing facilities (IDTFs) did not meet the precision criterion of a 90 percent confidence interval with a range of plus or minus 15 percent of the mean (that is, 1.645 times the standard error of the mean, divided by the mean, is equal to or less than 15 percent of the mean). For the NCQDIS survey, the precision level was calculated at 16.3 percent of the mean PE/HR (weighted by the number of physicians in the practice). However, the Lewin Group has recommended that we accept the data from NCQDIS. The Lewin Group points out that PE data for IDTFs do not currently exist, and suggests that the need for data for the specialty should be weighed against the precision requirement.

We are proposing not to accept the NCQDIS data to calculate the PE RVUs for services provided by IDTFs. As just noted, the NCQDIS data do not meet our precision requirements. We established the minimum precision standards because we believe it is necessary to ensure that the data used are valid and reliable, and the consistent application of the precision criteria is the best way to accomplish that objective.

Section 303(a)(1) of the MMA added section 1848(c)(2)(I) of the Act to require us to use survey data submitted by a specialty group where at least 40 percent of the specialty's payments for Part B services are attributable to the administration of drugs in 2002 to adjust PE RVUs for drug administration services. The statute applies to surveys that include expenses for the administration of drugs and biologicals, and are received by March 1, 2005 for determining the CY 2006 PE RVUs. Section 303(a)(1) of the MMA also amended section 1848(c)(2)(B)(iv)(II) of the Act to provide an exemption from budget neutrality for any additional expenditures resulting from the use of these surveys. In the Changes to Medicare Payment for Drugs and Physician Fee Schedule Payments for Calendar Year 2004 interim final rule published January 7, 2004 (69 FR 1084), we stated that the specialty of urology meets the above criteria, along with gynecology and rheumatology (69 FR 1094). Because we are accepting new

survey data from the AUA, we are required to exempt, from the budget neutrality adjustment any impacts of accepting these data for purposes of calculating PE RVUs for drug administration services.

In addition, Lewin recommended blending the radiation oncology data from this year's AFROC survey data with last year's ASTRO survey data to calculate the PE/HR. According to the Lewin Group, the goal of the AFROC survey was to represent the population of freestanding radiation oncology centers only. In order to develop an overall average for the radiation oncology PE pool, the Lewin Group recommended we use the AFROC survey for freestanding radiation oncology centers, and the hospital-based subset of last year's ASTRO survey. We agree that this blending of the AFROC and ASTRO data is a reasonable way to calculate an average PE/HR that fully reflects the practice of radiation oncology in all settings. Therefore, we are proposing to use the new PE/HR calculated in this manner for radiation oncology.

We propose to use the following PE/ HR figures (deflated to 1995 values to be consistent with the SMS data):

TABLE 14.—PRACTICE EXPENSE PER HOUR FIGURES

Specialty	Clinical staff	Admin. staff	Office ex- pense	Medical supplies	Medical equipment	Other	Total
Radiology	14.8	18.6	16.5	6.5	13.1	26.8	96.3
Cardiology	38.3	34.5	35.7	16.5	12.2	19.1	156.3
Radiation Oncology	35.6	18.9	28.5	4	20.1	21.2	128.3
Urology	18.4	27.9	35.3	16.7	7.5	15.9	121.7
Dermatology	27.9	35.2	49.4	12.4	7.2	20	152.1
Allergy/Immunology	48.2	39.8	47	17.3	4.8	22.4	179.6
Gastroenterology	15.4	23.2	26.8	4.8	3.3	11.5	85

The deadline to submit supplemental PE surveys was March 1, 2005. As discussed in detail below, we are proposing to revise our methodology to calculate direct PE RVUs from the current top-down cost allocation methodology to a bottom-up methodology. Although we would continue to use the SMS data and the incorporated supplemental survey data for indirect PEs, we are not proposing to extend the deadline for submitting supplemental survey data at this time. Instead, we are inviting comment on the most appropriate way to proceed to ensure the indirect PEs per hour are accurate and consistent across specialties.

## (3) Revisions to the PE Methodology

Since 1997, when we first proposed a resource-based PE methodology, we have had several major goals for this payment system. One has been to encourage the maximum input from the medical community regarding our PE data and methodology. We have worked closely with the PEAC, PERC, RUC and the Health Care Professional Advisory Committee (HCPAC) which are all multi-specialty groups that allow the medical community to participate by making recommendations to us on the PE direct inputs. We also extended the deadline for the submission of supplementary PE surveys to ensure that specialties had the opportunity to submit new aggregate PE data. In addition, we have had scores of

meetings with physician, practitioner and industry groups, and have made many modifications to our methodology in response to their comments and input. We look forward to continuing to work with the medical community as we strive to further improve our PE methodology.

We also have had three specific goals for the resource-based PE methodology itself. The following goals have also been supported in numerous comments we have received from the medical community:

• To ensure that the PE payments reflect, to the greatest extent possible, the actual relative resources required for each of the services on the PFS. This could only be accomplished by using

the best available data to calculate the PE RVUs.

• To develop a payment system for PE that is understandable and at least somewhat intuitive, so that specialties could generally predict the impacts of changes in the PE data.

 To stabilize the PE payments so that there are not large fluctuations in the payment for given procedures from

year-to-year.

We believe that we have consistently made a good faith effort to ensure fairness in our PE payment system by using the best data available at any one time. The change from the originally proposed "bottom-up" to the "topdown" methodology came about because of a concern that the resource input data developed in 1995 by the CPEP were less reliable than the aggregate specialty cost data derived from the SMS process. The adoption of the top-down approach necessitated the creation of the nonphysician work pool. The nonphysician work pool is a separate pool created to allocate PEs for codes that have only a technical (rather than professional) component, or codes that are not performed by physicians. In the Physician Fee Schedule (CY 2000); Payment Policies and Relative Value Unit Adjustment final rule, published November 2, 1999 (64 FR 59379), we indicated that "the purpose of this pool was only to protect the (TC) services from the substantial decreases \* \* until further refinement could take place \* \* \*" (64 FR 59406).

However, the situation has now changed. The PEAC/PERC/RUC has completed the refinement of the original CPEP data and we believe that the refined PE inputs now, in general, accurately capture the relative direct costs of performing PFS services. On the other hand, although we have now accepted supplementary survey data from 13 specialties, we have not received updated aggregate cost data from most specialties. Thus, we believe that, in the aggregate, the refined CPEP data represent, more reliably, the relative direct costs PE inputs for physician services.

The major specialties comprising the nonphysician work pool (radiology, radiation oncology and cardiology) have submitted supplemental survey data that we are proposing to accept. (See the discussion on supplementary surveys above.) Now that we have representative aggregate PE data for these specialties, the continued necessity and equity of treating these technical services outside the PE methodology applied to other services is questionable.

We have also taken steps to make our complex top-down PE methodology

more understandable. For example, we eliminated the somewhat arcane "linking" of direct cost input data when more than one CPEP panel reviewed a service and did away with the confusing and unhelpful distinction between procedure-specific and indirect equipment. However, we acknowledge that most in the medical community would find our current methodology, as described above, neither clear nor intuitive. For example, because of the need to scale the CPEP/RUC inputs to the SMS PEs under our top-down methodology, the PE RVUs for a procedure do not necessarily change proportionately with changes in the direct inputs. This raises the question as to what would now be the most straightforward and intuitive methodology for calculating the direct

Due to the ongoing refinement by the RUC of the direct PE inputs, we had expected that the PE RVUs would necessarily fluctuate from year-to-year, frustrating temporarily our efforts to reach the goal of stabilizing the PE portion of the PFS. At the same time, it became apparent that certain aspects of our methodology exacerbated the yearly fluctuations. For example, the need to scale the CPEP costs to equal the SMS costs meant that any changes in the direct PE inputs for one service often leads to unexpected results for other services where the inputs had not been altered. In addition, the services priced by the nonphysician work pool methodology have proved to be especially vulnerable to any change in the pool's composition. We understand the need for stable PE RVUs, so that physicians and other practitioners can anticipate from year-to-year what the relative payments will be for the services they perform. Now, that the CPEP/RUC refinement of existing services is virtually complete, this appears to be an opportunity for us to propose a way to provide stability to the PE RVUs.

Therefore, consistent with our goals of using the most appropriate data, simplifying our methodology, and increasing the stability of the payment system, we are proposing the following changes to our PE methodology:

• Use a Bottom-Up Methodology To Calculate Direct PE Costs

Instead of using the top-down approach to calculate the direct PE RVUs, where the aggregate CPEP/RUC costs for each specialty are scaled to match the aggregate SMS costs, we propose to adopt a bottom-up method of determining the relative direct costs for each service. Under this method, the

direct costs would be determined by summing the costs of the resources—the clinical staff, equipment and supplies—typically required to provide the service. The costs of the resources, in turn, would be calculated from the refined CPEP/RUC inputs in our PE database.

• Eliminate the Nonphysician Work Pool

Now that we have new survey data for the major specialties that comprise the nonphysician work pool, we would eliminate the pool and calculate the PE RVUs for the services currently in the pool by the same methodology used for all other services. This would allow the use of the refined CPEP/RUC data to price the direct costs of individual services, rather than utilizing the pre-1998 charge-based PE RVUs.

• Utilize the Current Indirect PE RVUs, Except for Those Services Affected by the Accepted Supplementary Survey Data

As described previously, the SMS and supplementary survey data are the source for the specialty-specific aggregate indirect costs used in our PE calculations. We then allocate to particular codes on the basis of the direct costs allocated to a code and the work RVUs. Although we now believe the CPEP/RUC data are preferable to the SMS data for determining direct costs, we have no information that would indicate that the current indirect PE methodology is inaccurate. We also are not aware of any alternative approaches or data sources that we could use to calculate more appropriately the indirect PE, other than the new supplementary survey data, which we propose to incorporate into our PE calculations. Therefore, we propose to use the current indirect PEs in our calculation incorporating the new survey data into the codes performed by the specialities submitting the surveys. We would welcome any suggestions that would assist us in further refinement of this indirect PE methodology. For example, we are considering whether we should continue to accept supplementary survey data or whether it would be preferable and feasible to have an SMS-type survey of only indirect costs for all specialties, or whether a more formula-based methodology independent of the SMS data should be adopted, perhaps using the specialtyspecific indirect-to-total cost percentage as a basis of the calculation. For a prior discussion of many of the issues associated with allocating indirect costs, we would refer the reader to the Physician Fee Schedule (CY 2000);

Payment Policies and Relative Value Unit Adjustment proposed rule, published June 5, 1998 (63 FR 30823).

• Transition the Resulting Revised PE RVUs over a Four-Year Period

A complete analysis of the impacts of these changes is contained in the impact analysis in section V. of this proposed rule. We are concerned that, when combined with an expected negative update factor for CY 2006, the shifts in some of the PE RVUs resulting from our proposals could cause some measure of financial stress on medical practices. Therefore, we are proposing to transition the proposed PE changes over a 4-year period. This would also give ample opportunity for us, as well as the medical specialties and the RUC, to identify any anomalies in the PE data, to make any further appropriate revisions, and to collect additional data, as needed prior to the full implementation of the proposed PE changes.

During the transition period, the PE RVUs will be calculated on the basis of a blend of RVUs calculated using our proposed methodology described above (weighted by 25 percent during CY 2006, 50 percent during CY 2007, 75 percent during CY 2008, and 100 percent thereafter), and the current CY 2005 PE RVUs for each existing code.

We believe that implementing these proposed changes will meet our goals to produce a more accurate, more intuitive and more stable PE methodology.

Now that the direct PE inputs have been refined, we believe that the proposed CPEP/RUC direct input data are superior to the specialty-specific SMS PE/HR data for the purposes of determining the typical direct PE resources required to perform each service on the PFS. First, we have received recommendations on the procedure-specific inputs from the multi-specialty PEAC that were based on presentations from the relevant specialties after being closely scrutinized by the PEAC using standards and packages agreed to by all involved specialties. Second, the refined CPEP/RUC data are more current than the SMS data for the majority of specialties. Third, for direct costs, it appears more accurate to assume that the costs of the clinical staff, supplies and equipment are the same for a given service, regardless of the specialty that is performing it. This assumption does not hold true under the top-down direct cost methodology, where the specialtyspecific scaling factors create widely differing costs for the same service.

We also would argue that the proposed methodology is less confusing

and more intuitive than the current approach. First, the nonphysician work pool would be eliminated and all services would be priced using one methodology, eliminating the complicated calculations needed to price nonphysician work pool services. Second, the method for calculation of direct costs can now be described in sentences rather than paragraphs. Third, any revisions made to the direct inputs would now have predictable results. Changes in the direct practice inputs for a service would proportionately change the PE RVUs for that service without significantly affecting the PE RVUs for unrelated services.

The proposed methodology would also create a system that would be significantly more stable from year-to-year than the current approach. Specialties should no longer experience the wide fluctuations in payment for a given service due to an aberrant direct cost scaling factor. Direct PEs should only change for a service if it is further refined or when prices are updated, while indirect PEs should change only when there are changes in the mix of specialties performing the service or with the use of any future new survey data for indirect costs.

We recognize that there are still some outstanding issues that need further consideration, as well as input from the medical community. For example, although we believe that the elimination of the nonphysician work pool would be, on the whole, a positive step, some practitioner services, such as audiology and medical nutrition therapy, would be significantly impacted by the proposed change. In addition, there are still services, such as the ESRD visit codes, for which we have no direct input information. Also, as mentioned above, we do not have current SMS or supplementary survey data to calculate the indirect costs for most specialties. Further, we do not yet have accurate utilization for the new drug administration codes that were created in response to the MMA provision on drug administration. Therefore, we are not proposing to change the RVU for these services at this time, but to include them under our proposed methodology in next year's rule when we have appropriate data. The proposed transition period would give us the opportunity to work with the affected specialties to collect the needed survey or other data or to determine whether further revisions to our PE methodology are needed.

We, therefore, welcome all comments on these proposed changes, particularly those concerning additional modifications to the indirect PE methodology that might help us further our intended goals.

(4) PE Recommendations on CPEP Inputs for CY 2006

Since 1999, the PEAC, an advisory committee of the AMA's RUC, provided us with recommendations for refining the direct PE inputs (clinical staff, supplies, and equipment) for existing CPT codes. The PEAC held its last meeting in March 2004 and the AMA established a new committee, PERC, to assist the RUC in recommending PE inputs.

The PERC completed refinement of approximately 200 remaining codes at its meetings held in September 2004 and February 2005. (A list of these codes can be found in Addendum C of this proposed rule.)

We have reviewed the PERCsubmitted recommendations and propose to adopt nearly all of them. We have worked with the AMA staff to correct any typographical errors and to make certain that the recommendations are in line with previously accepted standards.

The complete PERC recommendations and the revised PE database can be found on our Web site. (See the "Supplementary Information" section of this proposed rule for directions on accessing our Web site.)

We disagreed with the PERC recommendation for clinical labor time for CPT code 36522, Extracorporeal Photophoresis. In last year's Revisions to Payment Policies Under the Physician Fee Schedule for Calendar Year 2005 final rule, published November 15, 2004 (69 FR 66236) we assigned, on an interim basis, 223 minutes of total clinical labor for the service period based on the typical treatment time of approximately 4 hours. The PERC, however, recommended 122 minutes total clinical labor time for the service period, which allows for 90 minutes of nurse "intra service" time for the performance of the procedure (the society originally proposed 180 minutes). We believe that 135 minutes is a more appropriate estimation of the clinical staff time actually needed for the intra time, as it more closely approximates the time assigned to the other procedures in this family of codes, including CPT codes 36514, 36515, and 36516. Therefore, we are proposing a total clinical labor time of 167 minutes for the service period.

The PERC/RUC also recommended that no inputs be assigned to several codes because the services were not performed in the office setting. However, our utilization data shows that four of these codes (CPT codes

15852, 76975, 78350, and 86585) are currently priced in the office and are performed with sufficient frequency in the office to warrant this. Therefore, we are proposing not to accept the PERC/RUC recommendations for these services at this time, but are requesting comments from the relevant specialties as to whether the recommendations should be accepted.

## (5) Payment for Splint and Cast Supplies

In the Physician Fee Schedule (CY 2000): Payment Policies and Relative Value Unit Adjustment final rule, published November 2, 1999 (64 FR 59379) and the Physician Fee Schedule (CY 2002); Payment Policies and Relative Value Units Five-Year Review and Adjustments final rule, published November 1, 2000 (66 FR 55245), we removed cast and splint supplies from the PE database for the CPT codes for fracture management and cast/strapping application procedures. Because casting supplies could be separately billed using Healthcare Common Procedure Coding System (HCPCS) codes that were established for payment of these supplies under section 1861(s)(5) of the Act, we did not want to make duplicate payment under the PFS for these items.

However, in limiting payment of these supplies to the HCPCS codes Q4001 through Q4051, we unintentionally prohibited remuneration for these supplies when they are not used for reduction of a fracture or dislocation, but rather, are provided (and covered) as incident to a physician's service under section 1861(s)(2)(A) of the Act.

Because these casting supplies are covered either through sections 1861(s)(5) of the Act or 1861(s)(2)(A) of the Act, we are proposing to eliminate the separate HCPCS codes for these casting supplies and to again include these supplies in the PE database. This will allow for payment for these supplies whether based on section 1861(s)(5) of the Act or section 1861(s)(2)(A) of the Act, while ensuring that no duplicate payments are made. In addition, by bundling the cost of the cast and splint supplies into the PE component of the applicable procedure codes under the PFS, physicians will no longer need to bill Q-codes in addition to the procedure codes to be paid for these materials.

Because these supplies were removed from the PE database prior to the refinement of these services by the PEAC, we are proposing to add back the original CPEP supply data for casts and splints to each applicable CPT code. For this reason, it is imperative that the relevant medical societies review the

"Direct Practice Expense Inputs" on our Web site at http://www.cms.hhs.gov/ physicians/pfs (under the supporting documents for the 2006 proposed rule) and provide us with feedback regarding the appropriateness of the type and amount of casting and splinting supplies. We are also requesting specific information about the amount of casting supplies needed for the 10-day and 90day global procedures, because these supplies may not be required at each follow-up visit; therefore, the number of follow-up visits may not reflect the typical number of cast changes required for each service.

The following cast and splint supplies have been reincorporated as direct inputs: fiberglass roll, 3 inch and 4 inch; cast padding, 4 inch; webril (now designated as cast padding, 3 inch); cast shoe; stockingnet/stockinette, 4 inch and 6 inch; dome paste bandage; cast sole; elastoplast roll; fiberglass splint; ace wrap, 6 inch; and kerlix (now designated as bandage, kerlix, sterile, 4.5 inch) and malleable arch bars. The cast and splint supplies have been added to the following CPT codes: 23500 through 23680, 24500 through 24685, 25500 through 25695, 26600 through 26785, 27500 through 27566, 27750 through 27848, 28400 through 28675, and 29000 through 29750.

Because we are proposing to pay for splint and cast through the PE component of the PFS, we would no longer make separate payment for these items using the HCPCS Q-codes.

#### (6) Miscellaneous PE Issues

In this section, we discuss our specific proposals related to PE inputs.

#### • Supply Items for CPT Code 95015

We are proposing to change the supply inputs for CPT code 95015, intracutaneous (intradermal) tests, sequential and incremental, with drugs, biologicals or venoms, immediate type reaction, specify number of tests, based on comments received from the JCAAI. The society reports that "venom" is the most typical test substance used when performing this service and that "antigen", currently listed in the PE database, is never used. The JCAAI also suggests that the appropriate venom quantity should be 0.3 ml (instead of the 0.1 ml now listed) because of the necessity to use all five venoms (honey bee, yellow jacket, yellow hornet, white face hornet and wasp) to perform this sensitivity testing; that is, 1 ml of each venom type for a total of 5 ml of venom. The diluted venoms are sequentially administered until sensitivity is shown, beginning with the lowest concentration of venom and subsequently

administering increasing concentrations of each venom. The JCAAI states that the typical number of tests per session is approximately 17, consistent with the RUC-approved vignette, which represents 0.3 ml of venom per test when divided into the total of 5 ml of venom needed to perform the entire service. We accept the specialty's argument and propose to change the test substance in CPT code 95015 to venom, at \$10.70(from single antigen, at \$5.18) and the quantity to 0.3 ml (from 0.1 ml).

## • Flow Cytometry Services

In the November 15, 2004 final rule (69 FR 66236), we solicited comments on the interim RVUs and PE inputs for new and revised codes, including flow cytometry services. Based on comments received and additional discussions with representatives from the society representing independent laboratories, we are proposing to revise the PE inputs for the flow cytometry CPT codes 88184 and 88185.

The specialty society indicated that a cytotechnologist is the typical clinical staff type to perform the intra portion of this service for both codes. They also provided us with a list of six additional equipment items, along with documented prices, and with the minutes in use for each service. All six equipment items are necessary to perform the flow cytometry services described in CPT code 88184, while only two (the computer and printer) are needed for CPT code 88185. For supplies, the society believes the antibody cost currently reflected in the PE database is too low, and so they provided us with an average antibody cost of \$8.50, derived from a survey of laboratories performing these services. Using the vignette for the myeloid/ lymphoid panel to represent the typical service, this average cost was based on the cost of the total number of antibodies that are required to report the typical number of reported markers. Based on this information, we are proposing to change the following direct inputs used for PE:

- + Clinical Labor: Change the staff type in the service (intra)period in both CPT codes 88184 and 88185 to cytotechnologist, at \$0.45 per minute (currently lab technician, at \$0.33 per minute).
- + Supplies: Change the antibody cost for both CPT codes 88184 and 88185 to \$8.50 (from \$3.544).
- + Equipment: Add a computer, printer, slide strainer, biohazard hood, and FACS wash assistant to CPT code 88184. Add a computer and printer to the equipment for CPT code 88185.

 Low Osmolar Contrast Media (LOCM) and High Osmolar Contrast Media (HOCM)

HOCM and LOCM are used to enhance images produced by various types of diagnostic radiological procedures. In the November 15, 2004 final rule (69 FR 66356), we eliminated the criteria for the payment of LOCM that had been included at § 414.38. Effective January 1, 2005, providers can be paid for either LOCM or HOCM when used with procedures requiring contrast media. Payment for LOCM is made through the use of separate Q-codes, while payment for HOCM is currently included as part of the PE component under the PFS. Effective January 1, 2006, we will no longer include payment for HOCM under the PFS. When HOCM is used, Q-codes that have been established specifically for HOCM will be used for payment.

We have reviewed the PE database and are proposing to remove the following two supply items which we have identified as HOCM from the PE database:

- + Conray inj. iothalamate 43 percent(supply item #SH026, deleted from 64 procedures).
- + Diatrizoate sodium 50 percent (supply item #SH0238, deleted from 74 procedures).

In reviewing the PE database we also identified 5 CPT codes (specifically CPT codes 42550, 70370, 93508, 93510 and 93526) that include omnipaque as a supply item. Since omnipaque is actually a type of LOCM that is separately billable, we are proposing to remove this supply item from these five CPT codes.

### • Imaging Rooms

We include standardized "rooms" for certain services in our PE equipment database, rather than listing each item separately. We received pricing information from the ACR for the following rooms that are included in the database. We have accepted most of the proposed items that meet the \$500 threshold for equipment and are proposing to include the items in each specific room, as follows:

- + Basic Radiology Room: \$127,750 (x-ray machine @ \$125,550 and camera @ \$2,200). The recommended viewbox was not included because most codes assigned this room have also been assigned an alternator (automated film viewer) or a 4-panel viewbox.
- + Radiographic-Flouroscopic Room: \$367,664 (Radiographic machine @ \$365,464 and camera @ \$2,200). The recommended viewbox was not included because most codes assigned

- this room have also been assigned an alternator (automated film viewer) or a 4-panel viewbox.
- + Mammography Room: \$168,214 (mammography unit @ \$124,900; reporting system @ \$16,690; mammography phantom @ \$674; densitometer @ \$3,660; sensitometer @ \$2,750; desktop PC for monitoring @ \$1,840; and processor @ \$17,700. Separately listed equipment items (densitometer, mammography reporting system, sensitometer, mammography phantom, desktop computer, and the film processor) that duplicated items included in the mammography room were removed from the codes assigned the room, eliminating the reporting system, sensitometer and phantom from the PE database.
- + Computed tomography (CT) Room: \$1,284,000 (16-slice CT scanner with power injector and monitoring system)
- + Magnetic Resonance (MR) Room: \$1,605,000 (1.5T MR scanner with power injector and monitoring system)
- Equipment Pricing for Select Services and Procedures from the November 15, 2004 final rule (69 FR 66236).

Equipment pricing for certain radiology services was received and supported with sufficient documentation from the ACR. We have accepted the following equipment prices as shown in table 15.

## TABLE 15

CAD processor (CPT 76082–83) Collimator, cardiofocal set (CPT 78206–07, 78647, 78803,	\$115,000
78807)	8,543
Densitometer/DPA (CPT 78351)	150,000
Detector Probe (CPT 78455)	19,995
IVAC Injection Pump, single chan-	
nel (CPT 78206-07, 78647,	
78803, 78807)	3,000
Computer workstation/MRA in-	
cludes: Includes 2 monitors,	
volume viewer, advanced x-ray	
analysis, data export, CD-RW,	
DICOM Print, 2 GB RAM (CPT	
71555, 72159, 72198, 73225,	
73727, 74185)	122,000

We accepted the documentation supplied from the American College of Obstetricians and Gynecologists (ACOG) to price the following equipment for which we assigned an average price from the three sources, as follows:

Ultrasound color Doppler transducers and vaginal probe (CPT 59070, 59074, 76818–19, 76825–28)—\$157,897

For CPT 36522, extracorporeal photopheresis, we received and accepted equipment pricing information specific to this procedure, as follows:

Plasma pheresis machine with UV light source (CPT 36522)—\$65,000

We received comments from the American Academy of Ophthalmology that included documentation from two sources for the pricing of the EMG botox machine used in CPT code 92265 and we are proposing to accept \$16,188 as the average price for this equipment.

• Supply Item for In Situ Hybridization Codes (CPT 88365, 88367, and 88368)

We received comments from the College of American Pathologists (CAP) regarding the number of DNA probes assigned to the in situ hybridization codes, CPT codes 88365, 88367, and 88368. Currently, CPT codes 88365 and 88368 have 1.5 probes assigned, while CPT code 88367 has only .75 of a probe assigned. CAP requested that we also assign 1.5 probes to CPT code 88367, and the comment provided justification for this request. We accept the CAP rationale and propose to change the probe quantity for CPT code 88367 to 1.5.

• Supply Item for Percutaneous Vertebroplasty Procedures (CPT codes 22520 and 22525)

The Society for Interventional Radiology provided us with documentation for the price of the vertebroplasty kit used in CPT codes 22520 and 22525. We propose to accept a new price of \$696 for this supply, currently listed as \$660.50, a placeholder price from last year's final rule.

 Clinical Labor for G-codes Related to Home Health and Hospice Physician Supervision, Certification and Recertification

It has come to our attention that four G-codes related to home health and hospice physician supervision, certification and recertification, G0179, 180, 181, and 182, are incorrectly valued for clinical labor. These codes are cross-walked from CPT codes 99375 and 99378, which underwent PEAC refinement for the 2004 fee schedule. However, we did not apply the new refinements to these specific G-codes at that time, and are proposing to revise the PE database to reflect the new values.

 Programmers for Implantable Neurostimulators and Intrathecal Drug Infusion Pumps

We received comments from the neurological division of Medtronic Incorporated, the manufacturer of programmers for implantable neurostimulators and intrathecal drug infusion pumps, that the equipment costs for these programmers are not a direct expense for the physicians performing the programming of these devices. The manufacturer furnishes these devices without cost because the programming device is considered a "necessary, ancillary item to the neurostimulator and drug pump and can only be used to program these devices." As such, we are proposing to remove the two programmers from the PE database: EQ208 for medication pump from 2 codes (CPT 62367 and 62368) and EQ209 for the neurostimulator from 8 codes (CPT 95970-97979). We are asking for comments from the specialty societies performing these services to let us know if this proposal reflects typical practice.

• Pricing of New Supply and Equipment Items

As part of last year's rulemaking process, we reviewed and updated the prices for equipment items in our PE database and assigned a unique identifier to each equipment item with the first two elements corresponding to one of seven categories. It has come to our attention that we have assigned the same category identifier (ELXXX) for both "lanes/rooms" as well as "laboratory equipment". To correct this, we are assigning laboratory equipment items the new category identifier

"EPXXX", but the specific numbers associated with each item will remain the same. Supply items were reviewed and updated in the rulemaking process for the 2004 PFS. During subsequent meetings of both the PEAC (now referred to as the PERC) and the RUC, supply and equipment items were added that were not included in the pricing updates. The following two tables (Table 16: Proposed Practice Expense Supply Items and Table 17: Proposed Practice Expense Equipment Items) list the additional supply and equipment items for 2006 and the proposed associated prices that we will use in the PE calculation.

TABLE 16.—PROPOSED PRACTICE EXPENSE SUPPLY ITEM ADDITIONS FOR 2006

Supply   Supply description		TABLE TO.—I NOPOSED I NACTICE	LAFLING	L SUFFLI	TIEW ADDITIONS FOR 2000	•
SL186		Supply description	Unit			Supply category
SL186	S.I071	ACD-A anticoagulant	item	6 58	36514 36515 36516	Pharmacy NonBx
Salance salt solution (BSS), sterile, 15cc   ml   14.95   29560   Sandage, Dome paste, 3in   1tem   14.95   17360   Pharmacy, NonFix.   1736						
Saggos   Bandage, Dome paste, 3in   item   14.95   14.95   17.300   Nound care, dressings. Saggos   Cast, sole   item   14.74   17.300   Nound care, dressings. Saggos   Cast, sole   item   14.74   9.2   29355, 29425, 29440   29355, 29355, 29356, 29355, 29356, 29				0.0	,	
Suppose   Supp				14 95		
SG094				1 1.00		
SG095   Cast sole   Casting tape, liberglass 3in x 4 yds   Item   9.2   29065, 29075, 29055, 29075, 29055, 29075				1.22		,
SG096   Casting tape, fiberglass 3in x 4 yds   item   9.2   29065, 29075, 29105, 29365, 29455   294455, 29425   29445, 29425   29445, 29425   29445, 29425   29445, 29425   29445, 29425   29445, 29425   29445, 29425   29445, 29425   2945, 29445, 29425   2945, 29425   2945, 29425   2945,		, , ,				
SD216						
SDZ16		Succession of the control of the con		0.2		Tround care, arecomiger
SB049	SD216		item	217.00		Accessory, Procedure.
SB049	SK102	Communication book/treatment notebook	item		92510	Office supply, grocery.
SD217		Condom, Diapulse, Asepticap	item	0.69	G0329	Gown, drape.
SD217	SK103		item		88355	Office supply, grocery.
SL188	SD217		item		57170	Accessory, Procedure.
SL188	SJ073	DMV remover	item		92311, 92312, 92313, 92314,	Pharmacy, NonRx.
SL189					92315, 92317, 92316, 92310	
Ethanol, 70%   Ethanol, 85%   Etha	SL188	EM fixative, karnovsky's	ml	0.086	88355, 88356	Lab.
Ethanol, 70%   Ethanol, 85%   Etha		Ethanol, 100%	ml	0.003	88365, 88367, 88368	Lab.
SL191		Ethanol, 70%	ml	0.003	88367, 88368, 88365	Lab.
SK104		Ethanol, 85%	ml	0.003	88368, 88367, 88365	Lab.
SL192	SC088	Fistula set, dialysis, 17g	item		36522	Hypodermic, IV.
SL192	SK104	Foil, aluminum, 10cm x 10cm	item		88355	Office supply, grocery.
SL194		Formamide	ml	0.22	88368, 88365, 88367	Lab.
SA089   Kit, boston original system   kit   4.5   92311, 92315, 92310, 92313, 92314, 92317, 92316, 92313, 92314, 92317, 92316, 92313, 92314, 92317, 92316, 92313, 92314, 92317, 92316, 92313, 92314, 92317, 92316, 92313, 92314, 92317, 92316, 92313, 92314, 92317, 92316, 92313, 92314, 92317, 92316, 92313, 92314, 92317, 92316, 92314, 92317, 92316, 92314, 92317, 92316, 92314, 92317, 92316, 92314, 92317, 92316, 92314, 92317, 92316, 92314, 92317, 92316, 92314, 92317, 92316, 92314, 92317, 92316, 92314, 92317, 92316, 92317, 92316, 92317, 92316, 92317, 92316, 92317, 92316, 92317, 92316, 92317, 92316, 92317, 92316, 92317, 92316, 92317, 92318, 92314, 92317, 92316, 92317, 92318, 92314, 92317, 92314, 92317, 92318, 92314, 92317, 92317, 92314, 92317, 92314, 92317, 92314, 92314, 92317, 92314, 92317, 92314, 92314, 92317, 92314, 92314, 92314, 92314, 92314, 92314,	SL193	Glycolic acid, 20–50%	ml		17360	Lab.
SL195	SL194	Hemo-De	ml	0.008	88368, 88367, 88365	Lab.
SL195	SA089	Kit, boston original system	kit	4.5	92311, 92315, 92310, 92313,	Kit, Pack, Tray.
SL196					92313, 92314, 92317, 92316	
SA090         Kit, moulage (implantech)         kit         75.00         19396         Kit, Pack, Tray.           SL197         Label for blood tube         item         0.004         36516, 36515, 36514         Lab.           SL198         Label, vial         item         0.003         88355         Lab.           SJ074         Lens cleaner         ounce         92342, 92313, 92340, 92341         Pharmacy, NonRx.           SL199         Lithium carbonate, saturated         ml         88355, 88356         Lab           SH092         LMX 4% anesthetic cream         gm         1.6         96567         Pharmacy, NonRx.           SF044         Micro air burr         item         49.5         36522         Pharmacy, NonRx.           SC089         Needle, Vacutainer         item         0.32         36514, 36515, 36516         Hypodermic, IV.           SJ076         Nose pads         item         92370         Pharmacy, NonRx.           SG092         Packing, gauze, plain, 1 in (5 yd uou)         item         0.14         57180         Wound care, dressings.           SL200         Sodium bicarbonate spray, 8 oz         item         16.5         29125         Wound care, dressings.           SL201         Stain, eosin         ml	SL195	Kit, FISH paraffin pretreatment	kit	20.85	88367, 88368, 88365	Lab.
SL197	SL196	Kit, HER-2/neu DNA Probe	kit	105.00	88367, 88368	Lab.
SL198	SA090	Kit, moulage (implantech)	kit	75.00	19396	Kit, Pack, Tray.
Substitution	SL197	Label for blood tube	item	0.004	36516, 36515, 36514	Lab.
SL199         Lithium carbonate, saturated         ml         88355, 88356         Lab         Pharmacy, Rx.         Pharmacy, Rx.         Pharmacy, NonRx.         Cutters, closures, cautery         Pharmacy, NonRx.         Wound care, dressings.         Mound care, dressings.         Pharmacy, NonRx.         Wound care, dressings.         Mound care, dressings.         Pharmacy, NonRx.         Wound care, dressings.         Lab         Wound care, dressings.         Pharmacy, NonRx.         Wound care, dressings.         Mound care, dressings.         Pharmacy, NonRx.         Mound care, dressings.         Pharmacy, NonRx.         Pharmacy, NonRx.         Mound care, dressings.         Lab         Wound care, dressings.         Lab         Pharmacy, NonRx.         Lab         Wound care, dressings.         Lab         Pharmacy, NonRx.         Lab         Wound care, dressings.         Lab         Pharmacy, NonRx.         Pharmacy, NonRx.         Lab         Pharmacy, NonRx.         Lab         Pharmacy, NonRx.         Pharmacy, NonRx.         Pharmacy, NonRx.         Pharmacy, NonRx.         Pharmacy, NonRx.	SL198	Label, vial	item	0.003	88355	Lab.
SH092         LMX 4% anesthetic cream         gm         1.6 litem         96567 36522         Pharmacy, Rx. Pharmacy, NonRx. Cutters, closures, cautery           SF044         Micro air burr         item         0.32         36514, 36515, 36516         Hypodermic, IV. Pharmacy, NonRx. Wound care, dressings. Pharmacy, NonRx. Packing, gauze, plain, 1 in (5 yd uou)         item         0.32         36514, 36515, 36516         Hypodermic, IV. Pharmacy, NonRx. Wound care, dressings. Pharmacy, NonRx. Pharmacy, NonRx. Pharmacy, NonRx. Item         57180         Wound care, dressings. Pharmacy, NonRx. Lab. Pharmacy, NonR	SJ074	Lens cleaner	ounce		92342, 92313, 92340, 92341	Pharmacy, NonRx.
SJ075         Methoxsalen, 10ml vial         item         49.5         36522         Pharmacy, NonRx.           SF044         Micro air burr         item         28755, 28750, 28740, 28760         Cutters, closures, cautery           SC089         Needle, Vacutainer         item         0.32         36514, 36515, 36516         Hypodermic, IV.           SJ076         Nose pads         item         57180         Wound care, dressings.           SG092         Packing, gauze, plain, 1 in (5 yd uou)         item         57180         Wound care, dressings.           SJ077         Screws, spectacles         item         0.14         92370         Pharmacy, NonRx.           SL200         Sodium bicarbonate spray, 8 oz         item         16.5         29125         Wound care, dressings.           SL201         Stain, eosin         ml         0.044         88356, 88355         Lab.           SJ078         Temple tips         pair         1.00         42280         Lab.           SL202         Tissue conditioner, coesoft         item         750.00         31730         Kit, Pack, Tray.           SC090         Tube, gastrostomy         item         750.00         43760         Hypodermic, IV.	SL199	Lithium carbonate, saturated	ml		88355, 88356	Lab
SF044         Micro air burr         item         28755, 28750, 28740, 28760         Cutters, closures, cautery           SC089         Needle, Vacutainer         item         0.32         36514, 36515, 36516         Hypodermic, IV.           SJ076         Nose pads         item         92370         Pharmacy, NonRx.           SG092         Packing, gauze, plain, 1 in (5 yd uou)         item         57180         Wound care, dressings.           SJ077         Screws, spectacles         item         0.14         92370         Pharmacy, NonRx.           SL200         Sodium bicarbonate spray, 8 oz         item         16.5         29125         Wound care, dressings.           SL201         Stain, eosin         ml         0.044         88356, 88355         Lab.           SJ078         Temple tips         pair         1.00         92370         Pharmacy, NonRx.           SL202         Tissue conditioner, coesoft         item         750.00         31730         Kit, Pack, Tray.           SC090         Tube, gastrostomy         item         750.00         43760         Hypodermic, IV.	SH092		gm	1.6	96567	Pharmacy, Rx.
SC089         Needle, Vacutainer         item         0.32         36514, 36515, 36516         Hypodermic, IV.           SJ076         Nose pads         item         92370         Pharmacy, NonRx.           SG092         Packing, gauze, plain, 1 in (5 yd uou)         item         57180         Wound care, dressings.           SJ077         Screws, spectacles         item         0.14         92370         Pharmacy, NonRx.           SL200         Sodium bicarbonate spray, 8 oz         item         16.5         29125         Wound care, dressings.           SL201         Stain, eosin         ml         0.044         88356, 88355         Lab.           SJ078         Temple tips         pair         1.00         92370         Pharmacy, NonRx.           SL202         Tissue conditioner, coesoft         item         42280         Lab.           SA091         Tray, scoop, fast track system         item         750.00         31730         Kit, Pack, Tray.           SC090         Tube, gastrostomy         item         750.00         43760         Hypodermic, IV.		Methoxsalen, 10ml vial	item	49.5	36522	Pharmacy, NonRx.
SJ076         Nose pads         item         92370         Pharmacy, NonRx.           SG092         Packing, gauze, plain, 1 in (5 yd uou)         item         57180         Wound care, dressings.           SJ077         Screws, spectacles         item         0.14         92370         Pharmacy, NonRx.           SL200         Sodium bicarbonate spray, 8 oz         item         16.5         29125         Wound care, dressings.           SL201         Stain, eosin         ml         0.044         88356, 88355         Lab.           SJ078         Temple tips         pair         1.00         92370         Pharmacy, NonRx.           SL202         Tissue conditioner, coesoft         item         42280         Lab.           SA091         Tray, scoop, fast track system         item         750.00         31730         Kit, Pack, Tray.           SC090         Tube, gastrostomy         item         43760         Hypodermic, IV.	SF044	Micro air burr	item		28755, 28750, 28740, 28760	1 '
SG092         Packing, gauze, plain, 1 in (5 yd uou)         item         57180         Wound care, dressings.           SJ077         Screws, spectacles         item         0.14         92370         Pharmacy, NonRx.           SL200         Sodium bicarbonate spray, 8 oz         item         16.5         29125         Wound care, dressings.           SL201         Stain, eosin         ml         0.044         88356, 88355         Lab.           SJ078         Temple tips         pair         1.00         92370         Pharmacy, NonRx.           SL202         Tissue conditioner, coesoft         item         42280         Lab.           SA091         Tray, scoop, fast track system         item         750.00         31730         Kit, Pack, Tray.           SC090         Tube, gastrostomy         item         43760         Hypodermic, IV.		Needle, Vacutainer	item	0.32	36514, 36515, 36516	Hypodermic, IV.
SJ077         Screws, spectacles         item         0.14         92370         Pharmacy, NonRx.           SL200         Sodium bicarbonate spray, 8 oz         item         17360         29125         Wound care, dressings.           SL201         Stain, eosin         ml         0.044         88356, 88355         Lab.           SJ078         Temple tips         pair         1.00         92370         Pharmacy, NonRx.           SL202         Tissue conditioner, coesoft         item         42280         Lab.           SA091         Tray, scoop, fast track system         item         750.00         31730         Kit, Pack, Tray.           SC090         Tube, gastrostomy         item         750.00         43760         Hypodermic, IV.			item			Pharmacy, NonRx.
SL200       Sodium bicarbonate spray, 8 oz       item       17360       Lab.         Splint, fiberglass, 4in x 15in       item       16.5       29125       Wound care, dressings.         SL201       Stain, eosin       ml       0.044       88356, 88355       Lab.         SJ078       Temple tips       pair       1.00       92370       Pharmacy, NonRx.         SL202       Tissue conditioner, coesoft       item       42280       Lab.         SA091       Tray, scoop, fast track system       item       750.00       31730       Kit, Pack, Tray.         SC090       Tube, gastrostomy       item       43760       Hypodermic, IV.	SG092	Packing, gauze, plain, 1 in (5 yd uou)	item		57180	Wound care, dressings.
Splint, fiberglass, 4in x 15in   item   16.5   29125   Wound care, dressings.	SJ077	Screws, spectacles	item	0.14	92370	Pharmacy, NonRx.
SL201       Stain, eosin       ml       0.044       88356, 88355       Lab.         SJ078       Temple tips       pair       1.00       92370       Pharmacy, NonRx.         SL202       Tissue conditioner, coesoft       item       42280       Lab.         SA091       Tray, scoop, fast track system       item       750.00       31730       Kit, Pack, Tray.         SC090       Tube, gastrostomy       item       43760       Hypodermic, IV.	SL200	Sodium bicarbonate spray, 8 oz	item			
SJ078       Temple tips       pair			item			Wound care, dressings.
SL202       Tissue conditioner, coesoft       item       42280       Lab.         SA091       Tray, scoop, fast track system       item       750.00       31730       Kit, Pack, Tray.         SC090       Tube, gastrostomy       item       43760       Hypodermic, IV.			ml			
SA091       Tray, scoop, fast track system			pair	1.00		
SC090   Tube, gastrostomy						
, , , , , , , , , , , , , , , , , , ,				750.00		
SC091   Vacutainer   item   5.9   36514, 36515, 36516   Hypodermic, IV.						, ,,
	SC091	Vacutainer	item	5.9	36514, 36515, 36516	Hypodermic, IV.

TABLE 16.—PROPOSED PRACTICE EXPENSE SUPPLY ITEM ADDITIONS FOR 2006—Continued

Supply code	Supply description	Unit	Unit price	*CPT code(s) associated with item	Supply category
SL203 SL204	, , , , ,		1.016 0.708	88355 88356, 88355	***

<sup>\*</sup>CPT codes and descriptions only are copyright 2004 American Medical Association. All Rights Reserved. Applicable FARS/DFARS apply.

TABLE 17.—PROPOSED PRACTICE EXPENSE EQUIPMENT ITEM ADDITIONS FOR 2006

Equip code	Equipment description	Life	Unit price	*CPT code(s) associated with item	Equipment category
EQ269	Blood pressure monitor, ambulatory	5	3000	93786, 93784, 93788	OTHER EQUIP.
EP044	Centrifuge, cytospin	7	7330	88184	LABORATORY.
EP045		7	7107	88368, 88365, 88367	LABORATORY.
EP046	Freezer, ultradeep (-70 degrees)	10	16552	88355	LABORATORY.
	Light assembly, photophoresis			36522	OTHER EQUIP.
EP047	Loader, FACS	7	22500	88184	LABORATORY.
EP048	Microfuge, benchtop	7	2410	88368, 88367, 88365	LABORATORY.
0EQ270	Plasma pheresis machine w/ UV light	6	65000	36522	OTHER EQUIP.
EP049	Oven, isotemp (lab)	10	2383	88368, 88367, 88365	LABORATORY.
EQ271	Radiuscope	7		92315, 92317, 92316, 92310,	OTHER EQUIP.
	·			92314, 92313, 92312, 92311	
EP050	Scanner, AutoVysion	5	135000	88367	LABORATORY.
EQ272	Sleep diagnostic system, attended	5	46799	95805	OTHER EQUIP.
EP051	Slide warmer	7	568	88368, 88365, 88367	LABORATORY.
EP052	Ultrasonic nebulizer	10	1000	89220	LABORATORY.
EP053	Wash assistant, FACS	7	38000	88184	LABORATORY.
EP054	Water bath, FISH procedures (lab)	7	2111	88367, 88365	LABORATORY.

<sup>\*</sup>CPT codes and descriptions only are copyright 2004 American medical Association. All Rights Reserved. Applicable FARS/DFARS apply.

• Supply and Equipment Items Needing Specialty Input

We have identified certain supply and equipment items for which we were unable to verify the pricing information (see Table 18: Supply Items Needing Specialty Input for Pricing and Table 19: Equipment Items Needing Specialty Input for Pricing). During last year's rulemaking, we listed both supply and

equipment items for which pricing documentation was needed from the medical specialty societies and, for many of these items, we received sufficient documentation in the form of catalog listings, vendor websites, and invoices. We have accepted the documented prices for many of these items and have already incorporated them into the PE database. The items

listed on Tables 18 and 19 represent the outstanding items from last year and new items added from the RUC recommendations. Therefore, we are requesting that commenters, particularly specialty organizations, provide pricing information on items in these tables along with documentation to support the recommended price.

TABLE 18.—SUPPLY ITEMS NEEDING SPECIALTY INPUT FOR PRICING

Code	2005 Description	Unit	Unit Price	Primary specialties as- sociated with item	*CPT code(s) associated with item	Status of item
SK105	Blood pressure record- ing form, average.	Item	0.31	Cardiology	93784, 93786, 93788	See Note A.
SJ072	Brush, disposable applicator.	Item		Dermatology	17360	See Note A.
SK102	Communication book/ treatment notebook.	Item		Audiology, ENT	92510	See Note A.
SK103	Cork sheet, 1 cm x 1 cm.	Item		Pathology	88355	See Note A.
SJ073	DMV remover	Item		Optometry, Opthalmology.	92310–92317	See Note A.
SD217	Diaphragm fitting set	Item		Ob-gyn	57170	See Note A.
SD053	Electrode, EEG, tin cup (12 pack uou).	Item		Neurology	95812–13, 95816, 95819, 95822, 95950, 95954, 95956	See Note A.
SC088	Fistula set, dialysis, 17g.	Item		Dermatology	36522	See Note A
SK104	Foil, aluminum, 10 cm x 10 cm.	Item		Pathology	88355	See Note A.
SL193	Glycolic acid, 20-50%	ml		Dermatology	17360	See Note A.
SA090	Kit, moulage (implantech).	Item	75.00	Ob-Gyn	19396	See Note A.
SJ074	Lens cleaner	oz		Optometry, Opthalmology.	92313, 92341, 92342	See Note A.

TABLE 18.—SUPPLY ITEMS NEEDING SPECIALTY INPUT FOR PRICING—Continued

Code	2005 Description	Unit	Unit Price	Primary specialties as- sociated with item	*CPT code(s) associated with item	Status of item
SL199	Lithium carbonate, saturated.	ml		Pathology	88355, 88356	See Note A.
SF044	Micro air burr	Item		Podiatry, Orthopedics	28740, 28750, 28755, 28760	See Note A.
SJ076	Nose pads	Item		Optometry	92370	See Note A.
	Packing, gauze, plain, 1 in (5yd uou).	Item		Ob-Gyn	57180	See Note A.
SH087	Pentagastrin	ml		Gastroenterology	91052	See Note A.
SD140	Pressure bag	Item	8.925	Cardiology	93501, 93508, 93510, 93526	See Note A.
	Sealant spray			Radiation Oncology	77333	See Note A.
SL200	Sodium bicarbonate spray, 8 oz.	Item		Dermatology	17360	See Note A.
SL203	Tissue conditioner, coesoft.	Item		Maxillofacial Surgery ENT.	42280	See Note A.
SA091	Tray, scoop, fast track system.	Tray	750.00	ENT	31730	See Note A.
SD213	Tubing, sterile, non- vented (fluid admin- istration).	Item	1.99	Cardiology	93501, 93508, 93510, 93526	See Note A.

<sup>\*</sup>CPT codes and descriptions only are copyright 2004 American Medical Association. All Rights Reserved. Applicable FARS/DFARS apply. Note A: Additional information required. Need detailed description (including kit contents), source, and current pricing information (including pricing per specified unit of measure in database).

TABLE 19.—EQUIPMENT ITEMS NEEDING SPECIALTY INPUT FOR PRICING AND PROPOSED DELETIONS

Code	2005 Description	Price	Primary specialties associated with item	* CPT code(s) associated with item	Status of item
EQ269	Ambulatory blood pressure monitor.	3,000.00	Cardiology	93784, 93786, 93788	See Note A.
EQ089	cortical bipolar-biphasic stimulating equipment.		Neurosurger, neurology	95961, 95962	See Note A.
EQ091	Cryo-thermal unit		Anesthesia	64620	See Notes A and C.
ER025	densitometry unit, whole body, SPA.	22,500.00	Radiology	78350	See Notes A and C.
EQ100 EQ101	dialysis access flow monitor diathermy, microwave	10,000.00	Nephrologyanesthesia, GP, podiatry	90940 97020	See Note A. See Notes A and C.
EQ008	ECG signal averaging system.	8,250.00	Cardiology, IM	93278	See Note A.
EQ112	electromagnetic therapy machine.	25,000.00	Physical therapy	G0329	See Note A.
EQ122 ER029	fetal monitor software film alternator (motorized film viewbox).	35,000.00 27,500.00	ob-gyn, radiology Radiology	76818, 76819 329 codes	See Note A. See Notes A and B.
EQ124	generator, constant current	950.00	Neurology, NP	95923	See Note A.
EQ131	hyperbaric chamber	125,000.00	FP, IM, EM	99183	See Note A.
ER036	hyperthermia system, ultrasound, intracavitary.	250,000.00	radiation oncology	77620	See Note A.
	Light assembly, photopheresis.		Dermatology	36522	See Note A.
ER045	orthovoltage radiotherapy system.	140,000.00	radiation oncology	77401	See Note A.
ER008	OSHA ventilated hood	5,000.00	radiation oncology	77334	See Notes A and B.
	plasma pheresis machine w/ UV light source.	37,900.00	radiology, dermatology	36481, G0341	See Note A.
EQ208	Programmer, for implanted medication pump (spine).	1,975	anesthesiology, physical medicine.	62367 and 62368	See Note D.
EQ209	Programmer, neurostimulator (w-printer).	1,975	neurology, neuro surgery, anesthesiology.	95970, 95971, 95972, 95973, 95974, 95975, 95978, 95979	See Note D.
EQ212	pulse oxymetry recording software (prolonged moni- toring).	3,660.00	Pulmonary disease, IM	94762	See Note A.
EP055 EQ271	Slide Stainer	9,291.00	Pathology ophthalmology, optometry	88184 92310—92317	See Note A. See Note A.
EQ271 EQ220	remote monitoring service	9,500.00	Neurology	92310—92317	See Note A.
	(neurodiagnostics).	Í			
EQ221	review master	23,500.00	pulmonary disease, neu- rology.	95805, 95807–11, 95816, 95822, 95955–56	

Primary specialties associ-\* CPT code(s) associated Price Status of item Code 2005 Description ated with item with item 52204-24, 52265-75, EF022 ..... See Note A. table, cystoscopy ..... Urology ..... 52310-17, 52327-32 EQ253 ...... 29,900.00 ob-gyn, cardiology, pediat-76825-28, 93303-12, 93314, See Note A. ultrasound, echocardiography digital acquisition 93320, 93325, 93350 rics. (Novo Microsonics, TomTec). EQ261 ...... 64620 vacuum cart ..... anesthesia ..... See Notes A and ....... C EP054 ..... Wash assistant, FACS ....... 38,000.00 pathology ..... 88184 See Note A.

TABLE 19.—EQUIPMENT ITEMS NEEDING SPECIALTY INPUT FOR PRICING AND PROPOSED DELETIONS—Continued

- \*CPT codes and descriptions only are copyright 2004 American Medical Association. All Rights Reserved. Applicable FARS/DFARS apply. Notes:
- A. Additional information required. Need detailed description (including system components as specified), source, and current pricing information.
  - B. Proposed deletion as indirect expense.
  - C. Item may no longer be available.
  - D. Proposed deletion as supplied to physicians at no cost.

# B. Geographic Practice Cost Indices (GPCIs)

[If you choose to comment on issues in this section, please include the caption "GPCIs" at the beginning of your comments.]

Section 1848(e)(1)(A) of the Act requires us to develop separate GPCIs to measure resource cost differences among localities compared to the national average for each of the three fee schedule components. While requiring that the practice expense and malpractice GPCIs reflect the full relative cost differences, section 1848(e)(1)(A)(iii) of the Act requires that the physician work GPCIs reflect only one-quarter of the relative cost differences compared to the national average.

Section 1848(1)(E) of the Act, as amended by section 412 of the MMA, established a floor of 1.0 for the work GPCI for any locality where the GPCI would otherwise fall below 1.0. This 1.0 work GPCI floor was used for purposes of payment for services furnished on or after January 1, 2004 and before January 1, 2007. This 1.0 floor will remain in effect in 2006.

Section 602 of the MMA added section 1848(e)(1)(G) of the Act, which sets a floor of 1.67 for the work, practice expense, and malpractice GPCIs for services furnished in Alaska between January 1, 2004 and December 31, 2005 for any locality where the GPCI would otherwise fall below 1.67. Effective January 1, 2006, this provision will end and the proposed 2006 GPCIs for Alaska will be 1.017 for physician work, 1.103 for PE, and 1.029 for malpractice.

#### Payment Localities

In the August 15, 2004 PFS rule proposed rule, we discussed the issue of changes to the GPCI payment localities

(69 FR 47504). In that proposed rule, we noted that we look for the support of a State medical society as the impetus for changes to existing payment localities. Because the GPCIs for each locality are calculated using the average of the county-specific data from all of the counties in the locality, removing highcost counties from a locality will result in lower GPCIs for the remaining counties. Therefore, because of this redistributive impact, we have refrained, in the past, from making changes to payment localities unless the State medical association provides evidence that any proposed change has statewide support.

In the November 15, 2004 PFS final rule, we discussed a "placeholder" proposal submitted to us in comments received from the California Medical Association (CMA) (69 FR 66263). The proposal described in CMA's comment would move any county with a countyspecific geographic adjustment factor (GAF) that is at least 5 percent greater than its locality GAF to its own individual county payment locality. (The GAF is the weighted average of the GPCIs for each locality. The GPCIs are weighted by the same weighting factors applied to physician work, practice expense, and malpractice in the Medicare Economic Index (MEI) used to update the CF.) However, in order to minimize reductions in the 2005 GAF of the Rest of California locality that would otherwise result from removal of the data for these high-cost counties, the CMA proposed maintaining Rest of California locality payments at the 2004 level by redistributing payments from the existing (and newly created)

On October 21, 2004, the CMA Board of Trustees voted without objection to support the placeholder proposal with the amendment that the redistribution

payment localities.

of payments designed to maintain 2004 levels of payment for the Rest of California payment locality would occur for two years only, in 2005 and 2006. However, we determined that we do not have the authority under section 1848(e) of the Act to modify the GPCIs of some localities in a State solely in order to offset higher payments to other localities.

After the publication of the November 15, 2004 PFS final rule, the CMA submitted a proposal for a demonstration project that was the same as its proposal discussed in that final rule. There were several aspects of the proposal that made implementation problematic for us under our demonstration authority. For example, physicians whose payments would decrease under the demonstration could challenge the validity of a new locality configuration established without providing them the opportunity to comment through the regulatory process (as is our normal process for making locality changes). In particular, physicians who are not members of county medical societies or the CMA did not agree to participate in the proposed demonstration, and some of them may have challenged its implementation.

Also, the Medicare PFS currently uses identical GPCIs to pay for services provided in an area by both physicians and nonphysician providers such as podiatrists, optometrists, physical therapists, and nurse practitioners (NPs). Changing the locality configuration for medical doctors and doctors of osteopathic medicine, but not for other professionals, would have some peculiar results that were not addressed in the CMA proposal. For example, in areas where the GPCIs would be reduced under the demonstration, some practitioners not

participating under the demonstration (such as physical therapists) could be paid more than physicians in the same locality. Conversely, where the GPCIs would be increased under the demonstration, there would likely be complaints from the nonphysician practitioners (NPP) not included in the demonstration.

Nonetheless, we do recognize the potential impact of wide variations in the practice costs within a single payment locality. In last year's PFS final rule, we noted that we received many comments from physicians and individuals in Santa Cruz County expressing the opinion that Santa Cruz County should be removed from the Rest of California payment locality and placed in its own payment locality. The county-specific GAF of Santa Cruz County is 10 percent higher than the Rest of California locality GAF. Santa Cruz County is adjacent to Santa Clara County and San Mateo County. Santa Clara and San Mateo Counties have two of the highest GAFs in the nation. The published 2006 GAF for the Rest of California payment locality is 24 percent less than the GAFs of Santa Clara and San Mateo.

Sonoma County is also part of the Rest of California payment locality. The county-specific GAF of Sonoma County is 8 percent higher than the Rest of California locality GAF. Sonoma County is bordered by Marin County and Napa County. Using published 2006 values, the payment locality that includes Marin and Napa counties has the fourth highest GAF in the nation, and is 13 percent higher than the GAF of the Rest of California payment locality.

We recognize that changing demographics over time may lead to payment disparities in particular circumstances. We rely upon State medical societies to identify and resolve these disparities because there are redistributive impacts within a State when new localities are created (or existing ones reconfigured). Yet we also recognize that CMS is ultimately responsible for establishing fee schedule areas. We have considered a number of alternative locality configurations including—

• The CMA approach which calculates county-specific GAFs, and compares them to their locality GAF and designating any county with a GAF at least 5 percent higher than its locality GAF as a new locality;

• An approach that sorts counties by descending GAFs and compares the highest county to the second highest county. If the difference between these two counties is 5 percent or less, they are included in the same locality. The

third highest county GAF is then compared to the highest county GAF and so on, until the next county GAP is not within 5 percent of the highest county GAF. At that point, the county GAF that is more than 5 percent lower than the highest county GAF becomes the comparison for the next lowest county GAF, to create a second locality. This process is repeated down throughout all of the counties;

- An approach that compares the county with the highest GAF to the statewide average, removing counties that are 5 percent or more than the statewide average; and
- An approach that uses Metropolitan Statistical Ares defined by the Office of Management and Budget.

However, because these reconfigurations would result in significant redistributions across most California counties, we are simply proposing that Santa Cruz and Sonoma Counties (the two counties with the most significant disparity between the assigned Rest of California GAF and the county-specific GAF) be removed from the Rest of California payment locality and that each would be its own payment locality. We invite comments regarding this proposal and possible alternative approaches to address this issue. We are particularly interested in whether the CMA supports this approach.

If implemented, our proposal would change the 2006 GPCIs and GAFs for Santa Cruz County, Sonoma County and the Rest of California. The Santa Cruz GAF would be 1.119, a value 10 percent above the 2005 Rest of California GAF. The Sonoma County GAF would be 1.098, a value 8 percent above the 2005 Rest of California GAF. The Rest of California GAF would be 1.011, a value 0.01 percent below the 2005 Rest of California GAF. We would note that the 2006 Rest of California GAF published in the November 15, 2004 PFS final rule (69 FR 66695) was 1.017. This represents the second year of the transition to the new GPCIs and GAFs incorporating updated data (69 FR 66260). The proposed 2006 Rest of California GAF of 1.011 fully reflects incorporating the updated data.

The issue of payment locality designation in light of changing economic and population trends will be of importance to us for the foreseeable future. We are interested in other solutions to the problem, and will work with anyone who presents an idea or makes a suggestion that will help resolve the problems associated with the designation and revision of payment localities.

C. Malpractice Relative Value Units (RVUs)

[If you choose to comment on issues in this section, please include the caption "Malpractice RVUs" at the beginning of your comments.]

As discussed in the Revisions to Payment Policies Under the Physician Fee Schedule for Calendar Year 2005 final rule, published November 15, 2004 (69 FR 66236), we revised the resourcebased malpractice expense RVUs using specialty-specific malpractice premium data because those data represent the actual malpractice expense to the physician and are widely available. Based upon discussions with the medical community, we concluded that the primary determinants of malpractice liability costs are physician specialty, level of surgical involvement, and the physician's malpractice history.

Malpractice premium data were collected for the 20 Medicare physician specialties with the largest share of malpractice RVUs. We collected data based on premiums for a \$1 million/\$3 million mature claims-made policy (a policy covering claims made, rather than services provided during the policy term). We collected premium data from all 50 States, Washington, DC, and Puerto Rico. Data were collected from commercial and physician-owned insurers and from joint underwriting associations (JUAs). The premium data collected represented at least 50 percent of total physician malpractice premiums paid in each State. For a more detailed description of the methodology utilized in the development of resource based malpractice RVUs, refer to the November 15, 2004 final rule.

## 1. Five Percent Specialty Threshold

As discussed in the November 15, 2004 final rule, we are concerned that the malpractice RVUs could be inappropriately inflated or deflated due to aberrant data based upon incorrectly reported specialty classifications. Therefore, we examined the impact of establishing a minimum percentage threshold for any procedure performed by any specialty before the risk factor of that specialty is included in the malpractice RVU calculation of a particular code.

We conducted an analysis excluding data for any specialty that performs less than 5 percent of a particular service or procedure from the malpractice RVU calculation for that service or procedure. The purpose of applying the minimum threshold was to identify and remove from the data specialties listed infrequently as performing a certain procedure. The assumption was that the

infrequent instances of these specialties in our data represent aberrant occurrences and removing the associated risk factor from the malpractice RVU calculation would improve accuracy and stability of the RVUs.

We excluded evaluation and management (E&M) services from the analysis. Medicare claims data show that E&M codes are performed by virtually all physician specialties. Therefore, in the case of E&M codes, it is likely that even the low relative percentages of performance by some specialties would accurately represent the provision of the service by those specialties.

For all services other than E&M services, we believe removing data attributable to specialties that occur in our data less than 5 percent of the time would most appropriately balance the objective to identify aberrant data (claims with a specialty identified that is highly unlikely to have performed a particular procedure) while including specialties that perform a procedure a small percentage of the time. We believe a higher threshold would result in the removal of data for specialties actually performing the procedure, while a lower threshold would likely fail to remove some aberrant data, particularly for lowvolume codes (fewer than 100 occurrences, where each claim represent 1 or more percentage points).

The overall impact of removing the risk factor for specialties that occur less than 5 percent of the time in our data for a procedure is minimal. There is no impact on the malpractice RVUs for over 5,280 codes, and there is an impact of less than 1 percent on the malpractice RVUs for over 1,300 additional codes. Only 16 codes decrease by at least 0.1 RVUs, with the biggest decrease being a negative 0.28 impact on the malpractice RVU for CPT code 17108, Destruction of skin lesions, from a current RVU of 0.82 to a proposed RVU of 0.54.

Conversely, there are 219 codes for which RVUs increase by at least 0.1, the largest increase being a positive 0.81 RVU increase for CPT code 61583, Craniofacial approach, skull, from a current RVU of 8.32 to a proposed RVU of 9.13. Among codes whose malpractice RVUs would increase under our proposal, 646 have increases of less than 1 percent. The impact analysis section of this proposed rule examines the effects of this proposed change by specialty.

#### 2. Specialty Crosswalk Issues

Malpractice insurers generally use five-digit codes developed by the Insurance Services Office (ISO), an advisory body serving property and casualty insurers, to classify physician specialties into different risk classes for premium rating purposes. ISO codes classify physicians not only by specialty, but in many cases also by whether or not the specialty performs surgical procedures. A given specialty could thus have two ISO codes, one for use in rating a member of that specialty who performs surgical procedures and another for rating a member who does not perform surgery.

Medicare uses its own system of specialty classification for payment and data purposes. Therefore, to calculate the malpractice RVUs, it was necessary to map Medicare specialties to ISO codes and insurer risk classes. For some physician specialties, NPP, and other entities (for example, IDTFs) paid under the PFS, there was not a clear ISO assignment available. In these instances, we crosswalked these unassigned specialties to the most approximate existing ISO codes and risk classes based upon their relationship to those specialties for which we did have clear ISO crosswalks. The crosswalks we used to establish the 2005 malpractice RVUs were displayed in the November 15, 2004 PFS final rule (69 FR 66268). In most instances, when an appropriate crosswalk could not be identified we utilized the average for all physicians category, which is a weighted average of all specialty premium data.

Differences among specialties in malpractice premiums are a direct reflection of the malpractice risk associated with the services performed by a given specialty. The relative differences in national average premiums between various specialties can be expressed as a specialty risk factor. These risk factors are an index calculated by dividing the national average premium for each specialty by the national average premium for nephrology, which is the specialty with the lowest average premium among the 20 specialties for which data were collected.

We stated in the November 15, 2004 PFS final rule that we would continue to work with the AMA RUC's Professional Liability Insurance (PLI) Workgroup to address any potential inconsistencies that may still exist in our methodology. Based upon this commitment, the RUC PLI Workgroup has forwarded various recommendations for our consideration. The RUC developed its recommendations based upon comments submitted to them by physician specialty organizations.

The RUC PLI Workgroup provided all specialty societies and the HCPAC with

the opportunity to submit comments on the crosswalks listed in the November 15, 2004 final rule. Based on the comments, the Workgroup believes the risk factors assigned to certain professions overestimate the insurance premiums for these professions. We crosswalked clinical psychology, licensed clinical social work, and psychology to the nonsurgical risk factor for psychiatry (risk factor of 1.11). We crosswalked occupational therapy to occupational medicine (risk factor of 1.11). The PLI Workgroup recommends crosswalking these professions to allergy and immunology, with a risk factor of 1.00 (although the Workgroup suggests the actual risk factor for these professions may be below the risk factor for allergy and immunology and encourages the collection of malpractice premium data for these professions).

The Workgroup also believes that opticians and optometrists should be assigned this risk factor of 1.0, as opposed to being crosswalked to ophthalmology (nonsurgical risk factor of 1.24, surgical risk factor of 2.31). The Workgroup further suggests that it would be more appropriate to assign the risk factor of 1.0 to the chiropractic and physical therapy specialties rather than their current crosswalk to physical medicine and rehabilitation (nonsurgical and surgical risk factors of 1.26). The Workgroup felt that these specialties will not incur PLI premiums in excess of the current base premiums associated a risk factor of 1.0.

We examined the risk factors assigned to these professions, and agree that the PLI associated with them should reflect the lowest physician specialty risk factor (absent actual premium data for these professions). Therefore, we propose assigning these specialties a risk factor of 1.00. We invite comment from representatives of the affected specialties and others regarding the appropriateness of this proposal, as well as other specialty crosswalks and suggestions for reliable sources of actual malpractice premium data for nonphysician groups.

The RUC PLI Workgroup also felt that a number of professions that were assigned to the average for all physicians risk factor should be removed from the calculation of malpractice RVUs altogether. The PLI Workgroup believes that it would be more appropriate to exclude data from the following professions: Certified clinical nurse specialist (CNS), clinical laboratory, multispecialty clinic or group practice, NP, physician assistant (PA), and physiological laboratory (independent). In calculating the malpractice RVUs applicable for 2005,

34 Medicare specialties were excluded from the calculation because they could not be otherwise assigned or crosswalked. The RUC recommends the above specialties and professions be similarly excluded. We agree and propose to establish malpractice RVUs based upon the mix of specialties exclusive of the above specialties and professions.

The PLI Workgroup also made the following recommendations that we are not accepting: Certified registered nurse anesthetists (CRNAs) should be crosswalked to anesthesiology which is 2.84 rather than to the "all physicians" which is 3.04; colorectal surgeons should be crosswalked to general surgery (the current risk factor is based on actual data); and gynecologists and oncologists (currently 5.63) should be crosswalked to surgical oncology (currently 6.13). We believe the current crosswalks we are using for these specialties appropriately reflect the types of services they provide. However, we would welcome comments on these proposals as well.

# 3. Cardiac Catheterization and Angioplasty Exception

In response to a comment received on our proposed methodology at the time, in the November 2, 1999 final rule (64 FR 59384), we applied surgical risk factors to the following cardiology catheterization and angioplasty codes: 92980 to 92998 and 93501 to 93536. This exception was established because these procedures are quite invasive and more akin to surgical than nonsurgical procedures.

In the November 15, 2004 final rule (69 FR 66275), we discussed changes in those codes that would fall under the exception. Based on a recommendation by the RUC, we revised the list of codes to which this exception applies. The RUC's PLI Workgroup requests that we correct a clerical error made by the RUC in identifying those codes that would fall under the exception. We agree with the RUC PLI Workgroup recommendation and propose that the following CPT codes be added to the existing list of codes under the exception: 92975; 92980 to 92998; and 93617 to 93641.

## 4. Dominant Specialty for Low-Volume Codes

The final recommendation from the PLI Workgroup is to use the dominant specialty approach for services or procedures with fewer than 100 occurrences. The Workgroup supplied a list of 1,844 services for our review and recommends that we utilize only the dominant specialty in calculating the

final malpractice RVUs for these services. The PLI Workgroup worked in conjunction with various specialty organizations to identify the dominant specialty that performs each service.

We recognize and appreciate the efforts of the Workgroup to review these codes. We have considered the data that was presented to us and the argument for using the dominant specialty to establish the malpractice RVUs for these 1,844 codes.

We have previously registered our concerns with the dominant specialty approach. We believe that basing payment on all specialties that perform a particular service ensures that the actual PLI costs of all specialties are included in the calculation of the malpractice RVUs. Therefore, we do not believe it would appropriate, even for these low-volume services, to include only the dominant specialty if other specialties regularly provide the service.

specialties regularly provide the service. However, as noted previously in our proposal to remove data for specialties that make up less than 5 percent of the total volume for that service, we also recognize the need to take steps to minimize the risk that aberrant data would inappropriately skew the malpractice RVU calculation. We believe that, for most services, the proposal to remove specialties making up less than 5 percent of the occurrences will ensure that aberrant data are removed. Yet for those services with especially low volumes, the malpractice RVUs may be especially susceptible to the influence of aberrant data in only a very few cases (but more than 5 percent, that is, 2 cases in a service with 20 occurrences). We will continue to evaluate ways to ensure these low-volume services are not skewed by a few occurrences of aberrant data, but we are concerned that including only the dominant specialty performing these services would exclude data from other specialties that are actually performing them.

We are not proposing to adopt this methodology at this time. We would note that low volume procedures or services are not necessarily performed by only one specialty. As noted above, we would distinguish between excluding data presumed to be erroneous from data reflecting utilization by specialties that perform a service but are not the dominant specialty. However, we acknowledge that there may be instances where aberrant data exist that would not be identified and removed by our proposed 5 percent threshold discussed previously. We will continue to work with the RUC PLI Workgroup examine this issue in the future.

D. Medicare Telehealth Services

[If you choose to comment on issues in this section, please include the caption "TELEHEALTH" at the beginning of your comments.]

1. Requests for Adding Services to the List of Medicare Telehealth Services

Section 1834(m) of the Act defines telehealth services as professional consultations, office and other outpatient visits, and office psychiatry services identified as of July 1, 2000 by CPT codes 99241 through 99275, 99201 through 99215, 90804 through 90809, and 90862. In addition, the statute requires us to establish a process for adding services to or deleting services from the list of telehealth services on an annual basis.

In the December 31, 2002 **Federal Register** (67 FR 79988), we established a process for adding or deleting services to the list of Medicare telehealth services. This process provides the public an ongoing opportunity to submit requests for adding services. We assign any request to make additions to the list of Medicare telehealth services to one of the following categories:

- Category #1: Services that are similar to office and other outpatient visits, consultation, and office psychiatry services. In reviewing these requests, we look for similarities between the proposed and existing telehealth services for the roles of, and interactions among, the beneficiary, the physician (or other practitioner) at the distant site and, if necessary, the telepresenter. We also look for similarities in the telecommunications system used to deliver the proposed service, for example, the use of interactive audio and video equipment.
- Category #2: Services that are not similar to the current list of telehealth services. Our review of these requests includes an assessment of whether the use of a telecommunications system to deliver the service produces similar diagnostic findings or therapeutic interventions as compared with the face-to-face "hands on" delivery of the same service. Requestors should submit evidence showing that the use of a telecommunications system does not affect the diagnosis or treatment plan as compared to a face-to-face delivery of the requested service.

Since establishing the process, we have added the psychiatric diagnostic interview examination and ESRD services with 2 to 3 visits per month and 4 or more visits per month to the list of Medicare telehealth services (although we require at least one visit a month by a physician, CNS, NP, or PA to examine

the vascular access site).

Requests for adding services to the list of Medicare telehealth services must be submitted and received no later than December 31st of each CY to be considered for the next proposed rule. For example, requests submitted before the end of CY 2004 are considered for the CY 2006 proposed rule. For more information on submitting a request for an addition to the list of Medicare telehealth services, visit our Web site at http://www.cms.hhs.gov/physicians/telehealth.

## 2. Submitted Requests for Addition to the List of Telehealth Services

We received the following public requests for additional approved services in CY 2004: (1) Diabetes outpatient self-management training services and medical nutritional therapy; and (2) modification of the definition of an interactive telecommunications system for purposes of furnishing a telehealth service. The following is a discussion of the requests submitted in CY 2004.

## a. Medical Nutrition Therapy and Diabetes Self-Management Training

The American Telemedicine Association (ATA) and an individual practitioner submitted a request to add medical nutrition therapy (MNT) (as represented by HCPCS codes G0270, G0271 and 97802 through 97804) and diabetes outpatient self-management training services (DSMT) (as defined by HCPCS codes G0108 and G0109). The requestors believe that MNT and DSMT are similar to the services currently on the list of Medicare telehealth services and, therefore, should be added to the list of Medicare telehealth services.

### CMS Review

Section 1861(s)(2) of the Act authorizes coverage and payment of MNT for certain beneficiaries who have diabetes or a renal disease. Individual MNT typically involves obtaining a nutrition history, counseling, the formulation of a treatment plan, implementation of a treatment plan through discussion with the patient, and follow-up with the patient. These components would be comparable to E&M office or other outpatient visits which are currently Medicare telehealth services. Additionally, the interactive dynamic of individual MNT is similar in nature to an E&M office visit because the nutrition professional is able to have a direct one-on-one discussion with the beneficiary and the beneficiary is able to ask immediate questions regarding his or role in following the treatment plan. Therefore, we propose to add individual MNT as represented by HCPCS codes

G0270, 97802 and 97803 to the list of Medicare telehealth services.

Practitioners Who May Furnish Medical Nutrition Therapy Services

Section 1834(m) of the Act specifies that practitioners defined in section 1842(b)(18)(C) of the Act may receive payment for furnishing telehealth services at the distant site. Effective January 1, 2002, section 1842(b)(18)(C) of the Act includes a registered dietitian or nutrition professional as a Medicare practitioner. As a condition of Medicare Part B payment, the statute allows only a registered dietitian or nutrition professional to furnish medical nutrition therapy services (subject to referral made by the treating physician) for the purpose of managing diabetes or renal disease. Medicare practitioners who are not a licensed or certified registered dietitian or other nutrition professional, as defined in § 410.134, may not furnish and receive payment for MNT services.

We propose to revise § 410.78 and § 414.65 to include individual MNT as a Medicare telehealth service.

Additionally, since a certified registered dietitian or other nutrition professional are the only practitioners permitted by law to furnish MNT, we propose to revise § 410.78 to add a registered dietitian and nutrition professional as defined in § 410.134 to the list of practitioners that may furnish and receive payment for a telehealth service.

# Group Medical Nutritional Therapy (MNT)

We believe that group counseling services have a different interactive dynamic between the physician or practitioner at the distant site and beneficiary at the originating site as compared to the current list of Medicare telehealth services. We do not currently have other group counseling services as telehealth services and do not believe that group MNT falls within the first category of requests. Category 1 requests must be similar to the current list of Medicare telehealth services in order to be added to the list.

For instance, office and other outpatient visits, consultation and the current office psychiatry services involve an individual professional encounter between the physician or practitioner and beneficiary. Through direct discussion with the beneficiary, the physician or practitioner provides patient counseling regarding diagnostic test results, recommendations for further studies, prognosis, treatment options, and other follow-up instructions. In this interactive dynamic, the patient is able to ask

immediate questions and the physician or practitioner is able to discern whether the beneficiary understands his or her responsibilities in following the treatment plan. However, group therapy services do not allow for the same degree of direct patient interaction as compared with individual therapy services.

As such, we were not able to conclude that the roles of and interaction among the physician or practitioner at the distant site and beneficiary at the originating site are similar to the existing Medicare telehealth services. Furthermore, the requestors did not submit comparative analyses illustrating that the use of a telecommunications system is an adequate substitute for the face-to-face delivery of group MNT services (which is a requirement for category 2). Therefore, we propose to not add group MNT (as described by HCPCS codes G0271 and 97804) to the list of Medicare telehealth services. However, we invite specific public comments on whether the use of an interactive telecommunications system is clinically adequate for furnishing group MNT. Additionally, if the requestors were to submit data showing that the use of a telecommunications system does not change the diagnosis or treatment plan as compared to face-toface delivery, we would consider approving group MNT as a category 2 service.

Diabetes Outpatient Self-Management Training Services (DSMT)

The DSMT benefit, described at section 1861(qq) of the Act, is a comprehensive diabetes training program (one component of which is MNT). We consider DSMT as a category 2 request because the major portion of DSMT is furnished in the group setting and, as explained above, we believe group therapy has a different interactive dynamic than the current list of Medicare telehealth services. Additionally, the statute requires the training content for DSMT to include teaching beneficiaries the skills necessary for the self-administration of injectable drugs. We question the merits of providing beneficiary training to administer insulin injections via telehealth. For example, teaching a patient how to inject insulin requires consideration and instruction regarding factors such as the type of needle to be used, the anatomic location of the injection, the injection technique, and possible complications of the injection, all of which we believe, absent evidence to the contrary, require the physical presence of the teaching practitioner.

These components are typically not part of the services currently on the list of telehealth services and the requestor did not provide any comparative analyses illustrating that the use of a telecommunications system is an adequate substitute for the in-person, collaborative, skill-based training required for DSMT services. Therefore, we propose to not add DSMT (as described by HCPCS codes G0108 and G0109) to the list of Medicare telehealth services.

## b. Definition of an Interactive Telecommunications System

The Medical College of Georgia (MCG) requested that we modify our definition of an interactive telecommunications system for purposes of furnishing a telehealth consultation. The MCG uses an interactive audio and one-way, realtime video telecommunications system, over an internet-based protocol, to furnish consultations for acute ischemic stroke patients. The physician at the distant site (typically a neurologist) can see the patient; however, the patient and physician (or practitioner) in the emergency room who is with the patient cannot see the neurologist. Under this model, the neurologist at the distant site examines the stroke patient in real-time video and reviews CT scans and other critical laboratory data to assess the stroke patient's suitability for tissuetype plasminogen activator (tPA) treatment. The requestor noted that the use of tPA treatment is restricted to 3 hours after onset of stroke, and argued that rapid evaluation by a neurologist for stroke patients located in outlying rural hospitals is crucial. The requestor believes that the use of an interactive two-way video system does not provide added benefit to the consulting neurologist, would be unnecessarily cumbersome, and noted that the use of one-way video currently prohibits billing as a telehealth consultation.

#### CMS Review

As noted previously, consultations are included on the list of approved telehealth services. However, as a condition of payment, § 410.78 of the regulations requires the use of an interactive two-way audio and video telecommunications system to furnish a telehealth consultation. The use of one-way video does not meet the current interactive telecommunications system requirements for telehealth services and, therefore, the requestor cannot bill for a consultation service based on the model described above.

We have concerns with modifying our definition of an interactive telecommunications system to permit one-way video in place of an interactive two-way video system. The use of an interactive audio and video telecommunications system permitting two-way real-time interaction between the physician or practitioner at the distant site and the beneficiary and telepresenter (if necessary) at the originating site is a substitute for the face-to-face examination requirements of a consultation under Medicare.

We are concerned that the use of oneway video may not be clinically adequate for the evaluation of certain types of patients. Since telehealth services are intended as a substitute for services that traditionally require a faceto-face interaction between a physician (or practitioner) and a patient, we believe that the use of a two-way video communication is much less of a departure from this standard than a oneway video communication, because the face-to-face interaction between a physician and a patient allows two-way interactive communication, both verbally and physically. We are concerned that, without two-way video, communication of many subtle but important nuances of the interaction between the physician at the distant site and patient or clinical staff at the originating site would be lost, leading to reduced diagnostic accuracy and the possibility of unfavorable medical outcomes.

However, we recognize that a timely neurological evaluation is critical for determining suitability for tPA treatment. Given the potential for adverse affects, such as the increased risk of bleeding, the decision to administer tPA (or not to administer) is crucial in determining the course of management for the stroke patient. Therefore, we are currently reviewing the definition of an interactive telecommunications system and request specific public comments regarding the added clinical value of two-way interactive video as compared to oneway video for the purpose of furnishing telehealth services. We are also interested in receiving comments as to whether an interactive audio and oneway video telecommunications system that permits the physician at the distant site to examine the patient in real-time is clinically adequate for a broad range of specialty consultations.

c. Definition of a Telehealth Originating Site

Section 418 of the MMA required the Health Resources Services Administration (HRSA) within the Department of Health and Human Services (HHS), in consultation with CMS, to conduct an evaluation of

demonstration projects under which SNFs, as defined in section 1819(a) of the Act, are treated as originating sites for Medicare telehealth services. The MMA also required HRSA to submit a report to the Congress that would include recommendations on "mechanisms to ensure that permitting a SNF to serve as an originating site for the use of telehealth services or any other service delivered via a telecommunications system does not serve as a substitute for in-person visits furnished by a physician, or for inperson visits furnished by a PA, NP or CNS, as is otherwise required by the Secretary." This report is currently under development.

The MMA provides us with the authority to include a SNF as a Medicare telehealth originating site under section 1834(m) of the Act effective January 1, 2006, if the Secretary concludes in the report that it is advisable to do so and that mechanisms could be established to ensure that the use of a telecommunications system does not substitute for the required in-person physician or practitioner SNF visits. We will review and consider the recommendations of the report to determine whether to add SNFs to the list of approved originating sites. We are also soliciting public comments on this topic.

## E. Contractor Pricing of Unlisted Therapy Modalities and Procedures

[If you choose to comment on issues in this section, please include the caption "CODING—CONTRACTOR PRICING" at the beginning of your comments.]

We recognize that there may be services or procedures performed that have no specific CPT codes assigned. In these situations, it is appropriate to use one of the CPT codes designated for reporting unlisted procedures. These unlisted codes do not typically have RVUs assigned to them.

For services coded using these unlisted codes, the provider includes a description of specific procedures that were furnished. The contractor uses this information to determine an appropriate valuation.

Currently, there are two unlisted CPT codes with assigned RVUs, CPT 97039, Unlisted modality (specify and time if constant attendance), and 97139 Unlisted therapeutic procedure. Given the variability of the services that could be provided using these nonspecific codes, use of assigned RVUs may not accurately reflect the resources actually associated with the provided services. This may result in an inappropriate

payment (overpayment or underpayment) for the service provided.

Other unlisted services that are under the PFS are contractor priced. To make the pricing methodology consistent with our policy for other unlisted services, and to more appropriately match payments with the actual resources expended to deliver the services provided, we propose to have the contractors value CPT codes 97039 and 97139.

## F. Payment for Teaching Anesthesiologists

[If you choose to comment on issues in this section, please include the caption "TEACHING ANESTHESIOLOGISTS" at the beginning of your comments.]

The following discussion summarizes the current policy for the payment for services provided by teaching anesthesiologists and solicits public comments on possible revisions to the current payment policy.

#### 1. Payment for Anesthesia Services

Anesthesia services are paid under the PFS, but on a different basis than other physician services. Payments for anesthesia services are calculated using a "base unit" that is specific to the anesthesia code plus the anesthesia time units. As noted in our regulations at § 414.46(a)(1), the base unit reflects all activities other than anesthesia time and includes the usual pre-operative and post-operative care. Anesthesia time units are computed (in 15 minute increments) from the actual elapsed time for the anesthesia procedure.

Anesthesia services may be personally performed by the anesthesiologist, or the anesthesiologist may medically direct qualified individuals involved in up to four concurrent anesthesia cases. Qualified individuals can include anesthesiologist assistants (AAs), certified registered nurse anesthetists (CRNAs), interns, or residents, and, under certain circumstances, student nurse anesthetists. When the anesthesiologist medically directs an anesthesia case, the payment for the physician's medical direction service is 50 percent of the allowance otherwise recognized if the anesthesiologist personally performed the service. The physician would have to fulfill each of the medical direction criteria in § 415.110(a) to bill under the medical direction policy.

#### 2. Teaching Physician Payment Policy

Under the teaching physician payment policy for complex surgery, the full fee schedule payment can be made for the services of the teaching physician as long as the teaching physician is present with the resident for the critical or key portions of the service. In order to bill for two overlapping surgeries, the teaching surgeon must be present during the key or critical portions of both operations.

Beginning in 1994, the teaching physician payment policy has been applied to anesthesiologists only when the teaching anesthesiologist is involved in one anesthesia case with a resident. If the teaching physician is involved with two concurrent cases, then the rules for "medical direction" of

anesthesia apply.

In August 2002, we released a Medicare Carriers Manual transmittal relating to the involvement of a nonmedically directed teaching CRNA with two student nurse anesthetists. The new policy allowed the teaching CRNA to be paid for his or her involvement with two concurrent cases with student nurse anesthetists, but not at the full fee level. If a teaching CRNA is involved with two concurrent cases with student nurse anesthetists, payment may be based on the base unit plus the time of each case that the teaching CRNA is present with the student nurse anesthetist. To bill the base unit, the teaching CRNA must be present with the student nurse anesthetist throughout the pre- and post-anesthesia care.

In the Revisions to Payment Policies Under the Physician Fee Schedule for Calendar Year 2004 final rule, published November 7, 2003 (68 FR 63196–63395), we revised § 414.46 of our regulations to allow teaching anesthesiologists to bill in a similar manner to teaching CRNAs for the teaching anesthesiologist's involvement in two concurrent cases involving residents. This policy took effect for services furnished on or after January 1, 2004. This was intended as an alternative to the "medical direction" payment policy applicable to concurrent cases involving teaching

anesthesiologists and residents.

Under this policy, teaching anesthesiologists can bill and be paid the full fee schedule for the base unit portion of the payment if they are present with the resident during the preand post-anesthesia care included in the base units. Teaching anesthesiologists can also bill and be paid the full fee schedule amount for anesthesia time based on the amount of time the physician is present with the resident during each of the two concurrent cases. Payment to a teaching anesthesiologist for two concurrent cases involving residents under this policy would be greater than under the medical direction payment policy. However, if the teaching anesthesiologist is not present with the resident during the pre- and

post-anesthesia care for both concurrent cases, the physician could only bill the cases as "medically directed."

Despite the higher level of payment available under this policy, the American Society of Anesthesiologists (ASA) has informed us that it is not aware of any teaching anesthesia programs that have arranged their practices to meet the conditions necessary to bill under the revised policy. The ASA suggests that the teaching physician regulations for teaching anesthesiologists should be similar to those for teaching surgeons for overlapping complex surgery procedures. The ASA thinks that anesthesia is similar to complex surgery in terms of critical periods, overlap, and availability of teaching physicians. However, the critical portions of the teaching anesthesia service and the critical portions of the teaching surgeon service are not the same. The ASA believes that inadequate payment levels have contributed to the loss of teaching anesthesiologists and an inability to recruit new faculty.

We are requesting comments on a teaching physician policy for anesthesiologists that could build on the policy announced in the November 7, 2003 PFS final rule, but provide the appropriate revisions that would allow it to be more flexible for teaching anesthesia programs. We would also be interested in receiving data and studies relevant to this issue as well as any offsetting savings that could be made to account for any potential costs that could be incurred if there was a policy change.

## G. End Stage Renal Disease (ESRD) Related Provisions

On November 15, 2004, we published the Revisions to Payment Policies Under the Physician Fee Schedule for Calendar Year 2005 final rule in the Federal Register (69 FR 66319), revising payments to ESRD facilities in accordance with provisions of the MMA. This final rule implemented section 1881(b) of the Act, as amended by section 623 of the MMA, which directed the Secretary to make a number of revisions to the composite rate payment system, as well as payment for separately billable drugs furnished by ESRD facilities. Changes that were implemented January 1, 2005 included a revision to payments for drugs billed separately by ESRD facilities whereby the top ten ESRD drugs are paid based on acquisition costs (as determined by the Office of Inspector General (OIG)) and other separately billed drugs are paid average sales price (ASP) +6 percent.

Also, in accordance with section 623 of the MMA, an adjustment of 8.7 percent was made to the composite payment rate to account for the difference between previous payments for separately billed drugs and biologicals and the revised pricing that took effect January 1, 2005. As required by section 623 of the MMA, we are proposing to update this add-on adjustment to reflect changes in ESRD drug utilization. In addition, we are proposing to revise the add-on adjustment to reflect the methodology we will be using for ESRD drugs.

Section 623 of the MMA also required the establishment of basic case-mix adjustments to the composite payment rate for a limited number of patient characteristics. The November 15, 2004 final rule implemented three categories of patient characteristic adjustments (age, low body mass index (BMI), and body surface area (BSA)) that were implemented April 1, 2005. We are proposing to maintain these categories and patient characteristics as established in the November 15, 2004 final rule (69 FR 66238).

Also, section 1881(b)(12) of the Act as amended by section 623 of the MMA provided authority to revise the geographic adjustment applied to the composite payment rate. Accordingly, we are proposing to revise the geographic classifications and wage indexes currently in effect for adjusting composite rate payments. As required by section 623 of the MMA, these proposed changes will be phased in over time.

In addition, we are proposing revisions to the regulations applicable to the composite rate exceptions process to reflect section 623 of the MMA provisions that restrict exceptions to pediatric facilities.

1. Revised Pricing Methodology for Separately Billable Drugs and Biologicals Furnished by ESRD Facilities

[If you choose to comment on issues in this section, please include the caption "ESRD-Pricing Methodology" at the beginning of your comments.]

In the Revisions to Payment Policies under the Physician Fee Schedule for Calendar Year 2005 final rule, published on November 15, 2004, we determined that for CY 2005, payment for the top 10 separately billable ESRD drugs billed by freestanding facilities would be based on the acquisition cost of the drug, as determined by the OIG, updated by the Producer Price Index (PPI). The remaining separately billable ESRD drugs would be paid at the ASP +6 percent for freestanding facilities. We

also determined that hospital-based facilities would continue cost reimbursement for all drugs with the exception of erythopoeitin (EPO) which would be paid the acquisition cost, as determined by the OIG, updated by the PPI.

As discussed in section II.H. of this proposed rule, for CY 2006, we are proposing that payment for a drug furnished in connection with renal dialysis services and separately billed by freestanding renal dialysis facilities will be based on section 1874A of the Act. We are also proposing to update the payment allowances quarterly based on the ASP reported to us by drug manufacturers. For CY 2006, we are proposing to continue cost reimbursement for hospital-based facilities; while, proposing to pay for EPO in hospital-based facilities at the ASP +6 percent.

2. Adjustment to Account for Changes in the Pricing of Separately Billable Drugs and Biologicals, and the Estimated Increase in Expenditures for Drugs and Biologicals.

[If you choose to comment on issues in this section, please include the caption "ESRD—Drugs and Biologicals" at the beginning of your comments.]

Section 623(d) of the MMA, added section 1881(b)(12) of the Act which contains two provisions that describe how the drug add-on adjustment will be implemented in the ESRD payment system. First, that the add-on adjustment reflects the difference between payment methodology for separately billed drugs under the drug price in effect in CY 2004 and current drug pricing and, second, the aggregate payments for CY 2005 must equal aggregate payments absent this MMA provision.

In the November 15, 2004 final rule (69 FR 66322), we described in detail the methodology that we used for developing the drug add-on adjustment to the composite rate to account for the difference between estimated drug payments under the average wholesale price (AWP) payment system and the acquisition costs as determined by the OIG. This adjustment was developed so that aggregate spending for composite rate plus separately billed drugs would remain budget neutral for CY 2005.

Section 1881(b)(12) of the Act also contains two provisions related to adjustments to payments for drugs and biologicals for CY 2006. First, section 1881(b)(12)(C)(ii) of the Act provides that we recalculate the add-on adjustment to reflect the drug pricing methodology applied by the Secretary under section 1881(b)(13)(A)(iii) of the

Act. That is, we must compute the drug add-on adjustment based on the difference between estimated payments using the AWP payment methodology and the proposed new payment methodology using ASP +6 percent.

In addition, section 1881(b)(12)(F) of the Act requires that, beginning in 2006, we establish an annual update adjustment to reflect estimated growth in expenditures for separately billable drugs and biologicals furnished by ESRD facilities. This update would be applied only to the drug add-on portion of the composite rate. In order to meet both requirements, we are proposing to develop the CY 2006 drug add-on

adjustment in two steps.

First, we would recalculate the CY 2005 add-on adjustment to reflect the difference in drug payments using 95 percent AWP pricing and payments using ASP +6 pricing. This calculation would replace the current 8.7 percent adjustment and would be budget neutral to CY 2005 payments. The next step would be to develop a proposed annual update methodology that we would use in CY 2006 to reflect the estimated growth in drug expenditures each year. As mentioned above, this update would be applied only to the drug add-on portion of the composite payment rate. The following sections discuss the recomputation of the drug add-on adjustment followed by a discussion of the update of the adjustment for CY

a. Proposed Recalculation of the CY2005 Drug Add-on Adjustment

For CY 2006, we are proposing to use the same method that we used to develop the drug add-on adjustment for CY 2005 to recalculate the adjustment to reflect the proposed revision to the ESRD drug payment methodology from acquisition costs to ASP +6 percent. That is, we propose to calculate the spread based on the difference in aggregate payments between estimated payment based on AWP pricing and estimated payment based on ASP +6 pricing. As discussed in detail below, we propose to use pricing data from the second quarter of CY 2005. All of the data used to develop the proposed addon adjustment will be updated for the final rule, as more current data, including ASP data, will be available.

#### (1) Historical Drug Expenditure Data

To develop the drug add-on adjustment we used historical total aggregate payments for separately billed ESRD drugs for half of CY 2000 and all of CY 2001, CY 2002 and CY 2003. For EPO, these payments were broken down according to type of ESRD facility

(hospital-based versus independent). We also used the number of dialysis treatments performed by these two types of facilities over the same period.

#### (2) ASP +6 Percent Prices

We obtained the ASP +6 percent prices, for the second quarter of CY 2005, as shown in the following table. For purposes of this proposed rule, we have used the latest ASP pricing available, which are second quarter prices. For the final rule, we will have prices for all 4 quarters of CY 2005 and plan to develop prices representing the average CY 2005 ASP payments for the drugs listed in Table 20 below.

## TABLE 20.

Drugs	Second quar- ter ASP +6 percent
Epogen Calcitriol Doxercalciferol Iron_dextran Iron_sucrose Levocarnitine Paricalcitol Sodium_ferric_glut Alteplase, Recombinant Vancomycin	\$9.25 \$0.86 \$2.78 \$11.22 \$0.37 \$11.12 \$3.97 \$4.73 \$30.09 \$3.19

# (3) Estimated Medicare Payments Using 95 Percent of AWP

In order to estimate AWP payments we used the first quarter 2005 AWP prices and updated them to the second quarter by applying, for drugs other than EPO, an estimated AWP quarterly growth of approximately 0.74 percent (annual growth factor of 3 percent). This growth factor is based on historical trends of AWP pricing (for all drugs) for the year 1997–2003. We did not increase the payment rate for Epogen since payment was maintained at \$10.00 per thousand units prior to MMA. (See Table 21.)

TABLE 21.

Drugs	AWP rates for the sec- ond quarter of 2005
Epogen Calcitriol Doxercalciferol Iron_dextran	\$10.00 * \$1.40 \$3.11 \$18.04

## TABLE 21.—Continued

Drugs	AWP rates for the sec- ond quarter of 2005
Iron_sucrose	\$0.66 \$36.75 \$5.37 \$8.23 \$38.82 \$5.55

<sup>\*</sup> Statutory rate.

#### (4) Dialysis Treatments

We updated the number of dialysis treatments by the actuarial projected growth in the number of ESRD beneficiaries. Since Medicare covers a maximum of three treatments per week, utilization growth is limited, and, therefore, any increase in the number of treatments should be due to beneficiary enrollment. In CY 2005, we estimate there will be a total of 34.5 million treatments performed. We note that this represents the most current actuarial projection and differs slightly from the projection published in the November, 15, 2004 final rule. (69 FR 66323)

## (5) Drug Payments

We updated the total aggregate Epogen drug payments for both hospital-based and independent facilities by using historical trend factors. For CY 2004 and CY 2005, the CY 2003 payment level was increased each year by trend factor of 9.0 percent.

Using the 9 percent growth factor for Epogen, we updated the aggregate spending for separately billable drugs, other than EPO, for independent facilities. Aggregate payments in this category show extremely varied growth between 2000 and 2003, and, for this reason, we felt that trend analysis was not sufficient. Therefore, we believe it would be reasonable to correlate the growth of Epogen and separately billable drugs in an independent facility, since Epogen constitute the largest amount of drugs dispensed in an independent facility. Additionally, we deducted 50 cents for each administration of Epogen from the total Epogen spending for both hospitalbased and independent facilities, to account for spending on syringes that were included in the EPO payments

prior to the implementation of the MMA drug payment provisions. In CY 2005, we estimate payments for these syringes will amount to \$1.6 million for hospitalbased facilities and \$26.8 million for independent facilities. For CY 2005, we estimate that total spending, after the deduction of payments for syringes, will reach \$246 million for Epogen provided in hospital-based facilities, and \$2.850 million for drugs provided in independent facilities (\$1.960 million for Epogen and \$890 million for other drugs). We note that all other drugs provided in hospital-based ESRD facilities continue to be paid at cost.

## (6) Add-On Calculation and Budget Neutrality

For each of the top 10 drugs (as explained below), we calculated the percent by which ASP +6 percent is projected to be less than payment amounts under the 95 percent of AWP pricing system for CY 2005. For Epogen, this amount is 7.5 percent. We applied this 7.5 percent figure to the total aggregate drug payments for Epogen in hospital-based facilities, resulting in a difference of \$18 million.

We then calculated a weighted average of the percentages by which ASP +6 percent would be below 95 percent of AWP payment prices, for the top 10 ESRD drugs for independent facilities. We weighted these percentages by using the CY 2005 estimated Medicare payment amounts for the top 10 drugs. This procedure resulted in a weighted average payment reduction of 12 percent. We note that in the previous calculation for the CY 2005 add-on adjustment, we had used CY 2002 values from the OIG. (See Table 22 for the calculated drug weights, and Table 23 for the percentage by which ASP prices are lower than AWP prices.) The CY 2003 data projected forward to CY 2005 indicated a significant drop in payments for drugs other than Epogen that are provided in an independent facility. This trend, which we expect will continue when we obtain CY 2004 historical data for the final rule, decreases the weights of the drugs, other than Epogen and increases the weight of Epogen. The overall effect is to lower the weighted average by several percentage points.

#### TABLE 22.

Drugs	CY 2005 esti- mated drug payments as a percentage of total drug expenditures (percent)	CY 2002 OIG drug pay- ments as a percentage of total drug ex- penditures (percent)
Epogen	78.83	67.85
Calcitriol	0.13	1.22
Doxercalciferol	1.74	1.28
Iron_dextran	0.38	0.65
Iron_sucrose	0.71	5.00
Levocarnitine	0.89	1.68
Paricalcitol	17.37	15.90
Sodium ferric alut	0.53	6.03
Alteplase, Recombinant	0.18	0.19
Vancomycin	0.24	0.20

<sup>\*</sup> Compared to the \$10.00 statutory price.

TABLE 23.

Drugs	Percent by which ASP+6 percent rates are below 95 percent of AWP prices (except EPO) (percent)	
Epogen Calcitriol Doxercalciferol Iron_dextran Iron_sucrose Levocarnitine	*7.5 38.7 10.6 37.8 45.1 69.7	
Paricalcitol	26.0 42.6 22.5 42.6	

<sup>\*</sup> Compared to the \$10.00 statutory price.

We estimate that these ten drugs represent nearly 92 percent of total CY 2005 drug payments to independent facilities. To account for the drug spread related to the 8 percent of drug expenditures for which we do not have pricing data, we applied the weighted average to 100 percent of aggregate drug spending projections for independent facilities, producing a projected difference of \$343 million. The weighted average is applied to 100 percent of drug spending projections for independent facilities to account for the drug spread related to the 8 percent of drugs expenditures for which we do not have pricing data.

We combined the CY 2005 figures of \$18 million for the hospital-based facilities and \$343 million for the independent facilities, for a total of \$362 million. We distributed this over a total projected 34.5 million treatments resulting in a revised CY 2005 add-on to the per treatment composite rate of 8.1 percent. By making this adjustment to the composite rate, we estimate that the aggregate payments to both independent

and hospital-based ESRD facilities would be budget neutral with respect to drug payments for CY 2005, as required by the MMA. We note that this 8.1 percent adjustment replaces the current 8.7 percent adjustment for CY 2005 in our calculations.

b. Calculation of the Proposed CY 2006 Update to the Drug Add-On Adjustment

This section describes the approach that we are proposing to use to update the drug add-on adjustment.

#### (1) Drug Payments and Dialysis Treatments

Similar to the process discussed in the previous section, we updated the total aggregate Epogen drug payments for each hospital-based and independent facility using historical trend factors. For CY 2006, the payment level was increased from CY 2005 by a trend factor of 9.0 percent.

We also updated aggregate spending for separately billable drugs, other than EPO, for independent facilities using the 9 percent growth factor for Epogen. As discussed earlier, payments in this category have shown extremely varied growth in recent history and historical data between CY 2002 and CY 2003 showed a significant drop in aggregate spending. We felt it was reasonable to use trend analysis and correlate the growth of Epogen and other separately billable drugs. We expect that we will have further data for the final rule. This procedure resulted in projected expenditures of \$268 million for Epogen provided in hospital-based facilities and \$3.107 million for drugs provided in independent facilities (\$2.137 million for Epogen and \$970 million for other drugs). These numbers include an estimated reduction for the 50 cent payment for syringes of \$1.6 million for hospital-based facilities and \$27.5 million for independent facilities. We

also updated the projected number of dialysis treatments using CMS actuarial enrollment projections. This resulted in a projected 35.4 million treatments for CY 2006.

## (2) Adjustment to Composite Rate Add-On

We then applied the 9 percent growth between projected CY 2005 and CY 2006 aggregate drug expenditures to the CY 2005 expected drug spread figures of \$18 million for Epogen provided in hospital-based facilities and \$343 million for drugs provided in independent facilities. This resulted in an incremental increase in the drug spread in CY 2006 of \$2 million for Epogen provided in hospital-based facilities and \$31 million for drugs provided in independent facilities. We distributed the combined \$33 million over 35.4 million projected treatments, resulting in an additional 0.7 percent addition to the CY 2005 add-on of 8.1 percent.

# (3) Proposed Drug Add-On Adjustment for CY 2006

With the recalculated CY 2005 add-on to the per treatment composite rate being 8.1 percent and with the additional increment for expenditures in CY 2006 being 0.7 percent, we combine them to produce one drug add-on adjustment for CY 2006 that would be 8.9 percent.

## (4) Add-On for Spread for Drugs Furnished in Hospital-Based Facilities

In its June 2005 Report to Congress, MedPAC recommended that payment differences be eliminated for separately billed drugs furnished in independent and hospital-based facilities and that all these drugs be paid under the ASP +6 percent system. While we agree with MedPAC that paying the same rates in both settings would be the preferable policy, we have not proposed this policy because data on dosing units for drugs furnished by hospital-based facilities are not available. This data is needed to estimate the drug payments using ASP +6 percent pricing. That is a key component of the calculation of the drug add-on adjustment. In their report, MedPAC acknowledges these data issues and recommends that CMS take steps to collect data on acquisition costs and payment per unit for drugs provided in hospital-based ESRD facilities. We are currently examining approaches for obtaining these data. However, we seek comment about a potential method to estimate the drug add-on amount for drugs furnished in hospital-based facilities, and we seek comment about alternative estimation methodologies, data, or both.

One estimation approach could be an approach where the pricing spread for drugs other than EPO furnished in hospital based facilities would be assumed to be the same as for those drugs in independent facilities. This aggregate approach would assume that the add-on amount for drugs other than EPO furnished in hospital-based facilities results in the same relative amount of drugs furnished as for those drugs in independent facilities. Using aggregate ratios, the drug add-on amounts calculated for drugs other than EPO furnished in independent facilities might be extrapolated for drugs other than EPO furnished in hospital-based

Use of this approach could allow calculation of a reasonable estimate of aggregate drug add-on amount for drugs other than EPO furnished in hospitalbased facilities until the time that data becomes available to more accurately calculate the drug add-on adjustment. This approach would allow payment of all drugs furnished in hospital-based facilities under the ASP +6 percent payment methodology, achieve consistent payments for ESRD separately billed drugs regardless of setting, and provide a reasonable estimation of the drug add-on amount needed to adjust the composite rates for drugs other than EPO furnished in hospital-based facilities. We seek comment about this potential method to estimate spread for drugs furnished in hospital-based facilities, as well as alternative estimation methodologies, data, or both.

3. Proposed Revisions to Geographic Designations and Wage Indexes Applied to the ESRD Composite Payment Rate [If you choose to comment on issues in this section, please include the caption "ESRD-Composite Payment Rate Wage Index" at the beginning of your comments.]

Because of the significance of labor costs in determining the total cost of care, the prospective payment systems (PPSs) which we administer traditionally have used a wage index to account for differences in area wage levels. The labor-related shares of costs used to develop the composite rates were 36.78 percent for hospital-based facilities and 40.65 percent for independent facilities. The current composite payment rates are calculated using a blend of two wage indexes, one based on hospital wage data for fiscal years ending in CY 1982, and the other developed from CY 1980 data from the Bureau of Labor Statistics (BLS). The wage indexes are calculated for each urban and rural area based on 1980 U.S. Census definitions of metropolitan statistical areas (MSAs) or their equivalents, and areas outside of MSAs in each State, respectively. (51 FR 29411)

Section 4201(a)(2) of OBRA 1990 (Pub. L. 101-508) froze the composite payment rates, and the basis for their calculation, at the level in effect as of September 30, 1990 (except for subsequent statutory updates that did not affect the data used to calculate wage indexes). The OBRA 1990 restriction on revising the ESRD composite payment rates has had another effect. ESRD facilities located in counties classified as rural based on the 1980 Census, but which subsequently are classified as urban, are still considered rural for purposes of determining whether urban or rural composite payment rates apply. The rural rates are generally lower than those for urban ESRD facilities.

In addition, restrictions also apply to the wage index values used to compute the ESRD composite payment rates. Payments to facilities in areas where labor costs fall below 90 percent of the national average, or exceed 130 percent of that average, are not adjusted beyond the 90 percent or 130 percent level. (See the Prospective Reimbursement for Dialysis Services and Approval of Special Purpose Renal Dialysis Facilities final rule (48 FR 21254) and the Composite Rates and Methodology for Determining the Rates final notice (51 FR 29404)). This effectively means that ESRD facilities located in areas with wage index values less than 0.9000 are paid more than they would otherwise receive if we fully adjusted for area wage differences. Conversely, facilities in locales with wage index values greater than 1.3000 are paid less than they would receive if we fully

adjusted the rates based on actual wage levels.

Section 1881(b)(12)(D) of the Act, as amended by section 623(d) of the MMA, gave the Secretary the discretionary authority to revise the current wage index. That provision also requires that any revised measure be phased-in over a multiyear period. In the November 15, 2004 final rule establishing new casemix adjusted composite payment rates (69 FR 66332), we stated that we were deferring replacing the current wage index pending further assessment. We have completed our review, and believe that modernizing the current ESRD wage index is a matter of some urgency. After further analysis we are proposing to use OMB's revised geographic definitions announced in OMB Bulletin No. 03-04, issued June 6, 2003. These new definitions are known as Core-Based Statistical Areas (CBSAs). In conjunction with the CBSAs, we are also proposing to recalculate the ESRD wage indexes based on acute care hospital wage and employment data for FY 2002, as reported to us in connection with the development of the wage index used in the inpatient hospital prospective payment system (IPPS). In addition, we are also proposing to update the labor portion of the ESRD composite rate to which the wage index is applied. The basis for our proposed revisions to the current ESRD composite rate wage index to reflect these changes is set forth in the following sections.

#### a. Current Urban and Rural Locales Based on MSAs

We currently adjust the labor-related share of the composite payment rates to account for differences in area wage levels using a wage index which is a blend of two wage index values, one based on hospital wage data from FY 1982, and the other developed from 1980 hospital data from the BLS. The hospital and BLS proportions of the blended wage index are 40 percent and 60 percent, respectively. The hospital and BLS wage index values used to compute the blended wage index were published in the **Federal Register** on August 15, 1986 (51 FR 29412).

The use of a blended wage index results from our effort to transition ESRD facilities from composite payment rates using a wage index based on BLS data, to one developed from hospital wage and employment data obtained from Medicare cost reports ("the hospital wage index"). A major limitation of the BLS wage index was its inability to distinguish area differences in the use of part-time hospital workers. In order to mitigate the impact of changes in facility payment rates as a

result of our adoption of the new hospital wage index, we began a fiveyear phase-in of the new measure. During the phase-in period, we had intended to use a weighted wage index, under which the BLS portion would decrease 20 percent and the share represented by the hospital wage index would increase 20 percent each year. During the second year of the phase-in, for which the hospital and BLS portions of the wage index were 40 percent and 60 percent, respectively, the wage index was frozen as a result of the OBRA 1990 prohibition on composite payment rate revisions.

The wage indexes are calculated for each urban and rural area. In general, an urban area is a MSA or New England County Metropolitan Area as defined by OMB based on 1980 U.S. Census definitions. A rural area consists of all counties within each State outside of an urban area. The counties which comprise the urban locales currently used to compute the wage index values incorporated in the urban composite payment rates were last published in the Federal Register on May 30, 1986 (51 FR 19738-19739). Although OMB has revised the definitions of the MSAs since that time, the composite payment rate urban/rural designations have not been changed due to the prohibition on revising the ESRD payment methodology established under section 4201(a)(2) of OBRA 1990. More current MSAs are used in connection with several other non-acute care Medicare PPSs that we administer, including those for SNFs, long-term care hospitals (LTCHs), inpatient psychiatric facilities (IPFs), home health agencies (HHAs), and inpatient rehabilitation facilities (IRFs).

## b. Revision of Geographic Classifications

On June 6, 2003, OMB issued Bulletin 03-04 that announced new geographic area designations based on the 2000 Census. The bulletin established revised definitions for the nation's MSAs, designated county based Metropolitan Divisions within the MSAs that have a single core with a population of at least 2.5 million, created two new sets of statistical areas (Micropolitan Statistical Areas and Combined Statistical Areas). and defined New England City and Town Areas. The bulletin may be accessed on the Internet at: http:// www.whitehouse.gov/omb/bulletins/ bo3-04.html.

Section 623 of the MMA gave the Secretary the authority to revise the geographic areas used to develop the wage indexes currently reflected in the composite payment rates, removing the

OBRA 1990 restriction. Although we published revised composite payment rates in the November 15, 2004 final rule implementing MMA mandated revisions to those rates, we did not propose revising the wage indexes, or the geographic areas on which they are based at that time. For reasons discussed below, we are proposing to use OMB's list of geographic designations for purposes of adjusting the urban and rural composite payment rates. Facilities located in counties within MSAs or Metropolitan Divisions within CBSAs would be considered urban, while facilities located in micropolitan counties or other counties outside of the CBSAs would be classified as rural. We point out that these are the same urban and rural definitions used in connection with the Medicare IPPS, and are discussed in the August 11, 2004 final rule establishing the IPPS FY 2005 payment rates (69 FR 49026).

#### c. Core-Based Statistical Areas (CBSAs)

OMB reviews its metropolitan area definitions preceding each decennial census. As explained in the August 11, 2004 IPPS final rule (69 FR 49026), OMB chartered the Metropolitan Standards Review Committee to examine the metropolitan area standards and develop recommendations for possible changes to those standards. Three notices related to the review of the standards, providing an opportunity for public comment on the recommendations of the Committee, were published in the Federal Register on December 21, 1998 (63 FR 70526), October 20, 1999 (64 FR 56628), and August 22, 2000 (65 FR 51060).

In the December 27, 2000 Federal Register (65 FR 82228), OMB published a notice announcing its new standards. According to that notice, OMB defines a CBSA beginning in 2003 as "a geographic entity associated with at least one core of 10,000 or more population, plus adjacent territory that has a high degree of social and economic integration with the core as measured by commuting ties." The standards designate and define two categories of CBSAs: MSAs and Micropolitan Statistical Areas (65 FR 82235).

According to OMB, MSAs are based on urbanized areas of 50,000 or more population, and Micropolitan Statistical Areas (referred to hereafter as Micropolitan Areas) are based on urban clusters with at least 10,000, but less than 50,000 population. Counties that do not fall within CBSAs are deemed "Outside CBSAs". Previously OMB defined MSAs around areas with a

minimum core population of 50,000, and smaller areas were "Outside MSAs". On June 6, 2003 OMB announced the new CBSAs, consisting of MSAs and the new Micropolitan Areas based on the results of the 2000 Census.

# d. Adoption of MSAs as Urban Areas for Composite Payments

In its June 6, 2003 announcement, OMB cautioned that its new metropolitan area definitions "should not be used to develop and implement Federal, State, and local nonstatistical programs and policies without full consideration of the effects of using these definitions for these purposes. These areas should not serve as a general purpose geographic framework for nonstatistical activities, and they may or may not be suitable for use in program funding formulas."

We point out that Medicare's PPSs, including the ESRD composite payment rate, historically have used the metropolitan area definitions developed by OMB. While the hospital IPPS is the most significant of these, the OMB geographic designations are also used to define labor market areas for purposes of recognizing area differences in labor costs under the SNF, inpatient rehabilitation, IPFs, and home health PPSs. In discussing the adoption of the OMB geographic designation for the IPPS area labor adjustment, the FY 1985 IPPS proposed rule published July 3, 1984 (49 FR 27426) noted as follows:

[i]n administering a national payment system, we must have a national classification system built on clear, objective standards. Otherwise the program becomes increasingly difficult to administer because the distinction between rural and urban hospitals is blurred. We believe that the MSA system (developed by OMB) is the only one that currently meets the requirements for use as a classification system in a national payment program. The MSA classification system is a statistical standard developed for use by Federal agencies in the production, analysis, and publication of data on metropolitan areas. The standards have been developed with the aim of producing definitions that will be as consistent as possible for all MSAs nationwide.

The logic represented in the statement above still applies today. The process used by OMB to develop the geographic designations resulted in the creation of geographic locales that we believe also reflect the characteristics of unified labor market areas. The CBSAs contain a core population plus adjacent areas that reflect a high degree of social and economic integration. This integration is measured by commuting patterns, thus demonstrating that the areas likely draw workers from the same general locale. In

addition, the CBSAs reflect the most upto-date information, based on the 2000 Census. OMB reviews its metropolitan area definitions preceding each decennial census to ensure consideration of the most recent population changes. Finally, in the context of the IPPS, we have reviewed alternative methods for determining geographic areas for purposes of the wage index. In each case, we have concluded that it was preferable to retain the independently developed OMB designations rather than replace them with alternatives. (See the August 11, 2004 final IPPS rule at 69 FR 49027-49028.)

Aside from the long established precedent of using OMB geographic designations to adjust for differing area wage levels in the PPSs that we administer, we also point out that the Congress has recognized the propriety of the OMB definitions in distinguishing among geographic areas for making Medicare payments. For example, section 1886(d)(2)(D) of the Act defines an "urban area" as "an area within a MSA (as defined by the OMB) or within a similar area as the Secretary has recognized." Similarly, in the sections of the Act governing the guidelines to be used by the Medicare Geographic Classification Review Board for hospital reclassification, the Congress directed the Secretary to create guidelines for "determining whether the county in which the hospital is located should be treated as being a part of a particular [MSA]". (See sections 1886(d)(10)(A) and (D)(i)(II) of the Act.) The Congress has accepted the use of MSAs as a reasonable basis for dividing the nation into labor market areas for purposes of Medicare payments. Accordingly, we are proposing to revise the ESRD composite payment system labor market areas based on OMB's geographic designations. Facilities located in counties within MSAs (including those in the MSA category of CBSA) would be classified as urban. We are proposing that facilities located in Micropolitan Areas (the other category of CBSA) or in other counties outside of CBSAs in each State, would be considered rural.

#### e. Revised OMB Geographic Areas

In the following sections we discuss the classification of facilities located in New England MSAs, within Metropolitan Divisions of MSAs, and our proposed treatment of the CBSA classification of Micropolitan Areas.

#### (1) New England MSAs

Under the current composite payment system, urban areas in New England reflect county-based locales known as New England County Metropolitan Areas (NECMAs), rather than MSAs. We use NECMAs in New England to provide consistency in labor market definitions compared to the MSAs used in the rest of the country, which are also based on counties. Under the new CBSAs, OMB has defined MSAs and Micropolitan Areas in New England on the basis of counties. OMB has also established a new classification, New England City and Town Areas (NECTAs), which are similar to the previous New England MSAs, but which are not used in the geographic area revisions proposed in this proposed rule.

In the interest of consistency among all urban labor market areas, we are proposing to use the county-based definitions for all MSAs in the nation. As a result of the 2000 Census, we now have county-based MSAs in New England. We believe that adopting county-based definitions for all urban areas in the country provides consistency and stability, and minimizes administrative complexity in the Medicare program. We point out that our use of MSAs in New England comports with the implementation of the CBSA designations under the IPPS for New England urban locales. (See the August 11, 2004 Federal Register, 69 FR 49208.) Accordingly, under the revised composite payment rates discussed in this proposed rule, we are proposing to use New England MSAs along with MSAs in the rest of the nation to define urban areas. As a result, urban locales in New England would no longer be based on NECMAs.

## (2) Metropolitan Divisions

Under OMB's new CBSA designations, a Metropolitan Division is a county or group of counties within a CBSA that contains a core population of at least 2.5 million, representing an employment center, plus adjacent counties associated with the main county or counties through commuting ties. A county qualifies as a main county if 65 percent or more of its employed residents work within the county, and the ratio of the number of jobs located in the county to the number of employed residents is at least 75 percent. A county qualifies as a secondary county if at least 50 percent, but less than 65 percent, of its employed residents work within the county, and the ratio of the number of jobs located in the county to the number of employed residents is at least 75 percent. After all the main and secondary counties are identified and grouped, each additional county that already has qualified for inclusion in

the MSA falls within the Metropolitan Division associated with the main or secondary county or counties with which the county at issue has the highest employment interchange measure. Counties in a Metropolitan Division must be contiguous (*See* the December 27, 2000 **Federal Register**, Standards for Defining Metropolitan and Micropolitan Statistical Areas, (65 FR 82236)).

Under the CBSA definitions, there are 11 MSAs containing Metropolitan Divisions: Boston; Chicago; Dallas; Detroit; Los Angeles; Miami; New York; Philadelphia; San Francisco; Seattle; and Washington, DC. We believe that these MSAs may be too large to accurately reflect the local labor costs prevailing within each of these areas. For example, the Chicago-Naperville-Joliet IL-IN-WI MSA consists of 14 counties classified among 3 Metropolitan Divisions: Chicago-Naperville-Joliet IL (8 counties); Lake County-Kenosha County IL-WI (2 counties); and Gary IN (4 counties). Similarly, the New York-Newark-Edison NY-NJ-PA MSA consists of 23 counties classified among 4 Metropolitan Divisions: New York-Wayne-White Plains NY-NJ (11 counties); Newark-Union NJ-PA (6 counties); Edison NJ (4 counties); and Suffolk County-Nassau County NY (2 counties). Accordingly, for the 11 MSAs with Metropolitan Divisions, we are proposing to use the Metropolitan Division as the urban area for purposes of constructing the wage index and applying revised composite payment rates.

We believe that the proposed use of Metropolitan Divisions would result in a more accurate adjustment accounting for local variation in labor costs within each of the 11 MSAs with those Divisions. We are proposing to recognize each county-based Metropolitan Division within the 11 affected MSAs as a separate urban area for purposes of applying revised composite payment rates. Each Metropolitan Division would have its own wage index and its own urban composite payment rate. This proposed methodology is consistent with the new CBSA-based labor market definitions under the IPPS. (See the August 11, 2004 Federal Register, 69 FR 49029.)

#### (3) Micropolitan Statistical Areas

In its June 6, 2003 bulletin, OMB also designated another classification of metropolitan area, Micropolitan Statistical Areas, which we will refer to as Micropolitan Areas. That bulletin listed 565 Micropolitan Areas. Of the 3142 counties in the United States, 1090 are in MSAs and 674 are in

Micropolitan Areas, with the remaining 1378 outside of either classification. As discussed in greater detail in the August 11, 2004 IPPS final rule (69 FR 49029-49032), the way that Micropolitan Area counties are classified in connection with developing revised wage indexes has a substantial impact on the wage index adjustment. Specifically, whether or not Micropolitan Areas are included in computing the statewide rural wage indexes has a significant effect on the rural wage index in any State that contains these locales. Consistent with the IPPS final rule, we are proposing that each Micropolitan Area county continue to be considered part of each State's rural labor market area. That is, we would continue to classify all Micropolitan counties as rural.

To facilitate an understanding of our proposed policies relating to the revisions to the ESRD facility labor market areas discussed in this proposed rule, we have provided addendum F in the Addendum section to this proposed rule. Addendum F is a crosswalk table that contains a listing of each SSA State and county location code; state and county name; existing 1980 MSA based labor market area designation; and CBSA-based labor market area. Addendum F also contains the new wage indexes for each urban and rural area.

## f. Proposed Revisions to the Labor Component of the Composite Rate

The current labor-related portions of the hospital-based and independent composite payment rates (in other words, the portion adjusted by each facility's area wage index) are 36.78 percent and 40.65 percent, respectively. These labor-related shares have not been revised since the inception of the ESRD composite payment system in 1983.

When the composite rates were established in 1983, we developed the labor-related share of the rate based on 1978 and 1979 cost data collected from 110 ESRD facilities; 40 independent and 70 hospital-based. For other PPSs administered by us, the labor-related shares are determined based on the labor components established in the relevant market baskets for each provider type.

The basis for determining the current labor shares is based on outdated data from very few facilities relative to the current number of ESRD facilities (110 versus approximately 4300 facilities). We are proposing to establish a single labor-related share applicable to all ESRD facilities based on the labor-related categories included in the ESRD composite rate market basket. This change will bring the methodology for the ESRD composite rate labor-related share more in line with that for determining the labor-related shares for other Medicare PPSs.

## (1) ESRD Composite Rate Market Basket

In the following sections, we present a brief background on market baskets, provide a reference to the detailed methodology used to develop the ESRD composite rate market basket, and outline the methodology used to determine the proposed ESRD labor share.

As required by section 422(b) of the Medicare, Medicaid, and SCHIP Benefits Improvement and Protection Act of 2000 (BIPA), Pub. L. 106-554, we developed an ESRD composite rate market basket. Each of the PPSs that we administer utilizes a market basket that reflects each type of provider's production patterns used to furnish patient care. The market baskets capture the rate of price inflation for a fixed quantity of inputs (both goods and services used to provide medical services) relative to a base year. Each of the PPS market baskets distinguishes between labor-related and non-labor costs. Similar to other PPSs, we believe the ESRD composite rate market basket index is an appropriate measure for revising the labor-related portion of the composite payment rate. The detailed

methodology used to develop the ESRD composite rate market basket, including data sources, cost categories, and price proxies, is set forth in the Secretary's May 2003 report to the Congress, Toward a Bundled Outpatient Medicare ESRD Prospective Payment System. That report is available on the Internet at http://ga.cms.hhs.gov/providers/esrd and we recommend it to interested readers. We used CY 1997 as the base year for the development of the ESRD composite rate market basket cost categories. Source data included CY 1997 Medicare cost reports (Form CMS-265-94), supplemented with 1997 data from the U.S. Department of Commerce, Bureau of the Census' Business Expenditure Survey (BES). Analysis of Medicare cost reports for CYs 1996, 1997, 1998, and 1999 showed little difference in cost weights compared to CY 1997. Medicare cost reports from independent ESRD facilities were used to construct the market basket because data from independent ESRD facilities tend to reflect the actual cost structure faced by the ESRD facility itself, and are not influenced by the allocation of overhead over the entire institution as in hospital-based facilities. This approach is consistent with our standard methodology used in the development of other market baskets, particularly those used for updating the SNF and home health PPSs. We expect that the cost structure in both hospitalbased and independent ESRD facilities and units would be similar. Therefore, we are proposing to base the laborrelated share of the composite payment rates on data from freestanding facilities only.

In Table 24, we have reproduced Table 2 from the May 2003 report to the Congress containing the ESRD composite rate market basket cost categories, weights, and price proxies in this proposed rule. This table lists all of the expenditure categories in the ESRD composite rate market basket.

TABLE 24.—ESRD COMPOSITE RATE MARKET BASKET COST CATEGORIES, WEIGHTS, AND PRICE PROXIES

Cost category	Price/wage variable	Base-year: CY 1997 weights (per- cent)
Total		100.000
Compensation		47.388
Wages and Salaries	ECI—Health Care Workers	38.808
Employee Benefits	ECI—Benefits Health Care Workers	8.580
Professional Fees	ECI—Compensation Prof. & Tech. (Priv.)	0.903
Utilities		1.524
Electricity	WPI—Commercial Electric Power	0.818
Natural Gas	WPI—Commercial Natural Gas	0.113
Water and Sewerage	CPI—Water & Sewage	0.593
All Other		36.156

Cost category	Price/wage variable	Base-year: CY 1997 weights (per- cent)
Pharmaceuticals Supplies Labs Telephone Housekeeping and Operations Administrative and Other Costs Capital Costs	WPI—Prescription Drugs	0.967 17.748 0.433 0.875 1.247 14.886 14.029
Capital Related—Building and Equipment	CPI—Residential Rent	9.071 4.957

The labor-related share of a market basket is determined by identifying the national average proportion of operating costs that are related to, influenced by, or vary with the local labor market. The labor-related share is typically the sum of wages and salaries, fringe benefits, professional fees, labor-intensive services, and a portion of the capital share from the appropriate market basket.

We used the 1997-based ESRD composite rate market basket costs to determine the proposed labor-related share for ESRD facilities. The proposed labor-related share for ESRD facilities is 53.711, as shown in Table 25. It is the sum of wages and salaries, employee benefits, professional fees, housekeeping and operations, and 46 percent of the weight for capital-related building and equipment (the portion of capital that we have determined to be influenced by local labor markets). The following section describes each of the categories that make up the proposed labor-related share for the ESRD composite rate payment system and how they were derived.

TABLE 25.—PROPOSED ESRD COM-POSITE RATE LABOR-RELATED SHARE

Cost category	Proposed CY 1997-based ESRD com- posite rate labor share (percent)
Wages and salaries Employee benefits Professional fees Housekeeping and operations	38.808 8.580 0.903 1.247
SUBTOTAL	49.538
Labor-related share of capital costs	4.173
Total	53.711

## (2) Wage and Salaries

The wages and salaries weight for the ESRD composite rate labor-related share includes salaries for both direct and indirect patient care. We computed a weight for wages and salaries for direct patient care from Worksheet B of the Medicare cost report. However, Worksheet B only includes direct patient care salaries. We had to derive an estimate for non-direct patient care salaries in order to calculate the market basket weight. We first computed the ratio of salaries to total cost in each cost center from the trial balance of the cost report (Worksheet A). We applied these ratios to the costs reported on Worksheet B for the corresponding cost centers to obtain the total wages and salaries for each composite rate cost center. These salaries were then summed and added to the direct patient care salary amount that is reported separately. When divided by total composite rate costs, the result is a cost weight for total salaries. This increased the expenditure weight from 34.154 percent for direct patient care salaries to 38.808 percent for total salaries.

#### (3) Employee Benefits

The benefits weight was derived from the BES since a benefit share for all employees is not available for the ESRD Medicare cost reports. The cost reports only reflect benefits for direct patient care. We applied the benefits proportion of wages and salaries for kidney dialysis centers from the BES to the salary amount calculated from the cost reports as described above. This resulted in a benefit weight that was 1.758 percentage points larger (8.850 versus 6.822) than the benefits for direct patient care calculated from the cost reports. To avoid double counting and to ensure all of the market basket weights still totaled 100 percent, we removed this additional 1.758 percentage points for benefits from pharmaceuticals, administrative and general, supplies, laboratory

services, housekeeping and operations, and the capital components. This calculation reapportions the benefits expense for each of these categories using a method similar to the method used for distributing non-direct patient care salaries as described above. This method approximates the proportion of each cost center's costs that are benefits using available salary expenditure data.

#### (4) Professional Fees

Professional fees include accounting, bookkeeping, and legal expenses. We derived the weight for professional fees from the BES since the Medicare cost reports do not include this level of detail. We first calculated the ratio of BES professional fees for kidney dialysis centers to total BES wages and salaries for kidney dialysis centers. We applied this ratio to the total wages and salaries share calculated from the cost reports to estimate the proportion of ESRD facility professional fees. The resulting weight was 0.903 percent. To avoid double counting, this proportion was deducted from the calculated weight for the administrative and other expenditure category, where the fees would have been reported on the Medicare cost reports.

## (5) Housekeeping and Operations

The housekeeping and operations cost category includes expenses such as janitorial and building services costs. We developed a market basket weight for this category using data from both Worksheets A and B of the cost reports. Worksheet B combines the capitalrelated costs for buildings and fixtures with the operation and maintenance of plant (operations) and housekeeping cost centers, so we were unable to calculate a weight directly from Worksheet B. Accordingly, we computed the proportion of housekeeping and operations costs, to the combination of total capital-related costs for buildings and fixtures and housekeeping and operations costs

using Worksheet A because these categories are individually reported on this worksheet. We then subtracted this share from the proportion of Worksheet B total capital-related costs to yield a weight for housekeeping and operations. To avoid double counting, we subtracted utilities expenditures (which are included in the utilities weight shown in Table 24) from the housekeeping and operations weight, as well as the non-direct patient care salaries and benefits share associated with the operations and housekeeping cost centers from Worksheet A. The resulting market basket weight for housekeeping and operations was 1.247 percent.

(6) Labor-Related Share for Capital-Related Expenses

The labor-related share for capital-related expenses (46 percent of ESRD facilities' adjusted capital-related building and equipment expenses) reflects the proportion of ESRD facilities' capital-related building and equipment expenses that we believe varies with local area wages.

Capital-related expenses are affected in some proportion by local area labor costs (such as construction worker wages) that are reflected in the price of the capital asset. However, many other inputs that determine capital costs are not related to local area wage costs, such as interest rates. Thus, it is appropriate that capital-related expenses would vary less with local wages than would the

operating expenses for ESRD facilities. The 46 percent figure is based on regressions run for the Prospective Payment System for Inpatient Hospital Capital-Related Costs in 1991 (56 FR 43375).

We use a similar methodology to calculate capital-related expenses for the labor-related shares for rehabilitation facilities, psychiatric facilities, long-term care facilities, and SNFs. (See Rehabilitation Facility Prospective Payment System for FY 2006, Part II (70 FR 30233) and Prospective Payment System and Consolidated Billing for Skilled Nursing Facilities-Update (66 FR 39585)).

Table 26 provides a comparison of the current and proposed labor/nonlabor portions of the ESRD base composite

TABLE 26.—COMPARISON OF THE CURRENT AND PROPOSED LABOR/NONLABOR PORTIONS OF THE ESRD BASE COMPOSITE RATE

	Hospital- based	Independent
Base Composite Rate Current Labor Share Current NonLabor Share	\$132.41 48.70 83.71	\$128.35 52.17 76.18
Proposed Labor Share (53.711 percent)	71.12 61.29	68.94 59.41

As indicated earlier in this discussion, the ESRD market basket was derived from CY 1997 data. As with other payment systems, we would propose updating the labor share of the composite payment when the components of the ESRD market basket are rebased to reflect more recent data.

g. Implementation of Revised Composite Wage Indexes

In the section below, we explain how each ESRD facility's new composite payment rate would be determined to reflect the proposed 2 year transition, based on section 623(d)(1) of the MMA's requirement that the application of any revised geographic index be phased in over a multi-year period.

## (1) Hospital Data Used

In this proposed rule, for purposes of adjusting the labor-related portion of the ESRD composite rate beginning January 1, 2006, we propose to use acute care hospital inpatient wage index data. This data was generated from cost reporting periods beginning FY 2002, and is the most recent complete data available.

To determine the applicable ESRD wage index values, we are proposing to use the acute care hospital inpatient wage data without regard to any

approved geographic reclassification under section 1886(d)(8) or (d)(10) of the Act, which only applies to hospitals that are paid under the IPPS. We note this policy is consistent with the area wage adjustments used in all other nonacute care facility PPSs (such as, SNFs, IPPSs, HHAs, and IRFs).

The proposed wage index values that would be applicable to the ESRD composite rate for services furnished on or after January 1, 2006, are shown in Tables 27 and 28 in this proposed rule.

## (2) Labor Market Areas With No Hospital Wage Data

In adopting OMB's CBSA designations, we identified a small number of ESRD facilities in both urban and rural geographic areas where there were no hospitals, and, thus, no hospital wage index data on which to base the calculations of the FY 2006 ESRD wage index. The first situation is rural Massachusetts. Because there is no reasonable proxy for rural data within Massachusetts, we are proposing to use last year's acute care hospital wage index value for rural Massachusetts.

The second situation involves ESRD facilities in urban areas in Hinesville, GA (CBSA 25980) and Mansfield, OH (CBSA 31900). We propose to use a

wage index based on the wage indexes in all of the other urban areas within the state to serve as a reasonable proxy for the urban areas without hospital wage index data. Specifically, we are proposing to use the average wage index for all urban areas within the State as the urban wage index value for purposes of the ESRD wage index for these areas. We solicit comments on these approaches to calculating the wage index values for areas without hospitals (and, thus, without hospital wage data) for FY 2006 and subsequent years.

## (3) Use of Floor/Ceiling Values

As discussed in this preamble, the current wage index values applied to the labor share of the ESRD composite payment rate are restricted at the high and low ends with a floor of 0.9000 and a cap of 1.3000. The effects of these restrictions have been to overpay facilities in low wage areas and underpay facilities in high wage areas. The floor and cap were originally intended to remain in effect only until the transition from use of BLS wage date to hospital wage data ended. However, since the transition was never completed because of the statutory restrictions discussed above in this

preamble, the floor and cap have remained in effect since 1983.

The basis for the 1.3000 wage index cap was to ensure that we did not pay any more than the allowable reasonable charge per treatment that was in effect before the composite payment rate system was implemented. Since the allowable reasonable charge screen no longer has any relevance to the current composite rate, and because of the effect it has had on restricting payment in high cost wage areas, we are proposing to eliminate the wage index cap.

However, because of the potential adverse impact that removing the wage index floor could have on access to dialysis for ESRD beneficiaries, we are proposing to maintain a wage index floor at this time. We note that when we established the 0.9000 floor beginning in 1983, it was intended that the floor would be phased out by the end of the transition. Because the floor has been in place for so long, we are concerned that eliminating the floor entirely could decrease payments to facilities in some areas significantly. However, we believe that a floor of 0.9000 may be too high under the proposed revision to the labor market areas, since a substantial number of wage areas (172 out of 481 wage areas) have wage index values less than 0.9000. The current wage areas used for adjusting composite rate payments have only 83 areas with wage index values below 0.9000.

Given that the distribution of wage index values has changed so significantly, we are proposing to reduce the floor to 0.8500 for CY 2006 and to 0.8000 for CY 2007 as we transition to the new geographic areas and wage indexes. This would result in application of the wage index floor to 17.7 percent of facilities that would otherwise have been subject to the current 0.9000 floor in CY 2006 and to 10.0 percent of facilities in CY 2007. It would also protect 86 geographic areas at a floor of 0.8500 in CY 2006 and 36 geographic areas at a floor of 0.8000 in CY 2007.

Although we are proposing to maintain a wage index floor through CY 2007, our goal is to eliminate the wage index floor in the future. Therefore, for CY 2008 we would re-evaluate the need for continuing the floor. We are soliciting comment on this issue, especially in light of the fact the any wage index changes must be budget neutral for aggregate payments to facilities.

#### (4) Transition Period

Section 623(d) of MMA added section 1881(b)(12)(D) of the Act which requires that any revisions to the geographic

adjustments applied to the composite payment rate must be phased-in over a multiyear period. In determining the best approach to phasing-in the proposed new wage index adjustments, we considered not only the immediate impact on payments from revising the wage index values, but also the impact on payments over time because of our inability to update the wage index. Facilities in areas where wages have increased at a higher rate than the national average may have been disadvantaged by the continued use of outdated wage data and geographic designations to adjust the composite payment rate.

With both of these considerations in mind, we are proposing a two-year transition under which facilities would be paid the higher of the new wageadjusted composite rate, or a 50–50 blend of the current wage adjusted composite rate and the new wageadjusted composite rate. This proposed transition would allow facilities that may have been disadvantaged under the current wage index adjustment to move immediately to the new wage adjustment. It also provides for a reasonable transition period for other facilities. Given the age of the current wage index adjustments, we believe it is appropriate to move as quickly as possible to the revised updated wage adjustments. Since we are proposing to maintain the wage index floor during the transition period, we believe the overall impact to facilities will be mitigated. Also, as discussed in the following section, the proposed budget neutrality adjustment will ensure that the level of aggregate payments to ESRD facilities is maintained. We note that our proposal to allow some facilities to move directly to the new wage-adjusted composite rate will have some impact on the level of the budget neutrality adjustment. However, we estimate that the overall effect on total payments to facilities would not be significant. For example, the impact on aggregate payments to rural facilities would be a decrease of about 0.2 percent and an increase of about 0.1 percent for urban facilities. This occurs because all of the facilities that are currently subject to the 1.300 wage index cap are located in urban areas.

We also considered alternative approaches for transitioning facilities to the proposed updated wage adjustments. Another approach would be to apply the proposed 50-50 transition to all facilities, whether or not they do better using the updated wage index adjustment. This approach would treat all facilities equally for transition purposes, but would mean that those

facilities that are currently underpaid because of the current outdated wage index adjustment would have to wait until the transition was completed to receive the higher payment to which they are entitled.

An alternative to the proposed twoyear transition would be to adopt a three-year transition. This would allow facilities that would receive lower payments using the revised wage adjustment to have an additional year to adapt to the lower payment amount. This approach, if coupled with allowing facilities that do better to move immediately to the new wage index, would have a more significant impact on the budget neutrality adjustment required by MMA. (See budget neutrality discussion below.).

We are specifically seeking comments on the proposed transition or any of the alternative approaches mentioned

## (5) ESRD Wage Index Budget Neutrality

Section 623(d) of MMA amended section 1881(b)(12)(E)(i) of the Act which requires that any revisions to the ESRD composite rate payment system as a result of the MMA provision (including the geographic adjustment) be made in a budget neutral manner. This means that aggregate payments to ESRD facilities in CY 2006 should be the same as aggregate payments would have been if we had not made any changes to the geographic adjusters. In order to achieve budget neutrality, we are proposing to apply a budget neutrality adjustment factor directly to the revised ESRD wage index values, rather than applying the adjustment to the base composite payment rates. For payment purposes, we believe this is the simplest approach since it allows us to maintain a base composite rate for hospital-based facilities and one for independent facilities during the transition from the current wage adjustments to the revised wage adjustments.

Ín order to compute the proposed wage index budget neutrality adjustment factor, we used treatment counts from the CY 2004 billing data and facility-specific 2005 composite payment rates. We note that this file is currently only about 85 percent complete. For the final rule, we expect to use the most complete CY 2004 file available. Using the CY 2004 billing data, we first computed the estimated total dollar amount that ESRD facilities would have received in CY 2006 had there been no changes to the ESRD wage index. This amount becomes the estimated target amount of expenditures for all ESRD facilities. Then we

computed the estimated dollar amount that would be paid to the same ESRD facilities using the revised ESRD wage index. After comparing these two dollar amounts, we calculate an adjustment factor to the ESRD wage index as the factor that when multiplied by the revised ESRD wage index will result in the target amount of expenditures for all ESRD facilities. Since the revised wage index values are only applied to the labor-related portion of the composite payment rate, we computed the adjustment based on that proportion (that is, 53.711 percent). We applied the estimated budget neutrality adjustment factor to the revised wage index values and then simulated payments for CY 2006 to ensure that estimated aggregate payments to ESRD facilities would remain budget neutral. This proposed adjustment factor would be 1.023024.

Éach ESRD wage index value has been adjusted by this factor to establish the budget neutral wage index values that we propose to use to adjust the labor portion of the composite payment rate beginning January 1, 2006. (See Tables 27 and 28.) By using these adjusted ESRD wage index values, the estimated aggregate payments to ESRD facilities will meet the estimated target expenditure amount.

This calculation becomes more complex because of our proposed transition policy. Under that policy an ESRD facility that would receive a higher composite rate payment using the new geographic adjustment would receive 100 percent of that rate in the first year of transition. However, if an ESRD facility's composite rate using the new geographic adjustment is less than its current rate, then that facility will receive 50 percent of the composite rate payment it would have received using the current wage index and 50 percent of the composite rate using the revised wage index. To account for the differential payments, we compare the target amount of expenditures for all ESRD facilities in an iterative fashion until the time that the ESRD wage index adjustment factor would result in the target amount of expenditures for all ESRD facilities. This is shown in column 4 of Table 37 in section V. (Regulatory Impact Analysis) of this proposed rule. In aggregate the change to all ESRD facilities would be 0.0 percent. The distributive effect of the revised ESRD wage index can be seen in the various impact table groupings in column 4 of Table 37 in section V. of this proposed rule.

Another element of the proposed transition policy would be a proposed wage index floor of 0.8500. Using the method described above to compute the budget neutrality factor, makes it necessary to apply the budget neutrality factor to this floor which would result in a proposed adjusted floor of 0.8696.

## (6) Transition Examples

In the following examples, we show the application of revised wage adjusted composite payment rates during the proposed two year transition period:

• Example 1—Neighborhood Dialysis Center is an independent dialysis facility located in Baltimore County, Maryland. As the Crosswalk Table (see addendum F) reveals, Baltimore County was previously classified as part of the Baltimore MSA, and is still classified as an urban county under the new CBSA classification system. The current wage-adjusted composite payment rate for Neighborhood Dialysis Center is \$134.93.

Because Neighborhood Dialysis Center is located within the Baltimore-Towson MD CBSA (code 12580), its new wage index, which has been adjusted for budget neutrality, is 1.0135. Applying the wage index of 1.0135 to the revised labor-related component of the base composite rate for independent facilities shown in Table 26, yields a labor adjusted payment rate of \$129.28.  $($68.94 \times 1.0135) + $59.41 = $129.28$ 

This labor adjusted payment rate of \$129.28 is less than the wage-adjusted composite rate of \$134.93 currently applicable to Neighborhood Dialysis Center. In accordance with our proposed two year transition, this facility would receive a wage-adjusted composite payment rate beginning January 1, 2006 equal to 50 percent of its current wage-adjusted rate plus 50 percent of its new wage-adjusted rate. The CY 2006 blended wage-adjusted rate for this facility would be \$132.11. (\$0.50 × \$134.93) + (0.50 × \$129.28) = \$132.11

The 8.9 percent drug add-on adjustment and relevant case-mix adjustments (related to the budget neutrality adjustment) would be applied to this blended rate.

• Example 2—Serve U Well is a hospital-based dialysis facility located

in Morrow County, Ohio. The Crosswalk table (see Addendum F) reveals that Morrow County was previously classified as rural, but is now classified urban as part of the Columbus, OH CBSA, code 18140. The new CBSA wage index applicable to Serve U Well, adjusted for budget neutrality, is 1.0077. Applying the wage index of 1.0077 to the revised labor related component of the base composite rate for hospital-based facilities shown in Table 26 yields a wage-adjusted composite rate of \$132.96.

## $(\$71.12 \times 1.0077) + \$61.29 = \$132.96$

Serve U Well's current rural Ohio wage-adjusted composite payment rate is \$128.66. Because the revised wage-adjusted composite payment rate of \$132.96 is greater than \$128.66, Serve U Well would receive 100 percent of its new wage-adjusted composite payment rate of \$132.96 beginning January 1, 2006.

As in the previous example, the 8.9 percent drug add-on adjustment and relevant case-mix adjustments (related to the budget neutrality adjustment) would be applied to this new wage-adjusted composite rate.

## (7) Frequency of Update

Section 623(d)(1) of the MMA provides that any revised wage index used in connection with the composite payment rates must be phased-in over a multivear period. We are proposing a two-year transition period to the new wage indexes based on CBSAs. An issue remains as to how frequently the new wage index values should be updated to reflect changes in area wage levels. These changes would be detected through our receipt of hospital wage and employment data obtained from the Medicare hospital cost reports subsequent to FY 2005. In order to keep payments to ESRD facilities as up-todate as possible, we propose to update the wage index on an annual basis, as part of the overall ESRD payment update.

## (8) Wage Index Table

The following two tables show the proposed ESRD wage index for urban areas (Table 27) and rural areas (Table 28).

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TABLE 27: Proposed ESRD Wage Index for Urban Areas
Based on CBSA Labor Market Areas

CBSA Code	Urban Area (Constituent Counties)	Wage Index
10180	Abilene, TX	0.8696
	Callahan County, TX	
	Jones County, TX	
	Taylor County, TX	
10380	Aguadilla-Isabela-San Sebastián, PR	0.8696
	Aguada Municipio, PR	
	Aguadilla Municipio, PR	
	Añasco Municipio, PR	
	Isabela Municipio, PR	
	Lares Municipio, PR	
	Moca Municipio, PR	
	Rincón Municipio, PR	
	San Sebastián Municipio, PR	
10420	Akron, OH	0.9198
	Portage County, OH	
	Summit County, OH	
10500	Albany, GA	0.8835
	Baker County, GA	
	Dougherty County, GA	
	Lee County, GA	
	Terrell County, GA	
	Worth County, GA	
10580	Albany-Schenectady-Troy, NY	0.8742
	Albany County, NY	
	Rensselaer County, NY	
	Saratoga County, NY	

CBSA Code	Urban Area (Constituent Counties)	Wage Index
	Schenectady County, NY	
	Schoharie County, NY	
10740	Albuquerque, NM	0.9916
	Bernalillo County, NM	
	Sandoval County, NM	
	Torrance County, NM	
	Valencia County, NM	
10780	Alexandria, LA	0.8696
	Grant Parish, LA	
	Rapides Parish, LA	
10900	Allentown-Bethlehem-Easton, PA-NJ	1.0054
	Warren County, NJ	
	Carbon County, PA	
	Lehigh County, PA	
	Northampton County, PA	
11020	Altoona, PA	0.9159
	Blair County, PA	
11100	Amarillo, TX	0.9377
	Armstrong County, TX	
	Carson County, TX	
	Potter County, TX	
	Randall County, TX	
11180	Ames, IA	0.9765
	Story County, IA	
11260	Anchorage, AK	1.2389
	Anchorage Municipality, AK	
	Matanuska-Susitna Borough, AK	
11300	Anderson, IN	0.8793
	Madison County, IN	
11340	Anderson, SC	0.9102
	Anderson County, SC	
11460	Ann Arbor, MI	1.1120
	Washtenaw County, MI	
11500	Anniston-Oxford, AL	0.8696
	Calhoun County, AL	
11540	Appleton, WI	0.9512
	Calumet County, WI	
	Outagamie County, WI	
11700	Asheville, NC	0.9508
	Buncombe County, NC	

CBSA Code	Urban Area (Constituent Counties)	Wage Index
	Haywood County, NC	
	Henderson County, NC	
	Madison County, NC	
12020	Athens-Clarke County, GA	1.0070
	Clarke County, GA	
	Madison County, GA	
	Oconee County, GA	
	Oglethorpe County, GA	
12060	Atlanta-Sandy Springs-Marietta, GA	0.9870
	Barrow County, GA	
	Bartow County, GA	
	Butts County, GA	
	Carroll County, GA	
	Cherokee County, GA	
	Clayton County, GA	
	Cobb County, GA	
	Coweta County, GA	
	Dawson County, GA	
	DeKalb County, GA	
	Douglas County, GA	-
	Fayette County, GA	
	Forsyth County, GA	
	Fulton County, GA	
	Gwinnett County, GA	
	Haralson County, GA	
	Heard County, GA	
	Henry County, GA	
	Jasper County, GA	
	Lamar County, GA	
	Meriwether County, GA	
	Newton County, GA	
	Paulding County, GA	
	Pickens County, GA	
	Pike County, GA	
	Rockdale County, GA	
	Spalding County, GA	
	Walton County, GA	
12100	Atlantic City, NJ	1.1901
	Atlantic County, NJ	
12220	Auburn-Opelika, AL	0.8696

CBSA Code	Urban Area (Constituent Counties)	Wage Index
	Lee County, AL	
12260	Augusta-Richmond County, GA-SC	0.9785
	Burke County, GA	
	Columbia County, GA	
	McDuffie County, GA	
	Richmond County, GA	
	Aiken County, SC	
	Edgefield County, SC	
12420	Austin-Round Rock, TX	0.9668
	Bastrop County, TX	
	Caldwell County, TX	
	Hays County, TX	
	Travis County, TX	
	Williamson County, TX	
12540	Bakersfield, CA	1.0582
	Kern County, CA	
12580	Baltimore-Towson, MD	1.0135
	Anne Arundel County, MD	
	Baltimore County, MD	
	Carroll County, MD	
	Harford County, MD	
	Howard County, MD	
	Queen Anne's County, MD	
	Baltimore City, MD	
12620	Bangor, ME	1.0233
	Penobscot County, ME	
12700	Barnstable Town, MA	1.2815
	Barnstable County, MA	
12940	Baton Rouge, LA	0.8799
	Ascension Parish, LA	
	East Baton Rouge Parish, LA	
	East Feliciana Parish, LA	
	Iberville Parish, LA	
	Livingston Parish, LA	
	Pointe Coupee Parish, LA	
	St. Helena Parish, LA	
	West Baton Rouge Parish, LA	
	West Feliciana Parish, LA	
12980	Battle Creek, MI	0.9729
	Calhoun County, MI	

CBSA Code	Urban Area (Constituent Counties)	Wage Index
13020	Bay City, MI	0.9567
	Bay County, MI	
13140	Beaumont-Port Arthur, TX	0.8696
	Hardin County, TX	
	Jefferson County, TX	
	Orange County, TX	
13380	Bellingham, WA	1.2013
	Whatcom County, WA	
13460	Bend, OR	1.1045
	Deschutes County, OR	
13644	Bethesda-Frederick-Gaithersburg, MD	1.1760
	Frederick County, MD	
	Montgomery County, MD	
13740	Billings, MT	0.9047
	Carbon County, MT	
	Yellowstone County, MT	
13780	Binghamton, NY	0.8768
	Broome County, NY	
	Tioga County, NY	
13820	Birmingham-Hoover, AL	0.9186
	Bibb County, AL	
	Blount County, AL	
	Chilton County, AL	
	Jefferson County, AL	
	St. Clair County, AL	
	Shelby County, AL	
	Walker County, AL	
13900	Bismarck, ND	0.8696
	Burleigh County, ND	
	Morton County, ND	
13980	Blacksburg-Christiansburg-Radford, VA	0.8696
	Giles County, VA	
	Montgomery County, VA	
	Pulaski County, VA	
	Radford City, VA	
14020	Bloomington, IN	0.8696
	Greene County, IN	· · · · · · · · · · · · · · · · · · ·
	Monroe County, IN	
	Owen County, IN	
14060	Bloomington-Normal, IL	0.9293

CBSA Code	Urban Area (Constituent Counties)	Wage Index
	McLean County, IL	
14260	Boise City-Nampa, ID	0.9270
	Ada County, ID	
	Boise County, ID	
	Canyon County, ID	
	Gem County, ID	
	Owyhee County, ID	
14484	Boston-Quincy, MA	1.1809
	Norfolk County, MA	
	Plymouth County, MA	
	Suffolk County, MA	
14500	Boulder, CO	0.9968
	Boulder County, CO	
14540	Bowling Green, KY	0.8696
	Edmonson County, KY	
	Warren County, KY	
14740	Bremerton-Silverdale, WA	1.0932
	Kitsap County, WA	
14860	Bridgeport-Stamford-Norwalk, CT	1.2888
	Fairfield County, CT	
15180	Brownsville-Harlingen, TX	1.0048
	Cameron County, TX	
15260	Brunswick, GA	0.9535
	Brantley County, GA	
	Glynn County, GA	
	McIntosh County, GA	
15380	Buffalo-Niagara Falls, NY	0.9094
	Erie County, NY	
	Niagara County, NY	
15500	Burlington, NC	0.9119
	Alamance County, NC	
15540	Burlington-South Burlington, VT	0.9663
	Chittenden County, VT	
	Franklin County, VT	
	Grand Isle County, VT	
15764	Cambridge-Newton-Framingham, MA	1.1339
	Middlesex County, MA	
15804	Camden, NJ	1.0770
	Burlington County, NJ	
	Camden County, NJ	

CBSA Code	Urban Area (Constituent Counties)	Wage Index
	Gloucester County, NJ	
15940	Canton-Massillon, OH	0.9150
	Carroll County, OH	
	Stark County, OH	
15980	Cape Coral-Fort Myers, FL	0.9582
	Lee County, FL	
16180	Carson City, NV	1.0480
	Carson City, NV	
16220	Casper, WY	0.9243
	Natrona County, WY	
16300	Cedar Rapids, IA	0.8815
	Benton County, IA	
	Jones County, IA	
	Linn County, IA	
16580	Champaign-Urbana, IL	0.9825
	Champaign County, IL	
	Ford County, IL	
	Piatt County, IL	
16620	Charleston, WV	0.8696
	Boone County, WV	
	Clay County, WV	
	Kanawha County, WV	
	Lincoln County, WV	
	Putnam County, WV	
16700	Charleston-North Charleston, SC	0.9655
	Berkeley County, SC	
	Charleston County, SC	
	Dorchester County, SC	
16740	Charlotte-Gastonia-Concord, NC-SC	0.9985
	Anson County, NC	
	Cabarrus County, NC	
	Gaston County, NC	
	Mecklenburg County, NC	
	Union County, NC	
	York County, SC	
16820	Charlottesville, VA	1.0470
	Albemarle County, VA	
	Fluvanna County, VA	
	Greene County, VA	
	Nelson County, VA	

CBSA Code	Urban Area (Constituent Counties)	Wage Index
	Charlottesville City, VA	
16860	Chattanooga, TN-GA	0.9307
	Catoosa County, GA	
	Dade County, GA	
	Walker County, GA	
	Hamilton County, TN	
	Marion County, TN	
	Sequatchie County, TN	
16940	Cheyenne, WY	0.8986
	Laramie County, WY	
16974	Chicago-Naperville-Joliet, IL	1.1098
	Cook County, IL	
	DeKalb County, IL	
	DuPage County, IL	
	Grundy County, IL	
	Kane County, IL	
	Kendall County, IL	
	McHenry County, IL	
	Will County, IL	
17020	Chico, CA	1.0764
	Butte County, CA	
17140	Cincinnati-Middletown, OH-KY-IN	0.9845
	Dearborn County, IN	
	Franklin County, IN	
	Ohio County, IN	
	Boone County, KY	
	Bracken County, KY	
	Campbell County, KY	
	Gallatin County, KY	
	Grant County, KY	
	Kenton County, KY	
	Pendleton County, KY	
	Brown County, OH	
	Butler County, OH	
	Clermont County, OH	-
	Hamilton County, OH	
	Warren County, OH	
17300	Clarksville, TN-KY	0.8696
	Christian County, KY	
	Trigg County, KY	

CBSA Code	Urban Area (Constituent Counties)	Wage Index
	Montgomery County, TN	
	Stewart County, TN	
17420	Cleveland, TN	0.8696
	Bradley County, TN	
	Polk County, TN	
17460	Cleveland-Elyria-Mentor, OH	0.9416
	Cuyahoga County, OH	
	Geauga County, OH	
	Lake County, OH	
	Lorain County, OH	
	Medina County, OH	
17660	Coeur d'Alene, ID	0.9879
	Kootenai County, ID	
17780	College Station-Bryan, TX	0.9114
	Brazos County, TX	
	Burleson County, TX	
	Robertson County, TX	
17820	Colorado Springs, CO	0.9696
	El Paso County, CO	
	Teller County, CO	
17860	Columbia, MO	0.8696
	Boone County, MO	
	Howard County, MO	
17900	Columbia, SC	0.9255
	Calhoun County, SC	
	Fairfield County, SC	
	Kershaw County, SC	
	Lexington County, SC	
	Richland County, SC	
	Saluda County, SC	
17980	Columbus, GA-AL	0.8765
	Russell County, AL	
	Chattahoochee County, GA	
	Harris County, GA	
	Marion County, GA	
	Muscogee County, GA	
18020	Columbus, IN	0.9819
	Bartholomew County, IN	
18140	Columbus, OH	1.0077
	Delaware County, OH	

CBSA Code	Urban Area (Constituent Counties)	Wage Index
	Fairfield County, OH	
	Franklin County, OH	
	Licking County, OH	
	Madison County, OH	
	Morrow County, OH	
	Pickaway County, OH	
	Union County, OH	
18580	Corpus Christi, TX	0.8756
	Aransas County, TX	
	Nueces County, TX	
	San Patricio County, TX	
18700	Corvallis, OR	1.0986
	Benton County, OR	
19060	Cumberland, MD-WV	0.9541
	Allegany County, MD	
	Mineral County, WV	
19124	Dallas-Plano-Irving, TX	1.0469
	Collin County, TX	
	Dallas County, TX	-
	Delta County, TX	
	Denton County, TX	
	Ellis County, TX	
	Hunt County, TX	
	Kaufman County, TX	
	Rockwall County, TX	
19140	Dalton, GA	0.9252
	Murray County, GA	
	Whitfield County, GA	
19180	Danville, IL	0.9245
	Vermilion County, IL	
19260	Danville, VA	0.8696
	Pittsylvania County, VA	
	Danville City, VA	
19340	Davenport-Moline-Rock Island, IA-IL	0.8932
	Henry County, IL	
	Mercer County, IL	
	Rock Island County, IL	
	Scott County, IA	
19380	Dayton, OH	0.9282
	Greene County, OH	5.5.252

CBSA Code	Urban Area (Constituent Counties)	Wage Index
	Miami County, OH	
	Montgomery County, OH	
	Preble County, OH	
19460	Decatur, AL	0.8696
	Lawrence County, AL	
	Morgan County, AL	
19500	Decatur, IL	0.8690
	Macon County, IL	
19660	Deltona-Daytona Beach-Ormond Beach, FL	0.9522
	Volusia County, FL	
19740	Denver-Aurora, CO	1.0980
	Adams County, CO	
	Arapahoe County, CO	
	Broomfield County, CO	
	Clear Creek County, CO	
	Denver County, CO	
	Douglas County, CO	
	Elbert County, CO	
	Gilpin County, CO	
	Jefferson County, CO	
	Park County, CO	
19780	Des Moines, IA	0.9873
	Dallas County, IA	
	Guthrie County, IA	
	Madison County, IA	
	Polk County, IA	
	Warren County, IA	
19804	Detroit-Livonia-Dearborn, MI	1.068
	Wayne County, MI	
20020	Dothan, AL	0.8696
	Geneva County, AL	
	Henry County, AL	
	Houston County, AL	
20100	Dover, DE	1.0004
	Kent County, DE	<del></del>
20220	Dubuque, IA	0.9345
	Dubuque County, IA	
20260	Duluth, MN-WI	1.0444
	Carlton County, MN	
	St. Louis County, MN	

CBSA Code	Urban Area (Constituent Counties)	Wage Index
	Douglas County, WI	
20500	Durham, NC	1.0540
	Chatham County, NC	
	Durham County, NC	
	Orange County, NC	
	Person County, NC	
20740	Eau Claire, WI	0.9422
	Chippewa County, WI	
	Eau Claire County, WI	
20764	Edison, NJ	1.1519
	Middlesex County, NJ	
	Monmouth County, NJ	
,	Ocean County, NJ	
	Somerset County, NJ	
20940	El Centro, CA	0.9120
	Imperial County, CA	
21060	Elizabethtown, KY	0.9013
	Hardin County, KY	
	Larue County, KY	
21140	Elkhart-Goshen, IN	0.9859
	Elkhart County, IN	
21300	Elmira, NY	0.8696
	Chemung County, NY	
21340	El Paso, TX	0.9129
	El Paso County, TX	
21500	Erie, PA	0.8947
	Erie County, PA	
21694	Essex County, MA	1.0776
	Essex County, MA	
21660	Eugene-Springfield, OR	1.1078
	Lane County, OR	
21780	Evansville, IN-KY	0.8922
•	Gibson County, IN	
	Posey County, IN	
	Vanderburgh County, IN	
	Warrick County, IN	
	Henderson County, KY	
	Webster County, KY	
21820	Fairbanks, AK	1.1682
	Fairbanks North Star Borough, AK	

CBSA Code	Urban Area (Constituent Counties)	Wage Index
21940	Fajardo, PR	0.8696
	Ceiba Municipio, PR	
	Fajardo Municipio, PR	
	Luquillo Municipio, PR	
22020	Fargo, ND-MN	0.8696
	Cass County, ND	
	Clay County, MN	
22140	Farmington, NM	0.8714
	San Juan County, NM	
22180	Fayetteville, NC	0.9643
	Cumberland County, NC	
	Hoke County, NC	
22220	Fayetteville-Springdale-Rogers, AR-MO	0.8760
	Benton County, AR	-
	Madison County, AR	
	Washington County, AR	
	McDonald County, MO	
22380	Flagstaff, AZ	1.2384
	Coconino County, AZ	
22420	Flint, MI	1.0909
	Genesee County, MI	
22500	Florence, SC	0.9170
	Darlington County, SC	
	Florence County, SC	
22520	Florence-Muscle Shoals, AL	0.8696
	Colbert County, AL	
	Lauderdale County, AL	
22540	Fond du Lac, WI	0.9872
	Fond du Lac County, WI	
22660	Fort Collins-Loveland, CO	1.0365
	Larimer County, CO	
22744	Fort Lauderdale-Pompano Beach-Deerfield Beach, FL	1.0682
	Broward County, FL	
22900	Fort Smith, AR-OK	0.8696
	Crawford County, AR	
	Franklin County, AR	
	Sebastian County, AR	
	Le Flore County, OK	
	Sequoyah County, OK	
23020	Fort Walton Beach-Crestview-Destin, FL	0.9085

CBSA Code	Urban Area (Constituent Counties)	Wage Index
	Okaloosa County, FL	
23060	Fort Wayne, IN	1.0029
	Allen County, IN	
	Wells County, IN	
	Whitley County, IN	
23104	Fort Worth-Arlington, TX	0.9729
	Johnson County, TX	
	Parker County, TX	
	Tarrant County, TX	
	Wise County, TX	
23420	Fresno, CA	1.0784
	Fresno County, CA	
23460	Gadsden, AL	0.8696
	Etowah County, AL	
23540	Gainesville, FL	0.9692
	Alachua County, FL	
	Gilchrist County, FL	
23580	Gainesville, GA	0.9088
	Hall County, GA	
23844	Gary, IN	0.9585
	Jasper County, IN	
	Lake County, IN	
	Newton County, IN	
	Porter County, IN	
24020	Glens Falls, NY	0.8764
	Warren County, NY	
	Washington County, NY	
24140	Goldsboro, NC	0.8986
	Wayne County, NC	
24220	Grand Forks, ND-MN	1.178
	Polk County, MN	
	Grand Forks County, ND	
24300	Grand Junction, CO	0.9780
	Mesa County, CO	
24340	Grand Rapids-Wyoming, MI	0.9616
	Barry County, MI	
	Ionia County, MI	
	Kent County, MI	
	Newaygo County, MI	
24500	Great Falls, MT	0.9270

CBSA Code	Urban Area (Constituent Counties)	Wage Index
	Cascade County, MT	
24540	Greeley, CO	0.9801
	Weld County, CO	
24580	Green Bay, WI	0.9670
	Brown County, WI	
	Kewaunee County, WI	
	Oconto County, WI	
24660	Greensboro-High Point, NC	0.9323
	Guilford County, NC	
	Randolph County, NC	
	Rockingham County, NC	
24780	Greenville, NC	0.9651
	Greene County, NC	
	Pitt County, NC	
24860	Greenville, SC	
	Greenville County, SC	1.0399
	Laurens County, SC	
	Pickens County, SC	
25020	Guayama, PR	0.8696
	Arroyo Municipio, PR	
	Guayama Municipio, PR	
	Patillas Municipio, PR	
25060	Gulfport-Biloxi, MS	0.9144
	Hancock County, MS	
	Harrison County, MS	
	Stone County, MS	
25180	Hagerstown-Martinsburg, MD-WV	0.9718
	Washington County, MD	
	Berkeley County, WV	
	Morgan County, WV	
25260	Hanford-Corcoran, CA	1.0277
	Kings County, CA	
25420	Harrisburg-Carlisle, PA	0.9537
	Cumberland County, PA	
	Dauphin County, PA	
	Perry County, PA	
25500	Harrisonburg, VA	0.9307
	Rockingham County, VA	
	Harrisonburg City, VA	
25540	Hartford-West Hartford-East Hartford, CT	1.1339

CBSA Code	Urban Area (Constituent Counties)	Wage Index
	Hartford County, CT	
	Litchfield County, CT	
	Middlesex County, CT	
	Tolland County, CT	
25620	Hattiesburg, MS	0.8696
	Forrest County, MS	
	Lamar County, MS	
	Perry County, MS	
25860	Hickory-Lenoir-Morganton, NC	0.9127
	Alexander County, NC	
	Burke County, NC	
	Caldwell County, NC	
	Catawba County, NC	
25980	Hinesville-Fort Stewart, GA	0.9389
	Liberty County, GA	
	Long County, GA	
26100	Holland-Grand Haven, MI	0.9273
	Ottawa County, MI	
26180	Honolulu, HI	1.1466
	Honolulu County, HI	
26300	Hot Springs, AR	0.9261
	Garland County, AR	
26380	Houma-Bayou Cane-Thibodaux, LA	0.8696
	Lafourche Parish, LA	
	Terrebonne Parish, LA	
26420	Houston-Baytown-Sugar Land, TX	1.0235
	Austin County, TX	
	Brazoria County, TX	
	Chambers County, TX	
	Fort Bend County, TX	
	Galveston County, TX	
	Harris County, TX	
•	Liberty County, TX	
	Montgomery County, TX	
	San Jacinto County, TX	
	Waller County, TX	
26580	Huntington-Ashland, WV-KY-OH	0.9704
	Boyd County, KY	
	Greenup County, KY	
	Lawrence County, OH	

CBSA Code	Urban Area (Constituent Counties)	Wage Index
	Cabell County, WV	
	Wayne County, WV	
26620	Huntsville, AL	0.9360
	Limestone County, AL	
	Madison County, AL	
26820	Idaho Falls, ID	0.9646
	Bonneville County, ID	
	Jefferson County, ID	
26900	Indianapolis, IN	1.0159
	Boone County, IN	
	Brown County, IN	
	Hamilton County, IN	
	Hancock County, IN	
	Hendricks County, IN	<del></del>
	Johnson County, IN	
	Marion County, IN	
	Morgan County, IN	
	Putnam County, IN	
	Shelby County, IN	
26980	Iowa City, IA	0.9981
	Johnson County, IA	
	Washington County, IA	
27060	Ithaca, NY	1.0029
	Tompkins County, NY	
27100	Jackson, MI	0.9527
	Jackson County, MI	· · · · · · · · · · · · · · · · · · ·
27140	Jackson, MS	0.8696
	Copiah County, MS	
	Hinds County, MS	
	Madison County, MS	
	Rankin County, MS	
	Simpson County, MS	
27180	Jackson, TN	0.9180
	Chester County, TN	
	Madison County, TN	
27260	Jacksonville, FL	0.9513
	Baker County, FL	· · · · · · · · · · · · · · · · · · ·
	Clay County, FL	
	Duval County, FL	
	Nassau County, FL	

CBSA Code	Urban Area (Constituent Counties)	Wage Index
	St. Johns County, FL	
27340	Jacksonville, NC	0.8696
	Onslow County, NC	
27500	Janesville, WI	0.9767
	Rock County, WI	
27620	Jefferson City, MO	0.8696
	Callaway County, MO	
	Cole County, MO	
	Moniteau County, MO	
	Osage County, MO	
27740	Johnson City, TN	0.8696
	Carter County, TN	
	Unicoi County, TN	
	Washington County, TN	
27780	Johnstown, PA	0.8696
	Cambria County, PA	
27860	Jonesboro, AR	0.8696
	Craighead County, AR	
	Poinsett County, AR	
27900	Joplin, MO	0.8788
	Jasper County, MO	
	Newton County, MO	
28020	Kalamazoo-Portage, MI	1.0630
	Kalamazoo County, MI	
	Van Buren County, MI	
28100	Kankakee-Bradley, IL	1.1227
	Kankakee County, IL	
28140	Kansas City, MO-KS	0.9685
	Franklin County, KS	
	Johnson County, KS	
	Leavenworth County, KS	
	Linn County, KS	
	Miami County, KS	
	Wyandotte County, KS	
	Bates County, MO	
	Caldwell County, MO	
	Cass County, MO	
	Clay County, MO	
	Clinton County, MO	
	Jackson County, MO	

CBSA Code	Urban Area (Constituent Counties)	Wage Index
	Lafayette County, MO	
	Platte County, MO	
	Ray County, MO	
28420	Kennewick-Richland-Pasco, WA	1.0875
	Benton County, WA	
	Franklin County, WA	
28660	Killeen-Temple-Fort Hood, TX	0.8732
	Bell County, TX	
	Coryell County, TX	
	Lampasas County, TX	
28700	Kingsport-Bristol-Bristol, TN-VA	0.8696
	Hawkins County, TN	
	Sullivan County, TN	
	Bristol City, VA	
	Scott County, VA	
	Washington County, VA	
28740	Kingston, NY	0.9470
	Ulster County, NY	
28940	Knoxville, TN	0.8696
	Anderson County, TN	
	Blount County, TN	
	Knox County, TN	
	Loudon County, TN	
	Union County, TN	
29020	Kokomo, IN	0.9736
	Howard County, IN	
	Tipton County, IN	
29100	La Crosse, WI-MN	0.9793
	Houston County, MN	
	La Crosse County, WI	
29140	Lafayette, IN	0.8946
	Benton County, IN	
	Carroll County, IN	
	Tippecanoe County, IN	
29180	Lafayette, LA	0.8696
	Lafayette Parish, LA	
	St. Martin Parish, LA	
29340	Lake Charles, LA	0.8696
	Calcasieu Parish, LA	
	Cameron Parish, LA	

CBSA Code	Urban Area (Constituent Counties)	Wage Index
29404	Lake County-Kenosha County, IL-WI	1.0680
	Lake County, IL	
	Kenosha County, WI	
29460	Lakeland, FL	0.9120
	Polk County, FL	
29540	Lancaster, PA	0.992
	Lancaster County, PA	
29620	Lansing-East Lansing, MI	1.001
	Clinton County, MI	
	Eaton County, MI	
	Ingham County, MI	
29700	Laredo, TX	0.8696
	Webb County, TX	
29740	Las Cruces, NM	0.8696
	Dona Ana County, NM	
29820	Las Vegas-Paradise, NV	1.1713
	Clark County, NV	
29940	Lawrence, KS	0.8743
	Douglas County, KS	
30020	Lawton, OK	0.8690
	Comanche County, OK	
30140	Lebanon, PA	0.8690
	Lebanon County, PA	
30300	Lewiston, ID-WA	1.0124
	Nez Perce County, ID	
	Asotin County, WA	
30340	Lewiston-Auburn, ME	0.9550
	Androscoggin County, ME	
30460	Lexington-Fayette, KY	0.9293
	Bourbon County, KY	
	Clark County, KY	
	Fayette County, KY	
	Jessamine County, KY	
	Scott County, KY	
	Woodford County, KY	
30620	Lima, OH	0.9447
	Allen County, OH	
30700	Lincoln, NE	1.0460
	Lancaster County, NE	
	Seward County, NE	

CBSA Code	Urban Area (Constituent Counties)	Wage Index
30780	Little Rock-North Little Rock, AR	0.8958
	Faulkner County, AR	
	Grant County, AR	
	Lonoke County, AR	
	Perry County, AR	
	Pulaski County, AR	
	Saline County, AR	
30860	Logan, UT-ID	0.9384
	Franklin County, ID	
<del>-</del>	Cache County, UT	
30980	Longview, TX	0.8940
	Gregg County, TX	
	Rusk County, TX	
	Upshur County, TX	
31020	Longview, WA	0.9742
	Cowlitz County, WA	
31084	Los Angeles-Long Beach-Glendale, CA	1.2023
	Los Angeles County, CA	
31140	Louisville, KY-IN	0.9474
	Clark County, IN	
	Floyd County, IN	
	Harrison County, IN	
	Washington County, IN	
	Bullitt County, KY	
	Henry County, KY	
	Jefferson County, KY	
	Meade County, KY	*
	Nelson County, KY	
	Oldham County, KY	
	Shelby County, KY	
	Spencer County, KY	
	Trimble County, KY	
31180	Lubbock, TX	0.8994
	Crosby County, TX	·····
	Lubbock County, TX	
31340	Lynchburg, VA	0.8900
	Amherst County, VA	
	Appomattox County, VA	
	Bedford County, VA	
	Campbell County, VA	

CBSA Code	Urban Area (Constituent Counties)	Wage Index
	Bedford City, VA	
	Lynchburg City, VA	
31420	Macon, GA	0.9671
	Bibb County, GA	`
	Crawford County, GA	
	Jones County, GA	
	Monroe County, GA	
	Twiggs County, GA	
31460	Madera, CA	0.8922
	Madera County, CA	
31540	Madison, WI	1.0880
	Columbia County, WI	
	Dane County, WI	
	Iowa County, WI	
31700	Manchester-Nashua, NH	1.0573
	Hillsborough County, NH	
	Merrimack County, NH	
31900	Mansfield, OH	0.9092
	Richland County, OH	
32420	Mayagüez, PR	0.8696
	Hormigueros Municipio, PR	
	Mayagüez Municipio, PR	
32580	McAllen-Edinburg-Pharr, TX	0.9149
	Hidalgo County, TX	
32780	Medford, OR	1.0471
	Jackson County, OR	
32820	Memphis, TN-MS-AR	0.9556
	Crittenden County, AR	
	DeSoto County, MS	
	Marshall County, MS	
	Tate County, MS	
	Tunica County, MS	
	Fayette County, TN	
	Shelby County, TN	
	Tipton County, TN	
32900	Merced, CA	1.1376
	Merced County, CA	
33124	Miami-Miami Beach-Kendall, FL	0.9984
	Miami-Dade County, FL	
33140	Michigan City-La Porte, IN	0.9626

CBSA Code	Urban Area (Constituent Counties)	Wage Index
	LaPorte County, IN	
33260	Midland, TX	0.9742
	Midland County, TX	
33340	Milwaukee-Waukesha-West Allis, WI	1.0339
	Milwaukee County, WI	
	Ozaukee County, WI	
	Washington County, WI	
	Waukesha County, WI	
33460	Minneapolis-St. Paul-Bloomington, MN-WI	1.1333
	Anoka County, MN	
	Carver County, MN	
	Chisago County, MN	
	Dakota County, MN	
	Hennepin County, MN	
	Isanti County, MN	
	Ramsey County, MN	
	Scott County, MN	
	Sherburne County, MN	
	Washington County, MN	
	Wright County, MN	
	Pierce County, WI	
	St. Croix County, WI	
33540	Missoula, MT	0.9700
	Missoula County, MT	
33660	Mobile, AL	0.8696
	Mobile County, AL	
33700	Modesto, CA	1.2076
	Stanislaus County, CA	
33740	Monroe, LA	0.8696
	Ouachita Parish, LA	
	Union Parish, LA	
33780	Monroe, MI	0.9696
	Monroe County, MI	
33860	Montgomery, AL	0.8786
	Autauga County, AL	
	Elmore County, AL	
	Lowndes County, AL	
	Montgomery County, AL	
34060	Morgantown, WV	0.8696
	Monongalia County, WV	

CBSA Code	Urban Area (Constituent Counties)	Wage Index
	Preston County, WV	
34100	Morristown, TN	0.8955
	Grainger County, TN	
	Hamblen County, TN	
	Jefferson County, TN	
34580	Mount Vernon-Anacortes, WA	1.0706
	Skagit County, WA	
34620	Muncie, IN	0.9145
	Delaware County, IN	
34740	Muskegon-Norton Shores, MI	0.9896
	Muskegon County, MI	
34820	Myrtle Beach-Conway-North Myrtle Beach, SC	0.9077
	Horry County, SC	
34900	Napa, CA	1.2947
	Napa County, CA	
34940	Naples-Marco Island, FL	1.0373
	Collier County, FL	
34980	Nashville-DavidsonMurfreesboro, TN	0.9994
	Cannon County, TN	
	Cheatham County, TN	
	Davidson County, TN	
	Dickson County, TN	
	Hickman County, TN	
	Macon County, TN	
	Robertson County, TN	
	Rutherford County, TN	
	Smith County, TN	
	Sumner County, TN	
	Trousdale County, TN	
	Williamson County, TN	
	Wilson County, TN	
35004	Nassau-Suffolk, NY	1.3054
	Nassau County, NY	
	Suffolk County, NY	
35084	Newark-Union, NJ-PA	1.2476
	Essex County, NJ	
	Hunterdon County, NJ	
	Morris County, NJ	
	Sussex County, NJ	
	Union County, NJ	

CBSA Code	Urban Area (Constituent Counties)	Wage Index
	Pike County, PA	
35300	New Haven-Milford, CT	1.1971
	New Haven County, CT	
35380	New Orleans-Metairie-Kenner, LA	0.9212
	Jefferson Parish, LA	
	Orleans Parish, LA	
	Plaquemines Parish, LA	
	St. Bernard Parish, LA	
	St. Charles Parish, LA	
	St. John the Baptist Parish, LA	
	St. Tammany Parish, LA	
35644	New York-Wayne-White Plains, NY-NJ	1.3489
	Bergen County, NJ	
	Hudson County, NJ	
	Passaic County, NJ	
	Bronx County, NY	
	Kings County, NY	
	New York County, NY	
	Putnam County, NY	
	Queens County, NY	
	Richmond County, NY	
	Rockland County, NY	
	Westchester County, NY	
35660	Niles-Benton Harbor, MI	0.9093
	Berrien County, MI	
35980	Norwich-New London, CT	1.1617
	New London County, CT	
36084	Oakland-Fremont-Hayward, CA	1.5699
	Alameda County, CA	
	Contra Costa County, CA	
36100	Ocala, FL	0.9140
	Marion County, FL	
36140	Ocean City, NJ	1.1276
	Cape May County, NJ	
36220	Odessa, TX	1.0122
	Ector County, TX	
36260	Ogden-Clearfield, UT	0.9246
	Davis County, UT	
	Morgan County, UT	
	Weber County, UT	

CBSA Code	Urban Area (Constituent Counties)	Wage Index
36420	Oklahoma City, OK	0.9248
	Canadian County, OK	
	Cleveland County, OK	
	Grady County, OK	
	Lincoln County, OK	
	Logan County, OK	
	McClain County, OK	
	Oklahoma County, OK	
36500	Olympia, WA	1.1190
	Thurston County, WA	
36540	Omaha-Council Bluffs, NE-IA	0.9789
	Harrison County, IA	
	Mills County, IA	
	Pottawattamie County, IA	
	Cass County, NE	
	Douglas County, NE	
	Sarpy County, NE	
	Saunders County, NE	
	Washington County, NE	
36740	Orlando, FL	0.9677
	Lake County, FL	
	Orange County, FL	
	Osceola County, FL	
	Seminole County, FL	
36780	Oshkosh-Neenah, WI	0.9404
	Winnebago County, WI	
36980	Owensboro, KY	0.8991
	Daviess County, KY	
	Hancock County, KY	
	McLean County, KY	
37100	Oxnard-Thousand Oaks-Ventura, CA	1.1880
	Ventura County, CA	
37340	Palm Bay-Melbourne-Titusville, FL	1.0061
	Brevard County, FL	
37460	Panama City-Lynn Haven, FL	0.8696
	Bay County, FL	
37620	Parkersburg-Marietta, WV-OH	0.8696
	Washington County, OH	
	Pleasants County, WV	
	Wirt County, WV	

CBSA Code	Urban Area (Constituent Counties)	Wage Index
	Wood County, WV	
37700	Pascagoula, MS	0.8696
	George County, MS	
	Jackson County, MS	
37860	Pensacola-Ferry Pass-Brent, FL	0.8696
	Escambia County, FL	
	Santa Rosa County, FL	
37900	Peoria, IL	0.9072
	Marshall County, IL	
	Peoria County, IL	
	Stark County, IL	
	Tazewell County, IL	
	Woodford County, IL	
37964	Philadelphia, PA	1.1294
•	Bucks County, PA	
	Chester County, PA	
	Delaware County, PA	^
	Montgomery County, PA	
	Philadelphia County, PA	
38060	Phoenix-Mesa-Scottsdale, AZ	1.0371
	Maricopa County, AZ	
	Pinal County, AZ	
38220	Pine Bluff, AR	0.8889
	Cleveland County, AR	
	Jefferson County, AR	
	Lincoln County, AR	
38300	Pittsburgh, PA	0.9057
	Allegheny County, PA	
	Armstrong County, PA	
	Beaver County, PA	
	Butler County, PA	
	Fayette County, PA	
	Washington County, PA	
	Westmoreland County, PA	
38340	Pittsfield, MA	1.0426
	Berkshire County, MA	
38540	Pocatello, ID	0.9576
	Bannock County, ID	
	Power County, ID	
38660	Ponce, PR	0.8696

CBSA Code	Urban Area (Constituent Counties)	Wage Index
	Juana Díaz Municipio, PR	
	Ponce Municipio, PR	
	Villalba Municipio, PR	
38860	Portland-South Portland-Biddeford, ME	1.0631
	Cumberland County, ME	
	Sagadahoc County, ME	
	York County, ME	
38900	Portland-Vancouver-Beaverton, OR-WA	1.1519
	Clackamas County, OR	
	Columbia County, OR	
	Multnomah County, OR	
	Washington County, OR	
	Yamhill County, OR	
	Clark County, WA	
	Skamania County, WA	
38940	Port St. Lucie-Fort Pierce, FL	1.0366
	Martin County, FL	
	St. Lucie County, FL	
39100	Poughkeepsie-Newburgh-Middletown, NY	1.1014
	Dutchess County, NY	
	Orange County, NY	
39140	Prescott, AZ	1.0106
	Yavapai County, AZ	
39300	Providence-New Bedford-Fall River, RI-MA	1.1218
	Bristol County, MA	
	Bristol County, RI	
	Kent County, RI	
	Newport County, RI	
	Providence County, RI	
	Washington County, RI	
39340	Provo-Orem, UT	0.9729
	Juab County, UT	
	Utah County, UT	
39380	Pueblo, CO	0.8831
	Pueblo County, CO	
39460	Punta Gorda, FL	0.9477
	Charlotte County, FL	
39540	Racine, WI	0.9213
	Racine County, WI	
39580	Raleigh-Cary, NC	0.9957

CBSA Code	Urban Area (Constituent Counties)	Wage Index
	Franklin County, NC	
	Johnston County, NC	
	Wake County, NC	
39660	Rapid City, SD	0.9229
	Meade County, SD	
	Pennington County, SD	
39740	Reading, PA	0.9919
	Berks County, PA	
39820	Redding, CA	1.2496
	Shasta County, CA	
39900	Reno-Sparks, NV	1.1246
	Storey County, NV	
	Washoe County, NV	
40060	Richmond, VA	0.9553
	Amelia County, VA	
	Caroline County, VA	
	Charles City County, VA	
	Chesterfield County, VA	
	Cumberland County, VA	
•	Dinwiddie County, VA	
	Goochland County, VA	
	Hanover County, VA	
	Henrico County, VA	
	King and Queen County, VA	
	King William County, VA	
	Louisa County, VA	
	New Kent County, VA	
	Powhatan County, VA	
	Prince George County, VA	
	Sussex County, VA	
	Colonial Heights City, VA	
	Hopewell City, VA	
	Petersburg City, VA	
	Richmond City, VA	
40140	Riverside-San Bernardino-Ontario, CA	1.1276
	Riverside County, CA	
	San Bernardino County, CA	
40220	Roanoke, VA	0.8696
	Botetourt County, VA	
	Craig County, VA	

CBSA Code	Urban Area (Constituent Counties)	Wage Index
	Franklin County, VA	
	Roanoke County, VA	
	Roanoke City, VA	
	Salem City, VA	
40340	Rochester, MN	1.1399
	Dodge County, MN	
	Olmsted County, MN	
	Wabasha County, MN	
40380	Rochester, NY	0.9325
	Livingston County, NY	
	Monroe County, NY	
	Ontario County, NY	
	Orleans County, NY	
	Wayne County, NY	
40420	Rockford, IL	1.0224
	Boone County, IL	
	Winnebago County, IL	
40484	Rockingham County-Strafford County, NH	1.0624
	Rockingham County, NH	
	Strafford County, NH	
40580	Rocky Mount, NC	0.9129
	Edgecombe County, NC	
	Nash County, NC	
40660	Rome, GA	0.9641
	Floyd County, GA	
40900	SacramentoArden-ArcadeRoseville, CA	1.3272
	El Dorado County, CA	
	Placer County, CA	
	Sacramento County, CA	
	Yolo County, CA	
40980	Saginaw-Saginaw Township North, MI	0.9637
	Saginaw County, MI	
41060	St. Cloud, MN	1.0205
	Benton County, MN	
	Stearns County, MN	
41100	St. George, UT	0.9618
	Washington County, UT	
41140	St. Joseph, MO-KS	0.9748
	Doniphan County, KS	
	Andrew County, MO	

CBSA Code	Urban Area (Constituent Counties)	Wage Index
	Buchanan County, MO	
	DeKalb County, MO	
41180	St. Louis, MO-IL	0.9155
	Bond County, IL	
	Calhoun County, IL	
	Clinton County, IL	
	Jersey County, IL	
	Macoupin County, IL	
	Madison County, IL	
	Monroe County, IL	
	St. Clair County, IL	
	Crawford County, MO	
	Franklin County, MO	
	Jefferson County, MO	
	Lincoln County, MO	
	St. Charles County, MO	
	St. Louis County, MO	
	Warren County, MO	
	Washington County, MO	
	St. Louis City, MO	
41420	Salem, OR	1.0693
	Marion County, OR	
	Polk County, OR	
41500	Salinas, CA	1.4468
	Monterey County, CA	
41540	Salisbury, MD	0.9282
	Somerset County, MD	
	Wicomico County, MD	
41620	Salt Lake City, UT	0.9650
	Salt Lake County, UT	
	Summit County, UT	
	Tooele County, UT	
41660	San Angelo, TX	0.8696
	Irion County, TX	
	Tom Green County, TX	
41700	San Antonio, TX	0.9196
	Atascosa County, TX	
	Bandera County, TX	
	Bexar County, TX	
	Comal County, TX	

CBSA Code	Urban Area (Constituent Counties)	Wage Index
	Guadalupe County, TX	
	Kendall County, TX	
	Medina County, TX	
	Wilson County, TX	
41740	San Diego-Carlsbad-San Marcos, CA	1.1687
	San Diego County, CA	
41780	Sandusky, OH	0.9233
	Erie County, OH	
41884	San Francisco-San Mateo-Redwood City, CA	1.5335
	Marin County, CA	
	San Francisco County, CA	
	San Mateo County, CA	
41900	San Germán-Cabo Rojo, PR	0.8696
	Cabo Rojo Municipio, PR	
	Lajas Municipio, PR	
	Sabana Grande Municipio, PR	
	San Germán Municipio, PR	
41940	San Jose-Sunnyvale-Santa Clara, CA	1.5473
	San Benito County, CA	
	Santa Clara County, CA	
41980	San Juan-Caguas-Guaynabo, PR	0.8696
	Aguas Buenas Municipio, PR	
	Aibonito Municipio, PR	
	Arecibo Municipio, PR	
	Barceloneta Municipio, PR	
	Barranquitas Municipio, PR	
	Bayamón Municipio, PR	
	Caguas Municipio, PR	
	Camuy Municipio, PR	
	Canóvanas Municipio, PR	
	Carolina Municipio, PR	
	Cataño Municipio, PR	
	Cayey Municipio, PR	
	Ciales Municipio, PR	
	Cidra Municipio, PR	
	Comerío Municipio, PR	
	Corozal Municipio, PR	
	Dorado Municipio, PR	
	Florida Municipio, PR	
	Guaynabo Municipio, PR	

CBSA Code	Urban Area (Constituent Counties)	Wage Index
	Gurabo Municipio, PR	
	Hatillo Municipio, PR	
	Humacao Municipio, PR	
	Juncos Municipio, PR	
	Las Piedras Municipio, PR	
	Loíza Municipio, PR	
	Manatí Municipio, PR	
	Maunabo Municipio, PR	
	Morovis Municipio, PR	
	Naguabo Municipio, PR	
	Naranjito Municipio, PR	
	Orocovis Municipio, PR	
	Quebradillas Municipio, PR	
	Río Grande Municipio, PR	
	San Juan Municipio, PR	
	San Lorenzo Municipio, PR	
	Toa Alta Municipio, PR	
	Toa Baja Municipio, PR	
	Trujillo Alto Municipio, PR	
	Vega Alta Municipio, PR	
	Vega Baja Municipio, PR	
	Yabucoa Municipio, PR	
42020	San Luis Obispo-Paso Robles, CA	1.1622
	San Luis Obispo County, CA	
42044	Santa Ana-Anaheim-Irvine, CA	1.1843
	Orange County, CA	
42060	Santa Barbara-Santa Maria-Goleta, CA	1.1804
	Santa Barbara County, CA	
42100	Santa Cruz-Watsonville, CA	1.5532
	Santa Cruz County, CA	
42140	Santa Fe, NM	1.1183
	Santa Fe County, NM	
42220	Santa Rosa-Petaluma, CA	1.3817
	Sonoma County, CA	
42260	Sarasota-Bradenton-Venice, FL	0.9775
	Manatee County, FL	
	Sarasota County, FL	
42340	Savannah, GA	0.9698
	Bryan County, GA	
	Chatham County, GA	

CBSA Code	Urban Area (Constituent Counties)	Wage Index
	Effingham County, GA	
42540	ScrantonWilkes-Barre, PA	0.874:
	Lackawanna County, PA	
	Luzerne County, PA	
	Wyoming County, PA	
42644	Seattle-Bellevue-Everett, WA	1.1850
	King County, WA	
	Snohomish County, WA	
43100	Sheboygan, WI	0.9125
	Sheboygan County, WI	
43300	Sherman-Denison, TX	0.9735
	Grayson County, TX	
43340	Shreveport-Bossier City, LA	0.8971
	Bossier Parish, LA	
	Caddo Parish, LA	
	De Soto Parish, LA	
43580	Sioux City, IA-NE-SD	0.9592
	Woodbury County, IA	
	Dakota County, NE	
	Dixon County, NE	
	Union County, SD	
43620	Sioux Falls, SD	0.986
	Lincoln County, SD	
	McCook County, SD	
	Minnehaha County, SD	
	Turner County, SD	
43780	South Bend-Mishawaka, IN-MI	1.0024
	St. Joseph County, IN	
	Cass County, MI	
43900	Spartanburg, SC	0.9392
	Spartanburg County, SC	
44060	Spokane, WA	1.116
	Spokane County, WA	
44100	Springfield, IL	0.9090
	Menard County, IL	
	Sangamon County, IL	
44140	Springfield, MA	1.049
	Franklin County, MA	
	Hampden County, MA	
	Hampshire County, MA	

CBSA Code	Urban Area (Constituent Counties)	Wage Index
44180	Springfield, MO	0.8696
	Christian County, MO	
	Dallas County, MO	
	Greene County, MO	
	Polk County, MO	
	Webster County, MO	
44220	Springfield, OH	0.8696
	Clark County, OH	
44300	State College, PA	0.8696
	Centre County, PA	
44700	Stockton, CA	1.1571
	San Joaquin County, CA	
44940	Sumter, SC	0.8696
	Sumter County, SC	
45060	Syracuse, NY	0.9802
	Madison County, NY	
	Onondaga County, NY	
	Oswego County, NY	
45104	Tacoma, WA	1.1001
	Pierce County, WA	
45220	Tallahassee, FL	0.8897
	Gadsden County, FL	
	Jefferson County, FL	
	Leon County, FL	
	Wakulla County, FL	
45300	Tampa-St. Petersburg-Clearwater, FL	0.9405
	Hernando County, FL	
	Hillsborough County, FL	
	Pasco County, FL	
	Pinellas County, FL	
45460	Terre Haute, IN	0.8696
	Clay County, IN	
	Sullivan County, IN	
	Vermillion County, IN	
	Vigo County, IN	
45500	Texarkana, TX-Texarkana, AR	0.8696
	Miller County, AR	
	Bowie County, TX	-
45780	Toledo, OH	0.9805
	Fulton County, OH	

CBSA Code	Urban Area (Constituent Counties)	Wage Index
	Lucas County, OH	
	Ottawa County, OH	
	Wood County, OH	
45820	Topeka, KS	0.9135
	Jackson County, KS	
	Jefferson County, KS	
	Osage County, KS	
	Shawnee County, KS	
	Wabaunsee County, KS	
45940	Trenton-Ewing, NJ	1.1095
	Mercer County, NJ	
46060	Tucson, AZ	0.9194
	Pima County, AZ	
46140	Tulsa, OK	0.8696
	Creek County, OK	
	Okmulgee County, OK	
	Osage County, OK	
	Pawnee County, OK	
	Rogers County, OK	
	Tulsa County, OK	
	Wagoner County, OK	
46220	Tuscaloosa, AL	0.8922
	Greene County, AL	
	Hale County, AL	
	Tuscaloosa County, AL	
46340	Tyler, TX	0.9521
	Smith County, TX	
46540	Utica-Rome, NY	0.8696
	Herkimer County, NY	
	Oneida County, NY	
46660	Valdosta, GA	0.9079
	Brooks County, GA	
	Echols County, GA	
	Lanier County, GA	
	Lowndes County, GA	
46700	Vallejo-Fairfield, CA	1.5242
	Solano County, CA	
46940	Vero Beach, FL	0.9661
	Indian River County, FL	
47020	Victoria, TX	0.8696

CBSA Code	Urban Area (Constituent Counties)	Wage Index
	Calhoun County, TX	
	Goliad County, TX	
	Victoria County, TX	
47220	Vineland-Millville-Bridgeton, NJ	1.0063
	Cumberland County, NJ	
47260	Virginia Beach-Norfolk-Newport News, VA-NC	0.9011
	Currituck County, NC	
	Gloucester County, VA	
	Isle of Wight County, VA	
	James City County, VA	
	Mathews County, VA	
	Surry County, VA	
	York County, VA	
	Chesapeake City, VA	
	Hampton City, VA	
	Newport News City, VA	
	Norfolk City, VA	
	Poquoson City, VA	
	Portsmouth City, VA	
	Suffolk City, VA	
	Virginia Beach City, VA	
	Williamsburg City, VA	
47300	Visalia-Porterville, CA	1.0306
	Tulare County, CA	
47380	Waco, TX	0.8723
	McLennan County, TX	
47580	Warner Robins, GA	0.8853
	Houston County, GA	
47644	Warren-Farmington Hills-Troy, MI	1.0088
	Lapeer County, MI	
	Livingston County, MI	
	Macomb County, MI	
	Oakland County, MI	
	St. Clair County, MI	
47894	Washington-Arlington-Alexandria, DC-VA-MD-WV	1.1184
	District of Columbia, DC	
	Calvert County, MD	
	Charles County, MD	
	Prince George's County, MD	
	Arlington County, VA	

CBSA Code	Urban Area (Constituent Counties)	Wage Index
	Clarke County, VA	
	Fairfax County, VA	
	Fauquier County, VA	
	Loudoun County, VA	
	Prince William County, VA	
	Spotsylvania County, VA	
	Stafford County, VA	
	Warren County, VA	
	Alexandria City, VA	
	Fairfax City, VA	
	Falls Church City, VA	
	Fredericksburg City, VA	
	Manassas City, VA	
	Manassas Park City, VA	
	Jefferson County, WV	
47940	Waterloo-Cedar Falls, IA	0.8763
	Black Hawk County, IA	
	Bremer County, IA	
	Grundy County, IA	
48140	Wausau, WI	0.9821
	Marathon County, WI	
48260	Weirton-Steubenville, WV-OH	0.8696
	Jefferson County, OH	
	Brooke County, WV	
	Hancock County, WV	
48300	Wenatchee, WA	1.0312
	Chelan County, WA	
	Douglas County, WA	
48424	West Palm Beach-Boca Raton-Boynton Beach, FL	1.0309
	Palm Beach County, FL	
48540	Wheeling, WV-OH	0.8696
	Belmont County, OH	
	Marshall County, WV	
	Ohio County, WV	
48620	Wichita, KS	0.9351
. =-	Butler County, KS	
	Harvey County, KS	
	Sedgwick County, KS	
	Sumner County, KS	
48660	Wichita Falls, TX	0.8696

CBSA Code	Urban Area (Constituent Counties)	Wag Inde
	Archer County, TX	
	Clay County, TX	
	Wichita County, TX	
48700	Williamsport, PA	0.869
	Lycoming County, PA	
48864	Wilmington, DE-MD-NJ	1.072
	New Castle County, DE	
	Cecil County, MD	
	Salem County, NJ	
48900	Wilmington, NC	0.981
	Brunswick County, NC	
	New Hanover County, NC	
	Pender County, NC	
49020	Winchester, VA-WV	1.045
	Frederick County, VA	
	Winchester City, VA	
	Hampshire County, WV	
49180	Winston-Salem, NC	0.915
	Davie County, NC	
	Forsyth County, NC	
	Stokes County, NC	
	Yadkin County, NC	
49340	Worcester, MA	1.129
	Worcester County, MA	•
49420	Yakima, WA	1.039
	Yakima County, WA	
49500	Yauco, PR	0.869
	Guánica Municipio, PR	
	Guayanilla Municipio, PR	
	Peñuelas Municipio, PR	
	Yauco Municipio, PR	
49620	York-Hanover, PA	0.963
	York County, PA	
49660	Youngstown-Warren-Boardman, OH-PA	0.8809
<del></del>	Mahoning County, OH	
	Trumbull County, OH	
	Mercer County, PA	
49700	Yuba City, CA	1.1184
	Sutter County, CA	
	Yuba County, CA	
49740	Yuma, AZ	0.934
	Yuma County, AZ	

TABLE 28.—PROPOSED ESRD WAGE INDEX FOR RURAL AREAS BASED ON CBSA LABOR MARKET AREAS

CBSA code	Nonurban area	Wage index
1	Alabama	0.8696
2	Alaska	1.2266
3	Arizona	0.8979
4	Arkansas	0.8696
5	California	1.1107
6	Colorado	0.9605
7	Connecticut	1.2066
8	Delaware	0.9827
10	Florida	0.8796
11	Georgia	0.8696
12	Hawaii	1.0805
13	Idaho	0.8696
14	Illinois	0.8696
15	Indiana	0.8829
16	lowa	0.8698
17	Kansas	0.8696
18	Kentucky	0.8696
19	Louisiana	0.8696
20	Maine	0.9056
21	Maryland	0.9304
22	Massachusetts	1.0451
23	Michigan	0.9074
24	Minnesota	0.9394
25	Mississippi	0.8696
26	Missouri	0.8696
27	Montana	0.9036
28	Nebraska	0.8865
29	Nevada	0.9283
30	New Hampshire	1.0923
32	New Mexico	0.8843
33	New York	0.8696
34	North Carolina	0.8764
35	North Dakota	0.8696
36	Ohio	0.8988
37	Oklahoma	0.8696
38	Oregon	1.0056
39	Pennsylvania	0.8696
42	South Carolina	0.8840
43	South Dakota	0.8696
44	Tennessee	0.8696
45	Texas	0.8696
46	Utah	0.8696
47	Vermont	1.0067
48	Virginia	0.8696
49	Washington	1.0699
50	West Virginia	0.8696
51	Wisconsin	0.9698
52	Wyoming	0.9426

#### (9) Crosswalk Table

The crosswalk table for the MSA and CBSA can be found in Addendum F to this proposed rule.

4. Proposed Revisions to § 413.170 (Scope) and § 413.174 (Prospective Rates for Hospital-Based and Independent ESRD Facilities)

Under section 623 of the MMA, we propose to revise § 413.170(b) to specify that this subpart provides procedures and criteria under which only a pediatric facility may receive an exception.

Also under section 623 of the MMA, we propose to revise § 413.174 to reflect

the changes in the additional payment for separately billable drugs.

5. Proposed Revisions to the Composite Payment Rate Exceptions Process

[If you choose to comment on issues in this section, please include the caption "ESRD-Exceptions Process" at the beginning of your comments.]

The current regulations at § 413.180 through § 413.192 contain the procedures for requesting exceptions to ESRD facility composite payment rates, and establish five criteria for approval of exception requests. The five criteria are as follows:

- Atypical service intensity (§ 413.184).
- Isolated essential facility (§ 413.186).
- Extraordinary circumstances (§ 413.188).
- Self-dialysis training costs (§ 413.190).
- Frequency of dialysis (§ 413.192). Under section 1881(b)(7) of the Act, when a facility's costs were higher than the prospectively determined composite rate, we could, under certain conditions, grant the facility an exception to its composite payment rate and set a higher prospective rate. The facility had to show, on the basis of projected cost and utilization trends, that it would have an allowable cost per treatment higher than its prospective composite payment rate and that any excess costs were attributable to one or more of the specific exception criteria.

As explained further below, ESRD facility exception rates in effect on December 31, 2000, or those that were subsequently approved based on an application under section 422(a)(2)(B) of BIPA, (collectively hereinafter termed "existing exception rates"), will remain in effect under section 422(a)(2)(C) of BIPA as long as the exception rate exceeds the facility's updated composite payment rate.

Section 623 of the MMA amended BIPA to provide that the prohibition on exceptions to the ESRD composite rate does not apply to pediatric facilities that do not have an exception rate in effect on October 1, 2002. As a result, only pediatric facilities can now qualify for exception rates. We do not intend for the proposed regulation changes detailed below to limit the exception criteria under which a pediatric facility may qualify. However, we believe that pediatric facilities would not qualify for an exception under most of the existing exception criteria because of the uniqueness of their pediatric patient population (at least 50 percent) and, in the past, ESRD facilities with high percentages of pediatric patients only

qualified for exceptions under the "atypical patient mix" criterion.

Therefore, we are proposing to revise the regulations by eliminating the other exception criteria (Isolated essential facilities, Extraordinary circumstances, and Frequency of dialysis) specified in § 413.182(b), (c), and (e). However, we are proposing to retain the exception criterion for self-dialysis training costs under § 413.182(d) because some pediatric facilities may qualify for an exception on that basis.

#### a. Statutory Changes

Section 422 of BIPA 2000, prohibited us from providing for any further composite rate exceptions on or after December 31, 2000; allowed one final opportunity for ESRD facilities that did not apply for an exception during 2000 to apply for one by July 1, 2001; and provided for approved exceptions (either those in effect or those that were approved based on subsequent applications) to continue in effect as long as the rate exceeds the updated composite rate.

By prohibiting future exceptions to the composite rate for ESRD facilities, we believe the Congress intended to make the ESRD composite rate payment system more compatible with other Medicare PPSs that do not allow exceptions to their payment rates. By providing for the continuation of existing exception rates as long as those rates exceed the updated case-mix adjusted composite rate, we believe the Congress intended, in effect, to provide for the transition of most ESRD facilities to payment under the composite rate payment system.

In response to ESRD facility concerns about the current composite rate payment methodology, the Congress enacted section 623 of the MMA, which revised ESRD facility prospective composite payment rates. As a result, effective January 1, 2005, ESRD facility prospective composite payment rates were increased 1.6 percent and include a drug add-on of 8.7 percent. These increases were implemented in the PFS final rule published on November 15, 2004 (69 FR 66319-66320). Section 623 also amended section 422(a)(2) of BIPA to provide that the prohibition on exceptions to the ESRD composite rates does not apply as of October 1, 2002, to pediatric facilities that do not have an exception rate in effect on October 1, 2002—in effect restoring the exception process for pediatric facilities. Pediatric facilities are defined as "renal facilities at least 50 percent of whose patients are

Existing exception rates are protected under section 422(a)(2)(C) of BIPA 2000.

individuals under 18 years of age."

The "protection" clause for existing exception rates provides that exception rates in effect on December 1, 2000 (or approved based on an application by July 1, 2001) shall remain in effect as long as the facility's exception rate is higher than the updated composite rate. Pediatric ESRD facility exception rates granted under the provisions of section 623 of the MMA are not subject to the "protection" clause for existing exception rates.

b. Summary of Proposed Changes to Part 413, Subpart H

As a result of the statutory changes discussed above, we are proposing to revise both the content and the organization of the existing regulations at 42 CFR part 413, subpart H (Payment for ESRD Services and Organ Procurement Costs) by limiting certain qualifications and clarifying the regulations. Currently, all of the Medicare rules for requesting exceptions to composite rate payments for covered outpatient maintenance dialysis treatments can be found at § 413.180 through § 413.192. We propose to revise the current regulations at part 413, subpart H by-

• Adding a definition of a "pediatric facility" (in accordance with section 422(a)(2) of BIPA 2000, as amended by section 623(b) of the MMA) to mean a renal facility at least 50 percent of whose patients are individuals under 18 years of age;

 Removing existing exception criteria that are no longer applicable;

 Adjudicating future exception requests in accordance with the proposed revised exception criteria.

(1) Proposed Revisions to § 413.180 (Procedures for Requesting Exceptions to Payment Rates)

In response to the changes made by section 422 of BIPA 2000 and section 623 of MMA, we are proposing significant changes to the existing regulations at § 413.180 through § 413.192 regarding ESRD exception criteria and application procedures. Under our current regulations, existing exception rates that were approved prior to December 31, 2000 (or those approved during the window that closed on July 1, 2001) would remain in effect as long as the conditions under which the exception was granted have not changed and as long as the facility files a request to retain the exception rate with its fiscal intermediary during the 30-day period before the opening of an exception cycle (and the request is approved by the fiscal intermediary.) Even though pediatric exceptions are

not subject to the "protection" clause under section 422(a)(2)(C) of BIPA, we propose to continue all exception rates in effect on the same basis. Since section 422(a)(2)(B) of BIPA allows existing exception rates to continue in effect as long as the exception rate exceeds the facility's updated composite payment rate, we expect that the facilities will compare their existing exception rates to their basic case-mix adjusted composite rates to determine which is the best payment rate for their facility. We expect that each ESRD facility would choose to be paid at the higher of its existing exception rate or its basic case-mix composite rate (which includes all the payment adjustments required under section 623 of the MMA). If the facility retains its exception rate, the rate is not subject to any of the adjustments specified in section 623 of the MMA. We believe the determination as to whether an ESRD facility's exception rate per treatment will exceed its average case-mix adjusted composite rate per treatment is best left to the affected entity. An ESRD facility that has an existing exception rate may give up that rate if it determines that it should be paid instead under the case-mix adjusted composite rate methodology.

In § 413.180, we propose to revise our regulations to provide that each ESRD facility must notify its fiscal intermediary (in writing) if it wishes to give up its exception rate. The facility would be paid based on its case-mix adjusted composite payment rate beginning thirty days after the intermediary's receipt of written notification that the facility wishes to give up its exception rate. Once a facility notifies its fiscal intermediary that it wishes to give up its exception rate, that decision could not be subsequently rescinded or reversed. We also propose to revise paragraph (b) of this section to provide that ESRD facilities that retain their existing exception rates do not need to notify their intermediaries. Therefore, we propose to remove the last sentence from paragraph (b) that states, "However, a facility may only request an exception or seek to retain its previously approved exception rate when authorized under the conditions specified in paragraphs (d) and (e) of this section.'

In the past, an ESRD facility could request an exception to its prospective composite payment rate within 180 days of the effective date of its new composite rate(s) or the date on which we opened a specific exception window. Because only pediatric facilities can now file for exceptions, we

expect to receive a minimal number of exception applications. In this section, we propose to revise paragraph (d) to remove the requirement that an application for an exception be filed within the 180-day window because we believe the small volume of applications will make it administratively feasible for us to accept applications on a rolling basis. Further, we are proposing to revise paragraph (d) to state that a pediatric ESRD facility may request an exception to its composite payment rate at any time after it is in operation for at least 12 consecutive months.

We are proposing to permit pediatric ESRD facilities to file exception requests at any time. We also propose to change our regulations to continue pediatric facility exception rates granted under section 623 of the MMA (hereinafter referred to as "pediatric facility exception rates") in the same way as existing exception rates. Specifically, we are proposing that pediatric facility exception rates would remain in effect until the facility notifies its fiscal intermediary that it wishes to give up its rate because its case-mix adjusted composite rate is higher. Therefore, we propose to eliminate paragraph (e) of this section, entitled "Criteria for retaining a previously approved exception request" and replace it with paragraph (f) (Completion of requirements and criteria) of this section. We are proposing to eliminate paragraph (e) because ESRD facilities that have an approved exception rate (either an existing exception rate or a pediatric facility exception rate) and elect to retain it do not need to notify their intermediaries. Current paragraph (f), entitled, "Documentation for a payment rate exception request", would be redesignated as proposed paragraph (e). We are proposing to clarify existing regulations by indicating that the applicant must include in its documentation a copy of the most recent cost report filed in accordance with § 413.198. As a result of these proposed changes to this section, we propose to revise the remaining paragraphs as follows:

• Current paragraph (g) would be redesignated as proposed paragraph (f).

• Current paragraph (h) would be redesignated as proposed paragraph (g).

 Current paragraph (i) would be redesignated as proposed paragraph (h).

• Current paragraph (j) provides the period of an exception approval. We would redesignate paragraph (j) as proposed paragraph (i). We propose to revise the redesignated paragraph to state that an approved exception payment rate applies for the period from the date the complete exception request

was filed with the facility's fiscal intermediary until thirty days after the intermediary's receipt of the facility's letter notifying the intermediary of the facility's request to give up its exception rate and become subject to the current composite payment rate methodology. Once a facility decides not to retain its current exception rate (and puts that decision in writing), that decision cannot be subsequently rescinded or reversed.

- Current paragraph (k) would be removed.
- Current paragraph (l) would be redesignated as proposed paragraph (j).
- Current paragraph (m) would be redesignated as proposed paragraph (k). In the past, a pediatric facility denied an exception rate would have to wait until a subsequent exception window opened to file a new request. We are proposing to revise redesignated paragraph (m) to state that a pediatric ESRD facility that has been denied an exception rate may immediately file another exception request. Any subsequent exception request would be required to address and document the issues cited in our denial letter.
- (2) Proposed Revisions to § 413.182 (Criteria for Approval of Exception Requests)

We propose to revise this section to state that CMS may approve exceptions to a pediatric ESRD facility's prospective payment rate if the pediatric facility did not have an approved exception rate as of October 1, 2002. The proposed revised section would also state that the pediatric facility would be required to demonstrate, by convincing objective evidence, that its total per treatment costs are reasonable and allowable under the relevant cost reimbursement principles of part 413 and that its per treatment costs in excess of its payment rate would be directly attributable to any of the following criteria:

- Pediatric patient mix, as specified in § 413.184.
- Self-dialysis training costs in pediatric facilities, as specified in § 413.186.

In the future, pediatric facilities would file for an exception under the proposed revised exception criteria in revised § 413.184 (Payment exception: Pediatric patient mix) and redesignated § 413.190 (Payment exception: Self-dialysis training costs in pediatric facilities). (We are proposing to revise § 413.190 and redesignate it as § 413.186, see discussion below.).

(3) Proposed Revisions to § 413.184 (Payment Exception: Atypical Service Intensity (Patient Mix))

Because only pediatric ESRD facilities (those with at least a 50 percent patient mix) may qualify for an exception rate, we are proposing to rename § 413.184 to read, "Payment exception: Pediatric patient mix". We also propose to revise paragraph (a) of this section to specify that to qualify for an exception to its prospective payment rate based on its pediatric patient mix, a facility would be required to demonstrate that—

- At least 50 percent of its patients are individuals under 18 years of age;
- Its nursing personnel costs are allocated properly between each mode of care:
- The additional nursing hours per treatment are not the result of an excess number of employees;
- Its pediatric patients require a significantly higher staff-to-patient ratio than typical adult patients; and
- These services, procedures, or supplies and its per treatment costs are clearly prudent and reasonable when compared to those of pediatric facilities with a similar patient mix.

The "Atypical service intensity" criterion is the one under which exceptions for facilities that treated a high proportion of pediatric patients were granted in the past. In order to receive approval for an exception rate, pediatric facilities would still need to meet many of the same criteria previously required under § 413.184 for "Atypical service intensity."

To better match the patient listing documentation requirements to the characteristics of pediatric ESRD facilities, we are proposing to eliminate five categories currently required in § 413.184(b) (Documentation) and replace those items with a revised list. Under the proposed revised paragraph, a facility would be required to submit a listing of all outpatient dialysis patients (including all home patients) treated during its most recently completed and filed cost report (cost reporting requirements under § 413.198) showing—

- Age of patients, and the percentage of patients under the age of 18;
  - Individual patient diagnosis;
  - Home patients and ages;
- In-facility patients, staff assisted, or self-dialysis;
  - Diabetic patients; and
- Patients isolated because of contagious disease.

(4) Proposed Removal of § 413.186 (Payment Exception: Isolated Essential Facility)

Since pediatric facilities are the only ESRD facilities that can now apply for exceptions, we are proposing to remove § 413.186 to conform with the elimination of § 413.182(b), (c) and (e) as discussed above and redesignate § 413.190 as the new § 413.186. We would also rename the section to read, "Payment exception: Self-dialysis training costs in pediatric facilities". No further changes are proposed to § 413.186.

(5) Proposed Removal of § 413.188 (Payment Exception: Extraordinary Circumstances)

We are proposing to remove this § 413.188 to conform with the elimination of elimination of § 413.182(b), (c) and (e) as discussed above.

(6) Proposed Redesignation of § 413.190 (Payment Exception: Self-Dialysis Training Costs)

We propose to continue to recognize exceptions for self-dialysis training costs under § 413.190 only for pediatric facilities, and to rename this section, "Payment exception: Self-dialysis training costs in pediatric facilities." We are proposing to change the name to conform with the current statute that prohibits exceptions for facilities other than pediatric ESRD facilities. We are also proposing to redesignate this section as § 413.186. (As discussed above, we are proposing to remove existing § 413.186.) The current regulatory language in § 413.190 (proposed to be redesignated as § 413.186) would remain unchanged.

(7) Proposed Removal of § 413.192 (Payment Exception: Frequency of Dialysis)

We are proposing to remove this section to conform with the elimination of § 413.182(b), (c) and (e) as discussed above.

H. Payment for Covered Outpatient Drugs and Biologicals

[If you choose to comment on issues in this section, please include the caption "Payment for Covered Outpatient Drugs and Biologicals" at the beginning of your comments.]

Medicare Part B covers a limited number of prescription drugs and biologicals. For the purposes of this proposed rule, the term "drugs" will hereafter refer to both drugs and biologicals. Medicare Part B covered drugs not paid on a cost or prospective payment basis generally fall into three categories:

- Drugs furnished incident to a physician's service.
  - DME drugs.

• Drugs specifically covered by statute (immunosuppressive drugs, for example).

Beginning in CY 2005, the vast majority of Medicare Part B drugs not paid on a cost or prospective payment basis are paid under the ASP methodology. The ASP methodology is based on data submitted to us quarterly by manufacturers. In addition to the payment for the drug, Medicare currently pays a dispensing fee for inhalation drugs, a furnishing fee for blood clotting factors, and a supplying fee for certain Part B drugs.

This section of the preamble discusses proposed changes and issues related to the determination of the payment amounts for covered Part B drugs and the separate payments allowable for dispensing inhalation drugs, furnishing blood clotting factor, and supplying certain other Part B drugs. This section of the preamble also discusses proposed changes in how manufacturers calculate and report ASP data to us.

#### 1. ASP Issues

[If you choose to comment on issues in this section, please include the caption "ASP Issues" at the beginning of your comments.]

Section 303(c) of the MMA amended

Title XVIII of the Act by adding new section 1847A. This new section establishes the use of the ASP methodology for payment for most drugs and biologicals not paid on a cost or prospective payment basis furnished on or after January 1, 2005. The ASP reporting requirements are set forth in section 1927(b) of the Act. Manufacturers must submit ASP data to us quarterly. The manufacturers' submissions are due to us not later than 30 days after the last day of each calendar quarter. The methodology for developing Medicare drug payment allowances based on the manufacturers' submitted ASP data is specified in the regulations in part 414, subpart K. Based on the data we receive, we update the Part B drug payment amounts quarterly.

In this section of the preamble, we discuss issues and propose changes related to the methodology manufacturers use to apply the estimate of lagged price concessions in the ASP calculation. We also discuss the submission of ASP data, including WAC, and our intent to propose, in a separate notice, the collection of additional information from manufacturers, using a revised reporting

format, to ensure more accurate calculation of the Medicare payment amounts.

Also, included in this section is a discussion of the weighting methodology we follow to establish the Medicare payment amounts using the ASP data.

a. Estimation Methodology for Lagged Price Concessions

Section 1847A(c)(5)(A) of the Act states that the ASP is to be calculated by the manufacturer on a quarterly basis. As a part of that calculation, manufacturers are to take into account price concessions such as—

- Volume discounts.
- Prompt pay discounts.
- Cash discounts.
- Free goods that are contingent on any purchase requirement.
  - Chargebacks.
- Rebates (other than rebates under the Medicaid drug rebate programs).

If the data on these price concessions are lagged, then the manufacturer is required to estimate costs attributable to these price concessions. Specifically, the manufacturer sums the price concessions for the most recent 12month period available associated with all sales subject to the ASP reporting requirements. The manufacturer then calculates a percentage using this summed amount as the numerator and the corresponding total sales data as the denominator. This results in a 12-month rolling average price concession percentage that is applied to the total in dollars for the sales subject to the ASP reporting requirement for the quarter being submitted to determine the price concession estimate for the quarter. The methodology is specified in § 414.804(a)(3) and was published in the Manufacturer Submission of Manufacturer's ASP Data for Medicare Part B Drugs and Biologicals final rule published on September 16, 2004 (69 FR 55763).

Our goal is to ensure that the ASP data submitted by manufacturers reflects an appropriate estimate of lagged price concessions. Since publication of the September 16, 2004 final rule, we have identified a refinement of the ASP calculation and lagged price concession estimation methodology related to chargebacks that we believe will improve the accuracy of the estimate. As a result, we are proposing to clarify the ASP calculation in this proposed rule.

# b. Price Concessions: Wholesaler Chargebacks

Wholesaler chargebacks are a type of price concession, generally paid on a

lagged basis, that apply to sales to customers (for example, physicians) via a wholesaler (or distributor). Wholesaler chargeback arrangements may vary in scope and complexity. However, simply put, the wholesaler administers contract prices negotiated between the manufacturer and end purchasers (for example, physician or other health care providers), or otherwise implements pricing terms established by the manufacturer (for example, pricing that varies by type of purchaser or class of trade). The wholesaler charges the customer a certain price and charges back the manufacturer an agreed upon amount for the purposes of making up the difference between the wholesaler's price (for example, WAC) and the customer's price.

Under the current estimation methodology for lagged price concessions, total lagged price concessions, including lagged wholesaler chargebacks, for the 12month period are divided by total sales for that same period to determine a ratio that is applied to the total sales for the reporting period. The ratio of lagged price concessions to sales is calculated over all sales, both indirect sales (sales to wholesalers and distributors and other similar entities that sells to others in the distribution chain) and direct sales (sales directly from manufacturer to providers, such as hospitals or HMOs). To the extent that the relationship between total dollars for indirect sales and total dollars for all sales is different for the reporting quarter and the 12-month period used, the current ratio methodology for estimating lagged price concessions may overstate or understate wholesaler chargebacks expected for the reporting period. A more accurate estimation of lagged price concessions would minimize the effect of quarter to quarter variations in the relationship between indirect sales and all sales.

As a result, we propose to revise § 414.804 to require manufacturers to calculate the ASP for direct sales independently from the ASP for all other sales subject to the ASP reporting requirement (indirect sales). Then, the manufacturer would calculate a weighted average of the direct sales ASP and the indirect sales ASP to submit to us. For example, for a National Drug Code (NDC), the manufacturer has 100 direct sales and 200 indirect sales. Taking into account applicable price concessions for direct sales and those for indirect sales, including use of the ratio methodology for estimating lagged price concessions, the direct sales ASP is \$25, and the indirect sales ASP is \$27. The weighted average of the ASPs would be as shown in this example.

$$\frac{(100 \times 25) + (200 \times 27)}{100 + 200} = \$26.33$$

We believe the weighted average of direct sales ASP and indirect sales ASP improves the overall accuracy of the ASP calculation, particularly for NDCs with significant fluctuations in the percentage of sales that are direct sales.

We are proposing conforming changes to § 414.804 for the methodology for calculating the lagged price concessions percentage. We are also proposing to revise the regulation text to clarify that the estimation ratio methodology relates to lagged price concessions. We also are proposing to define direct sales and indirect sales in § 414.802, and seek to develop definitions for these terms so that all sales subject to the ASP reporting requirement are included under these two definitions.

We seek comments about the advisability of requiring manufacturers to calculate the ASP for direct sales, including price concessions, independently from the ASP for indirect sales and then calculating a weighted average of these ASPs to submit to CMS. We also seek comments about the potential affects of this approach on the ASP as well as our proposed definitions of direct sales and indirect sales (that is, that direct sales are from manufacturer to provider or supplier, and indirect sales are the remaining sales subject to the ASP reporting requirement).

### c. Determining the Payment Amount Based on ASP Data

We have received inquiries related to the formula we use to calculate the payment amount for each billing code. We posted a Frequently Asked Question on this subject on our Web site (http://www.questions.cms.hhs.gov) earlier this year. We are including this section in this preamble to ensure greater public access to this information. Our approach to calculating the payment amounts is as follows:

- For each billing code, we calculate a weighted ASP using the ASP data submitted by manufacturers.
- Manufacturers submit ASP data at the 11-digit NDC level.
- Manufacturers submit the number of units of the 11-digit NDC sold and the ASP for those units.
- We convert the manufacturers' ASP for each NDC into the ASP per billing unit by dividing the manufacturer's ASP for that NDC by the number of billing units in that NDC. For example, a manufacturer sells a box of 4 vials of a drug. Each vial contains 20 milligrams

(mg). The billing code is per 10 mg. The conversion formula is: Manufacturer's  $ASP/[(4 \text{ vials} \times 20 \text{ mg})/10 \text{ mg} = 8 \text{ billable units per NDC}].$ 

• Then, the ASP per billing unit and the number of units (11-digit NDCs) sold for each NDC assigned to the billing code are used to calculate a weighted ASP for the billing code. We sum the ASP per billing unit times the number of 11-digit NDCs sold for each NDC assigned to the billing code, and then divide by the total number of NDCs sold. The ASP per billing unit for each NDC is weighted equally regardless of package size.

# d. Reporting WAC

In response to manufacturer's questions about reporting WAC, we posted a Frequently Asked Question on this subject on our Web site (http:// www.questions.cms.hhs.gov) last year. In the posting on the Web site, we state that manufacturers must report the WAC for a single source drug or biological if it is less than the ASP for a quarter and in cases where the ASP during the first quarter of sales is unavailable. Upon further review, we have determined that the WAC must be reported each quarter if required for payment to be made under section 1847A of the Act, in addition to the ASP, if available.

Section 1927(b)(3)(A)(iii) of the Act specifies the ASP data manufacturers must report. Section 1927(b)(3)(A)(iii)(II) of the Act specifies that the manufacturer must report the WAC, if it is required in order for payment to be made under section 1847A of the Act. Under section 1847A of the Act, the payment is based on WAC (as opposed to ASP) in the following cases:

- For a single source drug or biological, when the WAC-based calculated payment is less than the ASP-based calculated payment for all NDCs assigned to such drug or biological product. (See section 1847A(b)(4) of the Act.)
- During an initial period in which data on the prices for sales for the drug or biological is not sufficiently available from the manufacturer to compute an ASP. (See section 1847A(c)(4) of the Act.)

In these instances, we must make the determination of whether the payment amount is based on ASP or WAC. Therefore, WAC is required for payment in all of these instances.

On April 6, 2004, we published the ASP reporting regulations in the Manufacturer Submission of Manufacturer's ASP Data for Medicare Part B Drugs and Biologicals interim

final rule with comment (66 FR 17935-17941). In that interim final rule, we specified that manufacturers must report the ASP data to us using the template provided in Addendum A of that interim final rule. That template included the manufacturer's name, NDC, manufacturer's ASP, and number of units. The WAC was not included in the template. Therefore, in order to report the WAC, manufacturers have used several approaches. Some manufacturers have appended the WAC to the template; others have noted it in their written cover letters to their submissions. Still others have sent the WAC to us using electronic mail. Because a place for the WAC was not included in the template, it is possible that manufacturers may not have submitted the WAC even though it was required. On a few occasions, we have contacted the manufacturer to obtain the WAC when it was needed to determine the payment amount. Therefore, because of the requirement to submit the WAC and the confusion manufacturers have experienced in submitting the WAC data we will propose, in a separate information collection notice, to revise the reporting template to include a place to report WAC. See the discussion in section e. below for further details about potential changes to the reporting format.

To clarify the instances when manufacturers are required to report the WAC, in this proposed rule we are clarifying that manufacturers are required to report quarterly both the ASP and the WAC for NDCs assigned to a single source drug or biological billing code. Manufacturers are also required to report the WAC for use in determining the payment during the initial period under section 1847A(c)(4) of the Act. That is, the WAC is reported for the reporting period prior to reporting the ASP based on a full quarter of sales.

Because the WAC could change during a reporting period, we are proposing that in reporting the WAC, manufacturers would be required to report the WAC in effect on the last day of the reporting period.

e. Revised Format for Submitting ASP Data

As specified in the April 6, 2004 interim final rule, manufacturers are required to report the ASP data to us in Microsoft Excel using the specified template. As discussed above, the current template does not provide adequate instructions for manufacturers to report both the ASP and the WAC. Therefore, in a separate information collection notice that will be published at or about the same time as this

proposed rule, we will propose to revise the ASP reporting format to accommodate submission of both the ASP and the WAC. We will also propose to collect the following additional information:

- Drug name.
- Package size (strength of product, volume per item, and number of items per NDC).
- Expiration date for last lot manufactured.
- Date the NDC was first marketed (for products first marketed on or after October 1, 2005).
- Date of first sale for products first sold on or after October 1, 2005.

We are mentioning the separate information collection notice in this proposed rule in order to broaden public awareness of the separate notice. The separate notice will be posted at <a href="http://www.cms.hhs.gov/regulations/pra/">http://www.cms.hhs.gov/regulations/pra/</a>. The current reporting format is an approved information collection. The OMB control number is 0938–0921.

#### f. Limitations on ASP

Section 1847A(d)(1) of the Act states that "the Inspector General of the Department of Health and Human Services shall conduct studies, which may include surveys to determine the widely available market prices of drugs and biologicals to which this section applies, as the Inspector General, in consultation with the Secretary determines to be appropriate." Section 1847A(d)(2) of the Act states that "Based upon such studies and other data for drugs and biologicals, the Inspector General shall compare the ASP under this section for drugs and biologicals with—

- The widely available market price for such drugs and biologicals (if any); and
- The average manufacturer price (as determined under section 1927(k)(1) for such drugs and biologicals."

Section 1847A(d)(3)(A) of the Act states that "The Secretary may disregard the ASP for a drug or biological that exceeds the widely available market price or the average manufacturer price for such drug or biological by the applicable threshold percentage (as defined in subparagraph (B))." The applicable threshold is specified as 5 percent for CY 2005. For CY 2006 and subsequent years, section 1847A(d)(3)(B)of the Act establishes that the applicable threshold is "the percentage applied under this subparagraph subject to such adjustment as the Secretary may specify for the widely available market price or

the average manufacturer price, or both."

For CY 2006, we propose to specify an applicable threshold percentage of 5 percent for both the widely available market price (WAMP) and average manufacturer price (AMP). The OIG is conducting its first review. However, we did not receive the OIG's final report in time for consideration before developing this proposed rule. Thus, we believe that continuing the CY 2005 threshold percentage applicable to both the WAMP and AMP is most appropriate.

2. Payment for Drugs Furnished During CY 2006 in Connection With the Furnishing of Renal Dialysis Services if Separately Billed by Renal Dialysis Facilities

[If you choose to comment on issues in this section, please include the caption "Payment for ESRD Drugs" at the beginning of your comments.]

Section 1881(b)(13)(A)(iii) of the Act indicates that payment for a drug furnished during CY 2006 and subsequent years in connection with the furnishing of renal dialysis services, if separately billed by renal dialysis facilities, will be based on the acquisition cost of the drug as determined by the OIG report to the Secretary as required by section 623(c) of the MMA or, the amount determined under section 1847A of the Act for the drug, as the Secretary may specify. In the report entitled, "Medicare Reimbursement for Existing End Stage Renal Disease Drugs," the OIG obtained the drug acquisition costs for the top 10 ESRD drugs for the 4 largest ESRD chains as well as a sampling of the remaining independent facilities. Based on the information obtained from this report, for CY 2005, payment for the top 10 ESRD drugs billed by freestanding facilities and payment for EPO billed by hospital-based facilities was based on acquisition costs as determined by the OIG. Due to the lag in the data obtained by the OIG, we updated the acquisition costs for the top 10 ESRD drugs to 2005 by the PPI. The separately billable ESRD drugs not contained in the OIG report were paid at the ASP +6 percent for freestanding facilities. The payment allowances for these remaining drugs were updated on a quarterly basis during 2005.

Section 1881(b)(13)(A)(iii) of the Act gives the Secretary the authority to establish the payment amounts for separately billable ESRD drugs beginning in 2006 based on acquisition costs or the amount determined under section 1847A of the Act. For reasons

discussed below, we do not believe that it is appropriate to continue to use 2002 acquisition costs updated by the PPI for another year as the basis for payment. The acquisition costs are based on 2002 data which, despite updates by the PPI, do not necessarily reflect current market conditions. As discussed below, the chances increase that Medicare payments will either overpay or underpay for drugs, thus, resulting in payments that are inconsistent with the goal of making accurate payments for drugs. We also considered whether actual acquisition cost data could be periodically updated. However, we do not believe that it would be feasible to base Medicare payments over the long term on continually acquiring data on actual acquisition costs from ESRD facilities. This approach would provide incentives for manufacturers and facilities to increase acquisition costs without constraint. It also would not necessarily provide data regarding current market rates. Therefore, we believe it is appropriate for the payment methodology for all ESRD drugs when separately billed by freestanding ESRD facilities during CY 2006 to be paid the amount determined under section 1847A of the Act. This payment amount is the ASP +6 percent rate.

In reaching the conclusion about establishing payment using the amount determined under section 1847A of the Act rather than actual acquisition costs, we analyzed the ASP +6 percent payment rates for all separately billable ESRD drugs, including the top 10, for both the first and second quarters of CY 2005. (We note that the ASP payment rates are updated quarterly. The new rates are made available each quarter at the following Web site: http:// www.cms.hhs.gov/providers/drugs/ asp.asp.). Additionally, we analyzed the CY 2005 payment rates, based on OIG data, updated by the PPI to reflect inflation as well as the potential CY 2006 payment rates, based on the OIG data, also updated by the PPI to reflect inflation for the top 10 separately billable ESRD drugs. As indicated in the "Top 10 Separately Billable ESRD Drugs" chart, the payment rates for the top 10 separately billable ESRD drugs based on the acquisition costs (as determined by the OIG), updated by the PPI would increase by 7 percent for CY 2006. In contrast, the percentage change in the ASP +6 percent payment rates for the top 10 separately billable ESRD drugs based on the first and second quarters of CY 2005 varied on a drugby-drug basis.

TOP 10	SEPARATELY	BILLARIE	<b>FSRD</b>	DRUGS
IOF IO	OLFADAILLI	DILLADLL		Dhuas

Drug name	2005 Payment rate	Estimated 2006 payment rate based on OIG data (2003 data in- flated 16.2% to 2006 by the estimated PPI)	Estimated 2006 payment rate based on ASP+6 (2nd quarter 2005 rates)	Percent change in ASP +6 rates be- tween 1st quarter and 2nd quarter 2005 (percent)
Epoetin alpha	\$9.760	\$10.440	\$9.250	-1%
Paricalcitol	\$4.000	\$4.270	\$3.971	-1
Sodium Ferric Gluconate	\$4.950	\$5.290	\$4.726	-2
Iron Sucrose	\$0.370	\$0.390	\$0.365	1
Levocarnitine	\$13.630	\$14.560	\$11.122	-24
Doxercalciferol	\$2.600	\$2.780	\$2.784	-0.5
Calcitriol	\$0.960	\$1.030	\$0.859	21
Iron Dextran	\$10.940	\$11.700	\$11.218	1
Vancomycin	\$2.980	\$3.190	\$3.188	32
Alteplase, Recombinant	\$31.740	\$33.920	\$30.089	0

However, the percentage increases or decreases in the ASP +6 percent payment rates are relatively minimal. For example, the payment allowance for Alteplase, recombinant, J2997, decreased from first quarter 2005 to second quarter 2005 by less than 1 percent. Based on an analysis of the 2002 acquisition costs for the top 10 separately billable ESRD drugs, when updated by the PPI for CY 2006, it is our contention that relying on 2002 acquisition cost data updated for a number of years as would be necessary to establish a payment amount for 2006 is not the most appropriate option for determining Medicare payment rates when other drug-specific pricing is available. Further, we contend that relying on the ASP +6 percent as the payment rate for all separately billable ESRD drugs when billed by freestanding ESRD facilities for CY 2006 is a more reliable indicator of the market transaction prices for these drugs. The ASP is reflective of manufacturer sales for specific drug products and is more indicative of market and sales trends for those specific products than the 2002 OIG acquisition cost data.

We also note MedPAC's recommendation in its June 2005 report that the ASP be the basis of payment for all separately billable ESRD drugs provided by both freestanding and hospital-based facilities in CY 2006 (MedPAC, "Report to the Congress: Issues in a Modernized Medicare Program," June 2005). In making this recommendation, MedPAC states that the ASP data are more current (updated quarterly), and, thus, more likely to reflect actual transaction prices, compared with acquisition cost data which are not regularly collected by the OIG or CMS. Furthermore, the report indicated that utilizing the same payment policy for both freestanding

and hospital-based facilities would ensure uniformity across the various settings irrespective of the site of care. In addition, MedPAC recommends in its report that we obtain, "\* \* \* data to estimate hospitals' costs and Medicare's payment per unit for these drugs. No published source identifies the unit payment for these drugs because Medicare pays hospitals their reasonable costs." MedPAC further states: "We attempted to calculate the unit payment from 2003 claims data, but the accuracy of the data fields we needed to make this calculation was unclear, particularly the number of units furnished and Medicare's payment to the hospital." MedPAC also recommends that CMS and/or OIG collect acquisition cost data periodically in the future to gauge the appropriate percentage of ASP for the payment amount.

While we acknowledge MedPAC's recommendations, we are proposing to make payment using the ASP +6 percent methodology for all separately billed ESRD drugs furnished in freestanding facilities and for EPO furnished in hospital-based facilities. Paying for EPO furnished in hospital-based facilities using the ASP +6 percent methodology is consistent with past practices where we have paid for EPO in hospital-based facilities consistent with freestanding facilities. That is, in 2005, we paid for EPO in hospital-based facilities based on acquisition costs consistent with freestanding facilities. While we are not proposing to pay for drugs other than EPO furnished in hospital-based facilities under the ASP +6 percent methodology at this time, we are interested in moving to this approach. We believe that it is more appropriate to pay for separately billed drugs furnished in hospital-based facilities under the ASP +6 percent methodology rather

than on a reasonable cost basis, as we believe that there should be consistency across sites in payment for the same item or service. However, we have not made this proposal due to the lack of data regarding drug costs and expenditures associated with hospital-based ESRD payments. We have discussed a potential approach to making estimates of these costs and units. We seek comments about the estimation method discussed in section II.G. of this proposed rule or other methods or data that could be used.

Therefore, for CY 2006, we propose that payment for a drug furnished in connection with renal dialysis services and separately billed by freestanding renal dialysis facilities and EPO billed by hospital-based facilities be based on section 1847A of the Act. We propose to update the payment allowances quarterly based on the ASP reported to us by drug manufacturers. We seek comment on our proposed decision to revise the payment methodology for separately billable ESRD drugs. While we have not proposed to pay hospitalbased facilities under the ASP +6 percent methodology for 2006, we seek comments about the potential method we have discussed to accomplish this policy. We also seek comment on how this proposed decision could affect beneficiaries or providers access to these drugs.

#### 3. Clotting Factor Furnishing Fee

[If you choose to comment on issues in this section, please include the caption "Clotting Factor" at the beginning of your comments.]

Section 303(e)(1) of the MMA added section 1842(o)(5) of the Act which requires the Secretary, beginning in CY 2005 to pay a furnishing fee, in an amount the Secretary determines to be appropriate, to hemophilia treatment

centers and homecare companies for the items and services associated with the furnishing of blood clotting factor. In the Revisions to Payment Policies Under the Physician Fee Schedule for Calendar Year 2005 final rule, published November 15, 2004 (69 FR 66236) we established a furnishing fee of \$0.14 per unit of clotting factor for CY 2005. Section 1842(0)(5) of the Act specifies that the furnishing fee for clotting factor for years after CY 2005 will be equal to the fee for the previous year increased by the percentage increase in the consumer price index (CPI) for medical care for the 12-month period ending with June of the previous year. The CPI data for the 12-month period ending in June 2005 is not yet available. As a point of reference, we note that the percent change in the CPI for medical care for the 12-month period ending June 2004 was 5.1 percent. In the final rule, we will include the actual figure for the percent change in the CPI medical care for the 12-month period ending June 2005, and the updated furnishing fee for CY 2006 calculated based on that figure.

# 4. Payment for Inhalation Drugs and Dispensing Fee

[If you choose to comment on issues in this section, please include the caption "Inhalation Drugs and Dispensing Fee" at the beginning of your comments.]

Medicare Part B pays for inhalation drugs administered via a nebulizer, a covered item of DME. Medicare Part B pays for DME and associated supplies, including inhalations drugs that are necessary for the operation of the nebulizer. Metered-dose inhalers (MDIs) are another mode of delivery for inhalation drugs. MDIs are considered disposable medical equipment (for which there is no current Medicare Part B benefit category), and consequently are not currently covered under Part B. Beginning in CY 2006, coverage for MDIs will generally be available through the Medicare Part D benefit. This represents an important expansion in the options available to beneficiaries for inhalation drug coverage under Medicare. With Medicare coverage of both delivery methods available, we anticipate that physicians will choose the option that best suits a patient's particular needs consistent with the applicable standards of medical practice. We expect that both modes of inhalation drug delivery will play an important role in the Medicare program in the years to come.

Prior to CY 2004, most Medicare Part B covered drugs, including inhalation drugs, were paid at 95 percent of the AWP. Numerous studies by the OIG and General Accounting Office (GAO) indicated that 95 percent of AWP substantially exceeded suppliers' acquisition costs for Medicare Part B drugs, particularly for the high volume nebulizer drugs, albuterol and ipratropium bromide. For example, supplier's acquisition costs were estimated to be 34 percent of AWP for ipratropium bromide and 17 percent of AWP for albuterol based on averaging results from a GAO and an OIG study.2 The MMA changed the Medicare payment methodology for many Part B covered drugs. As an interim step, in CY 2004, Medicare paid a reduced percentage of AWP, 80 percent of AWP in the case of albuterol and ipratropium bromide. Beginning with CY 2005, Medicare paid for nebulizer drugs at 106 percent of the ASP. The move to the ASP system represented a substantial reduction in reimbursement for the high volume nebulizer drugs.

In addition to paying for the cost of the drug itself, Medicare has paid a dispensing fee for inhalation drugs. Prior to CY 2005, Medicare paid a monthly \$5 dispensing fee for each covered nebulizer drug or combination of drugs used. In the Revisions to Payment Policies Under the Physician Fee Schedule for Calendar Year 2005 proposed rule, published August 5, 2004, we proposed to continue to pay a dispensing fee for these drugs. In that proposed rule, we sought comment on an appropriate dispensing fee level to cover the shipping, handling, compounding, and other pharmacy activities required to get these medications to beneficiaries.

In response to last year's proposed rule, we received a number of comments that varied substantially in terms of the dispensing fee amount that commenters thought was adequate. We received comments from a retail pharmacy that indicated that a dispensing fee of five to six times the prior \$5 fee was necessary to cover costs. Another retail pharmacy indicated that a dispensing fee of \$25 would be an adequate amount and would be profitable.

We also received several comments that asserted that a substantially higher fee was needed and that the dispensing fee should cover a variety of services. A number of commenters referenced an

August 2004 report prepared for the American Association of Homecare (AAH) by a consultant that surveyed 104 home care agencies, which indicated that in order to maintain the CY 2004 levels of service to Medicare beneficiaries and provide an operating margin of 7 percent, Medicare would have to pay a dispensing fee of \$68.10 per service encounter (service encounters they estimate occur on average every 42 days). The survey included costs for a wide range of activities including activities associated with getting the drug to the beneficiary, as well as other additional services. More specifically, the AAH data included the following cost categories:

- · Clinical intake.
- Establishing and revising the plan of care.
  - · Care coordination.
  - Patient education.
  - · Caregiver training.
  - Compliance monitoring/refill calls.
  - In-home visits.
  - Delivery of services.
  - Billing/collections.
  - Other costs (not specified by AAH).

As an example, the AAH data indicated that inhalation drug suppliers spent on average about 29 minutes per new patient on patient education and caregiver training and continued to spend on average about 17 minutes per month for each established patient on patient education and caregiver training. The data also indicated that suppliers spent on average about 23 minutes per patient each month on in-home visits, with there being substantial variation in the provision of this service. A number of commenters asserted that these and other services included in the AAH data were important to the provision of inhalation drugs, and should be paid for by Medicare.

Between publication of the August 5, 2004 proposed rule and the November 15, 2004 final rule, the GAO released a report based on a survey of 12 inhalation therapy companies, representing 42 percent of the market, which indicated wide variation across companies in the patient monthly cost of dispensing inhalation drugs from a low of \$7 to a high of \$204.3 The GAO report indicated that the wide variation in supplier costs is due, in part, to variation in the services suppliers offer and that some of the costs incurred by suppliers may not be necessary to dispense inhalation drugs, for example,

<sup>&</sup>lt;sup>1</sup>GAO, "Medicare Payment for Covered Outpatient Drugs Exceed Providers' Costs," September 2001. OIG, "Excessive Medicare Reimbursement for Albuterol," March 2002. OIG, "Excessive Medicare Reimbursement for Ipratropium Bromide," March 2002.

<sup>&</sup>lt;sup>2</sup> For more details see the Interim Final Rule regarding Changes to Medicare Payment for Drugs and Physician Fee Schedule Payments for Calendar Year 2004 published in the **Federal Register** on January 7, 2004.

<sup>&</sup>lt;sup>3</sup> GAO, "Appropirate Dispensing Fee Needed for Suppliers of Inhalation Therapy Drugs," GAO-05-72, October 2004.

marketing, overnight shipping, and 24-hour hotlines.

In light of the substantial changes occurring in inhalation drug reimbursement in 2005, we viewed 2005 as a transitional year. With the wide variation in the reported costs and services provided by inhalation drug suppliers suggested by the comments and the GAO study, we stated in last year's final rule that we would establish an interim dispensing fee for inhalation drugs applicable for CY 2005 and reconsider the issue for CY 2006. The 2005 dispensing fee for a 30-day supply of inhalation drugs was based on the industry recommended \$68 fee from AAH study, excluding certain costs that Medicare generally does not reimburse regardless of the scope of the Medicare benefit (that is, sales and marketing, bad debt, and an explicit profit margin). The resulting fee established for a 30-day supply of inhalation drugs was \$57 for CY 2005. This CY 2005 fee substantially exceeded some providers' costs as reflected in a few comments on last year's proposed rule and the GAO study. For example, as noted previously, we received comments from two retail pharmacy companies indicating that a fee of \$25 or a fee of five to six times the prior \$5 fee was adequate to cover costs. Because the AAH study did not include cost data for a 90-day supply, we applied the methodology used in the GAO report to convert the 30-day fee to a 90-day fee. The 2005 fee established for a 90-day supply was \$80. In using the AAH data to establish an interim fee for dispensing for CY 2005, we indicated in last year's final rule that we were concerned that some of the services included in the AAH study may be outside the scope of a dispensing fee and that we would consider this issue further in order to establish an appropriate dispensing fee for CY 2006.

Authority for a dispensing fee for inhalation drugs is based on section 1842(o)(2) of the Act. This section of the Act stipulates that if payment is made to a licensed pharmacy for a drug or biological under Medicare Part B, the Secretary may pay a dispensing fee (less the applicable deductible and coinsurance) to the pharmacy. The statute does not define "dispensing fee." As noted above, the AAH data on which the 2005 dispensing fee is based includes a wide range of cost categories. The cost categories include basic pharmacy services such as delivery of drugs, as well as other services such as in-home visits. We are soliciting comments on what services appropriately fall within the scope of a dispensing fee, the cost of providing those services, and whether any of the

services being provided by inhalation drug suppliers may be covered through another part of the Medicare program, such as the physician fee schedule or the DME benefit. We intend to establish a dispensing fee amount for 2006 that is adequate to cover the costs of those services that appropriately fall within the scope of a dispensing fee, and we think that it is likely that this fee amount will be lower than the 2005 level. As discussed previously, we believe that 2005 was a transition year. Payment for inhalation drugs in 2005 was reduced from a percentage of AWP to 106 percent of ASP and the 2005 dispensing fee was set at a much higher level than previously paid based on the limited information available and taking into account the transition. Additional changes will occur in 2006 because the implementation of the Medicare prescription drug benefit will expand coverage options for inhalation drugs to include metered dose inhalers under Medicare Part D. As noted above, we expect that physicians will choose the treatment option that best suits a particular beneficiary's needs and that both nebulizers and metered-dose inhalers will play an important role in the Medicare program. We do not know what the effect will be of this upcoming expansion of inhalation drug coverage options, but we believe it is important that this second transitional year be as smooth as possible. We are seeking comments on an appropriate dispensing fee level for 2006. We also seek data and information on the various services inhalation drug suppliers are currently providing to Medicare beneficiaries and the associated costs. Furthermore, we are also soliciting comments on how inhalation drug suppliers have utilized the newly available 90-day scripts in order to reduce unit shipping costs and any reasons as to why 90-day supplies may not have been utilized. We also seek information on how revised guidelines regarding the time frame for delivery of refills has affected the need for overnight delivery services. We are interested in comments that detail the extent to which suppliers have shifted their shipping to ground services.

CMS takes quality of care seriously and we have been implementing a number of quality initiatives such as the chronic care improvement program. We expect that Medicare beneficiaries receive high quality care, and we seek data and information on any efforts by inhalation drug suppliers to measure patient outcomes. Furthermore, we seek comments and additional information about what are typical dispensing costs for an efficient, high-quality supplier.

Finally, we seek comment on the potential impact on beneficiaries and providers of possible changes to the inhalation drug dispensing fee in 2006, as well as the impact of the new drug benefit on inhalation drug access.

### 5. Supplying Fee

[If you choose to comment on issues in this section, please include the caption "Supplying Fee" at the beginning of your comments.]

Šection 303(e)(2) of the MMA added section 1842(o)(6) of the Act that requires the Secretary to pay a supplying fee (less applicable deductible and coinsurance) to pharmacies for certain Medicare Part B drugs and biologicals, as determined appropriate by the Secretary. The types of Medicare Part B drugs and biologicals eligible for a supplying fee are immunosuppressive drugs described in section 1861(s)(2)(J) of the Act, oral anticancer chemotherapeutic drugs described in section 1861(s)(2)(Q) of the Act, and oral anti-emetic drugs used as part of an anticancer chemotherapeutic regimen described in section 1861(s)(2)(T) of the Act.

Beginning with CY 2005, we established a supplying fee of \$24 per prescription for these categories of drugs, with a higher fee of \$50 for the initial oral immunosuppressive prescription supplied in the first month after a transplant. When multiple drugs are supplied to a beneficiary, a separate supplying fee is paid for each prescription, except when different strengths of the same drug are supplied on a single day. In the November 15, 2004 final rule, we indicated that we were establishing a supplying fee that was higher than that of other payers due to the lack of on-line claims adjudication for Medicare Part B oral drugs. Other than the cost of billing Medicare Part B, we indicated that we did not believe there were any other significant cost differences between Medicare and other payers that justified a higher Medicare supplying fee for these drugs. We noted in last year's final rule that many other payers with online adjudication have dispensing fees in the range of \$5 to \$10 per prescription. We also indicated that we had received comments that the average cost to a pharmacy to dispense a non-Medicaid third party or cash prescription for those drugs ranges anywhere from \$7.50 to \$8.00.

When multiple drugs are supplied to a beneficiary on the same day or in the same month, current policy is to pay a full supplying fee for each additional drug. As mentioned previously, we established a supplying fee higher than that of other pavers to compensate for the added costs associated with our lack of online claims adjudication. However, in situations where multiple drugs are supplied to a beneficiary during the same month, many of which are likely to be supplied on the same day, we are concerned that we are overpaying for the costs associated with our lack of online claims adjudication. We believe that there are likely to be substantial economies of scale and that the burden associated with our lack of online claims adjudication would be relatively similar whether one prescription or multiple prescriptions were supplied during the same month.

Consequently, in § 414.1001 (Basis of payment), we are proposing changes to the supplying fee for multiple prescriptions supplied during the same month. We would continue paying \$24 for the first prescription supplied during a month (or \$50 for the first oral immunosuppressive prescription supplied in the first month after a transplant). We believe that this \$24 supplying fee for the first prescription would adequately compensate a supplier for the billing costs associated with the lack of on-line claims adjudication, and that the cost of supplying additional prescriptions in the same month should be comparable to that of other payers. Therefore, in that same section, we are proposing to pay a supplier an \$8 supplying fee per prescription for any prescription, after the first one, that that supplier provided to a beneficiary during a month. If a beneficiary obtained prescriptions at two separate pharmacies during a onemonth period, each pharmacy would be paid a \$24 fee for the first drug it supplied and an \$8 fee per prescription for any subsequent prescriptions during the month.

We are also proposing to expand the circumstances under which we pay supplying fees for multiple prescriptions filled on the same day. Currently, we pay a supplying fee for each prescription supplied on the same day as long as the prescriptions are for different drugs. We are now proposing to pay a supplying fee for each prescription, even if the prescriptions are for different strengths of the same drug. This change is intended to recognize the costs involved in filling separate prescriptions for different strengths of a drug. For example, if two prescriptions were supplied on a single day and they were for different strengths of the same drug, we are proposing to pay a supplying fee of \$24 for the first prescription and a supplying fee of \$8 for the second prescription.

Our goal is to ensure that each beneficiary who needs covered oral drugs has access to those medications while maintaining our fiduciary responsibility to pay appropriately for Medicare covered services. We seek comments about the appropriateness of our proposed supplying fee for multiple prescriptions supplied during a single month. We also seek data and information about the incremental costs of supplying additional prescriptions to a Medicare beneficiary during a single month, as well as data and information about how pharmacy costs and reimbursement for supplying oral drugs under Medicare compares to that of other payers.

#### I. Private Contracts and Opt-Out Provision

[If you choose to comment on issues in this section, please include the caption "PRIVATE CONTRACTS AND OP—OUT" at the beginning of your comments.]

Section 4507 of the BBA of 1997 amended section 1802 of the Act to permit certain physicians and practitioners to opt-out of Medicare if certain conditions were met, and to provide through private contracts services that would otherwise be covered by Medicare. Under these private contracts, the mandatory claims submission and limiting charge rules of section 1848(g) of the Act would not apply. The amendments to section 1802 of the Act, which were effective on January 1, 1998, made the provisions of the Medicare statute that would ordinarily preclude physicians and practitioners from contracting privately with Medicare beneficiaries to pay without regard to Medicare limits inapplicable if the conditions necessary for an effective "opt-out" are met.

When a physician or practitioner fails to maintain the conditions necessary for opt-out and does not take good faith efforts to correct his or her failure to maintain opt-out, current regulations at § 405.435(b) specify the consequences to that physician or practitioner for the remainder of that physician's or practitioner's 2-year opt-out period. However, § 405.435(b) describes a situation where the Medicare carrier notifies the physician or practitioner that he or she is violating the regulations and the statute. The current regulations do not address the consequences to physicians and practitioners in situations when a condition resulting in failure to maintain opt-out occurs during the 2year opt-out period, but a Medicare carrier does not discover or give notice of a physician's or practitioner's failure

to maintain opt-out during the 2-year opt-out period. Therefore, we are proposing to amend § 405.435 in order to clarify that the consequences specified in § 405.435(b) for the failure on the part of a physician or practitioner to maintain opt-out will apply regardless of whether or when a carrier notifies a physician or practitioner of the failure to maintain opt-out. We are also proposing to add a new paragraph (d) to clarify that in situations where a violation of § 405.435(a) is not discovered by the carrier during the 2year opt-out period when the violation actually occurred, then the requirements of § 405.435(b)(1) through (b)(8) would be applicable from the date that the first violation of § 405.435(a) occurred until the end of the opt-out period during which the violation occurred (unless the physician or practitioner takes good faith efforts to restore opt-out conditions, for example, by refunding the amounts in excess of the charge limits to beneficiaries with whom he or she did not sign a private contract). These good faith efforts must be made within 45 days of any notice by the carrier that the physician or practitioner has failed to maintain opt-out (where the carrier discovers the failure after the two-year opt-out period has expired), or within 45 days after the physician or practitioner has discovered the failure to maintain opt-out, whichever is earlier.

# J. Multiple Procedure Reduction for Diagnostic Imaging

[If you choose to comment on issues in this section, please include the caption "MULTIPLE PROCEDURE REDUCTION" at the beginning of your comments.]

Medicare has a longstanding policy of reducing payment for multiple surgical procedures performed on the same patient, by the same physician, on the same day. In those cases, full payment is made for the highest priced procedure and each subsequent procedure is paid at 50 percent. Effective January 1, 1995, the multiple procedure policy, with the same reductions, was extended to nuclear medicine diagnostic procedures (CPT codes 78306, 78320, 78802, 78803, 78806 and 78807). In the Medicare Program Physician Fee Schedule for Calendar Year 1995 final rule, published on December 8, 1994 (59 FR 63410), we indicated that we would consider applying the policy to other diagnostic tests in the future.

Under the PFS, diagnostic imaging procedures are priced in the following three ways:

• The professional component (PC) represents the physician work, that is, the interpretation.

- The TC represents practice expense, that is, clinical staff, supplies, and equipment.
- The global service represents both PC and TC. Generally, diagnostic imaging procedures even those performed on contiguous body parts are paid at 100 percent for each procedure. For example, the TC payment is approximately \$978 for a magnetic resonance imaging (MRI) of the abdomen (without and with dye), and \$529 for an MRI of the pelvis (with dye) (CPT codes 74183 and 72196, respectively), even when both procedures are performed in a single session.

Under the resource-based PE methodology, specific PE inputs of clinical labor, supplies and equipment are used to calculate PE RVUs for each individual service. We do not believe these same inputs are needed to perform subsequent procedures. When multiple images are acquired in a single session, most of the clinical labor activities and most supplies are not performed or furnished twice. Specifically, we consider that the following clinical labor activities are not duplicated for subsequent procedures:

- Greeting the patient.
- Positioning and escorting the patient.
- Providing education and obtaining consent.
  - Retrieving prior exams.
  - Setting up the IV.
  - Preparing and cleaning the room.

In addition, we consider that supplies, with the exception of film, are not duplicated for subsequent procedures. Equipment time and indirect costs are allocated based on clinical labor time; therefore, these inputs should be reduced accordingly.

Excluding the above practice expense inputs, along with the corresponding portion of equipment time and indirect costs, supports a 50 percent reduction in the payment for the TC of subsequent procedures. Applying this reduction to the two procedures indicated above would result in a full payment of \$978 for the highest priced procedure, and a reduced payment of \$264.50 (50 percent  $\times$  \$529) for the second procedure. This same calculation is currently used for the multiple procedure payment reduction for surgery. We are not proposing to apply a multiple procedure reduction to PC services at this time because we believe physician work is not significantly affected for multiple procedures.

The global service payment equals the combined PC and TC components. When the global service code is billed for these procedures, the TC would be reduced the same as above, but the PC would be paid in full at \$117 and \$90 for codes 74183 and 72196, respectively.

In our view, duplicate payment is currently being made for the TC of multiple diagnostic imaging services, particularly when contiguous body parts are viewed in a single session. The Medicare Payment Advisory Commission (MedPAC) supports this reduction in its March 2005 Report to the Congress on Medicare Payment Policy.

We have identified 11 families of imaging procedures by imaging modality (ultrasound, CT and computed tomographic angiography (CTA), MRI and magnetic resonance angiography (MRA) and contiguous body area (for example, CT and CTA of Chest/Thorax/Abdomen/Pelvis). MedPAC pointed out that Medicare's payment rates are based on each service being provided

independently and that the rates do not account for efficiencies that may be gained when multiple studies using the same imaging modality are performed in the same session. Those efficiencies are more likely when contiguous body areas are the focus of the imaging because the patient and equipment have already been prepared for the second and subsequent procedures, potentially yielding resource savings in areas such as clerical time, technical preparation, and supplies. Using billing data, we identified a number of contiguous body areas for which imaging is performed during the same session. Next, because our proposed discounting policies are based on the expectation that facilities will achieve savings by not having to expend more than once, many of the resources associated with performance of a second, and any subsequent procedures, we organized the families by imaging modality.

We propose extending the multiple procedure payment reduction to TC only services and the TC portion of global services for the procedures in Table 29, below. At this time, we propose applying the reduction only to procedures involving contiguous body parts within a family of codes, not across families. For example, the reduction would not apply to an MRI of the brain (CPT 70552) in code family 5, when performed in the same session as an MRI of the neck and spine (CPT 72142) in code family 6. When multiple procedures within the same family are performed in the same session, we propose making full payment for the TC of the highest priced procedure and payment at 50 percent of the TC for each additional procedure. The following is an example of the current and proposed payments:

	74183	72196	Total current payment	Total proposed payment	Payment calculation
PC TC	\$117.00	\$90.00	\$207.00	\$207.00	no reduction.
	\$978.00	\$530.00	\$1,507.00	\$1,243	\$978 + (.5 × \$530)
	\$1,095.00	\$620.00	\$1,714.00	\$1,450	\$207 + \$978 + (.5 × \$530)

TABLE 29.—DIAGNOSTIC IMAGING SERVICES

Family 1 Ultrasound (Chest/Abdomen/ Pelvis—Non-Obstetrical

Ultrasound exam, chest, b- scan
Ultrasound exam, breast(s)
Ultrasound exam, breast(s) Ultrasound exam, abdom, complete
Echo exam of abdomen
Ultrasound exam abdo back wall, comp

TABLE 29.—DIAGNOSTIC IMAGING SERVICES—Continued

76775	Ultrasound exam abdo back wall, lim
76778	Ultrasound exam kidney transplant
76830	Transvaginal Ultrasound, non-ob
76831	Echo exam, uterus
76856	Ultrasound exam, pelvic, complete
76857	Ultrasound exam, pelvic, limited

TABLE 29.—DIAGNOSTIC IMAGING SERVICES—Continued

Family 2 CT and CTA (Chest/Thorax/Abd/ Pelvis)

71250 71260 71270 71275 72191 72192	CT thorax w/o dye CT thorax w/ dye CT thorax w/o & w/ dye CTA, chest CTA, pelv w/o & w/ dye CT pelvis w/o dye
72193	CT pelvis w/ dye
72194	CT pelvis w/o & w/ dye
74150	CT abdomen w/o dye
74160	CT abdomen w/ dye

# TABLE 29.—DIAGNOSTIC IMAGING SERVICES—Continued

74170	CT abdomen w/o & w/ dye CTA, abdom w/o & w/ dye CTA abdominal arteries CT colonography; dx
74175	CTA, abdom w/o & w/ dye
75635	CTA abdominal arteries
0067T	CT colonography; dx

#### Family 3 CT and CTA (Head/Brain/Orbit/ Maxillofacial/Neck)

70450	CT head/brain w/o dye
70460	CT head/brain w/ dye
70470	CT head/brain w/o & w/ dye
70480	CT orbit/ear/fossa w/o dye
70481	CT orbit/ear/fossa w/ dye
70482	CT orbit/ear/fossa w/o & w/
	dye
70486	CT maxillofacial w/o dye
70487	CT maxillofacial w/ dye
70488	CT maxillofacial w/o & w/
	dye
70490	CT soft tissue neck w/o dye
70491	CT soft tissue neck w/ dye
70492	CT soft tissue neck w/o & w/
	dye
70496	CTA, head
70498	CTA, neck
70496	dye CTA, head

### Family 4 MRI and MRA (Chest/Abd/Pelvis)

•	,
71550	MRI chest w/o dye
71551	MRI chest w/ dye
71552	MRI chest w/o & w/ dye
71555	MRI angio chest w/ or w/o
	dye
72195	MRI pelvis w/o dye
72196	MRI pelvis w/ dye
72197	MRI pelvis w/o &w/ dye
72198	MRI angio pelvis w/ or w/o
	dye
74181	MRI abdomen w/o dye
74182	MRI abdomen w/ dye
74183	MRI abdomen w/o and w/
	dye
74185	MRI angio, abdom w/ or w/o
	dye
	I .

# Family 5 MRI and MRA (Head/Brain/Neck)

70540	MRI orbit/face/neck w/o dye
70542	MRI orbit/face/neck w/ dye
70543	MRI orbit/face/neck w/o & w/
	dye
70544	MRA head w/o dye
70545	MRA head w/dye
70546	MRA head w/o & w/dye
70547	MRA neck w/o dye
70548	MRA neck w/dye
70549	MRA neck w/o & w/dye
70551	MRI brain w/o dye
70552	MRI brain w/dye
70553	MRI brain w/o & w/dye

# Family 6 MRI and MRA (spine)

72142	MRI neck spine w/o dye MRI neck spine w/dye MRI chest spine w/o dye MRI chest spine w/dye MRI lumbar spine w/o dye MRI lumbar spine w/dye MRI neck spine w/o & w/dye MRI chest spine w/o & w/ dye
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# TABLE 29.—DIAGNOSTIC IMAGING SERVICES—Continued

72158	MRI lumbar spine w/o & w/
	dye

#### Family 7 CT (spine)

72125	CT neck spine w/o dye CT neck spine w/dye CT neck spine w/o & w/dye CT chest spine w/o dye CT chest spine w/dye CT chest spine w/o & w/dye CT lumbar spine w/o dye CT lumbar spine w/dye CT lumbar spine w/o & w/ dye
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#### Family 8 MRI and MRA (lower extremities)

73718	MRI lower extremity w/o dye
73719	MRI lower extremity w/dye
73720	MRI lower ext w/ & w/o dye
73721	MRI joint of lwr extre w/o
	dye
73722	MRI joint of lwr extr w/dye
73723	MRI joint of lwr extr w/o & w/
	dye
73725	MRA lower ext w or w/o dye

#### Family 9 CT and CTA (lower extremities)

73700 73701	CT lower extremity w/o dye CT lower extremity w/dye CT lower extremity w/o & w/
73702	
	dye
73706	CTA lower ext w/o & w/dye

# Family 10 Mr and MRI (upper extremities and joints)

73218 73219 73220	MRI upper extr w/o dye MRI upper extr w/dye MRI upper extremity w/o & w/dye
73221	MRI joint upper extr w/o dye
73222	MRI joint upper extr w/dye
73223	MRI joint upper extr w/o &
	w/dye

# Family 11 CT and CTA (upper extremities)

73200 73201	CT upper extremity w/o dye CT upper extremity w/dye CT upper extremity w/o & w/
73202	CT upper extremity w/o & w/
	l dve
73206	CTA upper extr w/o & w/dye

# K. Therapy Cap

[If you choose to comment on issues in this section, please include the caption "THERAPY CAP" at the beginning of your comments.]

Section 1833(g)(1) of the Act applies an annual, per beneficiary combined cap on outpatient physical therapy (PT) and speech-language pathology services, and a similar separate cap on outpatient occupational therapy services under Medicare Part B. This cap was added by section 4541 of the BBA 1997, Pub. L. 105–33. However, the application of the caps was suspended from CY 2000

through CY 2002 under section 1833(g)(4) of the Act by section 221 of the of BBRA 1999, Pub. L. 106–113, and extended by section 421 of BIPA 2000, Pub. L. 105–551. The caps were implemented from September 1, 2003 through December 7, 2003. Section 624 of the MMA reinstated the moratorium on the application of these caps from December 8, 2003 through December 31, 2005. Thus, the caps will again become effective beginning January 1, 2006.

Section 1883(g)(2) of the Act provides that, for 1999 through 2001, the caps were both \$1500, and for years after 2001, the caps are equal to the preceding year's cap increased by the percentage increase in the MEI (except that if an increase for a year is not a multiple of \$10, it is rounded to the nearest multiple of \$10). We will publish the dollar amount for therapy caps in the final rule, when the MEI is available. Based on the April 4, 2005 MEI estimate, the estimated value of therapy caps for 2006 would be \$1,750.

# L. Chiropractic Services Demonstration

[If you choose to comment on issues in this section, please include the caption "CHIROPRACTIC SERVICES" at the beginning of your comments.]

Section 1861(r)(5) of the Act limits current Medicare coverage for chiropractic treatment by means of the manual manipulation of the spine for the purpose of correcting a subluxation, defined generally as a malfunction of the spine. Specifically, Medicare covers three CPT Codes provided by chiropractors: 98940 (manipulative treatment, 1-2 regions of the spine), 98941 (manipulative treatment, 3-4 regions of the spine), and 98942 (manipulative treatment, 5 regions of the spine). Treatment must be provided for an active subluxation only, and not for prevention or maintenance. Additionally, treatment of the subluxation must be related to a neuromusculoskeletal condition where there is a reasonable expectation of recovery or functional improvement.

Section 651 of the MMA provides for a 2-year demonstration to evaluate the feasibility and advisability of covering chiropractic services under Medicare. These services extend beyond the current coverage for manipulation to care for neuromusculoskeletal conditions typical among eligible beneficiaries, and will cover diagnostic and other services that a chiropractor is legally authorized to perform by the State or jurisdiction in which the treatment is provided. Physician approval will not be required for these services. The demonstration must be budget neutral and will be conducted in four sites, two rural and two urban. One site of each area type must be a health professional shortage area (HPSA).

On January 28, 2005, we published a notice in the **Federal Register** (70 FR 4130) describing the covered services and site selection for this demonstration. As recognized in the notice, the statute requires the Secretary to ensure that aggregate payments made under the Medicare program do not exceed the amount that would have been paid under the Medicare program in the absence of this demonstration.

Ensuring budget neutrality requires that the Secretary develop a strategy for recouping funds should the demonstration result in costs higher than would occur in the absence of the demonstration. In this case, we stated we would make adjustments in the national chiropractor fee schedule to recover the costs of the demonstration in excess of the amount estimated to yield budget neutrality. We indicated that we will assess budget neutrality by determining the change in costs based on a pre/post comparison of costs and the rate of change for specific diagnoses that are treated by chiropractors and physicians in the demonstration sites and control sites. We will not limit our analysis to reviewing only chiropractor claims, because the costs of the expanded chiropractor services may have an impact on other Medicare costs.

We anticipate that any necessary reduction will be made in the 2010 and 2011 fee schedules because it will take approximately 2 years to complete the claims analysis. If we determine that the adjustment for budget neutrality is greater than 2 percent of spending for the chiropractor fee schedule codes (comprised of the 3 currently covered CPT codes 98940, 98941 and 98942), we will implement the adjustment over a 2year period. However, if the adjustment is less than 2 percent of spending under the chiropractor fee schedule codes, we will implement the adjustment over a 1vear period. We will include the detailed analysis of budget neutrality and the proposed offset in the 2009 **Federal Register** publication of the PFS.

PT services that are performed by chiropractors under the demonstration will be included under the PT cap described in section J above. We are including these services under the cap because chiropractors are subject to the same rules as medical doctors for therapy services under the demonstration. Therefore these services should be included under the therapy cap. See our Web site <a href="http://www.cms.hhs.gov/researchers/demos/eccs/">http://www.cms.hhs.gov/researchers/demos/eccs/</a> for additional information

concerning the chiropractic services demonstration.

M. Supplemental Payments to Federally Qualified Health Centers (FQHCs) Subcontracting With Medicare Advantage Plans

[If you choose to comment on issues in this section, please include the caption "SUPPLEMENTAL PAYMENTS—FQHCS" at the beginning of your comments.]

Title II of the MMA established the Medicare Advantage (MA) program. The MA program replaces the Medicare+Choice (M+C) program established under Part C of the Act. Although the MA program retains many key features of the M+C program, it includes several new features, such as the availability of a regional MA plan option. Regional MA plans must be preferred provider organization (PPO) plans.

Section 237 of the MMA amended section 1833(a)(3) of the Act to provide supplemental payments to FQHCs that contract with MA organizations to, in general, cover the difference, if any, between the payment received by the health center for treating enrollees in MA plans offered by the MA organization and the payment that the FQHC is entitled to receive under the cost-based all-inclusive payment rate as set forth in part 405, subpart X. This new supplemental payment for covered Medicare FQHC services furnished to MA enrollees augments the direct payments made by MA Plans to FQHCs for covered Medicare FQHC services. Medicare's obligation to provide supplemental payments to FQHCs applies to centers with direct or indirect subcontract arrangements following a written agreement with MA organizations.

Čenters eligible for supplemental payments under section 1833(a)(3) of the Act, as revised by Section 237 of the MMA, include any facility qualified to furnish FQHC services described in section 1832(a)(2)(D) of the Act. Only the following entities are qualified to furnish FQHC services: (1) entities receiving a grant under section 330 (other than subsection (h)) of Public Health Services Act or receiving funding from this grant under a contract with its recipient and meets the requirements to receive this grant; (2) entities determined by the Secretary to meet the requirements for receiving this grant; (3) entities treated by the Secretary, for purposes of Part B, as a comprehensive Federally funded health center as of January 1, 1990; or (4) an outpatient health program or facility operated by a tribe or tribal organization receiving

funds under title V of Indian Health Care Improvement Act.

In order to implement this new payment provision, CMS must determine whether the Medicare cost-based payments that the FQHC would be entitled to exceed the amount of payments received by the center from the MA organization and, if so, pay the difference to the FQHC at least quarterly. In determining the supplemental payment, the statute also excludes in the calculation of the supplemental payments any financial incentives provided to FQHCs under their MA arrangements, such as risk pool payments, bonuses, or withholds.

Managed care organizations frequently use financial incentives in their contracts with providers to reduce unnecessary utilization of services. These incentives may be negative, such as withholding a portion of the capitation payments, if utilization goals are not satisfied. Incentives may also be positive, such as a bonus payment if utilization outcomes are achieved. In both cases, these incentives (whether positive or negative) are separate from the MA organization's payment for services provided under its direct or indirect contract with the FQHC and are prohibited by statute from being included in our calculation of supplemental payments due to the Medicare FQHC. In other words, in determining the difference between payments from the MA organization to the FQHC and what the FQHC will receive on a cost basis, we are precluded from using the incentive payments in the calculation of the FQHC supplemental payment. Only capitated per month per beneficiary or fee-forservice payments from the MA plan for services furnished to MA enrollees are included in the calculations of the rate differential.

Under original Medicare, each center is paid an all-inclusive per visit rate based on its reasonable costs as reported in the FQHC cost report. The payment is calculated, in general, by dividing the center's total allowable cost by the total number of visits for FQHC services. At the beginning of the rate year, the Medicare Fiscal Intermediary (FI) calculates an interim rate based on estimated allowable costs and visits from the center if it is new to the FQHC program or actual costs and visits from the previous cost reporting period for existing FOHCs. The center's interim rate is reconciled to actual reasonable costs at the end of the cost reporting period.

Proposed Payment Methodology

We are proposing a supplemental payment method based on a per visit calculation subject to an annual reconciliation. The supplemental payment for FQHC covered services rendered to MA enrollees is equal to the difference between 100 percent of the FQHC's all-inclusive cost-based per visit rate and the average per visit rate received by the center from the MA plan in which the enrollee is enrolled, less any amount the FQHC may charge as described in section 1857(e)(3)(B) of the Act. Each center will be required to submit (for the first rate year) to the intermediary an estimate of the average MA payment per visit for covered FQHC services. Every eligible center will be required to submit a detailed estimate of its average per visit payment for enrollees in each MA plan offered by the MA organization and any other information as may be required to enable the intermediary to accurately establish an interim supplemental payment, which will be the difference between the estimated MA per visit payment rate and the center's interim all-inclusive cost-based per visit rate. Expected payments from the MA plan will only be used until actual MA revenue and visits can be collected on the center's FQHC cost report. The interim and final supplemental payment amount will vary by center depending on its current Medicare reimbursement rates and its contractual arrangements with MA plans.

Effective January 1, 2006, eligible FQHCs will report actual revenue received from the MA plan and visits on their cost reports. At the end of the cost reporting period the FI would use actual MA revenue and visit data along with the FQHCs' final all-inclusive payment rate, to determine the center's final actual supplemental per visit payment for enrollees in the relevant MA plan. This will serve as the interim rate for the subsequent rate year. Actual aggregated supplemental payments will then be reconciled with aggregated interim supplemental payments, and any underpayment or overpayment thereon will then be accounted for in determining final Medicare FQHC program liability at cost settlement. Necessary changes will be made to the FQHC cost report to effectuate the calculation of the supplemental rate.

A supplemental payment will be made every time a face-to-face encounter occurs between a MA enrollee and any one of the following FQHC covered core practitioners: physicians, NPs, PAs, clinical nurse midwives, clinical psychologists, or

clinical social workers. The supplemental payment is made directly to each qualified center through the Medicare FI. Each center is responsible for submitting Medicare claims with the proper codes for these visits. Necessary changes will be made to the instructions for the FQHC claim form to effectuate the billing and payment of supplemental payments.

To conform our regulations to the statute, we are proposing to add § 405.2469 to specify the per visit payment methodology for making supplemental payments to FQHCs under contract (directly or indirectly) with MA organizations.

# N. National Coverage Decisions Timeframes

[If you choose to comment on issues in this section, please include the caption "NCD TIMEFRAMES" at the beginning of your comments.]

We have established requirements concerning the administrative review of local coverage determinations (LCDs) and National Coverage Determinations (NCDs) at 42 CFR part 426, with subpart C specifically addressing the general provisions for the review of LCDs and NCDs. Under our existing regulations in part 426, subpart C, the Departmental Appeals Board may stay the adjudicatory proceedings in certain circumstances to allow CMS to consider significant new evidence that is submitted in the context of a challenge to an NCD. Our previous regulations at § 426.340(e), permitted a brief stay of the adjudicatory proceedings (not more than 90 days), for CMS to complete its reconsideration of the NCD. Those time frames, although short, were consistent with the previous process for making NCDs that did not require publication of a proposed decision memorandum and an opportunity for public comment on the proposed decision memorandum.

Section 731 of the MMA of 2003 modifies certain timeframes in the NCD review process. Specifically, the MMA amended section 1862(l) of the Act to specify that for NCD requests not requiring an external technology assessment (TA) or Medicare Coverage Advisory Committee (MCAC) review, the decision on the request shall be made not later than 6 months after the date the request is received. For those NCD requests requiring either an external TA or MCAC review, where a clinical trial is not requested, the decision on the request must be made not later than 9 months after the date the request is received.

Furthermore, section 731 of the MMA stipulates that not later than the end of the 6 or 9 month period described above, a draft of the proposed decision must be made available on the CMS website (or other appropriate means) for public comment. This comment period will last 30 days. Comments will be reviewed and a final decision will be issued not later than 60 days after the conclusion of the comment period. A summary of the public comments received and responses to the comments will continue to be included in the final NCD.

In light of the procedural change made by section 731 of the MMA that requires a public comment period before we can issue a final determination for NCDs, we are proposing to amend § 426.340 to reflect the new timeframes in the MMA. The regulation is amended to state that if the CMS informs the Board that a revision or reconsideration was or will be initiated, then the Board will stay the proceedings and set appropriate timeframes by which the revision or reconsideration will be completed, that reflects sufficient time for the publication of a proposed determination, a thirty day public comment period, and time for CMS to prepare a final determination that responds to public comments as specified in section 1862(l) of the Act. Subsequently, the reference to the 90 day reconsideration period in § 426.340(e)(3) will be eliminated for NCD appeals to reflect the new timeframes in the MMA. The LCD timeframes will not be affected by this change.

O. Coverage of Screening for Glaucoma [If you choose to comment on issues in this section, please include the caption "COVERAGE OF SCREENING—GLAUCOMA" at the beginning of your comments.]

On January 1, 2002, we implemented regulations at § 410.23(a)(2), Conditions for and limitations on coverage of screening for glaucoma, requiring that the term "eligible beneficiary" be defined to include individuals in the following high risk categories: (i) Individual with diabetes mellitus; (ii) Individual with a family history of glaucoma; or (iii) African-Americans age 50 and over. Based on our review of the current medical literature, we believe that there are other beneficiaries who are at risk for glaucoma and should be included in the definition of eligible beneficiary for purposes of the glaucoma screening benefit.

The Eye Diseases Prevalence Research Group recently reviewed the literature on the prevalence of glaucoma in adults in the United States (Arch Ophthalmol 2004; 122:532–538) and provided separate data for Hispanic persons. They reported that Hispanic subjects had a marked higher prevalence in the oldest age group. After controlling for age and gender, rates of open angle glaucoma in Hispanic persons did not differ significantly from that among whites, except for those age 65 years and older. The prevalence of open angle glaucoma in Hispanic persons age 65 years and older was significantly higher than among whites. Overall, Hispanic subjects had a significantly lower prevalence of open angle glaucoma than African-Americans. One notable limitation of this review article is that the data on Hispanic persons came from a single study of mostly Mexican-born Hispanics from Arizona (Quigley HA et al. The prevalence of glaucoma in a population based study of Hispanic subjects: proyecto VER. Ann Ophthalmol 2001; 119:1819-1825). We believe the evidence is adequate to conclude that Hispanic persons age 65 and older are at high risk and could benefit from glaucoma screening.

Therefore in § 410.23(a)(2), we are proposing to revise the definition of an eligible beneficiary to include Hispanic Americans age 65 and over. If this proposal is adopted in the final rule, effective January 1, 2006, Hispanic Americans age 65 and older would qualify for Medicare coverage and payment for glaucoma screening services, if the applicable condition and limitations on coverage of screening for glaucoma specified in § 410.23(b) and (c) are met.

In view of the possibility that it may be appropriate to include other individuals in the statutory definition of those at "high risk" for glaucoma, we are requesting comments on this issue. Specifically, we request that anyone providing us with specific recommendations on this issue provide documentation in support of them from the peer-reviewed medical literature.

P. Physician Referrals for Nuclear Medicine Services and Supplies to Health Care Entities With Which They Have Financial Relationships

[If you choose to comment on issues in this section, please include the caption "NUCLEAR MEDICINE SERVICES" at the beginning of your comments.]

# 1. Background

Under section 1877 of the Act, a physician may not refer a Medicare patient for certain designated health services (DHS) to an entity with which the physician (or an immediate family member of the physician) has a financial relationship, unless an exception applies. Section 1877 of the Act also prohibits the DHS entity from

submitting claims to Medicare or billing the beneficiary or any other entity for Medicare DHS that are furnished as a result of a prohibited referral. Sections 1877(h)(6)(D) and (E) of the Act define DHS to include "[r]adiology services, including magnetic resonance imaging, computerized axial tomography and ultrasound services" and "[r]adiation therapy services and supplies." This proposed rule would include diagnostic and therapeutic nuclear medicine procedures under the DHS categories for radiology and certain other imaging services and radiation therapy services and supplies, respectively.

On January 9, 1998, we published a proposed rule (63 FR 1659) that, among other things, proposed regulatory definitions for the various DHS categories listed in the statute. In that proposed rule, we proposed to include nuclear medicine services in the definition of radiology services. In the January 4, 2001 physician self-referral Phase I final rule (66 FR 856), we defined "radiology and certain other imaging services" and "radiation therapy services and supplies" at § 411.351. We did not include nuclear medicine services in either definition because, at that time, we believed that diagnostic nuclear medicine services were not commonly considered to be radiology services and that therapeutic nuclear medicine services were not commonly considered to be radiation therapy services. We received one comment urging us to include nuclear medicine services in the definition of radiology services. In the Phase II final rule, published on March 26, 2004 (69 FR 16054), we indicated that we were concerned with the issues raised by the commenter and that we might revisit the issue of nuclear medicine in a proposed rule.

# 2. Proposal To Include Nuclear Medicine

Our knowledge of nuclear medicine, which is based in part on our awareness of the health care community's view of nuclear medicine, has changed significantly since we published the Phase I final rule. As a result, we have reconsidered the question of whether nuclear medicine services should be considered a DHS. We are proposing to amend § 411.351 to include diagnostic nuclear medicine services in the definition of "radiology and certain other imaging services" and to include therapeutic nuclear medicine services in the definition of "radiation therapy services and supplies." We believe this change is needed in light of the statute's inclusion of radiology and radiation therapy as DHS. We also believe this

change is appropriate, given the current manner in which these services are covered and paid under the Medicare program. As noted in the Phase I final rule (66 FR 860) and the Phase II final rule (69 FR 16071), we interpret the selfreferral prohibition in a manner that is consistent with existing Medicare coverage and payment rules. In addition, we believe nuclear medicine services (both diagnostic and therapeutic services and supplies) pose the same risk of abuse that the Congress intended to eliminate for other types of radiology, imaging, and radiation therapy services and supplies. In § 411.351 (Definitions), we would revise the definition of "Radiation therapy services and supplies" to remove the language that excluded therapeutic nuclear medicine services and supplies from the definition. We would also revise the definition of "Radiology and certain other imaging services" to remove the language that excluded diagnostic nuclear medicine services from the definition. In addition, we would revise the list of radiology services on our website and in annual updates to include CPT and HCPCS codes that include the diagnostic uses of nuclear medicine, and the list of radiation therapy services and supplies to include the therapeutic use of nuclear medicine. For purposes of this proposed rule, we have attached Addendum G, which contains the codes for all diagnostic nuclear medicine procedures, all therapeutic nuclear medicine procedures, and the nuclear medicine radiopharmaceuticals. In the final rule, we intend to include the diagnostic nuclear medicine services in the list of codes for "Radiology and Certain Other Imaging Services" and the therapeutic nuclear medicine services in the list of "Radiation Therapy Services and Supplies." Each radiopharmaceutical would be included in each category in which it is used, that is, some may be included in both categories. We welcome comment on whether the list is accurate and complete.

Section 1877(h)(6)(D) of the Act provides that "radiology services, including magnetic resonance imaging, computerized axial tomography scans, and ultrasound services" are DHS. We believe it is appropriate to include nuclear diagnostic services as radiology services within the meaning of this

Dorland's Illustrated Medical Dictionary, 29th Edition, 2000, at 1512, defines radiology as "that branch of the health sciences dealing with radioactive substances and radiant energy and with the diagnosis and treatment of disease by means of both ionizing (that is, x-rays) and non-ionizing (that is, ultrasound) radiations." 4 Nuclear medicine uses very small amounts of radioactive materials (radiopharmaceuticals) to diagnose and treat disease. In nuclear imaging, the radiopharmaceuticals are detected by special types of cameras that work with computers to provide very precise pictures about the area of the body being imaged. In treatment or therapy, the radiopharmaceuticals go directly to the organ being treated. The amount of radiation in a typical nuclear imaging procedure is comparable to that received during a diagnostic x-ray. The Society for Nuclear Medicine (SNM) states that the science of nuclear medicine, particularly nuclear medicine imaging, provides physicians with information about both structure and function of certain internal body organs. SNM further states that "unlike a diagnostic X-ray where radiation is passed through the body, nuclear medicine tracers are taken internally; external detectors measure the radiation that they emit." (http://www.snm.org) The ACR, in its March 26, 2004 letter to us, stated that nuclear medicine is considered a part of the specialty of radiology. It noted that the American Board of Radiology certifies diagnostic radiologists through an examination process that includes nuclear medicine in both the written and oral exams. The AMA also recognizes nuclear medicine as a subspecialty of radiology. The AMA's "Current Procedural Terminology CPT 2005", (2004), identifies its "Radiology Guidelines (including Nuclear Medicine and Diagnostic Ultrasound)" as CPT codes in the 70000-79999 series. In its radiology section, at 273-302, the AMA includes both diagnostic imaging procedures (including diagnostic nuclear medicine), and therapeutic procedures. The radiology subsections are as follows: Diagnostic Radiology (Diagnostic Imaging) is comprised of CPT codes 70010-76499. Diagnostic Ultrasound is comprised of CPT codes

76506–76999. Radiation Oncology is comprised of CPT codes 77261–77799. Nuclear Medicine (Diagnostic) is comprised of CPT codes 78000–78999, and Nuclear Medicine (Therapeutic) is comprised of CPT codes 79005–79999.

We also note that the Medicare statute places diagnostic nuclear medicine in the same category as diagnostic radiology for coverage and payment purposes. That is, we cover diagnostic nuclear medicine under our authority in section 1861(s)(3) of the Act, the same statutory section that authorizes coverage for diagnostic X-rays, CT scans, MRIs, and ultrasound services. In addition, section 1833(t) of the Act sets forth Medicare payment for "outpatient hospital radiology services (including diagnostic and therapeutic radiology, nuclear medicine and CAT scan procedures, magnetic resonance imaging, and ultrasound and other imaging services, but excluding screening mammography)" as described in section 1833(a)(2)(E)(i) of the Act.

For these reasons, we believe that the Congress intended "radiology services" in section 1877(h)(6) of the Act to include diagnostic and therapeutic nuclear medicine. While we believe that diagnostic nuclear medicine is a subset of radiology, even if it is not, it is an imaging service covered by 1861(s)(3) of the Act, and of the type that the Congress intended to prohibit.

Similarly, we believe it is proper to interpret the DHS category described in section 1877(h)(6)(E) of the Act, "radiation therapy services and supplies" to include therapeutic nuclear medicine services. Radiation therapy is the treatment of disease (especially cancer) by exposure to radiation from a radioactive substance. Therapeutic nuclear medicine employs radioactive substances known as radionuclides. Medicare covers therapeutic nuclear medicine services and other forms of radiation therapy under section 1861(s)(4) of the Act, which authorizes coverage and payment for "X-ray, radium, and radioactive isotope therapy."

Although our proposal to include as DHS diagnostic nuclear medicine services and therapeutic nuclear medicine services and supplies is based primarily on our view that nuclear medicine services are radiology and radiation therapy within the meaning of section 1877(h)(6) of the Act, we would resolve any doubt on the matter in favor of our proposal because of the risk of abuse and anti-competitive behavior inherent in physician self-referrals for nuclear medicine services. The risk of abuse and anti-competitiveness is exacerbated by the greater affordability

of nuclear medicine equipment, by our expansive coverage of nuclear medicine services, and by the setting in which mostly diagnostic and some therapeutic nuclear medicine services now are primarily performed.

At the time we were preparing the Phase I final rule, the vast majority of nuclear medicine procedures were already subject to the physician selfreferral prohibition because they were primarily performed in hospital facilities rather than in physicianowned freestanding facilities. Thus, they were performed as inpatient or outpatient hospital services and were therefore DHS subject to the self-referral prohibition in accordance with section 1877(h)(6)(K) of the Act. Since publication of the Phase I final rule, however, many more nuclear medicine procedures have been performed in physician offices or in physician-owned freestanding facilities. This has occurred for several reasons. First, positron emission tomography (PET) scanners may be used outside of a hospital setting. Second, there have been significant technological advances; an entity does not have to own a particle accelerator to produce the radioactive tracer necessary for a PET scan because a small network of pharmacies now distribute radioactive tracer. Third, our coverage of PET scans has increased dramatically. We began covering PET scans in December 2000. This initial, limited, coverage was for only a few types of cancers. Since December 2001, we have significantly expanded our coverage to include an increased number of cancers and other conditions. In his March 17, 2005 testimony before the Congress concerning imaging services, the Executive Director of the MedPAC noted that diagnostic imaging services paid under Medicare's PFS grew more rapidly than any other type of physician service between 1999 and 2003. Whereas physician services grew 22 percent in those years, imaging services grew twice as fast, by 45 percent. This measure is the growth in the volume and intensity of services per beneficiary. However, not all imaging services grew at that rate, and some grew even faster. Nuclear medicine grew 85 percent between those years (1999 and 2003).

Under Medicare, almost all imaging services have two distinct parts: (1) The performance of the test; and (2) the interpretation of the results by a physician. If the study is performed in a physician office, the physician submits a TC claim and the interpreting physician submits a PC claim. Tests performed in a hospital result in a facility payment rather than a TC claim.

<sup>&</sup>lt;sup>4</sup> The Encyclopaedia Britannica online explains that radiology is a branch of medicine using radiation for the diagnosis and treatment of disease. It states that "Radiology originally involved the use of X rays in the diagnosis of disease and the use of X rays, gamma rays, and other forms of ionizing radiation in the treatment of disease. In more recent years radiology has come also to embrace diagnosis by a method of organ scanning with the use of radioactive isotopes and also with non-ionizing radiation, such as ultrasound waves and nuclear magnetic resonance. Similarly, the scope of radiotherapy has extended to include, in the treatment of cancer, such agents as hormones and chemotherapeutic drugs." ("radiology. Encyclopaedia Britannica, 2005, Encyclopaedia Britannica Online 3 June 2005 http:// search.ed.com/eb/article?tocid=9062423.)

Thus, if more imaging services are performed in physician offices, TC claims will increase as a share of all fee schedule imagining claims. An increase in TC claims occurred between 1999 and 2002, which indicates that imaging procedures shifted to physician offices. Because the TC of an imaging service generally is assigned a higher payment rate than the PC, growth of TC claims as a share of all imaging claims leads to additional payments under the PFS. These additional payments accounted for about 20 percent of the growth in the volume and intensity of imaging services between 1999 and 2002 (MedPAC 2004).

Recent studies and articles indicate that risk of abuse for radiology services (and diagnostic nuclear medicine) will continue if not specifically prohibited. The Journal of Radiology reported what happened after a managed care organization halted reimbursement to non-radiologists for some forms of imaging (other than CT scans, MRIs, sonography or nuclear medicine) but left the physicians free to refer their patients to radiologists if they believe the imaging they had been conducting on their patients was needed. The following specialties were not allowed to perform any imaging services: Gastroenterologists, general surgeons, nephrologists, neurosurgeons, oncologists, pediatric surgeons, and physiatrists. The study found that imaging declined 20 to 25 percent from what was expected given the previous trend of imaging growth, and an absolute decline of 6 percent. Prior to these prohibitions, non-radiologists were performing 39 percent of outpatient radiographs. The 20 to 25 percent decline from the trend was roughly half of this 39 percent initial share. That is, the research showed that approximately half of the imaging performed by self-referrers ceased when these self-referrers lost their financial interest in the services. (The Effect of Imaging Guidelines on the Number and Quality of Outpatient Radiographic Examinations. AJR 2000; 175:9-15. Harold Moskowitz, Jonathan Sunshine, Donald Grossman, Leslie Adams, Lynn Gelinas. See also Recent Rapid Increase in Utilization of Radionuclide Myocardial Perfusion Imaging and Related Procedures; 1996-1998 Practice Patterns. Radiology 2002; 222:144-148. David C. Levin, MD, Laurence Parker, PhD, Charles M. Intenzo, MD, Jonathan H. Sunshine, PhD.) (Growth in utilization of Radionuclide Myocardial Perfusion Imaging (MPI) between 1996 and 1998 was almost 10 times higher among cardiologists than radiologists).

Although the Moskowitz study did not include nuclear imaging, we do not see a basis for assuming that physician behavior would be different for nuclear imaging than it is for other imaging services. To the contrary, we believe financial relationships related to diagnostic and therapeutic nuclear medicine, including joint ventures and leases, pose a risk of anti-competitive behavior and risk of abuse comparable to that associated with investment interests in CT, MRI, ultrasound, other radiology ventures, and radiation therapy facilities.

Thus, we believe our proposal to include nuclear medicine as a DHS is consistent with the intent of the Congress to prevent over-utilization of health care services covered by Medicare and to prohibit physicians from selecting treatment modalities based on financial incentives.

We have been told that consultants and others have been actively encouraging physicians to participate in joint ventures to purchase diagnostic nuclear medicine machines for investment because Phase I did not include nuclear medicine services. We have received many inquiries from physicians and attorneys asking whether physician ownership of, and referral to, nuclear medicine facilities complies with the physician self-referral provisions. We are mindful that our previous guidance, particularly that provided in the Phase I final rule, may have encouraged physician investment in nuclear medicine equipment and ventures, particularly PET scanners, which are very expensive and often require a substantial financial investment on the part of physicianowners. We are aware that including nuclear medicine services as DHS will require that physician-investors in nuclear medicine equipment (including PET scanners) divest their ownership or investment interests or be precluded from submitting claims to Medicare or billing the beneficiary or any entity for the nuclear medicine DHS referred by physician-owners and performed with the physician-owned equipment (unless the arrangement falls within an exception to section 1877 of the Act).

We are soliciting comments as to whether, or how, to minimize the impact on physicians who are currently parties to arrangements that involve nuclear medicine services and supplies (that is, by specifying a delayed effective date or by grandfathering certain arrangements).

# Q. Sustainable Growth Rate

[If you choose to comment on issues in this section, please include the caption

"SGR" at the beginning of your comments.]

#### 1. Current Estimate

Sections 1848(d) and (f) of the Act require the Secretary to set the physician fee schedule update under the SGR system. We are currently forecasting an update of -4.3 percent for 2006, and anticipate further negative updates in later years. As in the past, we will include a complete discussion of our methodology for calculating the SGR in the final rule.

Underlying the projected rate reductions is substantial growth in Medicare spending. The vast majority of spending growth in 2004 is attributable to the following five areas:

- An increase in spending for office visits, with a shift toward longer and more intense visits.
- Greater utilization of minor procedures, including physical therapy and drug administration.
- More patients receiving more frequent and more complex imaging services, such as MRIs and echocardiograms.
- More laboratory and other physician-ordered tests.
- Higher utilization of physicianadministered prescription drugs.

We would like to understand these trends further, including which changes in utilization are likely to be associated with important health improvements and which ones may have more questionable health benefits.

Consequently, we have had discussions on these topics with numerous physician and nonphysician groups, as well as other Medicare stakeholders such as the Congress and the Medicare Payment Advisory Commission (MedPAC).

The AMA has provided us with several illustrations of recent trends in medical practice that it believes contribute to the overall growth in spending on physicians' services. For example, the AMA points out that some payers are encouraging physicians to determine the left ventricular valve function of their patients with congestive heart failure using an echocardiogram. Also, five years ago, statin therapy to lower cholesterol levels was only recommended for patients as old as 79. Now, patients as old as 86 may receive statin therapy, resulting in additional laboratory tests.

The AMA provided many other examples, and we are evaluating them to better understand their impact on physician spending. With regard to the specific examples mentioned above, we agree the utilization of these services has increased. However, in the case of

echocardiograms, the 19 percent rate of increase from 2003 to 2004 is similar to the increase observed for all imaging services. There was also a 17 percent rate of increase in laboratory tests (lipid panels) consistent with more patients receiving statin therapy (new prescriptions require more frequent visits and more lab tests). However, total spending for the service was only \$42 million.

### 2. Ongoing Issues

In addition to providing adequate payments, Medicare's physician payment system should encourage physicians to provide quality care and prevent avoidable health care costs. We support MedPAC's recommendation for the development of measures related to the quality and efficiency of care furnished by physicians. Physicians' decisions are central to the health care their patients receive, and there are substantial variations across geographic areas and among similar specialties in the use of services, including those accounting for most of the spending growth. We want to work with physicians in this effort to better understand the consequences of these differences in the use of follow-up visits, imaging procedures, laboratory testing, minor therapeutic procedures, and physician-administered drugs for the health of beneficiaries, and to identify ways to provide better support for utilization decisions that clearly increase the quality of care while avoiding unnecessary costs for beneficiaries and the Medicare program.

We are already engaged with the physician community in developing useful quality measures, and we expect to intensify these efforts given the rapid growth in spending. As an early step in using such measures to improve care, we are now exploring means of sharing information related to quality of care and use of resources with individual physicians. We anticipate that only data showing the quality of care and resource use in the aggregate would be released to the public. Some measures can be derived from claims data with little or no collection burden (for example, information on the frequency and complexity of minor therapy procedures, imaging procedures, lab test, and visits for their patients with chronic illnesses.) We believe that by providing feedback to physicians individually and by working with physician groups to understand and respond to the overall trends, we can provide more useful information and support physicians' efforts to run more efficient practices.

Finally, we continue to work closely with the medical community, Congress, MedPAC, and others toward a long-term approach ensuring adequate physician payments in the future while also ensuring Medicare's payments are made only for care that is necessary and beneficial. We are particularly interested in comments that build on recent progress on payment reforms to promote higher quality and avoid unnecessary costs, and that are consistent with the President's budgetary goal of paying for better value in Medicare without increasing overall Medicare costs. For example, we are interested in ways to promote higherquality ambulatory care that can achieve offsetting savings by avoiding complications or unnecessary services. In addition, it has been suggested that we have the authority to make certain administrative adjustments in the SGR methodology, such as removing Part B drug payments from the calculation of both projected and actual expenditures (retroactive to 1996) that are used to set the spending target. We encourage comments regarding possible changes to the SGR methodology, including the legal theories that support them. We are particularly interested in comments on steps to promote physician payment adequacy without increasing overall Medicare costs.

# III. Collection of Information Requirements

Under the Paperwork Reduction Act of 1995, we are required to provide 60-day notice in the **Federal Register** and solicit public comment before a collection of information requirement is submitted to the Office of Management and Budget (OMB) for review and approval. In order to fairly evaluate whether an information collection should be approved by OMB, section 3506(c)(2)(A) of the Paperwork Reduction Act of 1995 requires that we solicit comment on the following issues:

- The need for the information collection and its usefulness in carrying out the proper functions of our agency.
- The accuracy of our estimate of the information collection burden.
- The quality, utility, and clarity of the information to be collected.
- Recommendations to minimize the information collection burden on the affected public, including automated collection techniques.

We are soliciting public comment on each of these issues for the following sections of this document that contain information collection requirements: Section 413.180 Procedures for Requesting Exceptions to Payment Rates

Paragraph (b) specifies the criteria for a pediatric ESRD facility requesting an exception to payment rates.

Paragraph (e) outlines the documentation that a pediatric ESRD facility must submit to CMS when requesting an exception to its payment rates. Paragraph (i) discusses the period of approval for payment exception requests. A prospective exception payment rate approved by CMS applies for the period from the date the complete exception request was filed with its intermediary until thirty days after the intermediary's receipt of the facility's letter notifying the intermediary of the facility's request to give up its exception rate.

The burden associated with the requirements in paragraph (e) is the time and effort required by the facility to prepare and submit the exception request to CMS. The burden associated with the requirement in paragraph (i) is the time and effort required by the facility to draft and mail the letter that notifies the intermediary of the facilities request to give up its exception rate.

The collection requirement in this section has not changed. While this requirement is subject to the PRA, this requirement is currently approved in OMB No. 0938–0296.

Section 413.184 Payment Exception: Pediatric Patient Mix

Paragraph (b) specifies the documentation requirements that a pediatric ESRD facility must meet in order to qualify for an exception to its prospective payment rate based on its pediatric patient mix. In addition to the other qualifications specified in this section, this section states that a facility must submit a listing of all outpatient dialysis patients (including all home patients) treated during the most recently completed and filed cost report.

The burden associated with this requirement is the time and effort for the facility to submit a listing of all outpatient dialysis patients (including all home patients) treated during the most recently completed and filed cost report.

The collection requirement in this section has not changed. While this requirement is subject to the PRA, this requirement is currently approved in OMB No. 0938–0296.

Section 413.186 Payment Exception: Self-Dialysis Training Costs in Pediatric Facilities

In summary, this section outlines the requirements a pediatric ESRD facility

must meet to qualify for an exception to the prospective payment rate based on self-dialysis training costs. Paragraph (e) states that a facility must provide specific information to support its exception request. Paragraph (f) states that in addition to the other qualifications outlined in this section, pediatric ESRD facility must submit with its exception request a list of patients, by modality, trained during the most recent cost report period, in order to justify its accelerated training exception request.

The burden associated with these requirements is the time and effort for the facility to prepare and submit the required information to support its exception request, and the time and effort for the pediatric ESRD facility to prepare and submit with its exception request a list of patients, by modality, trained during the most recent cost

report period.

The collection requirements in this section have not changed. While these requirements are subject to the PRA, they are currently approved in OMB No. 0938–0296.

# Section 414.804 Basis of Payment

In summary, this section requires manufacturers to report ASP data to CMS. This section details the process a manufacturer must follow to calculate the ASP. The ASP reporting requirements are discussed in further detail in the interim final rule with comment, Medicare Program; Manufacturer Submission of Manufacturer's Average Sales Price (ASP) Data for Medicare Part B Drugs and Biologicals, that published on April 2, 2004 in the **Federal Register** (69FR17935–17941).

The burden associated with these requirements is the time and effort required by manufacturers of Medicare Part B Drugs and biologicals to prepare and submit to the required ASP data to CMS

While these requirements are subject to the PRA, the requirements are currently approved in OMB No. 0938–0921, with a current expiration date of September 30, 2007.

We intend to revise this information collection to include adequate instructions for manufacturers to report the ASP, the WAC, and other data elements. These revisions will be addressed in detail in a revised information collection request in accordance with the Paperwork Reduction Act of 1995.

We have submitted a copy of this proposed rule to OMB for its review of the information collection requirements described above. These requirements are not effective until they have been approved by OMB.

If you comment on these information collection and recordkeeping requirements, please mail copies directly to the following:

Centers for Medicare & Medicaid Services, Office of Strategic Operations and Regulatory Affairs, Regulations Development Group, Attn: Jim Wickliffe, [CMS–1502–P], Room C4–26– 05, 7500 Security Boulevard, Baltimore, MD 21244–1850; and

Office of Information and Regulatory Affairs, Office of Management and Budget, Room 10235, New Executive Office Building, Washington, DC 20503, Attn: Christopher Martin, CMS Desk Officer, CMS–1502–P, Christopher\_Martin@omb.eop.gov. Fax (202) 395–6974.

#### IV. Response to Comments

Because of the large number of public comments we normally receive on Federal Register documents, we are not able to acknowledge or respond to them individually. We will consider all comments we receive by the date and time specified in the DATES section of this preamble, and, when we proceed with a subsequent document, we will respond to the comments in the preamble to that document.

# V. Regulatory Impact Analysis

[If you choose to comment on issues in this section, please include the caption "IMPACT" at the beginning of your comments.]

We have examined the impact of this rule as required by Executive Order 12866 (September 1993, Regulatory Planning and Review), the Regulatory Flexibility Act (RFA) (September 16, 1980 Pub. L. 96–354), section 1102(b) of the Social Security Act, the Unfunded Mandates Reform Act of 1995 (Pub. L. 104–4), and Executive Order 13132.

Executive Order 12866 (as amended by Executive Order 13258, which merely reassigns responsibilities of duties) directs agencies to assess all costs and benefits of available regulatory alternatives and, when regulation is necessary, to select regulatory approaches that maximize net benefits (including potential economic, environmental, public health and safety effects, distributive impacts, and equity). A regulatory impact analysis must be prepared for proposed rules with economically significant effects (that is, a proposed rule that would have an annual effect on the economy of \$100 million or more in any one year, or would adversely affect in a material way the economy, a sector of the economy, productivity, competition, jobs, the

environment, public health or safety, or State, local, or tribal governments or communities). As indicated in more detail below, we estimate that the PFS provisions included in this proposed rule will redistribute more than \$100 million in one year. We are considering this proposed rule to be economically significant because its provisions are estimated to result in an increase, decrease or aggregate redistribution of Medicare spending that will exceed \$100 million. Therefore, this proposed rule is a major rule and we have prepared a regulatory impact analysis.

The RFA requires that we analyze regulatory options for small businesses and other entities. We prepare a regulatory flexibility analysis unless we certify that a rule would not have a significant economic impact on a substantial number of small entities. The analysis must include a justification concerning the reason action is being taken, the kinds and number of small entities the rule affects, and an explanation of any meaningful options that achieve the objectives with less significant adverse economic impact on the small entities.

Section 1102(b) of the Act requires us to prepare a regulatory impact analysis for any proposed rule that may have a significant impact on the operations of a substantial number of small rural hospitals. This analysis must conform to the provisions of section 603 of the RFA. For purposes of section 1102(b) of the Act, we define a small rural hospital as a hospital that is located outside a Metropolitan Statistical Area and has fewer than 100 beds. We have determined that this proposed rule would have minimal impact on small hospitals located in rural areas. Of 213 hospital-based ESRD facilities located in rural areas, only 40 are affiliated with hospitals with fewer than 100 beds.

For purposes of the RFA, physicians, nonphysician practitioners, and suppliers are considered small businesses if they generate revenues of \$6 million or less. Approximately 95 percent of physicians are considered to be small entities. There are about 875,000 physicians, other practitioners and medical suppliers that receive Medicare payment under the PFS.

For purposes of the RFA, approximately 90 percent of suppliers of durable medical equipment (DME) and prosthetic devices are considered small businesses according to the Small Business Administration's (SBA) size standards. We estimate that 106,000 entities bill Medicare for durable medical equipment, prosthetics, orthotics, and supplies (DMEPOS) each year. Total annual estimated Medicare

revenues for DME suppliers exceed approximately \$8.5 billion in 2004. Of this amount, approximately \$1.4 billion were for nebulizer drugs in 2004. The vast majority, 95 percent, of retail pharmacy companies are small businesses as measured by the SBA size standard. Approximately, 16,000 pharmacies billed Medicare for immunosuppressive, oral anti-cancer, or oral anti-emetic drugs in 2004. Pharmacies received Medicare revenues for those drugs of approximately \$350 million in 2004.

In addition, most ESRD facilities are considered small entities, either based on nonprofit status or by having revenues of \$29 million or less in any year. We consider a substantial number of entities to be affected if the proposed rule is estimated to impact more than 5 percent of the total number of small entities. Based on our analysis of the 896 nonprofit ESRD facilities considered small entities in accordance with the above definitions, we estimate that the combined impact of the proposed changes to payment for renal dialysis services included in this proposed rule would have a 1.3 percent increase in overall payments relative to current overall payments.

The analysis and discussion provided in this section, as well as elsewhere in this proposed rule, complies with the RFA requirements.

Section 202 of the Unfunded Mandates Reform Act of 1995 also requires that agencies assess anticipated costs and benefits before issuing any rule that may result in expenditures in any year by State, local, or tribal governments, in the aggregate, or by the private sector, of \$110 million. Medicare beneficiaries are considered to be part of the private sector for this purpose.

We have examined this proposed rule in accordance with Executive Order 13132 and have determined that this regulation would not have any significant impact on the rights, roles, or responsibilities of State, local, or tribal governments. A discussion concerning

the impact of this rule on beneficiaries is found later in this section.

We have prepared the following analysis, which, together with the information provided in the rest of this preamble, meets all assessment requirements. It explains the rationale for and purposes of the rule; details the costs and benefits of the rule; analyzes alternatives; and presents the measures we propose to use to minimize the burden on small entities. As indicated elsewhere in this proposed rule, we propose to change our methodology for calculating resource-based practice expense RVUs and make a variety of other changes to our regulations, payments, or payment policies to ensure that our payment systems reflect changes in medical practice and the relative value of services. We provide information for each of the policy changes in the relevant sections of this proposed rule. We are unaware of any relevant Federal rules that duplicate. overlap or conflict with this proposed rule. The relevant sections of this proposed rule contain a description of significant alternatives if applicable.

#### A. Resource-Based PE RVUs

Table 30 below shows the specialty level impact on payment of changes to the PE methodology being proposed for CY 2006. The columns in the table demonstrate the estimated impacts on payments (relative to estimated 2006 payments, absent any adjustment for inflation or utilization) during each year of the transition. For example, the first column displays the impact of blending 25 percent of the PE RVUs calculated using the methodology we are proposing with current PE RVUs. The percent of the RVUs based on the proposed method increase until the transition is complete in 2009.

Our estimates of changes in physician Medicare revenues for PFS services compare payment rates for CY 2006 with payment rates for CY 2005 using CY 2004 Medicare utilization for both years. In general, updating the utilization data has little or no impact

on total payments to a specialty, but the practice expense values for a new code may change because we did not initially have Medicare utilization data to determine the specialty mix for the service. In these cases, we either assigned the code to a particular specialty's practice expense pool based on the specialty most likely to provide the service, or we used the "all physician" practice expense pool to determine the code's practice expense RVUs. While we try to minimize instability in the practice expense RVUs for new services by assigning the specialty that is most likely to perform the service until such time as we have actual utilization data, the addition of actual utilization data may still result in some change to the practice expense RVUs during the first few years a code is in existence.

The estimated payment impacts reflect the averages for each specialty based on Medicare utilization. To the extent that there are year-to-year changes in the volume and mix of services provided by a specialty, the actual impact on total Medicare revenues may be different than those shown here. Also, the payment impact for an individual physician may be different from the specialty average impact, based on the mix of services the physician provides. Because physicians, practitioners and suppliers, furnish services to both Medicare and non-Medicare patients and they may receive substantial Medicare revenues for services that are not paid under the PFS, the average change in total revenues for any specialty, practitioner or supplier, would be less than the impacts displayed here. For instance, independent laboratories receive approximately 80 percent of their Medicare revenues from clinical laboratory services that are not paid under the PFS. The table shows only the payment impacts on PFS services.

We modeled the impact of the proposed changes to the practice expense methodology and illustrated the effect in Table 30 below.

TABLE 30.—IMPACT OF PRACTICE EXPENSE CHANGES ON TOTAL MEDICARE ALLOWED CHARGES BY PHYSICIAN, PRACTITIONER AND SUPPLIER SUBCATEGORY

Specialty	2006 (25% Blend)	2007 (50% Blend)	2008 (75% Blend)	2009 (100% Blend)
Physicians:				
Allergy/Immunology	0.6%	1.1%	1.7%	2.3%
Anesthesiology	-0.7%	-1.5%	-2.2%	-2.9%
Cardiac Surgery	-1.0%	-2.0%	-2.9%	-3.9%
Cardiology	-0.5%	-1.1%	-1.6%	-2.1%
Colon and Rectal Surgery	0.7%	1.5%	2.2%	3.0%
Critical Care	-0.3%	-0.5%	-0.8%	-1.0%
Dermatology	4.1%	8.4%	12.8%	17.5%

TABLE 30.—IMPACT OF PRACTICE EXPENSE CHANGES ON TOTAL MEDICARE ALLOWED CHARGES BY PHYSICIAN, PRACTITIONER AND SUPPLIER SUBCATEGORY—Continued

Specialty	2006 (25% Blend)	2007 (50% Blend)	2008 (75% Blend)	2009 (100% Blend)
Emergency Medicine	-0.4%	-0.8%	- 1.3%	-1.7%
Endocrinology	-0.5%	-1.0%	<b>−1.5%</b>	-1.9%
Family Practice	0.1%	0.1%	0.2%	0.2%
Gastroenterology	1.4%	2.8%	4.3%	5.7%
General Practice	0.2%	0.3%	0.5%	0.7%
General Surgery	0.2%	0.3%	0.5%	0.6%
Geriatrics	-0.2%	-0.5%	-0.7%	-1.0%
Hand Surgery	-0.5%	-1.0%	<b>-1.5%</b>	-1.9%
Hematology/Oncology	0.4%	0.7%	1.1%	1.4%
Infectious Disease	-0.1%	-0.2%	-0.2%	-0.3%
Internal Medicine	-0.1%	-0.3%	-0.4%	-0.6%
Interventional Radiology	0.2%	0.5%	0.7%	0.9%
Nephrology	-0.2%	-0.4%	-0.6%	-0.8%
Neurology	-0.6%	-1.1%	-1.7%	-2.2%
Neurosurgery	-0.7%	-1.4%	-2.0%	-2.7%
Nuclear Medicine	-0.3%	-0.5%	-0.8%	-1.0%
Obstetrics/Gynecology	0.0%	0.1%	0.1%	0.2%
Ophthalmology	-1.1%	-2.2%	-3.3%	-4.4%
Orthopedic Surgery	-0.4%	-0.7%	-1.1%	-1.5%
Otolaryngology	-0.6%	-1.1%	-1.7%	-2.2%
Pathology	1.3%	2.6%	3.9%	5.3%
Pediatrics	0.1%	0.2%	0.3%	0.5%
Physical Medicine	-0.5%	- 1.1%	- 1.6%	-2.1%
Plastic Surgery	0.1%	0.1%	0.2%	0.3%
Psychiatry	0.0%	0.1%	0.1%	0.1%
Pulmonary Disease	-0.2%	-0.4%	-0.6%	-0.7%
Radiation Oncology	1.9%	3.9%	5.8%	7.9%
Radiology	0.4%	0.8%	1.2%	1.7%
Rheumatology	-0.9%	- 1.8%	-2.7%	-3.6%
Thoracic Surgery	-0.8%	- 1.5%	-2.3%	-3.0%
Urology	1.8%	3.6%	5.5%	7.3%
Vascular Surgery	0.5%	0.9%	1.4%	1.9%
Practitioners:	0.070	0.070	1.470	1.0 /0
Audiologist	-5.8%	- 11.3%	- 16.5%	-21.3%
Chiropractor	- 1.3%	-2.7%	-4.0%	-5.3%
Clinical Psychologist	-0.6%	-1.1%	-1.7%	-2.2%
Clinical Social Worker	-0.6%	- 1.2%	-1.8%	-2.4%
Nurse Anesthetist	-0.4%	-0.8%	-1.2%	- 1.6%
Nurse Practitioner	0.1%	0.1%	0.2%	0.2%
Optometry	-0.8%	- 1.6%	-2.4%	-3.1%
Oral/Maxillofacial Surgery	0.8%	1.6%	2.4%	3.2%
Physical/Occupational Therapy	1.5%	2.9%	4.4%	6.0%
	0.0%	0.1%	0.1%	0.2%
Physician Assistants	1.3%	2.6%	3.9%	5.3%
Suppliers:	1.0%	2.0%	3.5%	5.5%
Diagnostic Testing Facility	-2.4%	-4.7%	-7.0%	-9.2%
	6.4%	13.1%	20.3%	- 9.2% 28.0%
Independent LaboratoryPortable X-Ray Supplier	0.4%	0.8%	1.1%	1.5%
Fullable A-may Supplier	0.4%	0.8%	1.1%	1.5%

The table shows the effect of the proposed refinements to the PE methodology. As described in section II.A.2. in the preamble of this proposed rule, we are proposing to use the updated practice expense per hour data from the accepted supplementary surveys only in the calculation of indirect PE, and to utilize a "bottomup" methodology to calculate direct PE.

Even if no other changes were made to our PE calculation methodology, a significant redistribution of PE RVUs would still be produced by the acceptance of the supplementary PE surveys from seven specialties and the corresponding increases in the direct

and indirect PE per hour for these specialties. As noted in the preamble discussion regarding our proposal to change the PE methodology, the nonphysician work pool was created to protect codes without physician work components until further refinement could occur. Removing these codes from the nonphysician work pool generally has a negative impact on these codes (although we note that we have consistently indicated this methodology was an interim approach until we had better data available). In addition, the limited number of codes remaining in the nonphysician work pool would also experience significant impacts.

Eliminating the nonphysician work pool would generally negatively impact these codes remaining in the pool (for example, certain codes used by audiology and portable x-ray suppliers). We believe that much of this impact is due to the change in the scaling of the inputs when codes move from the nonphysician work pool to the individual specialty pool.

We believe that, in addition to the increased accuracy and simplicity that result from using a "bottom-up" approach for direct costs, this proposed approach also helps mitigate some of the potentially inequitable redistribution of practice expense RVUs

resulting from the acceptance of new specialty-specific survey data. However, several of the impacts that are shown require further consideration.

Audiology is clearly negatively impacted when its services are removed from the nonphysician work pool, though the impact is cut nearly in half when the "bottom-up" approach is used for the direct costs. This impact is in large part driven by the decrease in the PE RVUs for audiology CPT codes 92557, 92567 and 92588, which we believe may now be more appropriately priced in our proposal than they were in the nonphysician work pool that uses historic charge-based RVUs to determine the direct practice expense for a service. However, we would welcome discussions with audiologists regarding this impact, so that we can ensure that the relative costs are reflected appropriately.

Despite submitting a supplementary survey that showed higher PE costs per hour, cardiology is shown to have an impact of -2.1 percent in the last column of Table 30. This is largely due to the decrease in direct PE for several high-volume services resulting from the adoption of the "bottom up" approach. For example, the RVUs for the complete electrocardiogram service, CPT code 93000, decline by 43 percent. The RVUs for multiple 3-D heart imaging, CPT Code 78465, decline by 32 percent. However, it should be noted that, if the new survey data had not been used to calculate indirect PE, cardiology would have had a significantly larger (11 percent) negative impact.

Both physical/occupational therapy and independent laboratory show significant positive impacts in the last column of 6.0 and 28.0 percent, respectively. For therapy services, we had previously applied an adjustment that assigned all therapy services the therapy practice expense per hour, even when billed by specialties with higher costs. Under the top-down methodology, this adjustment was applied to both direct and indirect costs. However, under our proposed methodology, the practice expense per hour data would not be used to calculate direct expenses and this would eliminate the adjustment for direct practice expense costs.

The total CPEP/RUC dollars for supplies and equipment for the services performed by independent laboratories are significantly higher than the aggregate dollars shown by the recent supplementary survey for these cost pools. Therefore, under the current topdown methodology, the CPEP/RUC dollars are scaled down to equal the survey dollars, and the practice expense RVUs are consequently reduced. Under our proposed methodology, the direct costs would no longer be scaled, resulting in higher practice expense RVUs for these services. (This also results in a positive 5.2 percent impact for pathologists, who also perform these services.) Although, as discussed above, we generally believe the refined CPEP/ RUC data to be more accurate for calculating direct costs than the SMS or supplementary survey data, we are concerned that there is such a discrepancy between the refined direct

cost inputs and a recent survey. We will want to discuss this issue with both the specialty and the RUC to ensure that the refined CPEP/RUC data accurately reflect the typical resources needed for these services. However, as we indicated above, independent laboratories receive only approximately 20 percent of their total Medicare revenues from PFS services, and there should not be significant impact on other specialties from this increase for independent laboratory services.

As discussed in section II.C. of this proposed rule, we are proposing technical changes to the calculation of the malpractice RVUs. We are proposing to remove the malpractice data for specialties that occur less than 5 percent of the time in our data for a procedure code. In addition, the RUC practice liability workgroup has written to us recommending several changes to the crosswalks used to assign risk factors to specialties for which we did not have data otherwise. We are proposing to accept these recommendations, and, as also recommended, we are proposing to use the lowest risk factor of 1.00 for specialties such as clinical psychology, licensed clinical social work, chiropractors, and physical therapists. We are also proposing to add cardiology catheterization and angioplasty codes to the list of codes for which we apply surgical rather than nonsurgical risk adjustment factors. Table 31 below shows the impacts of these proposed changes. Because the malpractice RVUs account for less than 4 percent of total payments, the overall impacts on any particular specialty are negligible.

TABLE 31.—Specialty Impact of Malpractice RVU Changes

Speciality	Impact of re- moving aber- rant mal- practice data (percent)	Impact of crosswalk changes (per- cent)	Combined impacts * (percent)
Physicians:			
Allergy/Immunology	0.0	0.0	0.0
Anesthesiology	0.0	0.0	-0.1
Cardiac Surgery	0.2	0.1	0.2
Cardiology	0.0	0.1	0.1
Colon and Rectal Surgery	0.0	0.0	0.0
Critical Care	0.0	0.0	0.0
Dermatology	-0.1	0.0	-0.1
Emergency Medicine	0.0	0.0	0.0
Endocrinology	0.0	0.0	0.0
Family Practice	0.0	0.0	0.0
Gastroenterology	0.0	0.0	0.0
General Practice	0.0	0.0	0.0
General Surgery	0.0	0.0	0.1
Geriatrics	0.0	0.0	0.0
Hand Surgery	0.1	0.0	0.1
Hematology/Oncology	0.0	0.0	0.0
Infectious Disease	0.0	0.0	0.0
Internal Medicine	0.0	0.0	0.0
Interventional Radiology	-0.1	0.0	-0.1

TABLE 31.—Specialty Impact of Malpractice RVU Changes—Continued

Speciality	Impact of re- moving aber- rant mal- practice data (percent)	Impact of crosswalk changes (per- cent)	Combined impacts * (percent)
Nephrology	0.0	0.0	0.0
Neurology	0.0	0.0	0.0
Neurosurgery	0.2	0.1	0.2
Nuclear Medicine	-0.1	0.0	-0.1
Obstetrics/Gynecology	0.0	0.0	0.0
Ophthalmology	0.0	0.0	0.0
Orthopedic Surgery	0.1	0.0	0.1
Otolaryngology	0.0	0.0	0.0
Pathology	0.0	0.0	0.0
Pediatrics	0.0	0.0	0.0
Physical Medicine	0.0	0.0	-0.1
Plastic Surgery	0.0	0.0	0.0
Psychiatry	0.0	-0.1	-0.1
Pulmonary Disease	0.0	0.0	0.0
Radiation Oncology	0.0	0.0	0.0
Radiology	0.0	0.0	0.0
Rheumatology	0.0	0.0	0.0
Thoracic Surgery	0.2	0.0	0.2
Urology	0.0	0.0	0.0
Vascular Surgery	0.0	0.0	0.0
Practitioners:	0.0	0.0	
Audiologist	0.0	0.0	0.0
Chiropractor	0.0	-0.5	-0.6
Clinical Psychologist	0.0	0.0	-0.3
Clinical Social Worker	0.0	0.0	-0.4
Nurse Anesthetist	0.0	-0.2	0.0
Nurse Practitioner	0.0	0.0	0.0
Optometry	0.0	-0.1	0.0
Oral/Maxillofacial Surgery	0.0	0.0	0.0
Physical/Occupational Therapy	0.0	0.0	-0.5
Physician Assistants	0.0	0.0	0.0
Podiatry	0.2	0.0	0.0
Suppliers:	0.2	0.0	0.0
Diagnostic Testing Facility	0.0	0.0	0.0
Independent Laboratory	0.0	0.0	0.0
Portable X-Ray Supplier	0.0	0.0	0.0

<sup>\*</sup>Sum of the columns may be different due to rounding.

As discussed in section II.J. of this proposed rule, we are proposing to reduce payments for technical components of certain multiple imaging procedures performed in the same session within the same imaging families. In order to calculate the impact of this proposed change, we examined 2004 PFS carrier claims processed through March 31, 2005. We extracted all claims that were billed on the same day, for the same beneficiary, at the same provider, for multiple diagnostic imaging procedures within the same family of codes. For each subset of claims, the procedures were arrayed based on the pricing of the technical

component of these services. We simulated the effect of the multiple procedure payment reduction by accounting for 100 percent of the highest priced technical component, and 50 percent of all other technical components. Note that if the procedure was billed globally, the professional component was always calculated at 100 percent of the professional component (modifier–26) value.

The simulated total allowed charges for each family of codes includes all global, technical, and professional utilization for the family of codes (for example, the sum of claims where the multiple procedure payment reduction would have been in effect, in addition to claims that would not have been subject to the multiple procedure payment reduction). These simulated totals were then compared to the actual allowed charges for each family of codes within the same time period to calculate the impacts of the proposed change.

Table 32 below shows the actual 2004 allowed charges by family of imaging procedures and lists the percentage impact by family if this proposed policy had been in effect. Family 2 has the largest (-18.9 percent) impact, while Family 11 has the smallest (-1.3 percent) impact.

TABLE 32.—IMPACT OF MULTIPLE PROCEDURE REDUCTION FOR DIAGNOSTIC IMAGING BY FAMILY OF IMAGING SERVICES

Family	Description of family of imaging procedures	2004 Medicare allowed charges (\$ in millions)	Percentage impact (percent)
01	Ultrasound (Chest/Abdomen/Pelvis—Non-Obstetrical	\$138	-6.8

TABLE 32.—IMPACT OF MULTIPLE PROCEDURE REDUCTION FOR DIAGNOSTIC IMAGING BY FAMILY OF IMAGING SERVICES— Continued

Family	Description of family of imaging procedures	2004 Medicare allowed charges (\$ in millions)	Percentage impact (percent)
02	CT and CTA (Chest/Thorax/Abd/Pelvis)	563	- 18.9
03	CT and CTA (Head/Brain/Orbit/Maxillofacial/Neck)	97	-2.6
	MRI and MRA (Chest/Abd/Pelvis)	105	-4.7
05	MRI and MRA (Head/Brain/Neck)	532	-6.2
06	MRI and MRA (spine)	540	-4.3
07	CT (spine)	24	<b>-4.1</b>
80	MRI and MRA (lower extremities)	166	-3.2
09	CT and CTA (lower extremities)	5	-2.0
10	MR and MRI (upper extremities and joints)	107	-2.7
	CT and CTA (upper extremities)	2	-1.3
	Total for all procedures subject to multiple imaging reductions	2,276	-8.3

Using the same data, we also summarized the dollar value of the reductions by specialty. Specialtyspecific percentage impacts were calculated by comparing each specialty's 2004 allowed charges for all Medicare allowed services to the reduced allowed charges that would have occurred had this proposal been in effect. As expected, the most significant impacts occur among radiologists, who would experience a -2.1 percent impact. Diagnostic testing facilities experience a -2.9 percent impact. Most other specialties experience a 0.2 percent payment increase as a result of the budget neutrality adjustment. (Because this multiple procedure reduction adjustment would otherwise reduce overall payments by 0.2 percent, it is necessary to include a budget neutrality adjustment to the RVUs, resulting in positive impacts for most specialties.) Table 33 below shows the percentage impact by specialty in

combination with other proposed changes.

Table 33 below shows the estimated change in average payments by specialty, nonphysician practitioner, and supplier, resulting from proposed changes to the calculation of practice expense and malpractice RVUs, and the multiple imaging procedure discount. The first column displays Medicare allowed charges during 2004 for each specialty, practitioner, and supplier. The practice expense changes shown in the second column represent the first year impact of a 4-year transition resulting from all practice expense revisions including the adoption of the bottom-up approach and the elimination of the nonphysician work pool. The impact shown is identical to the first column of Table 30. The malpractice impacts shown in the third column are identical to those displayed above in Table 31. The fourth column in Table 33 below demonstrates the impacts for each specialty of the proposed multiple

imaging procedure discount. The fifth column shows the combined impact of all proposed changes by specialty.

The largest impacts in this column are attributable to the proposed changes to the PE methodology. The final column includes the current estimate of the 2006 PFS update factor of -4.3 percent. It also combines the impacts of the previous three columns. In addition, this column reflects the expiration of the transitional adjustment required by section 303 of the MMA for drug administration services. This adjustment was set at 32 percent for 2004 and 3 percent for 2005.

Section 1848(d) and (f) of the Act requires the Secretary to set the PFS update under the SGR system. We are currently forecasting a negative update of -4.3 percent for 2006 and negative updates for the next few years. As in the past, we will include a complete discussion of our methodology for calculating the SGR in the final rule.

TABLE 33.—IMPACT OF PRACTICE EXPENSE, MALPRACTICE RVUS, MULTIPLE IMAGING DISCOUNT, AND PHYSICIAN FEE SCHEDULE UPDATE ON TOTAL MEDICARE ALLOWED CHARGES BY PHYSICIAN, PRACTITIONER, AND SUPPLIER SUBCATEGORY

Specialty	Medicare allowed charges for 2004 (\$ in mil- lions)	Impact of PE RVU changes (percent)	Impact of malpractice RVU changes (percent)	Impact of multiple imag- ing discount (percent)	Impact of all proposed changes (percent)	Combined impact: in-cludes update and drug admin. trans. (percent)
Physicians:						
Allergy\Immunology	\$165	0.6	0.0	0.2	0.8	-3.5
Anesthesiology	1,486	-0.7	-0.1	0.2	-0.6	-4.9
Cardiac Surgery	385	-1.0	0.2	0.2	-0.5	-4.8
Cardiology	7,219	-0.5	0.1	0.2	-0.2	-4.5
Colon and Rectal Surgery	118	0.7	0.0	0.2	1.0	-3.3
Critical Care	147	-0.3	0.0	0.2	-0.1	-4.4
Dermatology	2,033	4.1	-0.1	0.2	4.2	-0.1
Emergency Medicine	1,841	-0.4	0.0	0.2	-0.2	-4.5
Endocrinology	301	-0.5	0.0	0.2	-0.3	-4.6
Family Practice	4,683	0.1	0.0	0.1	0.2	-4.1
Gastroenterology	1,710	1.4	0.0	0.1	1.5	-2.8

TABLE 33.—IMPACT OF PRACTICE EXPENSE, MALPRACTICE RVUS, MULTIPLE IMAGING DISCOUNT, AND PHYSICIAN FEE SCHEDULE UPDATE ON TOTAL MEDICARE ALLOWED CHARGES BY PHYSICIAN, PRACTITIONER, AND SUPPLIER SUBCATEGORY—Continued

Specialty	Medicare allowed charges for 2004 (\$ in mil- lions)	Impact of PE RVU changes (percent)	Impact of malpractice RVU changes (percent)	Impact of multiple imag- ing discount (percent)	Impact of all proposed changes (percent)	Combined impact: in-cludes update and drug admin. trans. (percent)
General Practice	1,023	0.2	0.0	0.1	0.2	-4.1
General Surgery	2,319	0.2	0.1	0.2	0.4	-3.9
Geriatrics	123	-0.2	0.0	0.2	-0.1	-4.4
Hand Surgery	68	-0.5	0.1	0.2	-0.2	-4.5
Hematology\Oncology	985	0.4	0.0	0.1	0.5	-5.2
Infectious Disease	410	-0.1	0.0	0.2	0.1	-4.3
Internal Medicine	9,257	-0.1	0.0	0.2	0.1	-4.2
Interventional Radiology	209	0.2	-0.1	-0.9	-0.8	-5.1
Nephrology	1,507	-0.2	0.0	0.2	0.0	-4.3
Neurology	1,284	-0.6	0.0	0.0	-0.6	-4.9
Neurosurgery	538	-0.7	0.2	0.1	-0.3	-4.6
Nuclear Medicine	87	-0.3	-0.1	-0.2	-0.5	-4.8
Obstetrics\Gynecology	599	0.0	0.0	0.1	0.2	-4.2
Ophthalmology	4,739	-1.1	0.0	0.2	-1.0	-5.3
Orthopedic Surgery	3,145	-0.4	0.1	0.2	-0.1	-4.4
Otolaryngology	871	-0.6	0.0	0.2	-0.4	-4.7
Pathology	915	1.3	0.0	0.2	1.5	-2.8
Pediatrics	66	0.1	0.0	0.2	0.3	-4.1
Physical Medicine	750	-0.5	-0.1	0.2	-0.4	-4.7
Plastic Surgery	279	0.1	0.0	0.2	0.3	-4.0
Psychiatry	1,127	0.0	-0.1	0.2	0.1	-4.2
Pulmonary Disease	1,521	-0.2	0.0	0.2	0.0	-4.3
Radiation Oncology	1,308	1.9	0.0	0.1	2.0	-2.3
Radiology	5,154	0.4	0.0	-2.1	-1.7	-6.0
Rheumatology	400	-0.9	0.0	0.1	-0.8	-5.4
Thoracic Surgery	464	-0.8	0.2	0.2	-0.4	-4.7
Urology	1,782	1.8	0.0	0.0	1.8	-2.6
Vascular Surgery	560	0.5	0.0	0.2	0.7	-3.6
Practitioners:						
Audiologist	31	-5.8	0.0	0.2	-5.6	-9.9
Chiropractor	720	-1.3	-0.6	0.2	-1.8	-6.1
Clinical Psychologist	527	-0.6	-0.3	0.2	-0.6	-4.9
Clinical Social Worker	345	-0.6	-0.4	0.2	-0.8	-5.1
Nurse Anesthetist	523	-0.4	0.0	0.2	-0.2	-4.5
Nurse Practitioner	617	0.1	0.0	0.2	0.2	-4.1
Optometry	720	-0.8	0.0	0.2	-0.6	-4.9
Oral\Maxillofacial Surgery	37	0.8	0.0	0.2	1.0	-3.3
Physical\Occupational Therapy	1,283	1.5	-0.5	0.2	1.2	-3.1
Physicians Assistant	472	0.0	0.0	0.2	0.3	-4.0
Podiatry	1,487	1.3	0.0	0.2	1.5	-2.8
Suppliers:						
Diagnostic Testing Facility	1,087	-2.4	0.0	-2.9	-5.3	-9.6
Independent Laboratory	631	6.4	0.0	0.2	6.6	2.3
Portable X-Ray Supplier	96	0.4	0.0	0.1	0.5	-3.8

Table 34 below shows the impact on total payments for selected high-volume procedures of all of the changes previously discussed. We selected these procedures because they are the most commonly provided by a broad

spectrum of physician specialties. There are separate columns that show the change in the facility rates and the nonfacility rates. For an explanation of facility and nonfacility practice expense refer to section II.A. in the preamble of

this proposed rule. If we change any of the proposed provisions following the consideration of public comments, these figures may change.

TABLE 34.—IMPACT OF PROPOSED RULE ON PAYMENT FOR SELECTED PROCEDURES

				Non-facility			Facility	
HCPCS	MOD	Description	Old	New	Percent change	Old	New	Percent change
11721		Debride nail, 6 or more	\$39.79	\$38.77	-3	\$31.08	\$29.60	-5
17000		Destroy benign/premlg lesion	60.64	62.54	3	44.34	44.39	0
27130		Total hip arthroplasty	N/A	N/A	N/A	1,396.14	1,321.88	-5

TABLE 34.—IMPACT OF PROPOSED RULE ON PAYMENT FOR SELECTED PROCEDURES—Continued

				Non-facility			Facility	
HCPCS	MOD	Description	Old	New	Percent change	Old	New	Percent change
27244		Treat thigh fracture	N/A	N/A	N/A	1,134.65	1,073.62	-5
27447		Total knee arthroplasty	N/A	N/A	N/A	1,507.94	1,427.92	-5
33533		CABG, arterial, single	N/A	N/A	N/A	1,923.30	1,813.54	-6
35301		Rechanneling of artery	N/A	N/A	N/A	1,128.59	1,072.23	-5
43239		Upper GI endoscopy, biopsy	333.50	336.27	1	162.20	159.18	-2
66821		After cataract laser surgery	248.23	233.25	-6	230.42	216.83	-6
66984		Cataract surg w/iol, 1 stage	N/A	N/A	N/A	684.05	649.50	-5
67210 71010		Treatment of retinal lesion	599.54 28.04	568.15 25.68	-5 -8	573.39	544.48 N/A	−5 N/A
71010	26	Chest x-ray	9.47	9.17	-6 -3	N/A 9.47	9.17	-3
76091		Mammogram, both breasts	97.40	101.39	4	N/A	N/A	N/A
76091	26	Mammogram, both breasts	45.10	43.77	-3	45.10	43.77	-3
76092		Mammogram, screening	85.65	83.77	-2	N/A	N/A	N/A
76092	26	Mammogram, screening	36.38	35.33	-3	36.38	35.33	-3
77427		Radiation tx management, x5	172.05	168.64	-2	172.05	166.10	-3
78465	26	Heart image (3d), multiple	77.31	74.92	-3	77.31	74.92	-3
88305	26	Tissue exam by pathologist	42.07	40.14	-5	42.07	40.14	-5
90801		Psy dx interview	153.11	147.29	-4	144.01	137.12	-5
90862		Medication management	51.92	50.31	-3	48.89	46.77	-4
90935		Hemodialysis, one evaluation	N/A	N/A	N/A	73.14	69.37	-5
92012		Eye exam established pat	65.18 96.26	61.63	-5 -5	37.14	35.32 57.66	-5 -5
92014 92980		Eye exam & treatment	96.26 N/A	91.31 N/A	−5 N/A	60.64 809.11	786.38	-3
93000		Electrocardiogram, complete	26.91	24.23	- 10	N/A	760.36 N/A	N/A
93010		Electrocardiogram report	9.10	8.81	-3	9.10	8.81	-3
93015		Cardiovascular stress test	108.01	107.55	ő	N/A	N/A	N/A
93307	26	Echo exam of heart	49.27	47.67	-3	49.27	47.67	-3
93510	26	Left heart catheterization	257.32	252.61	-2	257.32	252.61	-2
98941		Chiropractic manipulation	36.76	34.78	-5	31.83	30.42	-4
99203		Office/outpatient visit, new	97.02	93.33	-4	72.38	69.11	-5
99213		Office/outpatient visit, est	52.68	50.65	-4	35.62	33.96	-5
99214		Office/outpatient visit, est	82.62	79.62	-4	59.12	56.30	-5
99222		Initial hospital care	N/A	N/A	N/A	112.93	107.79	-5 -4
99223 99231		Initial hospital careSubsequent hospital care	N/A N/A	N/A N/A	N/A N/A	157.27 34.11	150.29 32.60	-4 -4
99232		Subsequent hospital care	N/A N/A	N/A N/A	N/A	55.71	53.31	-4 -4
99233		Subsequent hospital care	N/A	N/A	N/A	79.21	75.74	- <b>4</b>
99236		Observ/hosp same date	N/A	N/A	N/A	223.22	213.40	_4
99239		Hospital discharge day	N/A	N/A	N/A	96.64	92.53	-4
99243		Office consultation	122.79	118.66	-3	93.99	90.08	-4
99244		Office consultation	172.81	166.69	-4	138.70	133.04	-4
99253		Initial inpatient consult	N/A	N/A	N/A	98.91	94.99	-4
99254		Initial inpatient consult	N/A	N/A	N/A	142.12	136.30	-4
99261		Follow-up inpatient consult	N/A	N/A	N/A	22.36	21.43	-4
99262		Follow-up inpatient consult	N/A	N/A	N/A	45.48	43.50	-4
99263		Follow-up inpatient consult	N/A	N/A	N/A	67.46	64.57	-4 -5
99283 99284		Emergency dept visit	N/A N/A	N/A N/A	N/A N/A	62.15 97.02	59.30 92.54	-5 -5
99291		Critical care, first hour	256.57	243.87	-5	207.68	198.33	- <b>3</b> - <b>4</b>
99292		Critical care, addï'l 30 min	113.69	108.60	-4	103.84	99.17	-4
99302		Nursing facility care	87.92	84.00	-4	87.92	84.00	- <b>4</b>
99303		Nursing facility care	108.39	103.43	-5	108.39	103.43	<b>-5</b>
99312		Nursing fac care, subseq	56.47	54.03	-4	56.47	54.03	-4
99313		Nursing fac care, subseq	79.58	76.18	-4	79.58	76.18	-4
99348		Home visit, est patient	72.01	68.65	-5	N/A	N/A	N/A
99350		Home visit, est patient	164.48	156.46	-5	N/A	N/A	N/A
G0008		Immunization admin	18.57	17.88	-4	N/A	N/A	N/A
G0317		ESRD related svs 4+mo 20+yrs	307.73	294.91	-4	307.73	294.91	-4
G0344		Initial preventive exam	97.40	93.69	-4 10	72.76	69.47	-5 N/A
G0366 G0367		EKG for initial prevent exam	26.91 17.81	24.23 15.42	−10 −13	N/A N/A	N/A N/A	N/A N/A
G0368		EKG tracing for initial prevEKG interpret & report preve	9.10	8.81	- 13 -3	9.10	8.81	-3
			5.10	0.01	5	5.10	5.01	

In the November 15, 2004 PFS final rule, we showed the combined impact of PFS and drug payment changes on

the total revenues for specialties that perform a significant volume of drug administration services. (69 FR 66406) Although we have not performed a similar combined impact analysis this year for all of the specialties considered last year, we have undertaken a similar analysis of hematology/oncology. In last year's final rule, we announced a oneyear demonstration to collect information about symptoms for cancer patients receiving chemotherapy (69 FR 66308). Although this demonstration was implemented through the Secretary's authority under sections 402(a)(1)(B) and 402(a)(2) of the Social Security Act Amendments of 1967 (Pub. L. 90-248) and not through administrative rulemaking, we discussed the impacts of the additional payments from this demonstration in last year's final rule impact analysis.

Therefore, we are also including an analysis of the impact on payments to hematology/oncology as this demonstration project ends. As indicated in Table 35 below, PFS services account for approximately 28 percent of Medicare revenues for hematology/oncology. Medicare payments for all PFS services provided by the specialties of hematology/ oncology are projected to decrease by 5.2 percent for 2006. We estimate the impact of the one-year demonstration was 15 percent higher payments relative to PFS payments during 2005. We estimate that approximately 69 percent

of total Medicare revenues for hematology/oncology are attributed to drugs, and, for purposes of this analysis, we are assuming no change in the payment levels for Part B drugs during 2006. Assuming no changes in utilization for 2006, we project total Medicare revenues to oncologists would decline by 5.6 percent. However, if the volume of drugs and PFS services increased at historical rates, total Medicare revenues for hematology/oncology would increase by 8.1 percent between 2005 and 2006.

TABLE 35—IMPACT OF DRUG AND PHYSICIAN FEE SCHEDULE PAYMENT CHANGES

	Physician Fee S	chedule		Dr	ugs	All Rev	enues
Specialty	Percent of total medicare revenues from fee schedule (percent)	Change medi- care physician fee schedule revenues (percent)	Change one- year demonstration project (percent)	Percent of total medicare revenues from drugs	Change medi- care drug rev- enues (percent)	Combined per- cent change all medicare revenues*	Combined percent change all medicare revenues with utilization increase**
Hematology/Oncology	28	-5.2	- 15	69	0	-5.6	8.1%

\*Note: Reflects changes in total Medicare revenues assuming no changes in utilization. Calculation reflects average changes in fee schedule payments and for drugs weighted by percent of Medicare revenues.

\*\* Note: We estimate that Medicare payments to oncologists would increase by 8% between 2005 and 2006 if growth in the volume of drugs and physician fee schedule services were to grow at historical rates, despite the effect of the end of the one-year demonstration project.

# B. Geographic Practice Cost Indices (GPCI)—Payment Localities

As discussed in section II.B. of the preamble to this proposed rule, we are proposing two changes to the California GPCI payment localities. We are proposing to remove both Santa Cruz County and Sonoma County from the Rest of California payment locality, and make both of those counties separate payment localities.

In the November 15, 2004 final rule, we published 2005 and 2006 GPCI and

GAF values reflecting the 2 year phasein of the updated GPCI data. For the
Rest of California payment locality that
included Santa Cruz and Sonoma
counties, the 2005 GAF is 1.012, and the
2006 GAF published at that time was
1.017. After removing Santa Cruz
County from the Rest of California
locality, its proposed 2006 GAF
increases to 1.119. Removing Sonoma
County from the Rest of California
locality results in a proposed 2006 GAF
of 1.098 for the new Sonoma County
payment locality. The Rest of California

proposed 2006 GAF is 1.011. Table 36 below shows the impacts of the proposed changes in the GPCIs and GAFs. Although only Santa Cruz and Sonoma Counties and the Rest of California locality are specifically impacted by the proposed change, in Table 36, we are showing the GPCIs and GAFs for all California payment localities (the changes from the 2005 to 2006 GAFs for these counties represent the second year of the transition to updated GPCIs).

TABLE 36.—IMPACTS ON CALIFORNIA PAYMENT LOCALITIES

			2005	2005 GPCI			2006 Prop	2006 Proposed GPCI		Percent
Locality name	County	Work GPCI	PE GPCI	MP GPCI	GAF	Work GPCI	PE GPCI	MP GPCI	GAF	from 2005 GAFs
Anaheim\Santa Ana	Orange	1.036	1.21	0.954	1.109	1.034	1.236	0.954	1.119	6:0
Los Angeles	Los Angeles	1.049	1.147	0.954	1.088	1.041	1.156	0.954	1.088	0.0
Marin\Napa\Solano	Marin, Napa, Solano	1.025	1.294	0.651	1.128	1.035	1.34	0.651	1.154	2.3
Oakland\Berkley	Alameda, Contra Costa	1.048	1.303	0.651	1.144	1.054	1.371	0.651	1.177	2.9
San Francisco	San Francisco	1.064	1.501	0.651	1.239	1.06	1.543	0.651	1.256	1.4
San Mateo	San Mateo	1.061	1.484	0.639	1.23	1.073	1.536	0.639	1.259	2.4
Santa Clara	Santa Clara	1.073	1.46	0.604	1.224	1.083	1.54	0.604	1.265	3.3
Santa Cruz	Santa Cruz	1.007	1.043	0.733	1.012	1.014	1.218	0.717	1.119	10.6
Sonoma	Sonoma	1.007	1.043	0.733	1.012	1.017	1.23	0.717	1.098	8.5
Ventura	Ventura	1.028	1.152	0.744	1.072	1.028	1.179	0.744	1.083	1.0
Rest of California*		1.007	1.043	0.733	1.012	1.007	1.042	0.717	1.011	-0.1%

\*Alpine, Amador, Butte, Calaveras, Colusa, Del Norte, El Dorado, Fresno, Glenn, Humboldt, Imperial, Inyo, Kern, Kings, Lake, Lassen, Madera, Mariposa, Mendocino, Merced, Modoc, Monterey, Nevada, Placer, Plumas, Riverside, Sacramento, San Benito, San Bernardino, San Joaquin, San Diego, San Luis Obispo, Santa Barbara, Shasta, Sierra, Siskiyou, Stanislaus, Sutter, Tehama, Trinity, Tulare, Tuolumne, Yolo, Yuba

#### C. Medicare Telehealth Services

In section II.D. of this proposed rule, we are proposing to add individual medical nutrition therapy, as represented by HCPCS codes G0270, 97802, and 97803, to the list of telehealth services. We believe that this change will have little effect on Medicare expenditures.

#### D. Contractor Pricing of CPT Codes 97039 and 97139

As discussed earlier in the preamble of this proposed rule (section II.E.), we are proposing to have the contractors value CPT codes 97039 and 97139. This will make the pricing methodology for these services consistent with our policy for other unlisted services and we believe it will have no significant impact on Medicare expenditures.

#### E. ESRD-MMA Related Provisions

The ESRD related provisions in this proposed rule are discussed in section II.G. In order to understand the impact of the proposed changes affecting payments to different categories of ESRD facilities, it is necessary to compare estimated payments under the current payment system (current payments) to estimated payments under the proposed revisions to the composite rate payment system as set forth in this proposed rule (proposed payments). To estimate the impact among various classes of ESRD facilities, it is imperative that the estimates of current payments and proposed payments contain similar inputs. Therefore, we simulated payments only for those ESRD facilities for which we are able to calculate both current 2005 payments and proposed 2006 payments.

Due to data limitations, we are unable to estimate current and proposed payments for 77 facilities that bill for ESRD dialysis treatments. ESRD providers were grouped into the categories based on characteristics provided in the Online Survey and Certification and Reporting (OSCAR) file and the most recent cost report data from the Healthcare Cost Report Information System (HCRIS). We also used the December 2004 update of CY 2004 Standard Analytical File (SAF) claims as a basis for Medicare dialysis treatments and separately billable drugs and biologicals. While the December 2004 update of the 2004 SAF file is not complete, we wanted to use the most recent data available, and plan to use an updated version of the 2004 SAF file for the final rule.

TABLE 37—IMPACT OF PROPOSED CHANGES IN PAYMENTS TO HOSPITAL BASED AND INDEPENDENT ESRD FACILITIES (INCLUDES DRUG AND COMPOSITE RATE PAYMENTS)

[Percent change in total payments to ESRD facilities (both program and beneficiaries)]

	Number of facilities	Number of Di- alysis treat- ments (in millions)	Effect of changes in wage index <sup>1</sup>	Effect of changes in drug pay- ments <sup>2</sup>	Overall effect <sup>3</sup>
All	4,293	29.5	0.0	1.2	0.5
Independent	3,716	26.1	-0.1	1.2	0.4
Hospital Based	577	3.3	1.3	1.0	1.2
Size:					
Small < than 5000 treatments per year	1,714	4.9	- 0.5	1.1	0.1
Medium 5000 to 9999 treatments per year	1,724	12.4	0.1	1.3	0.6
Large > than 10000 treatments per year	855	12.1	0.2	1.2	0.6
Type of Ownership:					
Profit	3,388	23.8	-0.2	1.2	0.4
Nonprofit	896	5.6	1.0	1.1	1.0
Rural	1,189	6.0	-0.6	1.1	0.1
Urban	3,104	23.5	0.2	1.2	0.6
Region:					
New England	143	1.1	3.7	1.6	2.9
Middle Atlantic	521	3.9	2.1	1.5	1.9
East North Central	651	4.6	-1.9	0.9	-0.8
West North Central	333	1.6	-0.9	1.0	-0.2
South Atlantic	975	6.8	-0.3	1.2	0.4
East South Central	342	2.2	-1.6	1.1	-0.4
West South Central	585	4.1	-1.3	1.1	-0.3
Mountain	226	1.3	-0.6	1.1	0.0
Pacific	486	3.7	2.6	1.5	2.2
Puerto Rico	31	0.3	-1.6	0.7	-0.7

<sup>&</sup>lt;sup>1</sup>This column shows the effect of wage changes to composite rate payments to ESRD providers. Composite rate payments computed using

Table 37 above shows the impact of this year's proposed changes to payments to hospital based and independent ESRD facilities. We have included both composite rate payments as well as payments for separately

billable drugs and biologicals because both are affected by the proposed changes. The first column of Table 37 identifies the type of ESRD provider, the second column indicates the number of ESRD facilities for each type, and the

third column indicates the number of dialysis treatments.

The fourth column shows the effect of proposed changes to the ESRD wage index as it affects the composite rate payments to ESRD facilities. The fourth

the current wage index are compared to composite rate payments using the proposed wage index changes.

2 This column shows the effect of the changes in drug payments to ESRD providers. These include proposed changes In payment for separately billable drugs (2006 ASP+6) and the 8.9% drug add-on compared to current payment for separately billable drugs (2005 AAP) and the current payment for separately billable drugs (2006 ASP+6). rent 8.7 percent drug add-on.

<sup>&</sup>lt;sup>3</sup>This column shows the percent change between proposed and current payments to ESRD facilities. The proposed payments include the wage adjusted composite rate, and the 8.9% drug add-on times treatments plus proposed payment for separately billable drugs. The current payment to ESRD facilities includes the current wage adjusted composite rate times treatments plus current drug payments for separately billable

column compares aggregate wage adjusted composite rate payments using the proposed ESRD wage index compared to the current ESRD wage adjusted composite rate payments. The overall effect to all ESRD providers in aggregate is zero because the proposed ESRD wage index has been multiplied by a budget neutrality factor to comply with the statutory requirement that any wage index revisions be done in a manner that results in the same aggregate amount of expenditures as would have been made without any changes in the wage index. The percent changes shown in the fifth and sixth columns are the result of the increase to the drug add-on and the changes in drug prices which are explained in section G below.

The fifth column shows the effect of the proposed changes in drug payments to ESRD providers. Current payments for drugs represent 2005 Medicare reimbursement using AAP prices for the top ten drugs (as discussed earlier in this preamble). Current Medicare spending for the top ten drugs is estimated using 2005 AAP prices times actual drug utilization from 2004 claims. (EPO units are estimated using payments because the units field on bills represents the number of EPO administrations rather than the number of EPO units). Spending under the proposed change is 2005 ASP +6 percent for the top ten drugs times actual drug utilization from 2004 claims. The proposed prices for these top ten drugs are discussed earlier in this preamble. In order to simulate what ASP +6 percent pricing will be in 2006 we inflated the 2005 first quarter ASP +6 prices by a forecast of the PPI for prescription drugs (5.7 percent annual growth from 2005 to 2006).

Proposed payment for drugs in 2006 also includes the 8.9 percent drug addon to the composite rate. This amount is computed by multiplying the wage adjusted composite rate for each provider times dialysis treatments from 2004 claims. Column 5 is computed by comparing spending under the proposed payment for drugs (ASP +6 percent inflated to 2006) including the 8.9 percent drug add-on amount to spending under current payments for drugs with the current drug add-on of 8.7 percent. In order to make column 5 comparable with rest of Table 38, current composite rate payments to ESRD facilities were included in both current and proposed spending calculations.

We did not simulate any case mix in this impact table because 2004 claims data do not include the new data fields (height and weight) that are needed to calculate case mix. These data fields were not required be reported by providers until January 1, 2005. However, we have not proposed any changes to case mix for calendar year 2006.

Column 6 shows the overall effect of all changes in drug and composite rate payments to ESRD providers. The overall effect is measured as the difference between proposed payment with all MMA changes as proposed in this rule and current payment. Proposed payment is computed by multiplying the composite rate for each provider (with both the proposed wage index and the 8.9 percent drug add-on) times dialysis treatments from 2004. In addition, the proposed payment includes payments for separately billable drugs under the ASP +6 drug pricing inflated to 2006 levels. Current payment is the current wage adjusted composite rate for each provider times dialysis treatments from 2004 claims plus current AAP priced drug payments for separately billable drugs with the current 8.7 percent drug add-on.

The overall impact to ESRD providers in aggregate is 0.5 percent. Among the two separately shown effects, the effect of changes to the wage index has the most variation among provider type but is budget neutral in aggregate. The effect of change in drug payments contributes most to the overall effect, but varies little among provider types.

We also note that the proposed revisions to the composite rate exceptions process will have no impact on payments to ESRD providers since we have only proposed changes in process and these changes do not affect which providers will be eligible for exceptions nor the amount of the exception.

# F. Payment for Covered Outpatient Drugs and Biologicals

As discussed in section II.H. of this proposed rule, the proposal to pay a reduced supplying fee for each Medicare Part B oral drug prescription, after the first one, supplied to a beneficiary during a month is estimated to reduce total Federal expenditures by \$8 million in 2006, and \$30 million over the five-year period, CY 2006 to 2010. The preamble seeks comment on an appropriate inhalation drug dispensing fee amount for 2006. The effect on Federal expenditures of a potential change to the inhalation drug dispensing fee would depend on the dispensing fee amount established.

#### G. Private Contracts and Opt-Out Provision

The changes discussed in section II.I. of this proposed rule, with respect to private contracts and the opt-out provision, are currently estimated to have no significant impact on Medicare expenditures. However, we believe the changes will clarify that the consequences for the failure to maintain opt-out will apply regardless of whether the physician or practitioner was notified by the carrier.

# H. FQHC Supplemental Payment Provision

Section 237 of the MMA amended section 1833(a)(3) of Act to provide supplemental payments to FQHCs that contract with Medicare Advantage (MA) organizations to cover the difference, if any, between the payment received by the health center for treating MA enrollees and the payment to which the FQHC would be entitled to receive under its cost-based all-inclusive payment rate. We estimate that this new MMA payment provision for FQHC services will not increase Medicare payments. In other words, this MMA provision would have no budgetary impact on the Medicare trust fund due to the fact that a supplemental payment would only be made when the MA payment to the health center is less than its original FQHC cost based rate. Consequently, no additional Medicare expenditures would be needed to pay the center up to what it would have received under original Medicare.

### I. National Coverage Decisions Timeframes

The proposed changes to § 426.340 discussed in section II.N. of this proposed rule, are made in order to conform certain timeframes in the regulation to meet legislative changes made by the MMA of 2003. These changes to the regulation will meet Congressional intent in the development of NCDs, and will conform the regulation to the overall NCD process. There will be no budget implications as a result of these changes.

# J. Coverage of Screening for Glaucoma

As discussed in section II.O. of the preamble to this proposed rule, we would expand the definition of an eligible beneficiary under the glaucoma screening benefit to include Hispanic Americans age 65 and over, effective January 1, 2006, subject to certain frequency and other limitations on coverage. At present, § 410.23(a)(2) (Conditions for and limitations on coverage of screening for glaucoma) defines the term "eligible beneficiary"

to include individuals in the following high risk categories:

- Individual with diabetes mellitus.Individual with a family history of
- glaucoma

• African-Americans age 50 and over. Based on the projected utilization of these screening services and related medically necessary follow-up tests and treatment that may be required for the additional beneficiaries screened, we estimate that this expanded benefit will result in an increase in Medicare payments to ophthalmologists or optometrists who will provide these screening tests and related follow-up tests and treatment. However, this is not expected to have a significant cost impact on the Medicare program.

# K. Physician Referral for Nuclear Medicine Services

This proposal, which is discussed in section II.P. of this proposed rule, would primarily affect physicians and health care entities that furnish items and services to Medicare beneficiaries. We have attempted to minimize its effect by interpreting the law in a practical and realistic manner. We are unable to quantify the number of physicians who have either an ownership or an investment interest in entities that furnish nuclear medicine services and/or supplies. Even if we assume that a substantial number of physicians have ownership or investment interests in these types of entities, we believe that, in general, the economic impact on these physicians would not necessarily be substantial, for the reasons stated below.

Physician owners/investors of entities that furnish nuclear medicine services and supplies in a manner that satisfies the requirements of the in-office ancillary services exception would not be affected by this proposed rule. In addition, physician ownership of or investment in entities that furnish nuclear medicine services and supplies to residents of rural areas would not be affected by this requirement.

If a physician's ownership or investment interest would lead to a prohibition on his or her referrals to that entity, the physician has two options. First, he or she can stop making referrals to that entity and make referrals to another entity. Second, the physician can divest himself or herself of the interest. While the impact on an individual physician may be significant, we do not believe that physicians, in general, will be significantly affected if they have to stop making referrals to an entity in which they have an ownership interest. We have come to this conclusion because we assume that the

majority of physicians receive most of their income from the services they personally furnish, not from nuclear medicine services performed by entities that they own. In addition, we assume that, unless the physician established the entity to serve only his or her patients, the entity receives referrals from other physicians. Thus, the physician may still receive a return on the ownership or investment. We do not believe that the second option (divestiture of the ownership interest) would necessarily have a significant economic effect. However, we assume, that, at least from an economic standpoint, most physicians invest in entities because they are income producing. If an investment is successful, a physician may have little difficulty finding new investors willing to take over the physician's investment. The physician, in turn, can then invest the monies received in some other investment. We believe the cost of divestiture will vary from situation to situation.

We also do not believe that beneficiary access to medically necessary nuclear medicine services would be threatened simply because most physician ownership of entities that furnish nuclear medicine services would be prohibited. As indicated above, we see no reason why medically necessary nuclear medicine services could not be furnished by entities owned by those not in a position to refer such services.

We expect that this proposed rule may result in savings to both the Medicare and Medicaid programs by minimizing anti-competitive business arrangements as well as financial incentives that encourage overutilization of costly nuclear medicine services. (See David Armstrong, "MRI and CT Centers Offer Doctors Way to Profit on Scans," Wall Street Journal, May 2, 2005, et al.) We cannot gauge with any certainty the extent of these savings to either program at this time.

#### L. Alternatives Considered

This proposed rule contains a range of policies, including some proposals related to specific MMA provisions. The preamble provides descriptions of the statutory provisions that are addressed, identifies those policies when discretion has been exercised, presents rationale for our decisions and, where relevant, alternatives that were considered.

# M. Impact on Beneficiaries

There are a number of changes made in this proposed rule that would have an effect on beneficiaries. In general, we believe these changes will improve

beneficiary access to services that are currently covered or will expand the Medicare benefit package to include new services. As explained in more detail below, the regulatory provisions may affect beneficiary liability in some cases. Any changes in aggregate beneficiary liability from a particular provision will be a function of the coinsurance (20 percent if applicable for the particular provision after the beneficiary has met the deductible) and the effect of the aggregate cost (savings) of the provision on the calculation of the Medicare Part B premium rate (generally 25 percent of the provision's cost or savings).

To illustrate this point, as shown in Table 34, the 2005 national payment amount in the nonfacility setting for CPT code 99203 (Office/outpatient visit, new), is \$97.02 which means that currently a beneficiary is responsible for 20 percent of this amount, or \$19.40. Under this proposed rule the 2006 national payment amount in the nonfacility setting for CPT code 99203, as shown in Table 34, is \$93.33 which means that, in 2006, the beneficiary coinsurance for this service would be \$18.66.

Very few of the changes we are proposing impact overall payments and therefore will affect Medicare beneficiaries' coinsurance liability. Proposals discussed above that do affect overall spending would similarly impact beneficiaries' coinsurance.

For example, we have tried to ensure that the proposal concerning physician self-referral for nuclear medicine services would not adversely impact the medical care of Medicare or Medicaid patients. While we recognize that these proposed revisions may have an impact on current arrangements under which patients are receiving medical care, there are other ways to structure these arrangements so that patients may continue to receive medically necessary nuclear medicine services. In almost all cases, we believe this proposal concerning physician referral for nuclear medicine services should not require substantial changes in delivery arrangements and would help minimize anti-competitive behavior that can affect where a beneficiary receives health care services and possibly the quality of the services furnished. We also believe it will minimize the number of medically unnecessary nuclear medicine procedures billed to the Medicare and Medicaid programs.

# N. Accounting Statement

As required by OMB Circular A-4 (available at http://www.whitehouse.gov/omb/circulars/a004/a-4.pdf), in

Table 38 below, we have prepared an accounting statement showing the classification of the expenditures associated with the provisions of this proposed rule. This table includes the impact of the proposed changes in this

rule on providers and suppliers and encompasses the anticipated negative update to the physician fee schedule based on the statutory SGR formula.

Expenditures are classified as transfers to Medicare providers/or

suppliers (that is, ESRD facilities and physicians, other practitioners and medical suppliers that receive payment under the physician fee schedule or Medicare Part B).

TABLE 38.—ACCOUNTING STATEMENT: CLASSIFICATION OF ESTIMATED EXPENDITURES, FROM CY 2005 TO THE CY 2006

[in millions]

Category	Transfers
Annualized Monetized TransfersFrom Whom To Whom?	Negative transfer-Estimated decrease in expenditures (\$1,860). Federal Government To ESRD Medicare Providers; physicians, other practitioners and suppliers who receive payment under the Medicare Physician Fee Schedule; and Medicare Suppliers billing for Part B drugs.

In accordance with the provisions of Executive Order 12866, this final rule was reviewed by the Office of Management and Budget.

# List of Subjects

### 42 CFR Part 405

Administrative practice and procedure, Health facilities, Health professions, Kidney diseases, Medical devices, Medicare, Reporting and recordkeeping requirements, Rural areas, X-rays.

# 42 CFR Part 410

Health facilities, Health professions, Kidney diseases, Laboratories, Medicare, Reporting and recordkeeping requirements, Rural areas, X-rays.

# 42 CFR Part 411

Kidney diseases, Medicare, Physician Referral, Reporting and recordkeeping requirements.

#### 42 CFR Part 413

Health facilities, Kidney diseases, Medicare, Reporting and recordkeeping requirements.

#### 42 CFR Part 414

Administrative practice and procedure, Health facilities, Health professions, Kidney diseases, Medicare, Reporting and recordkeeping requirements.

# 42 CFR Part 426

Administrative practice and procedure, Medicare, Reporting and recordkeeping requirements.

For the reasons set forth in the preamble, the Centers for Medicare & Medicaid Services proposes to amend 42 CFR chapter IV as set forth below:

# PART 405—FEDERAL HEALTH INSURANCE FOR THE AGED AND DISABLED

1. The authority citation for part 405 continues to read as follows:

**Authority:** Secs. 1102, 1861, 1862(a), 1871, 1874, 1881, and 1886(k) of the Social Security Act (42 U.S.C. 1302, 1395x, 1395y(a), 1395hh, 1395kk, 1395rr, and 1395ww(k)), and sec. 353 of the Public Health Service Act (42 U.S.C. 263a).

# **Subpart D—Private Contracts**

2. Section 405.435 is amended by—A. Revising introductory text in paragraph (b).

B. Adding paragraph (d).
The revision and addition read as follows:

# § 405.435 Failure to maintain opt-out.

(b) If a physician or practitioner fails to maintain opt-out in accordance with paragraph (a) of this section, then, for the remainder of the opt-out period, except as provided by paragraph (d) of this section—

\* \* \* \* \*

(d) If a physician or practitioner demonstrates that he or she has taken good faith efforts to maintain opt-out (including by refunding amounts in excess of the charge limits to beneficiaries with whom he or she did not sign a private contract) within 45 days of a notice from the carrier of a violation of paragraph (a) of this section, then the requirements of paragraphs (b)(1) through (b)(8) of this section are not applicable. In situations where a violation of paragraph (a) of this section is not discovered by the carrier during the 2-year opt-out period when the violation actually occurred, then the requirements of paragraphs (b)(1) through (b)(8) of this section are applicable from the date that the first violation of paragraph (a) of this section

occurred until the end of the opt-out period during which the violation occurred (unless the physician or practitioner takes good faith efforts, within 45 days of any notice from the carrier that the physician or practitioner failed to maintain opt-out, or the physician's or practitioner's discovery of the failure to maintain opt-out, whichever is earlier, to correct his or her violations of paragraph (a) of this section, for example, by refunding the amounts in excess of the charge limits to beneficiaries with whom he or she did not sign a private contract).

### Subpart X—Rural Health Clinic and Federally Qualified Health Center Services

3. Add § 405.2469 to read as follows:

# § 405.2469 Federally Qualified Health Centers supplemental payments.

Federally Qualified Health Centers under contract (directly or indirectly) with Medicare Advantage plans are eligible for supplemental payments for covered Federally Qualified Health Center services furnished to enrollees in Medicare Advantage plans offered by the Medicare Advantage organization to cover the difference, if any, between their payments from the Medicare Advantage plan and what they would receive under the cost-based Federally Qualified Health Center payment system.

- (a) Calculation of supplemental payment. (1) The supplemental payment for Federally Qualified Health Center covered services provided to Medicare patients enrolled in Medicare Advantage plans is based on—
- (i) The difference between payments received by the center from the Medicare Advantage plan as determined on a per visit basis;

(ii) The Federally Qualified Health Center's all-inclusive cost-based per visit rate as set forth in this subpart;

(iii) Less any amount the FQHC may charge as described in section 1857(e)(3)(B) of the Act.

- (2) Any financial incentives provided to Federally Qualified Health Centers under their Medicare Advantage contracts, such as risk pool payments, bonuses, or withholds, are prohibited from being included in the calculation of supplemental payments due to the Federally Qualified Health Center.
- (b) Per visit supplemental payment. A supplemental payment required under this section is made to the Federally Oualified Health Center when a covered face-to-face encounter occurs between a Medicare Advantage enrollee and a practitioner as set forth in § 405.4563.

#### **PART 410—SUPPLEMENTARY MEDICAL INSURANCE (SMI) BENEFITS**

4. The authority citation for part 410 continues to read as follows:

Authority: Secs. 1102 and 1871 of the Social Security Act (42 U.S.C. 1302 and 1395hh).

#### Subpart B-Medical and Other Health Services

5. Section 410.23 is amended by revising paragraph (a)(2)(i) through (iv) to read as follows:

#### § 410.23 Screening for glaucoma: Conditions for and limitations on coverage.

(a) \* \* \*

(2) \* \* \*

- (i) Individual with diabetes mellitus. (ii) Individual with a family history of glaucoma.
- (iii) African-Americans age 50 and over.
- (iv) Hispanic-Americans age 65 and over.

6. Section 410.78 is amended by— A. Revising paragraph (b) introductory text.

B. Adding paragraph (b)(2)(viii). The revision and addition read as follows:

#### § 410.78 Telehealth services

(b) General rule. Medicare Part B pays for office and other outpatient visits, professional consultation, psychiatric diagnostic interview examination, individual psychotherapy, pharmacologic management, end stage renal disease related services included in the monthly capitation payment (except for one visit per month to examine the access site), and individual

medical nutrition therapy furnished by an interactive telecommunications system if the following conditions are met:

(2) \* \* \*

(viii) A registered dietician or nutrition professional as described in § 410.134.

#### PART 411—EXCLUSIONS FROM **MEDICARE AND LIMITATIONS ON MEDICARE PAYMENT**

7. The authority citation for part 411 continues to read as follows:

Authority: Secs. 1102 and 1871 of the Social Security Act (42 U.S.C. 1302 and 1395hh).

#### Subpart J—Financial Relationships **Between Physicians and Entities Furnishing Designated Health Services**

8. Section 411.351 is amended by-A. Revising the definition "Radiation

therapy services and supplies"

B. Revising the definition "Radiology and certain other imaging services". The revisions read as follows:

#### § 411.351 Definitions.

\* \* \*

Radiation therapy services and supplies means those particular services and supplies so identified on the List of CPT/HCPCS Codes. All services and supplies identified on the List of CPT/ HCPCS Codes are radiation therapy services and supplies for purposes of this subpart. Any service or supply not specifically identified as radiation therapy services or supplies on the List of CPT/HCPCS Codes is not a radiation therapy service or supply for purposes of this subpart. The list of codes identifying radiation therapy services and supplies are those covered under section 1861(s)(4) of the Act and § 410.35 of this chapter.

Radiation and certain other imaging services means those particular services so identified on the List of CPT/HCPCS Codes. All services so identified on the List of CPT/HCPCS Codes are radiology and certain other imaging services for purposes of this subpart. Any service not specifically identified as radiology and certain other imaging services on the List of CPT/HCPCS Codes, is not a radiology or certain other imaging service for purposes of this subpart. The list of codes identifying radiology and certain other imaging services includes the professional and technical components of any diagnostic test or procedure using x-rays, ultrasound, or other imaging services, computerized axial tomography, or magnetic resonance imaging, or diagnostic

nuclear medicine, as covered under section 1861(s)(3) of the Act and § 410.32 and § 410.34 of this chapter, but does not include-

(1) X-ray, fluoroscopy, or ultrasound procedures that require the insertion of a needle, catheter, tube, or probe through the skin or into a body orifice.

(2) Radiology procedures that are integral to the performance of a nonradiological medical procedure and performed-

(i) During the nonradiological medical

procedure; or

(ii) Immediately following the nonradiological medical procedure where necessary to confirm placement of an item placed during the nonradiological medical procedure.

#### **PART 413—PRINCIPLES OF REASONABLE COST** REIMBURSEMENT; PAYMENT FOR **END-STAGE RENAL DISEASE SERVICES; PROSPECTIVELY DETERMINED PAYMENT RATES FOR SKILLED NURSING FACILITIES**

9. The authority citation for part 413 continues to read as follows:

Authority: Secs. 1102, 1812(d), 1814(b), 1815, 1833(a), (i), and (n), 1871, 1881, 1883, and 1886 of the Social Security Act (42 U.S.C. 1302, 1395D(D), 1395f(b), 1395g 13951(a), (i), and (n), 1395hh, 1395rr, 1395tt, and 1395ww).

#### Subpart H—Payment for End-Stage Renal Disease (ESRD) Services and **Organ Procurement Costs**

10. Section 413.170 is amended by revising paragraph (b) to read as follows:

#### §413.170 Scope.

- (b) Providing procedures and criteria under which a pediatric ESRD facility (an ESRD facility with at least a 50 percent pediatric patient mix) may receive an exception to the prospective payment rates; and \*
- 11. Section 413.174 is amended by-A. Revising paragraph (f).
- B. Removing paragraph (g). The revisions read as follows:

#### § 413.174 Prospective rates for hospitalbased and independent ESRD facilities.

(f) Additional payment for separately billable drugs. CMS makes an additional payment for certain drugs furnished to ESRD patients by a Medicare-approved ESRD facility. CMS makes this payment directly to the ESRD facility. Payment for these drugs is made-

(1) Only on an assignment basis, directly to the facility which must

accept, as payment in full, the amount that CMS determines;

(2) Subject to the Part B deductible and coinsurance:

(3) To hospital-based facilities in accordance with the cost reimbursement rules set forth in this part, except for erythropoietin/epogen (commonly called EPO), which is paid the same amount as independent facilities; and

(4) To independent facilities in accordance with the methodology set forth in § 405.517 of this chapter.

- 12. Section 413.180 is amended by—A. Revising paragraphs (b) and (d)
- B. Removing paragraphs (e) and (k). C. Redesignating paragraphs (f)
- through (j) as paragraphs (e) through (i). D. Redesignating paragraphs (l) and (m) as paragraphs (j) and (k).

The amendment reads as follows:

# § 413.180 Procedures for requesting exceptions to payment rates.

\* \* \* \* \*

- (b) Criteria for requesting an exception. If a pediatric ESRD facility projects on the basis of prior year costs and utilization trends that it has an allowable cost per treatment higher than its prospective rate set under § 413.174, and if these excess costs are attributable to one or more of the factors in § 413.182, the facility may request, in accordance with paragraph (e) of this section, that CMS approve an exception to that rate and set a higher prospective payment rate.
- (d) Payment rate exception request. Effective October 1, 2002, CMS may approve exceptions to a pediatric ESRD facility's updated prospective payment rate, if the pediatric ESRD facility did not have an approved exception rate as of October 1, 2002. A pediatric ESRD facility may request an exception to its payment rate at any time after it is in operation for at least 12 consecutive months.

13. Section 413.182 is revised to read as follows:

# § 413.182 Criteria for approval of exception requests.

(a) CMS may approve exceptions to a pediatric ESRD facility's prospective payment rate if the pediatric ESRD facility did not have an approved exception rate as of October 1, 2002.

(b) The pediatric ESRD facility must demonstrate, by convincing objective evidence, that its total per treatment costs are reasonable and allowable under the relevant cost reimbursement principles of part 413 and that its per treatment costs in excess of its payment rate are directly attributable to any of the following criteria:

- (1) Pediatric patient mix, as specified in § 413.184.
- (2) Self-dialysis training costs in pediatric facilities, as specified in § 413.186
- 14. Section 413.184 is amended by revising paragraphs (a) and (b)(1) to read as follows:

# § 413.184 Payment exception: Pediatric patient mix.

- (a) Qualifications. To qualify for an exception to its prospective payment rate based on its pediatric patient mix a facility must demonstrate that—
- (1) At least 50 percent of its patients are individuals under 18 years of age;
- (2) Its nursing personnel costs are allocated properly between each mode of care;
- (3) The additional nursing hours per treatment are not the result of an excess number of employees;

(4) Its pediatric patients require a significantly higher staff-to-patient ratio than typical adult patients; and

(5) These services, procedures, or supplies and its per treatment costs are clearly prudent and reasonable when compared to those of pediatric facilities with a similar patient mix.

(b) Documentation. (1) A pediatric ESRD facility must submit a listing of all outpatient dialysis patients (including all home patients) treated during the most recently completed and filed cost report (in accordance with cost reporting requirements under § 413.198) showing—

(i) Age of patients and percentage of patients under the age of 18;

(ii) Individual patient diagnosis;

(iii) Home patients and ages;

- (iv) In-facility patients, staff-assisted, or self-dialysis;
  - (v) Diabetic patients; and
- (vi) Patients isolated because of contagious disease.

#### § 413.186 [Removed]

15. Section 413.186 is removed.

#### §413.188 [Removed]

16. Section 413.188 is removed.

17. Redesignate § 413.190 as § 413.186 and revise the newly designated § 413.186 to read as follows:

# § 413.186 Payment exception: Self-dialysis training costs in pediatric facilities.

(a) Qualification. To qualify for an exception to the prospective payment rate based on self-dialysis training costs, the pediatric ESRD facility must establish that it incurs per treatment costs for furnishing self-dialysis and home dialysis training that exceed the facility's payment rate for the training sessions.

- (b) *Justification*. To justify its exception request, a facility must—
- (1) Separately identify those elements contributing to its costs in excess of the composite training rate; and
- (2) Demonstrate that its per treatment costs are reasonable and allowable.
- (c) Criteria for determining proper cost reporting. CMS considers the pediatric ESRD facility's total costs, cost finding and apportionment, including its allocation of costs, to determine if costs are properly reported by treatment modality.
- (d) Limitation of exception requests. Exception requests for a higher training rate are limited to those cost components relating to training such as technical staff, medical supplies, and the special costs of education (manuals and education materials). These requests may include overhead and other indirect costs to the extent that these costs are directly attributable to the additional training costs.
- (e) *Documentation*. The pediatric ESRD facility must provide the following information to support its exception request:
- (1) A copy of the facility's training program.
- (2) Computation of the facility's cost per treatment for maintenance sessions and training sessions including an explanation of the cost difference between the two modalities.
- (3) Class size and patients' training schedules.
- (4) Number of training sessions required, by treatment modality, to train patients.
- (5) Number of patients trained for the current year and the prior 2 years on a monthly basis.
- (6) Projection for the next 12 months of future training candidates.
- (7) The number and qualifications of staff at training sessions.
- (f) Accelerated training exception. (1) A pediatric ESRD facility may bill Medicare for a dialysis training session only when a patient receives a dialysis treatment (normally three times a week for hemodialysis). Continuous cycling peritoneal dialysis (CCPD) and continuous ambulatory peritoneal dialysis (CAPD) are daily treatment modalities; ESRD facilities are paid the equivalent of three hemodialysis treatments for each week that CCPD and CAPD treatments are provided.
- (2) If a pediatric ESRD facility elects to train all its patients using a particular treatment modality more often than during each dialysis treatment and, as a result, the number of billable training dialysis sessions is less than the number of actual training sessions, the facility

may request a composite rate exception, limited to the lesser of the—

- (i) Facility's projected training cost per treatment; or
- (ii) Cost per treatment the facility receives in training a patient if it had trained patients only during a dialysis treatment, that is, three times per week.
- (3) An ESRD facility may bill a maximum of 25 training sessions per patient for hemodialysis training and 15 sessions for CCPD and CAPD training.
- (4) In computing the payment amount under an accelerated training exception, CMS uses a minimum number of training sessions per patient (15 for hemodialysis and 5 for CAPD and CCPD) when the facility actually provides fewer than the minimum number of training sessions.
- (5) To justify an accelerated training exception request, an ESRD facility must document that a significant number of training sessions for a particular modality are provided during a shorter but more condensed period.
- (6) The facility must submit with the exception request a list of patients, by modality, trained during the most recent cost report period. The list must include each beneficiary's—
  - (i) Name:
  - (ii) Age; and

(iii) Training status (completed, not completed, being retrained, or in the process of being trained).

(7) The total treatments from the patient list must be the same as the total treatments reported on the cost report filed with the request.

#### § 413.192 [Removed]

18. Section 413.192 is removed.

#### PART 414—PAYMENT FOR PART B MEDICAL AND OTHER HEALTH SERVICES

19. The authority citation for part 414 continues to read as follows:

**Authority:** Secs. 1102, 1871, and 1881(b)(1) of the Social Security Act (42 U.S.C. 1302, 1395hh, and 1395rr(b)(1)).

# Subpart B—Physicians and Other Practitioners

20. Section 414.65 is amended by revising paragraph (a)(1) to read as follows:.

#### § 414.65 Payment for telehealth services

(a) \* \* \*

(1) The Medicare payment amount for office or other outpatient visits, consultation, individual psychotherapy, psychiatric diagnostic interview examination, pharmacologic management, end stage renal disease related services included in the monthly

capitation payment (except for one visit per month to examine the access site), and individual medical nutrition therapy furnished via an interactive telecommunications system is equal to the current fee schedule amount applicable for the service of the physician or practitioner.

21. Section 414.802 is amended by adding definitions of "direct sales" and "indirect sales" to read as follows:

#### § 414.802 Definitions

\* \* \* \* \* \*

Direct Sales means sales directly from the manufacturer to the provider (for example, physician or other health care provider) or supplier.

\* \* \* \* \*

Indirect Sales means from the manufacturer to a wholesaler, distributor, or similar entity that sells to others in the distribution chain. Indirect sales also include any sale subject to the average sales price reporting requirement that is not a direct sale.

\* \* \* \* \* \* 22. Section 414.804(a) is amended by:

A. Redesignating paragraphs (a)(3), (a)(4), (a)(5), and (a)(6), as paragraphs (a)(4), (a)(5), (a)(6), and (a)(7).

- B. Adding a new paragraph (a)(3).
- C. Revising newly redesignated paragraph (a)(4).

The redesignations and revisions read as follows:

#### § 414.804 Basis of payment.

- (a) \* \* \*
- (3) In calculating the manufacturer's average sales price, a manufacturer must—
- (i) Calculate the average sales price for direct sales;
- (ii) Calculate the average sales price for indirect sales; and
- (iii) Calculate the weighted average of the results from paragraphs (a)(3)(i) and (a)(3)(ii). Example. [(ASP for direct sales × direct sales units) + (ASP for indirect sales × indirect sales units)]/(direct sales units + indirect units sales units).
- (4) To the extent that data on price concessions, as described in paragraph (a)(2) of this section, are available on a lagged basis, the manufacturer must estimate this amount in accordance with the methodology described in paragraphs (a)(4)(i) through (a)(4)(iv) of this section, for each of the amounts calculated under paragraphs (a)(3)(i) and (a)(3)(ii) of this section, before calculating the weighted average described in paragraph (a)(3)(iii) of this section.
- (i) For each National Drug Code, the manufacturer calculates a percentage

equal to the sum of the price concessions for the most recent 12-month period available associated with sales subject to the average sales price reporting requirement divided by the total in dollars for the sales subject to the average sales price reporting requirement for the same 12-month period.

- (ii) The manufacturer then multiplies the percentage described in paragraph (a)(4)(i) of this section by the total in dollars for the sales subject to the average sales price reporting requirement for the quarter being submitted. (The manufacturer must carry a sufficient number of decimal places in the calculation of the price concessions percentage in order to round accurately the net total sales amount for the quarter to the nearest whole dollar.) The result of this multiplication is then subtracted from the total in dollars for the sales subject to the average sales price reporting requirement for the quarter being submitted.
- (iii) The manufacturer then uses the result of the calculation described in paragraph (a)(4)(ii) of this section as the numerator and the number of units sold in the quarter as the denominator to calculate the manufacturer's average sales price for the National Drug Code in the quarter being submitted.
- (iv) Example. The total lagged price concessions (discounts, rebates, etc.) over the most recent 12-month period available associated with direct sales for National Drug Code 12345-6789-01 subject to the ASP reporting requirement equal \$200,000. The total in dollars for the direct sales subject to the average sales price reporting requirement for the same period equals \$600,000. The lagged price concessions percentage for this period equals 200,000/600,000 = .33333. The total in dollars for the direct sales subject to the average sales price reporting requirement for the quarter being reported equals \$50,000 for 10,000 direct sales units sold. Assuming no non-lagged price concessions apply, the manufacturer's average sales price calculation for direct sales for this National Drug Code for this quarter is:  $50,000 - (0.33333 \times 50,000) = 333,334$ (net total direct sales amount); \$33,334/ 10,000 = \$3.33 (average sales price for direct sales). The average sales price for indirect sales is calculated independently.

\* \* \* \* \*

## Subpart L—Supplying and Dispensing

23. Section 414.1001 is amended by revising paragraph (a) as follows:

#### § 414.1001 Basis of payment.

(a) A supplying fee of \$24 is paid to a supplier for the first prescription of drugs and biologicals described in sections 1861(s)(2)(J), 1861(s)(2)(Q), and 1861(s)(2)(T) of the Act that that supplier provided to a beneficiary during a month. A supplying fee of \$8 is paid to a supplier for each prescription of drugs and biologicals described in sections 1861(s)(2)(J), 1861(s)(2)(Q), and 1861(s)(2)(T) of the Act, after the first one, that that supplier provided to a beneficiary during a month.

#### PART 426—REVIEW OF NATIONAL **COVERAGE DETERMINATIONS AND** LOCAL COVERAGE **DETERMINATIONS**

24. The authority citation for part 426 continues to read as follows:

Authority: Secs. 1102 and 1871 of the Social Security Act (42 U.S.C. 1302 and 1395hh).

25. The heading for part 426 is revised to read as set forth above.

#### Subpart C—General Provisions for the **Review of LCDs and NCDs**

26. Section 426.340 is amended by-

- A. Revising paragraph (e)(2).
- B. Adding paragraph (e)(3).
- C. Revising paragraph (f)(2).
- D. Adding paragraph (f)(3). The revisions and additions read as

follows:

#### § 426.340 Procedures for review of new evidence.

which the contractor completes the

(e) \* \* \*

reconsideration.

- (2) For LCDs, sets a reasonable timeframe, not more than 90 days, by
- (3) For NCDs, sets a reasonable timeframe, in compliance with the timeframes specified in section 1862(1) of the Act, by which CMS completes the reconsideration.

- (f) \* \* \*
- (2) For LCDs, the 90-day reconsideration timeframe is not met.
- (3) For NCDs, the reconsideration timeframe as specified by the Board, in compliance with section 1862(1) of the Act, is not met.

(Catalog of Federal Domestic Assistance Program No. 93.778, Medical Assistance Program).

(Catalog of Federal Domestic Assistance Program No. 93.773, Medicare—Hospital Insurance; and Program No. 93.774, Medicare—Supplementary Medical Insurance Program).

Dated: July 12, 2005.

#### Mark B. McClellan,

Administrator, Centers for Medicare & Medicaid Services.

Approved: July 18, 2005.

#### Michael O. Leavitt,

Secretary.

**Note:** These addenda will not appear in the Code of Federal Regulations.

# Addendum A—Explanation and Use of Addenda B

The addenda on the following pages provide various data pertaining to the Medicare fee schedule for physicians' services furnished in 2006. Addendum B contains the RVUs for work, nonfacility practice expense, facility practice expense, and malpractice expense, and other information for all services included in the physician fee schedule.

In previous years, we have listed many services in Addendum B that are not paid under the physician fee schedule. To avoid publishing as many pages of codes for these services, we are not including clinical laboratory codes and most alpha-numeric codes (Healthcare Common Procedure Coding System (HCPCS) codes not included in CPT) in Addendum B.

## Addendum B—2006 Relative Value Units and Related Information Used in Determining Medicare Payments For

This addendum contains the following information for each CPT code and alphanumeric HCPCS code, except for alphanumeric codes beginning with B (enteral and parenteral therapy), E (durable medical equipment), K (temporary codes for nonphysicians' services or items), or L (orthotics), and codes for anesthesiology.

1. *CPT/HCPCS code*. This is the CPT or alphanumeric HCPCS number for the service. Alphanumeric HCPCS codes are included at the end of this addendum.

2. Modifier. A modifier is shown if there is a technical component (modifier TC) and a professional component (PC) (modifier –26) for the service. If there is a PC and a TC for the service, Addendum B contains three entries for the code: One for the global values (both professional and technical); one for modifier –26 (PC); and one for modifier TC. The global service is not designated by a modifier, and physicians must bill using the code without a modifier if the physician furnishes both the PC and the TC of the service.

Modifier –53 is shown for a discontinued procedure. There will be RVUs for the code (CPT code 45378) with this modifier.

3. Status indicator. This indicator shows whether the CPT/HCPCS code is in the physician fee schedule and whether it is separately payable if the service is covered.

A = Active code. These codes are separately payable under the fee

schedule if covered. There will be RVUs for codes with this status. The presence of an "A" indicator does not mean that Medicare has made a national coverage determination regarding the coverage of the service. Carriers remain responsible for coverage decisions in the absence of a national Medicare policy.

B = Bundled code. Payment for covered services is always bundled into payment for other services not specified. If RVUs are shown, they are not used for Medicare payment. If these services are covered, payment for them is subsumed by the payment for the services to which they are incident. (An example is a telephone call from a hospital nurse regarding care of a patient.)

C = Carrier-priced code. Carriers will establish RVUs and payment amounts for these services, generally on a caseby-case basis following review of documentation, such as an operative report.

D = Deleted/discontinued code. These codes are deleted effective with the beginning of the calendar year.

E = Excluded from physician fee schedule by regulation. These codes are for items or services that CMS chose to exclude from the physician fee schedule payment by regulation. No RVUs are shown, and no payment may be made under the physician fee schedule for these codes. Payment for them, if they are covered, continues under reasonable charge or other payment procedures.

F = Deleted/discontinued codes. (Code not subject to a 90-day grace period.) These codes are deleted effective with the beginning of the year and are never subject to a grace period. This indicator is no longer effective with the 2006 physician fee schedule as of January 1, 2006.

G = Code not valid for Medicare purposes. Medicare does not recognize codes assigned this status. Medicare uses another code for reporting of, and payment for, these services. (Code subject to a 90 day grace period.) This indicator is no longer effective with the 2006 physician fee schedule as of January 1, 2006.

H = Deleted modifier. For 2000 and later years, either the TC or PC component shown for the code has been deleted and the deleted component is shown in the data base with the H status indicator.

I = Not valid for Medicare purposes. Medicare uses another code for the reporting of, and the payment for these services. (Code NOT subject to a 90-day grace period.)

N = Noncovered service. These codes are noncovered services. Medicare payment may not be made for these codes. If RVUs are shown, they are not used for Medicare payment.

P = Bundled or excluded code. There are no RVUs for these services. No separate payment is made for them under the physician fee schedule.

—If the item or service is covered as incident to a physician's service and is furnished on the same day as a physician's service, payment for it is bundled into the payment for the physician's service to which it is incident (an example is an elastic bandage furnished by a physician incident to a physician's service).

—If the item or service is covered as other than incident to a physician's service, it is excluded from the physician fee schedule (for example, colostomy supplies) and is paid under the other payment provisions of the Act.

R = Restricted coverage. Special coverage instructions apply. If the service is covered and no RVUs are shown, it is carrier-priced.

T = Injections. There are RVUs for these services, but they are only paid if there are no other services payable under the physician fee schedule billed on the same date by the same provider. If any other services payable under the physician fee schedule are billed on the same date by the same provider, these services are bundled into the service(s) for which payment is made.

X = Exclusion by law. These codes represent an item or service that is not within the definition of "physicians' services" for physician fee schedule payment purposes. No RVUs are shown for these codes, and no payment may be made under the physician fee schedule. (Examples are ambulance services and clinical diagnostic laboratory services.)

4. Description of code. This is an abbreviated version of the narrative description of the code.

5. *Physician work RVUs*. These are the RVUs for the physician work for this service in 2005. Codes that are not used for Medicare payment are identified with a "+."

6. Non-facility practice expense RVUs. These are the fully implemented resource-based practice expense RVUs for non-facility settings.

7. Facility practice expense RVUs. These are the fully implemented resource-based practice expense RVUs for facility settings.

8. Malpractice expense RVUs. These are the RVUs for the malpractice expense for the service for 2005.

9. Facility total. This is the sum of the work, fully implemented facility practice expense, and malpractice expense RVUs.

- 10. Non-facility total. This is the sum of the work, fully implemented non-facility practice expense, and malpractice expense RVUs.
- 11. Global period. This indicator shows the number of days in the global period for the code (0, 10, or 90 days). An explanation of the alpha codes follows:
- MMM = The code describes a service furnished in uncomplicated maternity cases including antepartum care, delivery, and postpartum care. The usual global surgical concept does not apply. See the 1999 Physicians' Current Procedural Terminology for specific definitions.

XXX = The global concept does not apply.

YYY = The global period is to be set by the carrier (for example, unlisted surgery codes).

ZZZ = Code related to another service that is always included in the global period of the other service. (Note: Physician work and practice expense are associated with intra service time and in some instances the post service time.)

December   C	CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
0.00   0.00											
001617		I									
001717											
0.00   0.00		I									
D01917		I									
Description   C		I									
0021T											
DOCATT											
	0023T		С		0.00	0.00	0.00	0.00	0.00	0.00	XXX
DOZETT	0024T			Transcath cardiac reduction	0.00	0.00	0.00	0.00	0.00	0.00	
		I				l I					
C		I									
0.00317											
0.0311		I									
0.0033T		I									
03347		I									
0.00351		I									
0.00357											
09377	0035T		С		0.00	0.00	0.00	0.00	0.00	0.00	XXX
0.0381				Endovasc prosth, taa, add-on	0.00	0.00	0.00	0.00	0.00	0.00	
0.0391		I									
0.04017		ı									
0.0411		I									
0042T		I	-								
0.0431		I									
0044T		I									
0465T         C         Whole body photography         0.00<											
0.046f		I		, , , ,							
048T		I				l I					
0048T         C         Implant ventricular device         0.00         0		I									
OSST			С		0.00	0.00	0.00	0.00	0.00	0.00	
OS51T					0.00	0.00	0.00	0.00	0.00	0.00	
052T         C         Replace component heart syst         0.00 <td< td=""><td></td><td></td><td></td><td>Removal circulation assist</td><td>0.00</td><td></td><td></td><td>0.00</td><td></td><td></td><td></td></td<>				Removal circulation assist	0.00			0.00			
0583T         C         Replace component heart syst         0.00 <th< td=""><td></td><td>I</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>		I									
0554T         C         Bone surgery using computer         0.00											
0555T         C         Bone surgery using computer         0.00		I				l I					
0056T         C         Bone surgery using computer         0.00		I				l I					
DOSST											
0059T         C         Cryopreservation, occyle         0.00         0.0		I				l I					
0060T         C         Electrical impedance scan         0.00         0.		I									
0061T         C         Destruction of tumor, breast         0.00 <th< td=""><td></td><td></td><td></td><td></td><td></td><td>l I</td><td></td><td></td><td></td><td></td><td></td></th<>						l I					
0063T         C         Rep intradisc annulus; -1lev         0.00 <th< td=""><td></td><td>I</td><td>C</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>		I	C								
OB64T			С	Rep intradisc annulus;1 lev	0.00	0.00	0.00	0.00	0.00	0.00	XXX
Octobe				Rep intradisc annulus;>1lev				0.00			
0066T		I									
0066T         26         N         Ct colonography;screen         0.00 <td></td> <td></td> <td></td> <td>1 =</td> <td></td> <td>l I</td> <td></td> <td></td> <td></td> <td></td> <td></td>				1 =		l I					
0066T         TC         N         Ct colonography;screen         0.00 <td></td> <td></td> <td></td> <td></td> <td></td> <td>l I</td> <td></td> <td></td> <td></td> <td></td> <td></td>						l I					
0067T         C         Ct colonography;dx         0.00											
0067T         26         C         Ct colonography;dx         0.00		I				l I					
0067T         TC         C         Ct colonography;dx         0.00			-			l I					
0068T         C         Interp/rept heart sound         0.00						l I					
0069T         C         Analysis only heart sound         0.00         0.		I				l I					
0071T			С	Analysis only heart sound	0.00	0.00	0.00	0.00	0.00	0.00	XXX
0072T	0070T		С	Interp only heart sound	0.00	0.00	0.00	0.00	0.00	0.00	XXX
0073T			-	U/s leiomyomata ablate <200		0.00		0.00	0.00	0.00	
0074T											
0075T		I				l I					
0075T         26         C         Perq stent/chest vert art         0.00		I									
0075T         TC         C         Perq stent/chest vert art         0.00			-			l I					
0076T						l I					
0076T         26         C         S&i stent/chest vert art         0.00<		I	-			l I					
0076T         TC         C         S&i stent/chest vert art         0.00<			-			l I					
0077T         C         Cereb therm perfusion probe         0.00 <td></td> <td>I</td> <td></td> <td></td> <td></td> <td>l I</td> <td></td> <td></td> <td></td> <td></td> <td></td>		I				l I					
0078T         C         Endovasc aort repr w/device         0.00 <td></td> <td>I</td> <td>-</td> <td></td> <td></td> <td>l I</td> <td></td> <td></td> <td></td> <td></td> <td></td>		I	-			l I					
0079T         C         Endovasc visc extnsn repr         0.00		I	-	· ·		l I					
0080T C Endovasc aort repr rad s&i		I				l I					
		I				l I					

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
0082T		С	Stereotactic rad delivery	0.00	0.00	0.00	0.00	0.00	0.00	XXX
0082T		Č	Stereotactic rad delivery	0.00	0.00	0.00	0.00	0.00	0.00	XXX
0084T		Č	Temp prostate urethral stent	0.00	0.00	0.00	0.00	0.00	0.00	XXX
0085T		C	Breath test heart reject	0.00	0.00	0.00	0.00	0.00	0.00	XXX
0086T		С	L ventricle fill pressure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
0087T		С	Sperm eval hyaluronan	0.00	0.00	0.00	0.00	0.00	0.00	XXX
T8800		C	Rf tongue base vol reduxn	0.00	0.00	0.00	0.00	0.00	0.00	XXX
0500F			Initial prenatal care visit	0.00	0.00	0.00	0.00	0.00	0.00	XXX
0501F 0502F			Prenatal flow sheet	0.00 0.00	0.00 0.00	0.00	0.00	0.00 0.00	0.00 0.00	XXX XXX
0503F		li	Postpartum care visit	0.00	0.00	0.00	0.00	0.00	0.00	XXX
1000F		li	Tobacco use, smoking, assess	0.00	0.00	0.00	0.00	0.00	0.00	XXX
1001F		1	Tobacco use, non-smoking	0.00	0.00	0.00	0.00	0.00	0.00	XXX
10021		Α	Fna w/o image	1.27	2.11	0.53	0.10	3.48	1.90	XXX
10022		A	Fna w/image	1.27	2.51	0.44	0.08	3.86	1.79	XXX
1002F			Assess anginal symptom/level	0.00	0.00	0.00	0.00	0.00	0.00	XXX
10040		A	Acne surgery	1.18	1.12	0.84	0.05	2.35	2.07	010
10060 10061		A	Drainage of skin abscess Drainage of skin abscess	1.17 2.40	1.27 1.90	0.94 1.49	0.12 0.26	2.56 4.56	2.24 4.15	010 010
10080		Â	Drainage of pilonidal cyst	1.17	2.98	1.43	0.20	4.27	2.36	010
10081		A	Drainage of pilonidal cyst	2.45	3.91	1.48	0.24	6.60	4.17	010
10120		Α	Remove foreign body	1.22	2.14	0.94	0.12	3.49	2.28	010
10121		Α	Remove foreign body	2.70	3.47	1.75	0.33	6.49	4.77	010
10140		Α	Drainage of hematoma/fluid	1.53	1.83	1.29	0.19	3.56	3.01	010
10160		Α	Puncture drainage of lesion	1.20	1.62	1.08	0.14	2.96	2.43	010
10180		A	Complex drainage, wound	2.25	2.95	1.93	0.35	5.55	4.53	010
11000		A	Debride infected skin	0.60	0.61	0.21	0.07	1.28	0.88	000
11001 11004		A	Debride genitalia & peringum	0.30	0.24 NA	0.11 3.80	0.04 0.67	0.58 NA	0.45 14.80	ZZZ 000
11004		A	Debride genitalia & perineum  Debride abdom wall	10.33 13.78	NA NA	5.42	0.67	NA NA	20.16	000
11006		A	Debride genit/per/abdom wall	12.64	NA NA	4.73	1.28	NA NA	18.64	000
11008		A	Remove mesh from abd wall	5.01	NA	1.97	0.61	NA	7.59	ZZZ
11010		Α	Debride skin, fx	4.20	6.68	2.57	0.66	11.54	7.43	010
11011		Α	Debride skin/muscle, fx	4.95	7.80	2.29	0.74	13.49	7.98	000
11012		Α	Debride skin/muscle/bone, fx	6.88	11.37	3.73	1.16	19.41	11.78	000
11040		Α	Debride skin, partial	0.50	0.55	0.21	0.06	1.11	0.77	000
11041		A	Debride skin, full	0.82	0.68	0.32	0.10	1.60	1.24	000
11042 11043		A	Debride skin/tissue	1.12 2.38	0.98	0.43	0.13	2.23	1.68	000 010
11043		A	Debride tissue/muscle  Debride tissue/muscle/bone	3.07	3.33 4.38	2.54 3.65	0.32 0.43	6.03 7.88	5.25 7.15	010
11055		R	Trim skin lesion	0.43	0.60	0.17	0.45	1.08	0.65	000
11056		R	Trim skin lesions, 2 to 4	0.61	0.68	0.23	0.07	1.36	0.91	000
11057		R	Trim skin lesions, over 4	0.79	0.78	0.29	0.10	1.68	1.18	000
11100		Α	Biopsy, skin lesion	0.81	1.38	0.39	0.03	2.22	1.23	000
11101		A	Biopsy, skin add-on	0.41	0.37	0.20	0.02	0.80	0.63	ZZZ
11200		A	Removal of skin tags	0.77	1.11	0.78	0.04	1.92	1.59	010
11201		A	Remove skin tags add-onShave skin lesion	0.29	0.17	0.12	0.02	0.48	0.43	ZZZ 000
11300 11301		A	Shave skin lesion	0.51 0.85	1.05 1.22	0.21 0.39	0.03 0.04	1.59 2.11	0.75 1.28	000
11302		A	Shave skin lesion	1.05	1.43	0.46	0.05	2.53	1.57	000
11303			Shave skin lesion	1.24	1.73	0.52	0.07	3.04	1.83	000
11305		Α	Shave skin lesion	0.67	0.91	0.27	0.07	1.65	1.01	000
11306		Α	Shave skin lesion	0.99	1.20	0.42	0.07	2.27	1.48	000
11307		Α	Shave skin lesion	1.14	1.41	0.49	0.07	2.63	1.70	000
11308		A	Shave skin lesion	1.41	1.56	0.58	0.13	3.10	2.13	000
11310		A	Shave skin lesion	0.73	1.19	0.32	0.04	1.96	1.09	000
11311		A	Shave skin lesion	1.05	1.35	0.49	0.05	2.45	1.59	000
11312		A	Shave skin lesion	1.20	1.57	0.55	0.06	2.83	1.81	000
11313 11400		A	Shave skin lesion Exc tr-ext b9+marg 0.5 < cm	1.62 0.85	1.95 1.98	0.71 0.88	0.10 0.06	3.67 2.89	2.43 1.79	000 010
11401		Â	Exc tr-ext b9+marg 0.6-1 cm	1.23	2.08	1.01	0.10	3.42	2.35	010
11402		A	Exc tr-ext b9+marg 1.1-2 cm	1.51	2.26	1.07	0.13	3.91	2.72	010
11403		A	Exc tr-ext b9+marg 2.1-3 cm	1.79	2.43	1.32	0.17	4.39	3.28	010
11404		Α	Exc tr-ext b9+marg 3.1-4 cm	2.06	2.74	1.40	0.21	5.01	3.67	010
11406		Α	Exc tr-ext b9+marg > 4.0 cm	2.77	3.08	1.64	0.32	6.16	4.73	010
11420		Α	Exc h-f-nk-sp b9+marg 0.5 <	0.98	1.79	0.93	0.09	2.86	2.00	010
11421		Α	Exc h-f-nk-sp b9+marg 0.6-1	1.42	2.11	1.10	0.13	3.66	2.66	010
11422		A	Exc h-f-nk-sp b9+marg 1.1-2	1.63	2.30	1.33	0.16	4.09	3.12	010
11423		A	Exc h-f-nk-sp b9+marg 2.1-3	2.01	2.61	1.45	0.20	4.83	3.66	010
11424		A	Exc h-f-nk-sp b9+marg 3.1-4	2.43	2.87	1.60	0.25	5.55	4.28	010
11426 11440		A	Exc h-f-nk-sp b9+marg > 4 cm Exc face-mm b9+marg 0.5 < cm	3.78 1.06	3.50 2.19	2.09 1.29	0.44 0.08	7.72 3.33	6.30 2.43	010 010
11441			Exc face-mm b9+marg 0.5 < cm	1.48	2.19	1.47	0.08	3.33	3.08	010
11442			Exc face-mm b9+marg 1.1-2 cm	1.72	2.59	1.55	0.13	4.47	3.43	010
	_			. 1.,2	2.55	1.55	0.10	7.77	0.40	0.10

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
11443		Α	Exc face-mm b9+marg 2.1-3 cm	2.29	2.96	1.78	0.22	5.48	4.30	010
11444		Â	Exc face-mm b9+marg 3.1-4 cm	3.15	3.52	2.14	0.22	6.97	5.59	010
11446		A	Exc face-mm b9+marg > 4 cm	4.49	4.17	2.71	0.43	9.09	7.63	010
11450		A	Removal, sweat gland lesion	2.74	4.91	2.02	0.34	7.99	5.10	090
11451		A	Removal, sweat gland lesion	3.95	6.43	2.52	0.53	10.90	7.00	090
11462		A	Removal, sweat gland lesion	2.52	5.04	2.03	0.32	7.88	4.86	090
11463		Α	Removal, sweat gland lesion	3.95	6.59	2.67	0.54	11.08	7.16	090
11470		Α	Removal, sweat gland lesion	3.26	4.98	2.28	0.40	8.64	5.93	090
11471		Α	Removal, sweat gland lesion	4.41	6.48	2.76	0.58	11.47	7.75	090
11600		Α	Exc tr-ext mlg+marg 0.5 < cm	1.31	2.68	0.96	0.10	4.09	2.38	010
11601		Α	Exc tr-ext mlg+marg 0.6-1 cm	1.80	2.86	1.21	0.12	4.78	3.14	010
11602		Α	Exc tr-ext mlg+marg 1.1-2 cm	1.95	3.00	1.25	0.12	5.07	3.32	010
11603		Α	Exc tr-ext mlg+marg 2.1-3 cm	2.19	3.22	1.31	0.16	5.58	3.66	010
11604		Α	Exc tr-ext mlg+marg 3.1-4 cm	2.40	3.52	1.37	0.20	6.13	3.98	010
11606		A	Exc tr-ext mlg+marg > 4 cm	3.43	4.22	1.70	0.36	8.01	5.49	010
11620		A	Exc h-f-nk-sp mlg+marg 0.5 <	1.19	2.65	0.94	0.09	3.93	2.22	010
11621		A	Exc h-f-nk-sp mlg+marg 0.6-1	1.76	2.86	1.22	0.12	4.74	3.11	010
11622		A	Exc h-f-nk-sp mlg+marg 1.1-2	2.09	3.14	1.37	0.14	5.38	3.60	010
11623		A	Exc h-f-nk-sp mlg+marg 2.1-3	2.62	3.49	1.55	0.20	6.30	4.36	010
11624		Α	Exc h-f-nk-sp mlg+marg 3.1-4	3.07	3.90	1.74	0.27	7.23	5.07	010
11626		Α	Exc h-f-nk-sp mlg+mar > 4 cm	4.30	4.79	2.34	0.45	9.54	7.09	010
11640		A	Exc face-mm malig+marg 0.5 <	1.35	2.74	1.09	0.11	4.20	2.55	010
11641		Α	Exc face-mm malig+marg 0.6-1	2.16	3.19	1.50	0.16	5.52	3.82	010
11642		A	Exc face-mm malig+marg 1.1-2	2.60	3.59	1.67	0.19	6.38	4.45	010
11643		Α	Exc face-mm malig+marg 2.1-3	3.11	3.98	1.91	0.26	7.34	5.28	010
11644		A	Exc face-mm malig+marg 3.1-4	4.03	4.87	2.39	0.37	9.27	6.79	010
11646		A	Exc face-mm mlg+marg > 4 cm	5.95	5.96	3.38	0.61	12.53	9.94	010
11719		R	Trim nail(s)	0.17	0.27	0.07	0.02	0.46	0.26	000
11720		A	Debride nail, 1-5	0.32	0.36	0.12	0.04	0.72	0.48	000
11721		A	Debride nail, 6 or more	0.54	0.46	0.21	0.07	1.07	0.82	000
11730		A	Removal of nail plate	1.13	1.08	0.42	0.14	2.36	1.69	000
11732		A	Remove nail plate, add-on	0.57	0.46	0.22	0.07	1.10	0.86	ZZZ
11740		A	Drain blood from under nail	0.37	0.59	0.36	0.04	1.00	0.77	000
11750		A	Removal of nail bed	1.86	2.27	1.76	0.22	4.35	3.85	010
11752		Α	Remove nail bed/finger tip	2.68	3.09	2.95	0.35	6.12	5.98	010
11755		Α	Biopsy, nail unit	1.31	1.70	0.78	0.14	3.15	2.23	000
11760		Α	Repair of nail bed	1.58	2.68	1.71	0.21	4.47	3.50	010
11762		Α	Reconstruction of nail bed	2.90	3.00	2.27	0.36	6.26	5.53	010
11765		A	Excision of nail fold, toe	0.69	1.91	0.80	0.08	2.68	1.57	010
11770		A	Removal of pilonidal lesion	2.62	3.43	1.49	0.33	6.37	4.44	010
11771		A	Removal of pilonidal lesion	5.74	5.69	3.32	0.74	12.18	9.80	090
11772		A	Removal of pilonidal lesion	6.98	7.42	5.05	0.89	15.29	12.92	090
11900		A	Injection into skin lesions	0.52	0.72	0.22	0.02	1.26	0.76	000
11901		A	Added skin lesions injection	0.80	0.76	0.38	0.03	1.59	1.21	000
11920		R	Correct skin color defects	1.61	3.44	1.08	0.24	5.30	2.93	000
11921		R	Correct skin color defects	1.93	3.70	1.24	0.29	5.92	3.47	000
11922		R	Correct skin color defects	0.49	1.08	0.24	0.07	1.65	0.80	ZZZ
11950		R	Therapy for contour defects	0.84	1.13	0.41	0.06	2.03	1.31	000
11951		R	Therapy for contour defects	1.19	1.47	0.51	0.11	2.77	1.82	000
11952		R	Therapy for contour defects	1.69	1.81	0.67	0.16	3.66	2.52	000
11954	1	1	Therapy for contour defects	1.85	2.32	0.89	0.25	4.42	3.00	000
11960		A	Insert tissue expander(s)	9.09	NA NA	10.12	1.31	NA NA	20.51	090
11970		A	Replace tissue expander	7.06	NA 9.65	5.95	1.05	NA	14.07	090
11971		A	Remove tissue expander(s)	2.13	8.65	3.67	0.32	11.10	6.12	090
11975		N	Insert contraceptive cap	1.48	1.50	0.57	0.17	3.15	2.22	XXX
11976		R N	Removal of contraceptive cap	1.78	1.75	0.66	0.21	3.74	2.66	000 XXX
11977			Removal/reinsert contra cap	3.31	2.31	1.25	0.37	5.99	4.93	
11980		A	Implant hormone pellet(s)	1.48	1.12	0.58	0.13	2.73	2.19	000
11981		A		1.48	1.82	0.67	0.12	3.43	2.28	XXX XXX
11982		A	Remove drug implant device	1.78	2.03	0.82	0.17	3.98	2.78	
11983		A	Remove/insert drug implant	3.31	2.51	1.51	0.23	6.05	5.04	XXX
12001		A	Repair superficial wound(s)	1.70	1.91	0.75	0.15	3.76	2.60	010
12002		A	Repair superficial wound(s)	1.86	1.97	0.87	0.17	4.00	2.90	010
12004		A	Repair superficial wound(s)	2.24	2.24	0.98	0.21	4.70	3.43	010
12005		A	Repair superficial wound(s)	2.87	2.73	1.16	0.27	5.87	4.30	010
12006		A	Repair superficial wound(s)	3.67	3.28	1.47	0.35	7.29	5.49	010
12007		A	Repair superficial wound(s)	4.12	3.69	1.76	0.45	8.26	6.33	010
12011		A	Repair superficial wound(s)	1.76	2.06	0.76	0.16	3.99	2.68	010
12013		A	Repair superficial wound(s)	1.99	2.20	0.90	0.18	4.37	3.07	010
12014		A	Repair superficial wound(s)	2.46	2.49	1.02	0.23	5.19	3.72	010
12015		A	Repair superficial wound(s)	3.20	3.03	1.21	0.29	6.52	4.70	010
12016			Repair superficial wound(s)	3.93	3.45	1.48	0.37	7.74	5.78	010
12017			Repair superficial wound(s)	4.71	NA	1.84	0.47	NA	7.02	010
12018	١	l A	Repair superficial wound(s)	5.53	NA	2.19	0.64	NA I	8.37	010
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12020		Α	Closure of split wound	2.63	3.78	1.88	0.30	6.71	4.80	010
12021		A	Closure of split wound	1.84	1.82	1.40	0.24	3.90	3.48	010
12031 12032		A A	Layer closure of wound(s)	2.15 2.47	2.69 4.16	1.06 1.76	0.17	5.01 6.80	3.39 4.39	010 010
12034		A	Layer closure of wound(s)	2.47	3.55	1.76	0.16 0.25	6.73	4.64	010
12035		Â	Layer closure of wound(s)	3.43	5.25	2.09	0.23	9.07	5.91	010
12036		A	Layer closure of wound(s)	4.05	5.50	2.47	0.55	10.10	7.07	010
12037		A	Layer closure of wound(s)	4.67	6.07	2.88	0.66	11.40	8.21	010
12041		Α	Layer closure of wound(s)	2.37	2.89	1.20	0.19	5.46	3.77	010
12042		Α	Layer closure of wound(s)	2.75	3.58	1.49	0.17	6.50	4.41	010
12044		Α	Layer closure of wound(s)	3.15	3.70	1.61	0.27	7.12	5.03	010
12045		A	Layer closure of wound(s)	3.64	5.20	2.22	0.41	9.25	6.27	010
12046		A	Layer closure of wound(s)	4.25	6.30	2.68	0.54	11.09	7.47	010
12047 12051		A	Layer closure of wound(s) Layer closure of wound(s)	4.65 2.47	6.42 3.52	2.99 1.47	0.58 0.20	11.64 6.19	8.22 4.15	010 010
12052		Â	Layer closure of wound(s)	2.78	3.56	1.46	0.20	6.50	4.40	010
12053		Â	Layer closure of wound(s)	3.13	3.83	1.55	0.23	7.18	4.91	010
12054		A	Layer closure of wound(s)	3.46	4.13	1.64	0.30	7.89	5.40	010
12055		Α	Layer closure of wound(s)	4.43	5.03	2.12	0.45	9.91	7.00	010
12056		Α	Layer closure of wound(s)	5.24	6.86	2.95	0.59	12.69	8.78	010
12057		Α	Layer closure of wound(s)	5.96	6.58	3.62	0.56	13.11	10.15	010
13100		A	Repair of wound or lesion	3.13	4.22	2.26	0.26	7.60	5.64	010
13101		A	Repair of wound or lesion	3.92	5.05	2.65	0.26	9.23	6.82	010
13102		A	Repair wound/lesion add-on	1.24	1.27	0.56	0.13	2.64	1.93	ZZZ
13120 13121		A A	Repair of wound or lesion	3.31 4.33	4.29 5.26	2.29 2.75	0.26 0.25	7.85 9.84	5.86 7.32	010 010
13122		Â	Repair of wound or lesion  Repair wound/lesion add-on	1.44	1.54	0.62	0.25	3.13	2.21	ZZZ
13131		Â	Repair of wound or lesion	3.79	4.58	2.63	0.13	8.63	6.68	010
13132		A	Repair of wound or lesion	5.95	6.47	4.16	0.32	12.74	10.43	010
13133		A	Repair wound/lesion add-on	2.19	1.80	1.02	0.18	4.18	3.39	ZZZ
13150		Α	Repair of wound or lesion	3.81	4.92	2.70	0.34	9.06	6.85	010
13151		Α	Repair of wound or lesion	4.45	5.08	3.10	0.31	9.83	7.86	010
13152		Α	Repair of wound or lesion	6.33	6.56	3.96	0.40	13.30	10.69	010
13153		A	Repair wound/lesion add-on	2.38	2.07	1.11	0.24	4.69	3.74	ZZZ
13160		A	Late closure of wound	10.48	NA 9 00	7.03	1.54	NA 14.60	19.05	090
14000 14001		A A	Skin tissue rearrangement	5.89 8.48	8.20 10.09	5.35 6.90	0.59 0.82	14.68 19.39	11.83 16.20	090 090
14020		Ä	Skin tissue rearrangementSkin tissue rearrangement	6.59	9.07	6.37	0.62	16.30	13.61	090
14021		Â	Skin tissue rearrangement	10.06	10.93	8.08	0.81	21.80	18.95	090
14040		A	Skin tissue rearrangement	7.88	9.46	7.06	0.62	17.95	15.55	090
14041		Α	Skin tissue rearrangement	11.49	11.70	8.59	0.73	23.92	20.81	090
14060		Α	Skin tissue rearrangement	8.51	9.39	7.32	0.68	18.58	16.51	090
14061		Α	Skin tissue rearrangement	12.29	12.73	9.39	0.76	25.78	22.44	090
14300		A	Skin tissue rearrangement	11.76	12.16	8.95	1.16	25.09	21.87	090
14350		A	Skin tissue rearrangement	9.62	NA I	7.01	1.34	NA	17.97	090
15000 15001		A	Skin graftSkin graft add-on	4.00 1.00	3.98 1.32	2.14 0.40	0.54 0.14	8.52 2.46	6.68 1.54	000 ZZZ
15050		Ä	Skin pinch graft	4.30	6.91	4.97	0.14	11.78	9.84	090
15100		A	Skin split graft	9.06	12.29	7.58	1.28	22.63	17.91	090
15101		A	Skin split graft add-on	1.72	3.48	1.11	0.24	5.45	3.08	ZZZ
15120		Α	Skin split graft	9.84	11.33	7.57	1.16	22.32	18.57	090
15121		Α	Skin split graft add-on	2.68	4.31	1.75	0.36	7.34	4.79	ZZZ
15200		Α	Skin full graft	8.04	9.81	6.07	0.98	18.82	15.09	090
15201		A	Skin full graft add-on	1.32	2.51	0.60	0.19	4.02	2.12	ZZZ
15220		A	Skin full graft	7.88	9.79	6.51	0.84	18.51	15.23	090
15221		A	Skin full graft add-on	1.19	2.30	0.55	0.16	3.65	1.90	ZZZ
15240 15241		A	Skin full graftSkin full graft add-on	9.05 1.86	10.88 2.54	7.76 0.89	0.92 0.23	20.85 4.63	17.72 2.98	090 ZZZ
15260		Â	Skin full graft	10.06	11.18	8.47	0.23	21.93	19.22	090
15261		Â	Skin full graft add-on	2.23	2.85	1.36	0.03	5.29	3.80	ZZZ
15342		A	Cultured skin graft, 25 cm	1.00	1.86	0.54	0.12	2.98	1.66	010
15343		A	Culture skn graft addl 25 cm	0.25	0.09	0.09	0.03	0.37	0.37	ZZZ
15350		Α	Skin homograft	4.00	6.20	3.75	0.51	10.71	8.26	090
15351		Α	Skin homograft add-on	1.00	NA	0.36	0.14	NA	1.50	ZZZ
15400		Α	Skin heterograft	4.00	4.14	3.97	0.47	8.61	8.43	090
15401		Α	Skin heterograft add-on	1.00	1.79	0.43	0.14	2.93	1.57	ZZZ
15570		Α	Form skin pedicle flap	9.22	10.97	6.57	1.34	21.53	17.13	090
15572			Form skin pedicle flap	9.28	9.50	6.27	1.20	19.98	16.75	090
15574		A	Form skin pedicle flap	9.89	10.88	7.59	1.20	21.97	18.68	090
15576		A	Form skin pedicle flap	8.70	9.94	6.72	0.87	19.51	16.29	090
15600			Skin graft	1.91	7.11	2.95	0.27	9.29	5.13	090
15610 15620		A A	Skin graft	2.42 2.95	4.58 7.48	3.30 3.77	0.35 0.35	7.36 10.77	6.07 7.07	090 090
15630		l	Skin graftSkin graft	I	7.46	4.05	0.33	10.77	7.66	090
	_		July State	0.20	7.00	4.00	0.04	10.00	7.00	000

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 <sup>3</sup> +Indicates RVUs are not used for Medicare payment.

157322	CPT¹ HCPCS²	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
15734		I	l								090
15736		I	ı		I						090
15788		I									090 090
15740		I		,							090
15750		I	ı								090
15756		I	ı		I						090
157577											090
15760			Α		35.25	NA	20.93	3.89	NA	60.07	090
15770										60.28	090
15775		I	l	1	I						090
15776		1	l								090
15780		I			I	-					000
15781		I	l								000 090
15782		I									090
15783		I									090
15786		I	ı								090
15787		I	ı								010
15798		I									ZZZ
15792	15788		R	Chemical peel, face, epiderm	2.09	7.25	3.43	0.11	9.46	5.63	090
15793	15789		R	Chemical peel, face, dermal	4.92	8.43	5.00	0.20	13.55	10.12	090
15810			l					0.13			090
15811		I	l								090
15819		I									090
15820											090
15821		1	l								090
15822		I	l								090 090
15823											090
15824		I									090
15825		I	l								000
15826		I			I						000
15829		I	R			0.00					000
15831			R		0.00	0.00	0.00	0.00	0.00	0.00	000
15832	15829		R	Removal of skin wrinkles	0.00	0.00	0.00	0.00	0.00	0.00	000
15833											090
15834		I			I						090
15835		I	l		I			-			090
15836		I	l		I						090
15837		I									090 090
15838		I	l								090
15839		I	l		I						090
15840		I									090
15841											090
15845			Α		23.28	NA	14.69	2.54	NA	40.51	090
15850					37.98	NA		4.93			090
15851		I	ı								090
15852         A         Dressing change not for burn         0.86         1.77         0.32         0.09         2.72         1.27         00           15860         A         Test for blood flow in graft         1.95         NA         0.77         0.27         NA         2.99         00           15876         R         Suction assisted lipectomy         0.00		1	ı								XXX
15860		1	ı								000
15876         R         Suction assisted lipectomy         0.00         0		I	l								000 000
15877         R         Suction assisted lipectomy         0.00         0		I	l		I						000
15878		I			I						000
15879		I	l								000
15920         A         Removal of tail bone ulcer         7.96         NA         5.45         1.04         NA         14.44         08           15922         A         Removal of tail bone ulcer         9.91         NA         7.03         1.42         NA         18.36         05           15931         A         Remove sacrum pressure sore         9.25         NA         5.58         1.25         NA         16.08         05           15933         A         Remove sacrum pressure sore         10.85         NA         7.66         1.52         NA         20.03         05           15934         A         Remove sacrum pressure sore         12.70         NA         7.84         1.78         NA         22.32         05           15935         A         Remove sacrum pressure sore         14.58         NA         10.04         2.09         NA         26.71         05           15936         A         Remove sacrum pressure sore         12.38         NA         7.99         1.76         NA         22.14         05           15937         A         Remove sacrum pressure sore         14.22         NA         9.53         2.06         NA         25.81         05		I	l		I						000
15931       A       Remove sacrum pressure sore       9.25       NA       5.58       1.25       NA       16.08       09         15933       A       Remove sacrum pressure sore       10.85       NA       7.66       1.52       NA       20.03       09         15934       A       Remove sacrum pressure sore       12.70       NA       7.84       1.78       NA       22.32       09         15935       A       Remove sacrum pressure sore       14.58       NA       10.04       2.09       NA       26.71       09         15936       A       Remove sacrum pressure sore       12.38       NA       7.99       1.76       NA       22.14       09         15937       A       Remove sacrum pressure sore       14.22       NA       9.53       2.06       NA       25.81       09         15940       A       Remove hip pressure sore       9.35       NA       6.02       1.31       NA       16.68       09         15941       A       Remove hip pressure sore       11.43       NA       9.13       1.66       NA       22.23       09         15945       A       Remove hip pressure sore       11.46       NA       8.36       <		I	l		I						090
15933       A       Remove sacrum pressure sore       10.85       NA       7.66       1.52       NA       20.03       05         15934       A       Remove sacrum pressure sore       12.70       NA       7.84       1.78       NA       22.32       05         15935       A       Remove sacrum pressure sore       14.58       NA       10.04       2.09       NA       26.71       05         15936       A       Remove sacrum pressure sore       12.38       NA       7.99       1.76       NA       22.14       05         15937       A       Remove sacrum pressure sore       14.22       NA       9.53       2.06       NA       25.81       05         15940       A       Remove hip pressure sore       9.35       NA       6.02       1.31       NA       16.68       05         15941       A       Remove hip pressure sore       11.43       NA       9.13       1.66       NA       22.23       05         15945       A       Remove hip pressure sore       11.46       NA       8.36       1.65       NA       21.47       05         15946       A       Remove hip pressure sore       21.58       NA       13.97 <t< td=""><td>15922</td><td></td><td>Α</td><td>Removal of tail bone ulcer</td><td>9.91</td><td>NA</td><td>7.03</td><td>1.42</td><td>NA</td><td>18.36</td><td>090</td></t<>	15922		Α	Removal of tail bone ulcer	9.91	NA	7.03	1.42	NA	18.36	090
15934       A       Remove sacrum pressure sore       12.70       NA       7.84       1.78       NA       22.32       08         15935       A       Remove sacrum pressure sore       14.58       NA       10.04       2.09       NA       26.71       05         15936       A       Remove sacrum pressure sore       12.38       NA       7.99       1.76       NA       22.14       09         15937       A       Remove sacrum pressure sore       14.22       NA       9.53       2.06       NA       25.81       05         15940       A       Remove hip pressure sore       9.35       NA       6.02       1.31       NA       16.68       05         15941       A       Remove hip pressure sore       11.43       NA       9.13       1.66       NA       22.23       05         15944       A       Remove hip pressure sore       11.46       NA       8.36       1.65       NA       21.47       05         15945       A       A       Remove hip pressure sore       12.70       NA       9.36       1.84       NA       23.90       05         15946       A       A       Remove hip pressure sore       21.58       NA <td>15931</td> <td></td> <td>Α</td> <td>Remove sacrum pressure sore</td> <td>9.25</td> <td>NA</td> <td>5.58</td> <td>1.25</td> <td>NA</td> <td>16.08</td> <td>090</td>	15931		Α	Remove sacrum pressure sore	9.25	NA	5.58	1.25	NA	16.08	090
15935       A       Remove sacrum pressure sore       14.58       NA       10.04       2.09       NA       26.71       05         15936       A       Remove sacrum pressure sore       12.38       NA       7.99       1.76       NA       22.14       05         15937       A       Remove sacrum pressure sore       14.22       NA       9.53       2.06       NA       25.81       05         15940       A       Remove hip pressure sore       9.35       NA       6.02       1.31       NA       16.68       05         15941       A       Remove hip pressure sore       11.43       NA       9.13       1.66       NA       22.23       05         15944       A       Remove hip pressure sore       11.46       NA       8.36       1.65       NA       21.47       05         15945       A       Remove hip pressure sore       12.70       NA       9.36       1.84       NA       23.90       05         15946       A       Remove hip pressure sore       21.58       NA       13.97       3.16       NA       38.71       05         15950       A       Remove thigh pressure sore       7.55       NA       5.30       1.0			Α	Remove sacrum pressure sore	10.85	NA	7.66	1.52	NA	20.03	090
15936       A       Remove sacrum pressure sore       12.38       NA       7.99       1.76       NA       22.14       06         15937       A       Remove sacrum pressure sore       14.22       NA       9.53       2.06       NA       25.81       05         15940       A       Remove hip pressure sore       9.35       NA       6.02       1.31       NA       16.68       05         15941       A       Remove hip pressure sore       11.43       NA       9.13       1.66       NA       22.23       05         15944       A       Remove hip pressure sore       11.46       NA       8.36       1.65       NA       21.47       05         15945       A       Remove hip pressure sore       12.70       NA       9.36       1.84       NA       23.90       05         15946       A       A       Remove hip pressure sore       21.58       NA       13.97       3.16       NA       38.71       05         15950       A       A       Remove thigh pressure sore       7.55       NA       5.30       1.04       NA       19.88       05         15951       A       A       Remove thigh pressure sore       10.72			l	Remove sacrum pressure sore							090
15937       A       Remove sacrum pressure sore       14.22       NA       9.53       2.06       NA       25.81       09         15940       A       Remove hip pressure sore       9.35       NA       6.02       1.31       NA       16.68       09         15941       A       Remove hip pressure sore       11.43       NA       9.13       1.66       NA       22.23       09         15944       A       Remove hip pressure sore       11.46       NA       8.36       1.65       NA       21.47       09         15945       A       Remove hip pressure sore       12.70       NA       9.36       1.84       NA       23.90       09         15946       A       Remove hip pressure sore       21.58       NA       13.97       3.16       NA       38.71       09         15950       A       Remove thigh pressure sore       7.55       NA       5.30       1.04       NA       13.88       09         15951       A       Remove thigh pressure sore       10.72       NA       7.67       1.49       NA       19.88       09		I	l	· ·	I						090
15940       A       Remove hip pressure sore       9.35       NA       6.02       1.31       NA       16.68       09         15941       A       Remove hip pressure sore       11.43       NA       9.13       1.66       NA       22.23       09         15944       A       Remove hip pressure sore       11.46       NA       8.36       1.65       NA       21.47       09         15945       A       Remove hip pressure sore       12.70       NA       9.36       1.84       NA       23.90       09         15946       A       Remove hip pressure sore       21.58       NA       13.97       3.16       NA       38.71       09         15950       A       Remove thigh pressure sore       7.55       NA       5.30       1.04       NA       13.88       09         15951       A       Remove thigh pressure sore       10.72       NA       7.67       1.49       NA       19.88       09		I	l								090
15941     A     Remove hip pressure sore     11.43     NA     9.13     1.66     NA     22.23     08       15944     A     Remove hip pressure sore     11.46     NA     8.36     1.65     NA     21.47     08       15945     A     Remove hip pressure sore     12.70     NA     9.36     1.84     NA     23.90     09       15946     A     Remove hip pressure sore     21.58     NA     13.97     3.16     NA     38.71     08       15950     A     Remove thigh pressure sore     7.55     NA     5.30     1.04     NA     13.88     08       15951     A     Remove thigh pressure sore     10.72     NA     7.67     1.49     NA     19.88     08		I	l								090
15944     A     Remove hip pressure sore     11.46     NA     8.36     1.65     NA     21.47     09       15945     A     Remove hip pressure sore     12.70     NA     9.36     1.84     NA     23.90     09       15946     A     Remove hip pressure sore     21.58     NA     13.97     3.16     NA     38.71     09       15950     A     Remove thigh pressure sore     7.55     NA     5.30     1.04     NA     13.88     09       15951     A     Remove thigh pressure sore     10.72     NA     7.67     1.49     NA     19.88     09		I	l		I						090
15945		I	l								090
15946     A     Remove hip pressure sore		I	l		I						090 090
15950 A Remove thigh pressure sore		I	l								090
15951 A Remove thigh pressure sore		I	l .								090
		I	l		I						090
	15952		l .	Remove thigh pressure sore	11.39	NA NA	7.57	1.60	NA NA	20.56	090
			l								090

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Property   Mod   Status   Description   Property   Pr				`							
1958		Mod	Status	Description	work	facility PE	PE ´	practice	facility		Global
1958	15956		Δ	Remove thigh pressure sore	15 53	NΔ	10.47	2 21	NΔ	28 21	090
16996			l								
16000											
16015						0.84					
160200			Α	Treatment of burn(s)	0.87	NA	0.61	0.09	NA	1.58	000
16025	16015		Α	Treatment of burn(s)	2.35	NA	1.13	0.32	NA	3.81	000
16035	16020		Α	Treatment of burn(s)	0.80	1.24	0.57	0.08	2.13	1.45	000
16035			l	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \							
16056					I						
17000			l								
17003											
17004					I						
17106			l	,							
17107			l								
17108											
17110			l								
17111			ı								
17260			Α		0.92	1.79	0.87	0.05	2.76	1.84	010
17261	17250		Α	Chemical cautery, tissue	0.50	1.23	0.34	0.06	1.79	0.90	000
17262	17260		Α	Destruction of skin lesions	0.91	1.33	0.69	0.04	2.28	1.64	010
17288				Destruction of skin lesions	1.17			0.05			
17264			l		I						
17266			l		I						
17270			l								
17271											
17272			l		I						
17273			l		-						
17274			l								
17276											
17280					I						
17281			ı		I						
17282			ı		I						
17284			Α		2.04	2.43	1.35	0.08	4.55	3.47	010
17286	17283		Α	Destruction of skin lesions	2.65	2.86	1.58	0.11	5.61	4.34	010
17304	17284		Α	Destruction of skin lesions	3.22	3.26	1.82	0.13	6.60	5.17	010
17305			l	Destruction of skin lesions							
17306			l		I						
17307											
17310											
17340			l								
17360			l		I					-	
17380			l								
17999											
19000											
19001					I						
19020			Α	Drain breast lesion add-on	0.42	0.25		0.04	0.71	0.61	ZZZ
19100			Α	Incision of breast lesion	3.57	6.18	2.67	0.45	10.20	6.68	090
19101	19030		Α	Injection for breast x-ray	1.53	3.03	0.53	0.09	4.65	2.15	000
19102			l								
19103											
19110         A         Nipple exploration         4.30         5.75         2.87         0.57         10.62         7.74         090           19112         A         Excise breast duct fistula         3.67         5.89         2.69         0.48         10.04         6.84         090           19120         A         Removal of breast lesion         5.56         4.56         3.06         0.73         10.85         9.35         090           19125         A         Excision, breast lesion         6.06         4.77         3.28         0.80         11.63         10.14         090           19126         A         Excision, addl breast lesion         2.94         NA         0.98         0.38         NA         4.29         ZZZ           19140         A         Removal of breast lesion         2.94         NA         0.98         0.38         NA         4.29         ZZZ           19140         A         Partial mastectomy         5.99         NA         3.41         0.79         NA         10.19         090           19160         A         P-mastectomy w/in removal         13.54         NA         6.26         1.79         NA         10.19         090			l								
19112         A         Excise breast duct fistula         3.67         5.89         2.69         0.48         10.04         6.84         090           19120         A         Removal of breast lesion         5.56         4.56         3.06         0.73         10.85         9.35         090           19125         A         Excision, breast lesion         6.06         4.77         3.28         0.80         11.63         10.14         090           19126         A         Excision, addl breast lesion         2.94         NA         0.98         0.38         NA         4.29         ZZZ           19140         A         Removal of breast lesion         2.94         NA         0.98         0.38         NA         4.29         ZZZ           19140         A         Removal of breast lissue         5.14         7.05         3.39         0.69         12.88         9.22         090           19160         A         Partial mastectomy         5.99         NA         3.41         0.79         NA         10.19         090           19162         A         P-mastectomy w/ln removal         13.54         NA         6.26         1.79         NA         21.59         090			l								
19120         A         Removal of breast lesion         5.56         4.56         3.06         0.73         10.85         9.35         090           19125         A         Excision, breast lesion         6.06         4.77         3.28         0.80         11.63         10.14         090           19126         A         Excision, addl breast lesion         2.94         NA         0.98         0.38         NA         4.29         ZZZ           19140         A         Removal of breast lesion         2.94         NA         0.98         0.38         NA         4.29         ZZZ           19160         A         Removal of breast lesion         5.99         NA         3.41         0.79         NA         10.19         090           19162         A         P-mastectomy w/ln removal         13.54         NA         6.26         1.79         NA         21.59         090           19180         A         Removal of breast         8.81         NA         5.00         1.18         NA         14.99         090           19182         A         Removal of breast         7.74         NA         4.72         1.04         NA         13.50         090           1											
19125         A         Excision, breast lesion         6.06         4.77         3.28         0.80         11.63         10.14         090           19126         A         Excision, addl breast lesion         2.94         NA         0.98         0.38         NA         4.29         ZZZ           19140         A         Removal of breast tissue         5.14         7.05         3.39         0.69         12.88         9.22         090           19160         A         Partial mastectomy         5.99         NA         3.41         0.79         NA         10.19         090           19162         A         P-mastectomy w/ln removal         13.54         NA         6.26         1.79         NA         21.59         090           19180         A         Removal of breast         8.81         NA         5.00         1.18         NA         14.99         090           19182         A         Removal of breast         7.74         NA         4.72         1.04         NA         13.50         090           19220         A         Removal of breast         15.73         NA         7.87         1.92         NA         25.29         090           19240			l								
19126         A         Excision, addl breast lesion         2.94         NA         0.98         0.38         NA         4.29         ZZZ           19140         A         Removal of breast tissue         5.14         7.05         3.39         0.69         12.88         9.22         090           19160         A         Partial mastectomy         5.99         NA         3.41         0.79         NA         10.19         090           19162         A         P-mastectomy w/ln removal         13.54         NA         6.26         1.79         NA         21.59         090           19180         A         Removal of breast         8.81         NA         5.00         1.18         NA         14.99         090           19182         A         Removal of breast         7.74         NA         4.72         1.04         NA         13.50         090           19200         A         Removal of breast         15.50         NA         7.87         1.92         NA         25.29         090           19240         A         Removal of breast         15.73         NA         8.17         2.07         NA         25.98         090           19240 <td< td=""><td></td><td></td><td>l</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>			l								
19140         A         Removal of breast tissue         5.14         7.05         3.39         0.69         12.88         9.22         090           19160         A         Partial mastectomy         5.99         NA         3.41         0.79         NA         10.19         090           19162         A         P-mastectomy w/In removal         13.54         NA         6.26         1.79         NA         21.59         090           19180         A         Removal of breast         8.81         NA         5.00         1.18         NA         14.99         090           19182         A         Removal of breast         7.74         NA         4.72         1.04         NA         13.50         090           19200         A         Removal of breast         15.50         NA         7.87         1.92         NA         25.29         090           19220         A         Removal of breast         15.73         NA         8.17         2.07         NA         25.98         090           19240         A         Removal of chest wall lesion         15.45         NA         10.76         2.13         NA         26.28         090           19271											
19160         A         Partial mastectomy         5.99         NA         3.41         0.79         NA         10.19         090           19162         A         P-mastectomy w/n removal         13.54         NA         6.26         1.79         NA         21.59         090           19180         A         Removal of breast         8.81         NA         5.00         1.18         NA         14.99         090           19182         A         Removal of breast         7.74         NA         4.72         1.04         NA         13.50         090           19200         A         Removal of breast         15.50         NA         7.87         1.92         NA         25.29         090           19220         A         Removal of breast         15.73         NA         8.17         2.07         NA         25.98         090           19240         A         Removal of breast         16.01         NA         8.15         2.12         NA         26.28         090           19260         A         Removal of chest wall lesion         15.45         NA         10.76         2.13         NA         28.34         090           19271         A			l								
19162         A         P-mastectomy w/ln removal         13.54         NA         6.26         1.79         NA         21.59         090           19180         A         Removal of breast         8.81         NA         5.00         1.18         NA         14.99         090           19182         A         Removal of breast         7.74         NA         4.72         1.04         NA         13.50         090           19200         A         Removal of breast         15.50         NA         7.87         1.92         NA         25.29         090           19220         A         Removal of breast         15.73         NA         8.17         2.07         NA         25.29         090           19240         A         Removal of breast         16.01         NA         8.15         2.12         NA         26.28         090           19260         A         Removal of chest wall lesion         15.45         NA         10.76         2.13         NA         28.34         090           19271         A         Revision of chest wall surgery         21.56         NA         18.30         2.99         NA         42.85         090           19290			l		I						
19180         A         Removal of breast         8.81         NA         5.00         1.18         NA         14.99         090           19182         A         Removal of breast         7.74         NA         4.72         1.04         NA         13.50         090           19200         A         Removal of breast         15.50         NA         7.87         1.92         NA         25.29         090           19220         A         Removal of breast         15.73         NA         8.17         2.07         NA         25.29         090           19240         A         Removal of breast         16.01         NA         8.15         2.12         NA         26.28         090           19260         A         Removal of chest wall lesion         15.45         NA         10.76         2.13         NA         28.34         090           19271         A         Revision of chest wall surgery         21.56         NA         18.30         2.99         NA         42.85         090           19272         A         Place needle wire, breast         1.27         3.01         0.44         0.07         4.36         1.78         000           19290					I						
19182     A     Removal of breast     7.74     NA     4.72     1.04     NA     13.50     090       19200     A     Removal of breast     15.50     NA     7.87     1.92     NA     25.29     090       19220     A     Removal of breast     15.73     NA     8.17     2.07     NA     25.98     090       19240     A     Removal of breast     16.01     NA     8.15     2.12     NA     26.28     090       19260     A     Removal of chest wall lesion     15.45     NA     10.76     2.13     NA     28.34     090       19271     A     Revision of chest wall     18.91     NA     17.32     2.62     NA     38.84     090       19272     A     Extensive chest wall surgery     21.56     NA     18.30     2.99     NA     42.85     090       19290     A     Place needle wire, breast     1.27     3.01     0.44     0.07     4.36     1.78     000       19291     A     Place needle wire, breast     0.63     1.27     0.22     0.04     1.94     0.89     ZZZ			l								
19220     A     Removal of breast     15.73     NA     8.17     2.07     NA     25.98     090       19240     A     Removal of breast     16.01     NA     8.15     2.12     NA     26.28     090       19260     A     Removal of chest wall lesion     15.45     NA     10.76     2.13     NA     28.34     090       19271     A     Revision of chest wall     18.91     NA     17.32     2.62     NA     38.84     090       19272     A     Extensive chest wall surgery     21.56     NA     18.30     2.99     NA     42.85     090       19290     A     Place needle wire, breast     1.27     3.01     0.44     0.07     4.36     1.78     000       19291     A     Place needle wire, breast     0.63     1.27     0.22     0.04     1.94     0.89     ZZZ			Α	Removal of breast		NA					090
19220         A         Removal of breast         15.73         NA         8.17         2.07         NA         25.98         090           19240         A         Removal of breast         16.01         NA         8.15         2.12         NA         26.28         090           19260         A         Removal of chest wall lesion         15.45         NA         10.76         2.13         NA         28.34         090           19271         A         Revision of chest wall         18.91         NA         17.32         2.62         NA         38.84         090           19272         A         Extensive chest wall surgery         21.56         NA         18.30         2.99         NA         42.85         090           19290         A         Place needle wire, breast         1.27         3.01         0.44         0.07         4.36         1.78         000           19291         A         Place needle wire, breast         0.63         1.27         0.22         0.04         1.94         0.89         ZZZ					I						
19260     A     Removal of chest wall lesion			A	Removal of breast		NA	8.17	2.07			090
19271     A     Revision of chest wall     18.91     NA     17.32     2.62     NA     38.84     090       19272     A     Extensive chest wall surgery     21.56     NA     18.30     2.99     NA     42.85     090       19290     A     Place needle wire, breast     1.27     3.01     0.44     0.07     4.36     1.78     000       19291     A     Place needle wire, breast     0.63     1.27     0.22     0.04     1.94     0.89     ZZZ					I						
19272     A     Extensive chest wall surgery     21.56     NA     18.30     2.99     NA     42.85     090       19290     A     Place needle wire, breast     1.27     3.01     0.44     0.07     4.36     1.78     000       19291     A     Place needle wire, breast     0.63     1.27     0.22     0.04     1.94     0.89     ZZZ			l		I						
19290     A     Place needle wire, breast			l								
19291 A Place needle wire, breast			l .		I						
			l .								
19295   A   Place Dreast clip, percut   0.00   2.74   NA   0.01   2.75   NA   ZZZ			l								
	19295	·	1 <b>A</b>	riace breast clip, percut	0.00	2./4	NA	0.01	2./5	NA I	<i></i>

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 <sup>3</sup> +Indicates RVUs are not used for Medicare payment.

CPT¹ HCPCS²	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
19296		A	Place po breast cath for rad	3.64	117.96	1.50	0.36	121.96	5.49	000
19297		A	Place breast cath for rad	1.72	NA NA	0.62	0.17	NA 10.00	2.52	ZZZ
19298 19316		A A	Place breast rad tube/caths	6.01 10.69	39.56 NA	2.35 7.30	0.43 1.64	46.00 NA	8.79 19.63	000 090
19318		A	Suspension of breastReduction of large breast	15.63	NA NA	10.79	2.92	NA NA	29.34	090
19324		Â	Enlarge breast	5.85	NA NA	4.79	0.84	NA	11.48	090
19325		A	Enlarge breast with implant	8.46	NA	6.33	1.33	NA	16.11	090
19328		A	Removal of breast implant	5.68	NA	4.88	0.91	NA	11.47	090
19330		Α	Removal of implant material	7.60	NA	5.88	1.26	NA	14.74	090
19340		Α	Immediate breast prosthesis	6.33	NA	3.03	1.06	NA	10.42	ZZZ
19342		A	Delayed breast prosthesis	11.20	NA	8.67	1.83	NA	21.70	090
19350		A	Breast reconstruction	8.93	13.03	6.95	1.41	23.37	17.28	090
19355		A	Correct inverted nipple(s)	7.58	9.85	4.63	0.92	18.34	13.12	090
19357 19361		A A	Breast reconstruction	18.17 19.27	NA NA	15.13 12.09	2.93 2.92	NA NA	36.23 34.28	090 090
19364		A	Breast reconstruction	41.02	NA NA	22.83	6.22	NA NA	70.07	090
19366		Â	Breast reconstruction	21.29	NA NA	11.31	3.24	NA NA	35.84	090
19367		Ä	Breast reconstruction	25.74	NA NA	16.16	4.03	NA NA	45.93	090
19368		A	Breast reconstruction	32.43	NA	18.34	5.52	NA	56.30	090
19369		Α	Breast reconstruction	29.84	NA	17.81	4.50	NA	52.15	090
19370		Α	Surgery of breast capsule	8.06	NA	6.70	1.29	NA	16.05	090
19371		Α	Removal of breast capsule	9.36	NA	7.60	1.62	NA	18.57	090
19380		Α	Revise breast reconstruction	9.15	NA	7.48	1.44	NA	18.07	090
19396		A	Design custom breast implant	2.17	2.17	1.02	0.30	4.65	3.50	000
19499		C	Breast surgery procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
20000		A	Incision of abscess	2.12	2.70	1.73	0.25	5.07	4.10	010
20005		A   I	Incision of deep abscess	3.42	3.50 0.00	2.23	0.46	7.37 0.00	6.10	010 XXX
2000F 20100		A	Blood pressure, measured	0.00 10.08	NA	0.00 4.35	0.00 1.21	NA	0.00 15.64	010
20100		Â	Explore wound, neck	3.23	5.85	1.57	0.44	9.52	5.24	010
20102		Â	Explore wound, chest	3.94	7.18	1.88	0.44	11.61	6.31	010
20103		Ä	Explore wound, extremity	5.30	8.22	3.29	0.75	14.27	9.34	010
20150		A	Excise epiphyseal bar	13.70	NA	7.00	2.03	NA	22.73	090
20200		Α	Muscle biopsy	1.46	2.95	0.74	0.23	4.64	2.44	000
20205		Α	Deep muscle biopsy	2.35	3.79	1.17	0.33	6.47	3.86	000
20206		Α	Needle biopsy, muscle	0.99	6.34	0.66	0.07	7.40	1.72	000
20220		A	Bone biopsy, trocar/needle	1.27	4.29	0.79	0.08	5.65	2.15	000
20225		A	Bone biopsy, trocar/needle	1.87	22.84	1.17	0.22	24.94	3.27	000
20240		A	Bone biopsy, excisional	3.24	NA NA	2.48	0.44	NA NA	6.16	010
20245 20250		A A	Bone biopsy, excisional  Open bone biopsy	7.79 5.03	NA NA	6.39 3.45	1.31 1.02	NA NA	15.48 9.50	010 010
20251		Â	Open bone biopsy	5.56	NA NA	4.09	1.15	NA NA	10.80	010
20500		Â	Injection of sinus tract	1.23	2.10	1.46	0.12	3.46	2.81	010
20501		A	Inject sinus tract for x-ray	0.76	2.87	0.26	0.04	3.67	1.06	000
20520		Α	Removal of foreign body	1.85	2.81	1.70	0.21	4.88	3.77	010
20525		Α	Removal of foreign body	3.50	8.59	2.55	0.51	12.60	6.55	010
20526		Α	Ther injection, carp tunnel	0.94	0.94	0.51	0.13	2.01	1.58	000
20550		A	Inj tendon sheath/ligament	0.75	0.69	0.23	0.09	1.54	1.07	000
20551		A	Inj tendon origin/insertion	0.75	0.67	0.32	0.08	1.50	1.15	000
20552 20553		A A	Inj trigger point, 1/2 muscl	0.66 0.75	0.70 0.79	0.20 0.21	0.05 0.04	1.41 1.58	0.91 1.00	000 000
20600		A	Inject trigger points, =/> 3 Drain/inject, joint/bursa	0.75	0.79	0.21	0.04	1.40	1.00	000
20605		Â	Drain/inject, joint/bursa	0.68	0.00	0.35	0.08	1.52	1.11	000
20610		A	Drain/inject, joint/bursa	0.79	0.92	0.41	0.11	1.83	1.31	000
20612		A	Aspirate/inj ganglion cyst	0.70	0.70	0.35	0.10	1.50	1.15	000
20615		Α	Treatment of bone cyst	2.28	3.38	1.82	0.20	5.87	4.31	010
20650		Α	Insert and remove bone pin	2.23	2.35	1.54	0.31	4.90	4.09	010
20660		Α	Apply, rem fixation device	2.52	2.95	1.58	0.59	6.05	4.68	000
20661		Α	Application of head brace	4.89	NA	4.82	1.14	NA	10.85	090
20662		A	Application of pelvis brace	6.07	NA	5.39	0.56	NA	12.02	090
20663		A	Application of thigh brace	5.43	NA	4.71	0.94	NA	11.08	090
20664		A	Halo brace application	8.07	NA	6.89	1.74	NA	16.70	090
20665		A	Removal of fixation device	1.31	2.06	1.32	0.19	3.57	2.82	010
20670		A	Removal of support implant	1.74	10.66	2.02	0.28	12.68	4.04	010
20690		A A	Removal of support implant	3.35 3.52	8.36 NA	3.59 2.45	0.56 0.59	12.27 NA	7.50 6.56	090 090
20692		A	Apply bone fixation deviceApply bone fixation device	3.5∠ 6.41	NA NA	3.67	1.05	NA NA	11.14	090
20693		Â	Adjust bone fixation device	5.86	NA NA	5.26	0.98	NA NA	12.10	090
20694		Â	Remove bone fixation device	4.16	6.78	3.93	0.30	11.65	8.80	090
20802		A	Replantation, arm, complete	41.17	NA	20.55	3.81	NA	65.53	090
20805			Replant forearm, complete	50.03	NA	32.77	4.84	NA NA	87.64	090
20808		A	Replantation hand, complete	61.68	NA	40.74	6.86	NA	109.28	090
					I					
20816		A	Replantation digit, complete	30.95 25.60	NA   NA	35.39 32.40	4.52 4.18	NA NA	70.86 62.18	090 090

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20824				`	,						
20827		Mod	Status	Description	work	facility PE	PE ´	practice	facility		Global
20827	00004		_	Deployed in thumb complete	20.05	NIA	24.20	4.01	NIA	60.06	000
20838		I									090 090
29900		I	l								090
29902		I									090
20910		I									090
20920	20910		Α		5.34	NA	5.04	0.71	NA	11.09	090
20922	20912		Α		6.35	NA	5.63	0.69	NA	12.67	090
20924					5.31	NA			NA		090
209826		I									090
20930		I									090
20931		I									090
20936		I									XXX ZZZ
20937		I	l								XXX
20988		I	l								ZZZ
20950		I									ZZZ
20956	20950		Α	Fluid pressure, muscle	1.26	6.35	0.97	0.20	7.81	2.43	000
20957				Fibula bone graft, microvasc		NA		4.89	NA		090
20962		I									090
20966		I	l								090
20970		I	l								090
20972		I		,							090 090
20973		I	l								090
20974		I	l								090
20975		I									000
20982	20975		Α	Electrical bone stimulation	2.61	NA	1.67	0.51	NA	4.78	000
20999   C   Musculoskeletal surgery   0.00				Us bone stimulation	0.62	0.77	0.33	0.09	1.49	1.04	000
2010		I									000
21015		I									YYY
21025		I									090 090
21026		I	ı								090
21029		I									090
21031		I									090
21032	21030		Α	Excise max/zygoma b9 tumor	4.50	6.45	4.96	0.54	11.49	10.00	090
21034											090
21040		I									090
21044		I	l								090
21045		I									090 090
21046		I									090
21047		I									090
21049			Α		18.76	NA	13.17	2.12	NA	34.05	090
21050											090
21060		I									090
21070			l								090 090
21076		I	ı								090
21077       A       Prepare face/oral prosthesis       33.77       29.60       24.40       4.55       67.91       62.72         21079       A       Prepare face/oral prosthesis       22.35       20.43       16.13       3.15       45.94       41.63         21080       A       Prepare face/oral prosthesis       25.11       23.16       18.23       3.74       52.01       47.08         21081       A       Prepare face/oral prosthesis       22.90       21.14       16.42       3.20       47.24       42.52         21082       A       Prepare face/oral prosthesis       20.88       18.48       14.83       3.11       42.47       38.82         21083       A       Prepare face/oral prosthesis       19.31       17.90       13.57       2.88       40.09       35.76         21084       A       Prepare face/oral prosthesis       22.52       21.12       16.44       2.18       45.82       41.15         21085       A       Prepare face/oral prosthesis       9.01       8.28       6.79       1.27       18.56       17.07         21086       A       Prepare face/oral prosthesis       24.93       22.34       18.15       3.71       50.98       46.79		I	l								010
21080       A       Prepare face/oral prosthesis       25.11       23.16       18.23       3.74       52.01       47.08         21081       A       Prepare face/oral prosthesis       22.90       21.14       16.42       3.20       47.24       42.52         21082       A       Prepare face/oral prosthesis       20.88       18.48       14.83       3.11       42.47       38.82         21083       A       Prepare face/oral prosthesis       19.31       17.90       13.57       2.88       40.09       35.76         21084       A       Prepare face/oral prosthesis       22.52       21.12       16.44       2.18       45.82       41.15         21085       A       Prepare face/oral prosthesis       9.01       8.28       6.79       1.27       18.56       17.07         21086       A       Prepare face/oral prosthesis       24.93       22.34       18.15       3.71       50.98       46.79         21087       A       Prepare face/oral prosthesis       24.93       22.11       18.05       3.44       50.48       46.42         21088       C       Prepare face/oral prosthesis       0.00       0.00       0.00       0.00       0.00       0.00       0.00 <td></td> <td>090</td>											090
21081       A       Prepare face/oral prosthesis       22.90       21.14       16.42       3.20       47.24       42.52         21082       A       Prepare face/oral prosthesis       20.88       18.48       14.83       3.11       42.47       38.82         21083       A       Prepare face/oral prosthesis       19.31       17.90       13.57       2.88       40.09       35.76         21084       A       Prepare face/oral prosthesis       22.52       21.12       16.44       2.18       45.82       41.15         21085       A       Prepare face/oral prosthesis       9.01       8.28       6.79       1.27       18.56       17.07         21086       A       Prepare face/oral prosthesis       24.93       22.34       18.15       3.71       50.98       46.79         21087       A       Prepare face/oral prosthesis       24.93       22.11       18.05       3.44       50.48       46.42         21088       C       Prepare face/oral prosthesis       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00		1	Α								090
21082       A       Prepare face/oral prosthesis       20.88       18.48       14.83       3.11       42.47       38.82         21083       A       Prepare face/oral prosthesis       19.31       17.90       13.57       2.88       40.09       35.76         21084       A       Prepare face/oral prosthesis       22.52       21.12       16.44       2.18       45.82       41.15         21085       A       Prepare face/oral prosthesis       9.01       8.28       6.79       1.27       18.56       17.07         21086       A       Prepare face/oral prosthesis       24.93       22.34       18.15       3.71       50.98       46.79         21087       A       Prepare face/oral prosthesis       24.93       22.11       18.05       3.44       50.48       46.42         21088       C       Prepare face/oral prosthesis       0.00			l								090
21083       A       Prepare face/oral prosthesis       19.31       17.90       13.57       2.88       40.09       35.76         21084       A       Prepare face/oral prosthesis       22.52       21.12       16.44       2.18       45.82       41.15         21085       A       Prepare face/oral prosthesis       9.01       8.28       6.79       1.27       18.56       17.07         21086       A       Prepare face/oral prosthesis       24.93       22.34       18.15       3.71       50.98       46.79         21087       A       Prepare face/oral prosthesis       24.93       22.11       18.05       3.44       50.48       46.42         21088       C       Prepare face/oral prosthesis       0.00 </td <td></td> <td>I</td> <td>l</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>090</td>		I	l								090
21084		I	l								090
21085     A     Prepare face/oral prosthesis     9.01     8.28     6.79     1.27     18.56     17.07       21086     A     Prepare face/oral prosthesis     24.93     22.34     18.15     3.71     50.98     46.79       21087     A     Prepare face/oral prosthesis     24.93     22.11     18.05     3.44     50.48     46.42       21088     C     Prepare face/oral prosthesis     0.00     0.00     0.00     0.00     0.00     0.00       21089     C     Prepare face/oral prosthesis     0.00     0.00     0.00     0.00     0.00     0.00		I									090 090
21086       A       Prepare face/oral prosthesis		I	l								010
21087       A       Prepare face/oral prosthesis       24.93       22.11       18.05       3.44       50.48       46.42         21088       C       Prepare face/oral prosthesis       0.00		I	l								090
21088       C       Prepare face/oral prosthesis       0.00       <		I									090
		I	С	Prepare face/oral prosthesis	0.00	0.00	0.00	0.00	0.00	0.00	090
21100   A   Maxillofacial fixation   4.22   11.76   4.79   0.34   16.32   9.35					0.00	0.00	0.00	0.00	0.00	0.00	090
	21100	I	l	Maxillofacial fixation							090
21110 A Interdental fixation		I	l								090
21116 A Injection, jaw joint x-ray		I	l								000
21120       A       Reconstruction of chin		I	l								090 090
21122 A Reconstruction of chin		I	l								090
21123 A Reconstruction of chin		I	l								090
21125 A Augmentation, lower jaw bone		I	l								090
21127 A Augmentation, lower jaw bone 11.12 48.12 9.27 1.52 60.76 21.91	21127			Augmentation, lower jaw bone	11.12			1.52			090
21137 A Reduction of forehead			l								090
21138 A Reduction of forehead			l								090
21139   A   Reduction of forehead   14.62   NA   11.13   1.18   NA   26.93	∠1139	 —	ı A	neduction of forenead	14.62	NA I	11.13	1.18	NA	26.93	090

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
21141		Α	Paganatruat midfaga Jafart	10 11	NIA	12.41	0.05	NIA	22.07	000
21142		A	Reconstruct midface, lefort	18.11 18.82	NA   NA	13.41 12.75	2.35 2.38	NA NA	33.87 33.95	090 090
21143		Â	Reconstruct midface, lefort	19.59	NA NA	14.37	1.66	NA NA	35.62	090
21145		A	Reconstruct midface, lefort	19.95	NA	13.66	2.84	NA NA	36.45	090
21146		A	Reconstruct midface, lefort	20.72	NA	15.04	3.09	NA	38.85	090
21147		A	Reconstruct midface, lefort	21.78	NA	14.88	1.84	NA	38.51	090
21150		Α	Reconstruct midface, lefort	25.25	NA	16.60	2.55	NA	44.40	090
21151		Α	Reconstruct midface, lefort	28.32	NA	21.89	2.30	NA	52.51	090
21154		Α	Reconstruct midface, lefort	30.53	NA	22.45	2.48	NA	55.46	090
21155		Α	Reconstruct midface, lefort	34.47	NA	23.33	6.64	NA	64.44	090
21159		Α	Reconstruct midface, lefort	42.40	NA	27.95	8.18	NA	78.53	090
21160		A	Reconstruct midface, lefort	46.46	NA	27.92	4.13	NA	78.51	090
21172		A	Reconstruct orbit/forehead	27.82	NA	13.53	3.55	NA	44.90	090
21175		A	Reconstruct orbit/forehead	33.19	NA	17.38	4.83	NA	55.40	090
21179		A	Reconstruct entire forehead	22.26	NA	13.72	2.80	NA NA	38.78	090
21180 21181		A	Reconstruct entire forehead  Contour cranial bone lesion	25.20 9.91	NA NA	14.96 7.23	3.48 1.32	NA NA	43.65 18.46	090 090
21182		A	Reconstruct cranial bone	32.20	NA NA	18.55	2.80	NA NA	53.56	090
21183		Â	Reconstruct cranial bone	35.33	NA NA	20.24	4.47	NA NA	60.04	090
21184		Â	Reconstruct cranial bone	38.26	NA NA	21.33	5.70	NA	65.29	090
21188		Â	Reconstruction of midface	22.47	NA NA	18.35	1.69	NA NA	42.52	090
21193		A	Reconst lwr jaw w/o graft	17.15	NA	12.42	2.23	NA	31.81	090
21194		A	Reconst lwr jaw w/graft	19.85	NA	13.45	2.02	NA	35.32	090
21195		A	Reconst lwr jaw w/o fixation	17.24	NA	14.61	1.64	NA	33.50	090
21196		Α	Reconst lwr jaw w/fixation	18.92	NA	15.41	2.07	NA	36.40	090
21198		Α	Reconstr lwr jaw segment	14.17	NA	12.46	1.44	NA	28.07	090
21199		Α	Reconstr lwr jaw w/advance	16.01	NA	8.90	1.39	NA	26.30	090
21206		Α	Reconstruct upper jaw bone	14.11	NA	12.46	1.33	NA	27.90	090
21208		A	Augmentation of facial bones	10.23	23.47	9.29	1.09	34.79	20.61	090
21209		A	Reduction of facial bones	6.72	10.88	7.90	0.90	18.50	15.52	090
21210		A	Face bone graft	10.23	27.25	9.15	1.30	38.78	20.68	090
21215		A	Lower jaw bone graft	10.77	47.37	9.24	1.53	59.67	21.54	090
21230		A	Rib cartilage graft	10.77	NA I	7.79	1.29	NA	19.85	090
21235		A	Ear cartilage graft	6.72	10.18	6.28	0.61	17.52	13.62	090
21240 21242		A	Reconstruction of jaw joint	14.06 12.96	NA   NA	11.95 11.42	2.24 1.78	NA NA	28.25 26.15	090 090
21242		A	Reconstruction of jaw joint	20.80	NA NA	17.27	3.25	NA NA	41.33	090
21244		Â	Reconstruction of lower jaw	11.86	NA NA	11.91	1.25	NA NA	25.02	090
21245		Â	Reconstruction of jaw	11.86	14.32	9.62	1.19	27.37	22.67	090
21246		A	Reconstruction of jaw	12.47	NA NA	8.83	1.35	NA NA	22.65	090
21247		A	Reconstruct lower jaw bone	22.65	NA	17.07	2.83	NA	42.54	090
21248		A	Reconstruction of jaw	11.48	12.29	9.24	1.55	25.32	22.28	090
21249		Α	Reconstruction of jaw	17.52	16.75	12.47	2.48	36.76	32.47	090
21255		Α	Reconstruct lower jaw bone	16.72	NA	15.70	2.38	NA	34.80	090
21256		Α	Reconstruction of orbit	16.20	NA	11.48	1.50	NA	29.18	090
21260		Α	Revise eye sockets	16.53	NA	13.26	0.97	NA	30.76	090
21261		A	Revise eye sockets	31.50	NA	23.50	3.42	NA	58.42	090
21263		A	Revise eye sockets	28.44	NA	19.87	2.62	NA	50.93	090
21267		A	Revise eye sockets	18.91	NA	18.95	1.70	NA	39.56	090
21268		A	Revise eye sockets	24.49	NA I	19.69	3.65	NA 22 61	47.83	090
21270		l	Augmentation, cheek bone	10.23	11.66	7.09	0.72	22.61	18.04	090
21275 21280		A	Revision, orbitofacial bones	11.24 6.03	NA   NA	7.91 5.78	1.29 0.42	NA NA	20.45 12.23	090 090
21282		A	Revision of eyelid	3.49	NA NA	4.35	0.42	NA NA	8.10	090
21295		Ä	Revision of jaw muscle/bone	1.53	NA NA	2.51	0.26	NA NA	4.20	090
21296		Â	Revision of jaw muscle/bone	4.25	NA NA	4.95	0.10	NA NA	9.54	090
21299		Ĉ	Cranio/maxillofacial surgery	0.00	0.00	0.00	0.00	0.00	0.00	YYY
21300		Ă	Treatment of skull fracture	0.72	2.00	0.26	0.13	2.85	1.11	000
21310		Α	Treatment of nose fracture	0.58	2.16	0.15	0.05	2.79	0.78	000
21315		Α	Treatment of nose fracture	1.51	4.19	1.81	0.14	5.84	3.46	010
21320		Α	Treatment of nose fracture	1.85	3.89	1.58	0.18	5.92	3.61	010
21325		Α	Treatment of nose fracture	3.77	NA	8.21	0.31	NA	12.29	090
21330		Α	Treatment of nose fracture	5.38	NA	9.26	0.56	NA	15.20	090
21335		Α	Treatment of nose fracture	8.62	NA	9.38	0.74	NA	18.74	090
21336		Α	Treat nasal septal fracture	5.72	NA	9.31	0.55	NA	15.59	090
21337		A	Treat nasal septal fracture	2.71	5.96	3.49	0.28	8.95	6.48	090
21338		A	Treat nasoethmoid fracture	6.46	NA	13.21	0.82	NA	20.49	090
21339		A	Treat nasoethmoid fracture	8.10	NA	13.20	0.96	NA	22.26	090
21340		A	Treatment of nose fracture	10.77	NA	8.17	1.15	NA	20.09	090
21343		A	Treatment of sinus fracture	12.96	NA	14.86	1.47	NA	29.28	090
21344		A	Treatment of sinus fracture	19.73	NA	15.85	2.43	NA	38.01	090
21345			Treat nose/jaw fracture	8.17	9.82	7.04	0.92	18.91	16.13	090
21346			Treat nose/jaw fracture	10.61	NA NA	11.91	1.21	NA NA	23.73	090
21347	  -	A	Treat nose/jaw fracture	12.70	NA I	15.39	1.47	NA I	29.55	090

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21348		Α	Treat nose/jaw fracture	16.69	NA	10.81	2.48	NA	29.98	090
21355		Â	Treat cheek bone fracture	3.77	6.07	3.42	0.34	10.18	7.52	010
21356		A	Treat cheek bone fracture	4.15	6.99	4.41	0.46	11.60	9.02	010
21360		Α	Treat cheek bone fracture	6.46	NA	5.80	0.74	NA	13.00	090
21365		Α	Treat cheek bone fracture	14.96	NA	10.51	1.69	NA	27.16	090
21366		Α	Treat cheek bone fracture	17.78	NA	11.02	2.49	NA	31.29	090
21385		A	Treat eye socket fracture	9.17	NA	8.06	0.97	NA	18.20	090
21386		A	Treat eye socket fracture	9.17	NA NA	6.88	0.97	NA NA	17.01	090
21387 21390		A	Treat eye socket fracture	9.71 10.13	NA NA	8.67 7.58	1.08 0.90	NA NA	19.46 18.61	090 090
21395		Â	Treat eye socket fracture	12.69	NA NA	8.75	1.44	NA NA	22.88	090
21400		A	Treat eye socket fracture	1.40	2.60	1.82	0.15	4.15	3.37	090
21401		Α	Treat eye socket fracture	3.27	7.77	3.44	0.38	11.41	7.09	090
21406		Α	Treat eye socket fracture	7.01	NA	5.92	0.73	NA	13.67	090
21407		A	Treat eye socket fracture	8.62	NA	6.66	0.94	NA	16.22	090
21408		A	Treat eye socket fracture	12.38	NA	8.63	1.44	NA	22.45	090
21421		A	Treat mouth roof fracture	5.14	9.62	8.32	0.73	15.49	14.19	090
21422 21423		A	Treat mouth roof fracture	8.33 10.40	NA NA	7.89 9.02	0.99 1.27	NA NA	17.20 20.69	090 090
21431		Â	Treat craniofacial fracture	7.05	NA NA	9.40	0.70	NA NA	17.15	090
21432		A	Treat craniofacial fracture	8.62	NA NA	7.96	0.81	NA NA	17.39	090
21433		Α	Treat craniofacial fracture	25.36	NA	15.91	2.78	NA	44.05	090
21435		Α	Treat craniofacial fracture	17.25	NA	12.37	1.98	NA	31.60	090
21436		Α	Treat craniofacial fracture	28.06	NA	17.82	3.09	NA	48.96	090
21440		Α	Treat dental ridge fracture	2.71	7.43	6.26	0.38	10.52	9.34	090
21445		A	Treat dental ridge fracture	5.38	10.05	8.32	0.78	16.21	14.48	090
21450		A	Treat lower jaw fracture	2.98	7.70	6.71	0.33	11.01	10.02	090
21451 21452		A	Treat lower jaw fracture	4.87	9.77	8.44 4.74	0.63 0.27	15.27 14.62	13.94	090 090
21453		A	Treat lower jaw fracture	1.98 5.54	12.37 11.18	10.71	0.27	17.46	7.00 16.99	090
21454		A	Treat lower jaw fracture	6.46	NA NA	6.17	0.82	NA	13.46	090
21461		A	Treat lower jaw fracture	8.10	26.43	12.53	0.98	35.51	21.60	090
21462		Α	Treat lower jaw fracture	9.80	29.34	12.71	1.27	40.41	23.78	090
21465		Α	Treat lower jaw fracture	11.91	NA	9.63	1.50	NA	23.05	090
21470		A	Treat lower jaw fracture	15.35	NA	11.78	1.96	NA	29.09	090
21480		A	Reset dislocated jaw	0.61	1.72	0.19	0.06	2.39	0.86	000
21485		A	Reset dislocated jaw	3.99	8.73	7.76	0.51	13.23	12.25	090
21490 21493		A	Repair dislocated jaw  Treat hyoid bone fracture	11.86 1.27	NA NA	9.55 0.53	1.96 0.12	NA NA	23.37 1.92	090 090
21494		Â	Treat hyoid bone fracture	6.28	NA NA	3.42	0.12	NA	10.27	090
21495		A	Treat hyoid bone fracture	5.69	NA	8.55	0.46	NA	14.70	090
21497		Α	Interdental wiring	3.86	8.88	7.77	0.50	13.24	12.12	090
21499		С	Head surgery procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
21501		A	Drain neck/chest lesion	3.81	6.31	3.73	0.43	10.55	7.97	090
21502		A	Drain chest lesion	7.12	NA	5.42	0.97	NA NA	13.52	090
21510 21550		A	Drainage of bone lesion	5.74 2.06	NA 3.85	5.42 1.74	0.80 0.16	NA 6.08	11.96 3.96	090 010
21555		Â	Biopsy of neck/chest	4.35	5.54	3.17	0.16	10.45	8.08	090
21556		A	Remove lesion, neck/chest	5.57	NA	4.05	0.65	NA	10.27	090
21557		Α	Remove tumor, neck/chest	8.89	NA	5.23	1.08	NA	15.19	090
21600		Α	Partial removal of rib	6.89	NA	5.68	0.99	NA	13.57	090
21610		Α	Partial removal of rib	14.62	NA	8.68	3.07	NA	26.37	090
21615		A	Removal of rib	9.88	NA	6.42	1.45	NA	17.75	090
21616		A	Removal of rib and nerves	12.04	NA	7.95	1.86	NA NA	21.85	090
21620 21627		A	Partial removal of sternum	6.79 6.81	NA NA	5.72 6.17	0.98 1.02	NA NA	13.50 14.00	090 090
21630		Ä	Extensive sternum surgery	17.38	NA NA	11.45	2.58	NA NA	31.42	090
21632		A	Extensive sternum surgery	18.15	NA NA	10.81	2.65	NA	31.60	090
21685		A	Hyoid myotomy & suspension	13.01	NA	9.82	1.06	NA	23.89	090
21700		Α	Revision of neck muscle	6.19	NA	4.74	0.32	NA	11.26	090
21705		Α	Revision of neck muscle/rib	9.61	NA	5.43	1.43	NA	16.47	090
21720		Α	Revision of neck muscle	5.68	NA	2.87	0.91	NA	9.46	090
21725		A	Revision of neck muscle	6.99	NA	5.31	1.21	NA	13.51	090
21740		A	Reconstruction of sternum	16.51	NA	8.37	2.36	NA	27.24	090
21742		C	Repair stern/nuss w/o scope	0.00	0.00	0.00	0.00	0.00	0.00	090
21743 21750		C	Repair of sternum separation	0.00	0.00 NA	0.00 5.94	0.00	0.00 NA	0.00 18 35	090 090
21800		A	Repair of sternum separation  Treatment of rib fracture	10.77 0.96	NA 0.00	1.31	1.63 0.09	NA 1.05	18.35 2.36	090
21805		Ä	Treatment of rib fracture	2.76	NA	3.20	0.09	NA	6.34	090
21810		Â	Treatment of rib fracture(s)	6.86	NA NA	4.93	0.38	NA NA	12.74	090
21820		A	Treat sternum fracture	1.28	1.78	1.70	0.16	3.22	3.15	090
21825			Treat sternum fracture	7.41	NA	6.25	1.11	NA	14.78	090
21899		С	Neck/chest surgery procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
21920	١	Α	Biopsy soft tissue of back	2.06	3.54	1.48	0.14	5.74	3.68	010
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21925		Α	Biopsy soft tissue of back	4.49	5.12	3.24	0.60	10.20	8.33	090
21930		Â	Remove lesion, back or flank	5.00	5.82	3.39	0.66	11.48	9.05	090
21935		A	Remove tumor, back	17.97	NA	9.46	2.47	NA	29.90	090
22100		Α	Remove part of neck vertebra	9.74	NA	7.39	2.13	NA	19.26	090
22101		Α	Remove part, thorax vertebra	9.82	NA	7.57	1.90	NA	19.28	090
22102		Α	Remove part, lumbar vertebra	9.82	NA	7.89	1.87	NA	19.58	090
22103		Α	Remove extra spine segment	2.34	NA	1.17	0.44	NA	3.96	ZZZ
22110		Α	Remove part of neck vertebra	12.75	NA	8.96	2.76	NA	24.47	090
22112		Α	Remove part, thorax vertebra	12.82	NA	9.03	2.52	NA	24.36	090
22114		Α	Remove part, lumbar vertebra	12.82	NA	9.02	2.63	NA	24.46	090
22116		Α	Remove extra spine segment	2.32	NA	1.14	0.50	NA	3.96	ZZZ
22210		A	Revision of neck spine	23.83	NA	15.05	5.44	NA	44.31	090
22212		Α	Revision of thorax spine	19.43	NA	12.99	3.90	NA	36.32	090
22214		A	Revision of lumbar spine	19.46	NA	13.43	3.91	NA	36.80	090
22216		A	Revise, extra spine segment	6.04	NA	3.04	1.29	NA	10.37	ZZZ
22220		A	Revision of neck spine	21.38	NA	13.33	5.06	NA	39.78	090
22222		A	Revision of thorax spine	21.53	NA	11.12	4.12	NA	36.78	090
22224		A	Revision of lumbar spine	21.53	NA	13.85	4.18	NA	39.56	090
22226		A	Revise, extra spine segment	6.04	NA 0.05	3.00	1.29	NA 1 CO	10.34	ZZZ
22305		A	Treat spine process fracture	2.05	2.25	1.86	0.39	4.69	4.31	090
22310		A	Treat spine fracture	2.62	2.72	2.28	0.50	5.84	5.40	090
22315 22318		A	Treat spine fracture	8.85	9.37	7.16	1.85	20.07	17.86	090
		A	Treat adopted for w/graft	21.51 24.01	NA NA	13.09	5.28	NA NA	39.89	090 090
22319 22325		A	Treat epine fracture		NA NA	14.38	6.03	NA NA	44.41	090
22326		A	Treat spine fracture	18.31 19.60	NA NA	11.94 12.41	3.87 4.42	NA NA	34.12 36.43	090
22327		Â	Treat thorax spine fracture	19.00	NA NA	12.41	3.98	NA NA	35.47	090
22328		Â	Treat each add spine fx	4.61	NA NA	2.21	0.94	NA NA	7.76	ZZZ
22505		Â	Manipulation of spine	1.87	NA NA	0.92	0.34	NA	3.15	010
22520		Â	Percut vertebroplasty thor	8.92	60.09	5.24	1.71	70.72	15.87	010
22521		A	Percut vertebroplasty lumb	8.35	54.29	5.08	1.60	64.24	15.03	010
22522		A	Percut vertebroplasty add'l	4.31	NA NA	1.70	0.82	NA	6.83	ZZZ
22532		A	Lat thorax spine fusion	24.01	NA	14.47	4.34	NA	42.82	090
22533		A	Lat lumbar spine fusion	23.14	NA	13.34	3.15	NA NA	39.63	090
22534		A	Lat thor/lumb, add'l seg	6.00	NA	2.95	1.25	NA	10.20	ZZZ
22548		Α	Neck spine fusion	25.83	NA	15.46	5.59	NA	46.88	090
22554		Α	Neck spine fusion	18.63	NA	12.07	4.45	NA	35.15	090
22556		Α	Thorax spine fusion	23.47	NA	14.33	4.34	NA	42.14	090
22558		Α	Lumbar spine fusion	22.29	NA	12.94	3.15	NA	38.39	090
22585		Α	Additional spinal fusion	5.53	NA	2.72	1.25	NA	9.50	ZZZ
22590		Α	Spine & skull spinal fusion	20.52	NA	13.02	4.78	NA	38.32	090
22595		Α	Neck spinal fusion	19.40	NA	12.54	4.40	NA	36.34	090
22600		A	Neck spine fusion	16.15	NA	10.93	3.72	NA	30.80	090
22610		Α	Thorax spine fusion	16.03	NA	11.12	3.52	NA	30.67	090
22612		Α	Lumbar spine fusion	21.01	NA	13.81	4.46	NA	39.28	090
22614		A	Spine fusion, extra segment	6.44	NA	3.25	1.38	NA	11.08	ZZZ
22630		A	Lumbar spine fusion	20.85	NA	13.27	4.72	NA	38.84	090
22632		A	Spine fusion, extra segment	5.23	NA	2.59	1.16	NA	8.98	ZZZ
22800		A	Fusion of spine	18.26	NA	12.40	3.75	NA	34.41	090
22802		A	Fusion of spine	30.89	NA	19.00	6.15	NA	56.04	090
22804		A	Fusion of spine	36.29	NA	22.00	6.98	NA	65.27	090
22808		A	Fusion of spine	26.28	NA NA	15.86	4.92	NA NA	47.07	090
22810 22812		A	Fusion of spine	30.28	NA NA	17.84	5.13	NA NA	53.25	090 090
		l	Fusion of spine	32.72	NA NA	19.47	5.28	NA NA	57.46	
22818 22819		A	Kyphectomy, 1-2 segments  Kyphectomy, 3 or more	31.84	NA NA	18.38	6.45	NA NA	56.67	090
22830		A	Exploration of spinal fusion	36.46 10.85	NA NA	19.51 7.73	7.65 2.29	NA NA	63.63 20.87	090 090
22840		Â		12.55	NA NA	6.31	2.78	NA NA	21.63	ZZZ
22841		В	Insert spine fixation device	0.00	0.00	0.00	0.00	0.00	0.00	XXX
22842		A	Insert spine fixation device	12.59	NA	6.32	2.74	NA	21.64	ZZZ
22843		Â			NA NA	6.41				ZZZ
22844		A	Insert spine fixation device	13.47 16.45	NA NA	8.49	2.85 3.18	NA NA	22.73 28.12	ZZZ
		Â			l I					ZZZ
22845 22846		A	Insert spine fixation device	11.96 12.42	NA NA	5.91 6.16	2.85 2.95	NA NA	20.72 21.53	ZZZ ZZZ
22847		A	Insert spine fixation device	13.81	NA NA	6.82	2.95	NA NA	23.62	ZZZ
22848		A	Insert spine fixation device	6.00	NA NA	3.09	1.15	NA NA	10.24	ZZZ
22849		Ä	Reinsert spinal fixation	18.52	NA NA	11.40	3.89	NA NA	33.80	090
22850		A	Remove spine fixation device	9.53	NA NA	6.80	2.04	NA NA	18.37	090
22851		A	Apply spine prosth device	6.71	NA NA	3.27	1.49	NA NA	11.47	ZZZ
22852		A	Remove spine fixation device	9.02	NA NA	6.60	1.49	NA NA	17.50	090
22855		A	1	15.14	NA NA	9.43	3.51	NA NA	28.08	090
22855		C	Remove spine fixation device		0.00	0.00	0.00	0.00	0.00	YYY
22900		A	Spine surgery procedure  Remove abdominal wall lesion	0.00 5.80	NA	3.22	0.00	NA	9.78	090
22999		Ĉ		0.00	0.00	0.00	0.76	0.00	0.00	YYY
	· —	, 5	Abdomen surgery procedure	0.00	0.00	0.00	0.00	0.00	0.00	111

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
23000		Α	Removal of calcium deposits	4.36	8.16	4.28	0.68	13.20	9.32	090
23020		Â	Release shoulder joint	8.94	NA	7.31	1.54	NA	17.79	090
23030		A	Drain shoulder lesion	3.43	7.02	2.81	0.57	11.01	6.81	010
23031		Α	Drain shoulder bursa	2.75	7.33	2.62	0.46	10.54	5.83	010
23035		Α	Drain shoulder bone lesion	8.62	NA	7.93	1.47	NA	18.02	090
23040		Α	Exploratory shoulder surgery	9.21	NA	7.61	1.60	NA	18.42	090
23044		Α	Exploratory shoulder surgery	7.12	NA	6.22	1.24	NA	14.58	090
23065		Α	Biopsy shoulder tissues	2.27	2.71	1.60	0.20	5.18	4.08	010
23066		Α	Biopsy shoulder tissues	4.16	7.54	3.89	0.63	12.33	8.68	090
23075		Α	Removal of shoulder lesion	2.39	3.59	1.75	0.34	6.33	4.49	010
23076		A	Removal of shoulder lesion	7.64	NA	5.45	1.13	NA	14.21	090
23077		A	Remove tumor of shoulder	16.10	NA	9.99	2.33	NA	28.42	090
23100		A	Biopsy of shoulder joint	6.03	NA	5.48	1.04	NA	12.55	090
23101		A	Shoulder joint surgery	5.58	NA	5.15	0.96	NA	11.69	090
23105		A	Remove shoulder joint lining	8.24	NA	6.90	1.42	NA	16.56	090
23106		A	Incision of collarbone joint	5.96	NA	5.51	0.99	NA	12.46	090
23107		A	Explore treat shoulder joint	8.63	NA	7.15	1.49	NA	17.27	090
23120		A	Partial removal, collar bone	7.11	NA	6.24	1.23	NA NA	14.59	090
23125		A	Removal of collar bone	9.40	NA	7.32	1.62	NA NA	18.34	090
23130 23140		A	Remove shoulder bone, part	7.56 6.89	NA NA	6.89 5.09	1.30 1.08	NA   NA	15.75 13.07	090 090
23145		A	Removal of bone lesion	9.10	NA NA	7.23	1.49		17.82	090
23145		A	Removal of bone lesion	7.84	NA NA	6.88	1.49	NA NA	16.06	090
23150		Ä	Removal of humerus lesion	8.49	NA NA	6.70	1.32	NA NA	16.51	090
23155		Â	Removal of humerus lesion	10.35	NA NA	8.07	1.80	NA NA	20.22	090
23156		Â	Removal of humerus lesion	8.69	NA NA	7.14	1.50	NA	17.33	090
23170		Â	Remove collar bone lesion	6.86	NA NA	5.82	1.12	NA	13.80	090
23172		Â	Remove shoulder blade lesion	6.90	NA NA	6.08	1.01	NA	13.99	090
23174		A	Remove humerus lesion	9.52	NA NA	8.10	1.65	NA NA	19.27	090
23180		A	Remove collar bone lesion	8.54	NA NA	8.60	1.47	NA NA	18.61	090
23182		A	Remove shoulder blade lesion	8.16	NA	8.18	1.37	NA	17.71	090
23184		A	Remove humerus lesion	9.39	NA	8.92	1.63	NA	19.94	090
23190		A	Partial removal of scapula	7.24	NA	5.98	1.17	NA	14.40	090
23195		Α	Removal of head of humerus	9.82	NA	7.48	1.70	NA	19.00	090
23200		Α	Removal of collar bone	12.08	NA	8.44	1.93	NA	22.46	090
23210		Α	Removal of shoulder blade	12.49	NA	8.72	2.02	NA	23.24	090
23220		Α	Partial removal of humerus	14.57	NA	10.48	2.48	NA	27.53	090
23221		Α	Partial removal of humerus	17.75	NA	11.47	3.05	NA	32.26	090
23222		Α	Partial removal of humerus	23.93	NA	15.31	3.94	NA	43.17	090
23330		Α	Remove shoulder foreign body	1.85	3.54	1.81	0.24	5.64	3.90	010
23331		Α	Remove shoulder foreign body	7.38	NA	6.57	1.27	NA	15.23	090
23332		Α	Remove shoulder foreign body	11.62	NA	9.02	2.02	NA	22.66	090
23350		A	Injection for shoulder x-ray	1.00	3.39	0.35	0.06	4.45	1.41	000
23395		A	Muscle transfer,shoulder/arm	16.85	NA	12.46	2.93	NA	32.25	090
23397		A	Muscle transfers	16.14	NA	11.05	2.73	NA	29.92	090
23400		A	Fixation of shoulder blade	13.55	NA	9.73	2.29	NA	25.57	090
23405		A	Incision of tendon & muscle	8.38	NA	6.69	1.45	NA	16.51	090
23406		1	Incise tendon(s) & muscle(s)	10.79	NA	8.07	1.87	NA	20.74	090
23410		A	Repair rotator cuff, acute	12.45	NA	9.10	2.16	NA	23.72	090
23412		A	Repair rotator cuff, chronic	13.32	NA	9.58	2.31	NA	25.20	090
23415			Release of shoulder ligament	9.98	NA NA	7.73	1.73	NA NA	19.44	090
23420 23430		A	Repair of shoulderRepair biceps tendon	13.31 9.99	NA   NA	10.51 7.84	2.31 1.73	NA NA	26.12 19.56	090 090
23440		A	Remove/transplant tendon	10.48	NA NA	7.84	1.73	NA NA	20.29	090
23450		A	Repair shoulder capsule	13.41	NA NA	9.53	2.32	NA NA	25.26	090
23455		A	Repair shoulder capsule	14.38	NA NA	10.11	2.49	NA NA	26.98	090
23460		Â	Repair shoulder capsule	15.38	NA NA	11.01	2.49	NA NA	29.05	090
23462		Â	Repair shoulder capsule	15.31	NA NA	10.42	2.59	NA	28.32	090
23465		Â	Repair shoulder capsule	15.86	NA NA	10.42	2.76	NA	29.46	090
23466		Â	Repair shoulder capsule	14.23	NA NA	11.02	2.46	NA	27.71	090
23470		Â	Reconstruct shoulder joint	17.15	NA NA	11.86	2.98	NA	32.00	090
23472		Â	Reconstruct shoulder joint	21.11	NA NA	13.97	3.66	NA	38.74	090
23480		Â	Revision of collar bone	11.18	NA NA	8.49	1.94	NA	21.61	090
23485		A	Revision of collar bone	13.44	NA NA	9.57	2.33	NA NA	25.34	090
23490		A	Reinforce clavicle	11.86	NA NA	8.43	1.47	NA NA	21.76	090
23491		Â	Reinforce shoulder bones	14.22	NA NA	10.37	2.46	NA NA	27.05	090
23500		Â	Treat clavicle fracture	2.08	2.79	2.44	0.30	5.17	4.82	090
23505		A	Treat clavicle fracture	3.69	4.29	3.74	0.30	8.59	8.04	090
23515		Â	Treat clavicle fracture	7.41	NA	6.34	1.28	NA	15.03	090
23520		Â	Treat clavicle fracture	2.16	2.77	2.67	0.34	5.28	5.17	090
23525		A	Treat clavicle dislocation	3.60	4.40	3.83	0.34	8.46	7.88	090
23530			Treat clavicle dislocation	7.31	NA	5.75	1.20	NA	14.27	090
23532			Treat clavicle dislocation	8.02	NA NA	6.76	1.38	NA NA	16.15	090
23540		Â	Treat clavicle dislocation	2.23	2.79	2.28	0.29	5.31	4.81	090
	 —		Troat diavidic didiodation	. 2.20	2.13	2.20	0.29	5.51	4.01	030

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Processor   Proc				•	,						
25550		Mod	Status	Description	work	facility PE	PE ´	practice	facility		Global
25550	23545		Δ	Treat clavicle dislocation	3 26	4 10	3 20	0.35	7 71	6.90	000
25552			l			- 1					
25570			ı			l .					
25856			Α		2.23	2.92	2.81	0.36	5.52	5.40	090
2900			ı	Treat shoulder blade fx		4.75		0.59			
28665			ı			l I					
28615						- 1					
28666			l			l I					
28600						l I					
28955			l								
28890											
28555			Α	Treat humerus fracture	7.35	NA	6.41	1.27	NA	15.04	090
28660			l	Treat shoulder dislocation		3.68					
28665											
2870			l								
28675			ı			1					
23800											
23700						l I					
23800			ı								
23900			Α		14.17	NA	10.10	2.35	NA	26.62	090
23920			Α	Fusion of shoulder joint	16.61	NA	9.87	2.70	NA	29.19	090
23921			l			l I					
23929			l								
29393											
29931											
23935											
24000         A         Exploratory elbow surgery         5.82         NA         5.24         0.97         NA         12.03         090           24066         A         Blopsy arm/elbow soft tissue         2.08         3.47         1.72         0.17         5.73         3.97         010           24066         A         Blopsy arm/elbow soft tissue         5.21         8.65         4.03         0.80         14.66         1.04         990           24076         A         Remove arm/elbow lesion         3.92         7.23         3.34         0.56         11.71         7.81         090           24077         A         Remove arm/elbow lesion         6.30         NA         7.55         1.72         NA         12.01         090           24100         A         Bicopsy elbow joint liming         4.93         NA         7.55         1.72         NA         10.17         90         90           24101         A         A Explore/treat elbow joint liming         6.13         NA         5.73         1.03         NA         1.01         90         90           24101         A         A Bernove elbow joint liming         8.04         NA         6.64         1.33         NA			l			l I					
24006						l I					
24066											
24075			Α		2.08	3.47	1.72	0.17	5.73	3.97	010
24076         A         Remove amm/elbow lesion         6.30         NA         4.75         0.95         NA         12.01         090           24077         A         Remove tumor of arm/elbow         11.76         NA         7.55         1.72         NA         21.04         090           24100         A         Biopsy elbow joint lining         4.93         NA         4.39         0.85         NA         10.17         090           24102         A         Explore/reat elbow joint lining         8.04         NA         5.73         1.03         NA         12.90         090           24105         A         Remove elbow joint lining         8.04         NA         6.64         1.33         NA         16.01         090           24110         A         Remove lobus joint lining         8.04         NA         4.25         0.61         NA         18.33         NA         16.01         090           24115         A         Remove joint bursa         3.61         NA         4.25         0.61         NA         18.33         090           24115         A         Remove/graft bone lesion         9.64         NA         7.02         NA         1.02         1.67											
24077			ı			l I					
24100			ı								
24101											
24102			l			l I					
24105			l								
24110						l I					
24116			Α	Remove humerus lesion	7.39	NA	6.46	1.28	NA	15.13	090
24120         A         Remove elbow lesion         6.65         NA         5.74         1.10         NA         13.49         090           24125         A         Remove/graft bone lesion         7.90         NA         6.05         1.06         NA         15.01         090           24130         A         Removal of head of radius         6.25         NA         5.82         1.04         NA         13.11         090           24130         A         Removal of arm bone lesion         9.74         NA         8.50         1.64         NA         19.88         090           24136         A         Remove radius bone lesion         8.00         NA         7.04         1.38         NA         16.42         090           24138         A         Remove elbow bone lesion         8.06         NA         7.53         1.34         NA         16.92         090           24140         A         Partial removal of arm bone         9.19         NA         8.71         1.25         NA         16.42         090           24145         A         Partial removal of elbow         7.55         NA         8.23         1.30         NA         17.08         NA         1.09			l			l I					
24125         A         Remove/graft bone lesion         7.90         NA         6.05         1.06         NA         15.01         090           24136         A         Removel of head of radius         6.25         NA         5.82         1.04         NA         16.30         090           24134         A         Removal of arm bone lesion         9.74         NA         8.50         1.64         NA         19.88         090           24138         A         Remove acius bone lesion         8.00         NA         7.04         1.38         NA         16.42         090           24138         A         Remove elbow bone lesion         8.00         NA         7.53         1.34         NA         16.92         090           24140         A         Remove elbow bone lesion         8.06         NA         7.53         1.34         NA         16.92         090           24145         A         Partial removal of arm bone         9.19         NA         8.71         1.51         NA         19.41         090           24149         A         Partial removal of elbow         7.55         NA         8.23         1.30         NA         17.08         090			l			l I					
24126         A         Removel/graft bone lesion         8.32         NA         6.82         1.16         NA         16.30         090           24130         A         Removal of head of radius         6.25         NA         5.82         1.04         NA         13.11         090           24136         A         Remove lobous pose lesion         8.00         NA         7.04         1.38         NA         16.42         090           24138         A         Remove elbow bone lesion         8.06         NA         7.53         1.34         NA         16.92         090           24140         A         Partial removal of arm bone         9.19         NA         8.71         1.51         NA         19.41         090           24145         A         Partial removal of radius         7.59         NA         7.71         1.25         NA         19.41         090           24147         A         A Partial removal of elbow         7.55         NA         8.23         1.30         NA         17.08         090           24150         A         Extensive radius surgery         13.28         NA         9.69         2.32         NA         25.28         090											
24130         A         Removal of head of radius         6.25         NA         5.82         1.04         NA         13.11         090           24134         A         Removal of arm bone lesion         9.74         NA         8.50         1.64         NA         19.88         090           24138         A         Remove elbow bone lesion         8.00         NA         7.04         1.38         NA         16.42         090           24140         A         Remove elbow bone lesion         8.06         NA         7.53         1.34         NA         16.92         090           24140         A         Partial removal of arm bone         9.19         NA         8.71         1.51         NA         19.41         090           24145         A         Partial removal of elbow         7.55         NA         8.23         1.30         NA         17.08         090           24147         A         Partial removal of elbow         7.55         NA         8.23         1.30         NA         17.08         090           24150         A         Extensive noval of elbow         14.21         NA         11.28         2.34         NA         27.82         090			l	, ,		l I					
24134         A         Removal of arm bone lesion         9.74         NA         8.50         1.64         NA         19.88         090           24136         A         Remove radius bone lesion         8.00         NA         7.04         1.38         NA         16.42         090           24138         A         Remove elbow bone lesion         8.06         NA         7.53         1.34         NA         16.42         090           24140         A         Partial removal of arm bone         9.19         NA         8.71         1.51         NA         19.41         090           24147         A         Partial removal of elbow         7.55         NA         8.23         1.30         NA         17.08         090           24149         A         Radical resection of elbow         7.55         NA         8.23         1.30         NA         17.08         090           24150         A         Extensive humerus surgery         13.28         NA         9.69         2.32         NA         25.28         090           24151         A         Extensive humerus surgery         15.59         NA         11.17         2.59         NA         29.36         090 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td>l I</td><td></td><td></td><td></td><td></td><td></td></tr<>						l I					
24136         A         Remove radius bone lesion         8.00         NA         7.04         1.38         NA         16.42         090           24138         A         Remove elbow bone lesion         8.06         NA         7.53         1.34         NA         16.92         090           24140         A         Partial removal of arm bone         9.19         NA         8.71         1.51         NA         19.41         090           24145         A         Partial removal of elbow         7.59         NA         7.71         1.25         NA         16.54         090           24147         A         A Partial removal of elbow         7.55         NA         8.23         1.30         NA         17.08         090           24150         A         Radical resection of elbow         14.21         NA         11.28         2.34         NA         27.82         090           24150         A         Extensive humerus surgery         15.59         NA         11.17         2.59         NA         25.28         090           24152         A         Extensive radius surgery         10.06         NA         7.49         1.48         NA         19.04         090 <t< td=""><td></td><td></td><td>ı</td><td></td><td></td><td>l I</td><td></td><td></td><td></td><td></td><td></td></t<>			ı			l I					
24140         A         Partial removal of arm bone         9.19         NA         8.71         1.51         NA         19.41         090           24145         A         Partial removal of radius         7.59         NA         7.71         1.25         NA         16.54         090           24147         A         A         Partial removal of elbow         7.55         NA         8.23         1.30         NA         17.08         090           24149         A         Radical resection of elbow         14.21         NA         11.28         2.34         NA         27.82         090           24150         A         Extensive humerus surgery         13.28         NA         9.69         2.32         NA         25.28         090           24151         A         Extensive humerus surgery         13.59         NA         11.17         2.59         NA         29.36         090           24152         A         Extensive radius surgery         10.06         NA         7.49         1.48         NA         19.04         090           24153         A         Extensive radius surgery         11.54         NA         5.91         0.74         NA         18.20         090 </td <td></td> <td></td> <td>Α</td> <td></td> <td>8.00</td> <td>NA</td> <td>7.04</td> <td>1.38</td> <td>NA</td> <td>16.42</td> <td>090</td>			Α		8.00	NA	7.04	1.38	NA	16.42	090
24145         A         Partial removal of radius         7.59         NA         7.71         1.25         NA         16.54         090           24147         A         A Partial removal of elbow         7.55         NA         8.23         1.30         NA         17.08         090           24149         A         A Radical resection of elbow         14.21         NA         11.28         2.34         NA         27.82         090           24150         A         Extensive humerus surgery         13.28         NA         9.69         2.32         NA         25.28         090           24151         A         Extensive humerus surgery         15.59         NA         11.17         2.59         NA         29.36         090           24152         A         Extensive radius surgery         10.06         NA         7.49         1.48         NA         19.04         090           24153         A         Extensive radius surgery         11.54         NA         5.91         0.74         NA         18.20         090           24155         A         Removal of elbow joint         11.73         NA         8.15         1.92         NA         21.80         090      <			Α			NA	7.53	1.34		16.92	
24147         A         Partial removal of elbow         7.55         NA         8.23         1.30         NA         17.08         090           24149         A         A Radical resection of elbow         14.21         NA         11.28         2.34         NA         27.82         090           24150         A         Extensive humerus surgery         15.59         NA         11.17         2.59         NA         25.28         090           24151         A         Extensive humerus surgery         15.59         NA         11.17         2.59         NA         29.36         090           24152         A         Extensive radius surgery         10.06         NA         7.49         1.48         NA         19.04         090           24153         A         Extensive radius surgery         10.06         NA         7.49         1.48         NA         19.04         090           24155         A         Extensive radius surgery         11.54         NA         5.91         0.74         NA         18.20         090           24156         A         Removal of elbow joint         11.73         NA         8.15         1.92         NA         25.81         0.90         NA<			l			l I					
24149         A         Radical resection of elbow         14.21         NA         11.28         2.34         NA         27.82         090           24150         A         Extensive humerus surgery         13.28         NA         9.69         2.32         NA         25.28         090           24151         A         Extensive humerus surgery         15.59         NA         11.17         2.59         NA         29.36         090           24152         A         Extensive radius surgery         10.06         NA         7.49         1.48         NA         19.04         090           24153         A         Extensive radius surgery         11.54         NA         5.91         0.74         NA         18.20         090           24155         A         Removal of elbow joint         11.73         NA         8.15         1.92         NA         21.80         090           24160         A         Remove elbow joint implant         7.84         NA         6.68         1.30         NA         15.82         090           24164         A         Removal of arm foreign body         1.76         3.26         1.59         0.20         5.22         3.55         010						l I					
24150         A         Extensive humerus surgery         13.28         NA         9.69         2.32         NA         25.28         090           24151         A         Extensive humerus surgery         15.59         NA         11.17         2.59         NA         29.36         090           24152         A         A         Extensive radius surgery         10.06         NA         7.49         1.48         NA         19.04         090           24153         A         Extensive radius surgery         11.54         NA         5.91         0.74         NA         18.20         090           24155         A         Removal of elbow joint         11.73         NA         8.15         1.92         NA         21.80         090           24160         A         Remove radius head implant         7.84         NA         5.58         1.03         NA         15.82         090           24164         A         Removal of arm foreign body         1.76         3.26         1.59         0.20         5.22         3.55         010           24201         A         Removal of arm foreign body         4.56         9.27         4.11         0.72         14.55         9.38 <td< td=""><td></td><td></td><td>l</td><td></td><td></td><td>l I</td><td></td><td></td><td></td><td></td><td></td></td<>			l			l I					
24151         A         Extensive humerus surgery         15.59         NA         11.17         2.59         NA         29.36         090           24152         A         Extensive radius surgery         10.06         NA         7.49         1.48         NA         19.04         090           24153         A         A         Extensive radius surgery         11.54         NA         5.91         0.74         NA         18.20         090           24155         A         Removal of elbow joint         11.73         NA         8.15         1.92         NA         21.80         090           24160         A         Remove elbow joint implant         7.84         NA         6.68         1.30         NA         15.82         090           24164         A         Remove radius head implant         6.23         NA         5.58         1.03         NA         12.84         090           24200         A         Removal of arm foreign body         1.76         3.26         1.59         0.20         5.22         3.55         010           24220         A         Removal of arm foreign body         4.56         9.27         4.11         0.72         14.55         9.38 <td< td=""><td></td><td></td><td>l</td><td></td><td></td><td>l I</td><td></td><td></td><td></td><td></td><td></td></td<>			l			l I					
24152         A         Extensive radius surgery         10.06         NA         7.49         1.48         NA         19.04         090           24153         A         Extensive radius surgery         11.54         NA         5.91         0.74         NA         18.20         090           24155         A         Removal of elbow joint         11.73         NA         8.15         1.92         NA         21.80         090           24160         A         Remove low joint implant         7.84         NA         6.68         1.30         NA         15.82         090           24164         A         Remove radius head implant         6.23         NA         5.58         1.03         NA         15.82         090           24200         A         Removal of arm foreign body         1.76         3.26         1.59         0.20         5.22         3.55         010           24201         A         Removal of arm foreign body         4.56         9.27         4.11         0.72         14.55         9.38         090           24300         A         A         Manipulate elbow w/anesth         3.75         NA         5.52         0.65         NA         9.92         290<											
24153         A         Extensive radius surgery         11.54         NA         5.91         0.74         NA         18.20         090           24155         A         Removal of elbow joint         11.73         NA         8.15         1.92         NA         21.80         090           24160         A         Remove lobw joint implant         7.84         NA         6.68         1.30         NA         15.82         090           24164         A         Remove radius head implant         6.23         NA         5.58         1.03         NA         12.84         090           24200         A         Removal of arm foreign body         1.76         3.26         1.59         0.20         5.22         3.55         010           24201         A         Removal of arm foreign body         4.56         9.27         4.11         0.72         14.55         9.38         090           24220         A         Injection for elbow x-ray         1.31         3.46         0.46         0.08         4.85         1.85         000           24300         A         Manipulate elbow w/anesth         3.75         NA         5.52         0.65         NA         9.92         090			l			l I					
24155         A         Removal of elbow joint         11.73         NA         8.15         1.92         NA         21.80         090           24160         A         Remove elbow joint implant         7.84         NA         6.68         1.30         NA         15.82         090           24164         A         A         Remove radius head implant         6.23         NA         5.58         1.03         NA         12.84         090           24200         A         Removal of arm foreign body         1.76         3.26         1.59         0.20         5.22         3.55         010           24201         A         Removal of arm foreign body         4.56         9.27         4.11         0.72         14.55         9.38         090           24220         A         Injection for elbow x-ray         1.31         3.46         0.46         0.08         4.85         1.85         000           24300         A         Manipulate elbow w/anesth         3.75         NA         5.52         0.65         NA         9.92         090           24301         A         Muscle/tendon transfer         10.20         NA         7.93         1.66         NA         19.79         0			l			l I					
24164         A         Remove radius head implant         6.23         NA         5.58         1.03         NA         12.84         090           24200         A         Removal of arm foreign body         1.76         3.26         1.59         0.20         5.22         3.55         010           24201         A         Removal of arm foreign body         4.56         9.27         4.11         0.72         14.55         9.38         090           24220         A         A         Injection for elbow x-ray         1.31         3.46         0.46         0.08         4.85         1.85         000           24300         A         Manipulate elbow w/anesth         3.75         NA         5.52         0.65         NA         9.92         090           24301         A         Muscle/tendon transfer         10.20         NA         7.93         1.66         NA         19.79         090           24305         A         A         Arm tendon lengthening         7.45         NA         6.49         1.15         NA         15.10         090           24310         A         Revision of arm tendon         5.98         NA         5.40         0.96         NA         12.34	24155		Α		11.73	NA	8.15	1.92	NA	21.80	090
24200         A         Removal of arm foreign body         1.76         3.26         1.59         0.20         5.22         3.55         010           24201         A         Removal of arm foreign body         4.56         9.27         4.11         0.72         14.55         9.38         090           24220         A         Injection for elbow x-ray         1.31         3.46         0.46         0.08         4.85         1.85         000           24300         A         Manipulate elbow w/anesth         3.75         NA         5.52         0.65         NA         9.92         090           24301         A         Muscle/tendon transfer         10.20         NA         7.93         1.66         NA         19.79         090           24305         A         A         Arm tendon lengthening         7.45         NA         6.49         1.15         NA         15.10         090           24310         A         Revision of arm tendon         5.98         NA         5.40         0.96         NA         12.34         090           24330         A         Repair of arm tendon         10.56         NA         7.54         1.73         NA         19.83         090	24160		Α	Remove elbow joint implant	7.84	NA	6.68	1.30	NA	15.82	090
24201       A       Removal of arm foreign body       4.56       9.27       4.11       0.72       14.55       9.38       090         24220       A       A       Injection for elbow x-ray       1.31       3.46       0.46       0.08       4.85       1.85       000         24300       A       A       Manipulate elbow w/anesth       3.75       NA       5.52       0.65       NA       9.92       090         24301       A       A       Muscle/tendon transfer       10.20       NA       7.93       1.66       NA       19.79       090         24305       A       A       Arm tendon lengthening       7.45       NA       6.49       1.15       NA       15.10       090         24310       A       Revision of arm tendon       5.98       NA       5.40       0.96       NA       12.34       090         24320       A       Repair of arm tendon       10.56       NA       7.54       1.73       NA       19.83       090         24331       A       Revision of arm muscles       9.61       NA       7.63       1.60       NA       18.84       090         24332       A       A       Tenolysis, triceps						l I					
24220     A     Injection for elbow x-ray     1.31     3.46     0.46     0.08     4.85     1.85     000       24300     A     Manipulate elbow w/anesth     3.75     NA     5.52     0.65     NA     9.92     090       24301     A     Muscle/tendon transfer     10.20     NA     7.93     1.66     NA     19.79     090       24305     A     Arm tendon lengthening     7.45     NA     6.49     1.15     NA     15.10     090       24310     A     Revision of arm tendon     5.98     NA     5.40     0.96     NA     12.34     090       24320     A     Repair of arm tendon     10.56     NA     7.54     1.73     NA     19.83     090       24330     A     Revision of arm muscles     9.61     NA     7.63     1.60     NA     18.84     090       24331     A     Revision of arm muscles     10.65     NA     8.40     1.77     NA     20.82     090       24332     A     Tenolysis, triceps     7.45     NA     6.56     1.23     NA     15.24     090			l								
24300       A       Manipulate elbow w/anesth       3.75       NA       5.52       0.65       NA       9.92       090         24301       A       Muscle/tendon transfer       10.20       NA       7.93       1.66       NA       19.79       090         24305       A       A rm tendon lengthening       7.45       NA       6.49       1.15       NA       15.10       090         24310       A       Revision of arm tendon       5.98       NA       5.40       0.96       NA       12.34       090         24320       A       Repair of arm tendon       10.56       NA       7.54       1.73       NA       19.83       090         24330       A       Revision of arm muscles       9.61       NA       7.63       1.60       NA       18.84       090         24331       A       Revision of arm muscles       10.65       NA       8.40       1.77       NA       20.82       090         24332       A       Tenolysis, triceps       7.45       NA       6.56       1.23       NA       15.24       090			l			l I					
24301     A     Muscle/tendon transfer     10.20     NA     7.93     1.66     NA     19.79     090       24305     A     Arm tendon lengthening     7.45     NA     6.49     1.15     NA     15.10     090       24310     A     Revision of arm tendon     5.98     NA     5.40     0.96     NA     12.34     090       24320     A     Repair of arm tendon     10.56     NA     7.54     1.73     NA     19.83     090       24330     A     Revision of arm muscles     9.61     NA     7.63     1.60     NA     18.84     090       24331     A     Revision of arm muscles     10.65     NA     8.40     1.77     NA     20.82     090       24332     A     Tenolysis, triceps     7.45     NA     6.56     1.23     NA     15.24     090						l I					
24305     A     Arm tendon lengthening     7.45     NA     6.49     1.15     NA     15.10     090       24310     A     Revision of arm tendon     5.98     NA     5.40     0.96     NA     12.34     090       24320     A     Repair of arm tendon     10.56     NA     7.54     1.73     NA     19.83     090       24330     A     Revision of arm muscles     9.61     NA     7.63     1.60     NA     18.84     090       24331     A     Revision of arm muscles     10.65     NA     8.40     1.77     NA     20.82     090       24332     A     Tenolysis, triceps     7.45     NA     6.56     1.23     NA     15.24     090			l			l I					
24310     A     Revision of arm tendon     5.98     NA     5.40     0.96     NA     12.34     090       24320     A     Repair of arm tendon     10.56     NA     7.54     1.73     NA     19.83     090       24330     A     Revision of arm muscles     9.61     NA     7.63     1.60     NA     18.84     090       24331     A     Revision of arm muscles     10.65     NA     8.40     1.77     NA     20.82     090       24332     A     Tenolysis, triceps     7.45     NA     6.56     1.23     NA     15.24     090			l								
24320     A     Repair of arm tendon     10.56     NA     7.54     1.73     NA     19.83     090       24330     A     Revision of arm muscles     9.61     NA     7.63     1.60     NA     18.84     090       24331     A     Revision of arm muscles     10.65     NA     8.40     1.77     NA     20.82     090       24332     A     Tenolysis, triceps     7.45     NA     6.56     1.23     NA     15.24     090						l I					
24330     A     Revision of arm muscles			l			l I					
24331     A     Revision of arm muscles     10.65     NA     8.40     1.77     NA     20.82     090       24332     A     Tenolysis, triceps     7.45     NA     6.56     1.23     NA     15.24     090			l								
	24331		l .				8.40				090
24340   A   Repair of biceps tendon   7.90   NA   6.76   1.36   NA   16.01   090			l								
	24340	l	l A	Repair of biceps tendon	7.90	NA	6.76	1.36	NA	16.01	090

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 <sup>3</sup> +Indicates RVUs are not used for Medicare payment.

Description   Physician   Ph				•	,						
24342		Mod	Status	Description	work	facility PE	PE ´	practice	facility		Global
24342	04041		_	Deneir orm tenden/muede	7.01	NIA	7.60	1.00	NIA	16.04	000
24343		I		· ·							
24344		I	1							-	
24345		I									
24366		I									
24590	24346		Α		14.01	NA	11.00	2.33	NA	27.34	090
24552	24350		Α		5.25	NA	5.40	0.87	NA	11.52	090
24354					5.91	NA		1.02	NA		
24356		I						-			
24960		I									
24391		I									
24362		I		,							
24936		I						-			
24365		I									
24366		I									
24410	24366		Α	Reconstruct head of radius	9.14	NA	7.29	1.52	NA	17.95	090
24420				Revision of humerus		NA	8.58		NA		
24430		I									
24435		I	1								
24470		I									
24495		I									
24488         A         Reinforce humerus         11,92         NA         8,97         2,06         NA         22,95         0,90           24500         A         Treat humerus fracture         5,17         6,69         5,24         0,88         12,75         11,30         0,90           24515         A         Treat humerus fracture         11,65         NA         9,09         2,02         NA         22,76         0,90           24516         A         Treat humerus fracture         11,65         NA         8,09         2,02         NA         22,49         0,90           24530         A         Treat humerus fracture         6,87         7,89         6,43         1,18         15,94         14,48         0,90           24535         A         Treat humerus fracture         6,87         7,89         6,43         1,18         15,94         14,48         0,90           24536         A         Treat humerus fracture         10,48         NA         8,62         1,62         NA         1,88         1,48         1,62         NA         1,88         1,48         1,62         NA         2,68         0,90         2,45         NA         1,88         1,48         1,89 <td></td> <td>I</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		I									
24500		I									
24515         A         Treat humerus fracture         11.65         NA         9.09         2.02         NA         22.76         090           24530         A         Treat humerus fracture         3.50         5.53         3.92         0.07         9.40         7.99         090           24530         A         Treat humerus fracture         9.44         NA         1.18         15.94         1.48         090           24538         A         Treat humerus fracture         9.44         NA         8.42         1.64         NA         1.90         090           24545         A         Treat humerus fracture         15.70         NA         1.90         2.73         NA         29.39         090           24560         A         Treat humerus fracture         2.81         4.64         3.09         0.44         7.88         6.33         090           24566         A         Treat humerus fracture         5.56         6.71         5.57         0.93         13.20         1.86         080           24566         A         Treat humerus fracture         1.06         NA         8.14         1.86         0.80         0.90         2.47         A         1.86		I									
24516         A         Treat humerus fracture         11.65         NA         8.82         2.02         NA         22.49         090           24535         A         Treat humerus fracture         6.87         7.89         6.43         1.18         15.94         14.48         090           24538         A         Treat humerus fracture         10.46         NA         8.41         1.64         NA         19.50         090           24545         A         Treat humerus fracture         10.46         NA         8.18         1.82         NA         20.46         090           24546         A         Treat humerus fracture         2.81         4.64         3.09         0.44         7.88         6.33         090           24566         A         Treat humerus fracture         7.80         NA         7.80         1.84         1.84         1.86         NA         2.93         900           24566         A         Treat humerus fracture         7.80         NA         7.80         1.8         1.8         NA         1.66         0.90           24577         A         Treat humerus fracture         2.87         4.90         3.00         0.46         8.23	24505		Α	Treat humerus fracture	5.17	6.69	5.24	0.89	12.75	11.30	090
24530         A         Treat humerus fracture         3.50         533         3.32         0.57         9.40         7.99         090           24535         A         Treat humerus fracture         9.44         NA         8.42         1.64         NA         1.950         090           24545         A         Treat humerus fracture         10.46         NA         8.18         1.82         NA         29.39         090           24560         A         Treat humerus fracture         15.70         NA         10.96         2.73         NA         29.39         090           24560         A         Treat humerus fracture         5.56         6.71         5.37         0.93         13.20         11.86         090           24566         A         Treat humerus fracture         7.80         NA         7.86         1.30         093         13.20         11.86         090           24576         A         Treat humerus fracture         10.66         NA         8.41         1.86         NA         2.68         1.80         0.95         13.75         12.41         090           24577         A         Treat humerus fracture         11.60         NA         8.75					11.65	NA		2.02			
24535         A         Treat humerus fracture         9.44         NA         8.42         1.64         NA         19.90         090           24545         A         Treat humerus fracture         10.46         NA         8.18         1.82         NA         20.46         090           24546         A         Treat humerus fracture         15.70         NA         10.96         2.73         NA         20.46         090           24566         A         Treat humerus fracture         2.81         4.64         3.09         0.04         7.88         6.33         090           24566         A         Treat humerus fracture         5.56         6.71         5.37         0.93         13.20         11.86         090           24575         A         Treat humerus fracture         10.66         NA         7.80         1.30         NA         1.86         NA         2.86         0.90         0.46         8.23         6.93         0.90         2.457         A         1.72         1.72         0.90         0.46         8.23         6.93         0.90         2.457         A         1.72         1.72         0.90         0.46         8.23         6.93         0.90         0.		I									
24538         A         Treat humerus fracture         9.44         NA         8.42         1.64         NA         1.95.0         090           24545         A         Treat humerus fracture         10.46         NA         1.182         NA         20.39         090           24560         A         Treat humerus fracture         2.81         4.64         3.09         0.44         7.88         6.33         090           24565         A         Treat humerus fracture         7.80         NA         7.86         1.30         NA         1.93.9         090           24576         A         Treat humerus fracture         7.80         NA         7.86         1.30         NA         1.18.6         090           24577         A         Treat humerus fracture         2.87         4.90         3.60         0.46         8.23         6.93         090           24577         A         Treat humerus fracture         11.60         NA         8.55         2.02         NA         2.21         1.90         2.458         0.90         2.458         A         Treat humerus fracture         11.60         NA         8.76         1.81         1.824         1.90         2.458         A		I									
24545         A         Treat humerus fracture         10.46         NA         8.18         1.82         NA         20.46         090           24560         A         Treat humerus fracture         15.70         NA         10.96         2.73         NA         29.39         090           24560         A         Treat humerus fracture         5.56         6.71         5.37         0.93         13.20         11.86         090           24566         A         Treat humerus fracture         7.80         NA         7.86         1.30         NA         16.96         090           24577         A         Treat humerus fracture         2.87         4.90         3.60         0.46         8.23         6.93         090           24577         A         Treat humerus fracture         5.79         7.01         5.67         0.95         13.75         12.41         090           24579         A         Treat humerus fracture         11.60         NA         8.55         2.02         NA         22.17         090           24582         A         Treat elhow fracture         15.22         NA         10.87         2.64         NA         28.23         090 <t< td=""><td></td><td>I</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		I									
24546         A         Treat humerus fracture         15.70         NA         10.96         2.73         NA         29.39         090           24566         A         Treat humerus fracture         5.56         6.71         5.37         0.93         13.20         11.86         090           24566         A         Treat humerus fracture         7.80         NA         7.86         1.00         NA         1.96         090           24575         A         Treat humerus fracture         10.66         NA         8.14         1.86         NA         20.66         090           24576         A         Treat humerus fracture         2.87         4.90         3.60         0.46         8.23         6.93         090           24577         A         Treat humerus fracture         1.579         7.01         5.67         0.95         13.75         12.41         090           24579         A         Treat humerus fracture         8.56         NA         8.78         1.48         NA         18.82         090           24588         A         Treat elbow fracture         15.77         NA         10.68         2.52         NA         28.37         090 <td< td=""><td></td><td>I</td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		I	1								
24566		I									
24566         A         Treat humerus fracture         7.80         NA         7.86         1.30         NA         16.96         090           24575         A         Treat humerus fracture         2.87         4.90         3.60         0.48         8.23         6.93         0.90           24577         A         Treat humerus fracture         5.79         7.01         5.67         0.95         13.75         12.41         0.90           24579         A         Treat humerus fracture         8.56         NA         8.55         2.02         NA         22.17         0.90           24582         A         A         Treat interiow fracture         11.60         NA         8.55         2.02         NA         22.17         0.90           24588         A         Treat elbow fracture         15.17         NA         10.68         2.52         NA         28.73         0.90           24500         A         Treat elbow dislocation         4.23         4.99         3.99         0.50         9.72         8.12         0.90           24615         A         Treat elbow dislocation         5.42         NA         7.57         1.60         NA         11.51         0.90     <		I									
24575         A         Treat humerus fracture         10.66         NA         8.14         1.86         NA         20.66         0.90           24577         A         Treat humerus fracture         5.79         7.01         5.67         0.95         13.75         12.41         0.90           24579         A         Treat humerus fracture         11.60         NA         8.56         0.95         13.75         12.41         0.90           24582         A         Treat humerus fracture         11.60         NA         8.58         1.48         NA         18.82         0.90           24586         A         Treat elbow fracture         15.22         NA         10.87         2.64         NA         28.73         0.90           24587         A         Treat elbow fracture         15.17         NA         10.68         2.52         NA         28.73         0.90           24587         A         Treat elbow dislocation         4.23         4.99         3.39         0.50         9.72         8.12         0.90           24600         A         Treat elbow dislocation         9.43         NA         7.57         1.60         NA         11.51         0.90	24565		Α	Treat humerus fracture	5.56	6.71	5.37	0.93	13.20	11.86	090
24576         A         Treat humerus fracture         2.87         4.90         3.60         0.46         8.23         6.93         0.90           24577         A         Treat humerus fracture         11.60         NA         8.55         2.92         NA         22.17         0.90           24586         A         Treat elbow fracture         15.29         NA         10.87         2.64         NA         28.73         0.90           24586         A         Treat elbow fracture         15.27         NA         10.87         2.64         NA         28.73         0.90           24587         A         Treat elbow dislocation         4.23         4.99         3.39         0.50         9.72         8.12         0.90           24600         A         Treat elbow dislocation         5.42         NA         5.20         0.89         NA         11.51         0.90           24615         A         Treat elbow fracture         6.98         NA         7.57         1.60         NA         11.51         0.90           24620         A         Treat elbow fracture         13.20         NA         13.92         2.28         NA         29.40         0.90											
24577         A         Treat humerus fracture         5.79         7.01         5.67         0.95         13.75         12.41         090           24582         A         Treat humerus fracture         8.56         NA         8.55         2.02         NA         22.17         090           24586         A         Treat elbow fracture         15.22         NA         10.87         2.64         NA         28.73         090           24587         A         Treat elbow dislocation         4.23         4.99         3.39         0.50         9.72         8.12         090           24600         A         Treat elbow dislocation         5.42         NA         5.20         0.89         NA         11.51         090           24615         A         Treat elbow dislocation         9.43         NA         7.57         1.60         NA         18.59         090           24620         A         Treat elbow dislocation         9.43         NA         7.57         1.60         NA         18.59         090           24620         A         Treat elbow dislocation         1.20         0.88         NA         4.08         1.07         NA         14.13         0.90		I									
24579         A         Treat humerus fracture         11.60         NA         8.55         2.02         NA         22.17         090           24586         A         Treat elbow fracture         15.22         NA         10.87         2.64         NA         28.73         090           24587         A         Treat elbow fracture         15.17         NA         10.68         2.52         NA         28.73         090           24600         A         Treat elbow dislocation         4.23         4.99         3.39         0.50         9.72         8.12         090           24605         A         Treat elbow dislocation         5.42         NA         5.20         0.89         NA         11.51         090           24615         A         Treat elbow fracture         6.98         NA         6.08         1.07         NA         14.13         090           24620         A         Treat elbow fracture         13.20         NA         13.92         2.28         NA         2.40         090           24635         A         Treat elbow fracture         13.20         NA         13.92         2.28         NA         2.94         090           24655		I									
24882         A         Treat elbow fracture         8.56         NA         8.78         1.48         NA         18.82         090           24866         A         Treat elbow fracture         15.22         NA         10.87         2.64         NA         28.73         090           24600         A         Treat elbow dislocation         4.23         4.99         3.39         0.50         9.72         8.12         090           24605         A         Treat elbow dislocation         5.42         NA         15.00         NA         11.51         090           24615         A         Treat elbow dislocation         9.43         NA         7.57         1.60         NA         18.59         090           24620         A         Treat elbow dislocation         9.43         NA         7.57         1.60         NA         18.59         090           24620         A         Treat elbow dislocation         1.20         2.03         1.77         1.60         NA         18.59         090           24660         A         Treat elbow dislocation         1.20         2.03         0.77         0.12         3.35         2.10         010           24665         A		I									
24886         A         Treat elbow fracture         15.22         NA         10.87         2.64         NA         28.73         090           24800         A         Treat elbow dislocation         4.23         4.99         3.39         0.50         9.72         8.12         090           24605         A         Treat elbow dislocation         5.42         NA         5.20         0.89         NA         11.51         090           24605         A         Treat elbow dislocation         9.43         NA         7.57         1.60         NA         11.51         090           24620         A         Treat elbow fracture         6.98         NA         6.08         1.07         NA         14.13         090           24635         A         Treat elbow fracture         13.20         NA         13.92         2.28         NA         29.40         090           24650         A         Treat elbow dislocation         1.20         2.03         0.77         0.12         3.35         2.10         010           24650         A         Treat elbow dislocation         1.20         2.03         0.77         0.12         3.35         2.10         010           246		I									
24587         A         Treat elbow fracture         15.17         NA         10.68         2.52         NA         28.37         090           24605         A         Treat elbow dislocation         4.23         4.99         3.39         0.50         9.72         8.12         090           24605         A         Treat elbow dislocation         5.42         NA         5.20         0.89         NA         11.51         090           24615         A         Treat elbow dislocation         9.43         NA         7.57         1.60         NA         18.59         090           24620         A         Treat elbow fracture         6.98         NA         6.08         1.07         NA         14.13         090           24630         A         Treat elbow fracture         13.20         NA         13.92         2.28         NA         29.40         090           24650         A         Treat radius fracture         2.16         4.11         2.66         0.35         6.62         5.18         090           24655         A         Treat radius fracture         8.15         NA         7.26         0.35         6.62         5.18         090           24670 <td></td> <td>I</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		I									
24605			Α	Treat elbow fracture	15.17	NA	10.68	2.52	NA	28.37	090
24615         A         Treat elbow dislocation         9.43         NA         7.57         1.60         NA         18.59         090           24620         A         Treat elbow fracture         6.98         NA         6.08         1.07         NA         14.13         090           24635         A         Treat elbow dislocation         1.20         2.03         0.77         0.12         3.35         2.10         010           24650         A         Treat redibus fracture         2.16         4.11         2.66         0.35         6.62         5.18         090           24655         A         Treat radius fracture         4.40         6.05         4.65         0.70         11.15         9.75         090           24665         A         Treat radius fracture         8.15         NA         7.26         1.41         NA         16.81         090           24666         A         Treat radius fracture         9.50         NA         7.80         1.62         NA         18.92         090           24670         A         Treat ulnar fracture         2.55         4.27         2.98         0.41         7.23         5.93         090           24865 </td <td></td>											
24620         A         Treat elbow fracture         6.98         NA         6.08         1.07         NA         14.13         090           24635         A         Treat elbow fracture         13.20         NA         13.92         2.28         NA         29.40         090           24640         A         Treat elbow dislocation         1.20         2.03         0.77         0.12         3.35         2.10         010           24650         A         Treat radius fracture         2.16         4.11         2.66         0.35         6.62         5.18         090           24655         A         Treat radius fracture         8.15         NA         7.26         1.41         NA         16.81         090           24666         A         Treat radius fracture         9.50         NA         7.80         1.62         NA         18.92         090           24670         A         Treat ulnar fracture         2.55         4.27         2.98         0.41         7.23         5.93         090           24675         A         Treat ulnar fracture         8.81         NA         7.27         1.52         NA         17.60         090           24800		I									
24635         A         Treat elbow fracture         13,20         NA         13,92         2,28         NA         29,40         090           24640         A         Treat elbow dislocation         1,20         2,03         0,77         0,12         3,35         2,10         010           24650         A         Treat radius fracture         2,16         4,11         2,66         0,35         6,62         5,18         090           24655         A         Treat radius fracture         4,40         6,05         4,65         0,70         11,15         9,75         090           24666         A         Treat radius fracture         9,50         NA         7,26         1,41         NA         18,92         090           24670         A         Treat ulnar fracture         2,55         4,27         2,98         0,41         7,23         5,93         090           24675         A         Treat ulnar fracture         2,55         4,27         2,98         0,41         7,23         5,93         090           24685         A         Treat ulnar fracture         8,81         NA         7,27         1,52         NA         17,60         090           24800 </td <td></td> <td>I</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		I	1								
24640         A         Treat elbow dislocation         1.20         2.03         0.77         0.12         3.35         2.10         010           24650         A         Treat radius fracture         2.16         4.11         2.66         0.35         6.62         5.18         090           24655         A         Treat radius fracture         4.40         6.05         4.65         0.70         11.15         9.75         090           24665         A         Treat radius fracture         9.50         NA         7.26         1.41         NA         16.81         090           24660         A         Treat ulnar fracture         9.50         NA         7.80         1.62         NA         18.92         090           24670         A         Treat ulnar fracture         2.55         4.27         2.98         0.41         7.23         5.93         090           24675         A         Treat ulnar fracture         8.81         NA         7.27         1.52         NA         17.60         090           24800         A         Fusion of elbow joint         11.20         NA         8.49         1.63         NA         21.33         090           24900		I	1								
24650         A         Treat radius fracture         2.16         4.11         2.66         0.35         6.62         5.18         090           24655         A         Treat radius fracture         4.40         6.05         4.65         0.70         11.15         9.75         090           24666         A         Treat radius fracture         9.50         NA         7.80         1.62         NA         18.92         090           24670         A         Treat ulnar fracture         2.55         4.27         2.98         0.41         7.23         5.93         090           24675         A         Treat ulnar fracture         4.72         6.10         4.83         0.81         11.63         10.36         090           24685         A         Treat ulnar fracture         8.81         NA         7.27         1.52         NA         17.60         090           24800         A         Fusion of elbow joint         11.20         NA         8.49         1.63         NA         21.33         090           24920         A         A Sputation of upper arm         9.61         NA         6.91         1.53         NA         18.05         090           24925 </td <td></td> <td>I</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		I									
24665         A         Treat radius fracture         8.15         NA         7.26         1.41         NA         16.81         090           24666         A         Treat radius fracture         9.50         NA         7.80         1.62         NA         18.92         090           24670         A         Treat ulnar fracture         2.55         4.27         2.98         0.41         7.23         5.93         090           24675         A         Treat ulnar fracture         4.72         6.10         4.83         0.81         11.63         10.36         090           24685         A         Treat ulnar fracture         8.81         NA         7.27         1.52         NA         17.60         090           24800         A         Fusion of elbow joint         11.20         NA         8.49         1.63         NA         21.33         090           24800         A         A Fusion of elbow joint         13.70         NA         10.04         2.37         NA         26.11         090           24920         A         A mputation of upper arm         9.61         NA         6.91         1.53         NA         18.05         090           24925											
24666         A         Treat radius fracture         9.50         NA         7.80         1.62         NA         18.92         090           24670         A         Treat ulnar fracture         2.55         4.27         2.98         0.41         7.23         5.93         090           24675         A         Treat ulnar fracture         8.81         NA         7.27         1.52         NA         17.60         090           24805         A         Treat ulnar fracture         8.81         NA         7.27         1.52         NA         17.60         090           24800         A         Fusion of elbow joint         11.20         NA         8.49         1.63         NA         21.33         090           24802         A         Fusion/graft of elbow joint         13.70         NA         10.04         2.37         NA         26.11         090           24900         A         A mputation of upper arm         9.61         NA         6.91         1.53         NA         18.05         090           24920         A         A mputation follow-up surgery         7.07         NA         5.91         1.14         NA         14.12         090           249		1	Α	Treat radius fracture			4.65		11.15	9.75	090
24670         A         Treat ulnar fracture         2.55         4.27         2.98         0.41         7.23         5.93         090           24675         A         Treat ulnar fracture         4.72         6.10         4.83         0.81         11.63         10.36         090           24800         A         Tusion of elbow joint         8.81         NA         7.27         1.52         NA         17.60         090           24802         A         Fusion of elbow joint         11.20         NA         8.49         1.63         NA         21.33         090           24900         A         A mputation of upper arm         9.61         NA         6.91         1.53         NA         18.05         090           24920         A         A mputation of upper arm         9.55         NA         6.77         1.61         NA         18.05         090           24925         A         A mputation follow-up surgery         7.07         NA         5.91         1.14         NA         14.12         090           24930         A         A myutation follow-up surgery         10.25         NA         7.05         1.67         NA         18.97         090		I									
24675         A         Treat ulnar fracture         4.72         6.10         4.83         0.81         11.63         10.36         090           24685         A         Treat ulnar fracture         8.81         NA         7.27         1.52         NA         17.60         090           24800         A         Fusion of elbow joint         11.20         NA         8.49         1.63         NA         21.33         090           24802         A         Fusion/graft of elbow joint         13.70         NA         10.04         2.37         NA         26.11         090           24900         A         A mputation of upper arm         9.61         NA         6.91         1.53         NA         18.05         090           24920         A         A mputation of upper arm         9.55         NA         6.77         1.61         NA         17.93         090           24925         A         A mputation follow-up surgery         7.07         NA         5.91         1.14         NA         14.12         090           24931         A         A mputation follow-up surgery         10.25         NA         7.05         1.67         NA         18.97         090      2		I									
24685		I									
24800         A         Fusion of elbow joint         11.20         NA         8.49         1.63         NA         21.33         090           24802         A         A         Fusion/graft of elbow joint         13.70         NA         10.04         2.37         NA         26.11         090           24900         A         A         Amputation of upper arm         9.61         NA         6.91         1.53         NA         18.05         090           24920         A         A         Amputation of upper arm         9.55         NA         6.77         1.61         NA         17.93         090           24925         A         A         Amputation follow-up surgery         7.07         NA         5.91         1.14         NA         14.12         090           24930         A         A         Amputation follow-up surgery         10.25         NA         7.05         1.67         NA         18.97         090           24931         A         A mputation follow-up surgery         10.25         NA         7.05         1.67         NA         18.97         090           24940         A         Revision of amputation         15.57         NA         7.92		I									
24802         A         Fusion/graft of elbow joint         13.70         NA         10.04         2.37         NA         26.11         090           24900         A         A mputation of upper arm         9.61         NA         6.91         1.53         NA         18.05         090           24920         A         A mputation of upper arm         9.55         NA         6.77         1.61         NA         17.93         090           24925         A         A mputation follow-up surgery         7.07         NA         5.91         1.14         NA         14.12         090           24930         A         A mputation follow-up surgery         10.25         NA         7.05         1.67         NA         18.97         090           24931         A         A mputate upper arm & implant         12.73         NA         5.68         1.89         NA         20.30         090           24935         A         Revision of amputation         15.57         NA         7.92         2.13         NA         25.62         090           24999         C         C         Revision of upper arm         0.00         0.00         0.00         0.00         0.00         0.00 <td< td=""><td></td><td>I</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		I									
24900       A       Amputation of upper arm       9.61       NA       6.91       1.53       NA       18.05       090         24920       A       A mputation of upper arm       9.55       NA       6.77       1.61       NA       17.93       090         24925       A       A mputation follow-up surgery       7.07       NA       5.91       1.14       NA       14.12       090         24930       A       A mputation follow-up surgery       10.25       NA       7.05       1.67       NA       18.97       090         24931       A       A mputate upper arm & implant       12.73       NA       5.68       1.89       NA       20.30       090         24935       A       Revision of amputation       15.57       NA       7.92       2.13       NA       25.62       090         24940       C       Revision of upper arm       0.00 <td></td> <td>I</td> <td></td> <td>,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		I		,							
24920         A         Amputation of upper arm         9.55         NA         6.77         1.61         NA         17.93         090           24925         A         A mputation follow-up surgery         7.07         NA         5.91         1.14         NA         14.12         090           24930         A         Amputation follow-up surgery         10.25         NA         7.05         1.67         NA         18.97         090           24931         A         Amputate upper arm & implant         12.73         NA         5.68         1.89         NA         20.30         090           24935         A         Revision of amputation         15.57         NA         7.92         2.13         NA         25.62         090           24940         C         Revision of upper arm         0.00		I									
24930       A       A mputation follow-up surgery       10.25       NA       7.05       1.67       NA       18.97       090         24931       A       A mputate upper arm & implant       12.73       NA       5.68       1.89       NA       20.30       090         24935       A       Revision of amputation       15.57       NA       7.92       2.13       NA       25.62       090         24940       C       Revision of upper arm       0.00			Α		9.55	NA	6.77	1.61	NA	17.93	090
24931       A       Amputate upper arm & implant       12.73       NA       5.68       1.89       NA       20.30       090         24935       A       Revision of amputation       15.57       NA       7.92       2.13       NA       25.62       090         24940       C       Revision of upper arm       0.00			Α		7.07	NA		1.14		14.12	
24935		I									
24940         C         Revision of upper arm         0.00 </td <td></td> <td>I</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		I									
24999       C       Upper arm/elbow surgery       0.00 <t< td=""><td></td><td>I</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		I									
25000		I									
25001		I									
25020       A       Decompress forearm 1 space		I									
25023     A     Decompress forearm 1 space     12.97     NA     14.21     2.03     NA     29.21     090       25024     A     Decompress forearm 2 spaces     9.51     NA     7.28     1.36     NA     18.15     090       25025     A     Decompress forearm 2 spaces     16.55     NA     9.75     1.82     NA     28.13     090		I									
25024       A       Decompress forearm 2 spaces       9.51       NA       7.28       1.36       NA       18.15       090         25025       A       Decompress forearm 2 spaces       16.55       NA       9.75       1.82       NA       28.13       090	25023										
				Decompress forearm 2 spaces	9.51						
25028   A   Drainage of torearm lesion   5.25   NA   7.73   0.81   NA   13.79   090											
	25028	l	1 <b>A</b>	Urainage of forearm lesion	5.25	NA I	7.73	0.81	NA I	13.79	090

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
25031		Α	Drainage of forearm bursa	4.14	NA	7.45	0.63	NA	12.22	090
25035		Â	Treat forearm bone lesion	7.36	NA NA	12.69	1.24	NA NA	21.29	090
25040		A	Explore/treat wrist joint	7.18	NA NA	7.00	1.15	NA NA	15.34	090
25065		Α	Biopsy forearm soft tissues	1.99	3.49	1.85	0.15	5.64	4.00	010
25066		Α	Biopsy forearm soft tissues	4.13	NA	6.69	0.64	NA	11.46	090
25075		Α	Removal forearm lesion subcu	3.74	NA	5.66	0.55	NA	9.95	090
25076		Α	Removal forearm lesion deep	4.92	NA	8.98	0.74	NA	14.64	090
25077		Α	Remove tumor, forearm/wrist	9.77	NA	11.47	1.42	NA	22.66	090
25085		Α	Incision of wrist capsule	5.50	NA	6.78	0.85	NA	13.13	090
25100		Α	Biopsy of wrist joint	3.90	NA	5.04	0.59	NA	9.53	090
25101		A	Explore/treat wrist joint	4.69	NA	5.64	0.75	NA	11.08	090
25105		A	Remove wrist joint lining	5.85	NA	6.97	0.92	NA	13.74	090
25107		A	Remove wrist joint cartilage	6.43	NA	7.98	0.99	NA	15.41	090
25110		A	Remove wrist tendon lesion	3.92	NA	6.65	0.62	NA	11.19	090
25111		A	Remove wrist tendon lesion	3.39	NA	4.51	0.53	NA	8.43	090
25112		A	Reremove wrist tendon lesion	4.53	NA	5.05	0.70	NA	10.28	090
25115		A	Remove wrist/forearm lesion	8.83	NA	13.21	1.31	NA NA	23.35	090
25116		A	Remove wrist/forearm lesion	7.11	NA	12.34	1.11	NA NA	20.56	090
25118		A	Excise wrist tendon sheath	4.37	NA	5.49	0.68	NA NA	10.54	090
25119 25120	ı	A	Partial removal of ulnaRemoval of forearm lesion	6.04	NA   NA	7.25 11.29	0.96	NA NA	14.25 18.39	090 090
25125		A		6.10 7.48	I	12.05	1.00 1.06	NA NA	20.60	090
25125		A	Remove/graft forearm lesion	7.48	NA   NA	12.05	1.06	NA NA	21.02	090
25130		Ä	Remove/graft forearm lesion  Removal of wrist lesion	5.26	NA NA	6.15	0.80	NA NA	12.21	090
25135		Â	Remove & graft wrist lesion	6.89	NA NA	7.22	1.02	NA NA	15.13	090
25136		Â	Remove & graft wrist lesion	5.97	NA NA	6.35	1.02	NA NA	13.35	090
25145		Â	Remove forearm bone lesion	6.37	NA NA	11.29	1.03	NA	18.67	090
25150		Â	Partial removal of ulna	7.09	NA NA	7.83	1.14	NA	16.06	090
25151		A	Partial removal of radius	7.39	NA NA	11.93	1.18	NA NA	20.50	090
25170		A	Extensive forearm surgery	11.09	NA NA	14.28	1.77	NA NA	27.15	090
25210		A	Removal of wrist bone	5.95	NA	6.52	0.88	NA NA	13.35	090
25215		A	Removal of wrist bones	7.90	NA	8.37	1.19	NA	17.46	090
25230		A	Partial removal of radius	5.23	NA	5.89	0.79	NA	11.91	090
25240		Α	Partial removal of ulna	5.17	NA	6.61	0.81	NA	12.59	090
25246		Α	Injection for wrist x-ray	1.45	3.36	0.50	0.09	4.90	2.05	000
25248		Α	Remove forearm foreign body	5.14	NA	8.08	0.72	NA	13.94	090
25250		Α	Removal of wrist prosthesis	6.60	NA	5.92	1.01	NA	13.53	090
25251		Α	Removal of wrist prosthesis	9.58	NA	7.68	1.26	NA	18.52	090
25259		Α	Manipulate wrist w/anesthes	3.75	NA	5.53	0.62	NA	9.90	090
25260		Α	Repair forearm tendon/muscle	7.81	NA	12.49	1.19	NA	21.49	090
25263		Α	Repair forearm tendon/muscle	7.83	NA	12.46	1.18	NA	21.47	090
25265		A	Repair forearm tendon/muscle	9.89	NA	13.46	1.47	NA	24.82	090
25270		A	Repair forearm tendon/muscle	6.00	NA	11.23	0.95	NA	18.18	090
25272		A	Repair forearm tendon/muscle	7.04	NA	11.96	1.11	NA	20.11	090
25274		A	Repair forearm tendon/muscle	8.76	NA	12.81	1.36	NA	22.92	090
25275			Repair forearm tendon sheath	8.51	NA	7.34	1.31	NA	17.15	090
25280		A	Revise wrist/forearm tendon	7.22	NA	11.85	1.08	NA	20.15	090
25290			Incise wrist/forearm tendon	5.29	NA	13.90	0.82	NA	20.01	090
25295		A	Release wrist/forearm tendon	6.55	NA	11.39	1.00	NA NA	18.94	090
25300		A	Fusion of tendons at wrist	8.81	NA	8.15	1.26	NA NA	18.22	090
25301	1		Fusion of tendons at wrist	8.41	NA NA	7.76	1.29	NA NA	17.46	090
25310 25312		A	Transplant forearm tendon	8.15 9.58	NA   NA	12.25 13.12	1.21 1.41	NA NA	21.61 24.11	090 090
25312		A	Revise palsy hand tendon(s)	10.20	NA NA	13.12	1.41	NA NA	25.32	090
25316		A	Revise palsy hand tendon(s)	12.33	NA NA	15.27	1.74	NA NA	29.35	090
25320		A	Repair/revise wrist joint	12.33	NA NA	11.02	1.74	NA NA	29.35	090
25332		Â	Revise wrist joint	11.41	NA NA	8.89	1.83	NA	22.13	090
25335		Â	Realignment of hand	12.89	NA NA	11.18	1.92	NA NA	25.99	090
25337		Â	Reconstruct ulna/radioulnar	10.17	NA NA	10.64	1.61	NA NA	22.42	090
25350		A	Revision of radius	8.79	NA NA	13.10	1.46	NA	23.35	090
25355		Â	Revision of radius	10.17	NA NA	13.71	1.73	NA	25.61	090
25360		Â	Revision of ulna	8.44	NA NA	12.99	1.73	NA NA	22.84	090
25365		Â	Revise radius & ulna	12.40	NA NA	14.72	2.15	NA	29.28	090
25370		A	Revise radius or ulna	13.37	NA NA	15.25	2.13	NA NA	30.89	090
25375		A	Revise radius & ulna	13.05	NA NA	15.43	2.26	NA	30.73	090
25390		Ä	Shorten radius or ulna	10.40	NA NA	13.71	1.65	NA NA	25.76	090
25391		Â	Lengthen radius or ulna	13.66	NA NA	15.64	2.21	NA NA	31.51	090
25392		A	Shorten radius & ulna	13.96	NA NA	15.04	2.10	NA NA	31.28	090
25393		Â	Lengthen radius & ulna	15.88	NA NA	16.66	2.76	NA NA	35.30	090
25394		Â	Repair carpal bone, shorten	10.40	NA NA	7.82	1.59	NA NA	19.81	090
25400		A	Repair radius or ulna	10.40	NA NA	14.27	1.82	NA NA	27.01	090
25405			Repair/graft radius or ulna	14.39	NA NA	16.29	2.32	NA NA	33.00	090
25415			Repair radius & ulna	13.36	NA NA	15.55	2.32	NA NA	31.07	090
25420		A	Repair/graft radius & ulna		NA NA	17.27	2.17	NA NA	36.23	090
	_		riopan/grant radius a unia	10.54	INA	11.21	2.01	11/1	30.23	030

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
25425		Α	Repair/graft radius or ulna	13.22	NA	20.06	2.08	NA	35.36	090
25426		Â	Repair/graft radius & ulna	15.83	NA NA	15.84	2.54	NA NA	34.22	090
25430		A	Vasc graft into carpal bone	9.26	NA NA	7.15	1.27	NA NA	17.68	090
25431		Α	Repair nonunion carpal bone	10.44	NA	8.14	1.90	NA	20.48	090
25440		Α	Repair/graft wrist bone	10.44	NA	9.04	1.63	NA	21.11	090
25441		Α	Reconstruct wrist joint	12.91	NA	9.69	2.07	NA	24.67	090
25442		Α	Reconstruct wrist joint	10.85	NA	8.61	1.53	NA	21.00	090
25443		Α	Reconstruct wrist joint	10.39	NA	8.50	1.37	NA	20.26	090
25444		Α	Reconstruct wrist joint	11.15	NA	8.75	1.71	NA	21.61	090
25445		Α	Reconstruct wrist joint	9.70	NA	7.74	1.55	NA	18.99	090
25446		A	Wrist replacement	16.56	NA	11.56	2.47	NA	30.59	090
25447		A	Repair wrist joint(s)	10.37	NA	8.38	1.61	NA	20.36	090
25449		A	Remove wrist joint implant	14.50	NA	10.34	2.21	NA	27.05	090
25450		A	Revision of wrist joint	7.88	NA	9.64	1.36	NA	18.87	090
25455		A	Revision of wrist joint	9.50	NA	10.38	0.96	NA	20.84	090
25490		A	Reinforce radius	9.55	NA NA	12.92	1.43	NA	23.90	090
25491 25492		A	Reinforce ulna	9.97	NA NA	13.59	1.60	NA NA	25.16 28.89	090 090
25500		A	Reinforce radius and ulna	12.33 2.45	NA 3.74	14.41 2.64	2.14 0.35	NA 6.55	28.89 5.44	090
25505		Ä	Treat fracture of radius	5.21	6.63	5.27	0.33	12.74	11.38	090
25515		Â	Treat fracture of radius	9.19	NA	7.21	1.59	12.74 NA	17.99	090
25520		A	Treat fracture of radius	6.26	6.94	5.89	1.08	14.28	13.23	090
25525		Â	Treat fracture of radius	12.24	NA	9.67	2.12	NA	24.04	090
25526		Â	Treat fracture of radius	12.24	NA NA	13.19	2.12	NA	28.36	090
25530		Â	Treat fracture of ulna	2.09	3.93	2.78	0.34	6.37	5.21	090
25535		A	Treat fracture of ulna	5.14	6.11	5.15	0.89	12.14	11.18	090
25545		A	Treat fracture of ulna	8.91	NA	7.41	1.53	NA	17.85	090
25560		A	Treat fracture radius & ulna	2.44	3.86	2.52	0.35	6.66	5.31	090
25565		A	Treat fracture radius & ulna	5.63	6.78	5.27	0.93	13.34	11.83	090
25574		A	Treat fracture radius & ulna	7.01	NA	6.97	1.21	NA	15.19	090
25575		Α	Treat fracture radius/ulna	10.45	NA	9.21	1.81	NA	21.47	090
25600		Α	Treat fracture radius/ulna	2.64	4.25	2.88	0.42	7.31	5.93	090
25605		Α	Treat fracture radius/ulna	5.81	7.30	6.05	1.00	14.11	12.86	090
25611		Α	Treat fracture radius/ulna	7.78	NA	8.63	1.34	NA	17.75	090
25620		Α	Treat fracture radius/ulna	8.56	NA	7.02	1.42	NA	17.00	090
25622		Α	Treat wrist bone fracture	2.62	4.43	3.00	0.41	7.45	6.03	090
25624		Α	Treat wrist bone fracture	4.53	6.13	4.93	0.76	11.42	10.22	090
25628		Α	Treat wrist bone fracture	8.44	NA	7.58	1.37	NA	17.38	090
25630		Α	Treat wrist bone fracture	2.89	4.34	2.85	0.45	7.68	6.18	090
25635		A	Treat wrist bone fracture	4.39	6.05	3.80	0.74	11.18	8.92	090
25645		A	Treat wrist bone fracture	7.25	NA	6.41	1.20	NA	14.86	090
25650		A	Treat wrist bone fracture	3.06	4.20	3.07	0.45	7.71	6.57	090
25651		A	Pin ulnar styloid fracture	5.36	NA	5.32	0.86	NA	11.54	090
25652		A	Treat fracture ulnar styloid	7.61	NA	6.78	1.21	NA NA	15.60	090
25660		A	Treat wrist dislocation	4.76	NA	4.57	0.58	NA NA	9.91	090
25670 25671		A	Treat wrist dislocation	7.93	NA NA	6.76	1.28	NA NA	15.96	090 090
25675		Ä	Pin radioulnar dislocation	6.00 4.67	NA 5.76	5.95 4.51	1.00 0.62	11.05	12.96 9.80	090
25676		A	Treat wrist dislocation	8.05	NA	7.06	1.34	NA	16.45	090
25680		Â	Treat wrist fracture	5.99	NA NA	4.65	0.78	NA	11.42	090
25685			Treat wrist fracture	9.79	NA NA	7.57	1.60	NA NA	18.96	090
25690		A	Treat wrist dislocation	5.50	NA NA	5.34	0.88	NA	11.72	090
25695		A	Treat wrist dislocation	8.35	NA NA	6.86	1.32	NA NA	16.53	090
25800		A	Fusion of wrist joint	9.77	NA NA	8.74	1.57	NA NA	20.08	090
25805		Α	Fusion/graft of wrist joint	11.28	NA	9.86	1.80	NA	22.94	090
25810		A	Fusion/graft of wrist joint	10.57	NA	9.54	1.67	NA	21.78	090
25820		Α	Fusion of hand bones	7.45	NA	7.54	1.22	NA	16.21	090
25825		Α	Fuse hand bones with graft	9.28	NA	8.88	1.41	NA	19.57	090
25830		Α	Fusion, radioulnar int/ulna	10.06	NA	13.60	1.55	NA	25.21	090
25900		Α	Amputation of forearm	9.02	NA	11.89	1.30	NA	22.21	090
25905		Α	Amputation of forearm	9.13	NA	11.58	1.40	NA	22.11	090
25907		Α	Amputation follow-up surgery	7.81	NA	11.06	1.10	NA	19.96	090
25909		Α	Amputation follow-up surgery	8.97	NA	11.60	1.44	NA	22.01	090
25915		Α	Amputation of forearm	17.08	NA	17.81	2.93	NA	37.83	090
25920		Α	Amputate hand at wrist	8.69	NA	7.56	1.35	NA	17.59	090
25922		Α	Amputate hand at wrist	7.42	NA	6.76	1.12	NA	15.31	090
25924		Α	Amputation follow-up surgery	8.47	NA	7.77	1.32	NA	17.56	090
25927		Α	Amputation of hand	8.81	NA	11.04	1.27	NA	21.11	090
25929		Α	Amputation follow-up surgery	7.60	NA	5.70	1.14	NA	14.43	090
25931		Α	Amputation follow-up surgery	7.82	NA	10.79	1.15	NA	19.75	090
25999		С	Forearm or wrist surgery	0.00	0.00	0.00	0.00	0.00	0.00	YYY
26010		Α	Drainage of finger abscess	1.54	5.21	1.56	0.18	6.93	3.29	010
26011			Drainage of finger abscess	2.19	8.22	2.23	0.33	10.74	4.75	010
26020	l	Α	Drain hand tendon sheath	4.67	NA	5.17	0.73	NA	10.56	090
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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
26025		Α	Drainage of palm bursa	4.82	NA	4.94	0.76	NA	10.52	090
26030		Â	Drainage of palm bursa(s)	5.93	NA NA	5.53	0.92	NA NA	12.38	090
26034		A	Treat hand bone lesion	6.23	NA	6.14	1.01	NA	13.38	090
26035		Α	Decompress fingers/hand	9.52	NA	7.64	1.47	NA	18.62	090
26037		Α	Decompress fingers/hand	7.25	NA	6.11	1.13	NA	14.50	090
26040		Α	Release palm contracture	3.34	NA	3.91	0.53	NA	7.77	090
26045		Α	Release palm contracture	5.56	NA	5.45	0.93	NA	11.94	090
26055		Α	Incise finger tendon sheath	2.70	13.25	3.79	0.43	16.38	6.92	090
26060		Α	Incision of finger tendon	2.82	NA	3.39	0.45	NA	6.65	090
26070		Α	Explore/treat hand joint	3.69	NA	3.29	0.48	NA	7.45	090
26075		Α	Explore/treat finger joint	3.79	NA	3.68	0.53	NA	7.99	090
26080		A	Explore/treat finger joint	4.24	NA	4.69	0.66	NA	9.59	090
26100		Α	Biopsy hand joint lining	3.67	NA	3.99	0.54	NA	8.19	090
26105		A	Biopsy finger joint lining	3.71	NA	4.08	0.59	NA	8.38	090
26110		A	Biopsy finger joint lining	3.53	NA	3.91	0.53	NA	7.97	090
26115		A	Removal hand lesion subcut	3.86	12.36	4.61	0.59	16.81	9.06	090
26116		A	Removal hand lesion, deep	5.53	NA	5.81	0.84	NA	12.18	090
26117		A	Remove tumor, hand/finger	8.56	NA	6.86	1.26	NA	16.67	090
26121		A	Release palm contracture	7.55	NA	6.73	1.17	NA	15.44	090
26123		A	Release palm contracture	9.30	NA	8.57	1.43	NA	19.30	090
26125		A	Release palm contracture	4.61	NA NA	2.37	0.70	NA	7.68	ZZZ
26130		A	Remove wrist joint lining	5.42	NA NA	5.17	0.94	NA NA	11.53	090
26135		A	Revise finger joint, each	6.96	NA   NA	6.25	1.07	NA NA	14.28	090 090
26140 26145		A	Revise finger joint, each	6.17	NA NA	5.85 5.85	0.92 0.97	NA   NA	12.94 13.15	090
26160		Ä	Tendon excision, palm/finger  Remove tendon sheath lesion	6.32 3.16	11.58	3.98	0.49	15.23	7.63	090
26170		Â	Removal of palm tendon, each	4.77	NA	4.78	0.49	NA	10.24	090
26180		Â	Removal of finger tendon	5.18	NA NA	5.23	0.09	NA NA	11.19	090
26185		Â	Remove finger bone	5.25	NA NA	5.85	0.70	NA NA	11.13	090
26200		Â	Remove hand bone lesion	5.51	NA NA	5.19	0.88	NA NA	11.58	090
26205		A	Remove/graft bone lesion	7.71	NA NA	6.67	1.20	NA NA	15.57	090
26210		A	Removal of finger lesion	5.15	NA NA	5.24	0.79	NA NA	11.18	090
26215		A	Remove/graft finger lesion	7.10	NA	6.17	0.98	NA	14.25	090
26230		A	Partial removal of hand bone	6.33	NA	5.71	1.01	NA	13.05	090
26235		A	Partial removal, finger bone	6.19	NA	5.62	0.95	NA	12.76	090
26236		Α	Partial removal, finger bone	5.32	NA	5.14	0.81	NA	11.27	090
26250		Α	Extensive hand surgery	7.56	NA	6.23	1.07	NA	14.85	090
26255		Α	Extensive hand surgery	12.43	NA	9.06	1.68	NA	23.18	090
26260		Α	Extensive finger surgery	7.03	NA	5.99	1.01	NA	14.03	090
26261		Α	Extensive finger surgery	9.10	NA	5.99	1.14	NA	16.23	090
26262		Α	Partial removal of finger	5.67	NA	5.16	0.88	NA	11.71	090
26320		Α	Removal of implant from hand	3.98	NA	4.17	0.59	NA	8.74	090
26340		A	Manipulate finger w/anesth	2.51	NA	4.73	0.39	NA	7.62	090
26350		Α	Repair finger/hand tendon	5.99	NA	13.59	0.93	NA	20.51	090
26352		Α	Repair/graft hand tendon	7.69	NA	14.33	1.13	NA	23.15	090
26356		A	Repair finger/hand tendon	8.08	NA	17.23	1.21	NA	26.52	090
26357		A	Repair finger/hand tendon	8.59	NA	14.61	1.33	NA	24.52	090
26358		A	Repair/graft hand tendon	9.15	NA	15.56	1.38	NA	26.09	090
26370		A	Repair finger/hand tendon	7.11	NA	14.05	1.12	NA	22.28	090
26372		A	Repair/graft hand tendon	8.77	NA	15.41	1.40	NA	25.58	090
26373		l	Repair finger/hand tendon	8.17	NA NA	14.94	1.23	NA NA	24.33	090
26390		A	Revise hand/finger tendon	9.20	NA NA	12.48	1.40	NA NA	23.08	090
26392		A	Repair/graft hand tendon	10.26	NA NA	15.62	1.57	NA NA	27.45	090
26410		A	Repair hand tendon	4.63	NA NA	11.08	0.73	NA NA	16.44	090
26412		A	Repair/graft hand tendon	6.31	NA	12.37	0.97	NA	19.65	090
26415		A	Excision, hand/finger tendon	8.35	NA	11.10	0.98	NA NA	20.43	090
26416		A	Graft hand or finger tendon	9.38	NA NA	13.70	0.79	NA NA	23.87	090
26418		A	Repair finger tendon	4.25	NA	11.46	0.67	NA	16.37	090
26420		A	Repair/graft finger tendon	6.77	NA NA	12.71	1.07	NA NA	20.55	090
26426		l	Repair finger/hand tendon	6.15	NA NA	12.28	0.95	NA NA	19.38	090 090
26428		A	Repair/graft finger tendon	7.21	NA NA	12.96	1.09	NA NA	21.26	
26432		A	Repair finger tendon	4.02	NA NA	9.55	0.64	NA NA	14.21	090 090
26433 26434		A	Repair/graft finger tendon	4.56 6.09	NA NA	10.05 10.81	0.72	NA NA	15.32   17.84	090
		l	Repair/graft finger tendon		I		0.93	NA NA		
26437		A	Realignment of tendons	5.82	NA NA	10.83	0.89	NA NA	17.54	090 090
26440		l	Release palm/finger tendon	5.02	NA NA	12.48	0.75	NA NA	18.25	
26442		A	Release palm & finger tendon	8.17	NA NA	14.98	1.20	NA NA	24.35	090
26445		A	Release hand/finger tendon	4.31	NA NA	12.19	0.65	NA NA	17.15	090
26449		A	Release forearm/hand tendon	7.00	NA NA	14.77	1.06	NA NA	22.83	090
26450		A	Incision of palm tendon	3.67	NA NA	6.88	0.59	NA NA	11.14	090
26455		A	Incision of finger tendon	3.64	NA NA	6.84	0.58	NA NA	11.05	090
26460			Incise hand/finger tendon	3.46	NA NA	6.72	0.55	NA NA	10.72	090
26471			Fusion of finger tendons	5.73	NA NA	10.54	0.88	NA NA	17.15	090
26474	·	A	Fusion of finger tendons	5.32	NA I	10.64	0.76	NA I	16.72	090

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
26476		Α	Tendon lengthening	5.18	NA	10.25	0.79	NA	16.22	090
26477		Â	Tendon shortening	5.15	NA NA	10.25	0.79	NA NA	16.32	090
26478		A	Lengthening of hand tendon	5.80	NA	11.05	0.90	NA NA	17.75	090
26479		Α	Shortening of hand tendon	5.74	NA	10.82	0.92	NA	17.48	090
26480		Α	Transplant hand tendon	6.69	NA	14.01	1.02	NA	21.73	090
26483		Α	Transplant/graft hand tendon	8.30	NA	14.50	1.26	NA	24.06	090
26485		Α	Transplant palm tendon	7.71	NA	14.35	1.15	NA	23.20	090
26489		Α	Transplant/graft palm tendon	9.56	NA	11.43	1.26	NA	22.25	090
26490		Α	Revise thumb tendon	8.42	NA	12.07	1.21	NA	21.70	090
26492		Α	Tendon transfer with graft	9.63	NA	12.83	1.40	NA	23.86	090
26494		A	Hand tendon/muscle transfer	8.48	NA	12.21	1.28	NA	21.97	090
26496		A	Revise thumb tendon	9.60	NA	12.51	1.45	NA	23.56	090
26497		A	Finger tendon transfer	9.58	NA NA	12.79	1.41	NA	23.78	090
26498		A	Finger tendon transfer	14.01	NA	15.30	2.10	NA NA	31.41	090
26499		A	Revision of finger	8.99	NA NA	12.25	1.35	NA NA	22.59	090
26500 26502		Â	Hand tendon reconstruction	5.96 7.14	NA NA	10.72 11.30	0.90 1.13	NA NA	17.58 19.57	090 090
26504		Â	Hand tendon reconstruction	7.14	NA NA	11.78	1.13	NA NA	20.50	090
26508		A	Release thumb contracture	6.01	NA NA	10.92	0.98	NA NA	17.92	090
26510		A	Thumb tendon transfer	5.43	NA NA	10.60	0.79	NA NA	16.82	090
26516		A	Fusion of knuckle joint	7.15	NA NA	11.48	1.10	NA NA	19.73	090
26517		A	Fusion of knuckle joints	8.84	NA	12.69	1.41	NA	22.94	090
26518		A	Fusion of knuckle joints	9.03	NA	12.59	1.35	NA	22.97	090
26520		Α	Release knuckle contracture	5.30	NA	12.91	0.80	NA	19.01	090
26525		Α	Release finger contracture	5.33	NA	12.98	0.81	NA	19.12	090
26530		Α	Revise knuckle joint	6.69	NA	5.96	1.04	NA	13.70	090
26531		Α	Revise knuckle with implant	7.92	NA	6.91	1.17	NA	16.00	090
26535		Α	Revise finger joint	5.24	NA	3.74	0.71	NA	9.69	090
26536		Α	Revise/implant finger joint	6.37	NA	9.37	0.96	NA	16.70	090
26540		Α	Repair hand joint	6.43	NA	11.12	0.99	NA	18.55	090
26541		A	Repair hand joint with graft	8.63	NA	12.57	1.28	NA	22.48	090
26542		A	Repair hand joint with graft	6.78	NA	11.28	1.02	NA	19.08	090
26545		A	Reconstruct finger joint	6.92	NA	11.40	1.05	NA	19.37	090
26546		A	Repair nonunion hand	8.93	NA	14.18	1.44	NA	24.54	090
26548		A	Reconstruct finger joint	8.04	NA NA	12.05	1.20	NA	21.29	090
26550		A	Construct thumb replacement	21.25	NA NA	16.68	2.45	NA	40.38	090
26551		A	Great toe-hand transfer	46.60	NA NA	30.93	7.96	NA NA	85.49	090
26553 26554		A	Single transfer, toe-hand	46.29 54.98	NA NA	24.09 35.75	2.41 9.41	NA NA	72.79 100.14	090 090
26555		Ä	Positional change of finger	16.64	NA NA	17.43	2.48	NA NA	36.56	090
26556		Â	Toe joint transfer	47.28	NA NA	33.97	2.40	NA NA	83.82	090
26560		Â	Repair of web finger	5.38	NA NA	9.22	0.85	NA NA	15.45	090
26561		A	Repair of web finger	10.92	NA NA	11.75	1.45	NA NA	24.12	090
26562		A	Repair of web finger	15.01	NA	16.25	2.23	NA	33.49	090
26565		Α	Correct metacarpal flaw	6.74	NA	11.26	1.00	NA	19.01	090
26567		Α	Correct finger deformity	6.82	NA	11.21	1.04	NA	19.08	090
26568		Α	Lengthen metacarpal/finger	9.09	NA	14.50	1.49	NA	25.08	090
26580		Α	Repair hand deformity	18.19	NA	13.16	2.28	NA	33.63	090
26587		Α	Reconstruct extra finger	14.06	NA	8.99	1.53	NA	24.58	090
26590		Α	Repair finger deformity	17.97	NA	13.46	2.77	NA	34.20	090
26591		l	Repair muscles of hand	3.26	NA	8.94	0.48	NA	12.68	090
26593		A	Release muscles of hand	5.31	NA	10.45	0.78	NA	16.54	090
26596		A	Excision constricting tissue	8.96	NA 2.70	8.42	1.43	NA C OF	18.81	090
26600		A	Treat metacarpal fracture	1.96	3.79	2.57	0.30	6.05	4.83	090
26605		A	Treat metacarpal fracture	2.86	4.70	3.55	0.49	8.05	6.90	090
26607 26608		A	Treat metacarpal fracture	5.36 5.36	NA NA	5.98 6.00	0.87 0.88	NA NA	12.21 12.25	090 090
26615		Ä	Treat metacarpal fracture	5.33	NA NA	5.12	0.86	NA NA	11.31	090
26641		Â	Treat thumb dislocation	3.94	4.72	3.42	0.39	9.05	7.75	090
26645		Â	Treat thumb dislocation	4.41	5.31	4.08	0.67	10.39	9.16	090
26650		A	Treat thumb fracture	5.72	NA NA	6.43	0.94	NA	13.09	090
26665		A	Treat thumb fracture	7.61	NA NA	6.39	0.90	NA NA	14.90	090
26670		A	Treat hand dislocation	3.69	4.41	2.85	0.39	8.49	6.92	090
26675		A	Treat hand dislocation	4.64	5.57	4.34	0.77	10.98	9.75	090
26676		A	Pin hand dislocation	5.52	NA	6.43	0.91	NA	12.86	090
26685		A	Treat hand dislocation	6.98	NA NA	5.94	1.09	NA NA	14.02	090
26686		A	Treat hand dislocation	7.95	NA	6.67	1.24	NA	15.86	090
26700		A	Treat knuckle dislocation	3.69	3.68	2.76	0.35	7.71	6.80	090
26705		A	Treat knuckle dislocation	4.19	5.43	4.18	0.66	10.28	9.03	090
26706		Α	Pin knuckle dislocation	5.12	NA	4.95	0.81	NA	10.88	090
26715		Α	Treat knuckle dislocation	5.74	NA	5.33	0.91	NA	11.98	090
26720		Α	Treat finger fracture, each	1.66	2.70	1.98	0.24	4.60	3.89	090
26725			Treat finger fracture, each	3.34	4.60	3.40	0.53	8.47	7.26	090
26727	l	Α	Treat finger fracture, each	5.23	NA	5.98	0.84	NA	12.05	090
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26735		Α	Treat finger fracture, each	5.98	NA	5.37	0.95	NA	12.30	090
26740		Â	Treat finger fracture, each	1.94	3.04	2.63	0.33	5.30	4.88	090
26742		A	Treat finger fracture, each	3.85	5.11	3.78	0.58	9.54	8.21	090
26746		Α	Treat finger fracture, each	5.81	NA	5.37	0.91	NA	12.09	090
26750		Α	Treat finger fracture, each	1.70	2.41	1.94	0.22	4.33	3.86	090
26755		Α	Treat finger fracture, each	3.11	4.27	2.91	0.42	7.80	6.44	090
26756		Α	Pin finger fracture, each	4.39	NA	5.49	0.71	NA	10.59	090
26765		Α	Treat finger fracture, each	4.17	NA	4.24	0.66	NA	9.07	090
26770		Α	Treat finger dislocation	3.03	3.34	2.32	0.27	6.64	5.62	090
26775		Α	Treat finger dislocation	3.71	5.29	3.69	0.54	9.54	7.94	090
26776		Α	Pin finger dislocation	4.80	NA	5.76	0.77	NA	11.33	090
26785		A	Treat finger dislocation	4.21	NA	4.37	0.68	NA	9.26	090
26820		Α	Thumb fusion with graft	8.27	NA	12.42	1.30	NA	21.99	090
26841		A	Fusion of thumb	7.13	NA	12.37	1.18	NA	20.69	090
26842		A	Thumb fusion with graft	8.25	NA	12.54	1.32	NA	22.11	090
26843		A	Fusion of hand joint	7.62	NA	11.60	1.15	NA	20.37	090
26844		A	Fusion/graft of hand joint	8.74	NA	12.56	1.33	NA	22.63	090
26850		A	Fusion of knuckle	6.97	NA	11.44	1.06	NA	19.48	090
26852		A	Fusion of knuckle with graft	8.47	NA	12.16	1.22	NA NA	21.85	090
26860		A	Fusion of finger joint	4.69	NA	10.46	0.73	NA NA	15.88	090
26861		A	Fusion of finger jnt, add-on	1.74	NA	0.90	0.27	NA	2.92	ZZZ
26862 26863		A	Fusion/graft of finger joint	7.37	NA NA	11.62	1.10	NA NA	20.09	090
		A	Fuse/graft added joint	3.90	NA NA	2.05	0.56	NA NA	6.50	ZZZ 090
26910 26951		A	Amputation of finger/thumb	7.61 4.59	NA NA	10.59 9.50	1.16 0.71	NA NA	19.36 14.80	090
26952		A	Amputation of finger/thumb	6.31	NA NA	10.91	0.71	NA NA	18.17	090
26989		Ĉ	Hand/finger surgery	0.00	0.00	0.00	0.93	0.00	0.00	YYY
26990		Ä	Drainage of pelvis lesion	7.48	NA	6.97	1.22	NA	15.67	090
26991		Â	Drainage of pelvis lesion	6.68	10.53	5.30	1.11	18.32	13.09	090
26992		Â	Drainage of bone lesion	13.03	NA	9.96	2.16	NA	25.15	090
27000		A	Incision of hip tendon	5.62	NA NA	5.11	0.98	NA NA	11.71	090
27001		A	Incision of hip tendon	6.94	NA NA	5.89	1.24	NA NA	14.08	090
27003		A	Incision of hip tendon	7.34	NA	6.33	1.12	NA	14.79	090
27005		A	Incision of hip tendon	9.67	NA	7.57	1.72	NA NA	18.95	090
27006		A	Incision of hip tendons	9.69	NA	7.73	1.69	NA	19.11	090
27025		Α	Incision of hip/thigh fascia	11.16	NA	8.32	1.84	NA	21.33	090
27030		Α	Drainage of hip joint	13.02	NA	9.33	2.26	NA	24.61	090
27033		Α	Exploration of hip joint	13.40	NA	9.61	2.32	NA	25.33	090
27035		Α	Denervation of hip joint	16.69	NA	10.89	2.15	NA	29.73	090
27036		Α	Excision of hip joint/muscle	12.89	NA	9.70	2.26	NA	24.85	090
27040		Α	Biopsy of soft tissues	2.88	5.38	2.05	0.27	8.53	5.20	010
27041		Α	Biopsy of soft tissues	9.90	NA	6.60	1.35	NA	17.85	090
27047		A	Remove hip/pelvis lesion	7.45	7.18	4.71	1.03	15.67	13.19	090
27048		Α	Remove hip/pelvis lesion	6.25	NA	4.72	0.92	NA	11.89	090
27049		Α	Remove tumor, hip/pelvis	13.67	NA	8.24	2.06	NA	23.97	090
27050		A	Biopsy of sacroiliac joint	4.36	NA	4.30	0.60	NA	9.26	090
27052		A	Biopsy of hip joint	6.23	NA	5.71	1.08	NA	13.02	090
27054		A	Removal of hip joint lining	8.55	NA	7.11	1.47	NA	17.13	090
27060		A	Removal of ischial bursa	5.43	NA	4.27	0.80	NA	10.50	090
27062		A	Remove femur lesion/bursa	5.37	NA	5.02	0.93	NA	11.32	090
27065		A	Removal of hip bone lesion	5.90	NA	5.29	1.01	NA	12.20	090
27066		A	Removal of hip bone lesion	10.33	NA NA	8.19	1.79	NA NA	20.31	090
27067		A	Remove/graft hip bone lesion	13.84	NA NA	10.34	1.84	NA NA	26.02	090
27070		A	Partial removal of hip bone	10.72	NA	8.80	1.74	NA NA	21.26	090
27071		A	Partial removal of hip bone	11.46	NA NA	9.74	1.92	NA	23.12	090
27075		A	Extensive hip surgery	35.02	NA I	18.71	5.64	NA NA	59.37	090
27076		A	Extensive hip surgery	22.13	NA NA	14.10	3.70	NA NA	39.94	090
27077		A	Extensive hip surgery	40.02	NA NA	22.00	6.12	NA	68.14	090
27078		A	Extensive hip surgery	13.45	NA NA	9.64	2.22	NA NA	25.31	090
27079 27080		l	Extensive hip surgery	13.76	NA NA	9.29	1.94	NA NA	24.99	090 090
		A	Removal of tail bone	6.39	NA I	4.72	0.93	NA C.F.C	12.05	
27086		A		1.87	4.44	1.80	0.25	6.56	3.92	010
27087 27090		A	Removel of hip prosthesis	8.55 11 15	NA NA	6.51 8.50	1.35	NA NA	16.41	090 090
		l	Removal of hip prosthesis	11.15			1.94	NA NA	21.59	
27091 27093		A	Removal of hip prosthesis	22.15	NA 4.24	13.56 0.49	3.84	NA 5.67	39.56	090 000
		l	Injection for hip x-ray	1.30	4.24 5.37		0.13		1.92	000
27095		A	Injection for hip x-ray	1.50		0.52	0.14	7.01 5.50	2.17	
27096		A	Inject sacroiliac joint	1.40	4.02	0.32	0.08	5.50	1.81	000
27097		A	Revision of hip tendon	8.81	NA NA	6.21	1.57	NA NA	16.58	090
27098		A	Transfer tendon to pelvis	8.84	NA NA	6.82	0.95	NA NA	16.61	090
27100		A	Transfer of abdominal muscle	11.08	NA NA	8.39	1.85	NA NA	21.33	090
27105		A	Transfer of spinal muscle	11.77	NA NA	8.87	1.72	NA NA	22.37	090
27110			Transfer of iliopsoas muscle	13.27	NA NA	8.88	2.18	NA NA	24.32	090
27111	 _	A	Transfer of iliopsoas muscle	12.15	NA	8.85	1.94	NA I	22.95	090

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27120		Α	Reconstruction of hip socket	18.02	NA	11.51	3.08	NA	32.60	090
27122		Â	Reconstruction of hip socket	14.99	NA NA	10.69	2.61	NA NA	28.29	090
27125		A	Partial hip replacement	14.70	NA	10.30	2.54	NA NA	27.54	090
27130		Α	Total hip arthroplasty	20.13	NA	12.88	3.50	NA	36.51	090
27132		Α	Total hip arthroplasty	23.32	NA	15.15	4.04	NA	42.51	090
27134		Α	Revise hip joint replacement	28.54	NA	17.24	4.94	NA	50.72	090
27137		Α	Revise hip joint replacement	21.18	NA	13.50	3.67	NA	38.35	090
27138		Α	Revise hip joint replacement	22.18	NA	13.95	3.84	NA	39.97	090
27140		Α	Transplant femur ridge	12.24	NA	9.11	2.11	NA	23.47	090
27146		Α	Incision of hip bone	17.43	NA	11.77	2.96	NA	32.17	090
27147		A	Revision of hip bone	20.59	NA	12.90	3.57	NA	37.06	090
27151		A	Incision of hip bones	22.52	NA	7.72	3.91	NA	34.16	090
27156		A	Revision of hip bones	24.64	NA	15.58	4.21	NA	44.43	090
27158		A	Revision of pelvis	19.75	NA	10.86	3.16	NA	33.77	090
27161		A	Incision of neck of femur	16.71	NA	11.73	2.94	NA	31.38	090
27165		A	Incision/fixation of femur	17.92	NA	12.51	3.10	NA NA	33.53	090
27170		A	Repair/graft femur head/neck	16.08	NA NA	10.95 6.48	2.81	NA NA	29.85	090
27175 27176		A	Treat slipped epiphysis	8.47 12.05	NA   NA	8.73	1.46 2.22	NA NA	16.41 23.01	090 090
27176		Ä	Treat slipped epiphysis	15.09	NA NA	10.56	2.22	NA NA	28.26	090
27178		Â	Treat slipped epiphysis	11.99	NA NA	8.16	2.08	NA NA	22.24	090
27179		A	Revise head/neck of femur	12.99	NA NA	9.67	2.25	NA NA	24.91	090
27179		Â	Treat slipped epiphysis	14.69	NA NA	9.92	1.57	NA NA	26.18	090
27185		Â	Revision of femur epiphysis	9.19	NA NA	7.28	2.39	NA	18.86	090
27187		Â	Reinforce hip bones	13.55	NA NA	9.99	2.37	NA	25.90	090
27193		A	Treat pelvic ring fracture	5.56	4.94	4.94	0.96	11.47	11.47	090
27194		A	Treat pelvic ring fracture	9.66	NA NA	7.43	1.65	NA	18.74	090
27200		A	Treat tail bone fracture	1.84	2.16	2.09	0.28	4.29	4.21	090
27202		A	Treat tail bone fracture	7.04	NA	15.72	1.06	NA	23.83	090
27215		A	Treat pelvic fracture(s)	10.05	NA	6.86	1.97	NA	18.88	090
27216		Α	Treat pelvic ring fracture	15.20	NA	9.29	2.63	NA	27.12	090
27217		Α	Treat pelvic ring fracture	14.12	NA	9.83	2.41	NA	26.36	090
27218		Α	Treat pelvic ring fracture	20.16	NA	11.08	3.48	NA	34.72	090
27220		Α	Treat hip socket fracture	6.18	5.56	5.47	1.07	12.81	12.72	090
27222		Α	Treat hip socket fracture	12.71	NA	9.65	2.19	NA	24.54	090
27226		Α	Treat hip wall fracture	14.92	NA	7.58	2.48	NA	24.97	090
27227		Α	Treat hip fracture(s)	23.46	NA	14.93	4.05	NA	42.44	090
27228		Α	Treat hip fracture(s)	27.17	NA	17.08	4.66	NA	48.92	090
27230		Α	Treat thigh fracture	5.50	5.35	4.95	0.95	11.80	11.41	090
27232		Α	Treat thigh fracture	10.68	NA	6.97	1.85	NA	19.50	090
27235		A	Treat thigh fracture	12.16	NA	9.14	2.11	NA	23.42	090
27236		A	Treat thigh fracture	15.61	NA	10.71	2.71	NA	29.03	090
27238		A	Treat thigh fracture	5.52	NA	4.99	0.89	NA	11.40	090
27240		A	Treat thigh fracture	12.50	NA	9.20	2.16	NA	23.87	090
27244		A	Treat thigh fracture	15.95	NA	10.94	2.77	NA	29.67	090
27245		A	Treat thigh fracture	20.32	NA	13.31	3.52	NA	37.15	090
27246		A	Treat thigh fracture	4.71	4.33	4.30	0.81	9.85	9.82	090
27248		A	Treat his dislocation	10.45	NA	7.95	1.81	NA NA	20.21	090
27250		A	Treat hip dislocation	6.95	NA NA	4.46	0.62	NA NA	12.03	090
27252 27253		A	Treat hip dislocation	10.39 12.93	NA   NA	7.21 9.47	1.66 2.24	NA NA	19.26 24.63	090 090
27254		A	Treat hip dislocation	18.27	NA NA	11.66	3.17	NA NA	33.10	090
27256		A	Treat hip dislocation	4.12	3.43	2.02	0.46	8.01	6.60	010
27257		Ä	Treat hip dislocation	5.22	NA	2.02	0.46	NA	8.64	010
27258		A	Treat hip dislocation	15.44	NA NA	10.55	2.64	NA	28.63	090
27259		A	Treat hip dislocation	21.56	NA NA	13.80	3.74	NA	39.11	090
27265		A	Treat hip dislocation	5.05	NA NA	4.64	0.63	NA NA	10.32	090
27266		A	Treat hip dislocation	7.49	NA NA	6.15	1.29	NA NA	14.94	090
27275		A	Manipulation of hip joint	2.27	NA	2.04	0.39	NA NA	4.71	010
27280		A	Fusion of sacroiliac joint	13.40	NA NA	9.96	2.53	NA	25.89	090
27282		A	Fusion of pubic bones	11.34	NA	8.03	1.86	NA	21.24	090
27284		A	Fusion of hip joint	23.46	NA	14.32	3.92	NA	41.69	090
27286		A	Fusion of hip joint	23.46	NA NA	15.30	3.12	NA NA	41.88	090
27290		A	Amputation of leg at hip	23.30	NA NA	13.67	3.43	NA NA	40.40	090
27295		Α	Amputation of leg at hip	18.66	NA	10.98	2.95	NA	32.59	090
27299		C	Pelvis/hip joint surgery	0.00	0.00	0.00	0.00	0.00	0.00	YYY
27301		Ä	Drain thigh/knee lesion	6.49	9.54	5.00	1.04	17.08	12.54	090
27303		A	Drainage of bone lesion	8.29	NA	6.75	1.43	NA	16.47	090
27305		A	Incise thigh tendon & fascia	5.92	NA	5.02	1.01	NA	11.95	090
27306		A	Incision of thigh tendon	4.62	NA	4.56	0.85	NA	10.03	090
27307		A	Incision of thigh tendons	5.80	NA	5.21	1.04	NA	12.05	090
27310			Exploration of knee joint	9.28	NA	7.35	1.61	NA	18.24	090
27315			Partial removal, thigh nerve	6.97	NA	4.85	1.09	NA	12.91	090
27320		Α	Partial removal, thigh nerve	6.30	NA	5.10	1.06	NA	12.46	090
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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
27323		Α	Biopsy, thigh soft tissues	2.28	3.74	1.85	0.24	6.26	4.37	010
27324		Â	Biopsy, thigh soft tissues	4.90	NA NA	4.09	0.75	NA	9.74	090
27327		A	Removal of thigh lesion	4.47	5.95	3.65	0.64	11.06	8.76	090
27328		Α	Removal of thigh lesion	5.57	NA	4.27	0.84	NA	10.68	090
27329		Α	Remove tumor, thigh/knee	14.15	NA	8.81	2.14	NA	25.09	090
27330		Α	Biopsy, knee joint lining	4.97	NA	4.42	0.86	NA	10.25	090
27331		Α	Explore/treat knee joint	5.88	NA	5.34	1.02	NA	12.24	090
27332		Α	Removal of knee cartilage	8.28	NA	6.89	1.43	NA	16.60	090
27333		Α	Removal of knee cartilage	7.30	NA	6.46	1.26	NA	15.02	090
27334		Α	Remove knee joint lining	8.71	NA	7.18	1.51	NA	17.39	090
27335		Α	Remove knee joint lining	10.01	NA	7.96	1.74	NA	19.71	090
27340		A	Removal of kneecap bursa	4.18	NA	4.41	0.72	NA	9.31	090
27345		A	Removal of knee cyst	5.92	NA	5.44	1.00	NA	12.37	090
27347		Α	Remove knee cyst	5.78	NA	5.27	0.98	NA	12.03	090
27350		A	Removal of kneecap	8.18	NA	7.01	1.41	NA	16.60	090
27355		A	Remove femur lesion	7.66	NA	6.55	1.32	NA	15.53	090
27356		A	Remove femur lesion/graft	9.49	NA	7.61	1.65	NA	18.75	090
27357		A	Remove femur lesion/graft	10.53	NA	8.42	1.95	NA	20.90	090
27358		A	Remove femur lesion/fixation	4.74	NA	2.44	0.82	NA	8.00	ZZZ
27360		A	Partial removal, leg bone(s)	10.50	NA	9.16	1.83	NA	21.49	090
27365		A	Extensive leg surgery	16.28	NA	11.33	2.79	NA	30.40	090
27370		A	Injection for knee x-ray	0.96	3.56	0.33	0.08	4.60	1.38	000
27372		A	Removal of foreign body	5.07	9.52	4.54	0.84	15.43	10.45	090
27380		A	Repair of kneecap tendon	7.16	NA I	6.99	1.24	NA NA	15.40	090
27381		A	Repair/graft kneecap tendon	10.34	NA NA	8.75	1.79	NA NA	20.88	090
27385 27386		A	Repair of thigh muscle	7.77 10.56	NA NA	7.33 9.15	1.36	NA NA	16.45 21.56	090 090
27390		Â	, , ,	5.33	NA NA	4.95	1.85 0.92	NA NA	11.20	090
27391		Â	Incision of thigh tendon	7.20	NA NA	6.35	1.23	NA NA	14.78	090
27392		Â	Incision of thigh tendons	9.21	NA NA	7.35	1.57	NA NA	18.13	090
27393		Â	Lengthening of thigh tendon	6.39	NA NA	5.64	1.10	NA NA	13.13	090
27394		Â	Lengthening of thigh tendons	8.51	NA NA	6.98	1.47	NA NA	16.96	090
27395		Â	Lengthening of thigh tendons	11.73	NA NA	9.02	2.04	NA	22.79	090
27396		A	Transplant of thigh tendon	7.87	NA NA	6.77	1.34	NA NA	15.97	090
27397		A	Transplants of thigh tendons	11.28	NA NA	8.76	1.82	NA NA	21.87	090
27400		A	Revise thigh muscles/tendons	9.03	NA	7.04	1.31	NA NA	17.37	090
27403		A	Repair of knee cartilage	8.34	NA	6.95	1.44	NA	16.72	090
27405		A	Repair of knee ligament	8.66	NA	7.25	1.51	NA	17.42	090
27407		A	Repair of knee ligament	10.28	NA	8.05	1.78	NA	20.11	090
27409		Α	Repair of knee ligaments	12.91	NA	9.63	2.24	NA	24.78	090
27412		Α	Autochondrocyte implant knee	23.28	NA	14.69	4.35	NA	42.32	090
27415		Α	Osteochondral knee allograft	18.53	NA	12.45	4.35	NA	35.33	090
27418		Α	Repair degenerated kneecap	10.85	NA	8.61	1.88	NA	21.34	090
27420		Α	Revision of unstable kneecap	9.84	NA	7.85	1.71	NA	19.40	090
27422		A	Revision of unstable kneecap	9.79	NA	7.86	1.70	NA	19.35	090
27424		Α	Revision/removal of kneecap	9.82	NA	7.83	1.70	NA	19.35	090
27425		A	Lat retinacular release open	5.22	NA	5.33	0.90	NA	11.45	090
27427		A	Reconstruction, knee	9.37	NA	7.56	1.63	NA	18.55	090
27428		Α	Reconstruction, knee	14.01	NA	10.90	2.42	NA	27.33	090
27429		A	Reconstruction, knee	15.53	NA	12.03	2.70	NA	30.27	090
27430		l	Revision of thigh muscles	9.68	NA	7.75	1.69	NA	19.12	090
27435		A	Incision of knee joint	9.50	NA	8.21	1.69	NA	19.40	090
27437		A	Revise kneecap	8.47	NA I	7.01	1.49	NA	16.96	090
27438		A	Revise kneecap with implant	11.23	NA	8.28	1.95	NA	21.46	090
27440		A	Revision of knee joint	10.43	NA	5.82	1.81	NA	18.06	090
27441		A	Revision of knee joint	10.82	NA	6.50	1.88	NA	19.20	090
27442		A	Revision of knee joint	11.89	NA	8.64	2.09	NA NA	22.62	090
27443		A	Revision of knee joint	10.93	NA	8.44	1.90	NA	21.27	090
27445		A	Revision of knee joint	17.69	NA	11.96	3.08	NA	32.73	090
27446		A	Revision of knee joint	15.85	NA	10.91	2.80	NA NA	29.57	090
27447		A	Total knee arthroplasty	21.49	NA	14.16	3.79	NA	39.44	090
27448		A	Incision of thigh	11.06	NA	8.33	1.94	NA	21.33	090
27450		A	Incision of thigh	13.99	NA	10.24	2.42	NA	26.65	090
27454		A	Realignment of thigh bone	17.57	NA NA	12.12	3.12	NA	32.81	090
27455		A	Realignment of knee	12.83	NA I	9.54	2.24	NA NA	24.61	090
27457		A	Realignment of knee	13.46	NA	9.60	2.34	NA NA	25.40	090
27465		A	Shortening of thigh bone	13.88	NA	9.89	2.47	NA	26.24	090
27466		A	Lengthening of thigh bone	16.34	NA	11.46	2.77	NA	30.58	090
27468		A	Shorten/lengthen thighs	18.98	NA	12.09	3.30	NA NA	34.37	090
27470		A	Repair of thigh	16.08	NA	11.42	2.79	NA	30.29	090
27472		A	Repair/graft of thigh	17.73	NA	12.28	3.07	NA	33.07	090
27475			Surgery to stop leg growth	8.65	NA	6.97	1.36	NA	16.98	090
27477			Surgery to stop leg growth	9.86	NA	7.49	1.73	NA	19.08	090
27479	l	A	Surgery to stop leg growth	12.81	NA	9.48	2.78	NA I	25.07	090

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
27485		Α	Surgery to stop leg growth	8.85	NA	7.16	1.53	NA	17.53	090
27486		Â	Revise/replace knee joint	19.28	NA NA	13.08	3.36	NA NA	35.71	090
27487		A	Revise/replace knee joint	25.28	NA	16.04	4.39	NA	45.71	090
27488		Α	Removal of knee prosthesis	15.75	NA	11.34	2.74	NA	29.83	090
27495		Α	Reinforce thigh	15.56	NA	11.05	2.71	NA	29.32	090
27496		Α	Decompression of thigh/knee	6.11	NA	5.42	0.99	NA	12.52	090
27497		Α	Decompression of thigh/knee	7.17	NA	5.28	1.15	NA	13.61	090
27498		Α	Decompression of thigh/knee	8.00	NA	5.79	1.24	NA	15.03	090
27499		Α	Decompression of thigh/knee	9.01	NA	6.64	1.47	NA	17.11	090
27500		Α	Treatment of thigh fracture	5.92	6.67	4.85	1.02	13.61	11.79	090
27501		A	Treatment of thigh fracture	5.92	6.35	5.23	1.03	13.30	12.18	090
27502		A	Treatment of thigh fracture	10.58	NA	7.88	1.78	NA	20.24	090
27503		A	Treatment of thigh fracture	10.58	NA	8.05	1.84	NA	20.47	090
27506		A	Treatment of thigh fracture	17.45	NA	12.39	3.03	NA	32.87	090
27507		A	Treatment of thigh fracture	14.00	NA	9.53	2.42	NA I	25.95	090
27508		A	Treatment of thigh fracture	5.83	6.55	5.32	0.97	13.35	12.12	090
27509		A	Treatment of thigh fracture	7.72	NA	7.64	1.34	NA	16.69	090
27510 27511		A	Treatment of thigh fracture	9.14 13.65	NA   NA	7.12 10.77	1.53 2.37	NA   NA	17.79 26.79	090 090
27513		Ä	Treatment of thigh fracture	17.93	NA NA	13.38	3.12	NA NA	34.43	090
27514		Â	Treatment of thigh fracture	17.30	NA NA	12.88	3.00	NA NA	33.19	090
27516		A	Treat thigh fx growth plate	5.37	6.45	5.36	0.81	12.63	11.54	090
27517		Â	Treat thigh fx growth plate	8.79	NA	7.24	1.22	12.03 NA	17.25	090
27519		Â	Treat thigh fx growth plate	15.03	NA NA	11.17	2.55	NA NA	28.75	090
27520		Â	Treat kneecap fracture	2.87	4.69	3.34	0.47	8.03	6.67	090
27524		A	Treat kneecap fracture	10.01	NA NA	7.97	1.74	NA NA	19.72	090
27530		A	Treat knee fracture	3.78	5.44	4.30	0.65	9.87	8.72	090
27532		A	Treat knee fracture	7.30	7.13	6.27	1.26	15.69	14.83	090
27535		A	Treat knee fracture	11.50	NA	9.71	2.00	NA	23.21	090
27536		A	Treat knee fracture	15.66	NA	11.25	2.73	NA	29.64	090
27538		Α	Treat knee fracture(s)	4.87	6.23	5.04	0.84	11.94	10.75	090
27540		Α	Treat knee fracture	13.11	NA	9.21	2.27	NA	24.59	090
27550		Α	Treat knee dislocation	5.76	6.12	4.78	0.76	12.64	11.30	090
27552		Α	Treat knee dislocation	7.91	NA	6.75	1.36	NA	16.01	090
27556		Α	Treat knee dislocation	14.42	NA	11.21	2.50	NA	28.13	090
27557		Α	Treat knee dislocation	16.77	NA	12.63	2.97	NA	32.38	090
27558		Α	Treat knee dislocation	17.73	NA	12.57	3.08	NA	33.38	090
27560		Α	Treat kneecap dislocation	3.82	4.97	3.08	0.40	9.19	7.29	090
27562		Α	Treat kneecap dislocation	5.79	NA	4.62	0.94	NA	11.36	090
27566		Α	Treat kneecap dislocation	12.23	NA	9.03	2.12	NA	23.38	090
27570		A	Fixation of knee joint	1.74	NA	1.72	0.30	NA	3.77	010
27580		A	Fusion of knee	19.38	NA	14.25	3.37	NA	37.00	090
27590		A	Amputate leg at thigh	12.03	NA	6.53	1.74	NA	20.30	090
27591		A	Amputate leg at thigh	12.69	NA	8.40	2.02	NA	23.11	090
27592		A	Amputate leg at thigh	10.02	NA	6.02	1.45	NA	17.49	090
27594 27596		A	Amputation follow-up surgery	6.92	NA	5.04	1.02	NA NA	12.99	090 090
27598		A	Amputate lower log at knee	10.60	NA NA	6.65	1.57	NA NA	18.82	090
27599		Ĉ	Amputate lower leg at knee	10.53 0.00	NA 0.00	6.85 0.00	1.65 0.00	NA   0.00	19.03 0.00	YYY
27600		A	Decompression of lower leg	5.65	NA	4.37	0.86	NA	10.88	090
27601			Decompression of lower leg	5.64	NA NA	4.68	0.80	NA NA	11.13	090
27602		A	Decompression of lower leg	7.35	NA NA	4.97	1.10	NA NA	13.43	090
27603		Â	Drain lower leg lesion	4.94	7.21	4.07	0.74	12.89	9.75	090
27604		Â	Drain lower leg bursa	4.47	5.96	3.87	0.74	11.12	9.03	090
27605		A	Incision of achilles tendon	2.88	7.29	2.26	0.41	10.58	5.55	010
27606		A	Incision of achilles tendon	4.14	NA NA	3.25	0.69	NA NA	8.07	010
27607		A	Treat lower leg bone lesion	7.98	NA NA	6.02	1.31	NA NA	15.30	090
27610		A	Explore/treat ankle joint	8.35	NA	6.79	1.40	NA	16.54	090
27612		A	Exploration of ankle joint	7.33	NA	5.95	1.13	NA	14.42	090
27613		A	Biopsy lower leg soft tissue	2.17	3.43	1.77	0.20	5.81	4.14	010
27614		Α	Biopsy lower leg soft tissue	5.66	7.24	4.34	0.78	13.69	10.78	090
27615		Α	Remove tumor, lower leg	12.57	NA	9.08	1.83	NA	23.48	090
27618		Α	Remove lower leg lesion	5.09	6.11	3.92	0.72	11.92	9.73	090
27619		A	Remove lower leg lesion	8.41	9.38	5.82	1.25	19.03	15.48	090
27620		Α	Explore/treat ankle joint	5.98	NA	5.31	0.97	NA	12.26	090
27625		A	Remove ankle joint lining	8.31	NA	6.30	1.28	NA	15.89	090
27626		A	Remove ankle joint lining	8.92	NA	6.73	1.48	NA	17.12	090
27630		Α	Removal of tendon lesion	4.80	7.39	4.27	0.74	12.93	9.81	090
27635		Α	Remove lower leg bone lesion	7.79	NA	6.54	1.31	NA	15.63	090
27637		A	Remove/graft leg bone lesion	9.86	NA	8.03	1.66	NA	19.55	090
27638		A	Remove/graft leg bone lesion	10.57	NA	8.04	1.84	NA	20.45	090
27640			Partial removal of tibia	11.37	NA	9.90	1.88	NA	23.15	090
27641			Partial removal of fibula	9.25	NA	8.03	1.46	NA	18.74	090
27645		Α	Extensive lower leg surgery	14.18	NA	11.57	2.41	NA	28.16	090
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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
27646		Α	Extensive lower leg surgery	12.67	NA	10.60	2.05	NA	25.32	090
27647		Â	Extensive lower log surgery	12.24	NA NA	7.48	1.75	NA NA	21.47	090
27648		A	Injection for ankle x-ray	0.96	3.39	0.34	0.08	4.43	1.38	000
27650		Α	Repair achilles tendon	9.70	NA	7.30	1.59	NA	18.59	090
27652		Α	Repair/graft achilles tendon	10.33	NA	7.81	1.71	NA	19.85	090
27654		Α	Repair of achilles tendon	10.02	NA	6.97	1.58	NA	18.57	090
27656		Α	Repair leg fascia defect	4.57	8.20	3.70	0.69	13.46	8.96	090
27658		Α	Repair of leg tendon, each	4.98	NA	4.45	0.79	NA	10.22	090
27659		Α	Repair of leg tendon, each	6.81	NA	5.50	1.09	NA	13.40	090
27664		A	Repair of leg tendon, each	4.59	NA	4.42	0.76	NA	9.77	090
27665		A	Repair of leg tendon, each	5.40	NA	4.84	0.89	NA	11.14	090
27675		A	Repair lower leg tendons	7.18	NA	5.59	1.11	NA NA	13.89	090 090
27676 27680		Â	Repair lower leg tendons  Release of lower leg tendon	8.43 5.74	NA NA	6.57 4.96	1.37 0.93	NA   NA	16.36 11.63	090
27681		Â	Release of lower leg tendons	6.82	NA NA	5.74	1.15	NA NA	13.72	090
27685		Â	Revision of lower leg tendon	6.50	7.38	5.35	0.97	14.86	12.82	090
27686		A	Revise lower leg tendons	7.46	NA	6.30	1.24	NA NA	15.00	090
27687		A	Revision of calf tendon	6.24	NA	5.18	1.00	NA	12.43	090
27690		Α	Revise lower leg tendon	8.72	NA	6.22	1.33	NA	16.27	090
27691		Α	Revise lower leg tendon	9.97	NA	7.54	1.64	NA	19.15	090
27692		Α	Revise additional leg tendon	1.87	NA	0.90	0.32	NA	3.10	ZZZ
27695		Α	Repair of ankle ligament	6.51	NA	5.71	1.05	NA	13.27	090
27696		Α	Repair of ankle ligaments	8.28	NA	6.28	1.28	NA	15.83	090
27698		A	Repair of ankle ligament	9.37	NA	6.77	1.47	NA	17.61	090
27700		A	Revision of ankle joint	9.30	NA	5.63	1.30	NA	16.23	090
27702		A	Reconstruct ankle joint	13.68	NA	10.12	2.37	NA	26.17	090
27703 27704		A	Reconstruction, ankle joint	15.88	NA	10.91	2.76	NA NA	29.56	090 090
27704		A	Removal of ankle implant	7.63 10.38	NA NA	5.42 7.92	1.27 1.80	NA   NA	14.31 20.10	090
27707		Â	Incision of fibula	4.37	NA NA	4.78	0.76	NA NA	9.91	090
27709		Â	Incision of tibia & fibula	9.96	NA NA	7.87	1.73	NA NA	19.56	090
27712		A	Realignment of lower leg	14.26	NA NA	10.43	2.47	NA NA	27.15	090
27715		A	Revision of lower leg	14.40	NA	10.43	2.49	NA	27.32	090
27720		Α	Repair of tibia	11.79	NA	9.10	2.04	NA	22.93	090
27722		Α	Repair/graft of tibia	11.82	NA	8.84	2.05	NA	22.72	090
27724		Α	Repair/graft of tibia	18.21	NA	11.98	3.16	NA	33.34	090
27725		Α	Repair of lower leg	15.60	NA	11.56	2.71	NA	29.87	090
27727		Α	Repair of lower leg	14.02	NA	10.02	2.43	NA	26.47	090
27730		A	Repair of tibia epiphysis	7.41	NA	6.21	1.72	NA	15.35	090
27732		A	Repair of fibula epiphysis	5.32	NA	4.80	0.77	NA	10.90	090
27734 27740		A	Repair lower leg epiphysesRepair of leg epiphyses	8.49 9.31	NA NA	6.11 7.72	1.35 1.62	NA   NA	15.95 18.65	090 090
27742		Â	Repair of leg epiphyses	10.30	NA NA	5.76	1.79	NA NA	17.85	090
27745		Â	Reinforce tibia	10.07	NA NA	7.91	1.75	NA NA	19.73	090
27750		A	Treatment of tibia fracture	3.20	4.90	3.74	0.55	8.65	7.49	090
27752		A	Treatment of tibia fracture	5.84	6.74	5.51	1.01	13.59	12.36	090
27756		Α	Treatment of tibia fracture	6.78	NA	6.25	1.17	NA	14.20	090
27758		Α	Treatment of tibia fracture	11.67	NA	8.89	2.03	NA	22.59	090
27759		Α	Treatment of tibia fracture	13.77	NA	9.99	2.38	NA	26.13	090
27760		Α	Treatment of ankle fracture	3.02	4.83	3.48	0.48	8.32	6.98	090
27762		l	Treatment of ankle fracture	5.25	6.43	5.12	0.85	12.53	11.22	090
27766		A	Treatment of ankle fracture	8.37	NA	6.99	1.44	NA	16.80	090
27780 27781		A	Treatment of fibula fracture	2.66 4.40	4.05 5.61	3.12 4.51	0.41 0.73	7.12 10.74	6.18 9.64	090 090
27784		Ä	Treatment of fibula fracture	7.11	NA	6.26	1.23	NA	14.60	090
27786		Â	Treatment of ankle fracture	2.85	4.61	3.23	0.46	7.92	6.54	090
27788		Â	Treatment of ankle fracture	4.45	5.76	4.52	0.74	10.95	9.71	090
27792		A	Treatment of ankle fracture	7.67	NA NA	6.74	1.32	NA NA	15.72	090
27808		A	Treatment of ankle fracture	2.84	4.94	3.59	0.46	8.24	6.89	090
27810		A	Treatment of ankle fracture	5.13	6.35	5.00	0.82	12.30	10.96	090
27814		Α	Treatment of ankle fracture	10.68	NA	8.29	1.85	NA	20.82	090
27816		Α	Treatment of ankle fracture	2.90	4.54	3.31	0.43	7.86	6.63	090
27818		A	Treatment of ankle fracture	5.50	6.47	5.02	0.82	12.79	11.34	090
27822		Α	Treatment of ankle fracture	11.00	NA	13.08	1.91	NA	25.99	090
27823		A	Treatment of ankle fracture	13.01	NA	13.87	2.25	NA	29.12	090
27824		A	Treat lower leg fracture	2.90	4.22	3.47	0.45	7.56	6.81	090
27825		A	Treat lower leg fracture	6.19	6.69	5.23	1.02	13.91	12.44	090
27826		A	Treat lower leg fracture	8.55	NA NA	11.29	1.47	NA NA	21.31	090
27827		A	Treat lower leg fracture	14.07	NA NA	15.09 16.21	2.43	NA NA	31.58	090 090
27828 27829		A	Treat lower leg joint	16.24 5.49	NA   NA	16.21 8.63	2.81 0.95	NA   NA	35.26 15.08	090
27830		A	Treat lower leg joint	3.79	4.54	3.74	0.95	8.87	8.07	090
27831		l .	Treat lower leg dislocation	4.56	NA	4.32	0.54	NA	9.61	090
27832		Â	Treat lower leg dislocation	6.49	NA NA	5.97	1.03	NA NA	13.49	090
	_			. 0.43	13/3	5.57	1.00	14/1	10.40	000

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
27840		Α	Treat ankle dislocation	4.58	NA	3.63	0.46	NA	8.67	090
27842		Â	Treat ankle dislocation	6.21	NA NA	4.96	1.00	NA NA	12.17	090
27846		A	Treat ankle dislocation	9.80	NA	7.68	1.70	NA	19.18	090
27848		Α	Treat ankle dislocation	11.20	NA	11.46	1.94	NA	24.61	090
27860		Α	Fixation of ankle joint	2.34	NA	1.93	0.39	NA	4.67	010
27870		Α	Fusion of ankle joint, open	13.92	NA	10.21	2.36	NA	26.49	090
27871		Α	Fusion of tibiofibular joint	9.18	NA	7.35	1.59	NA	18.12	090
27880		Α	Amputation of lower leg	11.85	NA	6.96	1.75	NA	20.56	090
27881		Α	Amputation of lower leg	12.34	NA	8.58	1.98	NA	22.90	090
27882		A	Amputation of lower leg	8.95	NA	6.29	1.29	NA	16.53	090
27884		A	Amputation follow-up surgery	8.22	NA	5.60	1.22	NA	15.04	090
27886		A	Amputation follow-up surgery	9.33	NA   NA	6.34	1.40	NA NA	17.06	090 090
27888 27889		A	Amputation of foot at ankle  Amputation of foot at ankle	9.68 9.99	NA NA	7.28 6.30	1.51 1.46	NA NA	18.47 17.75	090
27892		A	Decompression of leg	7.39	NA NA	5.44	1.40	NA NA	13.93	090
27893		Â	Decompression of leg	7.35	NA NA	5.32	1.10	NA NA	13.78	090
27894		Â	Decompression of leg	10.49	NA NA	7.57	1.65	NA NA	19.71	090
27899		C	Leg/ankle surgery procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
28001		Ā	Drainage of bursa of foot	2.74	3.15	1.93	0.33	6.21	5.00	010
28002		Α	Treatment of foot infection	4.62	5.17	3.71	0.61	10.39	8.94	010
28003		Α	Treatment of foot infection	8.42	6.42	5.15	1.12	15.96	14.69	090
28005		Α	Treat foot bone lesion	8.69	NA	5.96	1.16	NA	15.81	090
28008		Α	Incision of foot fascia	4.45	4.77	3.20	0.57	9.79	8.22	090
28010		Α	Incision of toe tendon	2.85	2.45	2.42	0.36	5.66	5.62	090
28011		Α	Incision of toe tendons	4.14	0.00	3.28	0.59	4.73	8.01	090
28020		A	Exploration of foot joint	5.01	6.09	4.06	0.72	11.82	9.79	090
28022		A	Exploration of foot joint	4.67	5.39	3.80	0.62	10.68	9.09	090
28024		A	Exploration of toe joint	4.38	5.38	3.85	0.58	10.34	8.81	090
28030 28035		A A	Removal of foot nerve  Decompression of tibia nerve	6.15 5.09	NA 6.00	3.67 4.03	0.74	NA	10.56 9.82	090 090
28043		Ä	Excision of foot lesion	3.54	3.94	3.14	0.70 0.46	11.79 7.94	7.13	090
28045		Â	Excision of foot lesion	4.72	5.58	3.58	0.40	10.93	8.93	090
28046		Â	Resection of tumor, foot	10.18	8.90	6.37	1.36	20.44	17.91	090
28050		A	Biopsy of foot joint lining	4.25	5.11	3.55	0.60	9.96	8.40	090
28052		A	Biopsy of foot joint lining	3.94	5.08	3.38	0.53	9.55	7.85	090
28054		Α	Biopsy of toe joint lining	3.45	4.89	3.18	0.46	8.80	7.09	090
28060		Α	Partial removal, foot fascia	5.23	5.69	3.86	0.70	11.62	9.79	090
28062		Α	Removal of foot fascia	6.52	6.70	4.03	0.83	14.05	11.38	090
28070		Α	Removal of foot joint lining	5.10	5.45	3.78	0.73	11.28	9.61	090
28072		Α	Removal of foot joint lining	4.58	5.68	4.20	0.68	10.94	9.46	090
28080		A	Removal of foot lesion	3.58	5.41	3.72	0.47	9.45	7.77	090
28086		A	Excise foot tendon sheath	4.78	7.81	4.55	0.76	13.35	10.09	090
28088		A	Excise foot tendon sheath	3.86	5.80	3.79	0.61	10.26	8.26	090
28090 28092		A	Removal of foot lesion	4.41 3.64	5.34 5.34	3.44 3.47	0.59 0.49	10.34 9.47	8.44 7.59	090 090
28100		Â	Removal of ankle/heel lesion	5.66	7.86	4.61	0.49	14.34	11.09	90
28102		Â	Remove/graft foot lesion	7.74	NA NA	5.81	1.14	NA NA	14.68	090
28103		A	Remove/graft foot lesion	6.50	NA	4.57	0.91	NA	11.98	090
28104		A	Removal of foot lesion	5.12	5.69	3.88	0.70	11.51	9.70	090
28106		Α	Remove/graft foot lesion	7.16	NA	4.44	0.97	NA	12.58	090
28107		Α	Remove/graft foot lesion	5.56	6.67	4.17	0.74	12.97	10.47	090
28108		Α	Removal of toe lesions	4.16	4.85	3.25	0.53	9.54	7.94	090
28110		A	Part removal of metatarsal	4.08	5.43	3.22	0.54	10.05	7.84	090
28111		A	Part removal of metatarsal	5.01	6.36	3.62	0.67	12.04	9.30	090
28112		A	Part removal of metatarsal	4.49	5.96	3.54	0.61	11.06	8.64	090
28113		A	Part removal of metatarsal	4.79	6.33	4.34	0.63	11.75	9.76	090
28114		A	Removal of metatarsal heads	9.80	11.63	8.27	1.42	22.85	19.49	090 090
28116 28118		A	Revision of foot	7.76 5.96	7.08 6.41	5.17 4.30	1.03 0.84	15.87 13.21	13.96 11.11	090
28119		Â	Removal of heel spur	5.39	5.67	3.73	0.70	11.76	9.83	090
28120		Â	Part removal of ankle/heel	5.40	7.28	4.34	0.70	13.45	10.51	090
28122		A	Partial removal of foot bone	7.29	7.04	5.23	0.98	15.31	13.50	090
28124		A	Partial removal of toe	4.81	5.27	3.67	0.60	10.68	9.08	090
28126		A	Partial removal of toe	3.52	4.46	2.98	0.45	8.43	6.95	090
28130		A	Removal of ankle bone	8.12	NA	6.57	1.26	NA	15.94	090
28140		A	Removal of metatarsal	6.91	7.29	4.70	0.92	15.12	12.53	090
28150		Α	Removal of toe	4.09	5.05	3.27	0.53	9.67	7.89	090
28153		Α	Partial removal of toe	3.66	4.58	2.73	0.47	8.70	6.86	090
28160		Α	Partial removal of toe	3.74	4.80	3.31	0.49	9.03	7.53	090
28171		Α	Extensive foot surgery	9.61	NA	5.43	1.33	NA	16.37	090
28173		Α	Extensive foot surgery	8.81	7.79	5.16	1.12	17.71	15.08	090
28175		A	Extensive foot surgery	6.05	5.93	3.73	0.73	12.71	10.51	090
28190			Removal of foot foreign body	1.96	3.47	1.44	0.22	5.65	3.62	010
28192	l	l A	Removal of foot foreign body	4.64	5.62	3.60	0.61	10.87	8.85	090
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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
28193		Α	Removal of foot foreign body	5.73	5.84	3.91	0.73	12.30	10.37	090
28200		A	Repair of foot tendon	4.60	5.32	3.53	0.61	10.53	8.74	090
28202 28208		A	Repair/graft of foot tendon	6.84 4.37	7.31 5.05	4.47 3.30	0.91 0.58	15.06 10.00	12.23 8.25	090 090
28210		Â	Repair/graft of foot tendon	6.35	6.38	4.03	0.38	13.55	11.20	090
28220		A	Release of foot tendon	4.53	4.93	3.41	0.57	10.03	8.51	090
28222		Α	Release of foot tendons	5.62	5.50	4.08	0.69	11.81	10.39	090
28225		A	Release of foot tendon	3.66	4.53	2.90	0.46	8.64	7.02	090
28226		A	Release of foot tendons	4.53	5.06	3.70	0.58	10.16	8.81	090
28230 28232		A	Incision of foot tendon(s)	4.24 3.39	4.90 4.71	3.61 3.26	0.55 0.44	9.69 8.54	8.40 7.08	090 090
28234		Â	Incision of foot tendon	3.37	4.87	3.33	0.44	8.68	7.14	090
28238		A	Revision of foot tendon	7.74	7.39	4.89	1.06	16.19	13.69	090
28240		Α	Release of big toe	4.36	4.87	3.45	0.58	9.81	8.39	090
28250		A	Revision of foot fascia	5.92	5.82	4.10	0.82	12.57	10.84	090
28260 28261		A	Release of midfoot joint	7.97 11.73	6.56 8.87	4.95 7.22	1.14 1.57	15.67 22.17	14.06 20.53	090 090
28262		Ä	Revision of foot and ankle	15.84	13.37	10.63	2.59	31.81	29.06	090
28264		Â	Release of midfoot joint	10.35	7.94	7.12	1.54	19.83	19.01	090
28270		A	Release of foot contracture	4.76	5.16	3.72	0.62	10.54	9.10	090
28272		Α	Release of toe joint, each	3.80	4.44	2.87	0.46	8.70	7.12	090
28280		Α	Fusion of toes	5.19	6.34	4.39	0.73	12.26	10.31	090
28285		A	Repair of hammertoe	4.59	5.12	3.44	0.59	10.30	8.62	090
28286		A	Repair of hammertoe	4.56	5.06	3.27	0.57	10.19	8.40	090
28288 28289		A	Partial removal of foot bone	4.74 7.04	6.20 8.06	4.83 5.68	0.65 1.02	11.59 16.12	10.22 13.74	090 090
28290		Â	Correction of bunion	5.66	6.44	4.63	0.82	12.92	11.11	090
28292		A	Correction of bunion	7.04	7.80	5.60	0.91	15.75	13.55	090
28293		Α	Correction of bunion	9.16	11.26	6.22	1.13	21.55	16.51	090
28294		Α	Correction of bunion	8.57	7.68	4.72	1.09	17.34	14.38	090
28296		A	Correction of bunion	9.19	8.36	5.39	1.19	18.74	15.77	090
28297		A	Correction of bunion	9.19	9.04	6.14	1.32	19.55	16.65	090
28298 28299		A	Correction of bunion	7.95 10.58	7.47 8.99	4.98 6.05	1.05 1.37	16.47 20.94	13.98 18.00	090 090
28300		Â	Incision of heel bone	9.55	NA	6.86	1.54	20.94 NA	17.95	090
28302		A	Incision of ankle bone	9.56	NA NA	6.72	1.42	NA NA	17.70	090
28304		Α	Incision of midfoot bones	9.17	8.16	5.67	1.27	18.60	16.11	090
28305		Α	Incise/graft midfoot bones	10.50	NA	6.72	1.27	NA	18.49	090
28306		A	Incision of metatarsal	5.86	6.96	4.14	0.84	13.66	10.84	090
28307		A	Incision of metatarsal	6.33	10.64	5.16	0.90	17.87	12.39	090
28308 28309		A	Incision of metatarsal	5.29 12.79	6.01 NA	3.71 7.83	0.70 2.04	12.00 NA	9.71 22.65	090 090
28310		Â	Revision of big toe	5.43	5.98	3.56	0.70	12.12	9.70	090
28312		A	Revision of toe	4.55	5.67	3.60	0.63	10.85	8.78	090
28313		Α	Repair deformity of toe	5.01	5.47	4.69	0.73	11.21	10.43	090
28315		Α	Removal of sesamoid bone	4.86	5.15	3.35	0.63	10.63	8.84	090
28320		A	Repair of foot bones	9.19	NA	6.56	1.43	NA 10.70	17.18	090
28322 28340		A	Repair of metatarsals	8.35 6.98	9.10	6.19 4.24	1.27	18.72	15.81 12.07	090 090
28341		A	Resect enlarged toe tissue	8.42	6.67 7.22	4.24	0.84 1.01	14.49 16.64	14.25	090
28344		Â	Repair extra toe(s)	4.26	5.88	3.60	0.51	10.65	8.37	090
28345		Α	Repair webbed toe(s)	5.92	6.38	4.61	0.80	13.10	11.33	090
28360		Α	Reconstruct cleft foot	13.35	NA	10.20	2.28	NA	25.83	090
28400		A	Treatment of heel fracture	2.16	3.82	2.96	0.35	6.33	5.48	090
28405		A	Treatment of heel fracture	4.57	5.00	4.50	0.73	10.30	9.80	090
28406		A	Treat heal fracture	6.31	NA NA	6.54	1.11	NA NA	13.97	090 090
28415 28420		A	Treat heel fracture  Treat/graft heel fracture	15.98 16.65	NA NA	15.56 15.18	2.66 2.80	NA NA	34.20 34.63	090
28430		A	Treatment of ankle fracture	2.09	3.58	2.48	0.31	5.98	4.88	090
28435		A	Treatment of ankle fracture	3.40	4.07	3.64	0.55	8.02	7.59	090
28436		Α	Treatment of ankle fracture	4.71	NA	5.69	0.81	NA	11.21	090
28445		Α	Treat ankle fracture	15.63	NA	10.73	2.58	NA	28.94	090
28450		A	Treat midfoot fracture, each	1.90	3.31	2.40	0.28	5.50	4.58	090
28455		A	Treat midfoot fracture, each	3.10	3.64	3.37	0.44	7.18	6.91	090
28456		A	Treat midfoot fracture	2.69	NA NA	4.03 7.98	0.44	NA NA	7.15	090 090
28465 28470		A	Treat midfoot fracture, each	7.01 1.99	NA 3.31	7.98 2.36	1.10 0.30	5.60	16.10 4.66	090
28475		Â	Treat metatarsal fracture	2.98	3.53	3.12	0.30	6.94	6.54	090
28476		A	Treat metatarsal fracture	3.38	NA	4.82	0.54	NA	8.74	090
28485		A	Treat metatarsal fracture	5.71	NA	7.53	0.83	NA	14.07	090
28490		Α	Treat big toe fracture	1.09	2.00	1.59	0.14	3.23	2.82	090
28495			Treat big toe fracture	1.58	2.21	2.01	0.20	3.99	3.79	090
28496		A	Treat big toe fracture	2.33	7.96	3.12	0.36	10.66	5.82	090
28505	  -	ı A	Treat big toe fracture	3.81	9.34	5.68	0.56	13.71	10.05	090

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28510		Α	Treatment of toe fracture	1.09	1.54	1.49	0.14	2.77	2.72	090
28515		Â	Treatment of toe fracture	1.46	1.93	1.45	0.14	3.58	3.50	090
28525		A	Treat toe fracture	3.33	8.76	5.19	0.49	12.58	9.01	090
28530		Α	Treat sesamoid bone fracture	1.06	1.67	1.41	0.14	2.87	2.61	090
28531		Α	Treat sesamoid bone fracture	2.35	7.40	3.45	0.34	10.09	6.14	090
28540		Α	Treat foot dislocation	2.04	2.65	2.41	0.26	4.95	4.72	090
28545		Α	Treat foot dislocation	2.45	2.60	2.48	0.37	5.42	5.30	090
28546		Α	Treat foot dislocation	3.21	6.89	4.25	0.52	10.62	7.97	090
28555		Α	Repair foot dislocation	6.30	11.09	7.52	1.04	18.43	14.86	090
28570		A	Treat foot dislocation	1.66	2.65	2.27	0.23	4.54	4.17	090
28575		A	Treat foot dislocation	3.32	3.92	3.70	0.56	7.79	7.58	090
28576		A	Treat foot dislocation	4.17	NA	4.11	0.69	NA I	8.97	090
28585		A	Repair foot dislocation	8.00	8.69	7.47	1.25	17.94	16.71	090
28600		A	Treat foot dislocation	1.89	3.03	2.61	0.27	5.20	4.77	090
28605		A	Treat foot dislocation	2.72	3.35	3.16	0.40	6.46	6.28	090
28606 28615		Â	Treat foot dislocation	4.90 7.78	NA NA	4.64 9.80	0.82 1.30	NA NA	10.36 18.87	090 090
28630		Â	Treat toe dislocation	1.70	1.61	0.96	0.20	3.51	2.87	010
28635		Â	Treat toe dislocation	1.70	2.21	1.51	0.26	4.38	3.68	010
28636		Â	Treat toe dislocation	2.78	3.87	2.55	0.43	7.08	5.75	010
28645		Â	Repair toe dislocation	4.22	5.95	4.24	0.57	10.74	9.03	090
28660		A	Treat toe dislocation	1.23	1.48	0.76	0.13	2.84	2.13	010
28665		A	Treat toe dislocation	1.92	0.00	1.42	0.26	2.18	3.60	010
28666		A	Treat toe dislocation	2.67	NA	2.48	0.43	NA	5.58	010
28675		A	Repair of toe dislocation	2.93	7.92	4.53	0.45	11.29	7.91	090
28705		Α	Fusion of foot bones	18.81	NA	12.10	3.08	NA	33.99	090
28715		Α	Fusion of foot bones	13.11	NA	9.48	2.16	NA	24.75	090
28725		Α	Fusion of foot bones	11.61	NA	8.02	1.86	NA	21.49	090
28730		Α	Fusion of foot bones	10.76	NA	8.29	1.70	NA	20.75	090
28735		Α	Fusion of foot bones	10.85	NA	7.65	1.68	NA	20.18	090
28737		Α	Revision of foot bones	9.65	NA	6.70	1.47	NA	17.82	090
28740		Α	Fusion of foot bones	8.03	10.65	6.34	1.22	19.89	15.58	090
28750		A	Fusion of big toe joint	7.30	11.53	6.49	1.13	19.97	14.93	090
28755		Α	Fusion of big toe joint	4.74	6.22	3.72	0.65	11.61	9.11	090
28760		A	Fusion of big toe joint	7.76	8.16	5.48	1.05	16.96	14.28	090
28800		A	Amputation of midfoot	8.22	NA	5.67	1.15	NA	15.04	090
28805		A	Amputation thru metatarsal	8.40	NA	5.52	1.18	NA	15.10	090
28810		A	Amputation toe & metatarsal	6.21	NA	4.39	0.86	NA 10.40	11.46	090
28820		A	Amputation of toe	4.41	7.47	3.72	0.61	12.49	8.74	090
28825 28899		A C	Partial amputation of toe	3.59 0.00	6.95 0.00	3.42 0.00	0.50 0.00	11.03 0.00	7.50 0.00	090 YYY
29000		A	Foot/toes surgery procedure   Application of body cast	2.25	3.98	1.70	0.00	6.64	4.37	000
29010		Â	Application of body cast	2.06	4.62	1.73	0.45	7.14	4.25	000
29015		Â	Application of body cast	2.41	4.23	1.57	0.43	6.92	4.27	000
29020		A	Application of body cast	2.11	4.69	1.39	0.28	7.08	3.79	000
29025		A	Application of body cast	2.40	4.38	1.82	0.44	7.23	4.66	000
29035		Α	Application of body cast	1.77	5.06	1.54	0.28	7.11	3.60	000
29040		Α	Application of body cast	2.22	3.53	1.49	0.36	6.12	4.08	000
29044		Α	Application of body cast	2.12	5.87	1.85	0.35	8.35	4.33	000
29046		Α	Application of body cast	2.41	4.95	2.04	0.42	7.79	4.87	000
29049		Α	Application of figure eight	0.89	2.01	0.51	0.13	3.03	1.54	000
29055		Α	Application of shoulder cast	1.78	4.12	1.44	0.30	6.21	3.52	000
29058		A	Application of shoulder cast	1.31	2.28	0.70	0.17	3.76	2.19	000
29065		A	Application of long arm cast	0.87	2.25	0.73	0.15	3.28	1.75	000
29075		A	Application of forearm cast	0.77	2.08	0.66	0.13	2.98	1.57	000
29085		A	Apply hand/wrist cast	0.87	1.98	0.62	0.14	3.00	1.63	000
29086		A	Apply finger cast	0.62	0.95	0.48	0.07	1.65	1.17	000
29105		A	Apply long arm splint	0.87	1.76	0.49	0.12	2.76	1.49	000
29125		A	Apply forearm splint	0.59	1.51	0.38	0.07	2.17	1.04	000
29126 29130		A A	Apply forearm splint	0.77	1.49 0.46	0.45 0.17	0.07	2.33	1.29	000 000
		l		0.50	I		0.06	1.02	0.73	
29131 29200		A	Application of finger splint	0.55 0.65	0.74 0.76	0.23 0.33	0.03 0.04	1.32 1.45	0.81 1.02	000 000
29220		A	Strapping of chestStrapping of low back	0.65	0.76	0.33	0.04	1.45	1.02	000
29240		A	Strapping of low back	0.64	0.74	0.39	0.04	1.64	1.12	000
29260		Â	Strapping of shoulder	0.71	0.86	0.33	0.06	1.38	0.91	000
29280		Â	Strapping of elbow of what	0.55	0.78	0.31	0.03	1.36	0.85	000
29305		A	Application of hip cast	2.03	4.78	1.72	0.35	7.17	4.10	000
29325		Â	Application of hip casts	2.32	4.95	1.90	0.40	7.17	4.63	000
29345		A	Application of long leg cast	1.40	2.53	1.03	0.40	4.17	2.67	000
29355		A	Application of long leg cast	1.53	2.59	1.09	0.26	4.38	2.89	000
29358		A	Apply long leg cast brace	1.43	2.76	1.06	0.25	4.44	2.74	000
29365		l .	Application of long leg cast	1.18	2.64	0.92	0.20	4.02	2.31	000
29405		A	Apply short leg cast	0.86	2.14	0.69	0.14	3.14	1.70	000
	_		117	3.00	=	2.00	J	5		300

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29425		Α	Apply short leg cast	1.01	2.20	0.73	0.15	3.36	1.89	000
29435		Â	Apply short leg cast	1.18	2.22	0.73	0.13	3.60	2.29	000
29440		A	Addition of walker to cast	0.57	1.06	0.27	0.08	1.71	0.92	000
29445		Α	Apply rigid leg cast	1.78	2.49	0.95	0.27	4.54	3.00	000
29450		Α	Application of leg cast	2.08	1.97	1.07	0.27	4.32	3.43	000
29505		Α	Application, long leg splint	0.69	1.50	0.44	0.08	2.27	1.21	000
29515		Α	Application lower leg splint	0.73	1.16	0.45	0.09	1.98	1.27	000
29520		Α	Strapping of hip	0.54	0.88	0.46	0.03	1.45	1.03	000
29530		A	Strapping of knee	0.57	0.83	0.32	0.05	1.45	0.94	000
29540		A	Strapping of ankle and/or ft	0.51	0.48	0.31	0.06	1.05	0.88	000
29550		A	Strapping of toes	0.47	0.46	0.29	0.06	0.99	0.82	000
29580 29590		A	Application of paste boot	0.57	0.76 0.53	0.35 0.28	0.07 0.09	1.40 1.38	0.99	000 000
29700		Â	Application of foot splint	0.76 0.57	0.55	0.26	0.09	1.54	1.13 0.92	000
29705		Â	Removal/revision of cast	0.76	0.80	0.27	0.00	1.69	1.26	000
29710		A	Removal/revision of cast	1.34	1.49	0.68	0.20	3.03	2.22	000
29715		A	Removal/revision of cast	0.94	1.82	0.39	0.09	2.85	1.42	000
29720		Α	Repair of body cast	0.68	1.53	0.38	0.12	2.33	1.18	000
29730		Α	Windowing of cast	0.75	0.79	0.34	0.12	1.67	1.21	000
29740		Α	Wedging of cast	1.12	1.38	0.48	0.18	2.68	1.78	000
29750		Α	Wedging of clubfoot cast	1.26	1.27	0.57	0.21	2.74	2.04	000
29799		C	Casting/strapping procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
29800		A	Jaw arthroscopy/surgery	6.43	NA	6.72	0.99	NA	14.14	090
29804		A	Jaw arthroscopy/surgery	8.15	NA	7.64	1.38	NA	17.16	090
29805		A	Shoulder arthroscopy, dx	5.89	NA	5.48	1.02	NA	12.39	090
29806		A	Shoulder arthroscopy/surgery	14.38	NA	10.80	2.49	NA NA	27.67	090
29807 29819		A	Shoulder arthroscopy/surgery	13.91 7.63	NA NA	10.64 6.56	2.41 1.32	NA NA	26.96 15.51	090 090
29820		Â	Shoulder arthroscopy/surgeryShoulder arthroscopy/surgery	7.03	NA NA	6.01	1.22	NA NA	14.31	090
29821		A	Shoulder arthroscopy/surgery	7.73	NA NA	6.57	1.33	NA NA	15.63	090
29822		A	Shoulder arthroscopy/surgery	7.43	NA NA	6.46	1.28	NA NA	15.18	090
29823		A	Shoulder arthroscopy/surgery	8.18	NA	6.98	1.41	NA	16.57	090
29824		Α	Shoulder arthroscopy/surgery	8.26	NA	7.29	1.42	NA	16.96	090
29825		Α	Shoulder arthroscopy/surgery	7.63	NA	6.54	1.32	NA	15.48	090
29826		Α	Shoulder arthroscopy/surgery	9.00	NA	7.28	1.55	NA	17.83	090
29827		Α	Arthroscop rotator cuff repr	15.37	NA	11.16	2.66	NA	29.19	090
29830		Α	Elbow arthroscopy	5.76	NA	5.18	0.99	NA	11.93	090
29834		A	Elbow arthroscopy/surgery	6.28	NA	5.64	1.08	NA	13.00	090
29835		A	Elbow arthroscopy/surgery	6.48	NA	5.69	1.13	NA	13.30	090
29836 29837		A A	Elbow arthroscopy/surgery	7.56 6.87	NA NA	6.56 5.92	1.22	NA NA	15.33 13.99	090 090
29838		Â	Elbow arthroscopy/surgery	7.72	NA NA	6.66	1.19 1.30	NA NA	15.67	090
29840		Â	Wrist arthroscopy	5.54	NA NA	5.15	0.84	NA NA	11.53	090
29843		A	Wrist arthroscopy/surgery	6.01	NA NA	5.44	0.92	NA NA	12.37	090
29844		A	Wrist arthroscopy/surgery	6.37	NA	5.63	1.04	NA	13.04	090
29845		Α	Wrist arthroscopy/surgery	7.53	NA	6.29	0.99	NA	14.81	090
29846		Α	Wrist arthroscopy/surgery	6.75	NA	5.86	1.07	NA	13.68	090
29847		A	Wrist arthroscopy/surgery	7.08	NA	5.99	1.08	NA	14.16	090
29848		A	Wrist endoscopy/surgery	5.44	NA	5.43	0.86	NA	11.73	090
29850		A	Knee arthroscopy/surgery	8.20	NA	5.02	1.25	NA	14.47	090
29851		l	Knee arthroscopy/surgery	13.11	NA NA	9.49	2.34	NA	24.93	090
29855 29856		A	Tibial arthroscopy/surgery	10.62 14.15	NA   NA	8.48 10.34	1.84 2.39	NA NA	20.95 26.87	090 090
29860		A	Tibial arthroscopy/surgery Hip arthroscopy, dx	8.06	NA NA	6.73	1.36	NA NA	16.15	090
29861		A	Hip arthroscopy/surgery	9.16	NA NA	7.11	1.59	NA	17.86	090
29862		A	Hip arthroscopy/surgery	9.91	NA	8.29	1.62	NA	19.82	090
29863		A	Hip arthroscopy/surgery	9.91	NA	8.25	1.42	NA	19.58	090
29866		Α	Autgrft implnt, knee w/scope	13.91	NA	10.98	2.39	NA	27.28	090
29867		Α	Allgrft implnt, knee w/scope	17.03	NA	12.80	2.78	NA	32.61	090
29868		Α	Meniscal trnspl, knee w/scpe	23.64	NA	16.26	4.35	NA	44.25	090
29870		Α	Knee arthroscopy, dx	5.07	NA	4.72	0.85	NA	10.64	090
29871		Α	Knee arthroscopy/drainage	6.55	NA	5.68	1.14	NA	13.38	090
29873		A	Knee arthroscopy/surgery	6.00	NA	6.35	1.04	NA	13.39	090
29874		A	Knee arthroscopy/surgery	7.05	NA	5.88	1.11	NA	14.04	090
29875		A	Knee arthroscopy/surgery	6.31	NA	5.65	1.09	NA	13.06	090
29876		A	Knee arthroscopy/surgery	7.93	NA NA	6.80	1.37	NA NA	16.09	090
29877		A	Knee arthroscopy/surgery	7.35	NA NA	6.52	1.28	NA NA	15.16	090
29879		A	Knee arthroscopy/surgery	8.05	NA NA	6.89	1.39	NA NA	16.32	090 090
29880 29881		A	Knee arthroscopy/surgeryKnee arthroscopy/surgery	8.51 7.77	NA   NA	7.12 6.73	1.47 1.34	NA NA	17.10   15.84	090
29882		A	Knee arthroscopy/surgery	8.66	NA NA	7.01	1.50	NA NA	17.16	090
29883		Â	Knee arthroscopy/surgery	11.05	NA NA	8.77	1.92	NA NA	21.74	090
29884		Â	Knee arthroscopy/surgery	7.33	NA NA	6.48	1.27	NA NA	15.09	090
29885		A	Knee arthroscopy/surgery	9.10	NA NA	7.71	1.58	NA	18.39	090
	_			. 5.10	13/3	7.71	1.50	14/7	10.00	000

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29886		Α	Knee arthroscopy/surgery	7.55	NA	6.63	1.30	NA	15.47	090
29887		Â	Knee arthroscopy/surgery	9.05	NA NA	7.67	1.57	NA NA	18.29	090
29888		A	Knee arthroscopy/surgery	13.91	NA	9.87	2.41	NA	26.19	090
29889		Α	Knee arthroscopy/surgery	16.01	NA	12.04	2.78	NA	30.83	090
29891		Α	Ankle arthroscopy/surgery	8.41	NA	7.29	1.39	NA	17.09	090
29892		Α	Ankle arthroscopy/surgery	9.01	NA	7.52	1.41	NA	17.94	090
29893		Α	Scope, plantar fasciotomy	5.22	6.64	4.09	0.63	12.49	9.94	090
29894		Α	Ankle arthroscopy/surgery	7.21	NA	5.34	1.15	NA	13.71	090
29895		Α	Ankle arthroscopy/surgery	6.99	NA	5.34	1.11	NA	13.44	090
29897		Α	Ankle arthroscopy/surgery	7.18	NA	5.71	1.17	NA	14.06	090
29898		Α	Ankle arthroscopy/surgery	8.33	NA	6.05	1.28	NA	15.66	090
29899		A	Ankle arthroscopy/surgery	13.92	NA	10.23	2.40	NA	26.54	090
29900		Α	Mcp joint arthroscopy, dx	5.42	NA	5.67	0.94	NA	12.03	090
29901		A	Mcp joint arthroscopy, surg	6.13	NA	6.05	1.06	NA	13.25	090
29902		A	Mcp joint arthroscopy, surg	6.70	NA	6.33	1.12	NA	14.15	090
29999		C	Arthroscopy of joint	0.00	0.00	0.00	0.00	0.00	0.00	YYY
30000		A	Drainage of nose lesion	1.43	3.99	1.37	0.12	5.54	2.92	010
30020		A	Drainage of nose lesion	1.43	3.41	1.45	0.12	4.97	3.00	010
30100		A	Intranasal biopsy	0.94	2.03	0.80	0.07	3.04	1.82	000
30110		A	Removal of nose polyp(s)	1.63	3.28	1.54	0.14	5.05	3.31	010
30115		A	Removal of nose polyp(s)	4.35	NA I	5.73	0.41	NA 10.07	10.49	090
30117		A	Removal of intranasal lesion	3.17	13.54	4.61	0.26	16.97	8.04	090
30118 30120		A		9.70	NA   6.80	9.03	0.78	NA   12.59	19.50	090 090
30124		A	Revision of nose	5.27 3.11	NA	5.78 3.63	0.52 0.25	12.59 NA	11.57 6.98	090
30125		A	Removal of nose lesion	7.16	NA NA	8.11	0.23	NA NA	15.90	090
30130		Â	Removal of turbinate bones	3.38	NA NA	5.52	0.03	NA NA	9.21	090
30140		Â	Removal of turbinate bones	3.43	NA NA	6.22	0.31	NA NA	10.00	090
30150		Â	Partial removal of nose	9.15	NA NA	10.64	0.93	NA NA	20.72	090
30160		Â	Removal of nose	9.59	NA NA	9.92	0.88	NA NA	20.39	090
30200		Â	Injection treatment of nose	0.78	1.64	0.73	0.06	2.48	1.57	000
30210		A	Nasal sinus therapy	1.08	2.12	1.29	0.09	3.30	2.46	010
30220		A	Insert nasal septal button	1.54	4.36	1.51	0.12	6.02	3.18	010
30300		A	Remove nasal foreign body	1.04	4.50	1.84	0.08	5.62	2.96	010
30310		A	Remove nasal foreign body	1.96	NA	3.04	0.16	NA	5.16	010
30320		Α	Remove nasal foreign body	4.52	NA	6.84	0.39	NA	11.75	090
30400		R	Reconstruction of nose	9.84	NA	15.01	1.04	NA	25.89	090
30410		R	Reconstruction of nose	12.99	NA	17.64	1.42	NA	32.05	090
30420		R	Reconstruction of nose	15.89	NA	17.44	1.46	NA	34.80	090
30430		R	Revision of nose	7.21	NA	15.31	0.77	NA	23.30	090
30435		R	Revision of nose	11.71	NA	18.43	1.22	NA	31.36	090
30450		R	Revision of nose	18.66	NA	21.03	1.96	NA	41.65	090
30460		A	Revision of nose	9.97	NA	9.57	1.03	NA	20.57	090
30462		Α	Revision of nose	19.58	NA	19.21	2.53	NA	41.32	090
30465		Α	Repair nasal stenosis	11.64	NA	11.57	1.06	NA	24.28	090
30520		A	Repair of nasal septum	5.70	NA	6.65	0.46	NA	12.81	090
30540		A	Repair nasal defect	7.76	NA	9.00	0.67	NA	17.43	090
30545		A	Repair nasal defect	11.38	NA	11.78	1.70	NA	24.86	090
30560		A	Release of nasal adhesions	1.26	4.73	2.09	0.10	6.09	3.45	010
30580		A	Repair upper jaw fistula	6.69	7.88	5.69	0.89	15.46	13.27	090
30600		l	Repair mouth/nose fistula	6.02	7.54	4.90	0.70	14.26	11.63	090
30620		A	Intranasal reconstruction	5.97	NA NA	8.69	0.57	NA NA	15.23	090
30630		A	Repair nasal septum defect	7.12	NA 4 06	7.85	0.61	NA 5.05	15.58	090
30801 30802		A	Cauterization, inner nose	1.09 2.03	4.06	1.92 2.36	0.09	5.25 6.78	3.10	010 010
30802		A	Control of nosebleed	1.21	4.58 1.34	0.31	0.16 0.11	6.78 2.67	4.56 1.63	000
30903		A	Control of nosebleed	I	2.74			I	I	000
		Ä	Control of nosebleed	1.54	3.51	0.48 0.73	0.13	4.42	2.16	000
30905 30906		A	Repeat control of nosebleed	1.97 2.45	3.89	1.15	0.17 0.20	5.65 6.55	2.88 3.81	000
30915		Â	Ligation, nasal sinus artery	7.20	3.69 NA	6.62	0.20	NA	14.40	090
30920		Ä		9.84	NA NA	8.89	0.80	NA NA	19.52	090
30930		Â	Ligation, upper jaw artery	1.26	I	1.61	0.30	NA NA	2.99	010
		C	Therapy, fracture of nose	I	NA 0.00			I	I	YYY
30999 31000		A	Nasal surgery procedure	0.00	0.00 2.85	0.00	0.00	0.00 4.09	0.00	010
		l	Irrigation, maxillary sinus	1.15	I	1.38	0.09	I	2.63	
31002		A	Irrigation, sphenoid sinus	1.91	NA NA	3.13	0.15	NA	5.19	010 090
31020		l	Exploration, maxillary sinus	2.95	8.41	5.16	0.29	11.65	8.40	
31030		A	Exploration, maxillary sinus	5.92	11.21	6.59	0.60	17.73	13.11	090
31032		A	Explore sinus, remove polyps	6.57	NA NA	7.16	0.59	NA NA	14.32	090
31040		A	Exploration behind upper jaw	9.43	NA NA	9.43	0.87	NA NA	19.73	090
31050		A	Exploration, sphenoid sinus	5.28	NA NA	6.29	0.49	NA NA	12.06	090
31051		A	Sphenoid sinus surgery	7.11	NA NA	8.19	0.62	NA NA	15.92	090
31070			Exploration of frontal sinus	4.28	NA NA	5.90	0.38	NA NA	10.56	090
31075			Exploration of frontal sinus	9.17	NA NA	9.59	0.75	NA NA	19.51	090
31080	  -	A	Removal of frontal sinus	11.42	NA I	13.18	1.23	NA I	25.83	090

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CPT¹ HCPCS²	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
		A	Removal of frontal sinus	12.76	NA	13.68	2.46	NA	28.90	090
		A	Removal of frontal sinus	13.52	NA	13.27	1.19	NA	27.98	090
		A A	Removal of frontal sinus  Removal of frontal sinus	14.21 12.87	NA NA	13.72 13.07	1.72 1.07	NA NA	29.65 27.00	090 090
		A	Removal of frontal sinus	13.11	NA NA	12.29	1.07	NA NA	26.83	090
		Â	Exploration of sinuses	9.54	NA NA	12.48	0.94	NA	22.96	090
		A	Removal of ethmoid sinus	4.97	NA	8.87	0.29	NA	14.13	090
		A	Removal of ethmoid sinus	8.38	NA	9.09	0.82	NA	18.28	090
		Α	Removal of ethmoid sinus	10.24	NA	11.45	0.67	NA	22.36	090
		Α	Removal of upper jaw	19.24	NA	17.49	1.59	NA	38.32	090
		A	Removal of upper jaw	21.95	NA	18.89	1.77	NA	42.62	090
		A	Nasal endoscopy, dx	1.10	3.34	0.86	0.09	4.54	2.05	000
		A	Nasal/sinus endoscopy, dx	2.18	4.23	1.44	0.20	6.62	3.82	000
		A A	Nasal/sinus endoscopy, dx	2.65 2.99	4.82 5.08	1.67 1.82	0.26 0.28	7.72 8.35	4.57 5.09	000 000
		A	Nasal/sinus endoscopy, surg Nasal/sinus endoscopy, surg	3.27	5.06	2.02	0.26	8.65	5.56	000
		Â	Nasal/sinus endoscopy, surg	8.71	NA	7.73	0.62	NA	17.05	010
		Â	Nasal/sinus endoscopy, surg	2.62	NA NA	1.68	0.24	NA NA	4.53	000
		A	Revision of ethmoid sinus	4.65	NA	2.75	0.45	NA	7.85	000
		Α	Removal of ethmoid sinus	6.96	NA	3.96	0.73	NA	11.65	000
31256		Α	Exploration maxillary sinus	3.30	NA	2.04	0.33	NA	5.67	000
31267		Α	Endoscopy, maxillary sinus	5.46	NA	3.17	0.55	NA	9.18	000
		Α	Sinus endoscopy, surgical	8.86	NA	4.93	0.92	NA	14.71	000
		Α	Nasal/sinus endoscopy, surg	3.92	NA	2.37	0.39	NA	6.68	000
		A	Nasal/sinus endoscopy, surg	4.58	NA	2.71	0.46	NA	7.75	000
		A	Nasal/sinus endoscopy, surg	17.24	NA	11.64	1.40	NA	30.29	010
		A	Nasal/sinus endoscopy, surg	18.20	NA	12.08	1.68	NA	31.95	010
		A	Nasal/sinus endoscopy, surg	14.77	NA NA	10.26	1.21	NA	26.24	010
		A A	Nasal/sinus endoscopy, surg Nasal/sinus endoscopy, surg	16.22 19.07	NA NA	11.00 12.43	1.28 1.53	NA NA	28.50 33.03	010 010
		Ĉ	Sinus surgery procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
		Ä	Removal of larynx lesion	14.30	NA	14.71	1.17	NA NA	30.18	090
		Ä	Diagnostic incision, larynx	5.26	NA NA	10.05	0.46	NA	15.77	090
		A	Removal of larynx	17.08	NA	16.42	1.38	NA	34.88	090
		Α	Removal of larynx	24.17	NA	19.92	1.97	NA	46.06	090
31367		Α	Partial removal of larynx	21.87	NA	21.49	1.78	NA	45.14	090
31368		Α	Partial removal of larynx	27.10	NA	25.03	2.20	NA	54.33	090
		Α	Partial removal of larynx	21.39	NA	21.85	1.74	NA	44.98	090
		A	Partial removal of larynx	20.22	NA	20.05	1.63	NA	41.90	090
		A	Partial removal of larynx	20.22	NA	20.20	1.70	NA	42.12	090
		A A	Partial removal of larynx	20.53 27.54	NA NA	21.26 23.90	1.67 2.23	NA NA	43.46 53.67	090 090
		A	Removal of larynx & pharynx  Reconstruct larynx & pharynx	31.10	NA NA	27.81	2.23	NA NA	61.39	090
		Â	Revision of larynx	10.31	NA NA	13.38	0.83	NA	24.52	090
		A	Removal of epiglottis	10.22	NA	9.33	0.83	NA	20.38	090
		Α	Insert emergency airway	2.33	NA	0.54	0.17	NA	3.04	000
		Α	Change of windpipe airway	0.65	NA	0.28	0.05	NA	0.98	000
		Α	Diagnostic laryngoscopy	0.61	1.43	0.60	0.05	2.09	1.26	000
		A	Laryngoscopy with biopsy	1.92	3.23	1.22	0.16	5.31	3.30	000
		A	Remove foreign body, larynx	2.16	3.06	1.03	0.19	5.41	3.38	000
		A	Removal of larynx lesion	2.07	3.15	1.32	0.18	5.40	3.58	000
		A A	Injection into vocal cord	2.10 1.80	NA 3.44	1.42 1.04	0.17 0.14	NA 5.38	3.69 2.98	000 000
		A	Laryngoscopy for aspiration  Diagnostic laryngoscopy	2.57	3.44 NA	1.52	0.14	NA	4.28	000
		A	Diagnostic laryngoscopy	2.64	3.59	1.61	0.21	6.43	4.46	000
			Diagnostic laryngoscopy	2.58	NA	1.67	0.21	NA	4.45	000
		A	Laryngoscopy for treatment	3.28	NA	1.82	0.26	NA	5.36	000
		Α	Laryngoscopy and dilation	2.37	NA	1.43	0.19	NA	3.99	000
31529		Α	Laryngoscopy and dilation	2.69	NA	1.66	0.22	NA	4.56	000
31530		Α	Operative laryngoscopy	3.39	NA	1.89	0.29	NA	5.57	000
		A	Operative laryngoscopy	3.59	NA	2.20	0.29	NA	6.07	000
		A	Operative laryngoscopy	3.17	NA	1.93	0.26	NA	5.36	000
		A	Operative laryngoscopy	3.56	NA	2.18	0.29	NA	6.02	000
		A	Operative laryngoscopy	4.13	NA	2.45	0.33	NA	6.91	000
		A	Operative laryngoscopy	4.53	NA	2.69	0.37	NA	7.58	000
		A	Remove vc lesion w/scope	6.31	NA NA	3.38	0.37	NA NA	10.07	000
		A A	Remove vc lesion scope/graft	9.75	NA NA	4.88	0.78	NA NA	15.41	000
		A	Operative laryngoscopy Operative laryngoscopy	5.46 6.00	NA NA	3.04 3.25	0.43 0.49	NA NA	8.93 9.74	000 000
		A	Laryngoscopy with injection	3.87	5.43	2.30	0.49	9.61	6.48	000
			Laryngoscopy with injection	4.27	NA	2.51	0.31	NA	7.13	000
		Â	Diagnostic laryngoscopy	1.10	1.86	0.87	0.09	3.05	2.06	000
			Laryngoscopy with biopsy	1.97	3.62	1.26	0.14	5.73	3.37	000
31577			Remove foreign body, larynx		3.67	1.49	0.21	6.36	4.17	000

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31578		A	Removal of larynx lesion	2.85	4.19	1.48	0.23	7.27	4.55	000
31579		A	Diagnostic laryngoscopy	2.26	3.64	1.44	0.18	6.09	3.88	000
31580 31582		A	Revision of larynx	12.38 21.63	NA NA	15.50 25.01	1.00 1.75	NA NA	28.89 48.40	090 090
31584		Ä	Revision of larynx	19.65	NA NA	17.74	1.75	NA NA	39.10	090
31585		Â	Treat larynx fracture	4.64	NA NA	6.55	0.38	NA	11.57	090
31586		A	Treat larynx fracture	8.04	NA	10.59	0.67	NA NA	19.29	090
31587		A	Revision of larynx	11.99	NA	9.04	0.97	NA	22.00	090
31588		Α	Revision of larynx	13.12	NA	13.31	1.06	NA	27.48	090
31590		Α	Reinnervate larynx	6.97	NA	14.97	0.84	NA	22.79	090
31595		A	Larynx nerve surgery	8.35	NA	10.28	0.68	NA	19.31	090
31599		C	Larynx surgery procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
31600		A	Incision of windpipe	7.18	NA	3.09	0.80	NA	11.08	000
31601 31603		A A	Incision of windpipe	4.45 4.15	NA NA	2.32 1.65	0.40	NA NA	7.17	000 000
31605		Ä	Incision of windpipe	3.58	NA NA	1.05	0.44 0.40	NA NA	6.24 5.13	000
31610		Â	Incision of windpipe	8.77	NA NA	8.10	0.40	NA NA	17.66	090
31611		Â	Surgery/speech prosthesis	5.64	NA NA	6.98	0.46	NA NA	13.08	090
31612		A	Puncture/clear windpipe	0.91	1.10	0.34	0.08	2.09	1.33	000
31613		Α	Repair windpipe opening	4.59	NA	5.91	0.42	NA	10.92	090
31614		Α	Repair windpipe opening	7.12	NA	8.67	0.58	NA	16.38	090
31615		Α	Visualization of windpipe	2.09	2.55	1.17	0.16	4.80	3.43	000
31620		Α	Endobronchial us add-on	1.40	5.59	0.54	0.11	7.10	2.05	ZZZ
31622		Α	Dx bronchoscope/wash	2.79	5.46	1.04	0.18	8.42	4.00	000
31623		Α	Dx bronchoscope/brush	2.89	6.17	1.03	0.13	9.19	4.05	000
31624		A	Dx bronchoscope/lavage	2.89	5.56	1.03	0.13	8.57	4.05	000
31625		A	Bronchoscopy w/biopsy(s)	3.37	5.61	1.18	0.18	9.16	4.73	000
31628		A	Bronchoscopy/lung bx, each	3.81	6.81	1.28	0.18	10.80	5.26	000
31629		A	Bronchoscopy/needle bx, each	4.10	13.48	1.37	0.16	17.74	5.63	000
31630 31631		A	Bronchoscopy dilate/fx repr Bronchoscopy, dilate w/stent	3.82 4.37	NA NA	1.66 1.72	0.32 0.34	NA NA	5.80 6.43	000 000
31632		Â	Bronchoscopy/lung bx, add'l	1.03	0.80	0.30	0.18	2.01	1.52	ZZZ
31633		Â	Bronchoscopy/needle bx add'l	1.32	0.91	0.39	0.16	2.39	1.87	ZZZ
31635		A	Bronchoscopy w/fb removal	3.68	5.90	1.39	0.24	9.81	5.31	000
31636		A	Bronchoscopy, bronch stents	4.31	NA	1.72	0.31	NA	6.34	000
31637		Α	Bronchoscopy, stent add-on	1.58	NA	0.55	0.13	NA	2.26	ZZZ
31638		Α	Bronchoscopy, revise stent	4.89	NA	1.92	0.22	NA	7.03	000
31640		Α	Bronchoscopy w/tumor excise	4.94	NA	2.01	0.46	NA	7.41	000
31641		Α	Bronchoscopy, treat blockage	5.03	NA	1.83	0.35	NA	7.21	000
31643		A	Diag bronchoscope/catheter	3.50	NA	1.20	0.20	NA	4.90	000
31645		A	Bronchoscopy, clear airways	3.17	4.95	1.10	0.16	8.28	4.43	000
31646 31656		A	Bronchoscopy, reclear airway Bronchoscopy, inj for x-ray	2.73 2.17	4.68 6.94	0.98 0.83	0.14 0.15	7.54 9.27	3.85 3.16	000 000
31700		Â	Insertion of airway catheter	1.34	2.16	0.63	0.13	3.58	2.10	000
31708		Â	Instill airway contrast dye	1.41	NA NA	0.48	0.07	NA	1.97	000
31710		A	Insertion of airway catheter	1.30	NA	0.42	0.12	NA NA	1.84	000
31715		Α	Injection for bronchus x-ray	1.11	NA	0.34	0.07	NA	1.53	000
31717		Α	Bronchial brush biopsy	2.12	7.76	0.78	0.14	10.02	3.05	000
31720		Α	Clearance of airways	1.06	NA	0.32	0.07	NA	1.46	000
31725		Α	Clearance of airways	1.96	NA	0.57	0.14	NA	2.67	000
31730		A	Intro, windpipe wire/tube	2.86	7.21	0.97	0.21	10.27	4.03	000
31750		A	Repair of windpipe	13.03	NA I	17.23	1.05	NA NA	31.30	090
31755		A	Repair of windpipe	15.94	NA NA	24.11	1.29	NA	41.34	090
31760 31766		A	Repair of windpipe  Reconstruction of windpipe	22.36 30.44	NA NA	10.59 13.49	2.94 4.52	NA NA	35.89 48.45	090 090
31770		Â	Repair/graft of bronchus	22.52	NA NA	10.00	2.83	NA NA	35.35	090
31775		Â	Reconstruct bronchus	23.55	NA NA	11.47	3.01	NA NA	38.02	090
31780		A	Reconstruct windpipe	17.73	NA NA	10.66	1.65	NA NA	30.03	090
31781		A	Reconstruct windpipe	23.54	NA	11.70	2.24	NA	37.48	090
31785		A	Remove windpipe lesion	17.23	NA	9.85	1.59	NA	28.67	090
31786		Α	Remove windpipe lesion	23.99	NA	12.72	3.29	NA	40.00	090
31800		Α	Repair of windpipe injury	7.43	NA	8.95	0.79	NA	17.17	090
31805		Α	Repair of windpipe injury	13.14	NA	7.04	1.82	NA	22.00	090
31820		Α	Closure of windpipe lesion	4.49	5.62	3.57	0.38	10.49	8.44	090
31825		Α	Repair of windpipe defect	6.81	7.56	5.24	0.53	14.90	12.58	090
31830		A	Revise windpipe scar	4.50	5.72	3.90	0.44	10.66	8.83	090
31899		C	Airways surgical procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
32000		A	Drainage of chest	1.54	2.92	0.48	0.08	4.54	2.10	000
32002		A	Treat line shaming line	2.19	3.14	1.08	0.12	5.45	3.39	000
32005		A	Treat lung lining chemically	2.19	6.09	0.68	0.23	8.51	3.11	000
32019		A	Insert pleural catheter	4.18	18.66	1.62	0.42	23.26	6.22	000
32020 32035		l .	Insertion of chest tube	3.98 8.68	NA NA	1.32 5.73	0.43 1.26	NA NA	5.73 15.67	000 090
32036		l	Exploration of chest	I	NA NA	6.26	1.43	NA NA	17.38	090
JZUJU		. ^	LAPIOIAUOII OI GIESI	9.09	INA	0.20	1.43	INA	17.36	090

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32095		A	Biopsy through chest wall	8.37	NA	5.25	1.22	NA	14.83	090
32100 32110		A A	Exploration/biopsy of chest Explore/repair chest	15.25 23.02	NA   NA	7.65 10.50	2.23 3.21	NA NA	25.13 36.72	090 090
32120		Â	Re-exploration of chest	11.54	NA NA	6.89	1.63	NA NA	20.06	090
32124		Ä	Explore chest free adhesions	12.73	NA NA	7.08	1.89	NA	21.69	090
32140		Α	Removal of lung lesion(s)	13.94	NA	7.53	1.96	NA	23.43	090
32141		Α	Remove/treat lung lesions	14.01	NA	7.39	2.00	NA	23.40	090
32150		A	Removal of lung lesion(s)	14.16	NA	7.47	2.00	NA	23.63	090
32151		A	Remove lung foreign body	14.22	NA	7.93	2.03	NA	24.18	090
32160		A	Open chest heart massage	9.31	NA NA	5.19	1.31	NA NA	15.81	090
32200 32201		A A	Drain, open, lung lesion  Drain, percut, lung lesion	15.30 4.00	NA   21.42	8.72 1.37	2.13 0.24	NA 25.66	26.16 5.60	090 000
32215		Â	Treat chest lining	11.33	NA NA	6.72	1.68	NA NA	19.73	090
32220		A	Release of lung	24.01	NA	12.63	3.56	NA	40.20	090
32225		Α	Partial release of lung	13.97	NA	7.49	2.06	NA	23.52	090
32310		Α	Removal of chest lining	13.45	NA	7.24	1.99	NA	22.67	090
32320		A	Free/remove chest lining	24.01	NA	11.91	3.51	NA	39.42	090
32400		A	Needle biopsy chest lining	1.76	2.16	0.56	0.10	4.03	2.42	000
32402 32405		A A	Open biopsy chest lining Biopsy, lung or mediastinum	7.57 1.93	NA   0.69	4.98 0.66	1.07 0.11	NA 2.74	13.62 2.71	090 000
32420		A	Puncture/clear lung	2.18	NA	0.66	0.11	NA	2.71	000
32440		Â	Removal of lung	25.01	NA NA	12.36	3.68	NA	41.05	090
32442		Â	Sleeve pneumonectomy	26.25	NA NA	14.11	3.84	NA	44.21	090
32445		A	Removal of lung	25.10	NA	13.42	3.71	NA	42.23	090
32480		Α	Partial removal of lung	23.76	NA	11.57	3.49	NA	38.82	090
32482		Α	Bilobectomy	25.01	NA	12.42	3.66	NA	41.09	090
32484		A	Segmentectomy	20.70	NA	10.89	3.03	NA	34.62	090
32486		A	Sleeve lobectomy	23.93	NA	12.60	3.51	NA	40.04	090
32488		A R	Completion pneumonectomy	25.72	NA	13.17	3.80	NA NA	42.69	090
32491 32500		A	Lung volume reduction Partial removal of lung	21.26 22.01	NA   NA	11.97 11.78	2.98 3.25	NA NA	36.21 37.04	090 090
32501		Â	Repair bronchus add-on	4.69	NA NA	1.51	0.65	NA NA	6.85	ZZZ
32520		Â	Remove lung & revise chest	21.69	NA NA	10.81	3.20	NA NA	35.70	090
32522		A	Remove lung & revise chest	24.21	NA	11.65	3.32	NA	39.18	090
32525		Α	Remove lung & revise chest	26.51	NA	12.30	3.87	NA	42.68	090
32540		Α	Removal of lung lesion	14.65	NA	9.15	2.07	NA	25.87	090
32601		A	Thoracoscopy, diagnostic	5.46	NA	2.30	0.80	NA	8.57	000
32602		A	Thoracoscopy, diagnostic	5.96	NA	2.47	0.87	NA	9.30	000
32603 32604		A A	Thoracoscopy, diagnostic	7.82 8.79	NA NA	2.97 3.39	1.14	NA NA	11.92 13.43	000 000
32605		A	Thoracoscopy, diagnostic	6.93	NA NA	2.84	1.25 1.00	NA NA	10.78	000
32606		Â	Thoracoscopy, diagnostic	8.41	NA NA	3.27	1.22	NA NA	12.89	000
32650		A	Thoracoscopy, surgical	10.75	NA	6.45	1.58	NA	18.78	090
32651		Α	Thoracoscopy, surgical	12.92	NA	6.95	1.86	NA	21.73	090
32652		A	Thoracoscopy, surgical	18.67	NA	9.69	2.72	NA	31.08	090
32653		A	Thoracoscopy, surgical	12.88	NA	6.67	1.88	NA	21.42	090
32654		A	Thoracoscopy, surgical	12.44	NA NA	7.15	1.63	NA	21.22	090
32655		A A	Thoracoscopy, surgicalThoracoscopy, surgical	13.11 12.92	NA   NA	6.96 7.54	1.89 1.89	NA NA	21.96 22.34	090 090
32657		Â	Thoracoscopy, surgical	13.66	NA NA	7.34	1.99	NA NA	22.99	090
32658		Ä	Thoracoscopy, surgical	11.63	NA NA	6.95	1.69	NA	20.27	090
32659		Α	Thoracoscopy, surgical	11.59	NA	7.08	1.62	NA	20.29	090
32660		Α	Thoracoscopy, surgical	17.43	NA	8.99	2.08	NA	28.50	090
32661		Α	Thoracoscopy, surgical	13.26	NA	7.43	1.92	NA	22.61	090
32662		A	Thoracoscopy, surgical	16.45	NA	8.45	2.17	NA	27.07	090
32663		A	Thoracoscopy, surgical	18.48	NA	10.24	2.72	NA	31.44	090
32664		A	Thoracoscopy, surgical	14.21	NA	7.35	2.32	NA	23.88	090
32665		A	Thoracoscopy, surgical	15.55	NA NA	7.88	2.15	NA NA	25.58	090
32800 32810		A A	Repair lung hernia Close chest after drainage	13.70 13.06	NA NA	7.28 7.37	1.98 1.93	NA NA	22.96 22.36	090 090
32815		Â	Close bronchial fistula	23.17	NA NA	10.69	3.27	NA	37.12	090
32820		A	Reconstruct injured chest	21.49	NA	11.99	2.52	NA NA	36.00	090
32851		A	Lung transplant, single	38.65	NA	25.98	5.56	NA	70.19	090
32852		Α	Lung transplant with bypass	41.82	NA	30.94	6.00	NA	78.76	090
32853		Α	Lung transplant, double	47.84	NA	29.88	7.05	NA	84.77	090
32854		Α	Lung transplant with bypass	51.00	NA	32.72	7.20	NA	90.92	090
32855		C	Prepare donor lung, single	0.00	0.00	0.00	0.00	0.00	0.00	XXX
32856		C	Prepare donor lung, double	0.00	0.00	0.00	0.00	0.00	0.00	XXX
32900		A	Removal of rib(s)	20.28	NA	9.73	2.93	NA NA	32.94	090
32905		A	Revise & repair chest wall	20.76	NA NA	9.90	3.15	NA NA	33.81	090
			Revise & repair chest wall	26.78	NA	11.79	3.97	NA	42.54	090
		ΙΔ	Revision of lung	10 //	NIA I			KIV I	21 5/ 1	nan
32940		A A	Revision of lung Therapeutic pneumothorax	19.44 1.84	NA   1.72	9.22 0.55	2.88 0.16	NA 3.72	31.54 2.55	090 000

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CPT1			,	Physician	Non-	Facility	Mal-	Non-	Facility (	
HCPCS <sup>2</sup>	Mod	Status	Description	work RVUs <sup>3</sup>	facility PE RVUs	PE RVUs	practice RVUs	facility total	Facility total	Global
32999		С	Chest surgery procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
33010		A	Drainage of heart sac	2.24	NA	0.80	0.14	NA	3.19	000
33011		A	Repeat drainage of heart sac	2.24	NA	0.84	0.15	NA	3.23	000
33015 33020		A	Incision of heart sacIncision of heart sac	6.80 12.62	NA   NA	4.87 6.63	0.65 1.79	NA   NA	12.33 21.03	090 090
33025		Â	Incision of heart sac	12.02	NA NA	6.19	1.80	NA NA	20.09	090
33030		A	Partial removal of heart sac	18.72	NA NA	9.25	2.83	NA NA	30.80	090
33031		A	Partial removal of heart sac	21.80	NA	9.77	3.13	NA	34.71	090
33050		Α	Removal of heart sac lesion	14.37	NA	7.68	2.14	NA	24.18	090
33120		Α	Removal of heart lesion	24.57	NA	11.29	3.69	NA	39.54	090
33130		A	Removal of heart lesion	21.40	NA	9.93	3.00	NA	34.34	090
33140		A	Heart revascularize (tmr)	20.01	NA	10.59	2.85	NA NA	33.45	090
33141 33200		A	Heart tmr w/other procedure	4.84 12.48	NA NA	1.55 6.92	0.69 1.70	NA   NA	7.08 21.11	ZZZ 090
33201		Â	Insertion of heart pacemaker	10.18	NA NA	6.49	1.76	NA NA	18.03	090
33206		A	Insertion of heart pacemaker	6.67	NA NA	4.59	0.52	NA NA	11.79	090
33207		Α	Insertion of heart pacemaker	8.05	NA	4.83	0.59	NA	13.46	090
33208		Α	Insertion of heart pacemaker	8.14	NA	4.98	0.56	NA	13.67	090
33210		Α	Insertion of heart electrode	3.31	NA	1.30	0.18	NA	4.78	000
33211		A	Insertion of heart electrode	3.40	NA	1.37	0.21	NA	4.97	000
33212		A	Insertion of pulse generator	5.52	NA NA	3.44	0.43	NA	9.39	090
33213 33214		A	Insertion of pulse generator	6.37 7.76	NA NA	3.86 5.09	0.45 0.58	NA NA	10.68 13.43	090 090
33215		Â	Reposition pacing-defib lead	4.76	NA NA	3.38	0.36	NA   NA	8.51	090
33216		Â	Insert lead pace-defib, one	5.78	NA NA	4.39	0.36	NA NA	10.54	090
33217		A	Insert lead pace-defib, dual	5.75	NA NA	4.45	0.39	NA NA	10.59	090
33218		Α	Repair lead pace-defib, one	5.44	NA	4.46	0.37	NA	10.27	090
33220		Α	Repair lead pace-defib, dual	5.52	NA	4.46	0.37	NA	10.35	090
33222		A	Revise pocket, pacemaker	4.96	NA	4.42	0.42	NA	9.80	090
33223		A	Revise pocket, pacing-defib	6.46	NA	4.77	0.45	NA	11.68	090
33224 33225		A	Insert pacing lead & connect	9.06 8.35	NA   NA	4.21 3.40	0.54	NA   NA	13.80 12.20	000 ZZZ
33226		Ä	L ventric pacing lead add-on	8.70	NA NA	3.40	0.45 0.59	NA NA	13.25	000
33233		A	Removal of pacemaker system	3.30	NA NA	3.42	0.33	NA NA	6.94	090
33234		A	Removal of pacemaker system	7.83	NA	5.06	0.56	NA	13.45	090
33235		Α	Removal pacemaker electrode	9.41	NA	7.06	0.73	NA	17.20	090
33236		Α	Remove electrode/thoracotomy	12.61	NA	7.35	1.68	NA	21.64	090
33237		A	Remove electrode/thoracotomy	13.72	NA	7.78	1.59	NA	23.08	090
33238		A	Remove electrode/thoracotomy	15.23	NA	8.15	2.02	NA	25.40	090
33240 33241		A	Insert pulse generator	7.61 3.25	NA NA	4.72 3.09	0.41 0.18	NA   NA	12.74 6.52	090 090
33243		Â	Remove eltrd/thoracotomy	22.66	NA NA	11.36	2.09	NA NA	36.11	090
33244		A	Remove eltrd, transven	13.77	NA	9.12	0.99	NA	23.88	090
33245		Α	Insert epic eltrd pace-defib	14.31	NA	8.05	2.01	NA	24.37	090
33246		Α	Insert epic eltrd/generator	20.72	NA	10.36	2.63	NA	33.71	090
33249		A	Eltrd/insert pace-defib	14.24	NA	8.82	0.77	NA	23.83	090
33250		A	Ablate heart dysrhythm focus	21.86	NA	11.92	3.18	NA	36.96	090
33251 33253		A	Ablate heart dysrhythm focus	24.89 31.07	NA NA	11.44 13.48	3.59 4.52	NA NA	39.92 49.08	090 090
33261		A	Reconstruct atria	24.89	NA   NA	11.47	3.45	NA   NA	39.81	090
33282		l .	Implant pat-active ht record	4.17	NA NA	4.20	0.23	NA NA	8.60	090
33284		A	Remove pat-active ht record	2.51	NA	3.56	0.14	NA	6.20	090
33300		Α	Repair of heart wound	17.93	NA	9.18	2.65	NA	29.76	090
33305		Α	Repair of heart wound	21.45	NA	10.32	3.12	NA	34.90	090
33310		Α	Exploratory heart surgery	18.52	NA	9.32	2.58	NA	30.42	090
33315		A	Exploratory heart surgery	22.38	NA	10.57	3.27	NA	36.22	090
33320		A	Repair major blood vessel(s)	16.79	NA	8.23	2.07	NA	27.09	090
33321 33322		A	Repair major vessel  Repair major blood vessel(s)	20.21 20.63	NA   NA	9.56 10.16	2.90 2.85	NA   NA	32.67 33.64	090 090
33330		Â	Insert major vessel graft	20.63	NA NA	10.16	2.81	NA NA	34.31	090
33332		Â	Insert major vessel graft	23.97	NA NA	10.31	3.02	NA NA	37.30	090
33335		A	Insert major vessel graft	30.02	NA	12.98	4.27	NA	47.27	090
33400		Α	Repair of aortic valve	28.52	NA	14.97	4.10	NA	47.59	090
33401		Α	Valvuloplasty, open	23.92	NA	13.45	3.56	NA	40.93	090
33403		A	Valvuloplasty, w/cp bypass	24.90	NA	13.75	3.54	NA	42.19	090
33404		A	Prepare heart-aorta conduit	28.56	NA	13.97	4.32	NA	46.84	090
33405		A	Replacement of aortic valve	35.02	NA	17.44	5.31	NA	57.77	090
33406		A	Replacement of acrtic valve	37.51	NA NA	18.22	5.43	NA NA	61.16	090
33410 33411		A	Replacement of aortic valve	32.47 36.27	NA NA	15.85 17.89	4.68 5.46	NA   NA	53.00 59.63	090 090
33412		A	Replacement of aortic valve	42.02	NA NA	17.89	6.37	NA NA	67.93	090
33413		l .	Replacement of aortic valve	43.52	NA NA	19.98	6.51	NA NA	70.00	090
33414		l .	Repair of aortic valve	30.36	NA	13.80	4.56	NA	48.72	090
33415		l	Revision, subvalvular tissue	27.16	NA	11.72	4.13	NA	43.02	090
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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
33416		Α	Revise ventricle muscle	30.36	NA	13.13	4.56	NA	48.05	090
33417		Â	Repair of aortic valve	28.55	NA NA	13.26	4.09	NA NA	45.90	090
33420		A	Revision of mitral valve	22.72	NA	9.43	1.81	NA	33.95	090
33422		Α	Revision of mitral valve	25.95	NA	12.99	3.93	NA	42.87	090
33425		Α	Repair of mitral valve	27.01	NA	12.48	4.06	NA	43.56	090
33426		Α	Repair of mitral valve	33.02	NA	16.35	5.01	NA	54.37	090
33427		Α	Repair of mitral valve	40.02	NA	18.50	6.07	NA	64.59	090
33430		Α	Replacement of mitral valve	33.52	NA	16.51	5.08	NA	55.10	090
33460		Α	Revision of tricuspid valve	23.61	NA	10.97	3.44	NA	38.02	090
33463		Α	Valvuloplasty, tricuspid	25.63	NA	12.58	3.86	NA	42.07	090
33464		Α	Valvuloplasty, tricuspid	27.34	NA	13.16	4.14	NA	44.65	090
33465		A	Replace tricuspid valve	28.81	NA	12.64	4.38	NA	45.82	090
33468		Α	Revision of tricuspid valve	30.13	NA	13.24	4.06	NA	47.43	090
33470		A	Revision of pulmonary valve	20.82	NA	10.71	1.03	NA	32.56	090
33471		A	Valvotomy, pulmonary valve	22.26	NA	9.77	3.38	NA	35.41	090
33472		A	Revision of pulmonary valve	22.26	NA	11.93	3.54	NA	37.73	090
33474		A	Revision of pulmonary valve	23.06	NA	10.74	3.21	NA	37.00	090
33475		A	Replacement, pulmonary valve	33.02	NA	15.10	4.92	NA	53.04	090
33476		A	Revision of heart chamber	25.78	NA	12.17	2.41	NA NA	40.36	090
33478		A	Revision of heart chamber	26.75	NA	12.66	3.88	NA NA	43.29	090
33496		A	Repair, prosth valve clot	27.26	NA	12.45	4.12	NA	43.83	090
33500		A	Repair heart vessel fistula	25.56	NA NA	11.23	3.86	NA NA	40.65	090
33501		A	Repair heart vessel fistula	17.79	NA NA	8.19	1.90	NA NA	27.87	090 090
33502 33503		A	Coronary artery correction	21.05 21.79	NA NA	10.82	2.99	NA NA	34.86 33.36	090
33504		Ä	Coronary artery graft	24.67	NA NA	9.79 11.64	1.77 3.35	NA NA	39.66	090
33505		Â	Repair artery w/tunnel	26.85	NA NA	12.68	2.18	NA NA	41.72	090
33506		Â	Repair artery, translocation	35.52	NA NA	14.19	4.65	NA NA	54.36	090
33508		Â	Endoscopic vein harvest	0.31	NA NA	0.10	0.04	NA	0.45	ZZZ
33510		A	CABG, vein, single	29.02	NA NA	15.53	4.40	NA NA	48.95	090
33511		A	CABG, vein, two	30.02	NA NA	16.23	4.55	NA NA	50.80	090
33512		A	CABG, vein, three	31.81	NA NA	16.76	4.66	NA NA	53.24	090
33513		A	CABG, vein, four	32.01	NA	16.93	4.87	NA	53.81	090
33514		A	CABG, vein, five	32.77	NA	17.19	4.76	NA NA	54.72	090
33516		A	Cabg, vein, six or more	35.02	NA	17.95	5.11	NA	58.08	090
33517		Α	CABG, artery-vein, single	2.58	NA	0.82	0.39	NA	3.79	ZZZ
33518		Α	CABG, artery-vein, two	4.85	NA	1.55	0.73	NA	7.13	ZZZ
33519		Α	CABG, artery-vein, three	7.12	NA	2.28	1.04	NA	10.44	ZZZ
33521		Α	CABG, artery-vein, four	9.41	NA	3.01	1.37	NA	13.79	ZZZ
33522		Α	CABG, artery-vein, five	11.67	NA	3.74	1.77	NA	17.18	ZZZ
33523		Α	Cabg, art-vein, six or more	13.96	NA	4.44	2.12	NA	20.52	ZZZ
33530		Α	Coronary artery, bypass/reop	5.86	NA	1.87	0.88	NA	8.61	ZZZ
33533		A	CABG, arterial, single	30.02	NA	15.67	4.55	NA	50.24	090
33534		A	CABG, arterial, two	32.21	NA	16.85	4.69	NA	53.75	090
33535		Α	CABG, arterial, three	34.52	NA	17.30	5.01	NA	56.83	090
33536		A	Cabg, arterial, four or more	37.51	NA	17.58	5.42	NA	60.52	090
33542		A	Removal of heart lesion	28.87	NA	12.67	4.37	NA	45.91	090
33545		A	Repair of heart damage	36.79	NA	15.37	5.19	NA	57.35	090
33572		A	Open coronary endarterectomy	4.45	NA	1.42	0.65	NA	6.52	ZZZ
33600		A	Closure of valve	29.53	NA	12.38	4.41	NA	46.32	090
33602		l	Closure of valve	28.56	NA NA	12.52	3.81	NA	44.88	090
33606		A	Anastomosis/artery-aorta	30.75	NA NA	13.32	4.40	NA NA	48.47	090
33608		A	Repair anomaly w/conduit	31.10	NA NA	13.68	4.73 4.55	NA NA	49.51	090 090
33610		Ä	Repair by enlargement	30.62 34.02	NA NA	13.44		NA NA	48.61	090
33611 33612		A	Repair double ventricle	35.02	NA NA	13.78 14.82	4.36 5.28	NA NA	52.16 55.12	090
33615		Â	Repair double ventricle	34.02	NA NA	12.93	4.31	NA NA	51.26	090
33617		Â		37.01	NA NA	15.54	5.64	NA NA	58.19	090
33619		A	Repair single ventricle	45.02	NA NA	20.23	6.44	NA NA	71.69	090
33641		Â		21.40	NA NA	9.33	3.22	NA NA	33.95	090
33645		Ä	Repair heart septum defect	24.83	NA NA	11.50	3.78	NA NA	40.11	090
33647		Â	Repair heart septum defects	28.75	NA NA	13.50	3.70	NA NA	45.56	090
33660		Â	Repair of heart defects	30.02	NA NA	13.24	4.48	NA NA	45.56	090
		Â		28.62	I	13.32			45.93	090
33665 33670		A	Repair of heart defects	35.02	NA   NA	13.52	3.99 4.64	NA NA	45.93 53.18	090
33681		A	Repair heart septum defect	30.62	NA NA	14.26	4.64 4.44	NA NA	49.32	090
33684		A		29.67	NA NA	13.27	3.38	NA NA	49.32 46.32	090
33688		A	Repair heart septum defect	30.63	I	10.17	4.72		46.32 45.52	090
33690		A	Repair heart septum defect	19.56	NA NA	9.86	1.96	NA NA	45.52 31.38	090
		A	Reinforce pulmonary artery		I			NA NA		090
33692		ı	Repair of heart defects	30.76	NA NA	13.32	4.57 5.26	NA NA	48.66 52.15	
33694 33697		A	Repair of heart defects	34.02	NA NA	13.87 14.41	5.26 4.08	NA NA	53.15 54.51	090 090
33702		l .	Repair of heart defects	36.02 26.55	NA   NA	12.26	4.08 3.67	NA NA	54.51 42.48	090
33702		l	Repair of heart defects		NA NA	13.76	3.67 4.42	NA NA	42.46 47.91	090
	· —	. ^	riopair of ficalt delects	23.13	INA	13.70	4.42	11/4	+1.51	090

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
33720		Α	Repair of heart defect	26.57	NA	11.98	3.83	NA	42.38	090
33722		Â	Repair of heart defect	28.43	NA NA	13.09	1.30	NA NA	42.82	090
33730		A	Repair heart-vein defect(s)	34.27	NA NA	14.33	5.01	NA NA	53.61	090
33732		A	Repair heart-vein defect	28.18	NA	13.51	3.67	NA NA	45.36	090
33735		A	Revision of heart chamber	21.40	NA	9.04	1.91	NA	32.35	090
33736		A	Revision of heart chamber	23.53	NA	11.97	3.08	NA	38.57	090
33737		Α	Revision of heart chamber	21.77	NA	11.26	3.24	NA	36.27	090
33750		Α	Major vessel shunt	21.42	NA	10.37	1.16	NA	32.95	090
33755		Α	Major vessel shunt	21.80	NA	8.58	3.25	NA	33.64	090
33762		Α	Major vessel shunt	21.80	NA	10.24	3.13	NA	35.18	090
33764		Α	Major vessel shunt & graft	21.80	NA	10.24	3.00	NA	35.04	090
33766		Α	Major vessel shunt	22.78	NA	11.07	3.69	NA	37.53	090
33767		A	Major vessel shunt	24.51	NA	11.37	3.81	NA	39.69	090
33770		A	Repair great vessels defect	37.01	NA	14.36	5.72	NA	57.09	090
33771		A	Repair great vessels defect	34.67	NA	12.11	5.66	NA	52.44	090
33774		A	Repair great vessels defect	30.99	NA	14.46	4.80	NA	50.25	090
33775		A	Repair great vessels defect	32.21	NA	14.39	4.98	NA	51.58	090
33776		A	Repair great vessels defect	34.06	NA	15.27	5.07	NA	54.40	090
33777		A	Repair great vessels defect	33.48	NA	14.86	5.47	NA NA	53.81	090
33778		A	Repair great vessels defect	40.02	NA NA	16.36	6.18	NA NA	62.56	090
33779		A	Repair great vessels defect	36.23	NA	15.87	2.91	NA	55.01	090
33780		A	Repair great vessels defect	41.77	NA NA	18.55	3.67	NA NA	64.00	090
33781 33786		A	Repair great vessels defect	36.47 39.02	NA NA	13.19 15.99	5.95	NA NA	55.61 60.69	090 090
33788		A	Repair arterial trunk	26.63	NA NA	11.48	5.69 4.02	NA NA	42.13	090
33800		A	Revision of pulmonary artery	16.25	NA NA	7.95	2.45	NA NA	26.65	090
33802		Â	Repair vessel defect	17.67	NA NA	9.00	2.43	NA NA	28.93	090
33803		Â	Repair vessel defect	19.61	NA NA	9.30	3.19	NA NA	32.10	090
33813		Â	Repair septal defect	20.66	NA NA	10.52	3.12	NA	34.30	090
33814		A	Repair septal defect	25.78	NA NA	12.31	3.84	NA NA	41.93	090
33820		A	Revise major vessel	16.30	NA NA	8.10	2.34	NA NA	26.74	090
33822		A	Revise major vessel	17.32	NA NA	8.59	2.67	NA NA	28.59	090
33824		A	Revise major vessel	19.53	NA	9.68	2.88	NA	32.09	090
33840		A	Remove aorta constriction	20.64	NA	9.97	2.15	NA NA	32.76	090
33845		A	Remove aorta constriction	22.13	NA	10.97	3.21	NA	36.31	090
33851		Α	Remove aorta constriction	21.28	NA	10.39	3.17	NA	34.84	090
33852		Α	Repair septal defect	23.72	NA	11.20	2.15	NA	37.07	090
33853		Α	Repair septal defect	31.73	NA	14.43	4.47	NA	50.63	090
33860		Α	Ascending aortic graft	38.02	NA	16.03	5.74	NA	59.79	090
33861		Α	Ascending aortic graft	42.02	NA	17.31	6.35	NA	65.68	090
33863		Α	Ascending aortic graft	45.02	NA	18.24	6.57	NA	69.83	090
33870		Α	Transverse aortic arch graft	44.02	NA	17.91	6.60	NA	68.53	090
33875		A	Thoracic aortic graft	33.08	NA	13.78	4.88	NA	51.73	090
33877		A	Thoracoabdominal graft	42.63	NA	16.01	5.92	NA	64.56	090
33910		A	Remove lung artery emboli	24.60	NA	11.12	3.69	NA	39.41	090
33915		A	Remove lung artery emboli	21.03	NA	9.71	1.44	NA	32.18	090
33916		A	Surgery of great vessel	25.84	NA	11.10	3.66	NA	40.60	090
33917			Repair pulmonary artery	24.51	NA	11.84	3.69	NA	40.04	090
33918		A	Repair pulmonary atresia	26.46	NA	11.61	4.14	NA	42.21	090
33919		A	Repair pulmonary atresia	40.02	NA	17.47	5.95	NA	63.44	090
33920	I		Repair pulmonary atresia	31.96	NA NA	13.44	4.37	NA NA	49.77	090
33922		A	Transect pulmonary artery	23.53	NA NA	10.87	3.09	NA NA	37.48	090 777
33924 33933		A C	Remove pulmonary shunt	5.50 0.00	NA 0.00	1.79 0.00	0.82 0.00	NA 0.00	8.11 0.00	ZZZ XXX
		R	Prepare donor heart/lung	60.99		27.47			I	090
33935 33944		C	Prepare donor heart	0.00	NA 0.00	0.00	9.03 0.00	NA 0.00	97.50 0.00	XXX
33945		R	Transplantation of heart	42.12	NA	20.34	6.24	NA	68.70	090
33960		A	External circulation assist	19.37	NA NA	4.83	2.66	NA NA	26.86	000
33961	I	A	External circulation assist	10.93	NA NA	3.52	0.88	NA NA	15.33	ZZZ
33967		Ä	Insert ia percut device	4.85	NA NA	1.91	0.86	NA NA	7.11	000
33968		Â	Remove aortic assist device	0.64	NA NA	0.23	0.07	NA NA	0.94	000
33970		A	Aortic circulation assist	6.75	NA NA	2.27	0.82	NA NA	9.84	000
33971		Â	Aortic circulation assist	9.70	NA NA	6.06	1.25	NA NA	17.01	090
33973		A	Insert balloon device	9.70	NA NA	3.29	1.25	NA NA	14.32	000
33974		Â	Remove intra-aortic balloon	14.42	NA NA	7.94	1.73	NA NA	24.09	090
33975		Ä	Implant ventricular device	21.01	NA NA	6.15	3.06	NA NA	30.22	XXX
33976		Â	Implant ventricular device	23.02	NA NA	7.41	3.25	NA NA	33.68	XXX
33977		A	Remove ventricular device	19.30	NA NA	10.77	2.80	NA NA	32.87	090
33978		Â	Remove ventricular device	21.74	NA NA	11.54	3.30	NA	36.58	090
33979		Â	Insert intracorporeal device	46.02	NA NA	14.63	6.95	NA NA	67.60	XXX
33980		A	Remove intracorporeal device	56.28	NA NA	24.71	8.56	NA NA	89.55	090
33999		Ĉ	Cardiac surgery procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
34001		1 :	Removal of artery clot	12.92	NA	6.54	1.84	NA	21.29	090
34051		Â	Removal of artery clot	15.22	NA NA	7.62	2.20	NA NA	25.04	090
	_			. 10.22	14/1	7.02	2.20		20.04	000

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
34101		Α	Removal of artery clot	10.01	NA	5.21	1.41	NA	16.63	090
34111		Â	Removal of arm artery clot	10.01	NA NA	5.24	1.40	NA NA	16.65	090
34151		A	Removal of artery clot	25.01	NA	10.17	3.55	NA	38.73	090
34201		Α	Removal of artery clot	10.03	NA	5.25	1.45	NA	16.73	090
34203		Α	Removal of leg artery clot	16.51	NA	7.83	2.35	NA	26.70	090
34401		Α	Removal of vein clot	25.01	NA	10.75	3.09	NA	38.85	090
34421		Α	Removal of vein clot	12.00	NA	6.19	1.55	NA	19.75	090
34451		Α	Removal of vein clot	27.01	NA	11.17	3.83	NA	42.02	090
34471		Α	Removal of vein clot	10.18	NA	5.27	1.18	NA	16.63	090
34490		Α	Removal of vein clot	9.87	NA	5.32	1.41	NA	16.60	090
34501		A	Repair valve, femoral vein	16.01	NA	8.30	2.34	NA	26.66	090
34502		A	Reconstruct vena cava	26.96	NA	12.14	3.62	NA	42.72	090
34510		A	Transposition of vein valve	18.96	NA	9.10	2.32	NA	30.37	090
34520		A	Cross-over vein graft	17.96	NA	8.32	2.28	NA	28.56	090
34530		A	Leg vein fusion	16.65	NA	8.38	1.73	NA	26.77	090
34800		A	Endovas aaa repr w/sm tube	20.76	NA NA	9.00	2.45	NA	32.21	090
34802		A	Endovas aaa repr w/2-p part	23.02	NA NA	9.69	2.32	NA NA	35.03	090
34803 34804		A	Endovas aaa repr w/3-p part	24.05 23.02	NA NA	10.04 9.71	2.00 2.29	NA NA	36.08 35.02	090 090
34805		Ä	Endovas aaa repr w/1-p part Endovas aaa repr w/long tube	23.02	NA NA	9.71	2.29	NA NA	33.18	090
34808		Ä	Endovas iliac a device add-on	4.13	NA NA	1.36	0.59	NA NA	6.08	ZZZ
34812		A	Xpose for endoprosth, femorl	6.75	NA NA	2.18	1.18	NA NA	10.12	000
34813		Â	Femoral endovas graft add-on	4.80	NA NA	1.54	0.67	NA NA	7.01	ZZZ
34820		Â	Xpose for endoprosth, iliac	9.76	NA NA	3.16	1.50	NA	14.42	000
34825		Â	Endovasc extend prosth, init	12.00	NA NA	6.06	1.28	NA	19.35	090
34826		A	Endovasc exten prosth, add'l	4.13	NA NA	1.36	0.44	NA	5.93	ZZZ
34830		A	Open aortic tube prosth repr	32.61	NA NA	13.30	4.54	NA	50.45	090
34831		A	Open aortoiliac prosth repr	35.36	NA NA	11.49	4.88	NA	51.73	090
34832		A	Open aortofemor prosth repr	35.36	NA	14.18	4.84	NA	54.38	090
34833		A	Xpose for endoprosth, iliac	12.00	NA	4.44	1.69	NA	18.14	000
34834		Α	Xpose, endoprosth, brachial	5.35	NA	2.20	0.76	NA	8.31	000
34900		Α	Endovasc iliac repr w/graft	16.39	NA	7.46	1.99	NA	25.84	090
35001		Α	Repair defect of artery	19.65	NA	9.25	2.80	NA	31.70	090
35002		Α	Repair artery rupture, neck	21.01	NA	9.62	2.99	NA	33.62	090
35005		Α	Repair defect of artery	18.13	NA	8.98	1.76	NA	28.87	090
35011		Α	Repair defect of artery	18.01	NA	7.76	2.54	NA	28.31	090
35013		Α	Repair artery rupture, arm	22.01	NA	9.41	3.09	NA	34.52	090
35021		Α	Repair defect of artery	19.66	NA	9.21	2.86	NA	31.73	090
35022		Α	Repair artery rupture, chest	23.20	NA	9.69	3.16	NA	36.05	090
35045		Α	Repair defect of arm artery	17.58	NA	7.31	2.44	NA	27.33	090
35081		A	Repair defect of artery	28.03	NA	11.15	4.00	NA	43.18	090
35082		A	Repair artery rupture, aorta	38.52	NA	14.91	5.42	NA	58.85	090
35091		A	Repair defect of artery	35.42	NA	13.20	5.12	NA	53.74	090
35092		A	Repair artery rupture, aorta	45.02	NA	17.18	6.38	NA	68.58	090
35102		A	Repair defect of artery	30.77	NA	12.04	4.47	NA	47.28	090
35103			Repair artery rupture, groin	40.52	NA NA	15.45	5.74	NA	61.71	090
35111		A	Repair defect of artery	25.01	NA	10.22	3.46	NA	38.69	090
35112			Repair artery rupture, spleen	30.02	NA NA	11.74	4.07	NA NA	45.83	090
35121		A	Repair defect of artery	30.02	NA NA	12.04	4.29	NA NA	46.35	090
35122 35131		A	Repair artery rupture, belly	35.02 25.01	NA NA	13.53 10.45	4.74 3.79	NA NA	53.29 39.25	090 090
35132		A	Repair defect of arteryRepair artery rupture, groin	30.02	NA NA	12.07	4.29	NA NA	46.38	090
35141		A	Repair defect of artery	20.02	NA NA	8.64	2.89	NA NA	31.54	090
35142			Repair artery rupture, thigh	23.32	NA NA	10.07	3.35	NA NA	36.73	090
35151		A	Repair defect of artery	22.66	NA NA	9.70	3.23	NA	35.59	090
35152		A	Repair artery rupture, knee	25.63	NA NA	11.02	3.60	NA	40.25	090
35180		A	Repair blood vessel lesion	13.63	NA NA	6.76	1.00	NA	21.39	090
35182		A	Repair blood vessel lesion	30.02	NA NA	12.67	4.35	NA NA	47.04	090
35184		A	Repair blood vessel lesion	18.01	NA NA	8.08	2.52	NA NA	28.60	090
35188		A	Repair blood vessel lesion	14.29	NA NA	7.41	2.15	NA	23.85	090
35189		A	Repair blood vessel lesion	28.02	NA	11.63	4.00	NA	43.65	090
35190		A	Repair blood vessel lesion	12.76	NA	6.29	1.79	NA	20.83	090
35201		A	Repair blood vessel lesion	16.15	NA	7.72	2.33	NA	26.20	090
35206		A	Repair blood vessel lesion	13.26	NA NA	6.37	1.86	NA NA	21.48	090
35207		Α	Repair blood vessel lesion	10.15	NA	7.14	1.48	NA	18.77	090
35211		A	Repair blood vessel lesion	22.13	NA NA	10.31	3.19	NA NA	35.63	090
35216		A	Repair blood vessel lesion	18.76	NA NA	8.81	2.64	NA NA	30.21	090
35221		A	Repair blood vessel lesion	24.40	NA	9.73	3.36	NA	37.49	090
35226		A	Repair blood vessel lesion	14.51	NA	7.48	2.01	NA	24.00	090
35231		A	Repair blood vessel lesion	20.01	NA	9.46	2.88	NA	32.35	090
35236		A	Repair blood vessel lesion	17.11	NA	7.66	2.42	NA	27.19	090
35241			Repair blood vessel lesion	23.14	NA	10.80	3.52	NA	37.46	090
35246			Repair blood vessel lesion	26.46	NA	11.26	3.85	NA	41.58	090
35251			Repair blood vessel lesion		NA	11.57	4.12	NA	45.90	090
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35256		Α	Repair blood vessel lesion	18.37	NA	8.09	2.62	NA	29.08	090
35261		Â	Repair blood vessel lesion	17.81	NA NA	7.90	2.60	NA NA	28.31	090
35266		Â	Repair blood vessel lesion	14.92	NA NA	6.83	2.00	NA	23.84	090
35271		A	Repair blood vessel lesion	22.13	NA NA	10.20	3.15	NA NA	35.48	090
35276		A	Repair blood vessel lesion	24.26	NA	10.98	3.48	NA	38.72	090
35281		A	Repair blood vessel lesion	28.02	NA	11.44	3.96	NA	43.42	090
35286		Α	Repair blood vessel lesion	16.17	NA	7.82	2.34	NA	26.34	090
35301		A	Rechanneling of artery	18.71	NA	8.19	2.67	NA	29.56	090
35311		Α	Rechanneling of artery	27.01	NA	11.26	3.41	NA	41.69	090
35321		Α	Rechanneling of artery	16.01	NA	7.16	2.24	NA	25.41	090
35331		Α	Rechanneling of artery	26.21	NA	10.90	3.82	NA	40.93	090
35341		Α	Rechanneling of artery	25.12	NA	10.55	3.77	NA	39.44	090
35351		Α	Rechanneling of artery	23.02	NA	9.34	3.34	NA	35.69	090
35355		A	Rechanneling of artery	18.51	NA	7.87	2.66	NA	29.04	090
35361		A	Rechanneling of artery	28.22	NA	11.40	4.14	NA	43.75	090
35363		A	Rechanneling of artery	30.21	NA	12.24	4.32	NA	46.77	090
35371		A	Rechanneling of artery	14.73	NA	6.75	2.13	NA	23.61	090
35372		A	Rechanneling of artery	18.01	NA	7.81	2.62	NA	28.44	090
35381		A	Rechanneling of artery	15.82	NA	7.58	2.25	NA	25.65	090
35390		A	Reoperation, carotid add-on	3.20	NA NA	1.04	0.46	NA	4.69	ZZZ
35400		A	Angioscopy	3.01	NA	1.08	0.43	NA	4.52	ZZZ
35450		A	Repair arterial blockage	10.07	NA NA	3.53	1.25	NA	14.85	000
35452		A	Repair arterial blockage	6.91	NA NA	2.54	0.94	NA	10.40	000
35454		A	Repair arterial blockage	6.04	NA NA	2.26	0.87	NA NA	9.17	000
35456		A	Repair arterial blockage	7.35	NA NA	2.70	1.04	NA NA	11.10	000
35458 35459		A	Repair arterial blockage	9.50	NA NA	3.38 3.10	1.26 1.21	NA NA	14.14 12.95	000 000
35460		Ä	Repair arterial blockage	8.64 6.04	NA NA	2.22	0.83	NA NA	9.09	000
35470		Ä	Repair venous blockage  Repair arterial blockage	8.64	87.06	3.50	0.63	96.39	12.82	000
35470		Â	Repair arterial blockage	10.07	97.32	4.16	0.67	108.06	14.90	000
35472		Â	Repair arterial blockage	6.91	63.69	2.86	0.57	71.19	10.36	000
35473		Â	Repair arterial blockage	6.04	59.64	2.53	0.51	66.20	9.08	000
35474		Â	Repair arterial blockage	7.36	85.82	3.03	0.57	93.76	10.96	000
35475		R	Repair arterial blockage	9.50	57.78	3.73	0.62	67.90	13.85	000
35476		A	Repair venous blockage	6.04	45.66	2.47	0.34	52.04	8.85	000
35480		A	Atherectomy, open	11.08	NA	4.00	1.28	NA	16.36	000
35481		Α	Atherectomy, open	7.62	NA	2.83	1.13	NA	11.58	000
35482		A	Atherectomy, open	6.65	NA	2.54	0.89	NA	10.08	000
35483		Α	Atherectomy, open	8.11	NA	2.98	1.15	NA	12.24	000
35484		Α	Atherectomy, open	10.44	NA	3.69	1.27	NA	15.40	000
35485		Α	Atherectomy, open	9.50	NA	3.49	1.35	NA	14.34	000
35490		Α	Atherectomy, percutaneous	11.08	NA	4.92	0.71	NA	16.72	000
35491		A	Atherectomy, percutaneous	7.62	NA	3.37	0.74	NA	11.72	000
35492		A	Atherectomy, percutaneous	6.65	NA	3.29	0.43	NA	10.37	000
35493		A	Atherectomy, percutaneous	8.11	NA	3.99	0.56	NA	12.66	000
35494		A	Atherectomy, percutaneous	10.44	NA	4.70	0.59	NA	15.73	000
35495		A	Atherectomy, percutaneous	9.50	NA	4.63	0.69	NA	14.82	000
35500			Harvest vein for bypass	6.45	NA	1.97	0.93	NA	9.35	ZZZ
35501		A	Artery bypass graft	19.20	NA	8.16	2.80	NA	30.16	090
35506		A	Artery bypass graft	19.68	NA	9.16	2.86	NA	31.70	090
35507			Artery bypass graft	19.68	NA NA	9.10	2.84	NA	31.62	090
35508		A	Artery bypass graft	18.66	NA NA	9.26	2.77	NA NA	30.68	090
35509		A	Artery bypass graft	18.08	NA NA	8.46	2.61	NA NA	29.14	090
35510		A	Artery bypass graft	23.02	NA NA	10.15	2.11	NA NA	35.27	090 090
35511 35512	I	A	Artery bypass graft	21.21 22.51	NA NA	9.12 9.96	2.90 2.11	NA NA	33.23 34.58	090
35512		A	Artery bypass graft	18.66	NA NA	9.96	2.11	NA NA	34.58	090
35516	I	Â	Artery bypass graft	16.33	NA NA	6.58	2.33	NA NA	25.25	090
35518		A	Artery bypass graft	21.21	NA NA	8.73	3.02	NA NA	32.97	090
35521		Ä	Artery bypass graft	22.21	NA NA	9.54	3.12	NA NA	34.88	090
35522		Â	Artery bypass graft	21.77	NA NA	9.61	2.11	NA	33.50	090
35525		A	Artery bypass graft	20.64	NA NA	9.13	2.11	NA NA	31.88	090
35526		A	Artery bypass graft	29.97	NA NA	12.27	3.62	NA NA	45.86	090
35531		A	Artery bypass graft	36.22	NA NA	14.08	5.16	NA NA	55.47	090
35533		A	Artery bypass graft	28.02	NA NA	11.43	3.84	NA NA	43.28	090
35536		Â	Artery bypass graft	31.71	NA NA	12.60	4.61	NA	48.93	090
35541		Â	Artery bypass graft	25.81	NA NA	10.90	3.70	NA	40.41	090
35546		A	Artery bypass graft	25.55	NA NA	10.58	3.69	NA	39.82	090
35548		Â	Artery bypass graft	21.58	NA NA	9.19	2.97	NA	33.74	090
35549		Â	Artery bypass graft	23.36	NA NA	10.07	3.29	NA	36.72	090
35551		A	Artery bypass graft	26.68	NA NA	11.14	3.74	NA	41.57	090
35556			Artery bypass graft	21.77	NA NA	9.44	3.09	NA	34.30	090
35558			Artery bypass graft	21.21	NA NA	9.28	2.99	NA	33.48	090
35560		Â	Artery bypass graft		NA NA	12.93	4.74	NA NA	49.68	090
	_			. 52.01	11/1	12.50	7.74	14/7	75.00	000

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35563		Α	Artery bypass graft	24.21	NA	10.24	3.51	NA	37.95	090
35565		Â	Artery bypass graft	23.22	NA NA	9.85	3.29	NA NA	36.36	090
35566		A	Artery bypass graft	26.93	NA	11.05	3.82	NA NA	41.81	090
35571		Α	Artery bypass graft	24.07	NA	10.52	3.42	NA	38.01	090
35572		Α	Harvest femoropopliteal vein	6.82	NA	2.20	0.99	NA	10.02	ZZZ
35583		Α	Vein bypass graft	22.38	NA	9.86	3.16	NA	35.41	090
35585		Α	Vein bypass graft	28.41	NA	11.88	4.01	NA	44.30	090
35587		Α	Vein bypass graft	24.76	NA	11.12	3.51	NA	39.39	090
35600		Α	Harvest artery for cabg	4.95	NA	1.59	0.73	NA	7.27	ZZZ
35601		Α	Artery bypass graft	17.50	NA	8.32	2.49	NA	28.31	090
35606		Α	Artery bypass graft	18.72	NA	8.71	2.69	NA	30.12	090
35612		A	Artery bypass graft	15.77	NA	7.64	2.08	NA	25.49	090
35616		A	Artery bypass graft	15.71	NA	7.81	2.19	NA	25.71	090
35621		A	Artery bypass graft	20.01	NA	8.42	2.91	NA	31.34	090
35623		A	Bypass graft, not vein	24.01	NA	10.18	3.45	NA	37.63	090
35626		A	Artery bypass graft	27.77	NA	11.71	4.07	NA NA	43.54	090
35631		A	Artery bypass graft	34.02	NA	13.43	4.95	NA NA	52.40	090
35636		A	Artery bypass graft	29.52	NA	12.07	4.09	NA NA	45.68	090
35641		A	Artery bypass graft	24.58	NA	10.71	3.53	NA NA	38.82	090
35642		A	Artery bypass graft	17.99	NA NA	8.74 8.09	2.27	NA NA	28.99 28.06	090 090
35645 35646		A	Artery bypass graft	17.47 31.01	NA NA	12.72	2.49	NA NA	48.16	090
35647		A	Artery bypass graft	28.02	NA NA	11.42	4.43 3.98	NA NA	43.42	090
35650		Ä	1	19.01	NA NA	8.12	2.71	NA NA	29.84	090
35651		Â	Artery bypass graftArtery bypass graft	25.05	NA NA	10.43	3.35	NA NA	38.83	090
35654		Â	Artery bypass graft	25.03	NA NA	10.43	3.52	NA NA	38.89	090
35656		Â	Artery bypass graft	19.54	NA NA	8.36	2.79	NA	30.69	090
35661		Â	Artery bypass graft	19.01	NA NA	8.66	2.71	NA	30.38	090
35663		A	Artery bypass graft	22.01	NA NA	9.68	3.10	NA NA	34.80	090
35665		A	Artery bypass graft	21.01	NA NA	9.17	3.00	NA NA	33.18	090
35666		A	Artery bypass graft	22.20	NA	10.32	3.15	NA NA	35.67	090
35671		A	Artery bypass graft	19.34	NA	9.08	2.77	NA	31.19	090
35681		A	Composite bypass graft	1.60	NA	0.52	0.23	NA	2.35	ZZZ
35682		Α	Composite bypass graft	7.20	NA	2.32	1.03	NA	10.56	ZZZ
35683		Α	Composite bypass graft	8.51	NA	2.75	1.20	NA	12.46	ZZZ
35685		Α	Bypass graft patency/patch	4.05	NA	1.34	0.58	NA	5.96	ZZZ
35686		Α	Bypass graft/av fist patency	3.35	NA	1.12	0.47	NA	4.94	ZZZ
35691		Α	Arterial transposition	18.06	NA	8.16	2.58	NA	28.79	090
35693		Α	Arterial transposition	15.37	NA	7.60	2.21	NA	25.18	090
35694		Α	Arterial transposition	19.17	NA	8.36	2.69	NA	30.22	090
35695		Α	Arterial transposition	19.17	NA	8.30	2.73	NA	30.20	090
35697		A	Reimplant artery each	3.01	NA	1.00	0.41	NA	4.42	ZZZ
35700		A	Reoperation, bypass graft	3.09	NA	1.00	0.44	NA	4.52	ZZZ
35701		A	Exploration, carotid artery	8.51	NA	5.00	1.12	NA	14.63	090
35721		A	Exploration, femoral artery	7.18	NA	4.28	1.03	NA	12.49	090
35741		A	Exploration popliteal artery	8.01	NA	4.53	1.12	NA	13.65	090
35761		A	Exploration of artery/vein	5.37	NA	3.89	0.75	NA	10.01	090
35800		A	Explore neck vessels	7.02	NA	4.49	0.95	NA	12.47	090
35820		A	Explore chest vessels	12.89	NA	7.01	1.94	NA NA	21.84	090
35840		A	Explore abdominal vessels	9.78	NA	5.16	1.34	NA NA	16.28	090
35860		A	Explore limb vessels	5.55	NA NA	3.90	0.78	NA NA	10.23	090
35870 35875		A	Repair vessel graft defect	22.18 10.13	NA NA	9.48 5.10	3.00 1.41	NA NA	34.67 16.64	090 090
35875		A	Removal of clot in graft	17.00	NA NA	7.33	2.39	NA NA	26.72	090
35879		A	Removal of clot in graft	16.01	NA NA	7.33	2.39	NA NA	25.76	090
35881		A	Revise graft w/vein	18.01	NA NA	8.43	2.27	NA NA	28.99	090
35901		Â	Excision, graft, neck	8.20	NA NA	5.13	1.15	NA	14.48	090
35903		Â	Excision, graft, extremity	9.40	NA NA	5.13	1.30	NA	16.67	090
35905		A	Excision, graft, thorax	31.26	NA NA	12.78	4.43	NA NA	48.47	090
35907		A	Excision, graft, abdomen	35.02	NA NA	13.79	4.91	NA NA	53.71	090
36000		Â	Place needle in vein	0.18	0.56	0.05	0.01	0.75	0.24	XXX
36002		A	Pseudoaneurysm injection trt	1.96	2.77	1.00	0.17	4.90	3.13	000
36005		A	Injection ext venography	0.95	8.00	0.33	0.05	9.00	1.33	000
36010		A	Place catheter in vein	2.43	18.12	0.80	0.20	20.76	3.44	XXX
36011		A	Place catheter in vein	3.15	27.36	1.09	0.27	30.78	4.51	XXX
36012		Â	Place catheter in vein	3.52	20.90	1.26	0.27	24.64	5.00	XXX
36013		A	Place catheter in artery	2.53	20.81	0.69	0.25	23.58	3.46	XXX
36014		A	Place catheter in artery	3.03	20.65	1.09	0.19	23.86	4.31	XXX
36015		Â	Place catheter in artery	3.52	23.90	1.26	0.13	27.63	4.98	XXX
36100		Â	Establish access to artery	3.03	12.20	1.14	0.26	15.49	4.43	XXX
36120		A	Establish access to artery	2.01	10.97	0.67	0.14	13.13	2.83	XXX
36140			Establish access to artery	2.01	12.60	0.66	0.14	14.77	2.83	XXX
36145			Artery to vein shunt	2.01	12.69	0.69	0.10	14.81	2.82	XXX
36160		A	Establish access to aorta	2.53	13.15	0.85	0.26	15.93	3.63	XXX
	_			2.50	10.10	0.00	0.20	10.00	0.00	,,,,,

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
36200		Α	Place catheter in aorta	3.03	16.72	1.06	0.24	19.99	4.33	XXX
36215		Â	Place catheter in artery	4.68	27.47	1.69	0.24	32.42	6.64	XXX
36216		A	Place catheter in artery	5.28	29.85	1.88	0.31	35.44	7.47	XXX
36217		Α	Place catheter in artery	6.30	55.46	2.28	0.44	62.20	9.02	XXX
36218		Α	Place catheter in artery	1.01	5.04	0.36	0.07	6.12	1.44	ZZZ
36245		Α	Place catheter in artery	4.68	32.95	1.76	0.31	37.94	6.75	XXX
36246		Α	Place catheter in artery	5.28	30.80	1.91	0.38	36.46	7.57	XXX
36247		Α	Place catheter in artery	6.30	50.01	2.25	0.47	56.79	9.02	XXX
36248		Α	Place catheter in artery	1.01	4.05	0.36	0.07	5.13	1.44	ZZZ
36260		Α	Insertion of infusion pump	9.72	NA	4.82	1.29	NA	15.83	090
36261		A	Revision of infusion pump	5.45	NA	3.59	0.70	NA	9.75	090
36262		A	Removal of infusion pump	4.02	NA	2.71	0.54	NA	7.27	090
36299		Ç	Vessel injection procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
36400 36405		A A	Bl draw < 3 yrs fem/jugular	0.38	0.29 0.26	0.09 0.08	0.03 0.03	0.70 0.60	0.50 0.42	XXX XXX
36406		Â	Bl draw < 3 yrs scalp vein  Bl draw < 3 yrs other vein	0.31 0.18	0.28	0.08	0.03	0.60	0.42	XXX
36410		Â	Non-routine bl draw > 3 yrs	0.18	0.20	0.05	0.01	0.47	0.24	XXX
36416		В	Capillary blood draw	0.00	0.00	0.00	0.00	0.00	0.00	XXX
36420		Ā	Vein access cutdown < 1 yr	1.01	NA NA	0.27	0.07	NA NA	1.35	XXX
36425		A	Vein access cutdown > 1 yr	0.76	NA	0.22	0.06	NA	1.04	XXX
36430		A	Blood transfusion service	0.00	0.96	NA	0.06	1.02	NA	XXX
36440		Α	Bl push transfuse, 2 yr or <	1.03	NA	0.28	0.10	NA	1.42	XXX
36450		Α	Bl exchange/transfuse, nb	2.23	NA	0.69	0.21	NA	3.14	XXX
36455		Α	Bl exchange/transfuse non-nb	2.43	NA	0.98	0.15	NA	3.57	XXX
36460		Α	Transfusion service, fetal	6.59	NA	2.18	0.79	NA	9.57	XXX
36468		R	Injection(s), spider veins	0.00	0.00	0.00	0.00	0.00	0.00	000
36469		R	Injection(s), spider veins	0.00	0.00	0.00	0.00	0.00	0.00	000
36470		A	Injection therapy of vein	1.09	2.62	0.76	0.12	3.83	1.97	010
36471		A	Injection therapy of veins	1.57	2.99	0.95	0.19	4.75	2.71	010
36475		A	Endovenous rf, 1st vein	6.73	48.94	2.56	0.37	56.05	9.67	000
36476		A	Endovenous rf, vein add-on	3.39	7.59	1.16	0.18	11.15	4.72	ZZZ
36478 36479		A	Endovenous laser, 1st vein	6.73 3.39	44.54 7.69	2.56 1.16	0.37 0.18	51.64 11.26	9.67 4.72	000 ZZZ
36481		Ä	Insertion of catheter, vein	6.99	7.69 NA	2.68	0.16	11.26 NA	10.22	000
36500		Â	Insertion of catheter, vein	3.52	NA NA	1.39	0.33	NA NA	5.11	000
36510		A	Insertion of catheter, vein	1.09	3.44	0.56	0.10	4.63	1.75	000
36511		A	Apheresis wbc	1.74	NA	0.71	0.08	NA	2.53	000
36512		A	Apheresis rbc	1.74	NA	0.72	0.08	NA	2.54	000
36513		Α	Apheresis platelets	1.74	NA	0.71	0.17	NA	2.62	000
36514		Α	Apheresis plasma	1.74	15.88	0.69	0.08	17.70	2.52	000
36515		Α	Apheresis, adsorp/reinfuse	1.74	62.05	0.65	0.08	63.87	2.47	000
36516		Α	Apheresis, selective	1.22	76.84	0.47	0.08	78.15	1.77	000
36522		A	Photopheresis	1.67	32.02	1.04	0.13	33.83	2.85	000
36540		В	Collect blood venous device	0.00	0.00	0.00	0.00	0.00	0.00	XXX
36550		A	Declot vascular device	0.00	0.38	NA 0.70	0.37	0.75	NA	XXX
36555 36556		A	Insert non-tunnel cv cath	2.69	5.43	0.79	0.11	8.22	3.58	000 000
36557		A	Insert non-tunnel cv cath	2.51 5.10	5.21 20.41	0.72 2.67	0.19 0.57	7.91 26.08	3.42 8.34	010
36558		Â	Insert tunneled cv cath	4.80	20.41	2.61	0.57	25.69	7.97	010
36560		Â	Insert tunneled cv cath	6.25	28.86	3.04	0.57	35.68	9.87	010
36561		l .	Insert tunneled cv cath	6.00	28.25	2.93	0.57	34.82	9.50	010
36563		A	Insert tunneled cv cath	6.20	24.94	2.90	0.84	31.99	9.95	010
36565		A	Insert tunneled cv cath	6.00	24.32	2.91	0.57	30.89	9.48	010
36566		Α	Insert tunneled cv cath	6.50	24.65	3.04	0.57	31.72	10.12	010
36568		Α	Insert picc cath	1.92	7.06	0.60	0.11	9.10	2.64	000
36569		Α	Insert picc cath	1.82	7.26	0.62	0.19	9.27	2.63	000
36570		A	Insert picvad cath	5.32	31.95	2.74	0.57	37.84	8.63	010
36571		A	Insert picvad cath	5.30	31.47	2.71	0.57	37.34	8.58	010
36575		Α	Repair tunneled cv cath	0.67	4.06	0.27	0.20	4.93	1.14	000
36576		A	Repair tunneled cv cath	3.20	6.61	1.84	0.19	10.00	5.23	010
36578		A	Replace tunneled cv cath	3.50	11.13	2.34	0.19	14.82	6.03	010
36580		A	Replace cvad cath	1.31	6.63	0.43	0.19	8.13	1.93	000
36581		A	Replace tunneled cv cath	3.44	19.51	1.98	0.19	23.13	5.61	010
36582		A	Replace tunneled cv cath	5.20	26.90	2.91	0.19	32.29	8.30	010
36583		A	Replace tunneled cv cath	5.25	26.86	2.99	0.19	32.30	8.43	010 000
36584 36585		A	Replace picc cath	1.20 4.80	6.64 28.57	0.61 2.80	0.19 0.19	8.04 33.56	2.00 7.79	010
36589		A	Removal tunneled cv cath	2.27	28.57	2.80 1.41	0.19	4.68	3.92	010
36590		Â	Removal tunneled cv cath	3.31	3.35	1.72	0.24	7.10	5.46	010
36595		Â	Mech remov tunneled cv cath	3.60	16.43	1.51	0.44	20.23	5.32	000
36596		Â	Mech remov tunneled cv cath	0.75	3.62	0.52	0.21	4.43	1.32	000
36597		l .	Reposition venous catheter	1.21	2.44	0.46	0.03	3.72	1.74	000
36600		l .	Withdrawal of arterial blood	0.32	0.48	0.09	0.02	0.82	0.43	XXX
36620		A	Insertion catheter, artery	1.15	NA	0.23	0.07	NA NA	1.45	000
	_	-		5		0.20	3.57			

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
36625		Α	Insertion catheter, artery	2.11	NA	0.52	0.26	NA	2.89	000
36640		Â	Insertion catheter, artery	2.10	NA NA	1.02	0.20	NA NA	3.34	000
36660		A	Insertion catheter, artery	1.40	NA	0.43	0.14	NA	1.97	000
36680		Α	Insert needle, bone cavity	1.20	NA	0.49	0.11	NA	1.81	000
36800		Α	Insertion of cannula	2.43	NA	1.76	0.25	NA	4.44	000
36810		Α	Insertion of cannula	3.97	NA	1.67	0.45	NA	6.09	000
36815		Α	Insertion of cannula	2.63	NA	1.14	0.35	NA	4.12	000
36818		Α	Av fuse, uppr arm, cephalic	11.54	NA	6.06	1.89	NA	19.49	090
36819		Α	Av fuse, uppr arm, basilic	14.01	NA	6.20	1.95	NA	22.16	090
36820		Α	Av fusion/forearm vein	14.01	NA	6.21	1.94	NA	22.16	090
36821		Α	Av fusion direct any site	8.94	NA	4.55	1.23	NA	14.71	090
36822		A	Insertion of cannula(s)	5.42	NA	4.32	0.79	NA	10.53	090
36823		Α	Insertion of cannula(s)	21.01	NA	9.19	2.88	NA	33.09	090
36825		A	Artery-vein autograft	9.85	NA	4.92	1.35	NA	16.12	090
36830		A	Artery-vein nonautograft	12.00	NA	5.10	1.66	NA	18.77	090
36831		A	Open thrombect av fistula	8.01	NA	3.88	1.09	NA	12.98	090
36832		A	Av fistula revision, open	10.50	NA	4.62	1.44	NA	16.56	090
36833		A	Av fistula revision	11.95	NA	5.08	1.65	NA	18.68	090
36834		A	Repair A-V aneurysm	9.94	NA	4.67	1.37	NA NA	15.98	090
36835		A	Artery to vein shunt	7.15	NA	4.23	0.98	NA NA	12.37	090
36838		A	Dist revas ligation, hemo	20.64	NA	9.21	3.01	NA 1.00	32.86	090
36860		A	External cannula declotting	2.01	2.26	0.70	0.11	4.38	2.82	000
36861		A	Cannula declotting	2.53	NA FO CO	1.54	0.27	NA FO OF	4.33	000 090
36870 37140		A	Percut thrombect av fistula	5.16 23.61	52.60 NA	3.30 10.93	0.29 2.01	58.05 NA	8.75 36.54	090
37145		Ä	Revision of circulation	24.62	NA NA	10.93	3.25	NA NA	38.60	090
37160		Â	Revision of circulation	21.61	NA NA	9.10	2.81	NA NA	33.52	090
37180		Â	Revision of circulation	24.62	NA NA	10.06	3.34	NA NA	38.02	090
37181		Â	Splice spleen/kidney veins	26.69	NA NA	10.89	3.40	NA	40.98	090
37182		Â	Insert hepatic shunt (tips)	17.00	NA NA	6.37	1.00	NA NA	24.37	000
37183		A	Remove hepatic shunt (tips)	8.01	NA NA	3.16	0.47	NA NA	11.63	000
37195		Ĉ	Thrombolytic therapy, stroke	0.00	0.00	0.00	0.00	0.00	0.00	XXX
37200		Ă	Transcatheter biopsy	4.56	NA	1.58	0.27	NA	6.41	000
37201		A	Transcatheter therapy infuse	5.00	NA	2.67	0.33	NA NA	8.00	000
37202		A	Transcatheter therapy infuse	5.68	NA	3.25	0.43	NA	9.36	000
37203		Α	Transcatheter retrieval	5.03	33.96	2.14	0.29	39.28	7.46	000
37204		Α	Transcatheter occlusion	18.15	NA	6.22	1.48	NA	25.84	000
37205		Α	Transcath iv stent, percut	8.29	NA	3.95	0.60	NA	12.84	000
37206		Α	Transcath iv stent/perc addl	4.13	NA	1.50	0.31	NA	5.94	ZZZ
37207		Α	Transcath iv stent, open	8.29	NA	3.10	1.17	NA	12.56	000
37208		Α	Transcath iv stent/open addl	4.13	NA	1.36	0.59	NA	6.08	ZZZ
37209		Α	Exchange arterial catheter	2.27	NA	0.78	0.15	NA	3.21	000
37215		R	Transcath stent, cca w/eps	18.75	NA	9.55	1.09	NA	29.39	090
37216		R	Transcath stent, cca w/o eps	18.02	NA	9.26	1.04	NA	28.31	090
37250		Α	lv us first vessel add-on	2.10	NA	0.76	0.21	NA	3.08	ZZZ
37251		A	lv us each add vessel add-on	1.60	NA	0.55	0.19	NA	2.35	ZZZ
37500		A	Endoscopy ligate perf veins	11.00	NA	6.76	1.54	NA	19.30	090
37501		C	Vascular endoscopy procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
37565		A	Ligation of neck vein	10.88	NA	5.51	1.33	NA	17.72	090
37600		A	Ligation of neck artery	11.25	NA	6.44	1.41	NA	19.11	090
37605		I	Ligation of neck artery	13.12	NA	6.74	1.98	NA	21.84	090
37606		A	Ligation of neck artery	6.28	NA	4.46	1.23	NA	11.97	090
37607		A	Ligation of a-v fistula	6.16	NA	3.48	0.85	NA 7.75	10.49	090
37609		A	Temporal artery procedure	3.01	4.38	1.93	0.36	7.75	5.29	010
37615		A	Ligation of neck artery	5.73	NA	4.00	0.68	NA	10.41	090
37616		A	Ligation of chest artery	16.50	NA NA	7.92	2.32	NA NA	26.74	090
37617		A	Ligation of abdomen artery	22.07	NA	9.00	2.97	NA NA	34.05	090
37618		A	Ligation of extremity artery	4.84	NA	3.50	0.67	NA	9.01	090
37620		A	Revision of major vein	10.56	NA NA	5.83	0.91	NA NA	17.30	090
37650		I	Revision of major vein	7.81 21.01	NA NA	4.55	1.01	NA NA	13.36	090 090
37660		A	Revision of major vein		NA NA	8.86	2.48	NA NA	32.35	
37700 37720		A	Revise leg vein	3.73	NA NA	2.73 3.62	0.53 0.80	NA NA	6.99	090 090
		I	Removal of leg veins	5.66	I			NA NA	10.08	090
37730		A	Removal of leg veins	7.33	NA NA	4.20	1.04	NA NA	12.57	
37735		A	Removal of leg veins/lesion	10.53	NA NA	5.36	1.48	NA NA	17.37	090 090
37760		I	Ligation, leg veins, open	10.47	NA NA	5.22 4.46	1.44	NA NA	17.13	090
37765		A	Phleb veins - extrem - to 20	7.35	NA NA		0.48	NA NA	12.30	
37766		A	Phleb veins - extrem 20+	9.31	NA NA	5.18	0.48	NA NA	14.97	090
37780		A	Revision of leg vein	3.84	NA 5 12	2.79	0.53	NA 0.51	7.15	090
37785		A	Ligate/divide/excise vein	3.84	5.13	2.67	0.54	9.51	7.05	090
37788		A	Revascularization, penis	22.02	NA NA	10.13	2.25	NA NA	34.40	090
37790		A	Penile venous occlusion	8.35	NA 0.00	4.76	0.59	NA 0.00	13.70	090
37799		C	Vascular surgery procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
38100	  -	A	Removal of spleen, total	14.51	NA I	6.10	1.91	NA I	22.52	090

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38101		Α	Removal of spleen, partial	15.32	NA	6.48	2.04	NA	23.84	090
38102		Â	Removal of spleen, total	4.80	NA NA	1.61	0.63	NA NA	7.04	ZZZ
38115		A	Repair of ruptured spleen	15.83	NA NA	6.57	2.08	NA	24.48	090
38120		Α	Laparoscopy, splenectomy	17.00	NA	7.30	2.24	NA	26.55	090
38129		С	Laparoscope proc, spleen	0.00	0.00	0.00	0.00	0.00	0.00	YYY
38200		Α	Injection for spleen x-ray	2.65	NA	0.93	0.14	NA	3.72	000
38204		В	Bl donor search management	0.00	0.00	0.00	0.00	0.00	0.00	XXX
38205		R	Harvest allogenic stem cells	1.50	NA	0.65	0.07	NA	2.22	000
38206		R	Harvest auto stem cells	1.50	NA	0.65	0.07	NA	2.22	000
38207			Cryopreserve stem cells	0.00	0.00	0.00	0.00	0.00	0.00	XXX
38208		ļ <u>!</u>	Thaw preserved stem cells	0.00	0.00	0.00	0.00	0.00	0.00	XXX
38209			Wash harvest stem cells	0.00	0.00	0.00	0.00	0.00	0.00	XXX
38210			T-cell depletion of harvest	0.00	0.00	0.00	0.00	0.00	0.00	XXX
38211 38212		li	Tumor cell deplete of harvet	0.00 0.00	0.00 0.00	0.00	0.00 0.00	0.00	0.00 0.00	XXX XXX
38213		li	Rbc depletion of harvest	0.00	0.00	0.00	0.00	0.00	0.00	XXX
38214			Volume deplete of harvestVolume deplete of harvest	0.00	0.00	0.00	0.00	0.00	0.00	XXX
38215		li	Harvest stem cell concentrte	0.00	0.00	0.00	0.00	0.00	0.00	XXX
38220		A	Bone marrow aspiration	1.08	3.52	0.51	0.05	4.66	1.64	XXX
38221		A	Bone marrow biopsy	1.37	3.73	0.63	0.07	5.17	2.07	XXX
38230		R	Bone marrow collection	4.54	NA	3.13	0.48	NA	8.15	010
38240		R	Bone marrow/stem transplant	2.24	NA	1.00	0.11	NA	3.35	XXX
38241		R	Bone marrow/stem transplant	2.24	NA	1.01	0.11	NA	3.36	XXX
38242		Α	Lymphocyte infuse transplant	1.71	NA	0.76	0.08	NA	2.55	000
38300		Α	Drainage, lymph node lesion	1.99	4.20	2.04	0.25	6.45	4.28	010
38305		Α	Drainage, lymph node lesion	6.00	NA	4.41	0.88	NA	11.29	090
38308		Α	Incision of lymph channels	6.45	NA	3.68	0.85	NA	10.99	090
38380		A	Thoracic duct procedure	7.46	NA	5.54	0.74	NA	13.75	090
38381		A	Thoracic duct procedure	12.89	NA	6.70	1.84	NA	21.43	090
38382		A	Thoracic duct procedure	10.08	NA	5.67	1.37	NA	17.12	090
38500		A	Biopsy/removal, lymph nodes	3.75	3.64	2.06	0.49	7.88	6.30	010
38505 38510		A	Needle biopsy, lymph nodes	1.14 6.43	2.05 5.44	0.80 3.41	0.09 0.72	3.28 12.59	2.03 10.56	000 010
38520		A	Biopsy/removal, lymph nodes Biopsy/removal, lymph nodes	6.67	NA	3.41	0.72	12.59 NA	11.47	090
38525		Â	Biopsy/removal, lymph nodes	6.07	NA NA	3.27	0.80	NA NA	10.15	090
38530		A	Biopsy/removal, lymph nodes	7.99	NA NA	4.30	1.12	NA NA	13.40	090
38542		A	Explore deep node(s), neck	5.91	NA	4.39	0.60	NA	10.90	090
38550		A	Removal, neck/armpit lesion	6.92	NA	3.86	0.88	NA	11.66	090
38555		Α	Removal, neck/armpit lesion	14.15	NA	8.26	1.75	NA	24.16	090
38562		Α	Removal, pelvic lymph nodes	10.49	NA	5.88	1.20	NA	17.57	090
38564		Α	Removal, abdomen lymph nodes	10.83	NA	5.25	1.32	NA	17.40	090
38570		Α	Laparoscopy, lymph node biop	9.26	NA	3.99	1.13	NA	14.38	010
38571		A	Laparoscopy, lymphadenectomy	14.69	NA	6.36	1.15	NA	22.20	010
38572		A	Laparoscopy, lymphadenectomy	16.60	NA	7.09	1.90	NA	25.60	010
38589		C	Laparoscope proc, lymphatic	0.00	0.00	0.00	0.00	0.00	0.00	YYY
38700 38720		A	Removal of lymph nodes, neck	8.25	NA NA	6.11	0.72	NA NA	15.08	090 090
38724		A	Removal of lymph nodes, neck	13.62 14.55	NA NA	9.11 9.57	1.20 1.28	NA   NA	23.92 25.40	090
38740		Â	Remove armpit lymph nodes	10.03	NA NA	4.90	1.32	NA NA	16.25	090
38745		Â	Remove armpit lymph nodes	13.11	NA NA	6.02	1.73	NA NA	20.85	090
38746			Remove thoracic lymph nodes	4.89	NA NA	1.57	0.72	NA NA	7.18	ZZZ
38747		Α	Remove abdominal lymph nodes	4.89	NA	1.63	0.64	NA	7.16	ZZZ
38760		A	Remove groin lymph nodes	12.96	NA	6.08	1.71	NA	20.75	090
38765		Α	Remove groin lymph nodes	19.99	NA	8.92	2.47	NA	31.38	090
38770		Α	Remove pelvis lymph nodes	13.24	NA	6.35	1.40	NA	20.99	090
38780		Α	Remove abdomen lymph nodes	16.60	NA	8.20	1.88	NA	26.69	090
38790		A	Inject for lymphatic x-ray	1.29	NA	0.78	0.13	NA	2.20	000
38792		A	Identify sentinel node	0.52	NA	0.46	0.06	NA	1.04	000
38794		Α	Access thoracic lymph duct	4.45	NA	3.68	0.32	NA	8.45	090
38999		C	Blood/lymph system procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
39000		A	Exploration of chest	6.10	NA	4.54	0.89	NA	11.53	090
39010		A	Exploration of chest	11.79	NA	7.16	1.75	NA	20.70	090
39200		A	Removal chest lesion	13.63	NA NA	7.22	2.02	NA NA	22.86	090
39220		A	Removal chest lesion	17.42	NA NA	8.95	2.45	NA NA	28.83	090
39400 39499		A C	Visualization of chest	5.61 0.00	NA 0.00	4.56 0.00	0.82 0.00	NA 0.00	10.99 0.00	010 YYY
39501		A	Repair diaphragm laceration	13.20	NA	6.33	1.77	NA	21.29	090
39501		A	Repair paraesophageal hernia	16.34	NA NA	7.04	2.16	NA NA	25.54	090
39503		Ä	Repair of diaphragm hernia	95.05	NA NA	32.58	10.95	NA NA	138.58	090
39520		Â	Repair of diaphragm hernia	16.11	NA NA	7.79	2.23	NA NA	26.14	090
39530		A	Repair of diaphragm hernia	15.42	NA NA	6.96	2.10	NA NA	24.48	090
39531			Repair of diaphragm hernia	16.43	NA NA	7.20	2.21	NA NA	25.84	090
39540			Repair of diaphragm hernia	13.33	NA NA	6.11	1.79	NA NA	21.23	090
39541		A	Repair of diaphragm hernia	14.42	NA NA	6.45	1.92	NA	22.79	090
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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
39545		Α	Revision of diaphragm	13.38	NA	7.43	1.83	NA	22.64	090
39560		Â	Resect diaphragm, simple	12.00	NA NA	6.12	1.59	NA NA	19.72	090
39561		A	Resect diaphragm, complex	17.50	NA	9.27	2.44	NA	29.21	090
39599		С	Diaphragm surgery procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
4000F		1	Tobacco use txmnt counseling	0.00	0.00	0.00	0.00	0.00	0.00	XXX
4001F		1	Tobacco use txmnt, pharmacol	0.00	0.00	0.00	0.00	0.00	0.00	XXX
4002F		1	Statin therapy, rx	0.00	0.00	0.00	0.00	0.00	0.00	XXX
4006F		ļ !	Beta-blocker therapy, rx	0.00	0.00	0.00	0.00	0.00	0.00	XXX
4009F			Ace inhibitor therapy, rx	0.00	0.00	0.00	0.00	0.00	0.00	XXX
4011F 40490		l A	Oral antiplatelet tx, rx	0.00 1.22	0.00 1.72	0.00 0.62	0.00 0.05	0.00 3.00	0.00 1.89	XXX 000
40500		A	Biopsy of lip  Partial excision of lip	4.28	7.24	4.29	0.03	11.90	8.95	090
40510		Â	Partial excision of lip	4.70	6.69	3.93	0.30	11.88	9.12	090
40520		A	Partial excision of lip	4.67	7.48	4.01	0.52	12.67	9.20	090
40525		A	Reconstruct lip with flap	7.56	NA	6.14	0.85	NA	14.55	090
40527		Α	Reconstruct lip with flap	9.14	NA	7.15	0.97	NA	17.26	090
40530		Α	Partial removal of lip	5.40	7.88	4.49	0.55	13.83	10.44	090
40650		Α	Repair lip	3.64	6.63	3.19	0.38	10.65	7.21	090
40652		A	Repair lip	4.26	7.65	4.15	0.52	12.43	8.93	090
40654		A	Repair lip	5.31	8.62	4.82	0.60	14.53	10.73	090
40700 40701		A A	Repair cleft lip/nasal	12.80 15.86	NA   NA	8.83 10.99	0.95	NA NA	22.57 28.51	090 090
40702		Â	Repair cleft lip/nasal	13.05	NA NA	8.06	1.65 1.23	NA NA	22.34	090
40720		Â	Repair cleft lip/nasal	13.56	NA NA	9.60	1.79	NA	24.95	090
40761		A	Repair cleft lip/nasal	14.73	NA NA	9.96	1.93	NA	26.62	090
40799		C	Lip surgery procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
40800		Α	Drainage of mouth lesion	1.17	3.06	1.77	0.13	4.36	3.07	010
40801		Α	Drainage of mouth lesion	2.54	4.13	2.73	0.31	6.98	5.57	010
40804		Α	Removal, foreign body, mouth	1.24	3.40	1.80	0.11	4.75	3.15	010
40805		A	Removal, foreign body, mouth	2.70	4.51	2.77	0.32	7.52	5.79	010
40806		A	Incision of lip fold	0.31	1.86	0.50	0.04	2.21	0.85	000
40808 40810		A	Biopsy of mouth lesion	0.96 1.31	2.75 2.97	1.48 1.65	0.10 0.13	3.81 4.41	2.54 3.09	010 010
40812		Â	Excise/repair mouth lesion	2.31	3.83	2.37	0.13	6.42	4.96	010
40814		A	Excise/repair mouth lesion	3.42	5.05	3.85	0.41	8.88	7.67	090
40816		Α	Excision of mouth lesion	3.67	5.28	3.95	0.40	9.35	8.02	090
40818		Α	Excise oral mucosa for graft	2.41	5.21	3.88	0.21	7.84	6.50	090
40819		Α	Excise lip or cheek fold	2.41	4.19	3.09	0.29	6.90	5.79	090
40820		A	Treatment of mouth lesion	1.28	4.09	2.45	0.11	5.48	3.84	010
40830		A	Repair mouth laceration	1.76	3.71	2.00	0.19	5.66	3.96	010
40831 40840		A R	Repair mouth laceration	2.46 8.74	4.69 9.82	2.96 6.80	0.30 1.08	7.45 19.64	5.73 16.62	010 090
40842		R	Reconstruction of mouth	8.74	10.09	6.62	1.08	19.91	16.44	090
40843		R	Reconstruction of mouth	12.10	12.11	7.61	1.39	25.60	21.11	090
40844		R	Reconstruction of mouth	16.02	15.74	11.32	1.99	33.76	29.33	090
40845		R	Reconstruction of mouth	18.59	17.02	12.90	2.00	37.61	33.48	090
40899		C	Mouth surgery procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
41000		A	Drainage of mouth lesion	1.30	2.32	1.40	0.12	3.74	2.82	010
41005		A	Drainage of mouth lesion	1.26	3.42	1.71	0.12	4.80	3.09	010
41006 41007		A	Drainage of mouth lesion	3.25 3.11	4.87 5.08	3.13 2.98	0.35 0.31	8.47 8.50	6.73 6.40	090 090
41007		A	Drainage of mouth lesion	3.11	4.79	3.16	0.31	8.58	6.95	090
41009		Â	Drainage of mouth lesion	3.59	5.09	3.53	0.42	9.15	7.59	090
41010		A	Incision of tongue fold	1.06	3.43	1.65	0.07	4.56	2.78	010
41015		Α	Drainage of mouth lesion	3.96	5.52	4.14	0.46	9.93	8.56	090
41016		Α	Drainage of mouth lesion	4.07	5.70	4.22	0.53	10.30	8.82	090
41017		Α	Drainage of mouth lesion	4.07	5.72	4.29	0.53	10.32	8.89	090
41018		A	Drainage of mouth lesion	5.10	6.20	4.53	0.68	11.98	10.31	090
41100		A	Biopsy of tongue	1.63	2.45	1.40	0.15	4.24	3.18	010
41105		A	Biopsy of floor of mouth	1.42	2.34	1.30	0.13	3.89	2.85	010
41108 41110		A	Biopsy of floor of mouth	1.05 1.51	2.11 3.04	1.11 1.63	0.10 0.13	3.26 4.68	2.27 3.27	010 010
41112		A	Excision of tongue lesion	2.74	4.56	3.19	0.13	7.57	6.21	090
41113		A	Excision of tongue lesion	3.20	4.84	3.44	0.24	8.38	6.97	090
41114		A	Excision of tongue lesion	8.48	NA NA	7.11	0.83	NA	16.41	090
41115		A	Excision of tongue fold	1.74	3.40	1.83	0.18	5.33	3.75	010
41116		A	Excision of mouth lesion	2.44	4.49	2.78	0.23	7.16	5.45	090
41120		Α	Partial removal of tongue	9.78	NA	15.03	0.79	NA	25.60	090
41130		A	Partial removal of tongue	11.15	NA	15.86	0.93	NA	27.94	090
41135		A	Tongue and neck surgery	23.11	NA	22.62	1.88	NA	47.60	090
41140		A	Removal of tongue	25.51	NA	25.94	2.26	NA	53.71	090
41145			Tongue removal, neck surgery	30.07	NA NA	29.85	2.54	NA NA	62.46	090
41150 41153			Tongue, mouth, jaw surgery  Tongue, mouth, neck surgery	23.06 23.78	NA   NA	24.08 24.40	1.94 2.00	NA   NA	49.08 50.17	090 090
<del></del>	· —	. ^	rongue, mount, neck surgery	23.70	INA I	24.40	2.00	INA	50.17	090

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
41155		Α	Tongue jaw & nock surgeny	27.74	NA	26.14	2.33	NA	56.21	090
41250		A	Tongue, jaw, & neck surgery  Repair tongue laceration	1.91	2.94	1.24	0.18	5.03	3.33	090
41251		Â	Repair tongue laceration	2.27	3.33	1.61	0.10	5.83	4.10	010
41252		Â	Repair tongue laceration	2.98	3.98	2.22	0.22	7.25	5.49	010
41500		A	Fixation of tongue	3.71	NA	7.33	0.20	NA	11.34	090
41510		A	Tongue to lip surgery	3.42	NA NA	7.57	0.20	NA	11.18	090
41520		A	Reconstruction, tongue fold	2.74	4.77	3.55	0.27	7.78	6.56	090
41599		C	Tongue and mouth surgery	0.00	0.00	0.00	0.00	0.00	0.00	YYY
41800		Ā	Drainage of gum lesion	1.17	2.92	1.40	0.12	4.21	2.69	010
41805		A	Removal foreign body, gum	1.24	3.00	2.30	0.13	4.37	3.68	010
41806		A	Removal foreign body,jawbone	2.70	3.96	3.09	0.37	7.03	6.16	010
41820		R	Excision, gum, each quadrant	0.00	0.00	0.00	0.00	0.00	0.00	000
41821		R	Excision of gum flap	0.00	0.00	0.00	0.00	0.00	0.00	000
41822		R	Excision of gum lesion	2.31	3.99	1.90	0.31	6.62	4.53	010
41823		R	Excision of gum lesion	3.31	5.68	3.99	0.47	9.46	7.77	090
41825		Α	Excision of gum lesion	1.31	3.12	2.11	0.15	4.59	3.57	010
41826		Α	Excision of gum lesion	2.31	2.95	2.19	0.30	5.56	4.81	010
41827		Α	Excision of gum lesion	3.42	5.67	3.61	0.35	9.44	7.38	090
41828		R	Excision of gum lesion	3.10	3.86	2.82	0.44	7.40	6.35	010
41830		R	Removal of gum tissue	3.35	5.14	3.57	0.44	8.93	7.35	010
41850		R	Treatment of gum lesion	0.00	0.00	0.00	0.00	0.00	0.00	000
41870		R	Gum graft	0.00	0.00	0.00	0.00	0.00	0.00	000
41872		R	Repair gum	2.60	5.14	3.43	0.30	8.03	6.33	090
41874		R	Repair tooth socket	3.10	4.96	3.14	0.45	8.51	6.69	090
41899		C	Dental surgery procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
42000		A	Drainage mouth roof lesion	1.23	2.52	1.25	0.12	3.87	2.60	010
42100		A	Biopsy roof of mouth	1.31	2.09	1.34	0.13	3.53	2.78	010
42104		A	Excision lesion, mouth roof	1.64	2.69	1.56	0.16	4.49	3.37	010
42106		A	Excision lesion, mouth roof	2.10	3.41	2.38	0.25	5.76	4.73	010
42107		A	Excision lesion, mouth roof	4.44	5.85	3.92	0.44	10.73	8.80	090
42120		A	Remove palate/lesion	6.17	NA	11.56	0.52	NA	18.25	090
42140		A	Excision of uvula	1.62	3.76	2.07	0.13	5.52	3.82	090
42145		A	Repair palate, pharynx/uvula	8.06	NA	7.39	0.65	NA	16.10	090
42160		A	Treatment mouth roof lesion	1.80	4.16	2.20	0.17	6.13	4.17	010
42180		A	Repair palate	2.51	3.11	2.06	0.21	5.82	4.78	010
42182		A	Repair palate	3.83	3.90	2.95	0.40	8.13	7.18	010
42200		A	Reconstruct cleft palate	12.00	NA	9.92	1.27	NA	23.20	090
42205		A	Reconstruct cleft palate	13.30	NA	9.82	1.58	NA	24.70	090
42210		A	Reconstruct cleft palate	14.51	NA	11.21	2.16	NA	27.88	090
42215		A	Reconstruct cleft palate	8.83	NA	8.74	1.31	NA	18.88	090
42220		A	Reconstruct cleft palate	7.02	NA	6.92	0.73	NA	14.67	090
42225		A	Reconstruct cleft palate	9.55	NA	16.15	0.86	NA	26.56	090
42226		A	Lengthening of palate	10.01	NA NA	14.14	1.01	NA	25.16	090
42227		A	Lengthening of palate	9.53	NA	14.78	0.98	NA	25.29	090
42235		A	Repair palate	7.88	NA 10.14	11.93	0.72	NA 01.01	20.52	090
42260 42280		A	Repair nose to lip fistula	9.81	10.14 1.98	6.90	1.26 0.19	21.21 3.71	17.97 2.85	090 010
42281	I	Ä	Preparation, palate mold	1.54 1.93	2.69	1.11 1.84	0.19	4.79	3.94	010
42299		Ĉ	Insertion, palate prosthesisPalate/uvula surgery	0.00	0.00	0.00	0.17	0.00	0.00	YYY
42300	I	A	Drainage of salivary gland	1.93	2.83	1.80	0.00	4.92	3.89	010
42305		Ä	Drainage of salivary gland	6.07	2.63 NA	4.62	0.16	4.92 NA	11.21	090
42310		A	Drainage of salivary gland	1.56	2.33	1.52	0.13	4.02	3.21	010
42320		A	Drainage of salivary gland	2.35	3.31	2.06	0.13	5.88	4.62	010
42325		Â	Create salivary cyst drain	2.76	4.68	2.36	0.27	7.71	5.38	090
42326		Â	Create salivary cyst drain	3.78	6.24	3.09	0.27	10.31	7.16	090
42330		A	Removal of salivary stone	2.21	3.15	1.81	0.19	5.56	4.21	010
42335		A	Removal of salivary stone	3.32	4.98	3.10	0.13	8.59	6.71	090
42340		A	Removal of salivary stone	4.60	6.10	3.86	0.42	11.12	8.88	090
42400		A	Biopsy of salivary gland	0.78	1.68	0.72	0.06	2.52	1.56	000
42405		A	Biopsy of salivary gland	3.30	3.98	2.40	0.28	7.56	5.98	010
42408		A	Excision of salivary cyst	4.54	5.96	3.55	0.45	10.95	8.54	090
42409		A	Drainage of salivary cyst	2.82	4.58	2.72	0.27	7.67	5.80	090
42410		A	Excise parotid gland/lesion	9.35	NA	6.08	0.27	NA	16.34	090
42415		A	Excise parotid gland/lesion	16.89	NA NA	10.54	1.43	NA	28.87	090
42420		A	Excise parotid gland/lesion	19.60	NA	11.99	1.65	NA	33.24	090
42425		Â	Excise parotid gland/lesion	13.03	NA NA	8.37	1.05	NA	22.45	090
42426		A	Excise parotid gland/lesion	21.27	NA	12.61	1.80	NA	35.68	090
42440		A	Excise submaxillary gland	6.97	NA	4.67	0.59	NA	12.23	090
42450		A	Excise sublingual gland	4.62	5.96	4.22	0.42	11.00	9.26	090
42500		A	Repair salivary duct	4.30	5.74	4.11	0.42	10.45	8.82	090
42505		A	Repair salivary duct	6.18	7.14	5.27	0.55	13.87	12.00	090
42507		Â	Parotid duct diversion	6.11	NA	6.45	0.33	NA	13.05	090
42508		Â	Parotid duct diversion	9.11	NA NA	8.25	1.04	NA	18.40	090
42509		Â	Parotid duct diversion		NA NA	9.97	0.93	NA	22.44	090
72000	 —	. /1	Tarotta duot divorgion	11.54	11/1	3.37	0.33	11/7	££.74	030

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
42510		Α	Parotid duct diversion	8.16	NA	7.61	0.66	NA	16.43	090
42550		A	Injection for salivary x-ray	1.25	3.10	0.43	0.07	4.43	1.75	000
42600		A	Closure of salivary fistula	4.82	6.55	4.03	0.43	11.80	9.28	090
42650		A	Dilation of salivary duct	0.77	1.11	0.71	0.07	1.96	1.55	000
42660		A	Dilation of salivary duct	1.13	1.37	0.88	0.09	2.60	2.10	000
42665		A	Ligation of salivary duct	2.54	4.27	2.55	0.23	7.03	5.31	090
42699		Ç	Salivary surgery procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
42700		A	Drainage of threat shapes	1.62	2.65	1.68	0.13	4.40	3.43	010
42720 42725		A	Drainage of throat abscess	5.42 10.72	4.79	3.69 8.03	0.44	10.65	9.55 19.66	010 090
42800		A	Drainage of throat abscess	1.39	NA 2.19	1.38	0.91 0.11	NA 3.69	2.88	010
42802		Â	Biopsy of throat	1.54	4.59	1.99	0.11	6.26	3.65	010
42804		Â	Biopsy of upper nose/throat	1.24	3.65	1.68	0.12	4.99	3.02	010
42806		A	Biopsy of upper nose/throat	1.58	3.97	1.87	0.13	5.68	3.58	010
42808		A	Excise pharynx lesion	2.30	3.08	1.88	0.19	5.58	4.38	010
42809		A	Remove pharynx foreign body	1.81	2.30	1.30	0.16	4.27	3.27	010
42810		Ä	Excision of neck cyst	3.26	5.63	3.51	0.29	9.18	7.06	090
42815		A	Excision of neck cyst	7.07	NA	6.34	0.61	NA	14.02	090
42820		A	Remove tonsils and adenoids	3.91	NA	3.22	0.31	NA	7.44	090
42821		Α	Remove tonsils and adenoids	4.29	NA	3.43	0.35	NA	8.07	090
42825		Α	Removal of tonsils	3.42	NA	3.12	0.25	NA	6.78	090
42826		Α	Removal of tonsils	3.38	NA	2.97	0.27	NA	6.62	090
42830		Α	Removal of adenoids	2.58	NA	2.52	0.20	NA	5.30	090
42831		Α	Removal of adenoids	2.72	NA	2.80	0.22	NA	5.73	090
42835		Α	Removal of adenoids	2.30	NA	2.42	0.21	NA	4.93	090
42836		Α	Removal of adenoids	3.19	NA	2.91	0.26	NA	6.35	090
42842		Α	Extensive surgery of throat	8.77	NA	10.81	0.71	NA	20.29	090
42844		Α	Extensive surgery of throat	14.32	NA	15.91	1.16	NA	31.39	090
42845		Α	Extensive surgery of throat	24.30	NA	22.66	1.98	NA	48.94	090
42860		Α	Excision of tonsil tags	2.22	NA	2.37	0.18	NA	4.78	090
42870		A	Excision of lingual tonsil	5.40	NA	8.48	0.44	NA	14.32	090
42890		A	Partial removal of pharynx	12.95	NA	13.90	1.05	NA	27.90	090
42892		A	Revision of pharyngeal walls	15.84	NA	16.83	1.28	NA	33.95	090
42894		A	Revision of pharyngeal walls	22.90	NA	21.54	1.86	NA	46.30	090
42900		A	Repair throat wound	5.25	NA	3.57	0.50	NA	9.32	010
42950		A	Reconstruction of throat	8.11	NA	11.60	0.72	NA	20.42	090
42953		A	Repair throat, esophagus	8.97	NA	16.55	0.88	NA NA	26.40	090
42955		A	Surgical opening of throat	7.39	NA I	10.46	0.80	NA	18.66	090
42960		A	Control throat bleeding	2.33	NA NA	1.93	0.19	NA NA	4.46	010
42961 42962		A	Control throat bleeding	5.59 7.14	NA NA	4.89 5.80	0.45	NA   NA	10.93	090 090
42970		A A	Control throat bleeding  Control nose/throat bleeding	5.43	NA NA	4.09	0.58 0.39	NA NA	13.52 9.91	090
42971		Â	Control nose/throat bleeding	6.21	NA NA	5.02	0.59	NA NA	11.74	090
42972		Â	Control nose/throat bleeding	7.20	NA NA	5.58	0.62	NA NA	13.41	090
42999		Ĉ	Throat surgery procedure	0.00	0.00	0.00	0.02	0.00	0.00	YYY
43020		Ä	Incision of esophagus	8.10	NA	5.31	0.87	NA NA	14.27	090
43030		Ä	Throat muscle surgery	7.70	NA NA	5.34	0.70	NA NA	13.74	090
43045		A	Incision of esophagus	20.13	NA	10.51	2.58	NA	33.22	090
43100		Α	Excision of esophagus lesion	9.20	NA	6.06	0.93	NA	16.19	090
43101		Α	Excision of esophagus lesion	16.25	NA	7.77	2.31	NA	26.33	090
43107		Α	Removal of esophagus	40.02	NA	17.70	5.22	NA	62.94	090
43108		Α	Removal of esophagus	34.21	NA	13.87	4.07	NA	52.14	090
43112		Α	Removal of esophagus	43.52	NA	18.73	5.79	NA	68.04	090
43113		Α	Removal of esophagus	35.29	NA	14.88	4.42	NA	54.59	090
43116		Α	Partial removal of esophagus	31.23	NA	16.17	3.05	NA	50.45	090
43117		Α	Partial removal of esophagus	40.02	NA	16.75	5.17	NA	61.94	090
43118		Α	Partial removal of esophagus	33.22	NA	13.41	4.10	NA	50.73	090
43121		Α	Partial removal of esophagus	29.21	NA	13.19	3.90	NA	46.30	090
43122		Α	Partial removal of esophagus	40.02	NA	16.93	5.40	NA	62.35	090
43123		Α	Partial removal of esophagus	33.22	NA	13.85	4.15	NA	51.22	090
43124		Α	Removal of esophagus	27.33	NA	12.85	3.73	NA	43.92	090
43130		Α	Removal of esophagus pouch	11.75	NA	7.35	1.16	NA	20.27	090
43135		Α	Removal of esophagus pouch	16.11	NA	7.95	2.33	NA	26.39	090
43200		Α	Esophagus endoscopy	1.59	4.08	1.08	0.13	5.80	2.80	000
43201		Α	Esoph scope w/submucous inj	2.09	4.71	1.14	0.15	6.95	3.39	000
43202		Α	Esophagus endoscopy, biopsy	1.89	5.75	0.98	0.15	7.79	3.03	000
43204		Α	Esoph scope w/sclerosis inj	3.77	NA	1.66	0.30	NA	5.73	000
43205		Α	Esophagus endoscopy/ligation	3.79	NA	1.66	0.28	NA	5.73	000
43215		Α	Esophagus endoscopy	2.61	NA	1.25	0.22	NA	4.08	000
43216		Α	Esophagus endoscopy/lesion	2.40	0.00	1.13	0.20	2.60	3.73	000
43217		Α	Esophagus endoscopy	2.91	7.19	1.27	0.26	10.35	4.43	000
43219		Α	Esophagus endoscopy	2.81	NA	1.45	0.24	NA	4.50	000
		Α	Esoph endoscopy, dilation	2.10	NA	1.04	0.17	NA	3.32	000
10220			Esoph endoscopy, dilation	2.34	NA	1.13	0.19	NA	3.66	000

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
43227		Α	Esoph endoscopy, repair	3.60	NA	1.57	0.28	NA	5.45	000
43228		Â	Esoph endoscopy, ablation	3.77	NA NA	1.64	0.20	NA NA	5.75	000
43231		A	Esoph endoscopy w/us exam	3.20	NA	1.42	0.23	NA	4.85	000
43232		A	Esoph endoscopy w/us fn bx	4.48	NA	1.92	0.34	NA	6.74	000
43234		A	Upper GI endoscopy, exam	2.01	5.49	0.92	0.17	7.67	3.11	000
43235		Α	Uppr gi endoscopy, diagnosis	2.39	5.55	1.11	0.19	8.13	3.70	000
43236		Α	Uppr gi scope w/submuc inj	2.93	6.89	1.34	0.21	10.02	4.48	000
43237		Α	Endoscopic us exam, esoph	3.99	NA	1.75	0.43	NA	6.17	000
43238		Α	Uppr gi endoscopy w/us fn bx	5.03	NA	2.14	0.43	NA	7.60	000
43239		A	Upper GI endoscopy, biopsy	2.88	6.18	1.30	0.22	9.28	4.39	000
43240		A	Esoph endoscope w/drain cyst	6.86	NA	2.83	0.56	NA	10.25	000
43241		A	Upper GI endoscopy with tube	2.60	NA	1.19	0.21	NA	4.00	000
43242		A	Uppr gi endoscopy w/us fn bx	7.31	NA NA	2.93	0.53	NA	10.78	000
43243 43244		A	Upper gi endoscopy & inject	4.57 5.05	NA NA	1.95 2.14	0.33 0.37	NA NA	6.85 7.56	000 000
43245		Â	Upper GI endoscopy/ligation Uppr gi scope dilate strictr	3.19	NA NA	1.40	0.37	NA NA	4.85	000
43246		Â	Place gastrostomy tube	4.33	NA NA	1.81	0.20	NA	6.48	000
43247		A	Operative upper GI endoscopy	3.39	NA	1.49	0.27	NA NA	5.14	000
43248		A	Uppr gi endoscopy/guide wire	3.16	NA	1.45	0.23	NA	4.83	000
43249		Α	Esoph endoscopy, dilation	2.91	NA	1.33	0.22	NA	4.46	000
43250		Α	Upper GI endoscopy/tumor	3.21	NA	1.42	0.26	NA	4.89	000
43251		Α	Operative upper GI endoscopy	3.70	NA	1.61	0.29	NA	5.59	000
43255		Α	Operative upper GI endoscopy	4.82	NA	2.05	0.35	NA	7.22	000
43256		Α	Uppr gi endoscopy w/stent	4.35	NA	1.85	0.32	NA	6.52	000
43257		A	Uppr gi scope w/thrml txmnt	5.51	NA	2.27	0.36	NA	8.14	000
43258		A	Operative upper GI endoscopy	4.55	NA	1.93	0.33	NA	6.81	000
43259		A	Endoscopic ultrasound exam	5.20	NA	2.15	0.35	NA	7.70	000
43260		A	Endo cholangiopancreatograph	5.96	NA	2.48	0.43	NA	8.87	000
43261 43262		A	Endo cholangiopancreatograph	6.27 7.39	NA NA	2.60 3.02	0.46 0.54	NA NA	9.33 10.96	000
43263		A	Endo cholangiopancreatograph Endo cholangiopancreatograph	7.39	NA NA	3.02	0.54	NA NA	10.96	000
43264		Â	Endo cholangiopancreatograph	8.91	NA NA	3.59	0.65	NA	13.15	000
43265		A	Endo cholangiopancreatograph	10.02	NA NA	4.00	0.73	NA	14.75	000
43267		A	Endo cholangiopancreatograph	7.39	NA	3.00	0.54	NA	10.94	000
43268		Α	Endo cholangiopancreatograph	7.39	NA	3.15	0.54	NA	11.08	000
43269		Α	Endo cholangiopancreatograph	8.22	NA	3.33	0.60	NA	12.15	000
43271		Α	Endo cholangiopancreatograph	7.39	NA	3.01	0.54	NA	10.94	000
43272		Α	Endo cholangiopancreatograph	7.39	NA	3.01	0.54	NA	10.94	000
43280		A	Laparoscopy, fundoplasty	17.25	NA	7.17	2.27	NA	26.69	090
43289		C	Laparoscope proc, esoph	0.00	0.00	0.00	0.00	0.00	0.00	YYY
43300		A	Repair of esophagus	9.15	NA	6.22	1.12	NA	16.49	090
43305 43310		A	Repair esophagus and fistula	17.39 25.40	NA NA	10.37 10.89	1.54 3.60	NA NA	29.30 39.89	090 090
43312		A	Repair of esophagusRepair esophagus and fistula	28.44	NA NA	11.55	4.00	NA NA	43.99	090
43313		Â	Esophagoplasty congenital	45.30	NA NA	18.40	5.45	NA NA	69.15	090
43314		A	Tracheo-esophagoplasty cong	50.29	NA	18.88	6.63	NA	75.80	090
43320		A	Fuse esophagus & stomach	19.94	NA	9.05	2.73	NA	31.72	090
43324		Α	Revise esophagus & stomach	20.58	NA	8.62	2.75	NA	31.95	090
43325		Α	Revise esophagus & stomach	20.07	NA	8.66	2.59	NA	31.32	090
43326		Α	Revise esophagus & stomach	19.75	NA	9.17	2.84	NA	31.76	090
43330		Α	Repair of esophagus	19.78	NA	8.46	2.62	NA	30.86	090
43331		A	Repair of esophagus	20.14	NA	9.83	2.93	NA	32.90	090
43340		A	Fuse esophagus & intestine	19.62	NA NA	8.81	2.45	NA	30.87	090
43341 43350		A	Fuse esophagus & intestine	20.86 15.79	NA NA	10.35 8.31	2.91 1.42	NA NA	34.12 25.52	090 090
43351	I	A	Surgical opening, esophagus	18.36	NA NA	9.70	2.46	NA NA	30.51	090
43352		A	Surgical opening, esophagus	15.27	NA NA	9.70 8.27	2.46	NA NA	25.59	090
43360		A	Gastrointestinal repair	35.72	NA	14.98	4.96	NA	55.66	090
43361		A	Gastrointestinal repair	40.52	NA	16.63	4.49	NA NA	61.64	090
43400		A	Ligate esophagus veins	21.21	NA	10.06	1.95	NA	33.22	090
43401		A	Esophagus surgery for veins	22.10	NA	9.26	3.04	NA	34.40	090
43405		Α	Ligate/staple esophagus	20.02	NA	9.60	2.83	NA	32.45	090
43410		Α	Repair esophagus wound	13.48	NA	7.54	1.71	NA	22.72	090
43415		Α	Repair esophagus wound	25.01	NA	11.61	3.52	NA	40.14	090
43420		Α	Repair esophagus opening	14.36	NA	7.24	1.43	NA	23.03	090
43425		Α	Repair esophagus opening	21.04	NA	9.84	3.02	NA	33.90	090
43450	I	Α	Dilate esophagus	1.38	2.83	0.77	0.11	4.32	2.26	000
43453		A	Dilate esophagus	1.51	6.53	0.82	0.11	8.15	2.44	000
43456		A	Dilate esophagus	2.58	14.11	1.21	0.20	16.89	3.99	000
43458	I	A	Dilate esophagus	3.07	7.20	1.40	0.24	10.51	4.70	000
43460		A C	Pressure treatment esophagus	3.80	NA 0.00	1.57	0.31	NA 0.00	5.68	000 090
43496 43499		C	Free jejunum flap, microvasc Esophagus surgery procedure	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	YYY
43500		A	Surgical opening of stomach	11.05	NA	4.93	1.45	NA	17.43	090
	· —	. ^	ourgical opening of stornatiff	11.05	INA	4.33	1.40	INA	17.43	090

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
43501		Α	Surgical repair of stomach	20.05	NA	8.20	2.64	NA	30.89	090
43502		Â	Surgical repair of stomach	23.15	NA NA	9.34	3.09	NA NA	35.57	090
43510		A	Surgical opening of stomach	13.09	NA	6.97	1.48	NA	21.54	090
43520		Α	Incision of pyloric muscle	10.00	NA	5.09	1.36	NA	16.45	090
43600		Α	Biopsy of stomach	1.91	NA	0.69	0.14	NA	2.74	000
43605		Α	Biopsy of stomach	11.98	NA	5.22	1.58	NA	18.79	090
43610		Α	Excision of stomach lesion	14.61	NA	6.07	1.93	NA	22.61	090
43611		A	Excision of stomach lesion	17.85	NA	7.47	2.35	NA	27.67	090
43620		A	Removal of stomach	30.05	NA	11.60	3.95	NA	45.60	090
43621 43622		A	Removal of stomach	30.74 32.54	NA NA	11.77 12.36	4.03 4.29	NA NA	46.54 49.20	090 090
43631		Ä	Removal of stomach	22.61	NA NA	9.03	2.98	NA NA	34.61	090
43632		Â	Removal of stomach, partial	22.61	NA NA	9.03	2.98	NA NA	34.61	090
43633		A	Removal of stomach, partial	23.12	NA	9.19	3.05	NA	35.35	090
43634		Α	Removal of stomach, partial	25.13	NA	9.90	3.32	NA	38.35	090
43635		Α	Removal of stomach, partial	2.06	NA	0.68	0.27	NA	3.02	ZZZ
43638		Α	Removal of stomach, partial	29.02	NA	11.70	3.80	NA	44.52	090
43639		A	Removal of stomach, partial	29.67	NA	11.47	3.90	NA	45.04	090
43640		A	Vagotomy & pylorus repair	17.02	NA	7.17	2.25	NA	26.44	090
43641		A	Vagotomy & pylorus repair	17.27	NA NA	7.28	2.24	NA NA	26.79	090
43644 43645		A A	Lap gastric bypass/roux-en-y Lap gastr bypass incl smll i	27.89 30.02	NA NA	11.14 12.02	3.15 3.53	NA NA	42.18 45.57	090 090
43651		Â	Laparoscopy, vagus nerve	10.15	NA NA	4.71	1.33	NA NA	16.19	090
43652		Â	Laparoscopy, vagus nerve	12.15	NA NA	5.63	1.55	NA	19.33	090
43653		A	Laparoscopy, gastrostomy	7.74	NA	4.16	1.01	NA	12.90	090
43659		C	Laparoscope proc, stom	0.00	0.00	0.00	0.00	0.00	0.00	YYY
43750		Α	Place gastrostomy tube	4.49	NA	2.14	0.43	NA	7.06	010
43752		Α	Nasal/orogastric w/stent	0.81	NA	0.27	0.02	NA	1.10	000
43760		Α	Change gastrostomy tube	1.10	5.82	0.45	0.09	7.01	1.65	000
43761		A	Reposition gastrostomy tube	2.01	1.18	0.69	0.13	3.32	2.84	000
43800		A	Reconstruction of pylorus	13.70	NA   NA	5.81	1.81	NA	21.32	090 090
43810 43820		A	Fusion of stomach and bowel	14.66 15.38	NA NA	6.10 6.33	1.93 2.03	NA NA	22.69 23.74	090
43825		Â	Fusion of stomach and bowel	19.23	NA NA	7.91	2.53	NA NA	29.67	090
43830		A	Place gastrostomy tube	9.54	NA NA	4.85	1.25	NA	15.64	090
43831		Α	Place gastrostomy tube	7.85	NA	4.53	1.03	NA	13.41	090
43832		Α	Place gastrostomy tube	15.61	NA	6.83	1.97	NA	24.41	090
43840		Α	Repair of stomach lesion	15.57	NA	6.69	2.05	NA	24.31	090
43842		A	V-band gastroplasty	18.48	NA	7.69	2.44	NA	28.60	090
43843		A	Gastroplasty w/o v-band	18.66	NA	7.68	2.45	NA	28.79	090
43845 43846		C	Gastroplasty duodenal switch	0.00 24.06	0.00 NA	0.00 9.88	0.00 3.18	0.00 NA	0.00 37.12	090 090
43847		Â	Gastric bypass incl small i	26.93	NA NA	10.74	3.55	NA	41.23	090
43848		A	Revision gastroplasty	29.41	NA	11.64	3.87	NA	44.92	090
43850		Α	Revise stomach-bowel fusion	24.73	NA	9.69	3.27	NA	37.69	090
43855		Α	Revise stomach-bowel fusion	26.17	NA	10.20	3.46	NA	39.83	090
43860		A	Revise stomach-bowel fusion	25.01	NA	9.81	3.30	NA	38.12	090
43865		A	Revise stomach-bowel fusion	26.53	NA	10.32	3.50	NA	40.35	090
43870		A	Repair stomach opening	9.70	NA	4.51	1.27	NA NA	15.48	090
43880 43999		A C	Repair stomach-bowel fistula	24.66 0.00	NA 0.00	9.78 0.00	3.26 0.00	NA 0.00	37.70 0.00	090 YYY
44005		A	Stomach surgery procedure	16.24	NA	6.64	2.14	NA	25.02	090
44010		Â	Incision of small bowel	12.53	NA NA	5.39	1.64	NA NA	19.56	090
44015		A	Insert needle cath bowel	2.63	NA NA	0.87	0.35	NA NA	3.84	ZZZ
44020		Α	Explore small intestine	14.00	NA	5.87	1.85	NA	21.72	090
44021		Α	Decompress small bowel	14.09	NA	5.92	1.86	NA	21.86	090
44025		Α	Incision of large bowel	14.29	NA	5.96	1.89	NA	22.14	090
44050		A	Reduce bowel obstruction	14.04	NA	5.88	1.85	NA	21.77	090
44055		A	Correct malrotation of bowel	22.01	NA	8.59	2.90	NA	33.51	090
44100		A	Biopsy of bowel	2.01	NA NA	0.75	0.17	NA NA	2.94	000
44110 44111		A	Excise intestine lesion(s)	11.81 14.30	NA NA	5.18 6.03	1.55 1.86	NA NA	18.54 22.19	090 090
44110		Â	Removal of small intestine	17.00	NA NA	6.99	2.24	NA NA	26.23	090
44121		Â	Removal of small intestine	4.45	NA NA	1.49	0.58	NA	6.51	ZZZ
44125		A	Removal of small intestine	17.55	NA NA	7.16	2.26	NA	26.97	090
44126		A	Enterectomy w/o taper, cong	35.52	NA NA	13.91	4.68	NA NA	54.11	090
44127		A	Enterectomy w/taper, cong	41.02	NA	15.47	5.75	NA	62.24	090
44128		Α	Enterectomy cong, add-on	4.45	NA	1.49	0.61	NA	6.55	ZZZ
44130		Α	Bowel to bowel fusion	14.50	NA	6.15	1.87	NA	22.52	090
44132		R	Enterectomy, cadaver donor	0.00	0.00	0.00	0.00	0.00	0.00	XXX
44133		R	Enterectomy, live donor	0.00	0.00	0.00	0.00	0.00	0.00	XXX
44135		R	Intestine transplant, cadaver	0.00	0.00	0.00	0.00	0.00	0.00	XXX
44136 44137		R	Intestine transplant, live	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00	0.00	XXX XXX
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44139		Α	Mobilization of colon	2.23	NA	0.74	0.28	NA	3.26	ZZZ
44140		A	Partial removal of colon	21.01	NA NA	8.53	2.70	NA NA	32.25	090
44141		Α	Partial removal of colon	19.52	NA	9.91	2.52	NA	31.95	090
44143		Α	Partial removal of colon	23.01	NA	10.52	3.04	NA	36.57	090
44144		A	Partial removal of colon	21.54	NA	9.50	2.85	NA	33.89	090
44145		A	Partial removal of colon	26.43	NA	10.68	3.28	NA	40.39	090
44146 44147		A	Partial removal of colon	27.56 20.72	NA NA	12.67 8.60	3.40 2.55	NA NA	43.62 31.87	090 090
44150		Â	Partial removal of colon	23.96	NA NA	11.88	3.03	NA NA	38.87	090
44151		Â	Removal of colon/ileostomy	26.89	NA NA	13.23	3.48	NA NA	43.60	090
44152		A	Removal of colon/ileostomy	27.85	NA	11.39	3.51	NA	42.75	090
44153		Α	Removal of colon/ileostomy	30.60	NA	14.27	3.54	NA	48.41	090
44155		Α	Removal of colon/ileostomy	27.88	NA	13.17	3.27	NA	44.31	090
44156		A	Removal of colon/ileostomy	30.80	NA	14.81	3.94	NA	49.56	090
44160		A	Removal of colon	18.63	NA	7.65	2.36	NA NA	28.64	090
44200 44201		A	Laparoscopy, enterolysis	14.45 9.79	NA NA	6.12 4.60	1.89	NA NA	22.46 15.69	090 090
44202		A	Laparoscopy, jejunostomy Lap resect s/intestine singl	22.05	NA NA	8.81	1.30 2.84	NA NA	33.71	090
44203		Â	Lap resect s/intestine singi	4.45	NA NA	1.46	0.57	NA	6.48	ZZZ
44204		A	Laparo partial colectomy	25.09	NA NA	9.81	3.10	NA NA	38.00	090
44205		Α	Lap colectomy part w/ileum	22.24	NA	8.72	2.74	NA	33.71	090
44206		Α	Lap part colectomy w/stoma	27.01	NA	11.08	3.45	NA	41.54	090
44207		Α	L colectomy/coloproctostomy	30.02	NA	11.32	3.66	NA	45.00	090
44208		Α	L colectomy/coloproctostomy	32.01	NA	12.97	3.87	NA	48.85	090
44210		A	Laparo total proctocolectomy	28.02	NA	11.74	3.41	NA	43.17	090
44211		A	Laparo total proctocolectomy	35.02	NA	14.52	4.16	NA NA	53.70	090
44212 44238		A C	Laparo total proctocolectomy Laparoscope proc, intestine	32.51 0.00	NA 0.00	13.56 0.00	3.77 0.00	NA 0.00	49.84 0.00	090 YYY
44239		C	Laparoscope proc, rectum	0.00	0.00	0.00	0.00	0.00	0.00	YYY
44300		Ä	Open bowel to skin	12.11	NA NA	5.43	1.60	NA	19.15	090
44310		A	Ileostomy/jejunostomy	15.96	NA	6.62	1.98	NA	24.57	090
44312		Α	Revision of ileostomy	8.03	NA	4.12	0.92	NA	13.06	090
44314		Α	Revision of ileostomy	15.06	NA	6.65	1.74	NA	23.45	090
44316		A	Devise bowel pouch	21.10	NA	8.65	2.37	NA	32.12	090
44320		A	Colostomy	17.65	NA NA	7.58	2.25	NA	27.48	090
44322		A A	Colostomy with biopsies	11.98	NA NA	8.49 4.26	1.54	NA NA	22.01	090
44340 44345		Â	Revision of colostomy	7.73 15.44	NA NA	6.83	0.99 1.96	NA NA	12.98 24.23	090 090
44346		Â	Revision of colostomy	16.99	NA NA	7.34	2.12	NA	26.45	090
44360		A	Small bowel endoscopy	2.60	NA NA	1.21	0.19	NA NA	4.00	000
44361		Α	Small bowel endoscopy/biopsy	2.88	NA	1.32	0.21	NA	4.40	000
44363		Α	Small bowel endoscopy	3.50	NA	1.48	0.27	NA	5.25	000
44364		A	Small bowel endoscopy	3.74	NA	1.62	0.27	NA	5.63	000
44365		A	Small bowel endoscopy	3.32	NA	1.49	0.24	NA	5.05	000
44366		A	Small bowel endoscopy	4.41	NA	1.88	0.32	NA NA	6.61	000
44369 44370		A	Small bowel endoscopy Small bowel endoscopy/stent	4.52 4.80	NA NA	1.85 2.16	0.33 0.37	NA NA	6.70 7.33	000 000
44372		Â	Small bowel endoscopy	4.41	NA NA	1.85	0.35	NA	6.61	000
44373		A	Small bowel endoscopy	3.50	NA NA	1.53	0.27	NA NA	5.30	000
44376		A	Small bowel endoscopy	5.26	NA	2.17	0.42	NA	7.85	000
44377		Α	Small bowel endoscopy/biopsy	5.53	NA	2.32	0.40	NA	8.25	000
44378		Α	Small bowel endoscopy	7.13	NA	2.92	0.52	NA	10.58	000
44379		A	S bowel endoscope w/stent	7.47	NA	3.13	0.62	NA	11.23	000
44380		A	Small bowel endoscopy	1.05	NA	0.63	0.08	NA NA	1.76	000
44382 44383		A	Small bowel endoscopy	1.27 2.95	NA NA	0.71 1.42	0.12 0.21	NA NA	2.10 4.57	000 000
44385		Â	lleoscopy w/stent Endoscopy of bowel pouch	1.82	NA 3.53	0.83	0.21	5.51	2.80	000
44386		Â	Endoscopy, bowel pouch/biop	2.12	7.02	0.93	0.20	9.34	3.26	000
44388		A	Colonoscopy	2.83	5.31	1.21	0.26	8.40	4.30	000
44389		A	Colonoscopy with biopsy	3.14	7.02	1.36	0.27	10.43	4.76	000
44390		Α	Colonoscopy for foreign body	3.83	7.54	1.59	0.32	11.68	5.74	000
44391		Α	Colonoscopy for bleeding	4.32	8.94	1.82	0.34	13.60	6.48	000
44392		A	Colonoscopy & polypectomy	3.82	6.91	1.57	0.34	11.06	5.73	000
44393		A	Colonoscopy, lesion removal	4.84	7.17	1.99	0.42	12.43	7.25	000
44394		A	Colonoscopy w/snare	4.43	8.31	1.82	0.38	13.12	6.63	000
44397		A	Colonoscopy w/stent	4.71	NA NA	1.88	0.39	NA NA	6.98	000
44500		A	Intro, gastrointestinal tube	0.49	NA NA	0.17	0.03	NA NA	0.69	000
44602 44603		A	Suture, small intestine	16.04 18.67	NA NA	6.29 7.15	2.11 2.41	NA NA	24.44 28.23	090 090
44604		Ä	Suture, large intestine	16.04	NA NA	6.36	2.41	NA NA	24.51	090
44605		Â	Repair of bowel lesion	19.54	NA NA	8.24	2.51	NA NA	30.29	090
44615		l .	Intestinal stricturoplasty	15.94	NA NA	6.60	2.06	NA	24.60	090
44620		l .	Repair bowel opening	12.20	NA	5.27	1.51	NA	18.99	090
44625	l	Α	Repair bowel opening	15.06	NA	6.23	1.85	NA	23.14	090
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44626		Α	Repair bowel opening	25.37	NA	9.65	3.26	NA	38.28	090
44640		A	Repair bowel-skin fistula	21.66	NA	8.45	2.77	NA	32.89	090
44650		A	Repair bowel fistula	22.59	NA	8.78	2.92	NA	34.28	090
44660		A	Repair bowel-bladder fistula	21.37	NA	8.77	2.13	NA	32.27	090
44661		A	Repair bowel-bladder fistula	24.82	NA NA	9.74	2.80	NA	37.36	090
44680 44700		A A	Surgical revision, intestine	15.41 16.12	NA NA	6.37 6.68	1.99 1.83	NA NA	23.77 24.63	090 090
44700		Â	Suspend bowel w/prosthesis	3.11	NA NA	1.03	0.37	NA NA	4.51	ZZZ
44715		Ĉ	Prepare donor intestine	0.00	0.00	0.00	0.00	0.00	0.00	XXX
44720		Ā	Prep donor intestine/venous	5.01	NA	1.67	0.37	NA	7.05	XXX
44721		Α	Prep donor intestine/artery	7.01	NA	2.33	0.97	NA	10.32	XXX
44799		С	Unlisted procedure intestine	0.00	0.00	0.00	0.00	0.00	0.00	YYY
44800		A	Excision of bowel pouch	11.23	NA	5.38	1.47	NA	18.08	090
44820		A	Excision of mesentery lesion	12.09	NA	5.44	1.59	NA NA	19.12	090
44850 44899		A C	Repair of mesentery  Bowel surgery procedure	10.74 0.00	NA 0.00	4.94 0.00	1.39 0.00	NA 0.00	17.07 0.00	090 YYY
44900		Ä	Drain app abscess, open	10.14	NA	4.67	1.33	NA	16.14	090
44901		A	Drain app abscess, open	3.38	26.78	1.15	0.22	30.37	4.74	000
44950		A	Appendectomy	10.01	NA	4.26	1.31	NA	15.58	090
44955		Α	Appendectomy add-on	1.53	NA	0.53	0.20	NA	2.26	ZZZ
44960		Α	Appendectomy	12.34	NA	5.27	1.63	NA	19.24	090
44970		Α	Laparoscopy, appendectomy	8.71	NA	4.06	1.14	NA	13.90	090
44979		C	Laparoscope proc, app	0.00	0.00	0.00	0.00	0.00	0.00	YYY
45000		A	Drainage of pelvic abscess	4.52	NA	3.02	0.52	NA	8.06	090
45005 45020		A	Drainage of rectal abscess	1.99 4.72	3.94 NA	1.55 3.33	0.25 0.55	6.19 NA	3.80 8.60	010 090
45100		Â	Drainage of rectal abscess	3.68	NA NA	2.40	0.55	NA NA	6.52	090
45108		Â	Removal of anorectal lesion	4.76	NA NA	2.78	0.59	NA	8.13	090
45110		A	Removal of rectum	28.02	NA NA	12.24	3.35	NA NA	43.61	090
45111		Α	Partial removal of rectum	16.49	NA	7.10	2.06	NA	25.65	090
45112		Α	Removal of rectum	30.55	NA	11.60	3.42	NA	45.57	090
45113		Α	Partial proctectomy	30.59	NA	12.48	3.48	NA	46.56	090
45114		A	Partial removal of rectum	27.33	NA	10.73	3.35	NA	41.42	090
45116		A	Partial removal of rectum	24.59	NA	9.88	2.87	NA NA	37.34	090
45119 45120		A	Remove rectum w/reservoir	30.85 24.61	NA NA	12.33 10.07	3.35 2.89	NA NA	46.54 37.57	090 090
45121		Â	Removal of rectum and colon	27.05	NA NA	10.07	3.24	NA NA	41.26	090
45123		Â	Partial proctectomy	16.71	NA NA	6.81	1.85	NA NA	25.37	090
45126		A	Pelvic exenteration	45.18	NA	19.60	4.32	NA	69.10	090
45130		Α	Excision of rectal prolapse	16.45	NA	6.73	1.79	NA	24.98	090
45135		Α	Excision of rectal prolapse	19.29	NA	8.34	2.35	NA	29.98	090
45136		A	Excise ileoanal reservior	27.31	NA	12.34	2.81	NA	42.47	090
45150		A	Excision of rectal stricture	5.67	NA	3.01	0.61	NA	9.29	090
45160 45170		A	Excision of rectal lesion	15.33 11.49	NA NA	6.62 5.21	1.67 1.35	NA NA	23.62 18.06	090 090
45190		Ä	Excision of rectal lesion  Destruction, rectal tumor	9.75	NA NA	4.64	1.13	NA NA	15.52	090
45300		Â	Proctosigmoidoscopy dx	0.38	1.56	0.29	0.04	1.98	0.71	000
45303		A	Proctosigmoidoscopy dilate	0.44	18.29	0.37	0.05	18.78	0.86	000
45305		Α	Proctosigmoidoscopy w/bx	1.01	2.68	0.51	0.11	3.80	1.63	000
45307		Α	Proctosigmoidoscopy fb	0.94	3.03	0.49	0.11	4.09	1.54	000
45308		Α	Proctosigmoidoscopy removal	0.83	2.10	0.45	0.09	3.02	1.37	000
45309		A	Proctosigmoidoscopy removal	2.01	2.86	0.85	0.22	5.09	3.09	000
45315		A	Proctosigmoidoscopy removal	1.40	2.95	0.65	0.15	4.50	2.20	000
45317 45320		A	Proctosigmoidoscopy bleed	1.50 1.58	2.57 3.10	0.68 0.74	0.15 0.16	4.22 4.84	2.33 2.48	000 000
45321		Â	Proctosigmoidoscopy volvul	1.17	NA	0.74	0.10	NA	1.89	000
45327		Â	Proctosigmoidoscopy w/stent	1.65	NA NA	0.69	0.16	NA	2.51	000
45330		A	Diagnostic sigmoidoscopy	0.96	2.33	0.55	0.08	3.37	1.59	000
45331		A	Sigmoidoscopy and biopsy	1.15	3.20	0.65	0.09	4.44	1.90	000
45332		Α	Sigmoidoscopy w/fb removal	1.79	5.02	0.86	0.16	6.97	2.82	000
45333		Α	Sigmoidoscopy & polypectomy	1.79	5.08	0.87	0.15	7.02	2.81	000
45334		Α	Sigmoidoscopy for bleeding	2.74	NA	1.24	0.20	NA	4.18	000
45335		A	Sigmoidoscopy w/submuc inj	1.46	3.34	0.75	0.11	4.91	2.33	000
45337		A	Sigmoidoscopy & decompress	2.36	NA	1.07	0.21	NA	3.65	000
45338		A	Sigmoidoscopy w/tumr remove	2.34	5.50	.09	0.19	8.04	3.62	000
45339 45340		A	Sigmoidoscopy w/ablate tumr	3.15	3.72	1.39 0.89	0.26	7.12 8.44	4.79 2.94	000 000
45340		A	Sig w/balloon dilation	1.89 2.61	6.40 NA	1.11	0.15 0.19	8.44 NA	3.90	000
45342		A	Sigmoidoscopy w/uitrasourid	4.06	NA NA	1.11	0.19	NA NA	5.97	000
45345		Â	Sigmoidoscopy w/stent	2.93	NA NA	1.21	0.30	NA NA	4.37	000
45355		A	Surgical colonoscopy	3.52	NA NA	1.41	0.26	NA	5.29	000
45378		l .	Diagnostic colonoscopy	3.70	6.60	1.58	0.30	10.59	5.57	000
45378			Diagnostic colonoscopy	0.96	2.33	0.55	0.08	3.37	1.59	000
45379	l	Α	Colonoscopy w/fb removal	4.69	7.80	1.93	0.39	12.88	7.01	000
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45000		_	Colonocopy and bionay	4.44	7.00	1.00	0.05	10.50	0.05	000
45380 45381		A	Colonoscopy and biopsy	4.44 4.20	7.80 7.72	1.86 1.79	0.35 0.30	12.59 12.22	6.65 6.29	000
45382		A	Colonoscopy/control bleeding	5.69	10.76	2.36	0.30	16.86	8.47	000
45383		A	Lesion removal colonoscopy	5.87	8.55	2.30	0.41	14.91	8.72	000
45384		A	Lesion remove colonoscopy	4.70	7.38	1.96	0.48	12.46	7.04	000
45385		A	Lesion removal colonoscopy	5.31	8.44	2.18	0.30	14.17	7.04	000
45386		A	Colonoscopy dilate stricture	4.58	13.23	1.91	0.42	18.20	6.88	000
45387		Â	Colonoscopy w/stent	5.91	NA	2.50	0.48	NA	8.89	000
45391		A	Colonoscopy w/endoscope us	5.10	NA NA	2.15	0.42	NA NA	7.67	000
45392		A	Colonoscopy w/endoscopic fnb	6.55	NA	2.69	0.42	NA NA	9.66	000
45500		A	Repair of rectum	7.29	NA	3.57	0.75	NA NA	11.61	090
45505		A	Repair of rectum	7.59	NA	3.91	0.86	NA	12.36	090
45520		A	Treatment of rectal prolapse	0.55	1.77	0.40	0.05	2.37	1.00	000
45540		A	Correct rectal prolapse	16.28	NA	6.73	1.84	NA	24.85	090
45541		A	Correct rectal prolapse	13.41	NA	5.92	1.55	NA	20.88	090
45550		Α	Repair rectum/remove sigmoid	23.02	NA	9.11	2.61	NA	34.74	090
45560		Α	Repair of rectocele	10.58	NA	5.13	1.13	NA	16.84	090
45562		Α	Exploration/repair of rectum	15.39	NA	7.05	1.83	NA	24.27	090
45563		Α	Exploration/repair of rectum	23.48	NA	10.44	3.10	NA	37.02	090
45800		Α	Repair rect/bladder fistula	17.78	NA	7.84	1.85	NA	27.46	090
45805		Α	Repair fistula w/colostomy	20.79	NA	9.62	2.02	NA	32.43	090
45820		Α	Repair rectourethral fistula	18.49	NA	8.03	1.58	NA	28.09	090
45825		A	Repair fistula w/colostomy	21.26	NA	9.95	2.31	NA	33.53	090
45900		A	Reduction of rectal prolapse	2.62	NA	1.50	0.30	NA	4.41	010
45905		A	Dilation of anal sphincter	2.30	NA	1.47	0.27	NA	4.05	010
45910		A	Dilation of rectal narrowing	2.81	NA	1.76	0.30	NA	4.86	010
45915		Α	Remove rectal obstruction	3.15	4.28	2.06	0.30	7.72	5.51	010
45999		С	Rectum surgery procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
46020		Α	Placement of seton	2.91	2.40	1.89	0.31	5.62	5.10	010
46030		Α	Removal of rectal marker	1.23	1.41	0.72	0.14	2.78	2.09	010
46040		Α	Incision of rectal abscess	4.96	5.50	3.59	0.62	11.08	9.17	090
46045		A	Incision of rectal abscess	4.32	NA	2.92	0.54	NA	7.78	090
46050		Α	Incision of anal abscess	1.19	2.55	0.84	0.14	3.88	2.17	010
46060		Α	Incision of rectal abscess	5.69	NA	3.28	0.67	NA	9.64	090
46070		Α	Incision of anal septum	2.72	NA	1.86	0.36	NA	4.93	090
46080		Α	Incision of anal sphincter	2.49	2.40	1.13	0.30	5.20	3.92	010
46083		Α	Incise external hemorrhoid	1.40	2.46	0.91	0.15	4.01	2.47	010
46200		Α	Removal of anal fissure	3.42	4.08	2.92	0.39	7.89	6.73	090
46210		Α	Removal of anal crypt	2.68	5.04	2.65	0.31	8.02	5.64	090
46211		Α	Removal of anal crypts	4.25	5.43	3.67	0.48	10.16	8.40	090
46220		Α	Removal of anal tag	1.56	2.33	0.96	0.17	4.06	2.70	010
46221		Α	Ligation of hemorrhoid(s)	2.04	2.71	1.77	0.23	4.98	4.05	010
46230		Α	Removal of anal tags	2.58	3.06	1.29	0.30	5.94	4.17	010
46250		A	Hemorrhoidectomy	3.89	5.25	2.60	0.48	9.62	6.97	090
46255		Α	Hemorrhoidectomy	4.60	5.85	2.82	0.58	11.03	8.00	090
46257		A	Remove hemorrhoids & fissure	5.40	NA	2.89	0.64	NA	8.93	090
46258		Α	Remove hemorrhoids & fistula	5.73	NA	3.31	0.68	NA	9.72	090
46260		A	Hemorrhoidectomy	6.37	NA	3.20	0.76	NA	10.33	090
46261		A	Remove hemorrhoids & fissure	7.08	NA	3.64	0.79	NA	11.51	090
46262		Α	Remove hemorrhoids & fistula	7.50	NA	3.77	0.83	NA	12.10	090
46270		Α	Removal of anal fistula	3.72	4.97	2.85	0.46	9.15	7.02	090
46275		Α	Removal of anal fistula	4.56	4.76	3.00	0.52	9.84	8.08	090
46280		A	Removal of anal fistula	5.98	NA	3.29	0.66	NA	9.94	090
46285		A	Removal of anal fistula	4.09	3.95	2.77	0.44	8.48	7.30	090
46288		A	Repair anal fistula	7.13	NA	3.69	0.79	NA	11.62	090
46320		A	Removal of hemorrhoid clot	1.61	2.12	0.84	0.18	3.91	2.63	010
46500		A	Injection into hemorrhoid(s)	1.61	2.26	1.26	0.16	4.04	3.04	010
46600		A	Diagnostic anoscopy	0.50	1.52	0.34	0.05	2.07	0.89	000
46604		A	Anoscopy and dilation	1.31	9.37	0.64	0.12	10.81	2.08	000
46606		A	Anoscopy and biopsy	0.81	3.69	0.44	0.09	4.59	1.34	000
46608		A	Anoscopy, remove for body	1.51	4.23	0.65	0.16	5.91	2.32	000
46610		A	Anoscopy, remove lesion	1.32	3.92	0.62	0.15	5.40	2.10	000
46611		A	Anoscopy	1.81	3.20	0.78	0.19	5.20	2.78	000
46612		Α	Anoscopy, remove lesions	2.34	5.32	1.01	0.28	7.95	3.64	000
46614		Α	Anoscopy, control bleeding	2.01	2.48	0.87	0.20	4.69	3.08	000
46615		Α	Anoscopy	2.69	2.43	1.07	0.33	5.45	4.09	000
46700		Α	Repair of anal stricture	9.14	NA	4.24	0.94	NA	14.32	090
46705		Α	Repair of anal stricture	6.90	NA	3.77	0.91	NA	11.58	090
46706		Α	Repr of anal fistula w/glue	2.39	0.00	1.27	0.28	2.67	3.94	010
46715		Α	Rep perf anoper fistu	7.20	NA	3.63	0.92	NA	11.75	090
46716		Α	Rep perf anoper/vestib fistu	15.08	NA	7.93	1.58	NA	24.59	090
46730		Α	Construction of absent anus	26.76	NA	11.97	2.46	NA	41.19	090
46735		Α	Construction of absent anus	32.18	NA	13.46	3.20	NA	48.85	090
46740	l	Α	Construction of absent anus	30.02	NA	13.17	2.41	NA	45.60	090
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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
46742		Α	Repair of imperforated anus	35.82	NA	16.88	3.19	NA	55.89	090
46744		Â	Repair of cloacal anomaly	52.66	NA NA	21.39	6.38	NA NA	80.42	090
46746		A	Repair of cloacal anomaly	58.25	NA	24.73	7.68	NA	90.65	090
46748		Α	Repair of cloacal anomaly	64.24	NA	25.56	3.36	NA	93.15	090
46750		Α	Repair of anal sphincter	10.25	NA	5.05	1.10	NA	16.40	090
46751		Α	Repair of anal sphincter	8.78	NA	5.23	0.94	NA	14.94	090
46753		Α	Reconstruction of anus	8.30	NA	3.85	0.94	NA	13.08	090
46754		Α	Removal of suture from anus	2.20	3.53	1.72	0.19	5.93	4.11	010
46760		A	Repair of anal sphincter	14.44	NA	7.10	1.59	NA	23.13	090
46761		A	Repair of anal sphincter	13.85	NA	6.00	1.43	NA	21.28	090
46762 46900		A A	Implant artificial sphincter	12.72 1.91	NA 2.72	5.77 1.33	1.24 0.17	NA 4.80	19.72 3.41	090 010
46910		Â	Destruction, anal lesion(s)  Destruction, anal lesion(s)	1.86	3.04	1.07	0.17	5.09	3.41	010
46916		Â	Cryosurgery, anal lesion(s)	1.86	3.30	1.52	0.19	5.27	3.49	010
46917		A	Laser surgery, anal lesions	1.86	9.15	1.15	0.21	11.23	3.22	010
46922		A	Excision of anal lesion(s)	1.86	3.33	1.08	0.22	5.42	3.16	010
46924		Α	Destruction, anal lesion(s)	2.77	8.93	1.36	0.26	11.95	4.39	010
46934		Α	Destruction of hemorrhoids	3.51	5.32	3.23	0.32	9.14	7.06	090
46935		Α	Destruction of hemorrhoids	2.43	3.49	1.25	0.23	6.15	3.91	010
46936		A	Destruction of hemorrhoids	3.69	5.13	2.63	0.34	9.16	6.66	090
46937		A	Cryotherapy of rectal lesion	2.70	3.09	1.23	0.14	5.92	4.07	010
46938		A	Cryotherapy of rectal lesion	4.66	4.24	3.08	0.58	9.48	8.32	090
46940 46942		A	Treatment of anal fissure	2.32 2.04	2.08 1.94	1.10 1.07	0.23 0.19	4.63 4.17	3.65 3.31	010 010
46945		Â	Ligation of hemorrhoids	1.84	3.37	2.65	0.19	5.41	4.69	090
46946		A	Ligation of hemorrhoids	2.59	3.73	2.58	0.13	6.59	5.44	090
46947		A	Hemorrhoidopexy by stapling	5.21	NA NA	2.73	0.75	NA NA	8.69	090
46999		C	Anus surgery procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
47000		Α	Needle biopsy of liver	1.90	4.66	0.66	0.12	6.69	2.69	000
47001		Α	Needle biopsy, liver add-on	1.90	NA	0.64	0.25	NA	2.79	ZZZ
47010		A	Open drainage, liver lesion	16.02	NA	8.67	1.80	NA	26.49	090
47011		A	Percut drain, liver lesion	3.70	NA	1.27	0.22	NA	5.18	000
47015		A	Inject/aspirate liver cyst	15.12	NA	7.48	1.83	NA	24.43	090
47100 47120		A	Wedge biopsy of liver	11.67 35.52	NA   NA	5.98 14.87	1.53 4.65	NA NA	19.18 55.05	090 090
47122		Â	Extensive removal of liver	55.16	NA NA	20.98	7.19	NA NA	83.33	090
47125		A	Partial removal of liver	49.22	NA NA	19.10	6.45	NA	74.76	090
47130		A	Partial removal of liver	53.38	NA	20.51	6.94	NA	80.83	090
47135		R	Transplantation of liver	81.56	NA	31.02	9.93	NA	122.51	090
47136		R	Transplantation of liver	68.64	NA	26.67	8.41	NA	103.72	090
47140		Α	Partial removal, donor liver	55.03	NA	22.05	5.17	NA	82.25	090
47141		A	Partial removal, donor liver	67.53	NA	26.60	5.17	NA	99.30	090
47142		A	Partial removal, donor liver	75.04	NA	29.09	5.17	NA	109.30	090
47143 47144		C	Prep donor liver, whole	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	XXX 090
47145		C	Prep donor liver, lobe split	0.00	0.00	0.00	0.00	0.00	0.00	090
47146		Ă	Prep donor liver/venous	6.01	NA NA	2.00	0.83	NA NA	8.84	XXX
47147		A	Prep donor liver/arterial	7.01	NA	2.33	0.97	NA	10.32	XXX
47300		Α	Surgery for liver lesion	15.09	NA	7.14	1.98	NA	24.21	090
47350		Α	Repair liver wound	19.57	NA	8.75	2.58	NA	30.90	090
47360		l	Repair liver wound	26.93	NA	11.43	3.37	NA	41.73	090
47361		A	Repair liver wound	47.14	NA	18.17	5.85	NA	71.16	090
47362		A	Repair liver wound	18.52	NA	8.58	2.50	NA	29.60	090
47370		A	Laparo ablate liver tumor rf	19.70	NA	8.04	2.55	NA	30.29	090
47371 47379		A C	Laparoscopo proceduro liver	19.70 0.00	NA 0.00	8.03 0.00	2.60 0.00	NA 0.00	30.33 0.00	090 YYY
47380		A	Laparoscope procedure, liver  Open ablate liver tumor rf	23.02	NA	9.22	2.86	NA	35.10	090
47381		Â	Open ablate liver tumor cryo	23.29	NA NA	9.55	2.84	NA	35.68	090
47382		A	Percut ablate liver rf	15.20	NA	6.19	0.96	NA	22.35	010
47399		C	Liver surgery procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
47400		A	Incision of liver duct	32.50	NA	13.33	3.07	NA	48.90	090
47420		Α	Incision of bile duct	19.89	NA	8.62	2.62	NA	31.13	090
47425		A	Incision of bile duct	19.84	NA	8.70	2.61	NA	31.15	090
47460		A	Incise bile duct sphincter	18.05	NA	8.55	2.20	NA	28.80	090
47480		A	Incision of gallbladder	10.82	NA	5.85	1.42	NA	18.09	090
47490		A	Incision of gallbladder	7.23	NA	5.80	0.43	NA NA	13.47	090
47500		A	Injection for liver x-rays	1.96	NA NA	0.68	0.12	NA NA	2.76	000
47505 47510		A	Injection for liver x-rays	0.76 7.84	NA NA	0.26 5.27	0.04 0.46	NA NA	1.06 13.56	000 090
47510		Ä	Insert bile duct drain	10.50	NA NA	5.35	0.40	NA NA	16.47	090
47525		Â	Change bile duct catheter	5.55	15.88	2.95	0.02	21.77	8.83	010
47530		A	Revise/reinsert bile tube	5.85	34.20	3.89	0.37	40.42	10.11	090
47550		A	Bile duct endoscopy add-on	3.03	NA	1.00	0.40	NA	4.42	ZZZ
47552		A	Biliary endoscopy thru skin	6.04	NA	2.43	0.42	NA	8.89	000
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47553		Α	Biliary endoscopy thru skin	6.35	NA	2.17	0.37	NA	8.89	000
47554		Α	Biliary endoscopy thru skin	9.07	NA	3.38	0.96	NA	13.41	000
47555		A	Biliary endoscopy thru skin	7.57	NA	2.60	0.45	NA	10.62	000
47556		A	Biliary endoscopy thru skin	8.57	NA NA	2.94	0.50	NA NA	12.01	000
47560 47561		A	Laparoscopy w/cholangio Laparo w/cholangio/biopsy	4.89 5.18	NA NA	1.63 1.88	0.65 0.66	NA NA	7.17 7.72	000 000
47562		Â	Laparoscopic cholecystectomy	11.09	NA NA	4.93	1.46	NA NA	17.48	090
47563		Â	Laparo cholecystectomy/graph	11.94	NA NA	5.24	1.58	NA	18.76	090
47564		A	Laparo cholecystectomy/explr	14.24	NA NA	5.87	1.88	NA	21.99	090
47570		A	Laparo cholecystoenterostomy	12.59	NA	5.31	1.65	NA	19.55	090
47579		С	Laparoscope proc, biliary	0.00	0.00	0.00	0.00	0.00	0.00	YYY
47600		Α	Removal of gallbladder	13.59	NA	6.04	1.79	NA	21.42	090
47605		A	Removal of gallbladder	14.70	NA	6.41	1.94	NA	23.04	090
47610		A	Removal of gallbladder	18.83	NA	7.80	2.48	NA	29.11	090
47612		A	Removal of gallbladder	18.79	NA NA	7.76	2.47	NA NA	29.01	090
47620 47630		A	Removal of gallbladder  Remove bile duct stone	20.65 9.12	NA NA	8.37 5.10	2.73 0.65	NA NA	31.76 14.86	090 090
47700		Â	Exploration of bile ducts	15.63	NA NA	7.31	2.06	NA NA	25.00	090
47701		A	Bile duct revision	27.83	NA NA	11.28	3.67	NA NA	42.77	090
47711		A	Excision of bile duct tumor	23.05	NA	9.75	3.04	NA	35.84	090
47712		Α	Excision of bile duct tumor	30.25	NA	12.16	3.92	NA	46.33	090
47715		Α	Excision of bile duct cyst	18.81	NA	8.31	2.48	NA	29.60	090
47716		Α	Fusion of bile duct cyst	16.45	NA	7.69	2.14	NA	26.29	090
47720		Α	Fuse gallbladder & bowel	15.92	NA	7.37	2.10	NA	25.39	090
47721		A	Fuse upper gi structures	19.13	NA	8.43	2.52	NA	30.08	090
47740		A	Fuse gallbladder & bowel	18.49	NA NA	8.24	2.41	NA NA	29.14	090
47741 47760		A	Fuse gallbladder & bowel	21.35 25.86	NA NA	9.13 10.66	2.82 3.41	NA NA	33.31 39.93	090 090
47765		Â	Fuse liver ducts & bowel	24.89	NA NA	10.59	3.41	NA NA	38.77	090
47780		Â	Fuse bile ducts and bowel	26.51	NA NA	11.02	3.49	NA NA	41.02	090
47785		A	Fuse bile ducts and bowel	31.19	NA	12.65	4.09	NA	47.93	090
47800		Α	Reconstruction of bile ducts	23.32	NA	9.89	3.07	NA	36.27	090
47801		Α	Placement, bile duct support	15.18	NA	8.39	1.16	NA	24.73	090
47802		Α	Fuse liver duct & intestine	21.56	NA	9.49	2.85	NA	33.90	090
47900		A	Suture bile duct injury	19.91	NA	8.73	2.64	NA	31.28	090
47999		C	Bile tract surgery procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
48000		A	Drainage of abdomen	28.09	NA NA	11.45	3.47	NA NA	43.01	090
48001 48005		A	Placement of drain, pancreas	35.47 42.19	NA NA	13.61 16.29	4.68 5.54	NA NA	53.77 64.02	090 090
48020		Â	Removal of pancreatic stone	15.71	NA NA	7.25	2.12	NA	25.09	090
48100		A	Biopsy of pancreas, open	12.23	NA	5.54	1.62	NA	19.39	090
48102		A	Needle biopsy, pancreas	4.68	8.56	2.01	0.28	13.52	6.97	010
48120		Α	Removal of pancreas lesion	15.86	NA	6.81	2.09	NA	24.76	090
48140		Α	Partial removal of pancreas	22.96	NA	9.40	3.02	NA	35.37	090
48145		A	Partial removal of pancreas	24.03	NA	9.69	3.17	NA	36.88	090
48146		A	Pancreatectomy	26.41	NA	11.78	3.49	NA	41.68	090
48148 48150		A	Removal of pancreatic duct	17.34 48.03	NA NA	7.48 19.10	2.29 6.30	NA NA	27.12 73.43	090 090
48152		A	Partial removal of pancreas	43.77	NA NA	17.84	5.78	NA NA	67.39	090
48153		A	Pancreatectomy	47.92	NA NA	19.14	6.29	NA	73.35	090
48154		l .	Pancreatectomy	44.12	NA NA	17.89	5.82	NA NA	67.83	090
48155		Α	Removal of pancreas	24.65	NA	11.47	3.26	NA	39.38	090
48160		N	Pancreas removal/transplant	0.00	0.00	0.00	0.00	0.00	0.00	XXX
48180		Α	Fuse pancreas and bowel	24.73	NA	10.02	3.27	NA	38.02	090
48400		A	Injection, intraop add-on	1.95	NA	0.67	0.15	NA	2.77	ZZZ
48500		Α	Surgery of pancreatic cyst	15.29	NA	7.24	2.02	NA	24.55	090
48510		A	Drain pancreatic pseudocyst	14.32	NA	7.52	1.82	NA	23.66	090
48511		A	Drain pancreatic pseudocyst	4.00	21.86	1.37	0.24	26.10	5.61	000
48520 48540		A	Fuse pancreas cyst and bowel  Fuse pancreas cyst and bowel	15.60	NA NA	6.62 7.98	2.05 2.60	NA NA	24.27	090 090
48545		Ä	Pancreatorrhaphy	19.73 18.19	NA NA	7.86	2.37	NA NA	30.31 28.42	090
48547		Â	Duodenal exclusion	25.84	NA NA	10.33	3.41	NA NA	39.58	090
48551		Ĉ	Prep donor pancreas	0.00	0.00	0.00	0.00	0.00	0.00	XXX
48552		Ă	Prep donor pancreas/venous	4.31	NA	1.44	0.31	NA	6.06	XXX
48554		R	Transpl allograft pancreas	34.19	NA	18.44	4.18	NA	56.81	090
48556		A	Removal, allograft pancreas	15.72	NA	8.08	2.07	NA	25.87	090
48999		С	Pancreas surgery procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
49000		Α	Exploration of abdomen	11.68	NA	5.34	1.52	NA	18.54	090
49002		A	Reopening of abdomen	10.49	NA	4.98	1.37	NA	16.85	090
49010		A	Exploration behind abdomen	12.28	NA	5.89	1.51	NA	19.68	090
49020		A	Drain abdominal abscess	22.86	NA NA	10.37	2.84	NA OF 47	36.07	090
49021		A	Drain abdominal abscess	3.38	21.59	1.15	0.20	25.17	4.73	000
49040		A	Drain, open, abdom abscess	13.53	NA 20.71	6.52	1.69	NA 24.05	21.74	090 000
49041		· A	Drain, percut, abdom abscess	4.00	20.71	1.37	0.24	24.95	5.60	000

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49060		Α	Drain, open, retrop abscess	15.87	NA	7.69	1.74	NA	25.30	090
49061		Â	Drain, percut, retroper absc	3.70	20.47	1.27	0.22	24.39	5.18	000
49062		A	Drain to peritoneal cavity	11.36	NA	5.43	1.39	NA	18.18	090
49080		Α	Puncture, peritoneal cavity	1.35	3.87	0.48	0.08	5.30	1.91	000
49081		Α	Removal of abdominal fluid	1.26	2.80	0.45	0.09	4.15	1.80	000
49085		Α	Remove abdomen foreign body	12.14	NA	5.45	1.62	NA	19.22	090
49180		Α	Biopsy, abdominal mass	1.73	3.17	0.60	0.10	5.00	2.43	000
49200		Α	Removal of abdominal lesion	10.25	NA	5.04	1.24	NA	16.53	090
49201		Α	Remove abdom lesion, complex	14.85	NA	6.97	1.87	NA	23.69	090
49215		Α	Excise sacral spine tumor	33.52	NA	13.82	4.37	NA	51.70	090
49220		Α	Multiple surgery, abdomen	14.89	NA	6.56	1.88	NA	23.33	090
49250		A	Excision of umbilicus	8.36	NA	4.23	1.08	NA	13.67	090
49255		A	Removal of omentum	11.14	NA	5.56	1.43	NA	18.13	090
49320		Α	Diag laparo separate proc	5.10	NA	2.61	0.65	NA	8.36	010
49321		Α	Laparoscopy, biopsy	5.40	NA	2.62	0.70	NA	8.72	010
49322		A	Laparoscopy, aspiration	5.70	NA	2.95	0.71	NA	9.36	010
49323		A	Laparo drain lymphocele	9.49	NA	4.56	1.20	NA	15.25	090
49329		C	Laparo proc, abdm/per/oment	0.00	0.00	0.00	0.00	0.00	0.00	YYY
49400		A	Air injection into abdomen	1.88	3.03	0.64	0.15	5.06	2.67	000
49419		A	Insrt abdom cath for chemotx	6.65	NA	3.52	0.81	NA	10.99	090
49420		Α	Insert abdom drain, temp	2.22	NA	1.16	0.21	NA	3.59	000
49421		Α	Insert abdom drain, perm	5.54	NA	3.12	0.74	NA	9.40	090
49422		A	Remove perm cannula/catheter	6.25	NA	2.86	0.83	NA	9.94	010
49423		Α	Exchange drainage catheter	1.46	14.27	0.55	0.09	15.82	2.10	000
49424		A	Assess cyst, contrast inject	0.76	3.70	0.31	0.04	4.50	1.11	000
49425		Α	Insert abdomen-venous drain	11.37	NA	5.48	1.54	NA	18.40	090
49426		A	Revise abdomen-venous shunt	9.64	NA	4.71	1.28	NA	15.63	090
49427		Α	Injection, abdominal shunt	0.89	NA	0.31	0.07	NA	1.27	000
49428		A	Ligation of shunt	6.06	NA	3.73	0.80	NA	10.59	010
49429		A	Removal of shunt	7.40	NA	3.35	1.02	NA	11.77	010
49491		A	Rpr hern preemie reduc	11.13	NA	5.10	1.40	NA	17.63	090
49492		A	Rpr ing hern premie, blocked	14.04	NA	6.08	1.80	NA	21.92	090
49495		A	Rpr ing hernia baby, reduc	5.89	NA	2.97	0.74	NA	9.60	090
49496		A	Rpr ing hernia baby, blocked	8.80	NA	4.26	1.07	NA	14.13	090
49500		A	Rpr ing hernia, init, reduce	5.48	NA	3.18	0.71	NA	9.37	090
49501		Α	Rpr ing hernia, init blocked	8.89	NA	4.19	1.12	NA	14.20	090
49505		Α	Prp i/hern init reduc >5 yr	7.61	NA	3.73	1.03	NA	12.37	090
49507		Α	Prp i/hern init block >5 yr	9.58	NA	4.42	1.27	NA	15.27	090
49520		A	Rerepair ing hernia, reduce	9.64	NA	4.40	1.28	NA	15.32	090
49521		A	Rerepair ing hernia, blocked	11.97	NA	5.18	1.59	NA	18.75	090
49525		A	Repair ing hernia, sliding	8.58	NA	4.06	1.13	NA	13.77	090
49540		A	Repair lumbar hernia	10.39	NA	4.70	1.37	NA	16.47	090
49550		A	Rpr rem hernia, init, reduce	8.64	NA	4.09	1.14	NA NA	13.87	090
49553		A	Rpr fem hernia, init blocked	9.45	NA	4.38	1.24	NA	15.07	090
49555		A	Rerepair fem hernia, reduce	9.04	NA	4.23	1.20	NA	14.47	090
49557 49560		A	Rerepair fem hernia, blocked	11.15 11.57	NA NA	4.93 5.09	1.47	NA NA	17.56 18.18	090 090
49561		Â	Rpr ventral hern init, reduc	14.26	NA NA	5.09	1.52 1.88	NA NA	22.12	090
49565		Ä	Rpr ventral hern init, block	11.57	NA NA	5.16	1.52	NA   NA	18.25	090
49566		Â	Rerepair ventri hern, block	14.41	NA NA	6.05	1.90	NA NA	22.36	090
49568		l .	Hernia repair w/mesh	4.89	NA NA	1.63	0.64	NA NA	7.16	ZZZ
49570		A	Rpr epigastric hern, reduce	5.69	NA NA	3.15	0.04	NA NA	9.59	090
49572		Ä	Rpr epigastric hern, blocked	6.73	NA NA	3.13	0.75	NA NA	11.06	090
49580		Â	Rpr umbil hern, reduc < 5 yr	4.11	NA NA	2.58	0.66	NA NA	7.23	090
49582		Â	Rpr umbil hern, block < 5 yr	6.65	NA NA	3.45	0.34	NA NA	10.99	090
49585		Â	Rpr umbil hern, reduc > 5 yr	6.23	NA NA	3.43	0.82	NA NA	10.34	090
49587		Â	Rpr umbil hern, block > 5 yr	7.57	NA NA	3.71	0.82	NA NA	12.27	090
49590		Â	Repair spigelian hernia	8.55	NA NA	4.06	1.13	NA NA	13.73	090
49600		A	Repair umbilical lesion	10.96	NA NA	5.26	1.32	NA NA	17.54	090
49605		Â	Repair umbilical lesion	76.04	NA NA	27.99	9.36	NA NA	113.39	090
49606		A	Repair umbilical lesion	18.61	NA NA	7.55	2.45	NA NA	28.60	090
49610		A	Repair umbilical lesion	10.50	NA NA	5.11	1.07	NA NA	16.68	090
49611		Â	Repair umbilical lesion	8.93	NA NA	6.74	0.78	NA NA	16.45	090
49650		Ä	Laparo hernia repair initial	6.27	NA NA	3.18	0.78	NA NA	10.43	090
49651		A	Laparo hernia repair iritiai	8.25	NA NA	4.03	1.14	NA NA	13.41	090
49659		C	Laparo proc, hernia repair	0.00	0.00	0.00	0.00	0.00	0.00	YYY
49900		A	Repair of abdominal wall	12.28	NA	6.21	1.62	NA	20.12	090
49904		A		20.01	I	14.59	2.69	I		090
49905		A	Omental flap, extra-abdom		NA NA	2.26	0.75	NA   NA	37.29 9.57	ZZZ
49905		C	Omental flap, intra-abdom	6.55	I			I	I	090
		l	Free omental flap, microvasc	0.00	0.00	0.00	0.00	0.00	0.00	
49999		C	Abdomen surgery procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
50010		A	Exploration of kidney	10.98	NA NA	5.82	0.93	NA NA	17.74	090
50020		A	Renal abscess, open drain	14.67	NA NA	8.25	1.34	NA NA	24.26	090
50021	 _	A	Renal abscess, percut drain	3.38	22.82	1.16	0.20	26.39	4.74	000
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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
50040		Α	Drainage of kidney	14.95	NA	7.61	1.03	NA	23.59	090
50045		A	Exploration of kidney	15.47	NA	7.41	1.24	NA NA	24.12	090
50060		Α	Removal of kidney stone	19.31	NA	9.10	1.36	NA	29.76	090
50065		Α	Incision of kidney	20.80	NA	6.01	1.59	NA	28.40	090
50070		Α	Incision of kidney	20.33	NA	9.43	1.44	NA	31.20	090
50075		Α	Removal of kidney stone	25.35	NA	11.47	1.80	NA	38.62	090
50080		Α	Removal of kidney stone	14.72	NA	7.28	1.04	NA	23.04	090
50081		Α	Removal of kidney stone	21.81	NA	10.27	1.54	NA	33.62	090
50100		Α	Revise kidney blood vessels	16.10	NA	7.67	2.06	NA	25.83	090
50120		Α	Exploration of kidney	15.92	NA	7.79	1.21	NA	24.92	090
50125		Α	Explore and drain kidney	16.53	NA	7.75	1.43	NA	25.71	090
50130		A	Removal of kidney stone	17.29	NA	8.29	1.22	NA	26.81	090
50135		A	Exploration of kidney	19.19	NA	8.99	1.33	NA	29.51	090
50200		A	Biopsy of kidney	2.64	NA	1.32	0.16	NA	4.11	000
50205		A	Biopsy of kidney	11.31	NA	5.32	1.30	NA	17.93	090
50220		A	Remove kidney, open	17.15	NA	8.12	1.35	NA	26.63	090
50225		A	Removal kidney open, complex	20.24	NA	9.34	1.50	NA NA	31.08	090
50230		A	Removal kidney open, radical	22.08	NA	9.88	1.55	NA NA	33.51	090
50234		A	Removal of kidney & ureter	22.41	NA	10.18	1.59	NA NA	34.19	090
50236		A	Removal of kidney & ureter	24.87	NA NA	11.78 10.38	1.76	NA NA	38.41 33.94	090 090
50240		1	Partial removal of kidney	22.01			1.55	NA NA	I	
50280 50290		A	Removal of kidney lesion	15.68 14.74	NA NA	7.62 6.95	1.19	NA NA	24.49 23.10	090 090
50320		Ä	Removal of kidney lesion  Remove kidney, living donor	22.22	NA NA	11.43	1.41 2.35	NA NA	36.00	090
50323		Ĉ	Prep cadaver renal allograft	0.00	0.00	0.00	0.00	0.00	0.00	XXX
50325		C	Prep donor renal graft	0.00	0.00	0.00	0.00	0.00	0.00	XXX
50327		A	Prep renal graft/venous	4.01	NA	1.35	0.00	NA	5.65	XXX
50328		Â	Prep renal graft/arterial	3.51	NA NA	1.18	0.26	NA NA	4.95	XXX
50329		A	Prep renal graft/ureteral	3.35	NA NA	1.13	0.25	NA NA	4.73	XXX
50340		A	Removal of kidney	12.15	NA NA	6.71	1.65	NA NA	20.51	090
50360		A	Transplantation of kidney	31.54	NA	15.94	3.81	NA NA	51.29	090
50365		A	Transplantation of kidney	36.82	NA	18.27	4.42	NA	59.52	090
50370		A	Remove transplanted kidney	13.73	NA	7.40	1.67	NA	22.80	090
50380		Α	Reimplantation of kidney	20.77	NA	12.41	2.50	NA	35.69	090
50390		Α	Drainage of kidney lesion	1.96	NA	0.68	0.12	NA	2.76	000
50391		Α	Instll rx agnt into rnal tub	1.96	1.68	0.74	0.14	3.79	2.85	000
50392		Α	Insert kidney drain	3.38	NA	1.61	0.20	NA	5.18	000
50393		Α	Insert ureteral tube	4.16	NA	1.88	0.25	NA	6.29	000
50394		Α	Injection for kidney x-ray	0.76	2.72	0.70	0.05	3.53	1.51	000
50395		Α	Create passage to kidney	3.38	NA	1.61	0.21	NA	5.19	000
50396		Α	Measure kidney pressure	2.09	NA	1.15	0.13	NA	3.38	000
50398		Α	Change kidney tube	1.46	16.40	0.55	0.09	17.95	2.10	000
50400		A	Revision of kidney/ureter	19.51	NA	9.04	1.38	NA	29.93	090
50405		A	Revision of kidney/ureter	23.94	NA	10.26	1.78	NA	35.98	090
50500		A	Repair of kidney wound	19.58	NA	8.86	2.01	NA	30.45	090
50520		A	Close kidney-skin fistula	17.23	NA	8.35	1.49	NA	27.07	090
50525		A	Repair renal-abdomen fistula	22.28	NA	9.57	1.83	NA	33.68	090
50526		A	Repair renal-abdomen fistula	24.03	NA	10.40	1.96	NA	36.38	090
50540		A	Revision of horseshoe kidney	19.94	NA	8.96	1.36	NA NA	30.26	090
50541		A	Laparo ablate renal cyst	16.01	NA	7.41	1.13	NA NA	24.55	090
50542			Laparo ablate renal mass	20.01	NA NA	9.49	1.39	NA NA	30.89	090
50543 50544		A	Laparo partial nephrectomy	25.51 22.41	NA NA	11.90 9.75	1.80 1.58	NA NA	39.21 33.74	090 090
50545		A	Laparoscopy, pyeloplasty Laparo radical nephrectomy	24.01	NA NA	10.60	1.58	NA NA	36.31	090
50546	I	A	Laparoscopic nephrectomy	20.49	NA NA	9.49	1.70	NA NA	31.55	090
50547		A	Laparo removal donor kidney	25.51	NA NA	11.70	2.76	NA NA	39.97	090
50548		Â	Laparo remove w/ureter	24.41	NA NA	10.57	1.72	NA NA	36.70	090
50549		Ĉ	Laparoscope proc, renal	0.00	0.00	0.00	0.00	0.00	0.00	YYY
50551		A	Kidney endoscopy	5.60	4.47	2.34	0.40	10.48	8.35	000
50553		Â	Kidney endoscopy	5.99	4.72	2.52	0.40	11.11	8.90	000
50555		Â	Kidney endoscopy & biopsy	6.53	5.03	2.69	0.45	12.01	9.67	000
50557		A	Kidney endoscopy & treatment	6.62	5.04	2.73	0.43	12.13	9.82	000
50561		Â	Kidney endoscopy & treatment	7.60	5.51	3.09	0.47	13.64	11.22	000
50562		A	Renal scope w/tumor resect	10.92	NA NA	4.95	0.54	13.64 NA	16.60	090
50570		A	Kidney endoscopy	9.55	NA NA	3.81	0.73	NA NA	14.04	000
50570		Ä	Kidney endoscopy	10.35	NA NA	4.07	0.85	NA NA	15.27	000
50574		A	Kidney endoscopy & biopsy	11.02	NA NA	4.07	0.65	NA NA	16.16	000
50575		A	Kidney endoscopy & biopsy	13.99	NA NA	5.49	0.77	NA NA	20.46	000
50576		Ä	Kidney endoscopy & treatment	10.99	NA NA	4.34	0.99	NA NA	16.11	000
50580		Ä	Kidney endoscopy & treatment	11.86	NA NA	4.69	0.78	NA NA	17.38	000
50590		A		9.10	13.68	4.09	0.65	23.43	14.67	090
50600			Fragmenting of kidney stone  Exploration of ureter	15.85	13.66 NA	7.56	1.13	23.43 NA	24.54	090
50605			Insert ureteral support	15.65	NA NA	7.30	1.13	NA NA	24.29	090
50610			Removal of ureter stone		NA NA	7.84	1.43	NA NA	25.20	090
	 —		TIOTHOVAL OF AIGUS STOTIC	10.30	INA	7.04	1.43	11/1	20.20	030

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CPT¹ HCPCS²	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
50620		Α	Removal of ureter stone	15.17	NA	7.35	1.07	NA	23.59	090
50630		Α	Removal of ureter stone	14.95	NA	7.26	1.09	NA	23.30	090
50650		A	Removal of ureter	17.41	NA	8.32	1.23	NA	26.97	090
5066050684		A	Removal of ureter	19.56 0.76	NA   4.95	9.17 0.55	1.38 0.05	NA 5.76	30.11 1.37	090 000
50686		Ä	Measure ureter pressure	1.51	3.46	0.55	0.03	5.76	2.50	000
50688		A	Change of ureter tube	1.17	NA	1.12	0.07	NA	2.37	010
50690		Α	Injection for ureter x-ray	1.16	1.88	0.78	0.07	3.12	2.02	000
50700		A	Revision of ureter	15.22	NA	7.83	1.27	NA	24.32	090
50715 50722		A	Release of ureter	18.91 16.36	NA NA	8.92 7.93	2.13 1.90	NA NA	29.96 26.19	090 090
50725		Ä	Release of ureter	18.50	NA NA	8.71	1.52	NA NA	28.73	090
50727		A	Revise ureter	8.19	NA NA	4.89	0.61	NA NA	13.68	090
50728		Α	Revise ureter	12.02	NA	6.12	1.00	NA	19.15	090
50740		A	Fusion of ureter & kidney	18.43	NA	8.33	1.96	NA	28.72	090
50750 50760		A	Fusion of ureter & kidney	19.52 18.43	NA   NA	9.27 8.59	1.38 1.55	NA NA	30.17 28.56	090 090
50770		A	Splicing of ureters	19.52	NA NA	9.08	1.45	NA NA	30.05	090
50780		A	Reimplant ureter in bladder	18.37	NA	8.59	1.51	NA NA	28.47	090
50782			Reimplant ureter in bladder	19.55	NA	9.12	1.61	NA	30.28	090
50783		Α	Reimplant ureter in bladder	20.56	NA	9.37	1.98	NA	31.91	090
50785		A	Reimplant ureter in bladder	20.53	NA NA	9.44	1.45	NA NA	31.42	090
50800 50810		A	Implant ureter in bowel Fusion of ureter & bowel	14.53 20.06	NA NA	7.37 9.22	1.19 2.31	NA NA	23.09 31.59	090 090
50815		A	Urine shunt to intestine	19.94	NA NA	9.51	1.54	NA	30.99	090
50820		Α	Construct bowel bladder	21.90	NA	9.64	1.89	NA	33.44	090
50825		Α	Construct bowel bladder	28.20	NA	12.72	2.07	NA	42.98	090
50830		A	Revise urine flow	31.29	NA	13.62	2.37	NA NA	47.28	090
50840 50845		A	Appendico-vesicostomy	20.01 20.90	NA   NA	9.67 10.32	1.47 1.57	NA NA	31.15 32.79	090 090
50860		A	Transplant ureter to skin	15.37	NA NA	7.50	1.29	NA NA	24.16	090
50900		Α	Repair of ureter	13.63	NA	6.74	1.14	NA	21.51	090
50920		A	Closure ureter/skin fistula	14.34	NA	7.23	1.01	NA	22.58	090
50930		A	Closure ureter/bowel fistula	18.73	NA	8.70	1.28	NA NA	28.71	090
50940 50945		A	Release of ureterLaparoscopy ureterolithotomy	14.52 17.00	NA   NA	7.19 8.00	1.26 1.36	NA NA	22.97 26.37	090 090
50947		A	Laparo new ureter/bladder	24.51	NA NA	11.02	2.16	NA NA	37.69	090
50948		A	Laparo new ureter/bladder	22.51	NA	9.77	1.70	NA	33.99	090
50949		C	Laparoscope proc, ureter	0.00	0.00	0.00	0.00	0.00	0.00	YYY
50951		A	Endoscopy of ureter	5.84	4.63	2.43	0.41	10.88	8.68	000
50953 50955		A	Ureter endoscopy & biopsy	6.24 6.75	4.79 6.34	2.81 3.09	0.43 0.48	11.46 13.58	9.49 10.32	000 000
50957		Â	Ureter endoscopy & treatment	6.79	4.97	2.79	0.48	12.24	10.06	000
50961		Α	Ureter endoscopy & treatment	6.05	4.74	2.53	0.41	11.20	8.99	000
50970		A	Ureter endoscopy	7.14	NA	2.91	0.52	NA	10.57	000
50972		A	Ureter endoscopy & catheter	6.89	NA	2.84	0.49	NA NA	10.23	000 000
50974 50976		A	Ureter endoscopy & biopsy Ureter endoscopy & treatment	9.18 9.05	NA NA	3.63 3.62	0.64 0.66	NA NA	13.45 13.33	000
50980		A	Ureter endoscopy & treatment	6.85	NA NA	2.80	0.48	NA NA	10.13	000
51000			Drainage of bladder	0.78	1.80	0.26	0.05	2.63	1.09	000
51005			Drainage of bladder	1.02	4.33	0.36	0.10	5.45	1.48	000
51010		A	Drainage of bladder	3.53	5.61	2.03	0.28	9.42	5.83	010
51020 51030		A	Incise & treat bladder	6.71 6.77	NA NA	4.32 4.37	0.47 0.58	NA NA	11.50 11.72	090 090
51040		A	Incise & drain bladder	4.40	NA NA	3.13	0.31	NA NA	7.84	090
51045		Α	Incise bladder/drain ureter	6.77	NA	4.21	0.52	NA	11.50	090
51050		Α	Removal of bladder stone	6.92	NA	4.21	0.49	NA	11.62	090
51060		A	Removal of ureter stone	8.86	NA	5.16	0.62	NA	14.64	090
51065 51080		A	Remove ureter calculus  Drainage of bladder abscess	8.86 5.96	NA NA	5.01 3.93	0.63 0.43	NA NA	14.50 10.32	090 090
51500		Â	Removal of bladder cyst	10.14	NA NA	5.26	1.03	NA NA	16.43	090
51520		A	Removal of bladder lesion	9.30	NA	5.29	0.69	NA NA	15.28	090
51525		Α	Removal of bladder lesion	13.98	NA	7.05	0.99	NA	22.01	090
51530		Α	Removal of bladder lesion	12.38	NA	6.32	1.05	NA	19.76	090
51535		A	Repair of ureter lesion	12.58	NA	6.54	1.23	NA	20.35	090
51550		A	Partial removal of bladder	15.67	NA NA	7.46 9.74	1.31	NA NA	24.44	090
51555 51565		A	Partial removal of bladderRevise bladder & ureter(s)	21.24 21.63	NA   NA	9.74 10.17	1.69 1.63	NA NA	32.68 33.44	090 090
51570		A	Removal of bladder	24.25	NA NA	11.12	1.71	NA NA	37.08	090
51575		A	Removal of bladder & nodes	30.46	NA	13.75	2.16	NA	46.37	090
51580		Α	Remove bladder/revise tract	31.09	NA	14.21	2.24	NA	47.54	090
51585		A	Removal of bladder & nodes	35.25	NA	15.79	2.48	NA	53.52	090
51590		A	Remove bladder/revise tract	32.68	NA NA	14.45	2.27	NA NA	49.39	090
51595		. ^	Remove bladder/revise tract	37.15	NA I	16.33	2.59	l NA	56.08	090

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
51596		Α	Remove bladder/create pouch	39.54	NA	17.59	2.77	NA	59.90	090
51597		Α	Removal of pelvic structures	38.37	NA	16.73	2.81	NA	57.90	090
51600		Α	Injection for bladder x-ray	0.88	5.08	0.32	0.06	6.02	1.26	000
51605		A	Preparation for bladder xray	0.64	NA	0.39	0.04	NA	1.07	000
51610		A	Injection for bladder x-ray	1.05	2.29	0.68	0.07	3.41	1.80	000
51700		A	Irrigation of bladder	0.88	1.65	0.32	0.06	2.59	1.26	000
51701 51702		A	Insert bladder catheter	0.50 0.50	1.55 2.06	0.20 0.25	0.04 0.04	2.09 2.60	0.74 0.79	000 000
51702		Â	Insert bladder cath, complex	1.47	2.77	0.23	0.04	4.35	2.24	000
51705		Â	Change of bladder tube	1.02	2.31	0.69	0.10	3.41	1.79	010
51710		A	Change of bladder tube	1.49	3.37	0.92	0.11	4.97	2.53	010
51715		Α	Endoscopic injection/implant	3.74	NA	1.59	0.29	NA	5.61	000
51720		Α	Treatment of bladder lesion	1.96	1.86	0.81	0.14	3.97	2.92	000
51725		A	Simple cystometrogram	1.51	5.51	NA	0.16	7.19	NA	000
51725	26	A	Simple cystometrogram	1.51	0.57	0.57	0.12	2.20	2.20	000
51725	TC	A	Simple cystometrogram	0.00	4.94	NA	0.04	4.98	NA NA	000
51726 51726		A	Complex cystometrogram	1.71	7.56	NA 0.65	0.18	9.45 2.49	NA 2.49	000 000
51726	26 TC	A	Complex cystometrogram  Complex cystometrogram	1.71 0.00	0.65 6.91	NA	0.13 0.05	6.96	2.49 NA	000
51736		Â	Urine flow measurement	0.61	0.66	NA	0.05	1.33	NA NA	000
51736	26	Â	Urine flow measurement	0.61	0.23	0.23	0.05	0.89	0.89	000
51736	TC	A	Urine flow measurement	0.00	0.43	NA	0.01	0.44	NA	000
51741		A	Electro-uroflowmetry, first	1.14	0.92	NA	0.11	2.17	NA	000
51741	26	Α	Electro-uroflowmetry, first	1.14	0.43	0.43	0.09	1.66	1.66	000
51741	TC	Α	Electro-uroflowmetry, first	0.00	0.49	NA	0.02	0.51	NA	000
51772		Α	Urethra pressure profile	1.61	5.53	NA	0.20	7.34	NA	000
51772	26	A	Urethra pressure profile	1.61	0.61	0.61	0.15	2.37	2.37	000
51772	TC	A	Urethra pressure profile	0.00	4.91	NA	0.05	4.96	NA	000
51784		A	Anal/urinary muscle study	1.53	4.03	NA	0.16	5.73	NA	000
51784	26	A	Anal/urinary muscle study	1.53	0.57	0.57	0.12	2.23	2.23	000
51784 51785	TC	A	Anal/urinary muscle study	0.00 1.53	3.46 4.52	NA NA	0.04 0.15	3.50 6.21	NA   NA	000 000
51785	26	Â	Anal/urinary muscle study	1.53	0.58	0.58	0.13	2.22	2.22	000
51785	TC	A	Anal/urinary muscle study	0.00	3.95	NA	0.04	3.99	NA NA	000
51792		A	Urinary reflex study	1.10	5.83	NA	0.20	7.13	NA	000
51792	26	Α	Urinary reflex study	1.10	0.43	0.43	0.07	1.61	1.61	000
51792	TC	Α	Urinary reflex study	0.00	5.39	NA	0.13	5.52	NA	000
51795		Α	Urine voiding pressure study	1.53	7.32	NA	0.22	9.08	NA	000
51795	26	Α	Urine voiding pressure study	1.53	0.58	0.58	0.12	2.23	2.23	000
51795	TC	A	Urine voiding pressure study	0.00	6.75	NA	0.10	6.85	NA	000
51797		A	Intraabdominal pressure test	1.60	5.74	NA	0.17	7.51	NA	000
51797	26 TC	A	Intraabdominal pressure test	1.60	0.61 5.13	0.61	0.12	2.33 5.18	2.33 NA	000 000
51797 51798		Ä	Intraabdominal pressure test	0.00 0.00	0.39	NA NA	0.05 0.08	0.47	NA NA	XXX
51800		Â	Revision of bladder/urethra	17.42	NA	8.48	1.32	NA	27.22	090
51820		A	Revision of urinary tract	17.90	NA NA	8.52	1.74	NA NA	28.16	090
51840		Α	Attach bladder/urethra	10.71	NA	5.82	1.06	NA	17.59	090
51841		Α	Attach bladder/urethra	13.04	NA	6.70	1.24	NA	20.97	090
51845		Α	Repair bladder neck	9.74	NA	5.32	0.79	NA	15.85	090
51860		A	Repair of bladder wound	12.02	NA	6.15	1.16	NA	19.33	090
51865	1	ı	Repair of bladder wound	15.05	NA	7.37	1.23	NA	23.65	090
51880		A	Repair of bladder opening	7.67	NA NA	4.26	0.72	NA NA	12.64	090
51900 51920		A	Repair bladder/vagina lesion	12.98 11.81	NA NA	6.71 6.19	1.21 1.18	NA NA	20.90 19.18	090 090
51925		Â	Hysterectomy/bladder repair	15.59	NA NA	8.45	2.03	NA NA	26.08	090
51940		A	Correction of bladder defect	28.45	NA	12.82	2.14	NA NA	43.40	090
51960		A	Revision of bladder & bowel	23.03	NA	11.01	1.63	NA	35.67	090
51980		Α	Construct bladder opening	11.36	NA	6.10	0.86	NA	18.33	090
51990		Α	Laparo urethral suspension	12.50	NA	6.34	1.39	NA	20.23	090
51992		Α	Laparo sling operation	14.02	NA	6.88	1.41	NA	22.30	090
52000		Α	Cystoscopy	2.01	3.39	0.90	0.14	5.55	3.06	000
52001		Α	Cystoscopy, removal of clots	5.45	5.34	2.21	0.39	11.18	8.06	000
52005		A	Cystoscopy & ureter catheter	2.37	5.72	1.07	0.17	8.26	3.62	000
52007		A	Cystoscopy and biopsy	3.03	16.13	1.38	0.22	19.37	4.62	000
52010		A	Cystoscopy & duct catheter	3.03	10.59	1.37	0.21	13.83	4.61	000
52204		A	Cystoscopy and treatment	2.37	14.04	1.08	0.17	16.59	3.63	000
52214		A	Cystoscopy and treatment	3.71	36.60	1.59	0.26	40.57	5.56	000
52224 52234		A	Cystoscopy and treatment	3.15 4.63	34.94 NA	1.38 1.98	0.22 0.33	38.31 NA	4.74 6.94	000 000
52235		A	Cystoscopy and treatment	5.45	NA NA	2.31	0.33	NA NA	8.15	000
52240		Â	Cystoscopy and treatment	9.73	NA NA	3.93	0.59	NA NA	14.34	000
52250		l .	Cystoscopy and radiotracer	4.50	NA NA	1.98	0.03	NA	6.80	000
52260		l .	Cystoscopy and treatment	3.92	NA	1.70	0.28	NA	5.89	000
52265		l	Cystoscopy and treatment		12.97	1.33	0.22	16.13	4.49	000

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 <sup>3</sup> +Indicates RVUs are not used for Medicare payment.

Description   Physician   Ph				`	,						
52775		Mod	Status	Description	work	facility PE	PE ´	practice	facility		Global
52775	52270		^	Cystoscopy & rovice urethra	2 27	10.70	1 40	0.24	14.40	5 10	000
Sezzif			l								
Sezer			ı								
Sezeal						NA					
S2283			Α		2.81	7.08	1.30	0.20	10.08	4.31	000
S2285			Α		6.40	NA	2.66	0.45	NA	9.51	000
Second	52283		Α	Cystoscopy and treatment	3.74	4.14	1.65	0.26	8.14	5.65	000
52300			Α	Cystoscopy and treatment	3.61	4.23	1.60	0.26	8.09	5.47	000
S2301			l	Cystoscopy and treatment	4.59	NA		0.32	NA	6.88	
S2305			l								
S2310						I					
S2315				1 _ 2		I					
S2317			l			- 1				I	
S2318			l								
52325						I					
S2325			l			I					
52327			ı	1		I					
52330         A         Cystoscopy and treatment         5.04         37.29         2.08         0.36         24.26         7.48         000           52334         A         Cystoscopy and treatment         2.24         5.70         1.26         0.21         8.75         4.31         000           52341         A         Cysto wing stricture true         6.00         NA         2.02         0.35         NA         7.23         000           52342         A         Cysto wing stricture true         6.50         NA         2.02         0.46         NA         9.05         000           52342         A         Cysto wing stricture         8.21         NA         2.02         0.46         NA         9.77         000           52344         A         Cystouriero wing stricture         8.21         NA         3.35         0.58         NA         12.31         000           52345         A         Cystouriero wing stricture         8.21         NA         3.35         0.58         NA         1.21         000           52346         A         Cystouriero wing stricture         8.21         NA         3.32         0.66         NA         1.38         10.02         NA						I					
52332         A         Cystoscopy and treatment         2.84         5.70         1.26         0.21         8.75         4.31         000           52341         A         Oreate passage to kidney         4.83         NA         2.05         NA         9.05         000           52341         A         Oysto wurser stricture tx         6.50         NA         2.62         0.43         NA         9.05         000           52343         A         Oysto wirenal stricture tx         7.72         NA         3.06         0.51         NA         10.77         000           52344         A         Oystoureten Stricture tx         7.71         NA         3.06         0.51         NA         11.59         000           52346         A         Oystoureten Stricture tx         7.71         NA         3.06         0.51         NA         1.81         000           52351         A         Oystoureten Wisher terme         8.81         NA         2.92         0.49         NA         1.81         000           52355         A         Oystoureten Wisher terme         8.88         NA         2.99         0.49         NA         1.03         000           52355         <										I	
52344			ı			I					
52341         A         Cysto wurster stricture ix         6.00         NA         2.62         0.43         NA         9.05         000           52343         A         Cysto wing stricture ix         7.20         NA         3.06         0.51         NA         9.75         000           52344         A         Cysto/urstero, stricture ix         7.20         NA         3.06         0.51         NA         10.77         000           52345         A         Cysto/urstero, stricture ix         7.71         NA         3.35         0.58         NA         11.59         000           52346         A         Cysto/urstero wursterinstruct         8.21         NA         3.53         0.58         NA         12.31         000           52346         A         Cysto/urstero withoritys         7.88         NA         2.96         0.41         NA         11.89         000           52352         A         Cysto/urstero withoritys         7.34         NA         3.16         0.52         NA         11.03         00           52355         A         Cysto/urstero withoritys         7.34         NA         3.16         0.52         NA         11.03         00		1	ı			I				I	
52342         A         Çysto wip stricture tx         6.50         NA         2.79         0.46         NA         9.75         000           52344         A         Cysto Wineal stricture tx         7.71         NA         3.34         0.55         NA         11.59         000           52344         A         Cystoburetero, stricture tx         7.71         NA         3.34         0.55         NA         11.59         000           52346         A         Cystoburetero wip stricture         8.21         NA         3.52         0.65         NA         12.31         000           52345         A         Cystoburetero wicknies errove         7.84         NA         3.92         0.65         NA         1.86         NA         2.89         0.49         NA         4.88         0.00         3.23         0.00         NA         4.8         0.00         0.49         NA         1.10         0.07         NA         1.00         0.00         NA         1.00         NA         1.00         N											
52344         A         Cysto wrenal stricture tx         7,20         NA         3.06         0.51         NA         11.79         000           52344         A         Cystourieror yinture tx         7.71         NA         3.34         0.55         NA         11.59         000           52346         A         Cystourieror winds         2.4         NA         3.53         0.58         NA         12.31         000           52346         A         Cystourieror winds         2.4         NA         3.52         0.65         NA         13.81         000           52346         A         Cystourieror wisone remove         6.88         NA         2.59         0.49         NA         13.77         000           52353         A         Cystourieror wisone remove         6.88         NA         2.99         0.49         NA         1.185         000           52400         A         Cystourieror wisone wisone wisone         8.48         NA         4.86         0.62         NA         1.185         000           52400         A         Cystourieror wisone wisone         8.48         NA         4.48         0.68         NA         1.485         0.90           <			Α								
52345         A         Cystouretero wipar stricture         8.21         NA         3.53         0.58         NA         12.31         000           52361         A         Cystouretero & or pyeloscope         5.86         NA         2.56         0.41         NA         8.83         000           52352         A         Cystouretero wistone remove         6.88         NA         2.99         0.49         NA         11.03         000           52353         A         Cystouretero wistone remove         6.88         NA         3.40         0.57         NA         11.15         000           52353         A         Cystouretero wibrotys         7.78         NA         3.40         0.57         NA         11.15         000           52355         A         Cystouretero wibrotys         7.78         NA         3.76         0.63         NA         1.42         0.63         NA         1.43         0.73         NA         1.63         0.73         NA <td>52343</td> <td></td> <td>Α</td> <td></td> <td>7.20</td> <td>NA</td> <td>3.06</td> <td>0.51</td> <td>NA</td> <td>10.77</td> <td>000</td>	52343		Α		7.20	NA	3.06	0.51	NA	10.77	000
52346         A         Cystouretero w/renal strict         9.24         NA         3.92         0.65         NA         13.81         000           52351         A         Cystouretero w/stone remove         6.88         NA         2.99         0.49         NA         1.03         000           52352         A         Cystouretero w/stone remove         6.88         NA         2.99         0.49         NA         1.03         000           52354         A         Cystouretero w/stone w/stone w/stone town         8.83         NA         3.73         0.63         NA         1.195         000           52400         A         Cystouretero w/sconger repr         9.89         NA         3.40         0.52         NA         11.03         000           52400         A         Cystouretero w/conger repr         9.89         NA         4.48         0.68         NA         14.26         090           52400         A         Incision of prostate         7.65         NA         4.00         0.54         NA         12.55         090           52510         A         Alcohologo of prostate contractive structure         6.79         NA         3.77         0.00         NA         13.28	52344		Α	Cysto/uretero, stricture tx	7.71	NA	3.34	0.55	NA	11.59	000
52351         A         Öystouretero & or pyeloscope         5.86         NA         2.56         0.41         NA         8.83         000           52352         A         Cystouretero wilstone remove         6.88         NA         3.40         0.57         NA         11.03         000           52353         A         Cystouretero wilstonery         7.34         NA         3.40         0.57         NA         11.03         000           52355         A         Cystouretero wilstonery         8.83         NA         3.73         0.63         NA         13.19         000           52400         A         Cystouretero wilcongen repr         9.69         NA         4.48         0.68         NA         13.19         000           52400         A         Cystouretero wilcongen repr         9.69         NA         4.40         0.64         NA         7.70         000           52400         A         Cystouretero wilcongen repr         9.69         NA         4.40         0.54         NA         12.58         090           52500         A         A Prostatectom         8.48         NA         4.70         0.60         NA         13.78         0.90			Α	Cysto/uretero w/up stricture	8.21	NA	3.53	0.58	NA	12.31	000
52352         A         Cystouretero wilstorie remove         6.88         NA         2.99         0.49         NA         1.037         000           52353         A         Cystouretero wilbiotypsy         7.34         NA         3.40         0.57         NA         11.05         000           52355         A         Cystouretero wiexcise tumor         8.83         NA         3.73         0.63         NA         11.09         000           52400         A         Cystouretero wiexcise tumor         8.83         NA         3.73         0.63         NA         11.319         000           52400         A         Cystouretro cut ejacul duct         5.28         NA         4.48         0.68         NA         14.85         090           52500         A         Incision of prostate         7.65         NA         4.40         0.54         NA         13.78         090           52510         A         Paliotion of bladder neck         8.48         NA         A.40         0.54         NA         13.78         090           52610         A         Postate comy (TURP)         12.37         NA         6.08         0.87         NA         19.33         090			l	Cystouretero w/renal strict		I		0.65	NA	13.81	
52353         A         Cystouretero willinghipsy         7.98         NA         3.40         0.57         NA         11.95         000           52354         A         Cystouretero wibcopsy         7.34         NA         3.16         0.52         NA         11.95         000           52400         A         Cystouretro wicongen repr         9.69         NA         4.48         0.68         NA         13.19         000           52402         A         Cystourethro cut ejacul duct         5.28         NA         2.02         0.40         NA         7.70         000           52450         A         Incision of prostate         7.65         NA         4.40         0.54         NA         1.70         000           52500         A         Revision of bladder neck         8.48         NA         4.70         0.60         NA         13.78         090           52610         A         Prostatectomy forteriate         6.72         NA         4.08         0.87         NA         1.93         090           52611         A         Prostatectomy, second stage         6.84         NA         4.00         0.56         NA         12.95         090			l			I					
S2355						I					
52355										I	
52400			I			I				I	
52402         A         Cystourethro cut ejacul duct         5.28         NA         2.02         0.40         NA         7.70         000           52500         A         Incision of prostate         7.65         NA         4.70         0.60         NA         12.58         090           52510         A         Dilation prostatic unerthra         6.72         NA         3.71         0.68         NA         19.19         190           52610         A         Prostatectomy prostate         6.72         NA         6.08         0.87         NA         19.33         090           52610         A         Prostatectomy, escondistage         8.14         NA         4.23         0.57         NA         19.33         090           52612         A         Prostatectomy, sires stage         7.99         NA         4.40         0.56         NA         12.95         090           52620         A         Remove residual prostate         6.61         NA         3.57         0.47         NA         10.65         090           52630         A         Remove prostate regrey of mostate         10.36         70.9         5.42         0.51         NA         11.59         090			ı			I					
Description   A						I				I	
62500         A         Revision of bladder neck         8.48         NA         4.70         0.60         NA         13.78         0.90           52510         A         Dilation prostatic urethra         6.72         NA         3.71         0.48         NA         10.91         190           52601         A         Prostatectomy (TURP)         12.37         NA         6.08         0.87         NA         19.33         0.90           52612         A         Control postop bleeding         8.14         NA         4.23         0.57         NA         12.93         0.90           52612         A         Prostatectomy, lifts stage         7.99         NA         4.40         0.56         NA         12.95         0.90           52614         A         Prostatectomy, second stage         6.84         NA         4.00         0.48         NA         11.33         0.90           52620         A         Remove residual prostate         6.61         NA         3.55         0.47         NA         11.06         0.90           52644         A         Laser surgery of prostate         10.36         70.90         5.42         0.73         81.99         16.51         0.90			ı			I				I	
52510			ı			I				I	
Prostatectomy (TURP)						I					
62606         A         Control postop bleeding         8.14         NA         4.23         0.57         NA         1.2.93         090           52614         A         Prostatectomy, second stage         6.84         NA         4.0         0.56         NA         1.2.95         090           52614         A         Prostatectomy, second stage         6.84         NA         4.00         0.48         NA         11.33         0.90           52620         A         Remove residual prostate         6.61         NA         3.57         0.47         NA         10.65         0.90           52640         A         Remove residual prostate         6.62         NA         3.82         0.51         NA         11.59         0.90           52647         A         Laser surgery of prostate         11.21         NA         5.70         0.73         81.99         16.51         0.90           52700         A         Dariage of prostate abscess         6.80         NA         3.78         0.48         NA         11.70         0.90           53000         A         Incision of urethra         2.28         NA         1.67         0.16         NA         4.11         0.10 <t< td=""><td></td><td></td><td>l</td><td></td><td></td><td>I</td><td></td><td></td><td></td><td></td><td></td></t<>			l			I					
52612         A         Prostatectomy, first stage         7.99         NA         4.40         0.56         NA         12.95         0.90           52614         A         A Prostatectomy, second stage         6.84         NA         4.00         0.48         NA         11.33         0.90           52620         A Remove residual prostate         6.61         NA         3.57         0.47         NA         10.65         0.90           52630         A Remove prostate regrowth         7.26         NA         3.82         0.51         NA         11.59         0.90           52640         A Relieve bladder contracture         6.62         NA         3.53         0.47         NA         10.63         0.90           52647         A Laser surgery of prostate         110.36         70.90         5.42         0.73         81.99         16.51         0.90           52700         A Laser surgery of prostate abscess         6.80         NA         3.78         0.48         NA         11.06         0.90           52000         A Incision of urethra         2.28         NA         1.67         0.16         NA         11.1         0.10         0.01         0.01         0.01         0.01         0.			l			I					
52614         A         Prostatectorny, second stage         6.84         NA         4.00         0.48         NA         11.33         090           52620         A         Remove residual prostate         6.61         NA         3.57         0.47         NA         10.55         090           52630         A         Remove prostate regrowth         7.26         NA         3.53         0.47         NA         10.63         090           52640         A         Reserved bladder contracture         6.62         NA         3.53         0.47         NA         10.63         090           52648         A         Laser surgery of prostate         11.21         NA         5.70         0.79         NA         17.70         090           52700         A         Drainage of prostate         11.21         NA         5.70         0.79         NA         17.70         090           53000         A         Incision of urethra         2.28         NA         1.67         0.16         NA         4.11         010           53025         A         Incision of urethra         1.13         NA         0.80         0.13         NA         2.79         000           5302						I					
52620         A         Remove prostate tergrowth         6.61         NA         3.57         0.47         NA         10.65         090           52630         A         Remove prostate tergrowth         7.26         NA         3.53         0.47         NA         11.59         090           52640         A         Relieve bladder contracture         6.62         NA         3.53         0.47         NA         10.63         0.90           52648         A         Laser surgery of prostate         11.21         NA         5.70         0.79         NA         17.70         090           52700         A         Drainage of prostate abscess         6.80         NA         3.78         0.48         NA         11.06         090           52700         A         Incision of urethra         2.28         NA         1.67         0.16         NA         4.11         010           53000         A         Incision of urethra         1.77         NA         0.80         0.13         NA         2.70         000           53025         A         Incision of urethra         1.13         NA         0.63         0.08         NA         1.84         000           53040						I					
52630         A         Remove prostate regrowth         7.26         NA         3.82         0.51         NA         11.59         090           52640         A         Relieve bladder contracture         6.62         NA         3.53         0.47         NA         10.63         090           52647         A         Laser surgery of prostate         10.36         70.90         5.42         0.73         81.99         16.51         090           52648         A         Laser surgery of prostate         11.21         NA         5.70         0.79         NA         17.70         090           53000         A         Incision of urethra         2.28         NA         1.67         0.16         NA         4.11         010           53020         A         Incision of urethra         3.64         NA         3.21         0.24         NA         7.09         90           53020         A         Incision of urethra         1.13         NA         0.80         0.13         NA         2.70         000           53025         A         Incision of urethra         1.13         NA         0.83         0.48         NA         1.84         000           53060	52620		Α		6.61	NA	3.57	0.47	NA	10.65	090
52647         A         Laser surgery of prostate         10.36         70.90         5.42         0.73         81.99         16.51         090           52648         A         Laser surgery of prostate         11.21         NA         5.70         0.79         NA         17.70         090           52700         A         Drainage of prostate abscess         6.80         NA         3.78         0.48         NA         11.06         090           53000         A         Incision of urethra         2.28         NA         1.67         0.16         NA         4.11         010           53010         A         Incision of urethra         3.64         NA         3.21         0.24         NA         7.09         090           53025         A         Incision of urethra         1.17         NA         0.80         0.13         NA         2.70         000           53040         A         Drainage of urethra abscess         6.40         NA         3.88         0.45         NA         10.73         090           53080         A         Drainage of urethra abscess         2.64         2.08         1.50         0.28         4.99         4.42         010			Α		7.26	NA	3.82	0.51	NA	11.59	090
52648         A         Laser surgery of prostate         11.21         NA         5.70         0.79         NA         17.70         090           52700         A         Drainage of prostate abscess         6.80         NA         3.78         0.48         NA         11.06         090           53000         A         Incision of urethra         2.28         NA         1.67         0.16         NA         4.11         010           53020         A         Incision of urethra         3.64         NA         3.21         0.24         NA         7.09         090           53025         A         Incision of urethra         1.13         NA         0.63         0.08         NA         1.84         000           53040         A         Drainage of urethra abscess         6.40         NA         3.88         0.45         NA         10.73         090           53060         A         Drainage of urithary bascess         2.64         2.08         1.50         0.28         4.99         4.42         010           53085         A         Drainage of urithary bascess         2.64         2.98         1.50         0.28         4.99         4.42         010			Α	Relieve bladder contracture	6.62	NA	3.53	0.47	NA	10.63	090
62700         A         Drainage of prostate abscess         6.80         NA         3.78         0.48         NA         11.06         0.90           53000         A         Incision of urethra         2.28         NA         1.67         0.16         NA         4.11         010           53010         A         Incision of urethra         3.64         NA         3.21         0.24         NA         7.09         090           53020         A         Incision of urethra         1.77         NA         0.80         0.13         NA         2.70         000           53025         A         Incision of urethra abscess         6.40         NA         3.88         0.45         NA         1.84         000           53040         A         Drainage of urethra abscess         2.64         2.08         1.50         0.28         4.99         4.42         010           53080         A         Drainage of urinary leakage         6.29         NA         6.21         0.52         NA         13.02         090           53200         A         Biopsy of urethra         2.60         1.46         1.15         0.20         4.25         3.95         000           53215			l								
53000         A         Incision of urethra         2.28         NA         1.67         0.16         NA         4.11         010           53010         A         Incision of urethra         3.64         NA         3.21         0.24         NA         7.09         090           53020         A         Incision of urethra         1.17         NA         0.80         0.13         NA         2.70         000           53025         A         Incision of urethra         1.13         NA         0.63         0.08         NA         1.84         000           53040         A         Drainage of urethra abscess         6.40         NA         3.88         0.45         NA         10.73         090           53060         A         Drainage of urinary leakage         6.29         NA         6.21         0.52         NA         13.02         090           53085         A         Drainage of urinary leakage         6.29         NA         6.21         0.52         NA         13.02         090           53200         A         Biopsy of urethra         2.60         1.46         1.15         0.20         4.25         3.95         000           53210						I				I	
53010         A         Incision of urethra         3.64         NA         3.21         0.24         NA         7.09         090           53020         A         Incision of urethra         1.77         NA         0.80         0.13         NA         2.70         000           53025         A         A         Incision of urethra         1.13         NA         0.63         0.08         NA         1.84         000           53040         A         Drainage of urethra abscess         6.40         NA         3.88         0.45         NA         10.73         090           53060         A         Drainage of urinary leakage         6.29         NA         6.21         0.52         NA         13.02         090           53085         A         Drainage of urinary leakage         10.27         NA         7.86         0.92         NA         19.05         090           53210         A         Biopsy of urethra         2.60         1.46         1.15         0.20         4.25         3.95         000           53215         A         Removal of urethra         15.59         NA         7.67         1.10         NA         24.36         090           <			ı			I				I	
53020         A         Incision of urethra         1.77         NA         0.80         0.13         NA         2.70         000           53025         A         Incision of urethra         1.13         NA         0.63         0.08         NA         1.84         000           53040         A         Drainage of urethra abscess         6.40         NA         3.88         0.45         NA         10.73         090           53060         A         Drainage of urinary leakage         6.29         NA         6.21         0.52         NA         13.02         090           53085         A         Drainage of urinary leakage         10.27         NA         7.86         0.92         NA         19.05         090           53200         A         Biopsy of urethra         2.60         1.46         1.15         0.20         4.25         3.95         000           53210         A         Removal of urethra         12.58         NA         6.55         0.89         NA         20.01         090           53215         A         Removal of urethra lesion         7.00         NA         4.21         0.49         NA         11.70         090           53220 <td></td> <td></td> <td></td> <td></td> <td></td> <td>I</td> <td></td> <td></td> <td></td> <td></td> <td></td>						I					
53025         A         Incision of urethra         1.13         NA         0.63         0.08         NA         1.84         000           53040         A         Drainage of urethra abscess         6.40         NA         3.88         0.45         NA         10.73         090           53080         A         Drainage of urinary leakage         6.29         NA         6.21         0.52         NA         13.02         090           53085         A         Drainage of urinary leakage         10.27         NA         7.86         0.92         NA         19.05         090           53200         A         Biopsy of urethra         2.60         1.46         1.15         0.20         4.25         3.95         000           53210         A         Removal of urethra         12.58         NA         6.55         0.89         NA         20.01         090           53215         A         Removal of urethra lesion         7.00         NA         7.67         1.10         NA         24.36         0.90           53220         A         Treatment of urethra lesion         9.59         NA         5.39         0.73         NA         15.71         090 <td< td=""><td></td><td></td><td>l .</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>			l .								
53040         A         Drainage of urethra abscess         6.40         NA         3.88         0.45         NA         10.73         090           53060         A         Drainage of uriethra abscess         2.64         2.08         1.50         0.28         4.99         4.42         010           53080         A         Drainage of urinary leakage         6.29         NA         6.21         0.52         NA         13.02         090           53085         A         Drainage of urinary leakage         10.27         NA         7.86         0.92         NA         19.05         090           53200         A         Biopsy of urethra         2.60         1.46         1.15         0.20         4.25         3.95         000           53210         A         Removal of urethra         15.59         NA         6.55         0.89         NA         20.01         090           53215         A         Removal of urethra         15.59         NA         7.67         1.10         NA         24.36         0.90           53220         A         Removal of urethra lesion         7.00         NA         4.21         0.49         NA         11.70         090			ı			1				- 1	
53060         A         Drainage of urethra abscess         2.64         2.08         1.50         0.28         4.99         4.42         010           53080         A         Drainage of urinary leakage         6.29         NA         6.21         0.52         NA         13.02         090           53085         A         Drainage of urinary leakage         10.27         NA         7.86         0.92         NA         19.05         090           53200         A         Biopsy of urethra         2.60         1.46         1.15         0.20         4.25         3.95         000           53210         A         Removal of urethra         12.58         NA         6.55         0.89         NA         20.01         090           53215         A         Removal of urethra         15.59         NA         7.67         1.10         NA         24.36         090           53220         A         Treatment of urethra lesion         7.00         NA         4.21         0.49         NA         11.70         090           53230         A         Removal of urethra lesion         9.59         NA         5.39         0.73         NA         15.71         090			l								
53080         A         Drainage of urinary leakage         6.29         NA         6.21         0.52         NA         13.02         090           53085         A         Drainage of urinary leakage         10.27         NA         7.86         0.92         NA         19.05         090           53200         A         Biopsy of urethra         2.60         1.46         1.15         0.20         4.25         3.95         000           53210         A         Removal of urethra         12.58         NA         6.55         0.89         NA         20.01         090           53215         A         Removal of urethra         15.59         NA         7.67         1.10         NA         24.36         090           53220         A         Treatment of urethra lesion         7.00         NA         4.21         0.49         NA         11.70         090           53230         A         Removal of urethra lesion         9.59         NA         5.39         0.73         NA         15.71         090           53240         A         Removal of urethra gland         5.89         NA         3.64         0.49         NA         10.93         090           53										I	
53085         A         Drainage of urinary leakage         10.27         NA         7.86         0.92         NA         19.05         090           53200         A         Biopsy of urethra         2.60         1.46         1.15         0.20         4.25         3.95         000           53210         A         Removal of urethra         12.58         NA         6.55         0.89         NA         20.01         090           53215         A         Removal of urethra         15.59         NA         7.67         1.10         NA         24.36         090           53220         A         Removal of urethra lesion         7.00         NA         4.21         0.49         NA         11.70         090           53230         A         Removal of urethra lesion         9.59         NA         5.39         0.73         NA         15.71         090           53235         A         R Removal of urethra lesion         10.14         NA         5.61         0.72         NA         16.47         090           53250         A         Removal of urethra gland         5.89         NA         3.64         0.49         NA         10.02         090           532			I			I				I	
53200         A         Biopsy of urethra         2.60         1.46         1.15         0.20         4.25         3.95         000           53210         A         Removal of urethra         12.58         NA         6.55         0.89         NA         20.01         090           53215         A         Removal of urethra         15.59         NA         7.67         1.10         NA         24.36         090           53220         A         Treatment of urethra lesion         7.00         NA         4.21         0.49         NA         11.70         090           53230         A         Removal of urethra lesion         9.59         NA         5.39         0.73         NA         15.71         090           53240         A         Removal of urethra pouch         6.45         NA         3.96         0.52         NA         10.93         090           53250         A         Removal of urethra gland         5.89         NA         3.64         0.49         NA         10.02         090           53265         A         Treatment of urethra lesion         2.99         2.27         1.63         0.25         5.51         4.87         010           532			l	, ,		I					
53210         A         Removal of urethra         12.58         NA         6.55         0.89         NA         20.01         090           53215         A         Removal of urethra         15.59         NA         7.67         1.10         NA         24.36         090           53220         A         A         Treatment of urethra lesion         7.00         NA         4.21         0.49         NA         11.70         090           53230         A         Removal of urethra lesion         9.59         NA         5.39         0.73         NA         15.71         090           53235         A         Removal of urethra lesion         10.14         NA         5.61         0.72         NA         16.47         090           53240         A         Removal of urethra gland         5.89         NA         3.96         0.52         NA         10.93         090           53250         A         Removal of urethra gland         5.89         NA         3.64         0.49         NA         10.02         090           53265         A         A         Treatment of urethra lesion         2.99         2.27         1.63         0.25         5.51         4.87 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>I</td><td></td><td></td><td></td><td>I</td><td></td></td<>						I				I	
53215         A         Removal of urethra         15.59         NA         7.67         1.10         NA         24.36         090           53220         A         Treatment of urethra lesion         7.00         NA         4.21         0.49         NA         11.70         090           53230         A         Removal of urethra lesion         9.59         NA         5.39         0.73         NA         15.71         090           53235         A         Removal of urethra lesion         10.14         NA         5.61         0.72         NA         16.47         090           53240         A         Surgery for urethra pouch         6.45         NA         3.96         0.52         NA         10.93         090           53250         A         Removal of urethra gland         5.89         NA         3.64         0.49         NA         10.02         090           53260         A         Treatment of urethra lesion         2.99         2.27         1.63         0.25         5.51         4.87         010           53270         A         Removal of urethra gland         3.10         2.30         1.69         0.30         5.70         5.09         010			I			I					
53220         A         Treatment of urethra lesion         7.00         NA         4.21         0.49         NA         11.70         090           53230         A         Removal of urethra lesion         9.59         NA         5.39         0.73         NA         15.71         090           53235         A         Removal of urethra lesion         10.14         NA         5.61         0.72         NA         16.47         090           53240         A         Surgery for urethra pouch         6.45         NA         3.96         0.52         NA         10.93         090           53250         A         Removal of urethra gland         5.89         NA         3.64         0.49         NA         10.02         090           53260         A         Treatment of urethra lesion         2.99         2.27         1.63         0.25         5.51         4.87         010           53270         A         Removal of urethra gland         3.13         2.83         1.67         0.24         6.19         5.04         010           53270         A         Repair of urethra gland         3.10         2.30         1.69         0.30         5.70         5.09         010			Α			I					090
53235	53220		Α	Treatment of urethra lesion	7.00	NA	4.21	0.49	NA	11.70	090
53235			Α	Removal of urethra lesion		NA	5.39	0.73	NA		090
53250         A         Removal of urethra gland         5.89         NA         3.64         0.49         NA         10.02         090           53260         A         Treatment of urethra lesion         2.99         2.27         1.63         0.25         5.51         4.87         010           53265         A         Treatment of urethra lesion         3.13         2.83         1.67         0.24         6.19         5.04         010           53270         A         Removal of urethra gland         3.10         2.30         1.69         0.30         5.70         5.09         010           53275         A         Repair of urethra defect         4.53         NA         2.55         0.32         NA         7.39         010           53400         A         Revise urethra, stage 1         12.78         NA         6.83         0.98         NA         20.58         090           53405         A         Revise urethra, stage 2         14.49         NA         7.31         1.10         NA         22.90         090           53415         A         Reconstruction of urethra         16.45         NA         8.18         1.16         NA         29.01         090	53235		Α	Removal of urethra lesion	10.14	NA	5.61	0.72	NA	16.47	090
53260       A       Treatment of urethra lesion       2.99       2.27       1.63       0.25       5.51       4.87       010         53265       A       Treatment of urethra lesion       3.13       2.83       1.67       0.24       6.19       5.04       010         53270       A       Removal of urethra gland       3.10       2.30       1.69       0.30       5.70       5.09       010         53275       A       Repair of urethra defect       4.53       NA       2.55       0.32       NA       7.39       010         53400       A       Revise urethra, stage 1       12.78       NA       6.83       0.98       NA       20.58       090         53405       A       Revise urethra, stage 2       14.49       NA       7.31       1.10       NA       22.90       090         53410       A       Reconstruction of urethra       16.45       NA       8.18       1.16       NA       25.80       090         53420       A       Reconstruction of urethra       19.42       NA       8.22       1.37       NA       29.01       090         53420       A       Reconstruct urethra, stage 1       14.09       NA       6.54			I			I					
53265       A       Treatment of urethra lesion       3.13       2.83       1.67       0.24       6.19       5.04       010         53270       A       Removal of urethra gland       3.10       2.30       1.69       0.30       5.70       5.09       010         53275       A       Repair of urethra defect       4.53       NA       2.55       0.32       NA       7.39       010         53400       A       Revise urethra, stage 1       12.78       NA       6.83       0.98       NA       20.58       090         53405       A       Revise urethra, stage 2       14.49       NA       7.31       1.10       NA       22.90       090         53410       A       Reconstruction of urethra       16.45       NA       8.18       1.16       NA       25.80       090         53415       A       Reconstruction of urethra       19.42       NA       8.22       1.37       NA       29.01       090         53420       A       Reconstruct urethra, stage 1       14.09       NA       6.54       0.96       NA       21.59       090			l								
53270										I	
53275			I							I	
53400			l			I					
53405						I					
53410       A       Reconstruction of urethra			I			I					
53415       A       Reconstruction of urethra			l			I					
53420 A Reconstruct urethra, stage 1			l .								
			l .			I					
00-10-10-10-10-10-10-10-10-10-10-10-10-1			l								
		' —	A	neconstruct dreama, stage 2	15.99	INA I	7.00	1.13	INA I	24.99	090

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 <sup>2</sup> Copyright 2005 American Dental Association. All rights reserved.
 <sup>3</sup> +Indicates RVUs are not used for Medicare payment.

Company   Comp				`							
50451		Mod	Status	Description	work	facility PE	PE ´	practice	facility		Global
50451	53430		Δ	Reconstruction of urethra	16 35	NΔ	7 95	1 15	NΔ	25.45	090
SAMPAIRE   SAMPAIRE		I	l								
SA442		I	ı			I					
53445		I	Α			NA					
SAMPA			Α	Insert tandem cuff	13.41	NA	6.75	0.94	NA	21.10	090
SAME			Α		14.07	NA	8.00	0.99	NA	23.06	090
53448	53446		Α	Remove uro sphincter	10.23	NA	5.98	0.72	NA	16.93	090
53449	53447		Α	Remove/replace ur sphincter	13.50	NA	7.35	0.95	NA	21.80	090
SAMPO			Α	Remov/replc ur sphinctr comp	21.16	NA	10.38	1.50	NA	33.04	090
S3460			Α	Repair uro sphincter	9.71	NA	5.49	0.68	NA	15.88	090
SSS00	53450		Α	Revision of urethra	6.14	NA	3.83	0.43	NA	10.40	090
SSS02				Revision of urethra				0.50	NA		
S5555			l							I	
SSS15		I	l								
SSSIS		I									
SSS20		I									
58600		I	ı			I				1	
S8601		I									
58605         A         Dilate urethra stricture         1.28         NA         O.48         0.09         NA         1.85         000           53621         A         Dilate urethra stricture         1.62         2.05         0.71         1.36         0.05         0.71         3.58         0.10         3.58         2.04         000           53661         A         Dilation of urethra         0.71         1.36         0.37         0.05         2.12         1.13         000           53661         A         Dilation of urethra         0.72         1.36         0.35         0.05         2.12         1.12         000           53665         A         Dilation of urethra         0.76         RNA         0.28         0.06         RNA         1.12         1.00         0.00         0.00         0.00         1.00         1.00         1.00         0.00		I								I	
S9820		I	ı								
Sage   A   Dilate urethra stricture		I	ı							I	
Sage		I									
53661		I	l								
S3665		I	l							- 1	
53850		I	l							I	
Sage		I									
53853         A         Prostatic water thermother         5.24         53.22         3.35         0.37         58.83         8.96         09.00           53899         C         Urology surgery procedure         1.54         2.98         1.12         0.11         4.63         2.77         010           54010         A         Slitting of prepuce         2.19         3.29         1.12         0.11         4.63         2.77         010           54015         A         Drain penis lesion         5.32         NA         2.90         0.38         NA         8.60         010           54055         A         Destruction, penis lesion(s)         1.24         1.81         1.15         0.08         3.02         2.22         010           54056         A         Destruction, penis lesion(s)         1.24         1.88         1.23         0.06         3.18         2.23         010           54056         A         Destruction, penis lesion(s)         1.24         1.88         1.23         0.06         3.18         2.53         010           54056         A         Laser surg, penis lesion(s)         1.24         2.38         1.00         0.09         3.71         2.33         010		I	l								
53899		I								I	
54000         A         Slitting of prepuce         1.54         2.98         1.12         0.11         4.63         2.77         010           54015         A         Slitting of prepuce         2.19         3.29         1.32         0.15         5.63         3.66         010           54015         A         Drain penis lesion         5.32         NA         2.90         0.38         NA         8.60         010           54055         A         Destruction, penis lesion(s)         1.24         1.81         1.51         0.08         3.13         2.48         010           54055         A         Destruction, penis lesion(s)         1.24         1.88         1.23         0.06         3.18         2.53         010           54056         A         Laser surg, penis lesion(s)         1.24         2.38         1.00         0.09         3.71         2.33         010           54065         A         Laser surg, penis lesion(s)         2.42         2.90         1.43         0.13         5.29         3.32         010           54065         A         Destruction, penis lesion(s)         2.42         2.90         1.43         0.13         5.29         3.32         0.10			l								
54001		I									
54015		I								I	
54050		I	ı								
54055		I	ı								
54056		I									
54057		I	Α								
54066		I	Α							I	
54066		I									
54100         A         Biopsy of penis         1,90         3,02         0,99         0,10         5,02         2,99         0,00           54105         A         Biopsy of penis         3,50         4,45         2,18         0,25         8,20         5,99         0,10           54110         A         Treatment of penis lesion         10,13         NA         6,75         0,96         NA         21,29         090           54111         A         Treat penis lesion, graft         13,58         NA         6,75         0,96         NA         21,29         090           54115         A         Treatment of penis lesion         6,15         4,90         3,98         0,43         11,14         10,56         0,90           54120         A         Partial removal of penis         9,98         NA         5,45         0,68         NA         16,11         0,90           54120         A         Partial removal of penis         13,54         NA         6,79         0,95         NA         21,28         0,90           54130         A         Remova penis & nodes         20,15         NA         11,79         1,87         NA         40,03         0,90	54065		Α		2.42	2.90	1.43	0.13	5.45	3.99	010
54105         A         Biopsy of penis         3.50         4.45         2.18         0.25         8.20         5.93         010           54110         A         Treatment of penis lesion         10.13         NA         5.51         0.72         NA         16.36         090           54111         A         Treat penis lesion, graft         13.58         NA         6.75         0.96         NA         21.29         090           54112         A         Treat penis lesion         6.15         4.90         3.98         0.43         11.48         10.56         090           54120         A         A Fartial removal of penis         9.98         NA         5.45         0.68         NA         16.11         090           54120         A         Removal of penis shodes         20.15         NA         9.51         1.52         NA         11.81         090           54135         A         Remove penis & nodes         20.15         NA         9.51         1.52         NA         31.18         090           54150         A         A Circumcision         2.81         4.20         1.25         NA         3.1.8         0.90           54160         A	54100		Α		1.90	3.02	0.99	0.10	5.02	2.99	000
54111         A         Treat penis lesion, graft         13.58         NA         6.75         0.96         NA         21.29         090           54112         A         Treat penis lesion, graft         15.87         NA         7.86         1.11         NA         24.84         090           54120         A         A Treatment of penis lesion         6.15         4.90         3.98         0.43         11.48         10.56         090           54120         A         A Partial removal of penis         9.98         NA         5.45         0.68         NA         16.11         090           54130         A         Remove penis & nodes         20.15         NA         9.51         1.52         NA         31.18         090           54150         A         Remove penis & nodes         26.37         NA         11.79         1.87         NA         40.03         090           54150         A         Circumcision         1.81         4.16         0.70         0.16         6.13         2.67         XXX           54152         A         Circumcision         2.31         NA         1.36         0.19         NA         3.86         0.10           54160			Α		3.50	4.45	2.18	0.25	8.20	5.93	010
54112         A         Treat penis lesion, graft         15.87         NA         7.86         1.11         NA         24.84         090           54120         A         Treatment of penis lesion         6.15         4.90         3.98         0.43         11.48         10.56         090           54120         A         Partial removal of penis         9.98         NA         5.45         0.68         NA         16.11         090           54125         A         Remove penis & nodes         20.15         NA         6.79         0.95         NA         21.28         090           54135         A         Remove penis & nodes         26.37         NA         11.79         1.87         NA         40.03         090           54150         A         Circumcision         1.81         4.16         0.70         0.16         6.13         2.67         XXX           54152         A         Circumcision         2.31         NA         1.36         0.19         NA         3.86         010           54160         A         Circumcision         3.28         NA         1.83         0.23         NA         5.34         010           54162         A			Α	Treatment of penis lesion	10.13	NA	5.51	0.72	NA	16.36	090
54115         A         Treatment of penis esion         6.15         4.90         3.98         0.43         11.48         10.56         090           54120         A         Removal of penis         9.98         NA         5.45         0.68         NA         16.11         090           54130         A         Remove penis & nodes         20.15         NA         9.51         1.52         NA         31.18         090           54130         A         Remove penis & nodes         26.37         NA         11.79         1.87         NA         40.03         090           54150         A         A Remove penis & nodes         26.37         NA         11.79         1.87         NA         40.03         090           54150         A         Circumcision         1.81         4.16         0.70         0.16         6.13         2.67         XXX           54160         A         Circumcision         2.48         4.20         1.25         0.19         NA         3.86         010           54161         A         Circumcision         3.28         NA         1.83         0.23         NA         5.34         010           54162         A <t< td=""><td></td><td></td><td>l</td><td>Treat penis lesion, graft</td><td></td><td>NA</td><td></td><td>0.96</td><td>NA</td><td></td><td></td></t<>			l	Treat penis lesion, graft		NA		0.96	NA		
54120         A         Partial removal of penis         9.98         NA         5.45         0.68         NA         16.11         0.90           54125         A         Removal of penis         13.54         NA         6.79         0.95         NA         21.28         0.90           54130         A         Remove penis & nodes         20.15         NA         9.51         1.52         NA         31.18         0.90           54135         A         Remove penis & nodes         26.37         NA         11.79         1.87         NA         40.03         0.90           54150         A         Circumcision         1.81         4.16         0.70         0.16         6.13         2.67         XXX           54160         A         Circumcision         2.48         4.20         1.25         0.19         6.88         3.92         010           54161         A         Circumcision         3.28         NA         1.83         0.23         NA         5.34         010           54162         A         Lysis penil circumcilesion         3.01         NA         2.30         0.21         NA         5.52         010           54163         A		I								I	
54125         A         Removal of penis         13,54         NA         6,79         0,95         NA         21,28         090           54130         A         Remove penis & nodes         20,15         NA         9,51         1,52         NA         31,18         090           54135         A         Remove penis & nodes         26,37         NA         11,79         1,87         NA         40,03         090           54150         A         Circumcision         2,31         NA         1,36         0,19         NA         3,86         010           54160         A         Circumcision         2,48         4,20         1,25         0,19         6,88         3,92         010           54161         A         Circumcision         3,28         NA         1,38         0,19         6,88         3,92         010           54162         A         A Usis penil circumic lesion         3,01         4,74         1,72         0,21         7,96         4,94         010           54163         A         Repair of circumcision         3,01         4,74         1,72         0,21         7,96         4,94         010           54163         A										I	
54130         A         Remove penis & nodes         20.15         NA         9.51         1.52         NA         31.18         090           54135         A         Remove penis & nodes         26.37         NA         11.79         1.87         NA         40.30         090           54150         A         Circumcision         1.81         4.16         0.70         0.16         6.13         2.67         XXX           54152         A         Circumcision         2.31         NA         1.36         0.19         NA         3.86         010           54160         A         Circumcision         2.48         4.20         1.25         0.19         6.88         3.92         010           54161         A         Circumcision         3.28         NA         1.83         0.23         NA         5.34         010           54162         A         Lysis penil circumic lesion         3.01         NA         2.30         0.21         NA         5.52         010           54163         A         Repair of circumcision         3.01         NA         2.30         0.21         NA         5.52         010           54164         A         Frenulo		I	l								
54135         A         Remove penis & nodes         26.37         NA         11.79         1.87         NA         40.03         090           54150         A         Circumcision         1.81         4.16         0.70         0.16         6.13         2.67         XXX           54150         A         Circumcision         2.31         NA         1.36         0.19         NA         3.86         010           54160         A         Circumcision         2.48         4.20         1.25         0.19         6.88         3.92         010           54161         A         Circumcision         3.01         4.74         1.72         0.21         7.96         4.94         010           54162         A         Repair of circumcision         3.01         4.74         1.72         0.21         7.96         4.94         010           54163         A         Repair of circumcision         3.01         NA         2.30         0.21         NA         5.52         010           54164         A         Repair of circumcision         3.01         NA         2.30         0.21         NA         4.78         010           54164         A         Tren		I				I				I	
54150         A         Circumcision         1.81         4.16         0.70         0.16         6.13         2.67         XXX           54152         A         Circumcision         2.31         NA         1.36         0.19         NA         3.86         010           54160         A         Circumcision         2.48         4.20         1.25         0.19         6.88         3.92         010           54161         A         Circumcision         3.28         NA         1.83         0.23         NA         5.34         010           54162         A         Lysis penil circumic lesion         3.01         4.74         1.72         0.21         NA         5.34         010           54163         A         Repair of circumcision         3.01         NA         2.30         0.21         NA         5.52         010           54164         A         Frepulotomy of penis         2.51         NA         2.10         0.18         NA         4.78         010           54200         A         Treatment of penis lesion         1.06         1.90         1.02         0.08         3.04         2.16         010           54220         A         A		I	ı								
54152         A         Circumcision         2.31         NA         1.36         0.19         NA         3.86         010           54160         A         Circumcision         2.48         4.20         1.25         0.19         6.88         3.92         010           54161         A         A         Circumcision         3.28         NA         1.83         0.23         NA         5.34         010           54162         A         A         Lysis penil circumic lesion         3.01         4.74         1.72         0.21         7.96         4.94         010           54163         A         Repair of circumcision         3.01         NA         2.30         0.21         NA         5.52         010           54164         A         Frenulotomy of penis         2.51         NA         2.10         0.18         NA         4.78         010           54200         A         Treatment of penis lesion         1.06         1.90         1.02         0.08         3.04         2.16         010           54220         A         Treatment of penis lesion         7.94         NA         5.26         0.56         NA         13.76         090		I									
54160         A         Circumcision         2.48         4.20         1.25         0.19         6.88         3.92         010           54161         A         Circumcision         3.28         NA         1.83         0.23         NA         5.34         010           54162         A         Lysis penil circumic lesion         3.01         4.74         1.72         0.21         7.96         4.94         010           54163         A         Repair of circumcision         3.01         NA         2.30         0.21         NA         5.52         010           54164         A         Frenulotomy of penis         2.51         NA         2.10         0.18         NA         4.78         010           54200         A         Treatment of penis lesion         1.06         1.90         1.02         0.08         3.04         2.16         010           54220         A         Treatment of penis lesion         7.94         NA         5.26         0.56         NA         13.76         090           54230         A         Prepare penis study         1.34         1.21         0.75         0.09         2.65         2.18         000           54231         <			l .			- 1					
54161         A         Circumcision         3.28         NA         1.83         0.23         NA         5.34         010           54162         A         Lysis penil circumic lesion         3.01         4.74         1.72         0.21         7.96         4.94         010           54163         A         Repair of circumcision         3.01         NA         2.30         0.21         NA         5.52         010           54200         A         Frenulotomy of penis         2.51         NA         2.10         0.18         NA         4.78         010           54205         A         A         Treatment of penis lesion         1.06         1.90         1.02         0.08         3.04         2.16         010           54205         A         A         Treatment of penis lesion         7.94         NA         5.26         0.56         NA         13.76         090           54220         A         A         Treatment of penis lesion         2.42         3.90         1.14         0.17         6.49         3.73         000           54230         A         Prepare penis study         1.34         1.21         0.75         0.09         2.65         2.18		I	ı			I					
54162         A         Lysis penil circumic lesion         3.01         4.74         1.72         0.21         7.96         4.94         010           54163         A         Repair of circumcision         3.01         NA         2.30         0.21         NA         5.52         010           54164         A         Frenulotomy of penis         2.51         NA         2.10         0.18         NA         4.78         010           54200         A         Treatment of penis lesion         1.06         1.90         1.02         0.08         3.04         2.16         010           54205         A         Treatment of penis lesion         7.94         NA         5.26         0.56         NA         13.76         090           54220         A         Treatment of penis lesion         2.42         3.90         1.14         0.17         6.49         3.73         000           54230         A         Prepare penis study         1.34         1.21         0.75         0.09         2.65         2.18         000           54231         A         Dynamic cavernosometry         2.04         1.48         1.02         0.16         3.68         3.23         000		I	l								
54163         A         Repair of circumcision         3.01         NA         2.30         0.21         NA         5.52         010           54164         A         Frenulotomy of penis         2.51         NA         2.10         0.18         NA         4.78         010           54200         A         Treatment of penis lesion         1.06         1.90         1.02         0.08         3.04         2.16         010           54205         A         Treatment of penis lesion         7.94         NA         5.26         0.56         NA         13.76         090           54220         A         Treatment of penis lesion         2.42         3.90         1.14         0.17         6.49         3.73         000           54230         A         Prepare penis study         1.34         1.21         0.75         0.09         2.65         2.18         000           54231         A         Dynamic cavernosometry         2.04         1.48         1.02         0.16         3.68         3.23         000           54240         A         Penile injection         1.19         1.09         0.70         0.08         2.36         1.97         000           5424		I									
54164         A         Frenulotomy of penis         2.51         NA         2.10         0.18         NA         4.78         010           54200         A         Treatment of penis lesion         1.06         1.90         1.02         0.08         3.04         2.16         010           54205         A         Treatment of penis lesion         7.94         NA         5.26         0.56         NA         13.76         090           54220         A         Treatment of penis lesion         2.42         3.90         1.14         0.17         6.49         3.73         000           54230         A         Prepare penis study         1.34         1.21         0.75         0.09         2.65         2.18         000           54231         A         Dynamic cavernosometry         2.04         1.48         1.02         0.16         3.68         3.23         000           54235         A         Penis study         1.31         1.12         NA         0.17         2.60         NA         000           54240         A         Penis study         1.31         0.47         0.47         0.11         1.90         1.90         000           54250         <			I							I	
54200		I	l								
54205         A         Treatment of penis lesion         7.94         NA         5.26         0.56         NA         13.76         090           54220         A         Treatment of penis lesion         2.42         3.90         1.14         0.17         6.49         3.73         000           54230         A         Prepare penis study         1.34         1.21         0.75         0.09         2.65         2.18         000           54231         A         Dynamic cavernosometry         2.04         1.48         1.02         0.16         3.68         3.23         000           54235         A         Penile injection         1.19         1.09         0.70         0.08         2.36         1.97         000           54240         A         Penis study         1.31         1.12         NA         0.17         2.60         NA         000           54240         TC         A         Penis study         1.31         0.47         0.47         0.11         1.90         1.90         000           54250         TC         A         Penis study         2.22         0.98         NA         0.02         3.23         NA         000 <t< td=""><td></td><td>I</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>I</td><td></td></t<>		I								I	
54220         A         Treatment of penis lesion         2.42         3.90         1.14         0.17         6.49         3.73         000           54230         A         Prepare penis study         1.34         1.21         0.75         0.09         2.65         2.18         000           54231         A         Dynamic cavernosometry         2.04         1.48         1.02         0.16         3.68         3.23         000           54235         A         Penile injection         1.19         1.09         0.70         0.08         2.36         1.97         000           54240         A         Penis study         1.31         1.12         NA         0.17         2.60         NA         000           54240         TC         A         Penis study         1.31         0.47         0.47         0.11         1.90         1.90         000           54240         TC         A         Penis study         0.00         0.64         NA         0.06         0.70         NA         000           54250         A         A         Penis study         2.22         0.98         NA         0.02         3.23         NA         000			I								
54230		I	l								
54231         A         Dynamic cavernosometry         2.04         1.48         1.02         0.16         3.68         3.23         000           54235         A         Penile injection         1.19         1.09         0.70         0.08         2.36         1.97         000           54240         A         Penis study         1.31         1.12         NA         0.17         2.60         NA         000           54240         TC         A         Penis study         1.31         0.47         0.47         0.11         1.90         1.90         0.00           54240         TC         A         Penis study         0.00         0.64         NA         0.06         0.70         NA         000           54250         A         Penis study         2.22         0.98         NA         0.02         3.23         NA         000           54250         Z6         A         Penis study         2.22         0.82         0.82         0.16         3.20         3.20         000           54250         TC         A         Penis study         0.00         0.17         NA         0.02         0.19         NA         000 <t< td=""><td></td><td>I</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>I</td><td></td></t<>		I								I	
54235		I	l							I	
54240         A         Penis study         1.31         1.12         NA         0.17         2.60         NA         000           54240         26         A         Penis study         1.31         0.47         0.47         0.11         1.90         1.90         000           54240         TC         A         Penis study         0.00         0.64         NA         0.06         0.70         NA         000           54250          A         Penis study         2.22         0.98         NA         0.02         3.23         NA         000           54250          A         Penis study         2.22         0.82         0.16         3.20         3.20         000           54250         TC         A         Penis study         0.00         0.17         NA         0.02         0.19         NA         000           54250         TC         A         Penis study         0.00         0.17         NA         0.02         0.19         NA         000           54300          A         Revision of penis         10.41         NA         6.23         0.76         NA         17.40         090     <		I	l								
54240         26         A         Penis study         1.31         0.47         0.47         0.11         1.90         1.90         000           54240         TC         A         Penis study         0.00         0.64         NA         0.06         0.70         NA         000           54250          A         Penis study         2.22         0.98         NA         0.02         3.23         NA         000           54250         26         A         Penis study         2.22         0.82         0.16         3.20         3.20         000           54250         TC         A         Penis study         0.00         0.17         NA         0.02         0.19         NA         000           54300          A         Revision of penis         10.41         NA         6.23         0.76         NA         17.40         090           54304          A         Revision of penis         12.49         NA         7.09         0.88         NA         20.47         090           54312          A         Reconstruction of urethra         11.83         NA         6.69         0.84         NA		I								I	
54240         TC         A         Penis study         0.00         0.64         NA         0.06         0.70         NA         000           54250			l							I	
54250       A       Penis study       2.22       0.98       NA       0.02       3.23       NA       000         54250       26       A       Penis study       2.22       0.82       0.82       0.16       3.20       3.20       000         54250       TC       A       Penis study       0.00       0.17       NA       0.02       0.19       NA       000         54300       A       Revision of penis       10.41       NA       6.23       0.76       NA       17.40       090         54304       A       Revision of penis       12.49       NA       7.09       0.88       NA       20.47       090         54308       A       Reconstruction of urethra       11.83       NA       6.69       0.84       NA       19.36       090         54312       A       Reconstruction of urethra       13.58       NA       7.82       1.24       NA       22.63       090         54316       A       Reconstruction of urethra       16.82       NA       8.81       1.21       NA       26.84       090			l								
54250     26     A     Penis study     2.22     0.82     0.82     0.16     3.20     3.20     000       54250     TC     A     Penis study     0.00     0.17     NA     0.02     0.19     NA     000       54300     A     Revision of penis     10.41     NA     6.23     0.76     NA     17.40     090       54304     A     Revision of penis     12.49     NA     7.09     0.88     NA     20.47     090       54308     A     Reconstruction of urethra     11.83     NA     6.69     0.84     NA     19.36     090       54312     A     Reconstruction of urethra     13.58     NA     7.82     1.24     NA     22.63     090       54316     A     Reconstruction of urethra     16.82     NA     8.81     1.21     NA     26.84     090		I		1						I	
54250         TC         A         Penis study         0.00         0.17         NA         0.02         0.19         NA         000           54300         A         Revision of penis         10.41         NA         6.23         0.76         NA         17.40         090           54304         A         Revision of penis         12.49         NA         7.09         0.88         NA         20.47         090           54308         A         Reconstruction of urethra         11.83         NA         6.69         0.84         NA         19.36         090           54312         A         Reconstruction of urethra         13.58         NA         7.82         1.24         NA         22.63         090           54316         A         Reconstruction of urethra         16.82         NA         8.81         1.21         NA         26.84         090			l							I	
54300     A     Revision of penis     10.41     NA     6.23     0.76     NA     17.40     090       54304     A     Revision of penis     12.49     NA     7.09     0.88     NA     20.47     090       54308     A     Reconstruction of urethra     11.83     NA     6.69     0.84     NA     19.36     090       54312     A     Reconstruction of urethra     13.58     NA     7.82     1.24     NA     22.63     090       54316     A     Reconstruction of urethra     16.82     NA     8.81     1.21     NA     26.84     090		I	ı	1							
54304		I								I	
54308     A     Reconstruction of urethra     11.83     NA     6.69     0.84     NA     19.36     090       54312     A     Reconstruction of urethra     13.58     NA     7.82     1.24     NA     22.63     090       54316     A     Reconstruction of urethra     16.82     NA     8.81     1.21     NA     26.84     090		I	l								
54312     A     Reconstruction of urethra     13.58     NA     7.82     1.24     NA     22.63     090       54316     A     Reconstruction of urethra     16.82     NA     8.81     1.21     NA     26.84     090		I	ı							I	
54316 A Reconstruction of urethra		I	l .								
			l .								
54318   A   Heconstruction of uretrina   11.25   NA   6.34   1.39   NA   18.98   090			l								
	54318	· ······	ı A	neconstruction of urethra	11.25	NA I	6.34	1.39	NA I	18.98	090

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 <sup>2</sup> Copyright 2005 American Dental Association. All rights reserved.
 <sup>3</sup> +Indicates RVUs are not used for Medicare payment.

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
54322		Α	Reconstruction of urethra	13.02	NA	7.28	0.92	NA	21.22	090
54324		Â	Reconstruction of urethra	16.32	NA NA	8.87	1.14	NA NA	26.34	090
54326		A	Reconstruction of urethra	15.73	NA NA	8.66	1.11	NA	25.51	090
54328		A	Revise penis/urethra	15.66	NA	8.24	0.98	NA	24.88	090
54332		A	Revise penis/urethra	17.08	NA	8.69	1.21	NA	26.98	090
54336		A	Revise penis/urethra	20.05	NA	11.00	2.20	NA	33.25	090
54340		Α	Secondary urethral surgery	8.92	NA	5.40	0.63	NA	14.95	090
54344		Α	Secondary urethral surgery	15.95	NA	8.70	1.54	NA	26.19	090
54348		Α	Secondary urethral surgery	17.15	NA	9.18	1.23	NA	27.57	090
54352		Α	Reconstruct urethra/penis	24.75	NA	12.36	2.24	NA	39.35	090
54360		Α	Penis plastic surgery	11.93	NA	6.83	0.84	NA	19.60	090
54380		Α	Repair penis	13.19	NA	7.19	0.93	NA	21.31	090
54385		A	Repair penis	15.40	NA	9.36	0.86	NA	25.62	090
54390		A	Repair penis and bladder	21.62	NA	10.88	1.54	NA	34.04	090
54400		A	Insert semi-rigid prosthesis	9.00	NA	5.00	0.64	NA	14.64	090
54401		A	Insert self-contd prosthesis	10.28	NA	6.69	0.73	NA	17.70	090
54405		A	Insert multi-comp penis pros	13.44	NA	6.85	0.95	NA	21.24	090
54406		A	Remove muti-comp penis pros	12.10	NA	6.33	0.86	NA	19.30	090
54408		A	Repair multi-comp penis pros	12.76	NA	6.73	0.90	NA	20.39	090
54410		A	Remove/replace penis prosth	15.51	NA NA	7.78	1.10	NA NA	24.39	090
54411		A	Remov/replc penis pros, comp	16.01	NA	8.24	1.13	NA	25.38	090
54415		A	Remove self-contd penis pros	8.21	NA NA	4.88	0.58	NA NA	13.66	090
54416		A	Remy/repl penis contain pros	10.87	NA NA	6.30	0.77	NA NA	17.94 22.48	090 090
54417 54420		A	Remv/replc penis pros, compl Revision of penis	14.20 11.42	NA NA	7.28	1.00 0.81	NA NA	18.45	090
54430		A	Revision of penis	10.15	NA NA	6.21 5.85	0.61	NA NA	16.43	090
54435		Â	Revision of penis	6.12	NA NA	4.09	0.72	NA NA	10.72	090
54440		Ĉ	Repair of penis	0.12	0.00	0.00	0.43	0.00	0.00	090
54450		A	Preputial stretching	1.12	0.00	0.50	0.00	2.20	1.70	000
54500		A	Biopsy of testis	1.31	NA	0.65	0.10	NA NA	2.06	000
54505		A	Biopsy of testis	3.46	NA NA	2.15	0.10	NA NA	5.88	010
54512		A	Excise lesion testis	8.59	NA NA	4.70	0.67	NA NA	13.96	090
54520		A	Removal of testis	5.23	NA	3.16	0.50	NA	8.89	090
54522		A	Orchiectomy, partial	9.51	NA	5.36	0.89	NA	15.76	090
54530		A	Removal of testis	8.59	NA	4.87	0.66	NA	14.11	090
54535		Α	Extensive testis surgery	12.16	NA	6.19	0.95	NA	19.30	090
54550		Α	Exploration for testis	7.79	NA	4.31	0.59	NA	12.68	090
54560		Α	Exploration for testis	11.13	NA	5.74	0.90	NA	17.77	090
54600		Α	Reduce testis torsion	7.01	NA	4.05	0.51	NA	11.57	090
54620		Α	Suspension of testis	4.90	NA	2.78	0.37	NA	8.05	010
54640		Α	Suspension of testis	6.90	NA	4.20	0.62	NA	11.72	090
54650		Α	Orchiopexy (Fowler-Stephens)	11.45	NA	6.03	1.16	NA	18.64	090
54660		A	Revision of testis	5.11	NA	3.39	0.44	NA	8.94	090
54670		A	Repair testis injury	6.41	NA	3.95	0.47	NA	10.83	090
54680		Α	Relocation of testis(es)	12.66	NA	6.67	1.16	NA	20.48	090
54690		A	Laparoscopy, orchiectomy	10.96	NA	5.61	1.02	NA	17.59	090
54692		A	Laparoscopy, orchiopexy	12.89	NA	6.14	1.30	NA	20.33	090
54699		C	Laparoscope proc, testis	0.00	0.00	0.00	0.00	0.00	0.00	YYY
54700		A	Drainage of scrotum	3.43	NA	2.13	0.28	NA	5.84	010
54800		A	Biopsy of epididymis	2.33	NA	1.03	0.23	NA	3.60	000
54820			Exploration of epididymis	5.14	NA	3.32	0.40	NA	8.86	090
54830		A	Remove epididymis lesion	5.38	NA NA	3.45	0.41	NA NA	9.25	090
54840		A	Remove epididymis lesion	5.20	NA NA	3.19	0.37	NA	8.76	090
54860		A	Removal of epididymis	6.32	NA NA	3.85	0.45	NA NA	10.62	090
54861		A	Removal of epididymis	8.91	NA NA	5.03	0.63	NA NA	14.57	090
54900 54901		A	Fusion of spermatic ducts	13.21 17.95	NA NA	6.74 8.13	0.93 1.82	NA NA	20.87 27.89	090 090
55000		Â		1.43	2.08	0.74	0.11	3.63	2.28	000
55040		A	Prainage of hydroceleRemoval of hydrocele	5.36	NA	3.26	0.11	NA	9.05	090
55040		Ä		7.75	NA NA	4.52	0.43	NA NA	12.86	090
55060		Â	Removal of hydrocelesRepair of hydrocele	5.52	NA NA	3.45	0.46	NA NA	9.43	090
55100		A	Drainage of scrotum abscess	2.13	3.74	1.72	0.40	6.04	4.02	010
55110		Â	Explore scrotum	5.70	NA	3.58	0.17	NA	9.71	090
55120		Â	Removal of scrotum lesion	5.09	NA NA	3.35	0.43	NA	8.83	090
55150		A	Removal of scrotum	7.22	NA NA	4.36	0.56	NA NA	12.15	090
55175		Â	Revision of scrotum	5.24	NA NA	3.45	0.30	NA NA	9.06	090
55180		Â	Revision of scrotum	10.72	NA NA	6.05	0.90	NA NA	17.67	090
55200		A	Incision of sperm duct	4.24	12.12	2.67	0.33	16.69	7.23	090
55250		Â	Removal of sperm duct(s)	3.30	11.22	2.51	0.33	14.77	6.05	090
55300		Â	Prepare, sperm duct x-ray	3.51	NA	1.53	0.25	NA	5.28	000
55400		A	Repair of sperm duct	8.50	NA NA	4.68	0.25	NA NA	13.81	090
55450			Ligation of sperm duct	4.12	7.06	2.20	0.64	11.47	6.61	010
55500			Removal of hydrocele	5.59	NA	3.35	0.29	NA	9.49	090
55520		Â	Removal of sperm cord lesion	6.03	NA NA	3.31	0.33	NA NA	10.09	090
	·	. ^	Tremoval of speriff cold lesion	0.03	INA I	0.01	0.73	INA	10.03	090

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
55530		Α	Revise spermatic cord veins	5.66	NA	3.41	0.45	NA	9.52	090
55535		Â	Revise spermatic cord veins	6.56	NA NA	3.89	0.43	NA	10.92	090
55540		A	Revise hernia & sperm veins	7.68	NA	3.86	0.94	NA	12.47	090
55550		Α	Laparo ligate spermatic vein	6.57	NA	3.59	0.57	NA	10.74	090
55559		С	Laparo proc, spermatic cord	0.00	0.00	0.00	0.00	0.00	0.00	YYY
55600		Α	Incise sperm duct pouch	6.38	NA	3.89	0.62	NA	10.89	090
55605		Α	Incise sperm duct pouch	7.97	NA	4.86	0.64	NA	13.46	090
55650		Α	Remove sperm duct pouch	11.80	NA	6.12	0.92	NA	18.84	090
55680		Α	Remove sperm pouch lesion	5.19	NA	3.39	0.47	NA	9.05	090
55700		A	Biopsy of prostate	1.57	4.22	0.76	0.11	5.90	2.45	000
55705		A	Biopsy of prostate	4.57	NA	2.60	0.32	NA	7.49	010
55720		A	Drainage of prostate abscess	7.65	NA	4.35	0.95	NA	12.94	090
55725		A	Drainage of prostate abscess	8.69	NA	5.02	0.70	NA	14.40	090
55801		A	Removal of prostate	17.81	NA NA	8.72	1.34	NA	27.86	090
55810 55812		A	Extensive prostate surgery	22.60 27.52	NA NA	10.31 12.47	1.60 2.04	NA NA	34.51 42.03	090 090
55815		Ä	Extensive prostate surgery	30.47	NA NA	13.65	2.04	NA NA	46.28	090
55821		Â	Removal of prostate	14.26	NA NA	7.15	1.01	NA NA	22.42	090
55831		A	Removal of prostate	15.63	NA NA	7.67	1.10	NA NA	24.40	090
55840		A	Extensive prostate surgery	22.71	NA NA	10.68	1.61	NA NA	35.00	090
55842		A	Extensive prostate surgery	24.39	NA	11.28	1.72	NA	37.39	090
55845		Α	Extensive prostate surgery	28.57	NA	12.67	2.02	NA	43.25	090
55859		Α	Percut/needle insert, pros	12.53	NA	6.72	0.89	NA	20.13	090
55860		Α	Surgical exposure, prostate	14.46	NA	7.23	1.02	NA	22.71	090
55862		Α	Extensive prostate surgery	18.40	NA	8.62	1.49	NA	28.51	090
55865		Α	Extensive prostate surgery	22.89	NA	10.64	1.63	NA	35.16	090
55866		Α	Laparo radical prostatectomy	30.75	NA	13.70	2.16	NA	46.62	090
55870		Α	Electroejaculation	2.59	1.83	1.25	0.16	4.57	3.99	000
55873		Α	Cryoablate prostate	19.48	NA	10.16	1.38	NA	31.02	090
55899		C	Genital surgery procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
55970		N	Sex transformation, M to F	0.00	0.00	0.00	0.00	0.00	0.00	XXX
55980		N	Sex transformation, F to M	0.00	0.00	0.00	0.00	0.00	0.00	XXX
56405		A	I & D of vulva/perineum	1.44	1.31	1.14	0.17	2.92	2.75	010
56420 56440		A	Drainage of gland abscess	1.39 2.85	2.14 NA	0.98 1.70	0.16 0.34	3.69 NA	2.53 4.88	010 010
56441		Â	Surgery for vulva lesion	1.97	1.82	1.48	0.34	4.00	3.65	010
56501		A	Destroy, vulva lesions, sim	1.53	1.76	1.24	0.20	3.48	2.95	010
56515		Â	Destroy vulva lesion/s compl	2.77	2.55	1.79	0.10	5.64	4.89	010
56605		A	Biopsy of vulva/perineum	1.10	1.05	0.45	0.13	2.28	1.68	000
56606		A	Biopsy of vulva/perineum	0.55	0.47	0.22	0.07	1.09	0.84	ZZZ
56620		A	Partial removal of vulva	7.47	NA	4.72	0.90	NA	13.09	090
56625		Α	Complete removal of vulva	8.41	NA	5.22	1.02	NA	14.64	090
56630		Α	Extensive vulva surgery	12.36	NA	6.69	1.49	NA	20.55	090
56631		Α	Extensive vulva surgery	16.21	NA	8.62	1.95	NA	26.78	090
56632		A	Extensive vulva surgery	20.30	NA	9.30	2.38	NA	31.98	090
56633		A	Extensive vulva surgery	16.48	NA	8.40	1.97	NA	26.86	090
56634		A	Extensive vulva surgery	17.89	NA	9.22	2.16	NA	29.26	090
56637		A	Extensive vulva surgery	21.98	NA	10.81	2.60	NA	35.39	090
56640		A	Extensive vulva surgery	22.18	NA NA	10.38	2.88	NA	35.44	090
56700 56720		A	Partial removal of hymen	2.53 0.68	NA NA	1.84 0.51	0.30 0.08	NA NA	4.67 1.27	010 000
56740	ı	A	Remove vagina gland lesion	4.57	NA NA	2.53	0.08	NA NA	7.66	010
56800		A	Repair of vagina	3.89	NA NA	2.33	0.36	NA NA	6.54	010
56805		Â	Repair clitoris	18.87	NA NA	9.45	2.14	NA	30.46	090
56810		A	Repair of perineum	4.13	NA	2.27	0.49	NA	6.89	010
56820		A	Exam of vulva w/scope	1.50	1.30	0.66	0.18	2.98	2.34	000
56821		A	Exam/biopsy of vulva w/scope	2.05	1.72	0.89	0.25	4.03	3.20	000
57000		Α	Exploration of vagina	2.98	NA	1.78	0.31	NA	5.06	010
57010		Α	Drainage of pelvic abscess	6.03	NA	3.81	0.71	NA	10.55	090
57020		Α	Drainage of pelvic fluid	1.50	0.92	0.58	0.18	2.60	2.26	000
57022		Α	I & d vaginal hematoma, pp	2.57	NA	1.49	0.26	NA	4.32	010
57023		Α	I & d vag hematoma, non-ob	4.75	NA	2.57	0.58	NA	7.90	010
57061		Α	Destroy vag lesions, simple	1.25	1.63	1.13	0.15	3.03	2.53	010
57065		Α	Destroy vag lesions, complex	2.62	2.26	1.66	0.31	5.19	4.58	010
57100		A	Biopsy of vagina	1.20	1.06	0.48	0.14	2.40	1.82	000
57105		A	Biopsy of vagina	1.69	1.76	1.42	0.20	3.65	3.31	010
57106	I	A	Remove vagina wall, partial	6.36	NA	4.16	0.73	NA	11.25	090
57107		A	Remove vagina tissue, part	23.02	NA	10.42	2.71	NA	36.14	090
57109		A	Vaginectomy partial w/nodes	27.01	NA NA	12.16	3.21	NA	42.39	090
57110	I	A	Remove vagina wall, complete	14.30	NA NA	7.17	1.73	NA	23.20	090
57111		A	Remove vagina tissue, compl	27.01	NA NA	12.41	3.17	NA NA	42.60	090
57112 57120		A	Vaginectomy w/nodes, compl	29.02	NA NA	12.99 4.55	3.07	NA NA	45.08 12.85	090 090
57120 57130		A	Closure of vagina	7.41 2.43	NA 2.13	4.55 1.55	0.89 0.29	NA 4.86	12.85 4.27	090
	·	· ^	TIETHOVE VAYIHA IESIOH	2.43	2.13	1.55	0.29	4.00	4.27	010

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
57135		Α	Remove vagina lesion	2.68	2.23	1.66	0.31	5.21	4.64	010
57150		Â	Treat vagina infection	0.55	1.01	0.21	0.07	1.64	0.83	000
57155		Α	Insert uteri tandems/ovoids	.27	NA	4.44	0.43	NA	11.15	090
57160		Α	Insert pessary/other device	0.89	1.01	0.34	0.10	2.01	1.33	000
57170		Α	Fitting of diaphragm/cap	0.91	1.33	0.32	0.11	2.35	1.34	000
57180		A	Treat vaginal bleeding	1.58	2.08	1.21	0.19	3.85	2.99	010
57200		A	Repair of vagina	3.94	NA I	2.90	0.46	NA NA	7.30	090
57210 57220		A	Repair vagina/perineum	5.17 4.31	NA NA	3.41 3.10	0.62	NA NA	9.20 7.92	090 090
57230		Â	Revision of urethra	5.64	NA NA	3.10	0.51 0.54	NA NA	9.72	090
57240		Â	Repair bladder & vagina	6.07	NA NA	3.93	0.62	NA	10.62	090
57250		A	Repair rectum & vagina	5.53	NA	3.55	0.65	NA NA	9.74	090
57260		Α	Repair of vagina	8.28	NA	4.79	0.97	NA	14.04	090
57265		Α	Extensive repair of vagina	11.34	NA	5.98	1.32	NA	18.64	090
57267		A	Insert mesh/pelvic flr addon	4.89	NA	1.93	0.64	NA	7.46	ZZZ
57268		A	Repair of bowel bulge	6.76	NA	4.19	0.79	NA	11.74	090
57270		A	Repair of bowel pouch	12.11	NA NA	6.22	1.42	NA NA	19.75	090
57280 57282		A A	Suspension of vagina  Colpopexy, extraperitoneal	15.05 6.87	NA NA	7.37 4.49	1.67 1.02	NA NA	24.09 12.38	090 090
57283		Â	Colpopexy, extraperitorieal	10.86	NA NA	5.90	1.02	NA NA	17.78	090
57284		Â	Repair paravaginal defect	12.71	NA NA	7.20	1.41	NA NA	21.32	090
57287		A	Revise/remove sling repair	10.71	NA	6.02	0.90	NA	17.63	090
57288		Α	Repair bladder defect	13.03	NA	6.58	1.12	NA	20.73	090
57289		Α	Repair bladder & vagina	11.58	NA	6.31	1.21	NA	19.10	090
57291		Α	Construction of vagina	7.96	NA	4.96	0.93	NA	13.85	090
57292		A	Construct vagina with graft	13.10	NA	6.94	1.58	NA	21.61	090
57300		A	Repair rectum-vagina fistula	7.62	NA	4.27	0.87	NA NA	12.76	090
57305 57307		A	Repair rectum-vagina fistula	13.78	NA NA	6.22 6.93	1.72 2.01	NA NA	21.72 24.88	090 090
57308		Ä	Fistula repair & colostomy Fistula repair, transperine	15.94 9.95	NA NA	5.08	1.14	NA NA	16.17	090
57310		A	Repair urethrovaginal lesion	6.78	NA NA	4.24	0.54	NA NA	11.56	090
57311		A	Repair urethrovaginal lesion	7.99	NA	4.58	0.65	NA NA	13.22	090
57320		Α	Repair bladder-vagina lesion	8.02	NA	4.75	0.69	NA	13.46	090
57330		Α	Repair bladder-vagina lesion	12.35	NA	6.33	1.06	NA	19.74	090
57335		Α	Repair vagina	18.74	NA	9.27	1.91	NA	29.92	090
57400		A	Dilation of vagina	2.27	NA	1.12	0.26	NA	3.65	000
57410		A	Pelvic examination	1.75	NA I	0.92	0.18	NA NA	2.86	000
57415 57420		A	Remove vaginal foreign body  Exam of vagina w/scope	2.17 1.60	NA 1.34	1.46 0.69	0.24 0.19	NA 3.13	3.88 2.48	010 000
57421		Â	Exam/biopsy of vag w/scope	2.20	1.81	0.09	0.19	4.28	3.42	000
57425		A	Laparoscopy, surg, colpopexy	15.76	NA NA	6.86	1.75	NA	24.37	090
57452		A	Exam of cervix w/scope	1.50	1.27	0.80	0.18	2.95	2.49	000
57454		Α	Bx/curett of cervix w/scope	2.33	1.61	1.13	0.28	4.23	3.75	000
57455		Α	Biopsy of cervix w/scope	1.99	1.69	0.85	0.24	3.93	3.09	000
57456		A	Endocerv curettage w/scope	1.85	1.63	0.81	0.22	3.70	2.88	000
57460		A	Bx of cervix w/scope, leep	2.84	5.57	1.36	0.34	8.75	4.53	000
57461 57500		A	Conz of cervix w/scope, leep	3.44 0.97	5.84 2.43	1.44 0.63	0.41 0.12	9.69 3.52	5.29 1.72	000 000
57505		Â	Endocervical curettage	1.14	1.44	1.09	0.12	2.72	2.38	010
57510		A	Cauterization of cervix	1.90	1.53	1.03	0.14	3.66	3.17	010
57511		l .	Cryocautery of cervix	1.90	1.79	1.36	0.23	3.92	3.49	010
57513		Α	Laser surgery of cervix	1.90	1.70	1.39	0.23	3.83	3.52	010
57520		Α	Conization of cervix	4.04	3.85	2.83	0.49	8.38	7.36	090
57522		A	Conization of cervix	3.36	3.09	2.42	0.41	6.85	6.19	090
57530		A	Removal of cervix	4.79	NA	3.34	0.58	NA	8.71	090
57531		A	Removal of cervix, radical	28.02	NA I	13.03	3.34	NA	44.39	090
57540		A	Removal of residual cervix	12.22	NA NA	6.16	1.49	NA NA	19.88	090 090
57545 57550		A A	Remove cervix/repair pelvis  Removal of residual cervix	13.04 5.53	NA NA	6.60 3.79	1.52 0.67	NA NA	21.15 9.99	090
57555		Â	Remove cervix/repair vagina	8.96	NA NA	5.03	1.09	NA NA	15.08	090
57556		A	Remove cervix, repair bowel	8.38	NA NA	4.85	0.92	NA	14.15	090
57700		A	Revision of cervix	3.55	NA	3.14	0.41	NA	7.10	090
57720		Α	Revision of cervix	4.13	NA	3.09	0.49	NA	7.71	090
57800		Α	Dilation of cervical canal	0.77	0.75	0.47	0.09	1.62	1.33	000
57820		Α	D & c of residual cervix	1.67	1.46	1.13	0.20	3.33	3.00	010
58100		Α	Biopsy of uterus lining	1.53	1.30	0.71	0.18	3.01	2.42	000
58120		A	Dilation and curettage	3.28	2.27	1.85	0.39	5.94	5.51	010
58140		A	Myomectomy abdom method	14.61	NA	6.99	1.81	NA	23.41	090
58145		A	Myomectomy vag method	8.05	NA NA	4.74	0.97	NA NA	13.75	090
58146 58150		A A	Myomectomy abdom complex	19.01 15.25	NA NA	8.83 7.36	2.32 1.84	NA NA	30.16 24.45	090 090
58150		l .	Total hysterectomy	20.61	NA NA	9.68	1.84 2.47	NA NA	32.76	090
58180		l .	Partial hysterectomy	15.30	NA NA	7.32	1.64	NA NA	24.27	090
58200		l	Extensive hysterectomy	21.60	NA NA	9.79	2.54	NA	33.93	090
	_					0.70	2.01		30.00	000

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
58210		Α	Extensive hysterectomy	28.87	NA	12.91	3.37	NA	45.14	090
58240		A	Removal of pelvis contents	38.41	NA	17.43	4.22	NA	60.06	090
58260		Α	Vaginal hysterectomy	12.99	NA	6.61	1.57	NA	21.16	090
58262		Α	Vag hyst including t/o	14.78	NA	7.28	1.79	NA	23.85	090
58263		Α	Vag hyst w/t/o & vag repair	16.07	NA	7.77	1.94	NA	25.78	090
58267		Α	Vag hyst w/urinary repair	17.04	NA	8.25	2.06	NA	27.35	090
58270		A	Vag hyst w/enterocele repair	14.27	NA	6.96	1.73	NA	22.96	090
58275 58280		A	Hysterectomy/revise vagina	15.77 17.01	NA   NA	7.66 8.15	1.91 2.06	NA NA	25.34 27.23	090 090
58285		A	Hysterectomy/revise vagina  Extensive hysterectomy	22.27	NA NA	9.74	2.06	NA NA	34.72	090
58290		Â	Vag hyst complex	19.01	NA NA	8.96	2.29	NA	30.26	090
58291		A	Vag hyst incl t/o, complex	20.80	NA NA	9.69	2.52	NA NA	33.01	090
58292		Α	Vag hyst t/o & repair, compl	22.09	NA	10.16	2.67	NA	34.93	090
58293		Α	Vag hyst w/uro repair, compl	23.08	NA	10.44	2.78	NA	36.29	090
58294		Α	Vag hyst w/enterocele, compl	20.29	NA	9.37	2.39	NA	32.05	090
58300		N	Insert intrauterine device	1.01	1.33	0.38	0.12	2.46	1.51	XXX
58301		A	Remove intrauterine device	1.27	1.28	0.47	0.15	2.70	1.89	000
58321		A	Artificial insemination	0.92	1.12	0.36	0.10	2.14	1.38	000
58322 58323		A	Artificial insemination	1.10 0.23	1.18 0.47	0.41 0.09	0.13	2.41 0.73	1.64 0.35	000 000
58340		A	Sperm washing  Catheter for hysterography	0.23	3.02	0.09	0.03 0.09	3.99	1.65	000
58345		Â	Reopen fallopian tube	4.66	NA	2.48	0.09	NA	7.55	010
58346		Â	Insert heyman uteri capsule	6.75	NA NA	3.93	0.56	NA	11.24	090
58350		Â	Reopen fallopian tube	1.01	1.50	0.92	0.12	2.64	2.05	010
58353		A	Endometr ablate, thermal	3.56	33.29	2.02	0.43	37.28	6.01	010
58356		A	Endometrial cryoablation	6.37	6.85	2.59	0.82	14.05	9.78	010
58400		Α	Suspension of uterus	6.36	NA	3.91	0.75	NA	11.03	090
58410		Α	Suspension of uterus	12.74	NA	6.33	1.45	NA	20.51	090
58520		Α	Repair of ruptured uterus	11.92	NA	5.92	1.47	NA	19.31	090
58540		A	Revision of uterus	14.65	NA	6.85	1.78	NA	23.28	090
58545		A	Laparoscopic myomectomy	14.61	NA	7.06	1.77	NA	23.44	090
58546		A	Laparo-myomectomy, complex	19.01	NA	8.75	2.30	NA	30.06	090
58550		A	Laparo-asst vag hysterectomy	14.20	NA	7.18	1.72	NA NA	23.10	090
58552 58553		A	Laparo-vag hyst incl t/o	16.01 19.01	NA   NA	7.88 8.78	1.72 2.30	NA NA	25.62 30.09	090 090
58554		Ä	Laparo-vag hyst, complex Laparo-vag hyst w/t/o, compl	22.01	NA NA	10.24	2.30	NA NA	34.52	090
58555		A	Hysteroscopy, dx, sep proc	3.34	2.16	1.52	0.40	5.90	5.26	000
58558		Â	Hysteroscopy, biopsy	4.75	NA NA	2.13	0.57	NA	7.45	000
58559		A	Hysteroscopy, lysis	6.17	NA	2.68	0.74	NA	9.60	000
58560		Α	Hysteroscopy, resect septum	7.00	NA	3.02	0.84	NA	10.86	000
58561		Α	Hysteroscopy, remove myoma	10.01	NA	4.19	1.21	NA	15.41	000
58562		Α	Hysteroscopy, remove fb	5.21	NA	2.30	0.63	NA	8.14	000
58563		A	Hysteroscopy, ablation	6.17	52.70	2.70	0.74	59.62	9.61	000
58565		A	Hysteroscopy, sterilization	7.03	46.78	3.88	1.19	55.01	12.11	090
58578		C	Laparo proc, uterus	0.00	0.00	0.00	0.00	0.00	0.00	YYY YYY
58579 58600		A	Hysteroscope procedure	0.00 5.60	0.00 NA	0.00 3.29	0.00 0.66	0.00 NA	0.00 9.55	090
58605		Â	Division of fallopian tube	5.00	NA NA	3.29	0.59	NA NA	8.65	090
58611		A	Ligate oviduct(s) add-on	1.45	NA NA	0.56	0.18	NA NA	2.19	ZZZ
58615		A	Occlude fallopian tube(s)	3.90	NA	2.62	0.47	NA NA	6.98	010
58660		l .	Laparoscopy, lysis	11.29	NA	5.17	1.40	NA	17.87	090
58661		Α	Laparoscopy, remove adnexa	11.05	NA	5.02	1.34	NA	17.41	010
58662		Α	Laparoscopy, excise lesions	11.79	NA	5.68	1.43	NA	18.90	090
58670		Α	Laparoscopy, tubal cautery	5.60	NA	3.23	0.67	NA	9.50	090
58671		A	Laparoscopy, tubal block	5.60	NA	3.23	0.68	NA	9.51	090
58672		A	Laparoscopy, fimbrioplasty	12.89	NA	6.06	1.60	NA	20.55	090
58673		A	Laparoscopy, salpingostomy	13.75	NA	6.45	1.69	NA	21.88	090
58679		C	Laparo proc, oviduct-ovary	0.00	0.00	0.00	0.00	0.00	0.00	YYY
58700 58720		A	Removal of fallopian tube	12.05 11.36	NA NA	5.91 5.69	1.51 1.39	NA NA	19.48	090 090
58740		Ä	Removal of ovary/tube(s)  Revise fallopian tube(s)	14.01	NA NA	7.03	1.71	NA NA	18.44 22.74	090
58750		A	Repair oviduct	14.85	NA NA	7.22	1.84	NA	23.91	090
58752		A	Revise ovarian tube(s)	14.85	NA NA	6.79	1.80	NA NA	23.44	090
58760		A	Remove tubal obstruction	13.14	NA	6.62	1.79	NA	21.54	090
58770		A	Create new tubal opening	13.98	NA	6.78	1.73	NA	22.49	090
58800		A	Drainage of ovarian cyst(s)	4.14	3.56	2.93	0.43	8.13	7.50	090
58805		Α	Drainage of ovarian cyst(s)	5.88	NA	3.49	0.69	NA	10.06	090
58820		Α	Drain ovary abscess, open	4.22	NA	3.35	0.52	NA	8.09	090
58822		A	Drain ovary abscess, percut	10.13	NA	5.19	1.16	NA	16.48	090
58823		A	Drain pelvic abscess, percut	3.38	21.63	1.16	0.24	25.24	4.77	000
58825		A	Transposition, ovary(s)	10.98	NA	5.69	1.32	NA	17.99	090
58900			Biopsy of ovary(s)	5.99	NA	3.57	0.69	NA NA	10.25	090
58920			Partial removal of ovary(s)	11.36	NA NA	5.49	1.43	NA NA	18.28	090
58925	  -	A	Removal of ovarian cyst(s)	11.36	NA I	5.62	1.41	NA I	18.39	090

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CPT¹ HCPCS²	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
58940		Α	Removal of ovary(s)	7.29	NA	4.08	0.91	NA	12.29	090
58943		A	Removal of ovary(s)	18.44	NA	8.48	2.22	NA	29.13	090
58950 58951		A	Resect ovarian malignancy	16.93 22.39	NA NA	8.24 10.22	2.04 2.63	NA NA	27.22 35.24	090 090
58952		Â	Resect ovarian malignancy	25.02	NA NA	11.50	3.02	NA NA	39.54	090
58953		Â	Tah, rad dissect for debulk	32.01	NA NA	14.24	3.83	NA NA	50.08	090
58954		Α	Tah rad debulk/lymph remove	35.02	NA	15.44	4.17	NA	54.63	090
58956		Α	Bso, omentectomy w/tah	20.82	NA	10.08	4.00	NA	34.90	090
58960		Α	Exploration of abdomen	14.66	NA	7.21	1.79	NA	23.66	090
58970		A	Retrieval of oocyte	3.53	2.27	1.46	0.43	6.23	5.42	000
58974 58976		C A	Transfer of embryo	0.00 3.83	0.00 2.63	0.00 1.79	0.00 0.47	0.00 6.93	0.00 6.09	000 000
58999		Ĉ	Genital surgery procedure	0.00	0.00	0.00	0.47	0.93	0.09	YYY
59000		Ă	Amniocentesis, diagnostic	1.30	2.01	0.66	0.31	3.63	2.27	000
59001		Α	Amniocentesis, therapeutic	3.01	NA	1.39	0.71	NA	5.10	000
59012		Α	Fetal cord puncture,prenatal	3.45	NA	1.51	0.82	NA	5.77	000
59015		A	Chorion biopsy	2.20	1.54	1.02	0.52	4.26	3.75	000
59020		A	Fetal contract stress test	0.66	0.83	NA 0.06	0.26	1.76	NA 1 00	000
5902059020	26 TC	A	Fetal contract stress test Fetal contract stress test	0.66 0.00	0.26 0.58	0.26 NA	0.16 0.10	1.08 0.68	1.08 NA	000 000
59025		Â	Fetal non-stress test	0.53	0.48	NA	0.10	1.16	NA NA	000
59025	26	A	Fetal non-stress test	0.53	0.21	0.21	0.13	0.87	0.87	000
59025	TC	Α	Fetal non-stress test	0.00	0.27	NA	0.02	0.29	NA	000
59030		Α	Fetal scalp blood sample	1.99	NA	0.75	0.47	NA	3.22	000
59050		A	Fetal monitor w/report	0.89	NA	0.34	0.21	NA	1.44	XXX
59051		A	Fetal monitor/interpret only	0.74	NA F 16	0.28	0.17	NA 10.60	1.19	XXX
59070 59072		A	Transabdom amnioinfus w/usUmbilical cord occlud w/us	5.25 9.01	5.16 NA	2.29 3.56	0.28 0.16	10.69 NA	7.82 12.73	000 000
59074		Â	Fetal fluid drainage w/us	5.25	4.51	2.29	0.10	10.04	7.82	000
59076		A	Fetal shunt placement, w/us	9.01	NA NA	3.56	0.16	NA	12.73	000
59100		Α	Remove uterus lesion	12.35	NA	6.36	2.94	NA	21.65	090
59120		Α	Treat ectopic pregnancy	11.49	NA	6.14	2.72	NA	20.35	090
59121		A	Treat ectopic pregnancy	11.67	NA	6.21	2.78	NA	20.67	090
59130 59135		A	Treat ectopic pregnancy	14.23 13.89	NA NA	4.59 7.09	3.38 3.30	NA NA	22.20 24.28	090 090
59136		Ä	Treat ectopic pregnancy	13.19	NA NA	6.48	3.13	NA NA	22.80	090
59140		A	Treat ectopic pregnancy	5.46	NA	2.49	1.29	NA	9.24	090
59150		A	Treat ectopic pregnancy	11.67	NA	5.90	2.78	NA	20.35	090
59151		Α	Treat ectopic pregnancy	11.49	NA	5.95	2.73	NA	20.17	090
59160		A	D & c after delivery	2.72	3.09	1.99	0.64	6.44	5.35	010
59200		A	Insert cervical dilator	0.79	1.15	0.30	0.19	2.13	1.28	000
59300 59320		A	Revision of cervix	2.41 2.48	2.34 NA	1.02 1.22	0.57 0.59	5.33 NA	4.01 4.30	000 000
59325		A	Revision of cervix	4.07	NA NA	1.86	0.88	NA NA	6.80	000
59350		A	Repair of uterus	4.95	NA	1.84	1.17	NA	7.96	000
59400		Α	Obstetrical care	23.08	NA	15.13	5.48	NA	43.68	MMM
59409		A	Obstetrical care	13.51	NA	5.17	3.21	NA	21.89	MMM
59410		A	Obstetrical care	14.79	NA NA	6.16	3.51	NA NA	24.46	MMM
5941259414		A	Antepartum manipulation  Deliver placenta	1.71 1.61	NA NA	0.80 0.62	0.40 0.38	NA NA	2.91 2.62	MMM MMM
59425		Â	Antepartum care only	4.81	4.16	1.80	1.14	10.11	7.75	MMM
59426		A	Antepartum care only	8.29	7.48	3.14	1.97	17.74	13.40	MMM
59430		Α	Care after delivery	2.13	1.21	0.91	0.50	3.84	3.55	MMM
59510		Α	Cesarean delivery	26.23	NA	17.03	6.23	NA	49.50	MMM
59514		A	Cesarean delivery only	15.98	NA	6.06	3.79	NA	25.83	MMM
59515		A	Cesarean delivery  Remove uterus after cesarean	17.37	NA NA	7.67	4.12 1.94	NA NA	29.16	MMM ZZZ
59525 59610		Ä	Vbac delivery	8.55 24.63	NA NA	3.22 15.63	5.85	NA NA	13.71 46.11	MMM
59612		Â	Vbac delivery only	15.07	NA	5.90	3.58	NA	24.55	MMM
59614		A	Vbac care after delivery	16.35	NA	6.77	3.88	NA	27.00	MMM
59618		Α	Attempted vbac delivery	27.80	NA	17.88	6.59	NA	52.26	MMM
59620		Α	Attempted vbac delivery only	17.54	NA	6.59	4.16	NA	28.28	MMM
59622		A	Attempted vbac after care	18.94	NA	8.59	4.49	NA	32.02	MMM
59812		A	Treatment of miscarriage	4.01	NA 1.04	2.50	0.95	NA 0.00	7.46	090
5982059821		A	Care of miscarriage	4.01 4.47	4.34 4.20	3.53 3.36	0.95 1.06	9.30 9.72	8.49 8.89	090 090
59830		A	Treat uterus infection	6.11	4.20 NA	3.30	1.06	9.72 NA	11.46	090
59840		R	Abortion	3.02	NA	2.09	0.71	NA	5.81	010
59841		R	Abortion	5.24	NA	2.93	1.24	NA	9.41	010
59850		R	Abortion	5.91	NA	3.22	1.28	NA	10.41	090
59851		R	Abortion	5.93	NA	3.70	1.28	NA	10.91	090
59852		R	Abortion	8.25	NA NA	4.94	1.80	NA NA	14.99	090
59855		R	Abortion	6.12 7.48	NA   NA	3.48 4.00	1.45 1.78	NA NA	11.05	090 090
59856		ı n	Abortion	7.48	NA I	4.00	1./8	INA I	13.26	090

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
59857		R	Abortion	9.30	NA	4.63	2.01	NA	15.94	090
59866		R	Abortion (mpr)	4.00	NA NA	1.86	0.87	NA NA	6.73	000
59870		A	Evacuate mole of uterus	6.01	NA	4.43	1.42	NA	11.87	090
59871		Α	Remove cerclage suture	2.13	NA	1.11	0.50	NA	3.75	000
59897		С	Fetal invas px w/us	0.00	0.00	0.00	0.00	0.00	0.00	YYY
59898		С	Laparo proc, ob care/deliver	0.00	0.00	0.00	0.00	0.00	0.00	YYY
59899		С	Maternity care procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
60000		A	Drain thyroid/tongue cyst	1.76	1.94	1.73	0.15	3.85	3.64	010
60001		A	Aspirate/inject thyriod cyst	0.97	1.57	0.33	0.07	2.61	1.38	000
60100 60200		A	Biopsy of thyroid	1.56 9.56	1.38 NA	0.55 5.87	0.10 1.01	3.05 NA	2.21 16.44	000 090
60210		Ä	Remove thyroid lesion  Partial thyroid excision	10.88	NA NA	5.53	1.01	NA NA	17.65	090
60212		Â	Partial thyroid excision	16.04	NA NA	7.54	1.94	NA NA	25.52	090
60220		A	Partial removal of thyroid	11.90	NA	6.03	1.32	NA	19.25	090
60225		Α	Partial removal of thyroid	14.20	NA	7.28	1.64	NA	23.12	090
60240		Α	Removal of thyroid	16.07	NA	7.41	1.85	NA	25.33	090
60252		Α	Removal of thyroid	20.58	NA	9.87	2.29	NA	32.75	090
60254		A	Extensive thyroid surgery	27.00	NA	13.74	2.60	NA	43.35	090
60260		A	Repeat thyroid surgery	17.47	NA	8.44	1.93	NA	27.84	090
60270		A	Removal of thyroid	20.28	NA NA	10.12	2.32	NA	32.72	090
60271 60280		A A	Removal of thyroid	16.83 5.87	NA   NA	8.36	1.74 0.54	NA NA	26.93 11.00	090 090
60281		Â	Remove thyroid duct lesion	8.54	NA NA	4.59 5.72	0.54	NA   NA	14.98	090
60500		Â	Explore parathyroid glands	16.24	NA NA	7.28	2.00	NA NA	25.52	090
60502		A	Re-explore parathyroids	20.36	NA	9.19	2.53	NA	32.08	090
60505		A	Explore parathyroid glands	21.50	NA	10.63	2.64	NA	34.77	090
60512		Α	Autotransplant parathyroid	4.45	NA	1.58	0.53	NA	6.55	ZZZ
60520		Α	Removal of thymus gland	16.81	NA	8.03	2.19	NA	27.04	090
60521		A	Removal of thymus gland	18.88	NA	9.28	2.81	NA	30.97	090
60522		A	Removal of thymus gland	23.11	NA	11.00	3.26	NA	37.37	090
60540 60545		A	Explore adrenal gland	17.03 19.89	NA   NA	7.94 8.85	1.74 2.07	NA   NA	26.71 30.81	090 090
60600		Â	Remove carotid body lesion	17.94	NA NA	10.62	2.19	NA NA	30.75	090
60605		A	Remove carotid body lesion	20.25	NA NA	11.93	2.49	NA NA	34.67	090
60650		A	Laparoscopy adrenalectomy	20.01	NA	8.14	2.28	NA	30.43	090
60659		С	Laparo proc, endocrine	0.00	0.00	0.00	0.00	0.00	0.00	YYY
60699		С	Endocrine surgery procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
61000		A	Remove cranial cavity fluid	1.58	0.00	0.98	0.13	1.71	2.70	000
61001		A	Remove cranial cavity fluid	1.49	0.00	1.03	0.16	1.65	2.68	000
61020 61026		A	Remove brain cavity fluid	1.51 1.69	0.00	1.33 1.38	0.34 0.33	1.85 2.02	3.18 3.40	000 000
61050		Â	Remove brain canal fluid	1.51	NA	1.31	0.33	NA	2.94	000
61055		A	Injection into brain canal	2.10	NA NA	1.48	0.17	NA	3.75	000
61070		Α	Brain canal shunt procedure	0.89	0.00	1.02	0.17	1.06	2.08	000
61105		Α	Twist drill hole	5.14	NA	3.87	1.32	NA	10.33	090
61107		A	Drill skull for implantation	5.00	NA	2.46	1.29	NA	8.75	000
61108		A	Drill skull for drainage	10.19	NA	7.02	2.63	NA	19.84	090
61120		A	Burr hole for puncture	8.77 15.91	NA NA	5.88 9.69	2.09	NA NA	16.74 29.71	090 090
61140 61150		A	Pierce skull for drainage	17.58	NA   NA	10.16	4.11 4.31	NA   NA	32.05	090
61151		l .	Pierce skull for drainage	12.42	NA NA	7.65	3.00	NA NA	23.08	090
61154		A	Pierce skull & remove clot	15.00	NA	9.30	4.20	NA	28.50	090
61156		A	Pierce skull for drainage	16.33	NA	9.63	4.22	NA	30.18	090
61210		Α	Pierce skull, implant device	5.84	NA	2.84	1.50	NA	10.18	000
61215		Α	Insert brain-fluid device	4.89	NA	3.95	1.26	NA	10.10	090
61250		A	Pierce skull & explore	10.42	NA	6.72	2.76	NA	19.90	090
61253		A	Pierce skull & explore	12.36	NA	7.56	2.61	NA	22.54	090
61304		A	Open skull for exploration	21.97	NA	12.56	5.61	NA	40.14	090
61305 61312		A	Open skull for exploration	26.62 24.58	NA NA	14.98	6.07	NA NA	47.67	090 090
61313		Ä	Open skull for drainage Open skull for drainage	24.56	NA   NA	14.74 14.50	6.34 6.43	NA   NA	45.66 45.87	090
61314		Â	Open skull for drainage	24.24	NA NA	12.75	6.26	NA NA	43.25	090
61315		A	Open skull for drainage	27.70	NA NA	15.67	7.14	NA NA	50.51	090
61316		A	Implt cran bone flap to abdo	1.39	NA	0.59	0.35	NA	2.33	ZZZ
61320		Α	Open skull for drainage	25.63	NA	14.43	6.60	NA	46.66	090
61321		Α	Open skull for drainage	28.52	NA	15.77	7.12	NA	51.41	090
61322		Α	Decompressive craniotomy	29.52	NA	15.34	7.61	NA	52.46	090
61323		A	Decompressive lobectomy	31.01	NA	15.73	8.01	NA	54.76	090
61330		A	Decompress eye socket	23.34	NA	13.39	2.31	NA NA	39.03	090
61332		A	Explore orbit/remove legion	27.29	NA NA	15.22	4.82	NA NA	47.33	090
61333 61334		A	Explore orbit/remove lesion Explore orbit/remove object	27.97 18.28	NA NA	15.20 10.39	3.91 1.74	NA   NA	47.07 30.41	090 090
61340		l .	Subtemporal decompression	18.67	NA NA	10.39	4.83	NA NA	34.40	090
61343		Â	Incise skull (press relief)	29.79	NA NA	16.44	7.62	NA NA	53.84	090
	_			_0.70	1071	70.17	7.02	1011	30.0 7	000

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
61345		Α	Relieve cranial pressure	27.21	NA	15.07	7.02	NA	49.30	090
61440		Α	Incise skull for surgery	26.64	NA	13.94	6.88	NA	47.46	090
61450		Α	Incise skull for surgery	25.96	NA	13.98	5.77	NA	45.71	090
61458		A	Incise skull for brain wound	27.30	NA	15.18	7.01	NA	49.49	090
61460		A	Incise skull for surgery	28.41	NA NA	16.01	6.02	NA	50.43	090
61470 61480		A A	Incise skull for surgery	26.07 26.50	NA NA	13.55 14.94	5.88	NA NA	45.51	090 090
61490		Â	Incise skull for surgery	25.67	NA NA	14.94	6.71 6.90	NA NA	48.16 46.59	090
61500		Â	Removal of skull lesion	17.93	NA NA	10.58	4.10	NA	32.60	090
61501		A	Remove infected skull bone	14.85	NA	9.06	3.21	NA	27.12	090
61510		Α	Removal of brain lesion	28.47	NA	16.35	7.33	NA	52.15	090
61512		Α	Remove brain lining lesion	35.11	NA	19.25	9.05	NA	63.41	090
61514		A	Removal of brain abscess	25.27	NA	14.13	6.52	NA	45.92	090
61516		A	Removal of brain lesion	24.62	NA	13.97	6.33	NA	44.91	090
61517		A	Implt brain chemotx add-on	1.38	NA NA	0.62	0.35	NA NA	2.36	ZZZ
61518 61519		A	Removal of brain lesion	37.33 41.41	NA NA	20.64 22.14	9.62 10.60	NA NA	67.60 74.15	090 090
61520		Â	Removal of brain lesion	54.87	NA NA	29.56	11.18	NA NA	95.61	090
61521		A	Removal of brain lesion	44.50	NA NA	23.66	11.36	NA NA	79.52	090
61522		A	Removal of brain abscess	29.47	NA	16.06	7.60	NA	53.13	090
61524		Α	Removal of brain lesion	27.88	NA	15.32	7.14	NA	50.34	090
61526		Α	Removal of brain lesion	52.19	NA	28.57	7.05	NA	87.82	090
61530		Α	Removal of brain lesion	43.88	NA	24.30	6.13	NA	74.31	090
61531		A	Implant brain electrodes	14.64	NA	8.96	3.78	NA	27.37	090
61533		A	Implant brain electrodes	19.72	NA	11.30	5.10	NA NA	36.12	090
61534 61535		A	Removal of brain lesion	20.98 11.63	NA NA	11.83 7.29	5.42 3.01	NA NA	38.24 21.93	090 090
61536		Â	Removal of brain lesion	35.54	NA NA	19.34	9.18	NA NA	64.06	090
61537		Â	Removal of brain tissue	25.01	NA NA	14.46	6.92	NA	46.39	090
61538		A	Removal of brain tissue	26.82	NA NA	14.99	6.92	NA NA	48.73	090
61539		Α	Removal of brain tissue	32.09	NA	17.37	8.30	NA	57.76	090
61540		Α	Removal of brain tissue	30.02	NA	16.93	8.30	NA	55.25	090
61541		Α	Incision of brain tissue	28.87	NA	15.84	6.58	NA	51.29	090
61542		A	Removal of brain tissue	31.03	NA	17.43	8.01	NA	56.47	090
61543		A	Removal of brain tissue	29.24	NA	16.02	7.54	NA NA	52.80	090
61544 61545		A A	Remove & treat brain lesion	25.51 43.82	NA NA	13.50 23.67	5.95 10.60	NA NA	44.96 78.09	090 090
61546		Â	Removal of pituitary gland	31.31	NA NA	17.12	7.65	NA NA	56.08	090
61548		Â	Removal of pituitary gland	21.54	NA NA	12.46	3.42	NA	37.43	090
61550		A	Release of skull seams	14.66	NA NA	6.92	0.98	NA NA	22.56	090
61552		Α	Release of skull seams	19.57	NA	9.46	1.06	NA	30.09	090
61556		Α	Incise skull/sutures	22.27	NA	11.14	4.64	NA	38.05	090
61557		Α	Incise skull/sutures	22.39	NA	13.35	5.78	NA	41.52	090
61558		A	Excision of skull/sutures	25.59	NA	13.91	1.36	NA	40.86	090
61559		A	Excision of skull/sutures	32.81	NA	18.91	8.48	NA NA	60.19	090
61563 61564		A	Excision of skull tumor	26.84 33.85	NA NA	14.87 17.88	5.15 8.75	NA NA	46.87 60.48	090 090
61566		Â	Removal of brain tissue	31.01	NA NA	17.66	6.75	NA NA	55.36	090
61567		Â	Incision of brain tissue	35.52	NA NA	20.22	6.52	NA NA	62.26	090
61570		A	Remove foreign body, brain	24.61	NA	13.62	5.86	NA NA	44.09	090
61571		l .	Incise skull for brain wound	26.40	NA	14.81	6.77	NA	47.98	090
61575		Α	Skull base/brainstem surgery	34.38	NA	19.10	5.32	NA	58.80	090
61576		Α	Skull base/brainstem surgery	52.45	NA	33.91	5.56	NA	91.92	090
61580		A	Craniofacial approach, skull	30.36	NA	24.92	3.36	NA	58.65	090
61581		A	Craniofacial approach, skull	34.62	NA	22.74	3.91	NA	61.27	090
61582		A	Craniofacial approach, skull	31.67	NA	26.53	7.19	NA	65.39	090
61583		A	Craniofacial approach, skull	36.23	NA NA	24.49	9.18	NA	69.90	090 090
61584 61585		A A	Orbitocranial approach/skullOrbitocranial approach/skull	34.67 38.63	NA NA	23.90 25.74	8.16 7.01	NA NA	66.72 71.37	090
61586		Â	Resect nasopharynx, skull	25.11	NA NA	21.90	4.36	NA NA	51.37	090
61590		A	Infratemporal approach/skull	41.80	NA NA	27.92	5.29	NA	75.01	090
61591		A	Infratemporal approach/skull	43.70	NA	28.74	5.64	NA	78.08	090
61592		Α	Orbitocranial approach/skull	39.66	NA	25.87	10.04	NA	75.57	090
61595		Α	Transtemporal approach/skull	29.59	NA	21.85	3.97	NA	55.41	090
61596		Α	Transcochlear approach/skull	35.65	NA	23.83	3.39	NA	62.87	090
61597		Α	Transcondylar approach/skull	37.98	NA	22.44	8.81	NA	69.23	090
61598		A	Transpetrosal approach/skull	33.43	NA	22.65	5.68	NA	61.75	090
61600		A	Resect/excise cranial lesion	25.86	NA	19.34	3.78	NA	48.98	090
61601		A	Resect/excise cranial lesion	27.91	NA NA	19.99	6.61	NA NA	54.51	090
61605 61606		A A	Resect/excise cranial lesion	29.35 38.85	NA NA	21.48 24.52	2.85 8.94	NA NA	53.68 72.31	090 090
61607		l .	Resect/excise cranial lesion	38.85	NA NA	23.18	8.94 6.88	NA NA	66.35	090
61608		l .	Resect/excise cranial lesion	42.12	NA NA	25.16	10.72	NA NA	78.79	090
61609		A	Transect artery, sinus	9.90	NA NA	4.72	2.55	NA	17.17	ZZZ
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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
01010			Towns at automorphisms	00.00	NIA	10.01	7.00	NIA	50.45	777
61610		A A	Transect artery, sinus	29.69 7.42	NA NA	12.81 3.72	7.66	NA NA	50.15	ZZZ ZZZ
61611 61612		A	Transect artery, sinus	27.90	NA NA	12.98	1.88 4.30	NA NA	13.03 45.18	ZZZ
61613		A	Remove aneurysm, sinus	40.88	NA NA	25.62	8.42	NA NA	74.92	090
61615		A	Resect/excise lesion, skull	32.08	NA NA	22.18	4.72	NA	58.98	090
61616		A	Resect/excise lesion, skull	43.36	NA NA	27.92	8.24	NA	79.52	090
61618		A	Repair dura	16.99	NA	10.21	3.71	NA	30.92	090
61619		Â	Repair dura	20.72	NA NA	11.95	3.94	NA	36.62	090
61623		A	Endovasc tempory vessel occl	9.97	NA NA	4.07	1.05	NA	15.09	000
61624		A	Transcath occlusion, cns	20.16	NA	7.17	1.95	NA	29.28	000
61626		A	Transcath occlusion, non-cns	16.63	NA	5.79	1.24	NA	23.66	000
61680		A	Intracranial vessel surgery	30.72	NA	17.06	7.93	NA	55.71	090
61682		A	Intracranial vessel surgery	61.60	NA	31.45	15.85	NA	108.90	090
61684		Α	Intracranial vessel surgery	39.83	NA	21.58	10.28	NA	71.69	090
61686		Α	Intracranial vessel surgery	64.52	NA	33.92	16.66	NA	115.09	090
61690		Α	Intracranial vessel surgery	29.33	NA	16.37	6.92	NA	52.62	090
61692		Α	Intracranial vessel surgery	51.89	NA	26.84	13.39	NA	92.12	090
61697		Α	Brain aneurysm repr, complx	50.54	NA	27.39	12.81	NA	90.74	090
61698		Α	Brain aneurysm repr, complx	48.44	NA	26.12	12.50	NA	87.06	090
61700		Α	Brain aneurysm repr, simple	50.54	NA	27.19	12.98	NA	90.72	090
61702		Α	Inner skull vessel surgery	48.44	NA	25.43	10.76	NA	84.63	090
61703		Α	Clamp neck artery	17.47	NA	10.25	4.05	NA	31.78	090
61705		Α	Revise circulation to head	36.22	NA	18.95	8.84	NA	64.01	090
61708		Α	Revise circulation to head	35.32	NA	15.74	2.50	NA	53.56	090
61710		Α	Revise circulation to head	29.69	NA	13.97	4.51	NA	48.16	090
61711		A	Fusion of skull arteries	36.35	NA	19.36	9.39	NA	65.10	090
61720		A	Incise skull/brain surgery	16.77	NA	9.79	2.78	NA	29.34	090
61735		A	Incise skull/brain surgery	20.44	NA	11.91	2.72	NA	35.07	090
61750		A	Incise skull/brain biopsy	18.21	NA	10.39	4.71	NA	33.31	090
61751		A	Brain biopsy w/ct/mr guide	17.63	NA	10.61	4.55	NA	32.79	090
61760		A	Implant brain electrodes	22.28	NA	8.51	5.40	NA	36.19	090
61770		A	Incise skull for treatment	21.45	NA	12.04	3.54	NA	37.03	090
61790		A	Treat trigeminal nerve	10.86	NA	5.79	2.81	NA	19.47	090
61791		A	Treat trigeminal tract	14.62	NA NA	8.74	3.39	NA	26.75	090
61793		A	Focus radiation beam	17.24	NA NA	9.91	4.45	NA	31.61	090
61795		1	Brain surgery using computer	4.04	NA NA	1.98	0.79	NA	6.80	ZZZ
61850 61860		A	Implant neuroelectrodes	12.39 20.88	NA NA	7.61	3.21 4.94	NA NA	23.22 37.61	090 090
61863		A	Implant neuroelectrodes	19.01	NA NA	11.78 11.56	4.94 5.41	NA NA	35.98	090
61864		A	Implant neuroelectrode	4.50	NA NA	2.23	5.41	NA NA	12.14	ZZZ
61867		Â	Implant neuroelectrode	31.35	NA NA	17.66	5.41	NA	54.42	090
61868		Â	Implant neuroelectrode	7.93	NA NA	3.92	5.41	NA	17.25	ZZZ
61870		A	Implant neuroelectrodes	14.95	NA NA	9.43	3.86	NA	28.24	090
61875		A	Implant neuroelectrodes	15.07	NA	8.60	2.94	NA	26.61	090
61880		A	Revise/remove neuroelectrode	6.29	NA	4.50	1.66	NA	12.45	090
61885		A	Insrt/redo neurostim 1 array	5.85	NA	5.25	1.59	NA	12.69	090
61886		Α	Implant neurostim arrays	8.01	NA	6.26	1.96	NA	16.22	090
61888		Α	Revise/remove neuroreceiver	5.07	NA	3.56	1.33	NA	9.96	010
62000		Α	Treat skull fracture	12.54	NA	6.22	1.06	NA	19.82	090
62005		Α	Treat skull fracture	16.18	NA	8.90	3.86	NA	28.94	090
62010		Α	Treatment of head injury	19.82	NA	11.47	5.12	NA	36.41	090
62100		Α	Repair brain fluid leakage	22.04	NA	12.49	4.83	NA	39.37	090
62115		Α	Reduction of skull defect	21.67	NA	11.50	5.49	NA	38.67	090
62116		Α	Reduction of skull defect	23.60	NA	13.10	6.09	NA	42.78	090
62117		Α	Reduction of skull defect	26.61	NA	15.04	4.52	NA	46.17	090
62120		Α	Repair skull cavity lesion	23.36	NA	18.07	2.99	NA	44.42	090
62121		Α	Incise skull repair	21.59	NA	15.08	4.16	NA	40.83	090
62140		Α	Repair of skull defect	13.52	NA	8.16	3.46	NA	25.14	090
62141		Α	Repair of skull defect	14.92	NA	8.86	3.75	NA	27.53	090
62142		Α	Remove skull plate/flap	10.79	NA	6.86	2.72	NA	20.37	090
62143	I	A	Replace skull plate/flap	13.06	NA	7.89	3.36	NA	24.30	090
62145		Α	Repair of skull & brain	18.83	NA	10.66	4.49	NA	33.98	090
62146		Α	Repair of skull with graft	16.13	NA	9.43	3.61	NA	29.17	090
62147	I	Α	Repair of skull with graft	19.35	NA	11.05	4.31	NA	34.71	090
62148		Α	Retr bone flap to fix skull	2.00	NA	0.84	0.48	NA	3.32	ZZZ
62160		Α	Neuroendoscopy add-on	3.01	NA	1.49	0.77	NA	5.27	ZZZ
62161		Α	Dissect brain w/scope	20.01	NA	11.85	5.17	NA	37.03	090
62162		Α	Remove colloid cyst w/scope	25.26	NA	14.54	5.89	NA	45.69	090
62163		Α	Neuroendoscopy w/fb removal	15.51	NA	9.73	4.00	NA	29.24	090
62164		Α	Remove brain tumor w/scope	27.51	NA	14.65	5.36	NA	47.53	090
62165		Α	Remove pituit tumor w/scope	22.01	NA	13.05	3.00	NA	38.07	090
62180		Α	Establish brain cavity shunt	21.07	NA	12.03	4.97	NA	38.07	090
62190		Α	Establish brain cavity shunt	11.07	NA	6.95	2.79	NA	20.81	090
62192	l	A	Establish brain cavity shunt	12.25	NA	7.48	3.01	NA	22.74	090
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62194		Α	Replace/irrigate catheter	5.03	NA	2.47	0.92	NA	8.42	010
62200		Â	Establish brain cavity shunt	18.33	NA NA	10.62	4.64	NA NA	33.59	090
62201		A	Brain cavity shunt w/scope	14.87	NA	9.26	3.67	NA	27.80	090
62220		Α	Establish brain cavity shunt	13.01	NA	7.83	3.34	NA	24.18	090
62223		Α	Establish brain cavity shunt	12.88	NA	8.10	3.13	NA	24.11	090
62225		Α	Replace/irrigate catheter	5.41	NA	4.03	1.39	NA	10.83	090
62230		Α	Replace/revise brain shunt	10.54	NA	6.36	2.70	NA	19.60	090
62252		Α	Csf shunt reprogram	0.74	1.35	NA	0.21	2.30	NA	XXX
62252	26	A	Csf shunt reprogram	0.74	0.36	0.36	0.19	1.29	1.29	XXX
62252	TC	A	Csf shunt reprogram	0.00	0.99	NA 4.60	0.02	1.01	NA I	XXX
62256 62258		A A	Remove brain cavity shunt	6.60	NA NA	4.62 8.54	1.71 3.73	NA   NA	12.93 26.82	090 090
62263		Â	Epidural lysis mult sessions	14.55 6.14	NA   12.01	3.10	0.41	18.56	9.65	010
62264		Â	Epidural lysis on single day	4.43	7.34	1.38	0.41	12.04	6.08	010
62268		A	Drain spinal cord cyst	4.74	10.84	2.19	0.43	16.01	7.36	000
62269		A	Needle biopsy, spinal cord	5.02	13.60	2.02	0.37	18.99	7.41	000
62270		Α	Spinal fluid tap, diagnostic	1.13	2.88	0.56	0.08	4.09	1.78	000
62272		Α	Drain cerebro spinal fluid	1.35	3.51	0.71	0.18	5.05	2.24	000
62273		Α	Inject epidural patch	2.15	2.60	0.69	0.13	4.88	2.98	000
62280		A	Treat spinal cord lesion	2.64	6.38	0.99	0.30	9.32	3.93	010
62281		A	Treat spinal cord lesion	2.67	5.32	0.87	0.19	8.18	3.72	010
62282		A	Treat spinal canal lesion	2.33	7.60	0.90	0.17	10.10	3.40	010
62284 62287		A	Injection for myelogram   Percutaneous diskectomy	1.54 8.09	4.79 NA	0.69 5.57	0.13 0.58	6.46 NA	2.36 14.23	000 090
62290		Â	Inject for spine disk x-ray	3.01	6.76	1.38	0.38	9.99	4.61	000
62291		Â	Inject for spine disk x-ray	2.92	5.66	1.23	0.26	8.83	4.41	000
62292		A	Injection into disk lesion	7.87	NA NA	4.34	0.82	NA NA	13.03	090
62294		A	Injection into spinal artery	11.83	NA	5.73	1.24	NA	18.80	090
62310		Α	Inject spine c/t	1.91	4.51	0.63	0.12	6.55	2.67	000
62311		Α	Inject spine I/s (cd)	1.54	4.58	0.58	0.09	6.21	2.21	000
62318		Α	Inject spine w/cath, c/t	2.04	5.36	0.63	0.12	7.53	2.80	000
62319		A	Inject spine w/cath l/s (cd)	1.87	4.65	0.59	0.11	6.64	2.58	000
62350		A	Implant spinal canal cath	6.87	NA	3.85	1.02	NA	11.74	090
62351		A	Implant spinal canal cath	10.01	NA	6.96	2.24	NA	19.21	090
62355 62360		A	Remove spinal canal catheter	5.45 2.63	NA NA	3.09 2.63	0.71 0.34	NA   NA	9.25 5.59	090 090
62361		Â	Implant spine infusion pump	5.42	NA NA	3.82	0.80	NA NA	10.04	090
62362		Â	Implant spine infusion pump	7.04	NA NA	4.27	1.18	NA NA	12.50	090
62365		A	Remove spine infusion device	5.42	NA	3.50	0.86	NA	9.79	090
62367		Α	Analyze spine infusion pump	0.48	0.22	0.12	0.00	0.70	0.60	XXX
62368		Α	Analyze spine infusion pump	0.75	0.29	0.18	0.00	1.04	0.93	XXX
63001		Α	Removal of spinal lamina	15.83	NA	9.30	3.76	NA	28.90	090
63003		A	Removal of spinal lamina	15.96	NA	9.63	3.72	NA	29.31	090
63005		A	Removal of spinal lamina	14.93	NA	9.73	3.34	NA	28.00	090
63011 63012		A	Removal of spinal lamina	14.53 15.41	NA   NA	8.08 9.87	3.37 3.48	NA   NA	25.98 28.76	090 090
63015		Â	Removal of spinal lamina	19.36	NA NA	11.62	4.75	NA NA	35.73	090
63016		Â	Removal of spinal lamina	19.21	NA NA	11.52	4.58	NA NA	35.30	090
63017		A	Removal of spinal lamina	15.95	NA	10.15	3.63	NA	29.73	090
63020		Α	Neck spine disk surgery	14.82	NA	9.47	3.71	NA	28.00	090
63030		Α	Low back disk surgery	12.00	NA	8.23	3.00	NA	23.24	090
63035		Α	Spinal disk surgery add-on	3.16	NA	1.55	0.79	NA	5.49	ZZZ
63040		A	Laminotomy, single cervical	18.82	NA	11.23	4.67	NA	34.72	090
63042		A	Laminotomy, single lumbar	17.47	NA	11.06	4.25	NA	32.78	090
63043 63044		C	Laminotomy, add'l tember	0.00	0.00	0.00	0.00	0.00	0.00	ZZZ
63045		C	Removal of spinal lamina	0.00 16.51	0.00 NA	0.00 10.13	0.00 3.98	0.00 NA	0.00 30.62	ZZZ 090
63046		Â	Removal of spinal lamina	15.81	NA NA	9.94	3.55	NA NA	29.30	090
63047		A	Removal of spinal lamina	14.62	NA NA	9.65	3.23	NA NA	27.50	090
63048		A	Remove spinal lamina add-on	3.27	NA NA	1.62	0.72	NA NA	5.60	ZZZ
63050		Α	Cervical laminoplasty	20.79	NA	11.41	4.66	NA	36.86	090
63051		Α	C-laminoplasty w/graft/plate	24.30	NA	12.97	4.66	NA	41.93	090
63055		Α	Decompress spinal cord	22.00	NA	12.84	5.27	NA	40.11	090
63056		Α	Decompress spinal cord	20.37	NA	12.25	4.75	NA	37.37	090
63057		A	Decompress spine cord add-on	5.26	NA	2.56	1.22	NA	9.04	ZZZ
63064		A	Decompress spinal cord	24.62	NA	14.08	5.69	NA	44.39	090
63066		A	Decompress spine cord add-on	3.27	NA NA	1.62	0.69	NA NA	5.57	ZZZ
63075		A	Neck spine disk surgery	19.42	NA NA	11.81	4.62 0.96	NA NA	35.85	090 ZZZ
63076 63077		A	Neck spine disk surgery Spine disk surgery, thorax	4.05 21.45	NA NA	2.00 12.43	3.98	NA   NA	7.00 37.87	090
63078		A	Spine disk surgery, thorax	3.29	NA NA	1.59	0.66	NA NA	5.54	ZZZ
63081		l .	Removal of vertebral body	23.74	NA NA	13.98	5.54	NA NA	43.26	090
63082		l .	Remove vertebral body add-on	4.37	NA NA	2.16	1.02	NA NA	7.55	ZZZ
63085		A	Removal of vertebral body	26.93	NA NA	15.05	4.48	NA	46.47	090
	_			_3.00			5			300

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
00000			Description of the state and an	0.00	NIA	4.55	0.50	NIA	5.00	777
63086 63087		A	Remove vertebral body add-on  Removal of vertebral body	3.20 35.59	NA NA	1.55 18.93	0.59 6.20	NA NA	5.33 60.72	ZZZ 090
63088		Â	Remove vertebral body add-on	4.33	NA NA	2.11	0.20	NA	7.26	ZZZ
63090		Â	Removal of vertebral body	28.18	NA NA	15.60	4.21	NA	47.99	090
63091		A	Remove vertebral body add-on	3.04	NA NA	1.42	0.48	NA	4.93	ZZZ
63101		A	Removal of vertebral body	32.01	NA NA	18.84	5.69	NA	56.54	090
63102		A	Removal of vertebral body	32.01	NA	18.78	5.69	NA	56.48	090
63103		A	Remove vertebral body add-on	4.83	NA	2.41	0.69	NA	7.93	ZZZ
63170		A	Incise spinal cord tract(s)	19.84	NA	11.62	4.86	NA	36.32	090
63172		A	Drainage of spinal cyst	17.67	NA	10.42	4.48	NA	32.57	090
63173		A	Drainage of spinal cyst	22.00	NA	12.54	5.68	NA	40.22	090
63180		Α	Revise spinal cord ligaments	18.28	NA	10.77	3.95	NA	33.00	090
63182		Α	Revise spinal cord ligaments	20.51	NA	10.76	5.30	NA	36.57	090
63185		Α	Incise spinal column/nerves	15.05	NA	7.93	2.79	NA	25.77	090
63190		Α	Incise spinal column/nerves	17.45	NA	9.90	3.24	NA	30.59	090
63191		Α	Incise spinal column/nerves	17.55	NA	10.21	6.34	NA	34.10	090
63194		Α	Incise spinal column & cord	19.20	NA	11.48	3.26	NA	33.94	090
63195		Α	Incise spinal column & cord	18.85	NA	10.81	4.87	NA	34.53	090
63196		Α	Incise spinal column & cord	22.31	NA	13.11	5.76	NA	41.18	090
63197		Α	Incise spinal column & cord	21.12	NA	11.95	5.36	NA	38.44	090
63198		Α	Incise spinal column & cord	25.39	NA	8.28	6.43	NA	40.10	090
63199		Α	Incise spinal column & cord	26.90	NA	14.73	1.40	NA	43.04	090
63200		Α	Release of spinal cord	19.19	NA	11.10	4.96	NA	35.25	090
63250		Α	Revise spinal cord vessels	40.78	NA	19.47	9.01	NA	69.26	090
63251		Α	Revise spinal cord vessels	41.22	NA	22.08	10.41	NA	73.72	090
63252		Α	Revise spinal cord vessels	41.21	NA	21.75	10.64	NA	73.60	090
63265		Α	Excise intraspinal lesion	21.57	NA	12.49	5.43	NA	39.49	090
63266		Α	Excise intraspinal lesion	22.31	NA	12.89	5.54	NA	40.74	090
63267		Α	Excise intraspinal lesion	17.96	NA	10.83	4.37	NA	33.16	090
63268		Α	Excise intraspinal lesion	18.53	NA	10.13	3.69	NA	32.35	090
63270		A	Excise intraspinal lesion	26.81	NA	15.13	6.82	NA	48.76	090
63271		A	Excise intraspinal lesion	26.93	NA	15.23	6.90	NA	49.06	090
63272		Α	Excise intraspinal lesion	25.33	NA	14.36	6.18	NA	45.87	090
63273		A	Excise intraspinal lesion	24.30	NA	14.03	5.74	NA	44.06	090
63275		A	Biopsy/excise spinal tumor	23.69	NA	13.47	5.80	NA	42.95	090
63276		A	Biopsy/excise spinal tumor	23.46	NA	13.38	5.83	NA	42.66	090
63277		A	Biopsy/excise spinal tumor	20.84	NA	12.24	5.01	NA	38.09	090
63278		A	Biopsy/excise spinal tumor	20.57	NA	12.10	4.55	NA	37.22	090
63280		A	Biopsy/excise spinal tumor	28.37	NA	15.96	7.27	NA	51.59	090
63281		A	Biopsy/excise spinal tumor	28.07	NA	15.82	7.17	NA	51.06	090
63282		A	Biopsy/excise spinal tumor	26.40	NA	15.00	6.76	NA	48.17	090
63283		A	Biopsy/excise spinal tumor	25.01	NA	14.34	6.26	NA	45.61	090
63285		A	Biopsy/excise spinal tumor	36.02	NA	19.49	9.18	NA	64.69	090
63286		A	Biopsy/excise spinal tumor	35.65	NA	19.46	9.21	NA	64.32	090
63287		A	Biopsy/excise spinal tumor	36.71	NA	19.96	9.39	NA	66.06	090
63290		A	Biopsy/excise spinal tumor	37.39	NA	20.12	9.02	NA	66.54	090
63295		A	Repair of laminectomy defect	5.26	NA NA	2.07	1.03	NA	8.36	ZZZ
63300		A A	Removal of vertebral body	24.44	NA NA	13.97	5.97 5.39	NA	44.37 48.17	090 090
63301		1	Removal of vertebral body	27.62		15.16		NA		
63302 63303		A	Removal of vertebral body	27.83 30.51	NA NA	15.47 16.47	5.53 4.68	NA NA	48.82 51.66	090 090
63304		A	Removal of vertebral body	30.31	NA NA	16.88	6.41	NA NA	53.63	090
63305		A	Removal of vertebral body	32.04	NA NA	17.60	5.71	NA NA	55.35	090
63306		Â	Removal of vertebral body	32.23	NA NA	17.00	8.33	NA	57.93	090
63307		Â	Removal of vertebral body	31.64	NA NA	16.65	4.46	NA	52.75	090
63308		A	Remove vertebral body add-on	5.25	NA NA	2.53	1.29	NA	9.07	ZZZ
63600		A	Remove spinal cord lesion	14.03	NA NA	5.29	1.52	NA	20.83	090
63610		Â	Stimulation of spinal cord	8.74	53.74	2.21	0.86	63.34	11.80	000
63615		A	Remove lesion of spinal cord	16.29	NA	9.07	2.84	NA	28.20	090
63650		A	Implant neuroelectrodes	6.74	NA	3.09	0.53	NA	10.36	090
63655		A	Implant neuroelectrodes	10.29	NA NA	6.75	2.43	NA	19.47	090
63660		A	Revise/remove neuroelectrode	6.16	NA	3.53	0.78	NA	10.47	090
63685		A	Insrt/redo spine n generator	7.04	NA NA	4.05	1.05	NA	12.14	090
63688		Â	Revise/remove neuroreceiver	5.39	NA NA	3.47	0.89	NA	9.76	090
63700		A	Repair of spinal herniation	16.54	NA NA	10.06	3.52	NA	30.12	090
63702		A	Repair of spinal herniation	18.49	NA NA	10.87	4.12	NA	33.48	090
63704		Â	Repair of spinal herniation	21.19	NA NA	12.61	4.12	NA	38.37	090
63706		A	Repair of spinal herniation	24.12	NA NA	13.24	6.23	NA	43.58	090
63707		A	Repair spinal fluid leakage	11.26	NA NA	7.53	2.51	NA	21.30	090
63709		Â	Repair spinal fluid leakage	14.33	NA NA	9.16	3.09	NA	26.58	090
63710		A	Graft repair of spine defect	14.08	NA NA	8.84	3.40	NA	26.32	090
63740		Ä	Install spinal shunt	11.36	NA NA	7.22	2.93	NA NA	21.51	090
63741		A	Install spinal shunt	8.26	NA NA	4.68	1.66	NA NA	14.60	090
63744		A	Revision of spinal shunt		NA NA	5.16	1.89	NA NA	15.16	090
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CPT 1 HCPCS 2 Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
63746	Α	Removal of spinal shunt	6.43	NA	3.70	1.53	NA	11.66	090
64400	A	N block inj, trigeminal	1.11	1.83	0.42	0.07	3.01	1.60	000
64402	A	N block inj, facial	1.25	1.59	0.59	0.09	2.93	1.93	000
64405	A	N block inj, occipital	1.32 1.41	1.42 1.57	0.45 0.83	0.08	2.82 3.08	1.85 2.34	000 000
64408	A	N block inj, vagus N block inj, phrenic	1.41	2.36	0.83	0.10 0.09	3.89	1.97	000
64412	Â	N block inj, spinal accessor	1.18	2.49	0.42	0.03	3.75	1.68	000
64413	Â	N block inj, cervical plexus	1.40	1.77	0.49	0.08	3.25	1.97	000
64415	A	N block inj, brachial plexus	1.48	2.66	0.45	0.09	4.23	2.02	000
64416	Α	N block cont infuse, b plex	3.50	NA	0.77	0.31	NA	4.58	010
64417	Α	N block inj, axillary	1.44	2.84	0.48	0.11	4.40	2.03	000
64418	A	N block inj, suprascapular	1.32	2.49	0.43	0.07	3.89	1.82	000
64420	A	N block inj, intercost, sng	1.18	3.62	0.41	0.08	4.89	1.67	000
64421	A	N block inj, intercost, mlt	1.68	5.65	0.51	0.11	7.44	2.30	000
64425 64430	A	N block inj, ilio-ing/hypogi N block inj, pudendal	1.75 1.46	1.62 2.47	0.53 0.56	0.13 0.10	3.51 4.03	2.41 2.12	000 000
64435	Â	N block inj, paracervical	1.45	2.47	0.50	0.10	4.03	2.12	000
64445	Â	N block inj, sciatic, sng	1.48	2.52	0.49	0.10	4.11	2.07	000
64446	A	N blk inj, sciatic, cont inf	3.26	NA NA	0.97	0.20	NA	4.43	010
64447	Α	N block inj fem, single	1.50	NA	0.42	0.09	NA	2.01	000
64448	Α	N block inj fem, cont inf	3.01	NA	0.79	0.18	NA	3.98	010
64449	Α	N block inj, lumbar plexus	3.01	NA	0.91	0.15	NA	4.07	010
64450	Α	N block, other peripheral	1.27	1.25	0.47	0.13	2.65	1.87	000
64470	A	Inj paravertebral c/t	1.85	6.70	0.69	0.11	8.66	2.66	000
64472	A	Inj paravertebral c/t add-on	1.29	2.16	0.33	0.08	3.53	1.71	ZZZ
64475	A	Inj paravertebral l/s	1.41	6.37	0.62	0.10	7.89	2.13	000
64476	A	Inj paravertebral l/s add-on	0.98 2.20	1.95 6.90	0.24 0.87	0.07 0.12	3.00 9.22	1.29 3.19	ZZZ 000
64479	Ä	Inj foramen epidural c/t Inj foramen epidural add-on	1.54	2.62	0.87	0.12	4.26	2.10	ZZZ
64483	Â	Inj foramen epidural I/s	1.90	7.23	0.40	0.10	9.25	2.82	000
64484	Â	Inj foramen epidural add-on	1.33	3.01	0.36	0.08	4.42	1.77	ZZZ
64505	A	N block, spenopalatine gangl	1.36	1.21	0.64	0.10	2.68	2.10	000
64508	Α	N block, carotid sinus s/p	1.12	3.15	0.76	0.07	4.35	1.95	000
64510	Α	N block, stellate ganglion	1.22	3.19	0.50	0.07	4.49	1.79	000
64517	Α	N block inj, hypogas plxs	2.20	2.65	0.87	0.11	4.96	3.19	000
64520	Α	N block, lumbar/thoracic	1.35	4.76	0.54	0.08	6.19	1.97	000
64530	A	N block inj, celiac pelus	1.58	4.14	0.64	0.10	5.82	2.32	000
64550	A	Apply neurostimulator	0.18	0.27	0.05	0.01	0.46	0.24	000
64553	A	Implant neuroelectrodes	2.31	2.70	1.81	0.18	5.20	4.31	010
64555	A	Implant neuroelectrodesImplant neuroelectrodes	2.27 2.36	2.98 2.54	1.26 1.25	0.19 0.22	5.44 5.12	3.73 3.84	010 010
64561	Â	Implant neuroelectrodes	6.74	29.47	3.21	0.51	36.73	10.46	010
64565	A	Implant neuroelectrodes	1.76	3.12	1.24	0.13	5.01	3.14	010
64573	A	Implant neuroelectrodes	7.50	NA	5.15	1.60	NA	14.25	090
64575	Α	Implant neuroelectrodes	4.35	NA	2.84	0.61	NA	7.80	090
64577	Α	Implant neuroelectrodes	4.62	NA	3.20	1.04	NA	8.86	090
64580	A	Implant neuroelectrodes	4.12	NA	3.44	0.36	NA	7.92	090
64581	A	Implant neuroelectrodes	13.51	NA I	6.11	1.05	NA	20.67	090
64585	A	Revise/remove neuroelectrode	2.06	10.39	2.13	0.20	12.65	4.39	010
64590	A	Insrt/redo perph n generator  Revise/remove neuroreceiver	2.40 1.73	6.92 9.61	2.33 1.90	0.19 0.19	9.51 11.54	4.92 3.83	010 010
64600	A	Injection treatment of nerve	3.45	8.75	1.62	0.19	12.54	5.40	010
64605	Â	Injection treatment of nerve	5.61	8.92	2.13	0.79	15.32	8.53	010
64610	A	Injection treatment of nerve	7.16	8.48	3.64	1.58	17.22	12.38	010
64612	Α	Destroy nerve, face muscle	1.96	2.41	1.30	0.11	4.48	3.38	010
64613	Α	Destroy nerve, spine muscle	1.96	2.86	1.20	0.11	4.93	3.28	010
64614	Α	Destroy nerve, extrem musc	2.20	3.07	1.28	0.10	5.37	3.58	010
64620	A	Injection treatment of nerve	2.85	4.75	1.29	0.20	7.80	4.33	010
64622	A	Destr paravertebrl nerve l/s	3.01	7.17	1.33	0.18	10.35	4.52	010
64623	A	Destr paravertebral n add-on	0.99	2.74	0.22	0.06	3.79	1.27	ZZZ
64626	A	Destr paravertebril nerve c/t	3.29	7.26	1.90	0.20	10.75	5.39	010
64627	A	Destr paravertebral n add-on	1.16 3.01	4.18 2.69	0.26 1.42	0.07 0.22	5.41 5.92	1.50 4.65	ZZZ 010
64630	Â	Injection treatment of nerve	2.77	3.94	1.78	0.22	7.00	4.84	010
64680	A	Injection treatment of nerve	2.63	6.22	1.40	0.18	9.03	4.20	010
64681	Â	Injection treatment of nerve	3.55	8.67	2.01	0.10	12.50	5.84	010
64702	A	Revise finger/toe nerve	4.23	NA NA	3.76	0.61	NA NA	8.60	090
64704	A	Revise hand/foot nerve	4.57	NA	3.29	0.61	NA	8.47	090
64708	Α	Revise arm/leg nerve	6.12	NA	4.73	0.96	NA	11.81	090
64712	Α	Revision of sciatic nerve	7.76	NA	4.79	0.95	NA	13.49	090
64713	A	Revision of arm nerve(s)	11.00	NA	5.70	1.82	NA	18.52	090
64714	l .	Revise low back nerve(s)	10.33	NA	4.09	1.19	NA	15.61	090
64716		Revision of cranial nerve	6.31	NA	5.84	0.63	NA	12.78	090
64718	A	Revise ulnar nerve at elbow	5.99	NA I	5.84	1.05	NA I	12.88	090

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
64719		Α	Revise ulnar nerve at wrist	4.85	NA	4.39	0.77	NA	10.01	090
64721		A	Carpal tunnel surgery	4.29	0.00	5.17	0.73	5.02	10.19	090
64722		A	Relieve pressure on nerve(s)	4.70	NA	2.96	0.48	NA	8.14	090
64726		Α	Release foot/toe nerve	4.18	NA	2.77	0.54	NA	7.49	090
64727		Α	Internal nerve revision	3.11	NA	1.46	0.48	NA	5.04	ZZZ
64732		Α	Incision of brow nerve	4.41	NA	3.45	0.98	NA	8.84	090
64734		Α	Incision of cheek nerve	4.92	NA	3.99	0.89	NA	9.80	090
64736		Α	Incision of chin nerve	4.60	NA	3.98	0.52	NA	9.10	090
64738		Α	Incision of jaw nerve	5.73	NA	4.54	1.08	NA	11.36	090
64740		Α	Incision of tongue nerve	5.59	NA	5.06	0.69	NA	11.34	090
64742		Α	Incision of facial nerve	6.22	NA	4.61	0.73	NA	11.56	090
64744		Α	Incise nerve, back of head	5.24	NA	3.71	1.16	NA	10.11	090
64746		Α	Incise diaphragm nerve	5.93	NA	4.29	0.82	NA	11.04	090
64752		A	Incision of vagus nerve	7.06	NA	4.18	0.93	NA	12.17	090
64755		A	Incision of stomach nerves	13.53	NA	5.57	1.83	NA	20.93	090
64760		A	Incision of vagus nerve	6.96	NA	3.41	0.81	NA	11.19	090
64761		A	Incision of pelvis nerve	6.41	NA	3.50	0.53	NA	10.44	090
64763		A	Incise hip/thigh nerve	6.93	NA	5.06	0.94	NA	12.93	090
64766		A	Incise hip/thigh nerve	8.68	NA	5.25	1.06	NA NA	14.99	090
64771		A	Sever cranial nerve	7.35	NA	5.45	1.23	NA NA	14.03	090
64772		A	Incision of spinal nerve	7.21	NA NA	4.83	1.40	NA	13.45	090
64774		A	Remove skin nerve lesion	5.17	NA NA	3.77	0.74	NA NA	9.68	090
64776		A	Remove digit nerve lesion	5.12 3.12	NA NA	3.61 1.46	0.76	NA NA	9.49	090 ZZZ
64778 64782		A	Digit nerve surgery add-on	_	NA NA	3.76	0.46	NA NA	5.03 10.85	090
64783		Ä	Remove limb nerve lesion  Limb nerve surgery add-on	6.23 3.72	NA NA	1.78	0.86 0.51	NA NA	6.01	ZZZ
64784		Â	Remove nerve lesion	9.83	NA NA	6.43	1.38	NA NA	17.64	090
64786		Â	Remove sciatic nerve lesion	15.47	NA NA	9.57	2.60	NA NA	27.64	090
64787		Â	Implant nerve end	4.30	NA NA	2.06	0.58	NA	6.94	ZZZ
64788		Â	Remove skin nerve lesion	4.61	NA NA	3.43	0.73	NA NA	8.77	090
64790		Â	Removal of nerve lesion	11.31	NA NA	7.05	2.10	NA NA	20.46	090
64792		A	Removal of nerve lesion	14.93	NA NA	8.63	2.48	NA NA	26.04	090
64795		A	Biopsy of nerve	3.02	NA NA	1.53	0.52	NA NA	5.07	000
64802		A	Remove sympathetic nerves	9.16	NA	4.96	1.29	NA NA	15.41	090
64804		A	Remove sympathetic nerves	14.65	NA	6.92	2.14	NA	23.71	090
64809		Α	Remove sympathetic nerves	13.68	NA	5.58	1.50	NA	20.76	090
64818		Α	Remove sympathetic nerves	10.30	NA	5.10	1.33	NA	16.73	090
64820		Α	Remove sympathetic nerves	10.37	NA	6.92	1.49	NA	18.78	090
64821		Α	Remove sympathetic nerves	8.76	NA	7.13	1.24	NA	17.13	090
64822		Α	Remove sympathetic nerves	8.76	NA	7.03	1.30	NA	17.09	090
64823		Α	Remove sympathetic nerves	10.37	NA	7.91	1.57	NA	19.85	090
64831		Α	Repair of digit nerve	9.45	NA	6.88	1.41	NA	17.74	090
64832		A	Repair nerve add-on	5.66	NA	2.85	0.85	NA	9.36	ZZZ
64834		Α	Repair of hand or foot nerve	10.19	NA	6.90	1.54	NA	18.63	090
64835		Α	Repair of hand or foot nerve	10.94	NA	7.48	1.73	NA	20.15	090
64836		A	Repair of hand or foot nerve	10.94	NA	7.45	1.67	NA	20.07	090
64837		A	Repair nerve add-on	6.26	NA	3.14	0.97	NA	10.37	ZZZ
64840		A	Repair of leg nerve	13.03	NA	8.05	1.37	NA	22.44	090
64856		A	Repair/transpose nerve	13.81	NA	8.93	2.12	NA	24.86	090
64857		A	Repair arm/leg nerve	14.50	NA	9.37	2.21	NA	26.08	090
64858		l	Repair sciatic nerve	16.50	NA	10.48	3.33	NA	30.31	090
64859		A	Nerve surgery	4.26	NA	2.13	0.67	NA	7.06	ZZZ
64861		A	Repair of arm nerves	19.25	NA	11.42	4.08	NA	34.75	090
64862		A	Repair of low back nerves	19.45	NA	11.75	4.31	NA NA	35.50	090
64864		A	Repair of facial nerve	12.56	NA	8.49	1.26	NA	22.31	090
64865		A	Repair of facial nerve	15.25	NA NA	13.11	1.50	NA NA	29.86	090
64866		A	Fusion of facial/other nerve	15.75	NA	12.78	2.04	NA NA	30.57	090
64868		A	Fusion of facial/other nerve	14.05	NA	11.16	1.43	NA	26.64	090
64870		A	Fusion of facial/other nerve	16.00	NA NA	8.55	1.30	NA NA	25.85	090
64872		l	Subsequent repair of nerve	1.99	NA NA	1.05	0.29	NA NA	3.33	ZZZ ZZZ
64874		A		2.99	NA NA	1.48	0.42	NA NA	4.89	
64876 64885		A	Repair nerve/shorten bone	3.38	NA NA	1.70 11.26	0.47 1.63	NA NA	5.54	ZZZ 090
64886		A		17.54 20.76	NA NA	13.11	2.08	NA NA	30.42 35.96	090
64890		A	Nerve graft, head or neck  Nerve graft, hand or foot	15.16	NA NA	9.71	2.08	NA NA	27.16	090
64891		A	Nerve graft, hand or foot	16.15	NA NA	7.41	1.63	NA NA	25.19	090
64892		Ä	Nerve graft, arm or leg	14.66	NA NA	8.65	2.47	NA NA	25.78	090
64893		A	Nerve graft, arm or leg	15.61	NA NA	9.60	2.47	NA NA	27.82	090
64895		A	Nerve graft, hand or foot	19.26	NA NA	9.60	2.57	NA NA	31.27	090
64896		A		20.50	NA NA	10.93	3.16	NA NA	34.59	090
64897		A	Nerve graft, hand or foot	18.25	I	10.93	2.54		34.59	090
64898		l .	Nerve graft, arm or leg	I	NA NA			NA NA		090
64901		l .	Nerve graft add-on	19.51	NA NA	11.53	2.77 1.37	NA NA	33.80	ZZZ
64902		A	Nerve graft add on	10.22	NA   NA	5.09 5.76	1.37	NA NA	16.68	ZZZ
U+3UZ	  -	. ^	Nerve graft add-on	11.83	INA	5.70	1.55	INA	19.15	

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
64905		Α	Nerve pedicle transfer	14.03	NA	8.29	2.00	NA	24.32	090
64907		A	Nerve pedicle transfer	18.84	NA NA	12.19	3.16	NA NA	34.19	090
64999		С	Nervous system surgery	0.00	0.00	0.00	0.00	0.00	0.00	YYY
65091		Α	Revise eye	6.46	NA	8.01	0.32	NA	14.79	090
65093		A	Revise eye with implant	6.87	NA	8.36	0.34	NA	15.57	090
65101		A	Removal of eye	7.03	NA	9.15	0.35	NA	16.53	090
65103 65105		A	Remove eye/insert implant	7.58 8.50	NA NA	9.37 10.07	0.37	NA NA	17.31 18.99	090 090
65110		Â	Remove eye/attach implant	13.96	NA NA	13.20	0.42 0.81	NA   NA	27.96	090
65112		Â	Remove eye/revise socket	16.39	NA NA	15.51	1.30	NA NA	33.20	090
65114		A	Remove eye/revise socket	17.54	NA	15.76	1.02	NA	34.31	090
65125		Α	Revise ocular implant	3.13	8.39	3.52	0.19	11.71	6.83	090
65130		Α	Insert ocular implant	7.15	NA	8.82	0.35	NA	16.32	090
65135		A	Insert ocular implant	7.33	NA	8.96	0.36	NA	16.65	090
65140		A	Attach ocular implant	8.03	NA	9.51	0.40	NA	17.93	090
65150 65155		A	Revise ocular implant	6.26 8.67	NA NA	7.66 10.07	0.31 0.50	NA   NA	14.23 19.24	090 090
65175		A	Reinsert ocular implantRemoval of ocular implant	6.28	NA NA	8.16	0.30	NA NA	14.75	090
65205		Â	Remove foreign body from eye	0.20	0.63	0.10	0.03	1.37	1.02	000
65210		A	Remove foreign body from eye	0.84	0.80	0.37	0.04	1.68	1.25	000
65220		Α	Remove foreign body from eye	0.71	0.63	0.27	0.05	1.39	1.03	000
65222		Α	Remove foreign body from eye	0.93	0.87	0.37	0.04	1.85	1.34	000
65235		Α	Remove foreign body from eye	7.58	NA	6.60	0.37	NA	14.55	090
65260		Α	Remove foreign body from eye	10.96	NA	9.39	0.57	NA	20.92	090
65265		A	Remove foreign body from eye	12.60	NA	10.34	0.62	NA	23.56	090
65270		A	Repair of eye wound	1.90	4.94	1.36	0.09	6.93	3.35	010
65272 65273		A	Repair of eye wound	3.82 4.36	7.38 NA	3.21 3.49	0.19 0.22	11.38 NA	7.22 8.07	090 090
65275		Â	Repair of eye wound	5.34	6.16	3.45	0.22	11.76	9.45	090
65280		Â	Repair of eye wound	7.67	NA NA	6.08	0.28	NA NA	14.13	090
65285		A	Repair of eye wound	12.91	NA	8.99	0.64	NA	22.54	090
65286		Α	Repair of eye wound	5.51	10.63	4.51	0.27	16.41	10.30	090
65290		Α	Repair of eye socket wound	5.41	NA	4.61	0.31	NA	10.33	090
65400		A	Removal of eye lesion	6.06	8.08	5.99	0.30	14.45	12.35	090
65410		A	Biopsy of cornea	1.47	2.03	0.95	0.07	3.57	2.49	000
65420		A	Removal of eye lesion	4.17	8.48	4.35	0.21	12.86	8.73	090
65426 65430		A	Removal of eye lesion	5.25 1.47	9.74 1.26	4.82 0.96	0.25 0.07	15.24 2.80	10.32 2.50	090 000
65435		Â	Curette/treat cornea	0.92	0.98	0.30	0.07	1.94	1.66	000
65436		A	Curette/treat cornea	4.19	4.00	3.60	0.04	8.40	8.00	090
65450		Α	Treatment of corneal lesion	3.28	3.98	3.86	0.16	7.42	7.30	090
65600		Α	Revision of cornea	3.40	4.85	3.28	0.17	8.42	6.85	090
65710		A	Corneal transplant	12.35	NA	10.92	0.61	NA	23.89	090
65730		A	Corneal transplant	14.26	NA	11.73	0.70	NA	26.69	090
65750		A	Corneal transplant	15.01	NA	11.67	0.74	NA NA	27.42	090
65755 65760		N	Corneal transplant	14.90 0.00	NA 0.00	11.59 0.00	0.73 0.00	NA 0.00	27.22 0.00	090 XXX
65765		N	Revision of cornea	0.00	0.00	0.00	0.00	0.00	0.00	XXX
65767		N	Corneal tissue transplant	0.00	0.00	0.00	0.00	0.00	0.00	XXX
65770		A	Revise cornea with implant	17.57	NA	12.88	0.87	NA	31.31	090
65771		N	Radial keratotomy	0.00	0.00	0.00	0.00	0.00	0.00	XXX
65772		Α	Correction of astigmatism	4.29	5.36	4.05	0.21	9.86	8.55	090
65775		A	Correction of astigmatism	5.79	NA	5.80	0.28	NA	11.88	090
65780		A	Ocular reconst, transplant	10.25	NA	10.04	0.44	NA	20.73	090
65781 65782		A	Ocular reconst, transplant	17.68 15.01	NA NA	13.35 11.71	0.44	NA   NA	31.46 27.16	090 090
65800		Â	Ocular reconst, transplant  Drainage of eye	1.91	NA 1.73	1.16	0.44 0.09	3.73	3.16	000
65805		Â	Drainage of eye	1.91	2.09	1.17	0.09	4.10	3.17	000
65810		A	Drainage of eye	4.87	NA NA	4.60	0.24	NA	9.71	090
65815		A	Drainage of eye	5.05	9.56	4.71	0.25	14.86	10.01	090
65820		Α	Relieve inner eye pressure	8.14	NA	8.75	0.40	NA	17.29	090
65850		Α	Incision of eye	10.52	NA	8.21	0.52	NA	19.25	090
65855		Α	Laser surgery of eye	3.85	4.18	3.03	0.19	8.21	7.07	010
65860		A	Incise inner eye adhesions	3.55	3.92	2.45	0.18	7.64	6.17	090
65865		A	Incise inner eye adhesions	5.60	NA NA	5.47	0.28	NA NA	11.35	090
65870		A	Incise inner eye adhesions	6.27	NA NA	6.24	0.31	NA NA	12.82	090
65875		A	Incise inner eye adhesions	6.54	NA NA	6.61	0.32	NA NA	13.48	090
65880 65900		A	Incise inner eye adhesions   Remove eye lesion	7.09 10.93	NA NA	6.85 9.95	0.35 0.54	NA   NA	14.29 21.42	090 090
65920		Ä	Remove implant of eye	8.41	NA NA	7.96	0.34	NA NA	16.78	090
65930		Â	Remove blood clot from eye	7.44	NA NA	6.64	0.41	NA NA	14.45	090
66020		l .	Injection treatment of eye	1.59	2.99	1.41	0.07	4.66	3.08	010
66030		l .	Injection treatment of eye	1.25	2.84	1.26	0.06	4.15	2.57	010
66130		Α	Remove eye lesion	7.70	9.24	5.49	0.38	17.31	13.56	090
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Description   Description   Physician   Profession   Pr				<b>,</b>							
66155		Mod	Status	Description	work	facility PE	PE ´	practice	facility		Global
66155	66150		Δ	Glaucoma surgeny	8 31	NΔ	9 16	0.46	NΔ	17 93	090
66160		1	l								
66185		I	ı			I	-	-			
66172		I	Α			I					
66172	66170		Α		12.16	NA	11.92	0.60	NA	24.68	090
66180	66172		Α		15.05	NA	14.84	0.74	NA	30.63	090
66225	66180		Α		14.56	NA	10.51	0.71	NA	25.78	090
66225	66185		Α	Revise eye shunt	8.15	NA	7.20	0.40	NA	15.75	090
66250	66220		Α	Repair eye lesion	7.78	NA	6.93	0.40	NA	15.11	090
66505	66225		Α	Repair/graft eye lesion	11.05	NA	8.54	0.55	NA	20.14	090
66505	66250		Α	Follow-up surgery of eye	5.98	11.17	5.37	0.30	17.45	11.65	090
Section   A   Remove iris and lesion   8.69   NA   8.01   0.43   NA   17.12   090								0.18			
Befold   A   Removal of iris   12.80   NA   9.77   0.77   NA   23.34   090			l			I					
66625		I	l			I					
Bessol		I									
66655         A         Removal of Iris         6.25         NA         5.52         0.31         NA         12.18         000           66652         A         Repair Iris & ciliary body         5.44         NA         5.15         0.27         NA         10.86         000           66652         A         Repair Iris & ciliary body         4.78         5.20         3.87         0.24         10.21         8.89         080           6701         A         Destruction, ciliary body         4.78         5.20         3.87         0.24         10.21         8.89         0.20         0.00		I	l			I					
66680         A         Repair irés & ciliary body         5.44         NA         6.15         0.27         NA         10.86         090           66802         A         Repair irés & ciliary body         6.21         NA         6.42         10.3         10.31         NA         12.95         090           66700         A         Destruction, ciliary body         4.78         5.20         3.77         0.24         10.21         8.88         090           66700         A         Colliary tamestoscipie ablation         4.78         5.03         3.77         0.24         10.21         8.88         090           66700         A         Colliary tamestoscipie ablation         4.78         4.96         3.89         0.20         9.07         8.49         1080           6761         A         A         Destruction, ciliary body         4.78         4.96         3.89         3.00         3.90         9.00           6761         A         Revision of iris         4.07         5.44         4.23         0.20         9.70         8.49         9.00           6761         A         Revision of iris         4.07         5.44         4.23         0.20         11.35         1.14		I	ı			I					
66682         A         Repair ins & clilary body         6.21         NA         6.42         0.31         NA         12.95         0.90           66710         A         Destruction, clilary body         4.78         5.03         3.77         0.23         10.04         8.78         0.90           66711         A         Ciliary transpleral therapy         4.78         5.03         3.77         0.23         10.04         8.78         0.90           66720         A         Destruction, clilary body         4.78         5.68         4.89         0.28         10.69         9.67         0.90           66720         A         Destruction, clilary body         4.78         5.68         4.89         0.28         10.69         9.67         0.90           6761         A         Destruction, clilary body         4.78         5.68         4.89         0.22         10.03         9.01         0.00           66720         A         Destruction, clilary body         4.78         5.68         4.89         0.20         0.23         10.30         9.01         0.00           66720         A         Reposition in clinar description of the contraction of		I									
66700		I				1					
66710		I	ı								
66712		I	ı		I	I					
66720         A         Destruction, ciliary body         4.78         5.65         4.68         0.26         10.68         9.67         0.90           66740         A         Destruction, ciliary body         4.76         5.49         4.23         0.20         9.70         8.49         0.90           66762         A         Revision of iris         4.07         5.44         4.23         0.20         9.70         8.49         0.90           66770         A         Revision of iris         4.55         5.49         4.20         0.23         10.30         9.01         0.90           66770         A         Removal of liner eye lesion         5.18         5.91         4.70         0.26         11.35         10.14         0.00           68221         A         Alfer cataract laser surgery         2.53         3.91         3.52         0.11         6.44         5.96         0.90           68830         A         Reposition interceular lens         8.82         1.04         6.60         0.36         MA         15.06         0.00           68840         A         Removal of lens material         7.92         NA         6.71         0.39         NA         15.01         0.00		I									
66740		I	l								
6761         A         Revision of iris         4.07         5.44         4.23         0.20         9.70         8.49         090           66770         A         Revision of iris         4.58         5.49         4.20         0.23         10.30         9.01         090           66770         A         Removal of inner eye lesion         5.18         5.91         4.70         0.26         11.35         10.14         090           6822         A         Incision, secondary catareat         3.89         NA         5.58         0.19         NA         9.66         090           68821         A         A         After cataract laser surgery         2.35         3.97         3.52         0.11         6.44         5.98         090           68826         A         Americal classer surgery         2.35         3.97         3.52         0.11         6.44         5.98         090           68840         A         A         Removal of lens material         9.12         NA         7.71         0.45         NA         1.70         0.90           66820         A         Destraction of lens         8.87         NA         7.13         0.44         NA         1.81         <		I	l								
66762			l								
66770         A         Removal of inner eye lesion         5.18         5.91         4.70         0.26         11.35         10.14         090           68820         A         Incision, secondary cataract         3.89         NA         5.88         0.19         NA         9.66         090           68821         A         A Her cataract laser surgery         2.35         3.97         3.52         0.11         6.44         5.88         0.90           66830         A         Removal of lens lesion         8.24         NA         8.00         0.36         NA         15.01         090           66830         A         Removal of lens material         9.12         NA         6.71         0.39         NA         15.01         090           66850         A         Removal of lens material         9.12         NA         7.47         0.45         NA         17.04         090           66820         A         Extraction of lens         8.87         NA         7.13         0.44         NA         18.39         090           66930         A         Extraction of lens         8.87         NA         7.13         0.44         NA         18.63         090											
68820		I	l								
68821         A         After cataract laser surgery         2.35         3.97         3.52         0.11         6.44         5.98         090           68825         A         Reposition intracoular lenses         8.24         NA         6.80         0.36         NA         15.36         090           68840         A         Removal of lens material         7.92         NA         6.71         0.39         NA         15.01         090           68850         A         Removal of lens material         9.12         NA         7.72         0.45         NA         17.04         090           66820         A         Removal of lens material         9.98         NA         7.92         0.49         NA         18.39         090           66930         A         Extraction of lens         8.87         NA         7.13         0.44         NA         16.43         090           66940         A         Extraction of lens         8.894         NA         7.43         0.43         NA         16.80         090           66982         A         Cataract surgery complex         13.51         NA         7.92         0.99         NA         16.80         090           <		I	l			1				-	
68825         A         Reposition intraocular lens         8.24         NA         8.76         0.40         NA         17.40         0.90           68830         A         Removal of lens lesion         8.21         NA         6.80         0.36         NA         15.36         0.90           68840         A         Removal of lens material         9.12         NA         6.71         0.39         NA         15.01         0.90           68682         A         Removal of lens material         9.12         NA         7.72         0.45         NA         17.04         0.90           66920         A         Extraction of lens         8.87         NA         7.92         0.49         NA         18.39         0.90           66930         A         Extraction of lens         10.18         NA         7.96         0.49         NA         16.63         0.90           66984         A         A Extraction of lens         8.94         NA         7.93         NA         17.29         0.90         NA         16.63         NA         23.79         0.90           66982         A         Cataract surg wio, 1 stage         9.00         NA         7.27         0.39         N			l								
66830         A         Removal of lens lesion         8.21         NA         6.80         0.36         NA         15.36         090           66840         A         Removal of lens material         7.92         NA         7.72         0.45         NA         17.04         090           66850         A         Removal of lens material         9.98         NA         7.47         0.45         NA         17.04         090           66920         A         Extraction of lens         8.87         NA         7.13         0.44         NA         16.44         090           66930         A         Extraction of lens         10.18         NA         7.45         0.49         NA         18.63         090           66982         A         Cataract surgery, complex         13.51         NA         9.65         0.63         NA         22.99         090         NA         7.43         0.43         NA         18.80         090         0.04         NA         18.23         090         0.06         0.04         NA         18.23         090         0.06         0.09         0.04         NA         7.30         NA         1.09         0.06         0.09         0.04         <		I									
68840         A         Removal of lens material         7.92         NA         6.71         0.39         NA         15.01         090           68650         A         Removal of lens material         9.12         NA         7.47         0.45         NA         17.04         0.90           68652         A         Removal of lens material         9.98         NA         7.72         0.45         NA         11.39         0.90           66920         A         Extraction of lens         8.87         NA         7.13         0.44         NA         18.48         0.90           66930         A         Extraction of lens         10.18         NA         7.96         0.49         NA         18.63         0.90           66984         A         A         Extraction of lens         8.94         NA         7.43         0.43         NA         18.63         0.90           66983         A         Cataract surg wilo, 1 stage         9.00         NA         0.96         0.63         NA         17.29         0.90         NA         17.79         0.39         NA         17.89         0.90         0.00         0.00         0.00         NA         17.89         0.90 <td< td=""><td></td><td>I</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		I									
68850         A         Removal of lens material         9.12         NA         7.47         0.45         NA         17.04         0.90           68852         A         Removal of lens material         9.98         NA         7.13         0.44         NA         16.44         0.90           68920         A         Extraction of lens         8.87         NA         7.13         0.44         NA         16.43         0.90           68940         A         Extraction of lens         8.94         NA         7.43         0.43         NA         16.83         0.90           68982         A         Cataract surgery, complex         13.51         NA         9.65         0.63         NA         23.79         0.90           68983         A         Cataract surg w/ol. 1 stage         10.23         NA         7.27         0.39         NA         17.89         0.90           68986         A         Insert lens prosthesis         8.40         NA         7.30         0.36         NA         15.69         0.90           68980         A         Cotataract surg w/ol. 1 stage         10.23         NA         7.79         0.90         NA         18.89         0.90		I	ı			I					
68682         A         Removal of lens material         9,98         NA         7,92         0.49         NA         18,39         090           66920         A         Extraction of lens         10,18         NA         7,96         0.49         NA         18,63         090           66940         A         Extraction of lens         10,18         NA         7,96         0.49         NA         18,63         090           66982         A         Cataract surgwiol, 1 stage         9,00         NA         6,69         0.63         NA         23,79         090           66983         A         Cataract surg wiol, 1 stage         9,00         NA         6,09         0,04         NA         12,89         0,90           66985         A         Insert lens prosthesis         10,23         NA         7,27         0,39         NA         17,89         0,90           66986         A         Exchange lens prosthesis         12,28         NA         8,98         0,60         NA         16,60         090           66999         A         Ophthalmic endoscope ad-on         1,51         NA         0,67         0,70         NA         2,26         ZZZZ         2,68         <		I	ı			I					
66920         A         Extraction of lens         8.87         NA         7,13         0.44         NA         16.44         090           66930         A         Extraction of lens         10.18         NA         7,63         0.49         NA         18.63         090           66940         A         Extraction of lens         8.94         NA         7,43         0.43         NA         16.80         090           66982         A         Cataract surge wiol 1 stage         9.00         NA         6.00         0.14         NA         15.23         090           66988         A         Cataract surge wiol 1 stage         9.00         NA         7.27         0.39         NA         17.27         0.39         NA         17.27         0.39         NA         17.89         090           68986         A         Cataract surge wiol 1 stage         10.00         NA         7.30         0.36         NA         17.89         090           68986         A         Cataract surge wiol 1 stage         10.00         NA         7.30         0.36         NA         16.00         090           68989         C         Ceye surgery procedure         0.00         0.00 <td< td=""><td></td><td>I</td><td></td><td></td><td></td><td>I</td><td></td><td></td><td></td><td></td><td></td></td<>		I				I					
66940         A         Extraction of lens         8.94         NA         7.43         0.43         NA         16.80         0.90           66982         A         Cataract surgwiol, 1 stage         9.00         NA         6.09         0.14         NA         15.23         0.90           66983         A         Cataract surg wiol, 1 stage         10.23         NA         7.27         0.39         NA         17.89         0.90           66984         A         Cataract surg wiol, 1 stage         10.23         NA         7.27         0.39         NA         17.89         0.90           66985         A         Insert lens prosthesis         8.40         NA         7.30         0.36         NA         16.06         0.90           66999         A         Ophthalmic endoscope add-on         1.51         NA         0.67         0.07         NA         2.22         2.22         2.26         66999         C         Eye surgery procedure         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00		I	Α			I					
66940         A         Extraction of lens         8.94         NA         7.43         0.43         NA         16.80         0.90           66982         A         Cataract surgwiol, 1 stage         9.00         NA         6.09         0.14         NA         15.23         0.90           66983         A         Cataract surg wiol, 1 stage         10.23         NA         7.27         0.39         NA         17.89         0.90           66984         A         Cataract surg wiol, 1 stage         10.23         NA         7.27         0.39         NA         17.89         0.90           66985         A         Insert lens prosthesis         8.40         NA         7.30         0.36         NA         16.06         0.90           66999         A         Ophthalmic endoscope add-on         1.51         NA         0.67         0.07         NA         2.22         2.22         2.26         66999         C         Eye surgery procedure         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00		I	A		I	I		0.49			090
66982         A         Cataract surgery, complex         13.51         NA         9.65         0.63         NA         23.79         090           66984         A         Cataract surg wilol, 1 stage         9.00         NA         6.09         0.14         NA         15.23         090           66984         A         Cataract surg wilol, 1 stage         10.23         NA         7.27         0.39         NA         17.89         090           66985         A         Insert lens prosthesis         8.40         NA         7.30         0.36         NA         16.06         090           66986         A         Exchange lens prosthesis         12.28         NA         8.98         0.60         NA         21.86         090           66989         A         Ophthalmic endoscope add-on         1.51         NA         0.67         NA         2.26         ZZZ           67010         A         Partial removal of eye fluid         5.70         NA         4.77         0.28         NA         10.75         090           67015         A         Paleiase of eye fluid         6.87         NA         5.30         0.34         NA         13.55         090           67025 <td></td> <td>I</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		I									
66983         A         Cataract surg w/iol, 1 stage         9.00         NA         6.09         0.14         NA         15.23         0.90           66984         A         Cataract surg w/iol, 1 stage         10.23         NA         7.27         0.39         NA         17.89         0.90           66986         A         Exchange lens prosthesis         12.28         NA         8.98         0.60         NA         21.68         0.90           66986         A         Exchange lens prosthesis         12.28         NA         8.98         0.60         NA         21.86         0.90           68990         C         Eye surgery procedure         0.00	66982		Α		13.51	NA	9.65	0.63	NA	23.79	090
66984         A         Cataract surg w/iol, 1 stage         10.23         NA         7.27         0.39         NA         17.89         0.90           66985         A         Insert lens prosthesis         8.40         NA         7.30         0.36         NA         16.06         0.90           66986         A         Exchange lens prosthesis         12.28         NA         8.98         0.60         NA         21.86         0.90           66999         C         Eye surgery procedure         0.00	66983		Α		9.00	NA	6.09	0.14	NA	15.23	090
66986         A         Exchange lens prosthesis         12.28         NA         8.88         0.60         NA         21.86         090           66999         A         Ophthalmic endoscope add-on         1.51         NA         0.67         0.07         NA         2.26         ZZZ           66999         C         Eye surgery procedure         0.00         0.0			Α		10.23	NA	7.27	0.39	NA	17.89	090
66990         A         Ophthalmic endoscope add-on         1.51         NA         0.67         0.07         NA         2.26         ZZZ           66999         C         Eye surgery procedure         0.00			Α	Insert lens prosthesis	8.40	NA	7.30	0.36	NA	16.06	090
66999         C         Eye surgery procedure         0.00 </td <td></td> <td></td> <td>l</td> <td></td> <td>12.28</td> <td>NA</td> <td>8.98</td> <td>0.60</td> <td>NA</td> <td></td> <td></td>			l		12.28	NA	8.98	0.60	NA		
67005         A         Partial removal of eye fluid         5.70         NA         4.77         0.28         NA         10.75         090           67010         A         Partial removal of eye fluid         6.87         NA         5.30         0.34         NA         12.52         090           67025         A         Replace eye fluid         6.84         8.89         6.09         0.34         16.08         13.27         090           67027         A         Implant eye drug system         10.85         NA         7.82         0.54         NA         19.21         090           67028         A         Implant eye drug system         10.85         NA         7.82         0.54         NA         19.21         090           67030         A         Incise inner eye strands         4.84         NA         5.70         0.24         NA         10.78         090           67031         A         Laser surgery, eye strands         3.67         4.46         3.56         0.18         8.31         7.41         090           67036         A         Removal of inner eye fluid         11.89         NA         15.11         1.04         NA         31.33         9.0         9.0				Ophthalmic endoscope add-on	1.51			0.07			
67010         A         Partial removal of eye fluid         6.87         NA         5.30         0.34         NA         1.2.52         0.90           67015         A         Release of eye fluid         6.92         NA         6.29         0.34         NA         13.55         0.90           67027         A         Replace eye fluid         6.84         8.89         6.09         0.34         16.08         13.27         0.90           67027         A         Implant eye drug system         10.85         NA         7.82         0.54         NA         19.21         0.90           67030         A         Injection eye drug         2.53         2.60         1.43         0.12         5.25         4.08         0.00           67031         A         Laser surgery, eye strands         3.67         4.46         3.56         0.18         8.31         7.41         0.90           67031         A         Laser surgery, eye strands         3.67         4.46         3.56         0.18         8.31         7.41         0.90           67038         A         Laser surgery, eye strands         3.67         4.46         3.56         0.18         8.31         7.41         0.90						I					
67015         A         Release of eye fluid         6.92         NA         6.29         0.34         NA         13.55         090           67025         A         Replace eye fluid         6.84         8.89         6.09         0.34         16.08         13.27         090           67027         A         Implant eye drug         2.53         2.60         1.43         0.12         5.25         4.08         000           67030         A         Incise inner eye strands         4.84         NA         5.70         0.24         NA         10.78         090           67031         A         Laser streatment of strands         4.84         NA         5.70         0.24         NA         10.78         090           67036         A         Removal of inner eye fluid         11.89         NA         8.91         0.58         NA         21.38         090           67038         A         Removal of inner eye fluid         11.89         NA         8.91         0.58         NA         21.38         0.90           67038         A         Removal of inner eye fluid         11.89         NA         8.91         0.58         NA         21.11         0.90		I	l			I					
67025         A         Replace eye Ítluid         6.84         8.89         6.09         0.34         16.08         13.27         090           67027         A         Implant eye drug system         10.85         NA         7.82         0.54         NA         19.21         090           67028         A         Injection eye drug         2.53         2.60         1.43         0.12         5.25         4.08         000           67030         A         Inicise inner eye strands         4.84         NA         5.70         0.24         NA         10.78         090           67031         A         Laser surgery, eye strands         3.67         4.46         3.56         0.18         8.31         7.41         090           67036         A         Removal of inner eye fluid         11.89         NA         8.91         0.58         NA         21.38         090           67038         A         Removal of inner eye fluid         11.89         NA         15.11         1.04         NA         37.40         090           67039         A         A Laser treatment of retina         11.453         NA         15.11         1.04         NA         37.13         090      <		I	ı			I					
67027         A         Implant eye drug system         10.85         NA         7.82         0.54         NA         19.21         090           67028         A         Injection eye drug         2.53         2.60         1.43         0.12         5.25         4.08         000           67030         A         Incise inner eye strands         4.84         NA         5.70         0.24         NA         10.78         090           67031         A         Laser surgery, eye strands         3.67         4.46         3.56         0.18         8.31         7.41         090           67036         A         Removal of inner eye fluid         11.89         NA         8.91         0.58         NA         21.38         090           67038         A         Strip retinal membrane         21.25         NA         15.11         1.04         NA         37.40         090           67039         A         Laser treatment of retina         14.53         NA         11.87         0.71         NA         27.11         090           67040         A         Repair detached retina         17.23         NA         13.34         0.85         NA         13.43         0.90		I	ı								
67028         A         Injection eye drug         2.53         2.60         1.43         0.12         5.25         4.08         000           67030         A         Incise inner eye strands         4.84         NA         5.70         0.24         NA         10.78         090           67031         A         A         Laser surgery, eye strands         3.67         4.46         3.56         0.18         8.31         7.41         090           67036         A         Removal of inner eye fluid         11.89         NA         8.91         0.58         NA         21.38         090           67038         A         Removal of inner eye fluid         11.89         NA         8.91         0.58         NA         21.38         090           67039         A         Laser treatment of retina         11.453         NA         11.87         0.71         NA         27.11         090           67040         A         Laser treatment of retina         17.23         NA         13.34         0.85         NA         31.43         090           67101         A         Repair detached retina         7.54         8.91         6.39         0.37         15.67         13.80         09		I		1 . 1.		I					
67030         A         Incise inner eye strands         4.84         NA         5.70         0.24         NA         10.78         0.90           67031         A         Laser surgery, eye strands         3.67         4.46         3.56         0.18         8.31         7.41         0.90           67036         A         Removal of inner eye fluid         11.89         NA         8.91         0.58         NA         21.38         0.90           67038         A         Strip retinal membrane         21.25         NA         15.11         1.04         NA         37.40         0.90           67039         A         Laser treatment of retina         14.53         NA         11.87         0.71         NA         27.11         0.90           67040         A         Laser treatment of retina         17.23         NA         13.34         0.85         NA         1.43         0.90           67101         A         Repair detached retina         7.54         8.91         6.39         0.37         16.81         14.30         0.90           67105         A         Repair detached retina         7.41         7.88         6.02         0.37         15.67         13.80         0.90			l .								
67031         A         Laser surgery, eye strands         3.67         4.46         3.56         0.18         8.31         7.41         090           67036         A         Removal of inner eye fluid         11.89         NA         8.91         0.58         NA         21.38         090           67038         A         Strip retinal membrane         21.25         NA         15.11         1.04         NA         37.40         090           67039         A         Laser treatment of retina         14.53         NA         11.87         0.71         NA         27.11         090           67040         A         Laser treatment of retina         17.23         NA         13.34         0.85         NA         31.43         090           67101         A         Repair detached retina         7.54         8.91         6.39         0.37         16.81         14.30         090           67107         A         Repair detached retina         7.41         7.88         6.02         0.37         15.67         13.80         090           67108         A         Repair detached retina         14.85         NA         11.06         0.73         NA         26.64         090		I	ı		I	I	-	_			
67036         A         Removal of inner eye fluid         11.89         NA         8.91         0.58         NA         21.38         090           67038         A         Strip retinal membrane         21.25         NA         15.11         1.04         NA         37.40         090           67039         A         Laser treatment of retina         14.53         NA         11.87         0.71         NA         227.11         090           67040         A         Laser treatment of retina         17.23         NA         11.87         0.71         NA         27.11         090           67101         A         Repair detached retina         7.54         8.91         6.39         0.37         16.81         14.30         090           67105         A         Repair detached retina         7.41         7.88         6.02         0.37         15.67         13.80         090           67107         A         Repair detached retina         14.85         NA         11.06         0.73         NA         26.64         090           67108         A         Repair detached retina         20.83         NA         14.10         1.02         NA         35.95         090		I	l								
67038         A         Strip retinal membrane         21.25         NA         15.11         1.04         NA         37.40         090           67039         A         Laser treatment of retina         14.53         NA         11.87         0.71         NA         27.11         090           67040         A         A Laser treatment of retina         17.23         NA         13.34         0.85         NA         31.43         090           67101         A         Repair detached retina         7.54         8.91         6.39         0.37         16.81         14.30         090           67105         A         Repair detached retina         7.41         7.88         6.02         0.37         15.67         13.80         090           67107         A         Repair detached retina         20.83         NA         11.06         0.73         NA         26.64         090           67110         A         Repair detached retina         20.83         NA         14.10         1.02         NA         35.95         090           67112         A         Rerepair detached retina         8.82         9.91         7.23         0.44         19.16         16.49         090		I				I					
67039         A         Laser treatment of retina         14.53         NA         11.87         0.71         NA         27.11         090           67040         A         Laser treatment of retina         17.23         NA         13.34         0.85         NA         31.43         090           67101         A         Repair detached retina         7.54         8.91         6.39         0.37         16.81         14.30         090           67105         A         Repair detached retina         7.41         7.88         6.02         0.37         15.67         13.80         090           67107         A         Repair detached retina         14.85         NA         11.06         0.73         NA         26.64         090           67108         A         Repair detached retina         20.83         NA         14.10         1.02         NA         35.95         090           67110         A         Repair detached retina         8.82         9.91         7.23         0.44         19.16         16.49         090           67112         A         Rerepair detached retina         16.86         NA         11.54         0.83         NA         29.24         090		I	l			I					
67040         A         Laser treatment of retina         17.23         NA         13.34         0.85         NA         31.43         090           67101         A         Repair detached retina         7.54         8.91         6.39         0.37         16.81         14.30         090           67105         A         Repair detached retina         7.41         7.88         6.02         0.37         15.67         13.80         090           67107         A         Repair detached retina         14.85         NA         11.06         0.73         NA         26.64         090           67108         A         Repair detached retina         20.83         NA         14.10         1.02         NA         35.95         090           67110         A         Repair detached retina         8.82         9.91         7.23         0.44         19.16         16.49         090           67112         A         Rerepair detached retina         16.86         NA         11.54         0.83         NA         29.24         090           67115         A         Release encircling material         4.99         NA         4.97         0.25         NA         10.21         090		I	l			I					
67101         A         Repair detached retina         7.54         8.91         6.39         0.37         16.81         14.30         090           67105         A         Repair detached retina         7.41         7.88         6.02         0.37         15.67         13.80         090           67107         A         Repair detached retina         14.85         NA         11.06         0.73         NA         26.64         090           67108         A         Repair detached retina         20.83         NA         14.10         1.02         NA         35.95         090           67110         A         Repair detached retina         8.82         9.91         7.23         0.44         19.16         16.49         090           67112         A         Repair detached retina         16.86         NA         11.54         0.83         NA         29.24         090           67112         A         Release encircling material         4.99         NA         4.97         0.25         NA         10.21         090           67120         A         Remove eye implant material         5.98         8.27         5.42         0.29         14.54         11.69         090		I			I	I					
67105         A         Repair detached retina         7.41         7.88         6.02         0.37         15.67         13.80         090           67107         A         Repair detached retina         14.85         NA         11.06         0.73         NA         26.64         090           67108         A         Repair detached retina         20.83         NA         14.10         1.02         NA         35.95         090           67110         A         Repair detached retina         8.82         9.91         7.23         0.44         19.16         16.49         090           67112         A         Rerepair detached retina         16.86         NA         11.54         0.83         NA         29.24         090           67115         A         Release encircling material         4.99         NA         4.97         0.25         NA         10.21         090           67120         A         Remove eye implant material         5.98         8.27         5.42         0.29         14.54         11.69         090           67121         A         A         Remove eye implant material         10.67         NA         8.34         0.53         NA         19.54         <		I	l			I					
67107         A         Repair detached retina         14.85         NA         11.06         0.73         NA         26.64         090           67108         A         Repair detached retina         20.83         NA         14.10         1.02         NA         35.95         090           67110         A         Repair detached retina         8.82         9.91         7.23         0.44         19.16         16.49         090           67112         A         Rerepair detached retina         16.86         NA         11.54         0.83         NA         29.24         090           67115         A         Release encircling material         4.99         NA         4.97         0.25         NA         10.21         090           67120         A         Remove eye implant material         5.98         8.27         5.42         0.29         14.54         11.69         090           67121         A         Remove eye implant material         10.67         NA         8.34         0.53         NA         19.54         090           67141         A         Treatment of retina         5.20         5.70         4.76         0.26         11.16         10.22         090		I	l		I	I					
67108         A         Repair detached retina         20.83         NA         14.10         1.02         NA         35.95         090           67110         A         Repair detached retina         8.82         9.91         7.23         0.44         19.16         16.49         090           67112         A         Rerepair detached retina         16.86         NA         11.54         0.83         NA         29.24         090           67115         A         Release encircling material         4.99         NA         4.97         0.25         NA         10.21         090           67120         A         Remove eye implant material         5.98         8.27         5.42         0.29         14.54         11.69         090           67121         A         Remove eye implant material         10.67         NA         8.34         0.53         NA         19.54         090           67121         A         Remove eye implant material         10.67         NA         8.34         0.53         NA         19.54         090           67121         A         Treatment of retina         5.20         5.70         4.76         0.26         11.16         10.22         090 </td <td></td> <td>I</td> <td></td> <td></td> <td></td> <td>I</td> <td></td> <td></td> <td></td> <td></td> <td></td>		I				I					
67110         A         Repair detached retina         8.82         9.91         7.23         0.44         19.16         16.49         090           67112         A         Rerepair detached retina         16.86         NA         11.54         0.83         NA         29.24         090           67115         A         Release encircling material         4.99         NA         4.97         0.25         NA         10.21         090           67120         A         Remove eye implant material         5.98         8.27         5.42         0.29         14.54         11.69         090           67121         A         Remove eye implant material         10.67         NA         8.34         0.53         NA         19.54         090           67141         A         Remove eye implant material         5.20         5.70         4.76         0.26         11.16         10.22         090           67145         A         Treatment of retina         5.37         5.58         4.83         0.27         11.22         10.47         090           67208         A         Treatment of retinal lesion         6.70         5.98         5.40         0.33         13.01         12.43         090		I	l	l = '		I					
67112         A         Rerepair detached retina         16.86         NA         11.54         0.83         NA         29.24         090           67115         A         Release encircling material         4.99         NA         4.97         0.25         NA         10.21         090           67120         A         Remove eye implant material         5.98         8.27         5.42         0.29         14.54         11.69         090           67121         A         Remove eye implant material         10.67         NA         8.34         0.53         NA         19.54         090           67141         A         Treatment of retina         5.20         5.70         4.76         0.26         11.16         10.22         090           67145         A         Treatment of retina         5.37         5.58         4.83         0.27         11.22         10.47         090           67208         A         Treatment of retinal lesion         6.70         5.98         5.40         0.33         13.01         12.43         090           67210         A         Treatment of retinal lesion         8.83         6.41         5.75         0.44         15.68         15.02         090 <td></td> <td>I</td> <td>l</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		I	l								
67115         A         Release encircling material         4.99         NA         4.97         0.25         NA         10.21         090           67120         A         Remove eye implant material         5.98         8.27         5.42         0.29         14.54         11.69         090           67121         A         Remove eye implant material         10.67         NA         8.34         0.53         NA         19.54         090           67141         A         Treatment of retina         5.20         5.70         4.76         0.26         11.16         10.22         090           67145         A         Treatment of retina         5.37         5.58         4.83         0.27         11.22         10.47         090           67208         A         Treatment of retinal lesion         6.70         5.98         5.40         0.33         13.01         12.43         090           67210         A         Treatment of retinal lesion         8.83         6.41         5.75         0.44         15.68         15.02         090           67218         A         Treatment of retinal lesion         18.54         NA         11.83         0.92         NA         31.29         090		I		· •	I	I					
67120       A       Remove eye implant material       5.98       8.27       5.42       0.29       14.54       11.69       090         67121       A       Remove eye implant material       10.67       NA       8.34       0.53       NA       19.54       090         67141       A       Treatment of retina       5.20       5.70       4.76       0.26       11.16       10.22       090         67145       A       Treatment of retinal esion       5.37       5.58       4.83       0.27       11.22       10.47       090         67208       A       Treatment of retinal lesion       6.70       5.98       5.40       0.33       13.01       12.43       090         67210       A       Treatment of retinal lesion       8.83       6.41       5.75       0.44       15.68       15.02       090         67218       A       Treatment of retinal lesion       18.54       NA       11.83       0.92       NA       31.29       090         67220       A       Treatment of choroid lesion       13.14       10.16       8.81       0.65       23.94       22.60       090         67221       B       Ocular photodynamic ther       4.01       4.0		I	l			I					
67121       A       Remove eye implant material       10.67       NA       8.34       0.53       NA       19.54       090         67141       A       Treatment of retina       5.20       5.70       4.76       0.26       11.16       10.22       090         67145       A       Treatment of retina       5.37       5.58       4.83       0.27       11.22       10.47       090         67208       A       Treatment of retinal lesion       6.70       5.98       5.40       0.33       13.01       12.43       090         67210       A       Treatment of retinal lesion       8.83       6.41       5.75       0.44       15.68       15.02       090         67218       A       Treatment of retinal lesion       18.54       NA       11.83       0.92       NA       31.29       090         67220       A       Treatment of choroid lesion       13.14       10.16       8.81       0.65       23.94       22.60       090         67221       B       R       Ocular photodynamic ther       4.01       4.15       1.79       0.20       8.35       6.00       000		I	l			I					
67141		I			I	I					
67145     A     Treatment of retina     5.37     5.58     4.83     0.27     11.22     10.47     090       67208     A     Treatment of retinal lesion     6.70     5.98     5.40     0.33     13.01     12.43     090       67210     A     Treatment of retinal lesion     8.83     6.41     5.75     0.44     15.68     15.02     090       67218     A     Treatment of retinal lesion     18.54     NA     11.83     0.92     NA     31.29     090       67220     A     Treatment of choroid lesion     13.14     10.16     8.81     0.65     23.94     22.60     090       67221     R     Ocular photodynamic ther     4.01     4.15     1.79     0.20     8.35     6.00     000		I	l			I					
67208		I	l								
67210		I			I	I					
67218       A       Treatment of retinal lesion		I	l		I	I					
67220       A       Treatment of choroid lesion		I	l		I	I					
67221 R Ocular photodynamic ther		I			I						
		I	l			I					
0/2/25   A   Eye pnotodynamic tner add-on   0.4/   0.25   0.21   0.02   0.74   0.70   ZZZ			l								
	0/225	·	ı A	Eye priotodynamic ther add-on	0.4/	0.25	0.21	0.02	0.74	0.70	222

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
67227		Α	Treatment of retinal lesion	6.58	6.42	5.40	0.33	13.33	12.32	090
67228		Â	Treatment of retinal lesion	12.75	11.17	8.35	0.63	24.54	21.73	090
67250		A	Reinforce eye wall	8.67	NA	8.85	0.47	NA NA	17.98	090
67255		Α	Reinforce/graft eye wall	8.91	NA	9.54	0.44	NA	18.89	090
67299		С	Eye surgery procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
67311		Α	Revise eye muscle	6.65	NA	5.88	0.37	NA	12.91	090
67312		Α	Revise two eye muscles	8.55	NA	6.60	0.43	NA	15.58	090
67314		Α	Revise eye muscle	7.53	NA	6.41	0.39	NA	14.32	090
67316		Α	Revise two eye muscles	9.67	NA	7.33	0.49	NA	17.49	090
67318		A	Revise eye muscle(s)	7.86	NA	6.78	0.41	NA	15.05	090
67320		A	Revise eye muscle(s) add-on	4.33	NA	1.90	0.22	NA	6.45	ZZZ
67331		A	Eye surgery follow-up add-on	4.06	NA	1.79	0.21	NA	6.05	ZZZ
67332		A	Rerevise eye muscles add-on	4.49	NA	1.97	0.23	NA NA	6.69	ZZZ
67334		A	Revise eye muscle w/suture	3.98	NA	1.75	0.20	NA	5.93	ZZZ
67335		A	Eye suture during surgery	2.49	NA NA	1.09	0.13	NA NA	3.72	ZZZ ZZZ
67340 67343		A	Revise eye muscle add-on	4.93 7.35	NA NA	2.15 6.37	0.25 0.37	NA NA	7.33 14.09	090
67345		Â	Release eye tissue  Destroy nerve of eye muscle	2.97	2.52	1.97	0.37	5.65	5.10	010
67350		A	Biopsy eye muscle	2.88	NA NA	1.84	0.15	NA NA	4.86	000
67399		Ĉ	Eye muscle surgery procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
67400		Ă	Explore/biopsy eye socket	9.77	NA NA	10.83	0.56	NA NA	21.16	090
67405		A	Explore/drain eye socket	7.94	NA NA	9.42	0.44	NA	17.80	090
67412		A	Explore/treat eye socket	9.51	NA	10.47	0.48	NA	20.46	090
67413		Α	Explore/treat eye socket	10.01	NA	10.36	0.50	NA	20.87	090
67414		Α	Explr/decompress eye socket	11.13	NA	11.56	0.65	NA	23.34	090
67415		Α	Aspiration, orbital contents	1.76	NA	0.74	0.09	NA	2.60	000
67420		Α	Explore/treat eye socket	20.07	NA	16.76	1.15	NA	37.98	090
67430		Α	Explore/treat eye socket	13.40	NA	14.29	0.86	NA	28.55	090
67440		Α	Explore/drain eye socket	13.10	NA	13.73	0.70	NA	27.52	090
67445		Α	Explr/decompress eye socket	14.43	NA	13.40	0.90	NA	28.73	090
67450		A	Explore/biopsy eye socket	13.52	NA	14.17	0.68	NA	28.36	090
67500		A	Inject/treat eye socket	0.79	0.65	0.28	0.05	1.49	1.12	000
67505		A	Inject/treat eye socket	0.82	0.67	0.30	0.05	1.54	1.17	000
67515		A	Inject/treat eye socket	0.61	0.57	0.37	0.03	1.21	1.01	000
67550		A	Insert eye socket implant	10.19	NA	10.89	0.72	NA	21.80	090
67560		A	Revise eye socket implant	10.60	NA NA	10.97	0.60	NA	22.17	090
67570		A	Decompress optic nerve	13.59	NA 0.00	13.08	0.68	NA NA	27.35	090 YYY
67599 67700		C	Orbit surgery procedure	0.00 1.35	0.00 5.70	0.00 1.24	0.00 0.07	0.00 7.12	0.00 2.66	010
67710		Ä	Drainage of eyelid abscess	1.02	5.70	1.18	0.07	6.14	2.00	010
67715		Â	Incision of eyelid	1.02	5.07	1.16	0.05	6.37	2.54	010
67800		Â	Remove eyelid lesion	1.38	1.58	1.02	0.07	3.03	2.47	010
67801		A	Remove eyelid lesions	1.88	1.91	1.23	0.09	3.89	3.21	010
67805		A	Remove eyelid lesions	2.22	2.46	1.61	0.11	4.79	3.95	010
67808		Α	Remove eyelid lesion(s)	3.80	NA	3.69	0.19	NA	7.68	090
67810		Α	Biopsy of eyelid	1.48	3.44	0.67	0.06	4.98	2.22	000
67820		Α	Revise eyelashes	0.89	0.59	0.56	0.04	1.52	1.49	000
67825		Α	Revise eyelashes	1.38	1.67	1.38	0.07	3.13	2.84	010
67830		Α	Revise eyelashes	1.70	5.26	1.47	0.08	7.04	3.25	010
67835		A	Revise eyelashes	5.56	NA	4.52	0.28	NA	10.36	090
67840		l	Remove eyelid lesion	2.04	5.22	1.62	0.10	7.37	3.76	010
67850		A	Treat eyelid lesion	1.69	3.41	1.45	0.07	5.17	3.21	010
67875		A	Closure of eyelid by suture	1.35	3.13	0.92	0.07	4.56	2.35	000
67880		A	Revision of eyelid	3.80	6.35	3.71	0.19	10.34	7.70	090
67882		A	Revision of eyelid	5.07	7.35	4.70	0.25	12.67	10.02	090
67900		A	Repair brow defect	6.14	8.72	5.11	0.38	15.24	11.63	090
67901 67902		A	Repair eyelid defect	6.97	NA NA	5.26	0.51	NA NA	12.74	090 090
67903		A	Repair eyelid defectRepair eyelid defect	7.03 6.37	NA 9.07	5.32 5.33	0.45 0.47	NA   15.92	12.80 12.17	090
67904		A	Repair eyelid defect	6.26	9.07	5.33	0.47	15.92	11.78	090
67906		Â	Repair eyelid defect	6.79	NA	4.92	0.41	NA	12.17	090
67908		Â	Repair eyelid defect	5.13	6.41	5.19	0.40	11.82	10.60	090
67909		Â	Revise eyelid defect	5.40	7.70	4.82	0.20	13.41	10.53	090
67911		Â	Revise eyelid defect	5.27	NA	4.66	0.31	NA	10.33	090
67912		A	Correction eyelid w/implant	5.68	17.75	5.37	0.28	23.71	11.33	090
67914		Â	Repair eyelid defect	3.68	6.06	2.99	0.19	9.92	6.85	090
67915		A	Repair eyelid defect	3.19	5.70	2.74	0.16	9.05	6.09	090
67916		A	Repair eyelid defect	5.31	7.74	4.65	0.28	13.33	10.24	090
67917		A	Repair eyelid defect	6.02	8.14	4.95	0.36	14.52	11.33	090
67921		A	Repair eyelid defect	3.40	5.91	2.83	0.17	9.48	6.40	090
67922		A	Repair eyelid defect	3.07	5.63	2.70	0.15	8.84	5.91	090
67923		l .	Repair eyelid defect	5.88	7.82	4.86	0.30	14.00	11.04	090
67924		l .	Repair eyelid defect	5.79	8.56	4.58	0.30	14.65	10.67	090
67930		l	Repair eyelid wound		5.47	2.12	0.19	9.26	5.91	010
	_		17	3.01	٠ '		3	=0		3.0

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Description   Physician   Ph				<b>,</b>							
67956		Mod	Status	Description	work	facility PE	PE ´	practice	facility		Global
67956	67935		Δ	Renair evelid wound	6 22	8 21	4 28	ი ვი	14 82	10.89	090
67950			l								
57961			ı		I				I		
67971					I						
67975			Α		6.57	8.78	5.41	0.37	15.72	12.35	090
67975			Α		9.80	NA	7.11	0.53	NA	17.44	090
67975			Α	Reconstruction of eyelid	12.88	NA	9.07	0.75	NA	22.69	090
67999	67974		Α	Reconstruction of eyelid	12.85	NA	9.00	0.75	NA	22.59	090
68020			Α	Reconstruction of eyelid	9.14	NA	6.79	0.50	NA	16.43	090
68900	67999		С		0.00	0.00	0.00	0.00	0.00	0.00	YYY
Bellogs of eyelid lining   1.35   3.09   0.38   0.07   4.51   2.36   0.00   0	68020		Α	Incise/drain eyelid lining	1.37	1.38	1.18	0.06	2.81	2.62	010
Self				Treatment of eyelid lesions				0.04	1.59	1.31	
B8115			l	Biopsy of eyelid lining	1.35	3.09	0.93	0.07		2.36	
Best			l								
Best									I		
B8200			l			l I				I	
Bess26			ı			l I				I	
68325         A         Revise/graft eyelid lining         7.36         NA         6.39         0.44         NA         14.19         090           68326         A         Revise/graft eyelid lining         8.19         NA         7.08         0.55         NA         13.77         090           68328         A         A         Revise/graft eyelid lining         4.83         9.00         4.02         2.24         1.40         9.69         090           68338         A         A         Revise/graft eyelid lining         7.19         NA         6.24         0.35         NA         13.89         090           68332         A         A         Revise eyelid lining         7.41         NA         6.27         4.41         0.22         12.28         8.68         090           68382         A         Revise eyelid lining         7.34         NA         6.27         0.36         NA         1.99         0.00						l I					
68328         A         Revise/graft eyelid lining         7.15         NA         6.27         0.35         NA         13.77         09.00           68328         A         Revise/graft eyelid lining         8.19         NA         7.08         0.54         NA         15.81         090           68330         A         Revise gyelid lining         7.19         NA         6.24         0.24         14.07         9.69         090           68340         A         A         Separate eyelid lining         7.71         NA         6.24         0.25         12.25         8.39         090           68360         A         Pakese eyelid lining         4.77         7.70         4.10         0.22         12.28         8.89         090           68371         A         A         Revise eyelid lining         4.73         7.70         4.10         0.22         12.28         8.89         090           68339         C         Eyelid lining surjey         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00						l I			I		
68328         A         Revise eyelid lining         8.19         NA         7.08         0.54         NA         15.81         0.90           68330         A         Revise eyelid lining         7.19         NA         6.24         0.36         NA         13.80         090           68334         A         Revise eyelid lambesions         4.17         8.47         4.02         0.21         12.28         8.39         090           68360         A         Revise eyelid lambesions         4.17         7.77         4.17         2.21         12.28         8.39         090           68300         A         Revise eyelid lambesions         4.17         7.77         4.17         1.22         12.28         8.39         090           68301         A         Revise eyelid lambesions         4.37         7.77         7.44         4.00         0.00         1.00         0.00			ı		I				I		
B8330		1	ı		I	l I			I	I	
68335         A         Revise/graft eyeld fining         7.19         NA         6.24         0.36         NA         13.80         090           68360         A         Revise eyeld lining         4.37         7.70         4.10         0.22         12.29         8.66         090           68360         A         Revise eyeld lining         7.73         N.A         6.27         0.36         N.A         13.97         0.90           68371         A         Harvest eye tissue, alograft         4.90         N.A         4.61         0.44         N.A         9.95         0.00           68371         A         Harvest eye tissue, alograft         4.90         N.A         4.61         0.44         N.A         9.95         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         7.03         3.49         0.00         0.00         7.38         3.49         0.00         0.00         7.38         3.49         0.00         0.00         0.00         7.38         3.49         0.00         0.00         3.49         0.00         0.00         9.00         0.00         0.00         <						l I					
68340			l		I	l I					
68360			l		I	l I			I		
B8362			l			l I				I	
68379				, ,		l I					
68399   C   Eyelld lining surgery   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   68400   A   Incise/drain tear gland   1.69   5.61   1.72   0.08   7.38   3.49   0.10   68420   A   Incise/drain tear sac   2.30   5.90   1.99   0.11   8.31   4.40   0.10   68500   A   Removal of tear gland   11.02   NA   9.45   0.55   NA   21.02   0.90   68505   A   Permoval, tear gland   11.02   NA   9.45   0.55   NA   21.02   0.90   68510   A   Partial removal, tear gland   4.61   6.97   2.13   0.23   11.81   6.97   0.90   68520   A   Removal of tear sac   7.52   NA   7.21   0.37   NA   15.09   0.90   68525   A   Blopsy of tear gland   4.61   6.97   2.13   0.23   11.81   6.97   0.90   68525   A   Blopsy of tear sac   4.43   NA   1.97   0.22   NA   6.62   0.00   68525   A   Blopsy of tear sac   4.43   NA   1.97   0.22   NA   6.62   0.00   68530   A   Clearance of tear duct   3.66   7.71   2.55   0.18   11.55   6.39   0.10   68540   A   Remove tear gland lesion   10.60   NA   9.14   0.52   NA   20.26   0.90   0.68500   A   Remove tear gland lesion   10.60   NA   9.14   0.52   NA   20.26   0.90   0.68700   A   Repair tear ducts   6.60   NA   5.84   0.32   NA   12.76   0.90   0.68705   A   Repair tear duct depring   2.06   3.97   1.75   0.10   6.13   3.92   0.10   0.68720   A   Create tear sac drain   8.97   NA   7.65   0.52   NA   17.05   0.90   0.68730   A   Create tear duct drain   8.67   NA   0.40   0.43   NA   17.05   0.90   0.68730   A   Create tear duct drain   8.67   NA   0.40   0.43   NA   17.05   0.90   0.68730   A   Create tear duct drain   8.67   NA   0.40   0.43   NA   17.05   0.90   0.68731   A   Create tear duct drain   8.67   NA   0.40   0.43   NA   17.14   0.90   0.68730   A   Create tear duct drain   8.67   NA   0.40   0.43   NA   17.14   0.90   0.68730   A   Create tear duct drain   8.67   NA   0.40			l			l I			I		
68400					I	l I	-	-	I		
68420         A         Inicise/drain tear sac         2.30         5.90         1.99         0.11         8.31         4.40         010         68500         A         Removal of tear gland         11.02         NA         9.45         0.55         NA         21.02         090         68505         A         Partial removal, tear gland         11.02         NA         9.45         0.55         NA         21.02         090         68510         A         Partial removal, tear gland         10.94         NA         9.45         0.55         NA         21.02         090         68510         A         Blopsy of tear gland         4.61         6.97         2.13         0.23         11.81         6.97         000         68520         A         Removed and of tear sac         7.52         NA         1.97         0.22         NA         16.62         000         68520         A         Remove tear gland lesion         10.60         NA         1.91         0.22         NA         15.02         NA         2.026         090         68520         A         Remove tear gland lesion         13.27         NA         1.103         0.80         NA         2.26         090         68520         NA         2.26         090         0.87					I						
68440         A         Incise tear duct opening         0.94         1.93         1.24         0.05         2.92         2.23         010           68500         A         Removal of tear gland         11.02         NA         10.29         0.55         NA         21.78         090           68505         A         Partial removal, lear gland         4.61         6.97         2.13         0.23         11.81         6.97         000           68520         A         Removal of tear sac         7.52         NA         7.21         0.37         NA         15.09         090           68525         A         Biopsy of tear sac         4.43         NA         1.97         0.22         NA         6.60         000           68530         A         Clearance of tear duct         3.66         7.71         2.55         0.18         11.55         6.39         010           68540         A         Remove tear gland lesion         13.27         NA         11.03         0.80         NA         25.09         090           68705         A         Remove tear gland lesion         13.27         NA         11.03         0.80         NA         12.09         090				1							
68500         A         Removal of tear gland         11.02         NA         9.45         0.55         NA         21.02         090           68505         A         Partilal removal, tear gland         10.94         NA         10.29         0.55         NA         21.78         090           68510         A         Biopsy of tear gland         4.61         6.97         2.13         0.23         11.81         6.97         000           68520         A         Removal of tear sac         7.52         NA         7.21         0.37         NA         15.09         090           68525         A         Biopsy of tear sac         4.43         NA         1.97         0.22         NA         6.62         000           68530         A         Clearnoe of tear duct         3.66         7.71         2.55         0.18         11.55         6.39         010           68550         A         Remove tear gland lesion         10.60         NA         9.14         0.52         NA         20.26         090           68700         A         Repair tear ducts         6.60         NA         5.84         0.32         NA         12.6         0.98         0.98         0.98						l I					
68505         A         Partial removal, tear gland         10.94         NA         10.29         0.55         NA         21.78         0.90         68520         A         Biopsy of tear gland         4.61         6.97         2.13         0.23         11.81         6.97         000         68525         A         Biopsy of tear sac         4.43         NA         1.97         0.22         NA         16.62         000         68530         A         Biopsy of tear sac         4.43         NA         1.97         0.22         NA         16.62         000         68530         A         Clearance of tear duct         3.66         7.71         2.55         0.18         11.55         6.39         010         68540         A         Remove tear gland lesion         10.60         NA         9.14         0.52         NA         2.26         690         00         68750         A         Remove tear gland lesion         13.27         NA         11.03         0.80         NA         25.09         900         68750         A         Repair tear duct         66.60         NA         2.75         0.10         6.13         3.92         010         00         68750         A         7.65         0.44         NA         1.85			ı		I	l I			I		
68510         A         Biopsy of tear gland         4.61         6.97         2.13         0.23         11.81         6.97         000           68520         A         Removal of tear sac         7.52         NA         7.21         0.37         NA         15.09         090           68530         A         Clearance of tear duct         3.66         7.71         2.55         0.18         11.55         6.39         010           68540         A         Remove tear gland lesion         110.60         NA         9.14         0.52         NA         20.26         090           68550         A         Remove tear gland lesion         110.60         NA         9.14         0.52         NA         20.26         090           68700         A         Repair tear ducts         6.60         NA         5.84         0.32         NA         12.76         090           68705         A         Repair tear ducts         6.60         NA         5.84         0.32         NA         12.76         090           68750         A         Create tear duct drain         8.97         NA         7.65         0.44         NA         17.14         090           68760			ı			l I					
68520									I		
68525			ı			l I			I	I	
68530			ı		I				I	I	
68540         A         Remove tear gland lesion         10.60         NA         9.14         0.52         NA         20.26         090           68550         A         Repove tear gland lesion         13.27         NA         11.03         0.80         NA         25.09         090           68705         A         Revise tear duct opening         2.26         NA         5.84         0.32         NA         12.76         090           68720         A         Revise tear duct opening         2.266         NA         7.65         0.44         NA         17.05         0.90           68745         A         Create tear duct drain         8.64         NA         7.65         0.52         NA         16.80         0.90           68750         A         Create tear duct opening         1.73         3.37         1.60         0.52         NA         11.09         0.90           68760         A         Close tear duct opening         1.73         3.37         1.60         0.09         5.19         3.42         010           68770         A         Close tear duct opening         1.36         2.19         1.31         0.06         3.62         2.73         010						l I			I		
68550         A         Remove tear gland lesion         13.27         NA         11.03         0.80         NA         25.09         0.90           68700         A         Repair tear ducts         6.60         NA         5.84         0.32         NA         12.76         0.90           68705         A         Revise tear duct opening         2.06         3.97         1.75         0.10         6.13         3.92         0.10           68720         A         Create tear duct drain         8.97         NA         7.65         0.44         NA         17.05         0.90           68750         A         Create tear duct drain         8.67         NA         8.04         0.43         NA         17.14         0.90           68760         A         Close tear duct opening         1.36         2.19         1.31         0.06         3.62         2.73         010           68770         A         Close tear duct opening         1.36         2.19         1.31         0.06         3.62         2.23         010           68761         A         Close tear system fistula         7.02         NA         3.78         0.35         NA         1.15         090			l		I	l I			I		
68700         A         Repair tear ducts         6.60         NA         5.84         0.32         NA         12.76         090           68705         A         Revise tear duct opening         2.06         3.97         1.75         0.10         6.13         3.92         010           68720         A         Create tear sac drain         8.97         NA         7.65         0.44         NA         17.05         0.90           68745         A         Create tear duct drain         8.67         NA         8.04         0.43         NA         17.14         0.90           68760         A         Create tear duct opening         1.73         3.37         1.60         0.09         5.19         3.42         0.10           68761         A         Close tear duct opening         1.36         2.19         1.31         0.06         3.62         2.73         0.10           68701         A         Dilate tear duct opening         1.36         2.19         1.31         0.06         3.62         2.73         0.10           6870         A         A         Close tear system fistula         7.02         NA         3.78         0.35         NA         1.11         0.06			l		I	l I			I		
68705         A         Revise tear duct opening         2.06         3.97         1.75         0.10         6.13         3.92         010           68720         A         Create tear duct drain         8.87         NA         7.65         0.44         NA         17.15         090           68750         A         Create tear duct drain         8.64         NA         7.65         0.52         NA         11.80         0.90           68760         A         Close tear duct opening         1.73         3.37         1.60         0.09         5.19         3.42         010           68770         A         Close tear duct opening         1.36         2.19         1.31         0.06         3.62         2.73         010           68870         A         Close tear duct opening         0.94         1.90         1.46         0.05         2.89         2.45         010           68810         A         Dilate tear duct opening         0.94         1.90         3.55         2.62         0.10         5.56         4.62         010           68811         A         Probe nasolacrimal duct         2.35         NA         2.35         0.13         NA         4.84         010									I		
68720         A         Create tear sac drain         8.97         NA         7.65         0.44         NA         17.05         090           68750         A         Create tear duct drain         8.64         NA         7.65         0.52         NA         16.80         090           68760         A         Close tear duct opening         1.73         3.37         1.60         0.09         5.19         3.42         010           68761         A         Close tear duct opening         1.36         2.19         1.31         0.06         3.62         2.73         010           68770         A         Close tear system fistula         7.02         NA         3.78         0.35         NA         11.15         090           68801         A         Dilate tear duct opening         9.94         1.90         1.46         0.05         2.89         2.45         010           68811         A         Probe nasolacrimal duct         2.35         NA         2.35         0.13         NA         4.84         010           68815         A         Probe nasolacrimal duct         3.21         7.87         2.75         0.17         11.25         6.12         010											
68745         A         Create tear duct drain         8.64         NA         7.65         0.52         NA         16.80         0.90           68760         A         Create tear duct opening         1.73         3.37         1.60         0.09         5.19         3.42         010           68761         A         Close tear duct opening         1.36         2.19         1.31         0.06         3.62         2.73         010           68770         A         Close tear system fistula         7.02         NA         3.78         0.35         NA         11.15         090           68801         A         Dilate tear duct opening         0.94         1.90         1.46         0.05         2.89         2.45         010           68810         A         Probe nasolacrimal duct         1.90         3.55         2.62         0.10         5.66         4.62         010           68811         A         Probe nasolacrimal duct         2.35         NA         2.35         0.13         NA         4.84         010           68810         A         Probe nasolacrimal duct         3.21         7.87         2.75         0.17         11.25         6.12         010			l								
68750         A         Create tear duct drain         8.67         NA         8.04         0.43         NA         17.14         0.90           68760         A         Close tear duct opening         1.73         3.37         1.60         0.09         5.19         3.42         010           68770         A         Close tear duct opening         1.36         2.19         1.31         0.06         3.62         2.73         010           68701         A         Close tear system fistula         7.02         NA         3.78         0.35         NA         11.15         090           68810         A         Dilate tear duct opening         0.94         1.90         1.46         0.05         2.89         2.45         010           68811         A         Probe nasolacrimal duct         2.35         NA         2.35         0.13         NA         4.84         010           68815         A         Probe nasolacrimal duct         3.21         7.87         2.75         0.17         11.25         6.12         010           68810         A         Probe nasolacrimal duct         3.21         7.87         2.75         0.17         11.25         6.12         010			l		I	l I		-	I		
68760         A         Close tear duct opening         1.73         3.37         1.60         0.09         5.19         3.42         010           68761         A         Close tear duct opening         1.36         2.19         1.31         0.06         3.62         2.73         010           68770         A         Close tear system fistula         7.02         NA         3.78         0.35         NA         11.15         090           68810         A         Dilate tear duct opening         0.94         1.90         1.46         0.05         2.89         2.45         010           68811         A         Probe nasolacrimal duct         2.235         NA         2.35         0.13         NA         4.84         010           68815         A         Probe nasolacrimal duct         2.235         NA         2.35         0.13         NA         4.84         010           68815         A         Probe nasolacrimal duct         2.235         NA         2.35         0.17         11.25         6.12         010           68840         A         Explore/irrigate lear ducts         1.25         1.55         1.11         0.06         0.0         0.0         0.0         0.0 <td></td> <td></td> <td>l</td> <td></td> <td>I</td> <td></td> <td></td> <td></td> <td>I</td> <td>I</td> <td></td>			l		I				I	I	
68761         A         Close tear duct opening         1.36         2.19         1.31         0.06         3.62         2.73         010           68770         A         Close tear system fistula         7.02         NA         3.78         0.35         NA         11.15         090           68801         A         Dilate tear duct opening         0.94         1.90         1.46         0.05         2.89         2.45         010           68810         A         Probe nasolacrimal duct         2.35         NA         2.35         0.13         NA         4.84         010           68815         A         Probe nasolacrimal duct         3.21         7.87         2.75         0.17         11.25         6.12         010           68850         A         A         Explore/irrigate tear ducts         1.25         1.55         1.11         0.06         2.86         2.42         010           68850         A         A         Injection for tear sac x-ray         0.80         0.87         0.71         0.04         1.71         1.55         000           68899         C         Tear duct system surgery         0.00         0.00         0.00         0.00         0.00					I						
68770         A         Close tear system fistula         7.02         NA         3.78         0.35         NA         11.15         090           68801         A         Dilate tear duct opening         0.94         1.90         1.46         0.05         2.89         2.45         010           68810         A         Probe nasolacrimal duct         1.90         3.55         2.62         0.10         5.56         4.62         010           68811         A         Probe nasolacrimal duct         2.35         NA         2.35         0.13         NA         4.48         010           68815         A         Probe nasolacrimal duct         3.21         7.87         2.75         0.17         11.25         6.12         010           68840         A         Probe nasolacrimal duct         3.21         7.87         2.75         0.17         11.25         6.12         010           68850         A         Injection for tear sac x-ray         0.80         0.87         0.71         0.04         1.71         1.55         000           69000         A         Drain external ear lesion         1.45         2.83         1.32         0.12         4.41         2.90         010			l								
68801         A         Dilate tear duct opening         0.94         1.90         1.46         0.05         2.89         2.45         010           68810         A         Probe nasolacrimal duct         1.90         3.55         2.62         0.10         5.56         4.62         010           68815         A         Probe nasolacrimal duct         3.21         7.87         2.75         0.17         11.25         6.12         010           68840         A         Explore/irrigate tear ducts         1.25         1.55         1.11         0.06         2.86         2.42         010           68850         A         Injection for tear sac x-ray         0.80         0.87         0.71         0.04         1.71         1.55         000           68899         C         Tear duct system surgery         0.00			ı		I	- 1			I	I	
68810         A         Probe nasolacrimal duct         1.90         3.55         2.62         0.10         5.56         4.62         010           68811         A         Probe nasolacrimal duct         2.35         NA         2.35         0.13         NA         4.84         010           68815         A         Probe nasolacrimal duct         3.21         7.87         2.75         0.17         11.25         6.12         010           68840         A         Explore/irrigate tear ducts         1.25         1.55         1.11         0.06         2.86         2.42         010           68850         A         Injection for tear sac x-ray         0.80         0.87         0.71         0.04         1.71         1.55         000           68899         C         Tear duct system surgery         0.00 <t< td=""><td></td><td></td><td>ı</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>			ı								
68811         A         Probe nasolacrimal duct         2.35         NA         2.35         0.13         NA         4.84         010           68815         A         Probe nasolacrimal duct         3.21         7.87         2.75         0.17         11.25         6.12         010           68840         A         Explore/irrigate tear ducts         1.25         1.55         1.11         0.06         2.86         2.42         010           68850         A         Injection for tear sac x-ray         0.80         0.87         0.71         0.04         1.71         1.55         000           68999         C         Tear duct system surgery         0.00											
68815         A         Probe nasolacrimal duct         3.21         7.87         2.75         0.17         11.25         6.12         010           68840         A         Explore/irrigate tear ducts         1.25         1.55         1.11         0.06         2.86         2.42         010           68850         A         Injection for tear sac x-ray         0.80         0.87         0.71         0.04         1.71         1.55         000           68899         C         Tear duct system surgery         0.00 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
68840         A         Explore/irrigate tear ducts         1.25         1.55         1.11         0.06         2.86         2.42         010           68850         A         Injection for tear sac x-ray         0.80         0.87         0.71         0.04         1.71         1.55         000           68899         C         C         Tear duct system surgery         0.00         0.01         5.54         3.60         010         0.00			ı						I	- 1	
68850         A         Injection for tear sac x-ray         0.80         0.87         0.71         0.04         1.71         1.55         000           68899         C         Tear duct system surgery         0.00         0.012         4.41         2.90         0.10         69020         A         Drain outer ear canal lesion         1.48         3.93         2.00         0.12         5.54         3.60         010         69090         N         Pierce earlobes         0.00 <t< td=""><td></td><td></td><td>l</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>			l								
68899         C         Tear duct system surgery         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         VYY           69000         A         Drain external ear lesion         1.45         2.83         1.32         0.12         4.41         2.90         0.10         690.00         1.79         0.17         5.18         4.07         010         690.00         1.79         0.17         5.18         4.07         010         690.00         1.79         0.17         5.18         4.07         010         690.00         0.00         0.00         0.12         5.54         3.60         010         690.00         0.00					I	l I			I	I	
69000         A         Drain external ear lesion         1.45         2.83         1.32         0.12         4.41         2.90         010           69005         A         Drain external ear lesion         2.11         2.90         1.79         0.17         5.18         4.07         010           69020         A         Drain outer ear canal lesion         1.48         3.93         2.00         0.12         5.54         3.60         010           69090         N         Pierce earlobes         0.00 <td></td> <td></td> <td>l</td> <td></td> <td>I</td> <td>l I</td> <td></td> <td></td> <td>I</td> <td>I</td> <td></td>			l		I	l I			I	I	
69005         A         Drain external ear lesion         2.11         2.90         1.79         0.17         5.18         4.07         010           69020         A         Drain outer ear canal lesion         1.48         3.93         2.00         0.12         5.54         3.60         010           69090         N         Pierce earlobes         0.00         0			l			l I			I		
69020         A         Drain outer ear canal lesion         1.48         3.93         2.00         0.12         5.54         3.60         010           69090         N         Pierce earlobes         0.00										I	
69090         N         Pierce earlobes         0.00			l			l I				I	
69100         A         Biopsy of external ear         0.81         1.76         0.41         0.03         2.61         1.25         000           69105         A         Biopsy of external ear canal         0.85         2.35         0.76         0.07         3.27         1.68         000           69110         A         Remove external ear, partial         3.44         7.01         4.35         0.30         10.75         8.09         0.90           69120         A         Remove external ear         4.05         NA         5.99         0.38         NA         10.42         090           69140         A         Remove ear canal lesion(s)         7.98         NA         13.09         0.65         NA         21.72         090           69145         A         Remove ear canal lesion(s)         2.63         5.85         3.28         0.21         8.68         6.11         090           69150         A         Extensive ear canal surgery         13.44         NA         13.05         1.22         NA         27.71         090           69155         A         Extensive ear/neck surgery         20.81         NA         19.00         1.92         NA         41.73         090			l								
69105         A         Biopsy of external ear canal         0.85         2.35         0.76         0.07         3.27         1.68         000           69110         A         Remove external ear, partial         3.44         7.01         4.35         0.30         10.75         8.09         090           69120         A         Removal of external ear         4.05         NA         5.99         0.38         NA         10.42         090           69140         A         Remove ear canal lesion(s)         7.98         NA         13.09         0.65         NA         21.72         090           69145         A         Remove ear canal lesion(s)         2.63         5.85         3.28         0.21         8.68         6.11         090           69150         A         Extensive ear canal surgery         13.44         NA         13.05         1.22         NA         27.71         090           69155         A         A         Extensive ear canal         0.77         2.30         0.54         0.06         3.13         1.37         000           69200         A         Clear outer ear canal         0.77         2.30         0.54         0.06         3.13         1.37			l		I	l I			I	I	
69110         A         Remove external ear, partial         3.44         7.01         4.35         0.30         10.75         8.09         090           69120         A         Removal of external ear         4.05         NA         5.99         0.38         NA         10.42         090           69140         A         Remove ear canal lesion(s)         7.98         NA         13.09         0.65         NA         21.72         090           69145         A         Remove ear canal lesion(s)         2.63         5.85         3.28         0.21         8.68         6.11         090           69150         A         Extensive ear canal surgery         13.44         NA         13.05         1.22         NA         27.71         090           69155         A         Extensive ear/neck surgery         20.81         NA         19.00         1.92         NA         41.73         090           69200         A         A         Clear outer ear canal         0.77         2.30         0.54         0.06         3.13         1.37         000           69205         A         A         Clear outer ear canal         1.20         NA         1.34         0.10         NA         2.6			l						I		
69120         A         Removal of external ear         4.05         NA         5.99         0.38         NA         10.42         090           69140         A         Remove ear canal lesion(s)         7.98         NA         13.09         0.65         NA         21.72         090           69145         A         Remove ear canal lesion(s)         2.63         5.85         3.28         0.21         8.68         6.11         090           69150         A         Extensive ear canal surgery         13.44         NA         13.05         1.22         NA         27.71         090           69155         A         Extensive ear/neck surgery         20.81         NA         19.00         1.92         NA         41.73         090           69200         A         A         Clear outer ear canal         0.77         2.30         0.54         0.06         3.13         1.37         000           69205         A         A         Clear outer ear canal         1.20         NA         1.34         0.10         NA         2.64         010           69210         A         Remove impacted ear wax         0.61         0.62         0.22         0.05         1.28         0.88			l								
69140         A         Remove ear canal lesion(s)         7.98         NA         13.09         0.65         NA         21.72         090           69145         A         Remove ear canal lesion(s)         2.63         5.85         3.28         0.21         8.68         6.11         090           69150         A         Extensive ear canal surgery         13.44         NA         13.05         1.22         NA         27.71         090           69155         A         Extensive ear/neck surgery         20.81         NA         19.00         1.92         NA         41.73         090           69200         A         Clear outer ear canal         0.77         2.30         0.54         0.06         3.13         1.37         000           69205         A         Clear outer ear canal         1.20         NA         1.34         0.10         NA         2.64         010           69210         A         Remove impacted ear wax         0.61         0.62         0.22         0.05         1.28         0.88         000           69220         A         Clean out mastoid cavity         0.83         2.34         0.72         0.07         3.24         1.62         000						l I			I	I	
69145         A         Remove ear canal lesion(s)         2.63         5.85         3.28         0.21         8.68         6.11         090           69150         A         Extensive ear canal surgery         13.44         NA         13.05         1.22         NA         27.71         090           69155         A         Extensive ear/neck surgery         20.81         NA         19.00         1.92         NA         41.73         090           69200         A         Clear outer ear canal         0.77         2.30         0.54         0.06         3.13         1.37         000           69205         A         Clear outer ear canal         1.20         NA         1.34         0.10         NA         2.64         010           69210         A         Remove impacted ear wax         0.61         0.62         0.22         0.05         1.28         0.88         000           69220         A         Clean out mastoid cavity         0.83         2.34         0.72         0.07         3.24         1.62         000           69222         A         Clean out mastoid cavity         1.40         3.80         2.01         0.12         5.32         3.53         010			l			l I					
69150       A       Extensive ear canal surgery       13.44       NA       13.05       1.22       NA       27.71       090         69155       A       Extensive ear/neck surgery       20.81       NA       19.00       1.92       NA       41.73       090         69200       A       Clear outer ear canal       0.77       2.30       0.54       0.06       3.13       1.37       000         69205       A       Clear outer ear canal       1.20       NA       1.34       0.10       NA       2.64       010         69210       A       Remove impacted ear wax       0.61       0.62       0.22       0.05       1.28       0.88       000         69220       A       Clean out mastoid cavity       0.83       2.34       0.72       0.07       3.24       1.62       000         69202       A       Clean out mastoid cavity       1.40       3.80       2.01       0.12       5.32       3.53       010         69300       R       R       Revise external ear       6.36       0.00       4.43       0.72       7.08       11.51       YYY			l						I		
69155					I	l I			I	I	
69200         A         Clear outer ear canal         0.77         2.30         0.54         0.06         3.13         1.37         000           69205         A         Clear outer ear canal         1.20         NA         1.34         0.10         NA         2.64         010           69210         A         Remove impacted ear wax         0.61         0.62         0.22         0.05         1.28         0.88         000           69220         A         Clean out mastoid cavity         0.83         2.34         0.72         0.07         3.24         1.62         000           69222         A         Clean out mastoid cavity         1.40         3.80         2.01         0.12         5.32         3.53         010           69300         R         R         Revise external ear         6.36         0.00         4.43         0.72         7.08         11.51         YYY			l		I	l I			I		
69205			l			l I			I	I	
69210     A     Remove impacted ear wax					I	l I			I	I	
69220       A       Clean out mastoid cavity			l			l I				I	
69222       A       Clean out mastoid cavity			ı			l I					
69300 R Revise external ear					I	l I				I	
			l		I						
59310   A   Hebulid outer ear canal   10./9   NA   15.9/   0.85   NA   27.61   090			l			l I					
	0931U	·	1 <b>A</b>	nepulia outer ear canal	10.79	NA I	15.97	0.85	NA I	27.61	090

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
69320		Α	Rebuild outer ear canal	16.96	NA	21.39	1.37	NA	39.72	090
69399		C	Outer ear surgery procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
69400		Α	Inflate middle ear canal	0.83	2.20	0.67	0.07	3.11	1.57	000
69401		Α	Inflate middle ear canal	0.63	1.27	0.64	0.05	1.95	1.32	000
69405		A	Catheterize middle ear canal	2.64	3.49	2.26	0.21	6.33	5.10	010
69410		A	Inset middle ear (baffle)	0.33	2.06	0.48	0.03	2.42	0.84	000
69420		A	Incision of eardrum	1.33	3.12	1.57	0.11	4.56	3.01	010
69421 69424		A	Incision of eardrum	1.73 0.85	NA   2.16	2.10 0.67	0.15 0.07	NA 3.09	3.98 1.60	010 000
69433		Â	Create eardrum opening	1.52	3.07	1.62	0.07	4.72	3.27	010
69436		A	Create eardrum opening	1.96	NA NA	2.22	0.19	NA NA	4.37	010
69440		A	Exploration of middle ear	7.58	NA	8.74	0.61	NA	16.93	090
69450		Α	Eardrum revision	5.57	NA	7.04	0.45	NA	13.06	090
69501		Α	Mastoidectomy	9.08	NA	8.89	0.73	NA	18.70	090
69502		A	Mastoidectomy	12.38	NA	11.46	1.00	NA	24.85	090
69505		A	Remove mastoid structures	13.00	NA	16.86	1.05	NA	30.90	090
69511		A	Extensive mastoid surgery	13.53	NA	17.13	1.09	NA NA	31.75	090
69530 69535		A	Extensive mastoid surgery	19.20 36.16	NA   NA	21.15 31.12	1.54 2.92	NA NA	41.89 70.20	090 090
69540		Â	Remove part of temporal bone	1.20	3.69	1.93	0.10	4.99	3.23	010
69550		Â	Remove ear lesion	10.99	NA NA	14.61	0.89	NA	26.49	090
69552		A	Remove ear lesion	19.47	NA	20.18	1.59	NA	41.23	090
69554		Α	Remove ear lesion	33.18	NA	29.40	2.91	NA	65.48	090
69601		Α	Mastoid surgery revision	13.25	NA	12.52	1.07	NA	26.84	090
69602		Α	Mastoid surgery revision	13.59	NA	13.10	1.10	NA	27.79	090
69603		A	Mastoid surgery revision	14.03	NA	17.92	1.14	NA	33.08	090
69604		A	Mastoid surgery revision	14.03	NA	13.49	1.14	NA	28.66	090
69605 69610		A	Mastoid surgery revision	18.50	NA F 42	20.72 3.19	1.50	NA 10.22	40.71	090 010
69620		A	Repair of eardrum	4.43 5.89	5.43 10.93	6.17	0.36 0.48	10.22 17.30	7.98 12.54	090
69631		Â	Repair eardrum structures	9.87	NA NA	11.14	0.80	NA	21.81	090
69632		A	Rebuild eardrum structures	12.76	NA	13.35	1.03	NA NA	27.14	090
69633		Α	Rebuild eardrum structures	12.10	NA	12.97	0.98	NA	26.05	090
69635		Α	Repair eardrum structures	13.34	NA	16.44	1.08	NA	30.86	090
69636		Α	Rebuild eardrum structures	15.23	NA	18.98	1.23	NA	35.44	090
69637		A	Rebuild eardrum structures	15.12	NA	18.91	1.22	NA	35.25	090
69641		A	Revise middle ear & mastoid	12.72	NA	12.67	1.03	NA	26.41	090
69642 69643		A	Revise middle ear & mastoid	16.84	NA NA	16.10	1.36	NA NA	34.30	090 090
69644		A	Revise middle ear & mastoid	15.33 16.97	NA   NA	14.66 20.00	1.24 1.37	NA NA	31.23 38.35	090
69645		Â	Revise middle ear & mastoid	16.39	NA NA	19.64	1.33	NA	37.36	090
69646		A	Revise middle ear & mastoid	18.00	NA NA	20.38	1.46	NA NA	39.83	090
69650		A	Release middle ear bone	9.67	NA	9.84	0.78	NA	20.29	090
69660		Α	Revise middle ear bone	11.90	NA	11.04	0.96	NA	23.91	090
69661		Α	Revise middle ear bone	15.75	NA	14.47	1.27	NA	31.49	090
69662		A	Revise middle ear bone	15.45	NA	13.54	1.25	NA	30.24	090
69666		A	Repair middle ear structures	9.76	NA	9.90	0.79	NA	20.45	090
69667		A	Repair middle ear structures	9.77	NA NA	9.90	0.79	NA NA	20.46	090
69670 69676		A	Remove mastoid air cells	11.51 9.53	NA   NA	11.57 10.65	0.93 0.81	NA NA	24.01 20.99	090 090
69700		l .	Close mastoid fistula	8.24	NA NA	9.06	0.67	NA NA	17.97	090
69710		N	Implant/replace hearing aid	0.00	0.00	0.00	0.00	0.00	0.00	XXX
69711		A	Remove/repair hearing aid	10.44	NA	10.65	0.83	NA	21.92	090
69714		Α	Implant temple bone w/stimul	14.01	NA	12.46	1.13	NA	27.60	090
69715		Α	Temple bne implnt w/stimulat	18.26	NA	14.75	1.48	NA	34.49	090
69717		Α	Temple bone implant revision	14.99	NA	14.01	0.90	NA	29.90	090
69718		A	Revise temple bone implant	18.51	NA	14.97	3.21	NA	36.69	090
69720		A	Release facial nerve	14.39	NA	14.34	1.16	NA	29.89	090
69725		A	Release facial nerve	25.39	NA	19.77	2.44	NA NA	47.60	090
69740 69745		A	Repair facial nerve	15.97 16.69	NA   NA	13.13 14.67	1.27 1.14	NA NA	30.37 32.50	090 090
69799		Ĉ	Repair facial nerve  Middle ear surgery procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
69801		Ă	Incise inner ear	8.57	NA	9.41	0.69	NA	18.67	090
69802		A	Incise inner ear	13.11	NA NA	12.21	1.06	NA NA	26.37	090
69805		Α	Explore inner ear	13.83	NA	11.70	1.12	NA	26.64	090
69806		A	Explore inner ear	12.35	NA	10.92	1.00	NA	24.27	090
69820		Α	Establish inner ear window	10.34	NA	11.04	0.90	NA	22.28	090
69840		Α	Revise inner ear window	10.26	NA	12.73	0.79	NA	23.78	090
69905		A	Remove inner ear	11.10	NA	11.23	0.90	NA	23.23	090
69910		A	Remove inner ear & mastoid	13.64	NA	11.72	1.07	NA	26.42	090
69915		A	Incise inner ear nerve	21.24	NA	16.16	1.69	NA NA	39.09	090
69930		A	Implant cochlear device	16.81	NA 0.00	14.44	1.36	NA 0.00	32.61	090
69949 69950		C	Inner ear surgery procedureIncise inner ear nerve	0.00 25.65	0.00 NA	0.00 18.47	0.00	0.00 NA	0.00 46.40	YYY 090
	  -	. ^	וווסס ווווכו כמו ווכועל	25.05	INA	10.47	2.28	INA	40.40	090

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Proposition				<b>,</b>							
Beselon		Mod	Status	Description	work	facility PE	PE Î	practice	facility		Global
Besselon	60055		Δ	Release facial nerve	27.05	NΔ	20.01	2.48	NΔ	50.45	000
69970		I									
69979		I				I			I		
70010			С		0.00	0.00	0.00	0.00	0.00	0.00	YYY
Total			1	Microsurgery add-on	3.47		1.74				
TOTOLOGY   TOTOLOGY		l	1			I			I	I	
Tools		I								I	
Tools		I								I	
Total				1		I			I	I	
70050										I	
70030		I								I	
70100		26				I				I	
70100		TC	Α	X-ray eye for foreign body	0.00	0.47	NA	0.02	0.49	NA	XXX
70100				1							
Total										I	
70110		1 -								I	
70110											
70120						I				I	
70120			1	laa f		I					
70120			1			I			I	I	
70130		TC								I	
TOTAL   A			Α		0.34	1.03	NA	0.07	1.44	NA	
70134										I	
70134											
TOT44										I	
Totalon						- 1			I	1	
70140		I				I				I	
TOLD   TOLD   A											
70150						I				I	
Tots		I	Α		0.26	0.87	NA	0.06	1.19	NA	XXX
70160				X-ray exam of facial bones							
70160		I	1			I				I	
Total		I	1			I			I	I	
Total											
Total		I				I			I	I	
Total						I				I	
70190											
TC		l								I	
70200         A         X-ray exam of eye sockets         0.28         0.10         0.10         0.10         0.06         1.23         NA         XXX           70200         26         A         X-ray exam of eye sockets         0.28         0.10         0.10         0.01         0.39         0.39         XXX           70210         A         X-ray exam of sinuses         0.17         0.68         NA         0.05         0.85         NA         XXX           70210         A         X-ray exam of sinuses         0.17         0.68         NA         0.05         0.90         NA         XXX           70210         TC         A         X-ray exam of sinuses         0.17         0.66         0.6         0.01         0.24         0.24         XXX           70210         TC         A         X-ray exam of sinuses         0.25         0.85         NA         0.04         0.66         NA         XXX           70220         A         X-ray exam of sinuses         0.25         0.99         0.09         0.01         0.35         XXX           70220         TC         A         X-ray exam of sinuses         0.00         0.07         NA         0.05         0.08					0.21		0.07	0.01	0.29	0.29	
70200         26         A         X-ray exam of eye sockets         0.28         0.10         0.10         0.01         0.39         0.39         XXX           70200         TC         A         X-ray exam of eye sockets         0.00         0.80         NA         0.05         0.85         NA         XXX           70210         26         A         X-ray exam of sinuses         0.17         0.06         0.06         0.01         0.24         0.24         XXX           70210         TC         A         X-ray exam of sinuses         0.00         0.62         NA         0.04         0.66         NA         XXX           70220         A         X-ray exam of sinuses         0.25         0.85         NA         0.06         1.16         NA         XXX           70220         26         A         X-ray exam of sinuses         0.25         0.95         NA         0.06         1.16         NA         XXX           70220         TC         A         X-ray exam of sinuses         0.25         0.95         NA         0.06         1.16         NA         XXX           70240         TC         A         X-ray exam of situlase         0.00         0.97 <t< td=""><td></td><td>l</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>I</td><td></td></t<>		l								I	
70200         TC         A         X-ray exam of eye sockets         0.00         0.80         NA         0.05         0.85         NA         XXX           70210          A         X-ray exam of sinuses         0.17         0.68         NA         0.05         0.90         NA         XXX           70210         TC         A         X-ray exam of sinuses         0.00         0.62         NA         0.04         0.66         NA         XXX           70220         A         X-ray exam of sinuses         0.25         0.85         NA         0.06         1.16         NA         XXX           70220         26         A         X-ray exam of sinuses         0.25         0.09         0.09         0.01         0.35         0.35         XXX           70220         TC         A         X-ray exam of sinuses         0.00         0.77         NA         0.05         0.82         NA         XXX           70220         TC         A         X-ray exam of sinuses         0.05         0.09         0.09         0.01         0.35         0.35         XXX           70240         TC         A         X-ray exam pituitary saddle         0.19         0.06		I		, ,		I					
70210         A         X-ray exam of sinuses         0.17         0.68         NA         0.05         0.90         NA         XXX           70210         26         A         X-ray exam of sinuses         0.17         0.06         0.06         0.01         0.24         0.24         XXX           70220         —         A         X-ray exam of sinuses         0.25         0.85         NA         0.06         1.16         NA         XXX           70220         26         A         X-ray exam of sinuses         0.25         0.09         0.09         0.01         0.35         0.35         XXX           70220         26         A         X-ray exam of sinuses         0.25         0.09         0.09         0.01         0.35         0.35         XXX           70240         —         A         X-ray exam pituitary saddle         0.19         0.53         NA         0.03         0.75         NA         XXX           70240         —         A         X-ray exam, pituitary saddle         0.19         0.06         0.06         0.01         0.26         0.26         XXX           70240         —         A         X-ray exam of skull         0.04         0.71											
70210         26         A         X-ray exam of sinuses         0.17         0.06         0.01         0.24         0.24         XXX           70210         TC         A         X-ray exam of sinuses         0.00         0.62         NA         0.04         0.66         NA         XXX           70220         26         A         X-ray exam of sinuses         0.25         0.09         0.09         0.01         0.35         0.35         XXX           70220         TC         A         X-ray exam of sinuses         0.00         0.77         NA         0.05         0.82         NA         XXX           70220         TC         A         X-ray exam of sinuses         0.00         0.77         NA         0.05         0.82         NA         XXX           70240         26         A         X-ray exam, pituitary saddle         0.19         0.06         0.06         0.01         0.26         0.26         XXX           70240         TC         A         X-ray exam of skull         0.00         0.47         NA         0.02         0.49         NA         XXX           70250         TC         A         X-ray exam of skull         0.24         0.71         NA						I			I	I	
TO		I									
70220											
70220         TC         A         X-ray exam of sinuses         0.00         0.77         NA         0.05         0.82         NA         XXX           70240         —         A         X-ray exam, pituitary saddle         0.19         0.53         NA         0.03         0.75         NA         XXX           70240         Z6         A         X-ray exam, pituitary saddle         0.00         0.47         NA         0.02         0.49         NA         XXX           70240         TC         A         X-ray exam of skull         0.00         0.47         NA         0.02         0.49         NA         XXX           70250         —         A         X-ray exam of skull         0.24         0.71         NA         0.05         1.00         NA         XXX           70250         —         A         X-ray exam of skull         0.04         0.08         0.08         0.01         0.33         0.33         XXX           70250         —         A         X-ray exam of skull         0.00         0.63         NA         0.04         0.67         NA         XXX           70260         —         A         X-ray exam of skull         0.34         0.19			Α		0.25	0.85	NA	0.06	1.16	NA	XXX
70240			Α				0.09				
70240         26         A         X-ray exam, pituitary saddle         0.19         0.06         0.06         0.01         0.26         XXX           70240         TC         A         X-ray exam, pituitary saddle         0.00         0.47         NA         0.02         0.49         NA         XXX           70250         A         X-ray exam of skull         0.24         0.71         NA         0.05         1.00         NA         XXX           70250         26         A         X-ray exam of skull         0.24         0.08         0.08         0.01         0.33         0.33         XXX           70250         TC         A         X-ray exam of skull         0.00         0.63         NA         0.04         0.67         NA         XXX           70260         A         A         X-ray exam of skull         0.34         0.99         NA         0.08         1.41         NA         XXX           70260         B         A         X-ray exam of skull         0.34         0.12         0.12         0.02         0.48         0.48         XXX           70260         TC         A         X-ray exam of skull         0.00         0.87         NA         0.06<		I				I			I	I	
70240         TC         A         X-ray exam, pituitary saddle         0.00         0.47         NA         0.02         0.49         NA         XXX           70250         A         X-ray exam of skull         0.24         0.71         NA         0.05         1.00         NA         XXX           70250         26         A         X-ray exam of skull         0.00         0.63         NA         0.04         0.67         NA         XXX           70250         TC         A         X-ray exam of skull         0.00         0.63         NA         0.04         0.67         NA         XXX           70260         —         A         X-ray exam of skull         0.34         0.99         NA         0.08         1.41         NA         XXX           70260         26         A         X-ray exam of skull         0.34         0.12         0.12         0.02         0.48         0.48         XXX           70260         TC         A         X-ray exam of skull         0.00         0.87         NA         0.06         0.93         NA         XXX           70300         TC         A         X-ray exam of skull         0.00         0.87         NA <td< td=""><td></td><td></td><td></td><td></td><td></td><td>I</td><td></td><td></td><td>I</td><td>I</td><td></td></td<>						I			I	I	
70250		I				I					
70250         26         A         X-ray exam of skull         0.24         0.08         0.08         0.01         0.33         0.33         XXX           70250         TC         A         X-ray exam of skull         0.00         0.63         NA         0.04         0.67         NA         XXX           70260		I				I			I		
70250         TC         A         X-ray exam of skull         0.00         0.63         NA         0.04         0.67         NA         XXX           70260         —         A         X-ray exam of skull         0.34         0.99         NA         0.08         1.41         NA         XXX           70260         26         A         X-ray exam of skull         0.04         0.12         0.12         0.02         0.48         0.48         XXX           70300         TC         A         X-ray exam of teeth         0.00         0.87         NA         0.06         0.93         NA         XXX           70300         —         A         X-ray exam of teeth         0.10         0.29         NA         0.03         0.42         NA         XXX           70300         26         A         X-ray exam of teeth         0.10         0.05         0.05         0.01         0.16         0.4X           70310         —         A         X-ray exam of teeth         0.00         0.24         NA         0.02         0.26         NA         XXX           70310         —         A         X-ray exam of teeth         0.16         0.54         NA         0.03 <td></td> <td></td> <td></td> <td></td> <td></td> <td>I</td> <td></td> <td></td> <td></td> <td>I</td> <td></td>						I				I	
70260											
70260         26         A         X-ray exam of skull         0.34         0.12         0.12         0.02         0.48         0.48         XXX           70260         TC         A         X-ray exam of skull         0.00         0.87         NA         0.06         0.93         NA         XXX           70300         A         X-ray exam of teeth         0.10         0.29         NA         0.03         0.42         NA         XXX           70300         26         A         X-ray exam of teeth         0.10         0.05         0.05         0.01         0.16         0.16         XXX           70310         TC         A         X-ray exam of teeth         0.10         0.05         0.05         0.01         0.16         0.16         XXX           70310         A         X-ray exam of teeth         0.16         0.54         NA         0.03         0.73         NA         XXX           70310         TC         A         X-ray exam of teeth         0.16         0.54         NA         0.03         0.73         NA         XXX           70310         TC         A         X-ray exam of teeth         0.16         0.08         0.08         0.01		I							I	I	
70300	70260	26	Α		0.34	0.12	0.12	0.02	0.48	0.48	XXX
70300         26         A         X-ray exam of teeth         0.10         0.05         0.05         0.01         0.16         0.16         XXX           70300         TC         A         X-ray exam of teeth         0.00         0.24         NA         0.02         0.26         NA         XXX           70310         —         A         X-ray exam of teeth         0.16         0.54         NA         0.03         0.73         NA         XXX           70310         26         A         X-ray exam of teeth         0.16         0.08         0.08         0.01         0.25         0.25         XXX           70310         TC         A         X-ray exam of teeth         0.00         0.46         NA         0.02         0.48         NA         XXX           70320         —         A         Full mouth x-ray of teeth         0.22         0.88         NA         0.06         1.16         NA         XXX           70320         26         A         Full mouth x-ray of teeth         0.22         0.08         0.08         0.01         0.31         0.31         XXX           70320         TC         A         Full mouth x-ray of teeth         0.00         0.80<		TC			0.00		NA	0.06	0.93		
70300         TC         A         X-ray exam of teeth         0.00         0.24         NA         0.02         0.26         NA         XXX           70310         —         A         X-ray exam of teeth         0.16         0.54         NA         0.03         0.73         NA         XXX           70310         —         C         A         X-ray exam of teeth         0.16         0.08         0.08         0.01         0.25         0.25         0.25         XXX           70310         TC         A         X-ray exam of teeth         0.00         0.46         NA         0.02         0.48         NA         XXX           70320         —         A         Full mouth x-ray of teeth         0.22         0.88         NA         0.06         1.16         NA         XXX           70320         26         A         Full mouth x-ray of teeth         0.22         0.08         0.08         0.01         0.31         0.31         XXX           70320         TC         A         Full mouth x-ray of teeth         0.22         0.08         0.08         0.01         0.31         0.31         XXX           70328         —         A         X-ray exam of jaw joint </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>I</td> <td></td> <td></td> <td>I</td> <td>I</td> <td></td>						I			I	I	
70310										I	
70310         26         A         X-ray exam of teeth         0.16         0.08         0.08         0.01         0.25         0.25         XXX           70310         TC         A         X-ray exam of teeth         0.00         0.46         NA         0.02         0.48         NA         XXX           70320         A         Full mouth x-ray of teeth         0.22         0.88         NA         0.06         1.16         NA         XXX           70320         TC         A         Full mouth x-ray of teeth         0.00         0.80         NA         0.05         0.85         NA         XXX           70320         TC         A         X-ray exam of jaw joint         0.18         0.58         NA         0.05         0.85         NA         XXX           70328         A         X-ray exam of jaw joint         0.18         0.58         NA         0.03         0.79         NA         XXX           70328         A         X-ray exam of jaw joint         0.18         0.06         0.06         0.01         0.25         0.25         XXX		I							I	I	
70310         TC         A         X-ray exam of teeth         0.00         0.46         NA         0.02         0.48         NA         XXX           70320         A         Full mouth x-ray of teeth         0.22         0.88         NA         0.06         1.16         NA         XXX           70320         26         A         Full mouth x-ray of teeth         0.22         0.08         0.08         0.01         0.31         0.31         XXX           70320         TC         A         Full mouth x-ray of teeth         0.00         0.80         NA         0.05         0.85         NA         XXX           70328         A         X-ray exam of jaw joint         0.18         0.58         NA         0.03         0.79         NA         XXX           70328         A         X-ray exam of jaw joint         0.18         0.06         0.06         0.01         0.25         0.25         XXX						I			I	I	
70320		I				I				I	
70320       26       A       Full mouth x-ray of teeth       0.22       0.08       0.08       0.01       0.31		I				I			I		
70320       TC       A       Full mouth x-ray of teeth						I				I	
70328 A X-ray exam of jaw joint		I									
	70328			X-ray exam of jaw joint		I			I	I	
/0328   IC   A   X-ray exam of jaw joint   0.00   0.52   NA   0.02   0.54   NA   XXX											
	/0328	⊢ IC	A	X-ray exam of Jaw Joint	0.00	0.52	NA	0.02	0.54	NA I	XXX

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
70330		Α	X-ray exam of jaw joints	0.24	0.98	NA	0.06	1.28	NA	XXX
70330	26	Â	X-ray exam of jaw joints	0.24	0.98	0.08	0.00	0.33	0.33	XXX
70330	TC	A	X-ray exam of jaw joints	0.00	0.89	NA	0.05	0.94	NA	XXX
70332		Α	X-ray exam of jaw joint	0.54	2.14	NA	0.14	2.83	NA	XXX
70332	26	Α	X-ray exam of jaw joint	0.54	0.21	0.21	0.02	0.77	0.77	XXX
70332	TC	Α	X-ray exam of jaw joint	0.00	1.94	NA	0.12	2.06	NA	XXX
70336		Α	Magnetic image, jaw joint	1.48	11.68	NA	0.66	13.82	NA	XXX
70336	26		Magnetic image, jaw joint	1.48	0.51	0.51	0.07	2.07	2.07	XXX
70336	TC	Α	Magnetic image, jaw joint	0.00	11.16	NA	0.59	11.75	NA	XXX
70350		A	X-ray head for orthodontia	0.17	0.42	NA	0.03	0.62	NA	XXX
70350	26	A	X-ray head for orthodontia	0.17	0.07	0.07	0.01	0.25	0.25	XXX
70350 70355	TC	A	X-ray head for orthodontia	0.00	0.35 0.56	NA NA	0.02	0.37	NA NA	XXX XXX
70355	26	Â	Panoramic x-ray of jaws Panoramic x-ray of jaws	0.20 0.20	0.56	0.07	0.05 0.01	0.81 0.28	0.28	XXX
70355	TC	Â	Panoramic x-ray of jaws	0.20	0.48	NA	0.01	0.52	NA	XXX
70360		Â	X-ray exam of neck	0.17	0.50	NA	0.03	0.70	NA NA	XXX
70360	26	A	X-ray exam of neck	0.17	0.06	0.06	0.01	0.24	0.24	XXX
70360	TC	A	X-ray exam of neck	0.00	0.44	NA	0.02	0.46	NA	XXX
70370		Α	Throat x-ray & fluoroscopy	0.32	1.52	NA	0.08	1.92	NA	XXX
70370	26	Α	Throat x-ray & fluoroscopy	0.32	0.11	0.11	0.01	0.44	0.44	XXX
70370	TC	Α	Throat x-ray & fluoroscopy	0.00	1.42	NA	0.07	1.49	NA	XXX
70371		Α	Speech evaluation, complex	0.84	2.22	NA	0.16	3.22	NA	XXX
70371	26	Α	Speech evaluation, complex	0.84	0.29	0.29	0.04	1.17	1.17	XXX
70371	TC	A	Speech evaluation, complex	0.00	1.93	NA	0.12	2.05	NA	XXX
70373		A	Contrast x-ray of larynx	0.44	1.86	NA	0.13	2.43	NA	XXX
70373	26	A	Contrast x-ray of larynx	0.44	0.15	0.15	0.02	0.61	0.61	XXX
70373 70380	TC	A	Contrast x-ray of larynx	0.00	1.71 0.77	NA	0.11	1.82	NA	XXX XXX
70380	26	A	X-ray exam of salivary glandX-ray exam of salivary gland	0.17 0.17	0.77	NA 0.06	0.05 0.01	0.99 0.24	NA   0.24	XXX
70380	TC	Â	X-ray exam of salivary gland	0.17	0.00	NA	0.01	0.24	NA	XXX
70390		Â	X-ray exam of salivary duct	0.38	2.07	NA	0.04	2.58	NA NA	XXX
70390	26	A	X-ray exam of salivary duct	0.38	0.13	0.13	0.02	0.53	0.53	XXX
70390	TC	A	X-ray exam of salivary duct	0.00	1.94	NA	0.11	2.05	NA	XXX
70450		Α	Ct head/brain w/o dye	0.85	4.94	NA	0.29	6.09	NA	XXX
70450	26	Α	Ct head/brain w/o dye	0.85	0.29	0.29	0.04	1.18	1.18	XXX
70450	TC	Α	Ct head/brain w/o dye	0.00	4.65	NA	0.25	4.90	NA	XXX
70460		Α	Ct head/brain w/dye	1.13	6.12	NA	0.35	7.61	NA	XXX
70460	26	Α	Ct head/brain w/dye	1.13	0.39	0.39	0.05	1.57	1.57	XXX
70460	TC	A	Ct head/brain w/dye	0.00	5.74	NA	0.30	6.04	NA	XXX
70470		A	Ct head/brain w/o & w/dye	1.27	7.58	NA	0.43	9.28	NA	XXX
70470	26	A	Ct head/brain w/o & w/dye	1.27	0.44	0.44	0.06	1.77	1.77	XXX
70470 70480	TC	A	Ct head/brain w/o & w/dye Ct orbit/ear/fossa w/o dye	0.00 1.28	7.14 5.94	NA NA	0.37 0.31	7.51 7.53	NA   NA	XXX XXX
70480	26	Â	Ct orbit/ear/fossa w/o dye	1.28	0.44	0.44	0.06	1.78	1.78	XXX
70480	TC	A	Ct orbit/ear/fossa w/o dye	0.00	5.50	NA	0.25	5.75	NA NA	XXX
70481		A	Ct orbit/ear/fossa w/dye	1.38	7.04	NA	0.36	8.78	NA	XXX
70481	26	Α	Ct orbit/ear/fossa w/dye	1.38	0.47	0.47	0.06	1.92	1.92	XXX
70481	TC	Α	Ct orbit/ear/fossa w/dye	0.00	6.57	NA	0.30	6.87	NA	XXX
70482		Α	Ct orbit/ear/fossa w/o&w/dye	1.45	8.49	NA	0.43	10.38	NA	XXX
70482	26	Α	Ct orbit/ear/fossa w/o&w/dye	1.45	0.50	0.50	0.06	2.02	2.02	XXX
70482	TC	l	Ct orbit/ear/fossa w/o&w/dye	0.00	7.99	NA	0.37	8.36	NA	XXX
70486		A	Ct maxillofacial w/o dye	1.14	5.48	NA	0.30	6.93	NA NA	XXX
70486	26	A	Ct maxillofacial w/o dye	1.14	0.39	0.39	0.05	1.58	1.58	XXX
70486 70487	TC	A	Ct maxillofacial w/d vg	0.00	5.09	NA	0.25	5.34 8.30	NA NA	XXX XXX
70487	26	Â	Ct maxillofacial w/dye Ct maxillofacial w/dye	1.30 1.30	6.63 0.45	NA 0.45	0.36 0.06	1.81	NA   1.81	XXX
70487	TC	Â	Ct maxillofacial w/dye	0.00	6.18	NA	0.30	6.48	NA	XXX
70488		A	Ct maxillofacial w/o & w/dye	1.42	8.20	NA	0.43	10.06	NA NA	XXX
70488	26	A	Ct maxillofacial w/o & w/dye	1.42	0.49	0.49	0.06	1.97	1.97	XXX
70488	TC	A	Ct maxillofacial w/o & w/dye	0.00	7.72	NA	0.37	8.09	NA NA	XXX
70490		Α	Ct soft tissue neck w/o dye	1.28	5.44	NA	0.31	7.03	NA	XXX
70490	26	Α	Ct soft tissue neck w/o dye	1.28	0.44	0.44	0.06	1.78	1.78	XXX
70490	TC	Α	Ct soft tissue neck w/o dye	0.00	4.99	NA	0.25	5.24	NA	XXX
70491		Α	Ct soft tissue neck w/dye	1.38	6.59	NA	0.36	8.33	NA	XXX
70491	26	Α	Ct soft tissue neck w/dye	1.38	0.47	0.47	0.06	1.92	1.92	XXX
70491	TC	A	Ct soft tissue neck w/dye	0.00	6.12	NA	0.30	6.42	NA	XXX
70492		A	Ct sft tsue nck w/o & w/dye	1.45	8.14	NA	0.43	10.02	NA	XXX
70492	26	A	Ct sft tsue nck w/o & w/dye	1.45	0.50	0.50	0.06	2.01	2.01	XXX
70492	TC	A	Ct sft tsue nck w/o & w/dye	0.00	7.64	NA	0.37	8.01	NA	XXX
70496		A	Ct angiography, head	1.75	12.21	NA 0.60	0.66	14.63	NA	XXX
70496 70496	26 TC	A	Ct angiography, headCt angiography, head	1.75 0.00	0.60 11.62	0.60 NA	0.08 0.58	2.43 12.20	2.43 NA	XXX XXX
70498		l .	Ct angiography, neck	1.75	12.31	NA NA	0.58	14.73	NA NA	XXX
70498			Ct angiography, neck	1.75	0.60	0.60	0.00	2.43	2.43	XXX
, 5 .56	_		- C. Grigiography, Hook	. 1.75	0.00	5.00	0.00	2.40	2.40	7///

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
70498	TC	Α	Ct angiography, neck	0.00	11.71	NA	0.58	12.29	NA	XXX
70540		Â	Mri orbit/face/neck w/o dye	1.35	12.19	NA	0.36	13.99	NA NA	XXX
70540	26	A	Mri orbit/face/neck w/o dye	1.35	0.46	0.46	0.06	1.88	1.88	XXX
70540	TC	Α	Mri orbit/face/neck w/o dye	0.00	11.73	NA	0.39	12.12	NA	XXX
70542		Α	Mri orbit/face/neck w/dye	1.62	14.04	NA	0.54	16.20	NA	XXX
70542	26	Α	Mri orbit/face/neck w/dye	1.62	0.56	0.56	0.07	2.25	2.25	XXX
70542	TC	Α	Mri orbit/face/neck w/dye	0.00	13.48	NA	0.47	13.95	NA	XXX
70543		Α	Mri orbt/fac/nck w/o & w/dye	2.15	23.46	NA	0.94	26.55	NA	XXX
70543	26	Α	Mri orbt/fac/nck w/o & w/dye	2.15	0.74	0.74	0.10	3.00	3.00	XXX
70543	TC	A	Mri orbt/fac/nck w/o & w/dye	0.00	22.71	NA	0.84	23.55	NA	XXX
70544		A	Mr angiography head w/o dye	1.20	12.25	NA	0.64	14.09	NA	XXX
70544 70544	26 TC	A	Mr angiography head w/o dye	1.20	0.42	0.42 NA	0.05	1.67 12.42	1.67	XXX XXX
70545		Â	Mr angiography head w/o dye Mr angiography head w/dye	0.00 1.20	11.83 12.22	NA NA	0.59 0.64	14.06	NA   NA	XXX
70545	26	Â	Mr angiography head w/dye	1.20	0.41	0.41	0.04	1.66	1.66	XXX
70545	TC	A	Mr angiography head w/dye	0.00	11.81	NA	0.59	12.40	NA NA	XXX
70546		A	Mr angiograph head w/o&w/dye	1.80	22.67	NA	0.67	25.14	NA	XXX
70546	26	Α	Mr angiograph head w/o&w/dye	1.80	0.62	0.62	0.08	2.50	2.50	XXX
70546	TC	Α	Mr angiograph head w/o&w/dye	0.00	22.05	NA	0.59	22.64	NA	XXX
70547		Α	Mr angiography neck w/o dye	1.20	12.23	NA	0.64	14.08	NA	XXX
70547	26	A	Mr angiography neck w/o dye	1.20	0.41	0.41	0.05	1.66	1.66	XXX
70547	TC	A	Mr angiography neck w/o dye	0.00	11.82	NA	0.59	12.41	NA	XXX
70548		A	Mr angiography neck w/dye	1.20	12.55	NA	0.64	14.39	NA	XXX
70548	26	A	Mr angiography neck w/dye	1.20	0.41	0.41	0.05	1.66	1.66	XXX
70548	TC	A	Mr angiography neck w/dye	0.00	12.13	NA	0.59	12.72	NA NA	XXX
70549 70549	26	A	Mr angiograph neck w/o&w/dye Mr angiograph neck w/o&w/dye	1.80 1.80	22.83 0.62	NA 0.62	0.67 0.08	25.30 2.50	NA   2.50	XXX XXX
70549	TC	Â	Mr angiograph neck w/o&w/dye	0.00	22.21	NA	0.59	22.80	NA	XXX
70551	10	Â	Mri brain w/o dye	1.48	12.02	NA	0.66	14.16	NA NA	XXX
70551	26	A	Mri brain w/o dye	1.48	0.51	0.51	0.07	2.07	2.07	XXX
70551	TC	Α	Mri brain w/o dye	0.00	11.51	NA	0.59	12.10	NA	XXX
70552		Α	Mri brain w/dye	1.78	14.21	NA	0.78	16.77	NA	XXX
70552	26	Α	Mri brain w/dye	1.78	0.62	0.62	0.08	2.48	2.48	XXX
70552	TC	Α	Mri brain w/dye	0.00	13.59	NA	0.70	14.29	NA	XXX
70553		A	Mri brain w/o & w/dye	2.36	23.54	NA	1.41	27.31	NA	XXX
70553	26	A	Mri brain w/o & w/dye	2.36	0.82	0.82	0.10	3.28	3.28	XXX
70553	TC	A	Mri brain w/o & w/dye	0.00	22.72	NA	1.31	24.03	NA	XXX
70557 70557	26	C	Mri brain w/o dye	0.00 2.91	0.00 1.16	0.00 1.16	0.00 0.08	0.00 4.15	0.00 4.15	XXX XXX
70557	TC	Ĉ	Mri brain w/o dye Mri brain w/o dye	0.00	0.00	0.00	0.00	0.00	0.00	XXX
70558		Č	Mri brain w/dye	0.00	0.00	0.00	0.00	0.00	0.00	XXX
70558	26	Ă	Mri brain w/dye	3.21	1.28	1.28	0.10	4.58	4.58	XXX
70558	TC	С	Mri brain w/dye	0.00	0.00	0.00	0.00	0.00	0.00	XXX
70559		С	Mri brain w/o & w/dye	0.00	0.00	0.00	0.00	0.00	0.00	XXX
70559	26	Α	Mri brain w/o & w/dye	3.21	1.27	1.27	0.12	4.60	4.60	XXX
70559	TC	C	Mri brain w/o & w/dye	0.00	0.00	0.00	0.00	0.00	0.00	XXX
71010		A	Chest x-ray	0.18	0.50	NA	0.03	0.71	NA	XXX
71010 71010	26 TC	A	Chest x roy	0.18 0.00	0.06 0.44	0.06 NA	0.01 0.02	0.25 0.46	0.25 NA	XXX XXX
71015		Â	Chest x-ray	0.00	0.44	NA	0.02	0.40	NA NA	XXX
71015		ı	Chest x-ray	0.21	0.07	0.07	0.03	0.79	0.29	XXX
71015	TC	l	Chest x-ray	0.00	0.48	NA	0.02	0.50	NA	XXX
71020		A	Chest x-ray	0.22	0.68	NA	0.05	0.95	NA	XXX
71020	26	Α	Chest x-ray	0.22	0.08	0.08	0.01	0.31	0.31	XXX
71020	TC	Α	Chest x-ray	0.00	0.60	NA	0.04	0.64	NA	XXX
71021		Α	Chest x-ray	0.27	0.81	NA	0.06	1.14	NA	XXX
71021	26	A	Chest x-ray	0.27	0.10	0.10	0.01	0.38	0.38	XXX
71021	TC	A	Chest x-ray	0.00	0.72	NA	0.05	0.77	NA	XXX
71022		A	Chest x-ray	0.31	0.83	NA 0.11	0.06	1.20	NA	XXX
71022 71022	26 TC	A A	Chest x-ray	0.31 0.00	0.11 0.73	0.11 NA	0.01 0.05	0.43 0.78	0.43 NA	XXX XXX
71022		Â	Chest x-ray and fluoroscopy	0.00	1.08	NA	0.05	1.52	NA NA	XXX
71023	26	Â	Chest x-ray and fluoroscopy	0.38	0.14	0.14	0.00	0.53	0.53	XXX
71023	TC	A	Chest x-ray and fluoroscopy	0.00	0.14	NA	0.05	0.99	NA NA	XXX
71030		A	Chest x-ray	0.31	0.92	NA	0.06	1.29	NA	XXX
71030	26	A	Chest x-ray	0.31	0.11	0.11	0.01	0.43	0.43	XXX
71030	TC	A	Chest x-ray	0.00	0.82	NA	0.05	0.87	NA	XXX
71034		Α	Chest x-ray and fluoroscopy	0.46	1.72	NA	0.10	2.28	NA	XXX
71034	26	Α	Chest x-ray and fluoroscopy	0.46	0.17	0.17	0.02	0.65	0.65	XXX
71034	TC		Chest x-ray and fluoroscopy	0.00	1.55	NA	0.08	1.63	NA	XXX
71035		A	Chest x-ray	0.18	0.66	NA	0.03	0.87	NA	XXX
71035	26		Chest x roy	0.18	0.06	0.06	0.01	0.25	0.25	XXX
71035 71040		A	Contract v ray of branchi	0.00 0.58	0.59 1.86	NA NA	0.02 0.11	0.61	NA   NA	XXX XXX
/ 1040	_	. ^	Contrast x-ray of bronchi	0.58	1.00	INA	0.11	2.55	INA I	^^^

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
71040	26	Α	Contrast x-ray of bronchi	0.58	0.20	0.20	0.03	0.81	0.81	XXX
71040	TC	A	Contrast x-ray of bronchi	0.00	1.66	NA	0.08	1.74	NA	XXX
71060		Α	Contrast x-ray of bronchi	0.74	2.68	NA	0.16	3.58	NA	XXX
71060	26	Α	Contrast x-ray of bronchi	0.74	0.25	0.25	0.03	1.02	1.02	XXX
71060	TC	A	Contrast x-ray of bronchi	0.00	2.42	NA	0.13	2.55	NA	XXX
71090		A	X-ray & pacemaker insertion	0.54	NA	NA	0.13	NA	NA	XXX
71090	26	A	X-ray & pacemaker insertion	0.54	0.22	0.22	0.02	0.78	0.78	XXX
71090 71100	TC	A	X-ray & pacemaker insertion	0.00 0.22	NA 0.65	NA NA	0.11 0.05	NA 0.92	NA NA	XXX XXX
71100	26	Â	X-ray exam of ribs	0.22	0.03	0.08	0.03	0.32	0.31	XXX
71100	TC	A	X-ray exam of ribs	0.00	0.58	NA	0.04	0.62	NA	XXX
71101		A	X-ray exam of ribs/chest	0.27	0.78	NA	0.05	1.10	NA	XXX
71101	26	Α	X-ray exam of ribs/chest	0.27	0.10	0.10	0.01	0.38	0.38	XXX
71101	TC	Α	X-ray exam of ribs/chest	0.00	0.68	NA	0.04	0.72	NA	XXX
71110		A	X-ray exam of ribs	0.27	0.87	NA	0.06	1.20	NA	XXX
71110 71110	26	A	X-ray exam of ribs	0.27	0.09	0.09	0.01	0.37	0.37	XXX
71110	TC	A A	X-ray exam of ribsX-ray exam of ribs/chest	0.00 0.32	0.77 1.03	NA NA	0.05 0.07	0.82 1.43	NA NA	XXX XXX
71111	26	Â	X-ray exam of ribs/chest	0.32	0.11	0.11	0.07	0.44	0.44	XXX
71111	TC	Ä	X-ray exam of ribs/chest	0.00	0.93	NA	0.06	0.99	NA	XXX
71120		A	X-ray exam of breastbone	0.20	0.72	NA	0.05	0.97	NA	XXX
71120	26	Α	X-ray exam of breastbone	0.20	0.07	0.07	0.01	0.28	0.28	XXX
71120	TC	Α	X-ray exam of breastbone	0.00	0.64	NA	0.04	0.68	NA	XXX
71130		Α	X-ray exam of breastbone	0.22	0.79	NA	0.05	1.06	NA	XXX
71130	26	A	X-ray exam of breastbone	0.22	0.08	0.08	0.01	0.31	0.31	XXX
71130	TC	A	X-ray exam of breastbone	0.00	0.72	NA	0.04	0.76	NA NA	XXX
71250 71250	26	A A	Ct thorax w/o dye Ct thorax w/o dye	1.16 1.16	6.29 0.40	NA 0.40	0.36 0.05	7.81 1.61	NA 1.61	XXX XXX
71250	TC	Â	Ct thorax w/o dye	0.00	5.89	NA	0.03	6.20	NA	XXX
71260		A	Ct thorax w/dye	1.24	7.63	NA	0.42	9.30	NA	XXX
71260	26	Α	Ct thorax w/dye	1.24	0.43	0.43	0.05	1.72	1.72	XXX
71260	TC	Α	Ct thorax w/dye	0.00	7.20	NA	0.37	7.57	NA	XXX
71270		Α	Ct thorax w/o & w/dye	1.38	9.45	NA	0.52	11.35	NA	XXX
71270	26	A	Ct thorax w/o & w/dye	1.38	0.47	0.47	0.06	1.92	1.92	XXX
71270	TC	A	Ct thorax w/o & w/dye	0.00	8.98	NA	0.46	9.44	NA NA	XXX
71275		A	Ct angiography, chest	1.92	12.83	NA 0.66	0.48	15.23	NA 2.69	XXX
71275 71275	26 TC	A A	Ct angiography, chest	1.92 0.00	0.66 12.17	0.66 NA	0.09 0.39	2.68 12.56	2.68 NA	XXX XXX
71550		Â	Mri chest w/o dye	1.46	12.17	NA NA	0.53	14.55	NA	XXX
71550	26	A	Mri chest w/o dye	1.46	0.50	0.50	0.06	2.03	2.03	XXX
71550	TC	Α	Mri chest w/o dye	0.00	12.07	NA	0.45	12.52	NA	XXX
71551		Α	Mri chest w/dye	1.73	14.97	NA	0.60	17.30	NA	XXX
71551	26	Α	Mri chest w/dye	1.73	0.60	0.60	0.08	2.41	2.41	XXX
71551	TC	A	Mri chest w/dye	0.00	14.37	NA	0.52	14.89	NA	XXX
71552		A	Mri chest w/o & w/dye	2.26	24.34 0.78	NA 0.78	0.78	27.38	NA 3.14	XXX XXX
71552 71552	26 TC	A A	Mri chest w/o & w/dye  Mri chest w/o & w/dye	2.26 0.00	23.56	NA	0.10 0.68	3.14 24.24	NA	XXX
71555		R	Mri angio chest w or w/o dye	1.81	12.49	NA NA	0.67	14.97	NA NA	XXX
71555	26	R	Mri angio chest w or w/o dye	1.81	0.63	0.63	0.08	2.52	2.52	XXX
71555	TC	R	Mri angio chest w or w/o dye	0.00	11.86	NA	0.59	12.45	NA	XXX
72010		Α	X-ray exam of spine	0.45	1.29	NA	0.08	1.82	NA	XXX
72010	26	Α	X-ray exam of spine	0.45	0.16	0.16	0.02	0.63	0.63	XXX
72010	TC	A	X-ray exam of spine	0.00	1.13	NA	0.06	1.19	NA	XXX
72020		A	X-ray exam of spine	0.15	0.48	NA	0.03	0.66	NA	XXX
72020 72020	26	A	X-ray exam of spine	0.15	0.05	0.05	0.01	0.21	0.21	XXX XXX
72020	TC	A A	X-ray exam of spine X-ray exam of neck spine	0.00 0.22	0.43 0.71	NA NA	0.02 0.05	0.45 0.98	NA NA	XXX
72040	26	Â	X-ray exam of neck spine	0.22	0.71	0.08	0.03	0.30	0.31	XXX
72040	TC	A	X-ray exam of neck spine	0.00	0.63	NA	0.04	0.67	NA	XXX
72050		A	X-ray exam of neck spine	0.31	1.04	NA	0.07	1.42	NA	XXX
72050	26	Α	X-ray exam of neck spine	0.31	0.11	0.11	0.01	0.43	0.43	XXX
72050	TC	Α	X-ray exam of neck spine	0.00	0.93	NA	0.06	0.99	NA	XXX
72052		Α	X-ray exam of neck spine	0.36	1.32	NA	0.08	1.76	NA	XXX
72052	26	A	X-ray exam of neck spine	0.36	0.13	0.13	0.02	0.51	0.51	XXX
72052	TC	A	X-ray exam of neck spine	0.00	1.20	NA	0.06	1.26	NA	XXX
72069		A	X-ray exam of trunk spine	0.22	0.64	NA 0.08	0.03	0.89	NA 0.21	XXX
72069	26	A	X-ray exam of trunk spine	0.22	0.08	80.0	0.01	0.31	0.31	XXX
72069 72070	TC	A A	X-ray exam of trunk spine  X-ray exam of thoracic spine	0.00 0.22	0.56 0.72	NA NA	0.02 0.05	0.58 0.99	NA NA	XXX XXX
72070	26	A	X-ray exam of thoracic spine	0.22	0.72	0.08	0.05	0.99	0.31	XXX
72070	TC	Â	X-ray exam of thoracic spine	0.22	0.65	NA	0.01	0.69	NA	XXX
72072		A	X-ray exam of thoracic spine	0.22	0.82	NA	0.04	1.10	NA	XXX
72072			X-ray exam of thoracic spine	0.22	0.08	0.08	0.01	0.31	0.31	XXX
72072		A	X-ray exam of thoracic spine	0.00	0.75	NA	0.05	0.80	NA	XXX
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70074		Α	V roy over of thereoic onine	0.00	1.00	NIA	0.07	1 20	NA	VVV
72074 72074	26	A	X-ray exam of thoracic spineX-ray exam of thoracic spine	0.22 0.22	1.00 0.08	NA 0.08	0.07 0.01	1.29 0.31	NA   0.31	XXX XXX
72074	TC	A	X-ray exam of thoracic spine	0.00	0.93	NA	0.06	0.99	NA NA	XXX
72080		A	X-ray exam of trunk spine	0.22	0.74	NA	0.05	1.01	NA	XXX
72080	26	A	X-ray exam of trunk spine	0.22	0.08	0.08	0.01	0.31	0.31	XXX
72080	TC	Α	X-ray exam of trunk spine	0.00	0.67	NA	0.04	0.71	NA	XXX
72090		Α	X-ray exam of trunk spine	0.28	0.85	NA	0.05	1.18	NA	XXX
72090	26	Α	X-ray exam of trunk spine	0.28	0.10	0.10	0.01	0.39	0.39	XXX
72090	TC	Α	X-ray exam of trunk spine	0.00	0.76	NA	0.04	0.80	NA	XXX
72100		A	X-ray exam of lower spine	0.22	0.77	NA	0.05	1.04	NA	XXX
72100	26	A	X-ray exam of lower spine	0.22	0.08	0.08	0.01	0.31	0.31	XXX
72100	TC	A	X-ray exam of lower spine	0.00	0.70	NA	0.04	0.74	NA	XXX
72110		A	X-ray exam of lower spine	0.31	1.08	NA 0.11	0.07	1.46	NA NA	XXX
72110 72110	26 TC	A A	X-ray exam of lower spineX-ray exam of lower spine	0.31 0.00	0.11 0.97	0.11 NA	0.01 0.06	0.43 1.03	0.43 NA	XXX XXX
72110		Â	X-ray exam of lower spine	0.36	1.41	NA NA	0.00	1.85	NA NA	XXX
72114	26	Â	X-ray exam of lower spine	0.36	0.13	0.13	0.00	0.51	0.51	XXX
72114	TC	A	X-ray exam of lower spine	0.00	1.29	NA	0.06	1.35	NA NA	XXX
72120		A	X-ray exam of lower spine	0.22	1.00	NA	0.07	1.29	NA	XXX
72120	26	Α	X-ray exam of lower spine	0.22	0.07	0.07	0.01	0.30	0.30	XXX
72120	TC	Α	X-ray exam of lower spine	0.00	0.93	NA	0.06	0.99	NA	XXX
72125		Α	Ct neck spine w/o dye	1.16	6.29	NA	0.36	7.81	NA	XXX
72125	26	Α	Ct neck spine w/o dye	1.16	0.40	0.40	0.05	1.61	1.61	XXX
72125	TC	Α	Ct neck spine w/o dye	0.00	5.89	NA	0.31	6.20	NA	XXX
72126		A	Ct neck spine w/dye	1.22	7.60	NA	0.42	9.25	NA	XXX
72126	26	A	Ct neck spine w/dye	1.22	0.42	0.42	0.05	1.69	1.69	XXX
72126	TC	A	Ct neck spine w/dye	0.00	7.18	NA	0.37	7.55	NA	XXX
72127		A A	Ct neck spine w/o & w/dye	1.27	9.40	NA 0.44	0.52	11.19	NA	XXX
72127 72127	26 TC	A	Ct neck spine w/o & w/dye Ct neck spine w/o & w/dye	1.27 0.00	0.44 8.96	0.44 NA	0.06 0.46	1.77 9.42	1.77 NA	XXX XXX
72128		Â	Ct chest spine w/o dye	1.16	6.29	NA NA	0.46	7.81	NA NA	XXX
72128	26	Â	Ct chest spine w/o dye	1.16	0.40	0.40	0.05	1.61	1.61	XXX
72128	TC	À	Ct chest spine w/o dye	0.00	5.89	NA	0.31	6.20	NA	XXX
72129		A	Ct chest spine w/dye	1.22	7.58	NA	0.42	9.22	NA	XXX
72129	26	Α	Ct chest spine w/dye	1.22	0.42	0.42	0.05	1.69	1.69	XXX
72129	TC	Α	Ct chest spine w/dye	0.00	7.15	NA	0.37	7.52	NA	XXX
72130		Α	Ct chest spine w/o & w/dye	1.27	9.44	NA	0.52	11.23	NA	XXX
72130	26	Α	Ct chest spine w/o & w/dye	1.27	0.44	0.44	0.06	1.77	1.77	XXX
72130	TC	A	Ct chest spine w/o & w/dye	0.00	9.00	NA	0.46	9.46	NA	XXX
72131		A	Ct lumbar spine w/o dye	1.16	6.30	NA	0.36	7.82	NA	XXX
72131	26	A	Ct lumbar spine w/o dye	1.16	0.40	0.40	0.05	1.61	1.61	XXX
72131 72132	TC	A A	Ct lumbar spine w/o dye Ct lumbar spine w/dye	0.00 1.22	5.90 7.57	NA NA	0.31 0.42	6.21 9.22	NA   NA	XXX XXX
72132	26	Â	Ct lumbar spine w/dye	1.22	0.42	0.42	0.42	1.69	1.69	XXX
72132	TC	A	Ct lumbar spine w/dye	0.00	7.15	NA NA	0.37	7.52	NA NA	XXX
72133		Ä	Ct lumbar spine w/o & w/dye	1.27	9.42	NA	0.52	11.22	NA	XXX
72133	26	Α	Ct lumbar spine w/o & w/dye	1.27	0.44	0.44	0.06	1.77	1.77	XXX
72133	TC	Α	Ct lumbar spine w/o & w/dye	0.00	8.98	NA	0.46	9.44	NA	XXX
72141		Α	Mri neck spine w/o dye	1.60	11.72	NA	0.66	13.99	NA	XXX
72141	26	Α	Mri neck spine w/o dye	1.60	0.56	0.56	0.07	2.23	2.23	XXX
72141	l		Mri neck spine w/o dye	0.00	11.17	NA	0.59	11.76	NA	XXX
72142		A	Mri neck spine w/dye	1.92	14.23	NA 0.67	0.79	16.94	NA NA	XXX
72142 72142	26 TC	A A	Mri neck spine w/dye	1.92	0.67	0.67	0.09	2.68	2.68	XXX XXX
72142	10	A	Mri neck spine w/dye Mri chest spine w/o dye	0.00 1.60	13.56 12.68	NA NA	0.70 0.71	14.26 14.99	NA   NA	XXX
72146	26	A	Mri chest spine w/o dye	1.60	0.56	0.56	0.71	2.23	2.23	XXX
72146	TC	Â	Mri chest spine w/o dye	0.00	12.12	NA	0.64	12.76	NA	XXX
72147		A	Mri chest spine w/dye	1.92	13.76	NA	0.79	16.48	NA NA	XXX
72147	26	Α	Mri chest spine w/dye	1.92	0.66	0.66	0.09	2.68	2.68	XXX
72147	TC	Α	Mri chest spine w/dye	0.00	13.10	NA	0.70	13.80	NA	XXX
72148		Α	Mri lumbar spine w/o dye	1.48	12.61	NA	0.71	14.80	NA	XXX
72148	26	Α	Mri lumbar spine w/o dye	1.48	0.51	0.51	0.07	2.07	2.07	XXX
72148	TC	Α	Mri lumbar spine w/o dye	0.00	12.10	NA	0.64	12.74	NA	XXX
72149		A	Mri lumbar spine w/dye	1.78	14.26	NA	0.78	16.82	NA	XXX
72149	26	A	Mri lumbar spine w/dye	1.78	0.63	0.63	0.08	2.49	2.49	XXX
72149	TC	A	Mri lumbar spine w/dye	0.00	13.63	NA	0.70	14.33	NA	XXX
72156		A	Mri neck spine w/o & w/dye	2.58	23.52	NA 0.00	1.42	27.52	NA	XXX
72156	26	A A	Mri neck spine w/o & w/dye	2.58	0.89	0.89	0.11	3.57 23.94	3.57	XXX XXX
72156 72157	TC	A	Mri neck spine w/o & w/dye  Mri chest spine w/o & w/dye	0.00 2.58	22.63 23.15	NA NA	1.31 1.42	23.94	NA   NA	XXX
72157	26	A	Mri chest spine w/o & w/dye	2.58	0.88	0.88	0.11	3.57	3.57	XXX
72157	TC		Mri chest spine w/o & w/dye	0.00	22.27	NA	1.31	23.58	NA	XXX
72158			Mri lumbar spine w/o & w/dye	2.36	23.45	NA	1.41	27.22	NA NA	XXX
72158	I		Mri lumbar spine w/o & w/dye	2.36	0.82	0.82	0.10	3.28	3.28	XXX
	_	-			0.02	0.02	55	3.23	5.25	,,,,,

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72158	TC	Α	Mri lumbar spine w/o & w/dye	0.00	22.63	NA	1.31	23.94	NA	XXX
72159		N	Mr angio spine w/o&w/dye	1.80	13.69	NA	0.74	16.23	NA	XXX
72159	26	N	Mr angio spine w/o&w/dye	1.80	0.69	0.69	0.10	2.59	2.59	XXX
72159 72170	TC	N A	Mr angio spine w/o&w/dye X-ray exam of pelvis	0.00 0.17	13.00 0.57	NA NA	0.64 0.03	13.64 0.77	NA NA	XXX
72170	26	A	X-ray exam of pelvis	0.17	0.06	0.06	0.00	0.24	0.24	XXX
72170	TC	Α	X-ray exam of pelvis	0.00	0.51	NA	0.02	0.53	NA	XXX
72190		Α	X-ray exam of pelvis	0.21	0.78	NA	0.05	1.04	NA	XXX
72190	26	A	X-ray exam of pelvis	0.21	0.07	0.07	0.01	0.29	0.29	XXX
72190 72191	TC	A	X-ray exam of pelvis  Ct angiograph pelv w/o&w/dye	0.00 1.81	0.71 12.28	NA NA	0.04 0.47	0.75 14.56	NA NA	XXX
72191	26	Â	Ct angiograph pelv w/o&w/dye	1.81	0.62	0.62	0.47	2.52	2.52	XXX
72191	TC	Α	Ct angiograph pelv w/o&w/dye	0.00	11.66	NA	0.39	12.05	NA	XXX
72192		A	Ct pelvis w/o dye	1.09	6.18	NA	0.36	7.63	NA	XXX
72192	26	A	Ct pelvis w/o dye	1.09	0.38	0.38	0.05	1.52	1.52	XXX
72192 72193	TC	A	Ct pelvis w/o dye  Ct pelvis w/dye	0.00 1.16	5.80 7.32	NA NA	0.31 0.41	6.11 8.89	NA NA	XXX
72193	26	A	Ct pelvis w/dye	1.16	0.40	0.40	0.05	1.61	1.61	XXX
72193	TC	Α	Ct pelvis w/dye	0.00	6.92	NA	0.36	7.28	NA	XXX
72194		A	Ct pelvis w/o & w/dye	1.22	9.11	NA	0.48	10.81	NA	XXX
72194	26	A	Ct pelvis w/o & w/dye	1.22	0.42	0.42	0.05	1.69	1.69	XXX
72194 72195	TC	A	Ct pelvis w/o & w/dye  Mri pelvis w/o dye	0.00 1.46	8.69 12.01	NA NA	0.43 0.51	9.12 13.98	NA NA	XXX
72195	26	Â	Mri pelvis w/o dye	1.46	0.50	0.50	0.06	2.03	2.03	XXX
72195	TC	A	Mri pelvis w/o dye	0.00	11.50	NA	0.45	11.95	NA	XXX
72196		Α	Mri pelvis w/dye	1.73	14.11	NA	0.60	16.44	NA	XXX
72196	26	A	Mri pelvis w/dye	1.73	0.60	0.60	0.08	2.41	2.41	XXX
72196 72197	TC	A	Mri pelvis w/dye	0.00 2.26	13.51	NA NA	0.52	14.03	NA NA	XXX
72197	26	Ä	Mri pelvis w/o & w/dye Mri pelvis w/o & w/dye	2.26	23.58 0.78	0.78	1.02 0.10	26.87 3.14	NA 3.14	XXX
72197	TC	Â	Mri pelvis w/o & w/dye	0.00	22.81	NA	0.10	23.73	NA NA	XXX
72198		Α	Mr angio pelvis w/o & w/dye	1.80	12.37	NA	0.67	14.85	NA	XXX
72198	26	Α	Mr angio pelvis w/o & w/dye	1.80	0.62	0.62	0.08	2.50	2.50	XXX
72198	TC	A	Mr angio pelvis w/o & w/dye	0.00	11.75	NA	0.59	12.34	NA NA	XXX
72200 72200	26	A	X-ray exam sacroiliac jointsX-ray exam sacroiliac joints	0.17 0.17	0.61 0.06	NA 0.06	0.03 0.01	0.81 0.24	NA 0.24	XXX
72200	TC	Â	X-ray exam sacrolliac joints	0.00	0.54	NA	0.01	0.56	NA	XXX
72202		Α	X-ray exam sacroiliac joints	0.19	0.72	NA	0.05	0.96	NA	XXX
72202	26	A	X-ray exam sacroiliac joints	0.19	0.06	0.06	0.01	0.26	0.26	XXX
72202	TC	A	X-ray exam sacroiliac joints	0.00	0.66	NA	0.04	0.70	NA NA	XXX
72220 72220	26	A	X-ray exam of tailboneX-ray exam of tailbone	0.17 0.17	0.63 0.06	NA 0.06	0.05 0.01	0.85 0.24	NA 0.24	XXX
72220	TC	A	X-ray exam of tailbone	0.00	0.57	NA	0.04	0.61	NA	XXX
72240		Α	Contrast x-ray of neck spine	0.91	4.45	NA	0.29	5.66	NA	XXX
72240	26	A	Contrast x-ray of neck spine	0.91	0.30	0.30	0.04	1.25	1.25	XXX
72240	TC	A	Contrast x-ray of neck spine	0.00	4.15	NA	0.25	4.40	NA NA	XXX
72255 72255	26	Ä	Contrast x-ray, thorax spine  Contrast x-ray, thorax spine	0.91 0.91	4.03 0.28	NA 0.28	0.26 0.04	5.20 1.23	NA 1.23	XXX
72255	TC	A	Contrast x-ray, thorax spine	0.00	3.74	NA	0.22	3.96	NA NA	XXX
72265		Α	Contrast x-ray, lower spine	0.83	3.91	NA	0.26	5.00	NA	XXX
72265	26	A	Contrast x-ray, lower spine	0.83	0.26	0.26	0.04	1.13	1.13	XXX
72265 72270		A	Contrast x-ray, lower spine	0.00 1.33	3.65 5.96	NA NA	0.22 0.39	3.87 7.68	NA NA	XXX XXX
72270	26	l	Contrast x-ray, spine	1.33	0.44	0.44	0.39	1.83	1.83	XXX
72270	TC		Contrast x-ray, spine	0.00	5.52	NA	0.33	5.85	NA NA	XXX
72275		Α	Epidurography	0.76	2.22	NA	0.26	3.25	NA	XXX
72275		l	Epidurography	0.76	0.20	0.20	0.04	1.00	1.00	XXX
72275	TC		Epidurography	0.00	2.03	NA	0.22	2.25	NA	XXX
72285 72285	26	A	X-ray c/t spine disk X-ray c/t spine disk	1.16 1.16	7.10 0.37	NA 0.37	0.50 0.07	8.76 1.60	NA 1.60	XXX
72285	TC		X-ray c/t spine disk	0.00	6.73	NA	0.43	7.16	NA	XXX
72295		A	X-ray of lower spine disk	0.83	6.61	NA	0.46	7.90	NA	XXX
72295		Α	X-ray of lower spine disk	0.83	0.28	0.28	0.06	1.17	1.17	XXX
72295	TC		X-ray of lower spine disk	0.00	6.34	NA	0.40	6.74	NA	XXX
73000		A	X-ray exam of collar bone	0.16	0.57	NA 0.05	0.03	0.76	NA 0.22	XXX
73000 73000	26 TC	l	X-ray exam of collar bone  X-ray exam of collar bone	0.16 0.00	0.05 0.52	0.05 NA	0.01 0.02	0.22 0.54	0.22 NA	XXX
73010		Â	X-ray exam of shoulder blade	0.00	0.52	NA NA	0.02	0.54	NA NA	XXX
73010		l	X-ray exam of shoulder blade	0.17	0.06	0.06	0.01	0.24	0.24	XXX
73010	TC	Α	X-ray exam of shoulder blade	0.00	0.52	NA	0.02	0.54	NA	XXX
73020		A	X-ray exam of shoulder	0.15	0.51	NA	0.03	0.69	NA	XXX
73020		l	X-ray exam of shoulder	0.15	0.05	0.05	0.01	0.21	0.21	XXX
73020 73030			X-ray exam of shoulder  X-ray exam of shoulder	0.00 0.18	0.45 0.62	NA NA	0.02 0.05	0.47 0.85	NA   NA	XXX
	_			. 5.16	0.02	INA	0.00	0.00	INA	

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
70000	06	^	V roy every of choulder	0.10	0.06	0.00	0.01	0.05	0.05	VVV
73030 73030	26	A A	X-ray exam of shoulder	0.18 0.00	0.06 0.56	0.06	0.01 0.04	0.25 0.60	0.25 NA	XXX
73040	TC	A	X-ray exam of shoulder	0.54	2.30	NA NA	0.04	2.99	NA NA	XXX
73040	26	A	Contrast x-ray of shoulder  Contrast x-ray of shoulder	0.54	0.19	0.19	0.14	0.75	0.75	XXX
73040	TC	Â	Contrast x-ray of shoulder	0.00	2.11	NA	0.02	2.23	NA	XXX
73050		Â	X-ray exam of shoulders	0.00	0.74	NA NA	0.12	0.99	NA NA	XXX
73050	26	Â	X-ray exam of shoulders	0.20	0.74	0.07	0.03	0.33	0.28	XXX
73050	TC	Â	X-ray exam of shoulders	0.20	0.67	NA	0.01	0.20	NA	XXX
73060		A	X-ray exam of humerus	0.17	0.63	NA	0.05	0.85	NA NA	XXX
73060	26	A	X-ray exam of humerus	0.17	0.06	0.06	0.03	0.24	0.24	XXX
73060	TC	A	X-ray exam of humerus	0.00	0.57	NA NA	0.04	0.61	NA	XXX
73070		A	X-ray exam of elbow	0.15	0.57	NA	0.03	0.75	NA	XXX
73070	26	A	X-ray exam of elbow	0.15	0.05	0.05	0.01	0.21	0.21	XXX
73070	TC	Α	X-ray exam of elbow	0.00	0.52	NA	0.02	0.54	NA	XXX
73080		Α	X-ray exam of elbow	0.17	0.67	NA	0.05	0.89	NA	XXX
73080	26	Α	X-ray exam of elbow	0.17	0.06	0.06	0.01	0.24	0.24	XXX
73080	TC	Α	X-ray exam of elbow	0.00	0.61	NA	0.04	0.65	NA	XXX
73085		Α	Contrast x-ray of elbow	0.54	2.20	NA	0.14	2.88	NA	XXX
73085	26	Α	Contrast x-ray of elbow	0.54	0.19	0.19	0.02	0.75	0.75	XXX
73085	TC	Α	Contrast x-ray of elbow	0.00	2.01	NA	0.12	2.13	NA	XXX
73090		Α	X-ray exam of forearm	0.16	0.58	NA	0.03	0.77	NA	XXX
73090	26	Α	X-ray exam of forearm	0.16	0.05	0.05	0.01	0.22	0.22	XXX
73090	TC	A	X-ray exam of forearm	0.00	0.53	NA	0.02	0.55	NA	XXX
73092		A	X-ray exam of arm, infant	0.16	0.56	NA	0.03	0.75	NA	XXX
73092	26	A	X-ray exam of arm, infant	0.16	0.05	0.05	0.01	0.22	0.22	XXX
73092	TC	A	X-ray exam of arm, infant	0.00	0.51	NA	0.02	0.53	NA	XXX
73100		A	X-ray exam of wrist	0.16	0.55	NA	0.03	0.74	NA	XXX
73100	26	A	X-ray exam of wrist	0.16	0.05	0.05	0.01	0.22	0.22	XXX
73100	TC	A	X-ray exam of wrist	0.00	0.50	NA	0.02	0.52	NA	XXX
73110		A	X-ray exam of wrist	0.17	0.65	NA	0.03	0.85	NA	XXX
73110	26	A	X-ray exam of wrist	0.17	0.06	0.06	0.01	0.24	0.24	XXX
73110	TC	A	X-ray exam of wrist	0.00	0.59	NA	0.02	0.61	NA NA	XXX
73115		A A	Contract v ray of wrist	0.54	1.95 0.19	NA 0.19	0.12 0.02	2.61	NA 0.75	XXX
73115 73115	26 TC	A	Contract v ray of wrist	0.54 0.00	1.76	0.19 NA	0.02	0.75 1.86	NA	XXX
73120		Â	Contrast x-ray of wrist	0.00	0.56	NA NA	0.10	0.75	NA NA	XXX
73120	26	Â	X-ray exam of hand	0.16	0.05	0.05	0.03	0.73	0.22	XXX
73120	TC	Â	X-ray exam of hand	0.10	0.03	NA	0.01	0.22	NA	XXX
73130		Â	X-ray exam of hand	0.17	0.62	NA	0.02	0.82	NA NA	XXX
73130	26	A	X-ray exam of hand	0.17	0.06	0.06	0.00	0.24	0.24	XXX
73130	TC	A	X-ray exam of hand	0.00	0.56	NA NA	0.02	0.58	NA	XXX
73140		A	X-ray exam of finger(s)	0.13	0.52	NA	0.03	0.68	NA	XXX
73140	26	Α	X-ray exam of finger(s)	0.13	0.04	0.04	0.01	0.18	0.18	XXX
73140	TC	Α	X-ray exam of finger(s)	0.00	0.47	NA	0.02	0.49	NA	XXX
73200		Α	Ct upper extremity w/o dye	1.09	5.54	NA	0.30	6.93	NA	XXX
73200	26	Α	Ct upper extremity w/o dye	1.09	0.38	0.38	0.05	1.52	1.52	XXX
73200	TC	Α	Ct upper extremity w/o dye	0.00	5.16	NA	0.25	5.41	NA	XXX
73201		Α	Ct upper extremity w/dye	1.16	6.72	NA	0.36	8.24	NA	XXX
73201	26	Α	Ct upper extremity w/dye	1.16	0.40	0.40	0.05	1.61	1.61	XXX
73201	TC	A	Ct upper extremity w/dye	0.00	6.32	NA	0.31	6.63	NA	XXX
73202		A	Ct uppr extremity w/o&w/dye	1.22	8.51	NA	0.44	10.17	NA	XXX
73202	26	A	Ct uppr extremity w/o&w/dye	1.22	0.42	0.42	0.05	1.69	1.69	XXX
73202	TC	A	Ct uppr extremity w/o&w/dye	0.00	8.09	NA	0.39	8.48	NA	XXX
73206		A	Ct angio upr extrm w/o&w/dye	1.81	11.18	NA	0.47	13.47	NA	XXX
73206	26	A	Ct angio upr extrm w/o&w/dye	1.81	0.62	0.62	0.08	2.51	2.51	XXX
73206	TC	A	Ct angio upr extrm w/o&w/dye	0.00	10.56	NA	0.39	10.95	NA	XXX
73218		A	Mri upper extremity w/o dye	1.35	11.98	NA	0.45	13.78	NA	XXX
73218	26	A	Mri upper extremity w/o dye	1.35	0.46	0.46	0.06	1.88	1.88	XXX
73218	TC	A	Mri upper extremity w/o dye	0.00	11.52	NA	0.39	11.91	NA	XXX
73219		A	Mri upper extremity w/dye	1.62	14.47	NA	0.54	16.63	NA	XXX
73219	26	A	Mri upper extremity w/dye	1.62	0.56	0.56	0.07	2.26	2.26	XXX
73219	TC	A	Mri upper extremity w/dye	0.00	13.90	NA	0.47	14.37	NA	XXX
73220		A	Mri uppr extremity w/o&w/dye	2.15	23.76	NA O 75	0.94	26.86	NA 2.00	XXX
73220	26	A	Mri uppr extremity w/o&w/dye	2.15	0.75	0.75	0.10	3.00	3.00	XXX
73220	TC	A	Mri uppr extremity w/o&w/dye	0.00	23.02	NA NA	0.84	23.86	NA	XXX
73221		A	Mri joint upr extrem w/o dye	1.35	11.84	NA 0.46	0.45	13.64	NA 1 00	XXX
73221	26	A	Mri joint upr extrem w/o dye	1.35	0.46	0.46	0.06	1.88	1.88	XXX
73221	TC	A	Mri joint upr extrem w/o dye	0.00	11.38	NA NA	0.39	11.77	NA NA	XXX
73222		A	Mri joint upr extrem w/dye	1.62	13.74	NA 0.56	0.54	15.91	NA O OF	XXX
73222	26	A	Mri joint upr extrem w/dye	1.62	0.56	0.56	0.07	2.25	2.25	XXX
73222	TC	A	Mri joint upr extrem w/dye	0.00	13.18	NA	0.47	13.65	NA	XXX
73223		A	Mri joint upr extr w/o&w/dye	2.15	23.20	NA O 74	0.94	26.30	NA 2.00	XXX
73223	26		Mri joint upr extr w/o&w/dye	2.15	0.74	0.74	0.10	3.00	3.00	XXX
73223	10  -	l A	Mri joint upr extr w/o&w/dye	0.00	22.46	NA I	0.84	23.30	NA I	XXX

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Part		I		1	,						
Table		Mod	Status	Description	work	facility PE	PE Î	practice	facility		Global
Table	73225		N	Mr angio upr extr w/o&w/dve	1 73	12 75	NA	0.69	15 17	NΑ	XXX
72255   TC   N											
73500			N								XXX
75500			1	X-ray exam of hip	0.17			0.03			
73510			1			I					
75510		I	1			I					
78510											
73550											
73520		l				I					
75520											
73825											
73825	73525	l		1 = 5							
73550	73525	26	Α		0.54	0.19	0.19	0.03	0.76	0.76	XXX
78500		TC		Contrast x-ray of hip		2.06	NA	0.12			
73530						I					
73540		I				1					
73540		l		1							
73540 TC A X-ray exam of pelvis & hips											
73542 — A X-ray exam, sacrollac joint			1			I					
75542		l	1			I					
73542 TC A X-ray exam, sacrollacjoint 0.00 18.99 NA 0.12 2.01 NA XXX 73550 A X-ray exam of thigh 0.17 0.62 NA 0.05 0.84 NA XXX 73550 TC A X-ray exam of thigh 0.17 0.62 NA 0.05 0.84 NA XXX 73550 TC A X-ray exam of thigh 0.17 0.06 0.06 0.01 0.24 0.24 XXX 73550 TC A X-ray exam of thigh 0.00 0.56 NA 0.04 0.80 NA XXX 73560 A X-ray exam of knee, 1 or 2 0.17 0.59 NA 0.03 0.79 NA XXX 73560 TC A X-ray exam of knee, 1 or 2 0.17 0.59 NA 0.03 0.79 NA XXX 73560 TC A X-ray exam of knee, 1 or 2 0.00 0.56 NA 0.00 0.24 0.24 0.24 XXX 73560 TC A X-ray exam of knee, 1 or 2 0.00 0.55 NA 0.00 0.52 0.25 0.25 XXX 73562 TC A X-ray exam of knee, 3 0.00 0.55 NA 0.00 0.55 NA 0.00 0.55 NA XXX 73560 TC A X-ray exam of knee, 3 0.00 0.59 NA 0.00 0.59 NA 0.00 0.55 NA 0						I					
73550											
73550		I									
73560		26	Α		0.17	0.06	0.06	0.01	0.24	0.24	XXX
73560		TC		X-ray exam of thigh	0.00		NA	0.04		NA	
73560   TC		I		X-ray exam of knee, 1 or 2		I					
73562											
73562         26         A         X-ray exam of knee, 3         0.08         0.06         0.01         0.25         XXX           73564         TC         A         X-ray exam, knee, 4 or more         0.22         0.74         NA         0.05         1.01         NA         XXX           73564         B         A         X-ray exam, knee, 4 or more         0.22         0.08         0.01         0.31         0.31         XXX           73564         TC         A         X-ray exam, knee, 4 or more         0.00         0.67         NA         0.04         0.01         0.31         0.31         XXX           73565         A         X-ray exam of knees         0.17         0.57         NA         0.03         0.77         NA         XXX           73565         Z6         A         X-ray exam of knees         0.17         0.06         0.06         0.01         0.24         0.24         XXX           73580         TC         A         X-ray exam of knees         0.17         0.06         0.06         0.01         0.24         0.24         XXX           73580         T         A         Contrast X-ray of knee joint         0.54         0.18         0.03         0.											
73562         TC         A         X-ray exam of knee, 3         0.00         0.59         NA         0.04         0.68         NA         XXX           73564         A         X-ray exam, knee, 4 or more         0.22         0.08         0.08         0.01         0.31         XXX           73564         26         A         X-ray exam of knees         0.00         0.67         NA         0.04         0.11         NA         XXX           73565         C         A         X-ray exam of knees         0.17         0.57         NA         0.04         0.11         NA         XXX           73565         C         A         X-ray exam of knees         0.17         0.56         0.00         0.01         0.24         0.24         XXX           73565         TC         A         X-ray exam of knees         0.00         0.50         NA         0.02         0.52         NA         XXX           73580         TC         A         Contrast x-ray of knee joint         0.54         2.71         NA         0.17         3.42         NA         XXX         73580         TC         A         Contrast x-ray of knee joint         0.54         0.18         0.18         0.19		I				I					
73564		I				I					
78564		l									
73566											
73565			1			I					
73565   26	73565		Α		0.17	0.57	NA	0.03	0.77	NA	
73580	73565	26	Α		0.17	0.06	0.06	0.01	0.24	0.24	XXX
73580   26		TC				I					
TSSB0				1 = 1							
73590											
73590         26         A         X-ray exam of lower leg         0.17         0.06         0.06         0.01         0.24         0.24         0.24         XXX           73590         TC         A         X-ray exam of lower leg         0.00         0.52         NA         0.02         0.54         NA         XXX           73592         26         A         X-ray exam of leg, infant         0.06         0.05         0.01         0.22         0.22         XXX           73592         7C         A         X-ray exam of leg, infant         0.00         0.51         NA         0.02         0.53         NA         XXX           73600         A         X-ray exam of ankle         0.16         0.55         NA         0.03         0.74         NA         XXX           73600         TC         A         X-ray exam of ankle         0.16         0.05         NA         0.03         0.74         NA         XXX           73610         A         X-ray exam of ankle         0.17         0.62         NA         0.03         0.82         NA         XXX           73610         TC         A         X-ray exam of ankle         0.17         0.62         NA         0.0		l				I					
TC											
73592         A         X-ray exam of leg, infant         0.16         0.56         NA         0.03         0.75         NA         XXX           73592         26         A         X-ray exam of leg, infant         0.16         0.05         0.05         0.01         0.22         0.22         XXX           73592         TC         A         X-ray exam of leg, infant         0.00         0.51         NA         0.02         0.53         NA         XXX           73600         A         X-ray exam of ankle         0.16         0.55         NA         0.03         0.74         NA         XXX           73600         TC         A         X-ray exam of ankle         0.16         0.05         0.05         0.01         0.22         0.22         XXX           73610         TC         A         X-ray exam of ankle         0.17         0.62         NA         0.03         0.82         NA         XXX           73610         TC         A         X-ray exam of ankle         0.17         0.66         0.06         0.01         0.24         0.24         XXX           73615         TC         A         Contrast x-ray of ankle         0.54         2.19         NA         <											
73592         26         A         X-ray exam of leg, infant         0.16         0.05         0.05         0.01         0.22         0.22         XXX           73592         TC         A         X-ray exam of leg, infant         0.00         0.51         NA         0.02         0.53         NA         XXX           73600         26         A         X-ray exam of ankle         0.16         0.05         0.05         0.01         0.22         0.22         XXX           73600         26         A         X-ray exam of ankle         0.16         0.05         0.05         0.01         0.22         0.22         XXX           73610         TC         A         X-ray exam of ankle         0.17         0.62         NA         0.03         0.82         NA         XXX           73610         Z6         A         X-ray exam of ankle         0.17         0.62         NA         0.03         0.82         NA         XXX           73610         TC         A         X-ray exam of ankle         0.17         0.06         0.06         0.01         0.24         0.24         XXX           73615         TC         A         Contrast x-ray of ankle         0.54         2											
T3600	73592	26	Α		0.16	0.05	0.05	0.01	0.22	0.22	XXX
73600         26         A         X-ray exam of ankle         0.16         0.05         0.05         0.01         0.22         0.22         XXX           73600         TC         A         X-ray exam of ankle         0.00         0.50         NA         0.02         0.52         NA         XXX           73610         26         A         X-ray exam of ankle         0.17         0.06         0.06         0.01         0.24         0.24         XXX           73610         TC         A         X-ray exam of ankle         0.00         0.56         NA         0.02         0.58         NA         XXX           73610         TC         A         X-ray exam of ankle         0.00         0.56         NA         0.02         0.58         NA         XXX           73615         TC         A         Contrast x-ray of ankle         0.54         0.19         0.19         0.03         0.76         0.76         XXX           73615         TC         A         Contrast x-ray of ankle         0.00         2.01         NA         0.12         2.13         NA         XXX           73615         TC         A         Contrast x-ray of ankle         0.00         2.01	73592	TC	Α	X-ray exam of leg, infant	0.00	0.51	NA	0.02	0.53	NA	XXX
73600         TC         A         X-ray exam of ankle         0.00         0.50         NA         0.02         0.52         NA         XXX           73610         MA         A         X-ray exam of ankle         0.17         0.62         NA         0.03         0.82         NA         XXX           73610         TC         A         X-ray exam of ankle         0.17         0.06         0.06         0.01         0.24         0.24         XXX           73610         TC         A         X-ray exam of ankle         0.00         0.56         NA         0.02         0.58         NA         XXX           73615         MA         Contrast x-ray of ankle         0.54         2.19         NA         0.15         2.89         NA         XXX           73615         Z6         A         Contrast x-ray of ankle         0.54         0.19         0.19         0.03         0.76         0.76         XXX           73615         TC         A         Contrast x-ray of ankle         0.54         0.19         0.19         0.03         0.76         0.76         XXX           73615         TC         A         Contrast x-ray of ankle         0.00         0.00         0.			1								
73610						I					
73610         26         A         X-ray exam of ankle         0.17         0.06         0.06         0.01         0.24         0.24         XXX           73610         TC         A         X-ray exam of ankle         0.50         0.56         NA         0.02         0.58         NA         XXX           73615         XA         A         Contrast x-ray of ankle         0.54         2.19         NA         0.15         2.89         NA         XXX           73615         Z6         A         Contrast x-ray of ankle         0.54         0.19         0.19         0.03         0.76         0.76         XXX           73615         TC         A         Contrast x-ray of ankle         0.00         2.01         NA         0.12         2.13         NA         XXX           73620          A         X-ray exam of foot         0.16         0.53         NA         0.03         0.72         NA         XXX           73620         TC         A         X-ray exam of foot         0.16         0.05         0.05         0.01         0.22         0.22         XXX           73630         A         A         X-ray exam of foot         0.17         0.61		1		,		I				1	
73610         TC         A         X-ray exam of ankle         0.00         0.56         NA         0.02         0.58         NA         XXX           73615         —         A         Contrast x-ray of ankle         0.54         2.19         NA         0.15         2.89         NA         XXX           73615         —         C         A         Contrast x-ray of ankle         0.00         2.01         NA         0.12         2.13         NA         XXX           73615         —         C         A         Contrast x-ray of ankle         0.00         2.01         NA         0.12         2.13         NA         XXX           73620         —         A         X-ray exam of foot         0.16         0.53         NA         0.03         0.72         NA         XXX           73620         —         A         X-ray exam of foot         0.16         0.05         0.05         0.01         0.22         0.22         XXX           73630         —         A         X-ray exam of foot         0.17         0.61         NA         0.02         0.50         NA         XXX           73630         —         A         X-ray exam of foot         0.17											
73615         A         Contrast x-ray of ankle         0.54         2.19         NA         0.15         2.89         NA         XXX           73615         26         A         Contrast x-ray of ankle         0.54         0.19         0.19         0.03         0.76         0.76         XXX           73620         A         Contrast x-ray of ankle         0.00         2.01         NA         0.12         2.13         NA         XXX           73620         A         X-ray exam of foot         0.16         0.53         NA         0.03         0.72         NA         XXX           73620         26         A         X-ray exam of foot         0.16         0.05         0.05         0.01         0.22         0.22         XXX           73630         TC         A         X-ray exam of foot         0.17         0.61         NA         0.03         0.81         NA         XXX           73630         TC         A         X-ray exam of foot         0.17         0.61         NA         0.02         0.56         NA         NA         XXX           73630         TC         A         X-ray exam of foot         0.17         0.06         0.06         0.01						I					
73615         26         A         Contrast x-ray of ankle         0.54         0.19         0.19         0.03         0.76         0.76         XXX           73615         TC         A         Contrast x-ray of ankle         0.00         2.01         NA         0.12         2.13         NA         XXX           73620          A         X-ray exam of foot         0.16         0.53         NA         0.03         0.72         NA         XXX           73620          A         X-ray exam of foot         0.16         0.05         0.05         0.01         0.22         0.22         XXX           73620         TC         A         X-ray exam of foot         0.00         0.48         NA         0.02         0.50         NA         XXX           73630          A         X-ray exam of foot         0.17         0.61         NA         0.03         0.81         NA         XXX           73630          A         X-ray exam of foot         0.17         0.66         NA         0.03         0.81         NA         XXX           73650          A         X-ray exam of foot         0.16         0.53		l				I					
73615         TC         A         Contrast x-ray of ankle         0.00         2.01         NA         0.12         2.13         NA         XXX           73620         —         A         X-ray exam of foot         0.16         0.53         NA         0.03         0.72         NA         XXX           73620         26         A         X-ray exam of foot         0.16         0.05         0.05         0.01         0.22         0.22         XXX           73630         —         A         X-ray exam of foot         0.17         0.61         NA         0.02         0.50         NA         XXX           73630         —         A         X-ray exam of foot         0.17         0.61         NA         0.03         0.81         NA         XXX           73630         —         A         X-ray exam of foot         0.17         0.06         0.06         0.01         0.24         XXX           73650         —         A         X-ray exam of foot         0.00         0.54         NA         0.02         0.56         NA         XXX           73650         —         A         X-ray exam of heel         0.16         0.53         NA         0.03											
73620		l									
73620         26         A         X-ray exam of foot         0.16         0.05         0.05         0.01         0.22         0.22         XXX           73620         TC         A         X-ray exam of foot         0.00         0.48         NA         0.02         0.50         NA         XXX           73630         —         A         X-ray exam of foot         0.17         0.61         NA         0.03         0.81         NA         XXX           73630         26         A         X-ray exam of foot         0.17         0.06         0.06         0.01         0.24         0.24         XXX           73630         TC         A         X-ray exam of foot         0.00         0.54         NA         0.02         0.56         NA         XXX           73650         —         A         X-ray exam of heel         0.16         0.53         NA         0.03         0.72         NA         XXX           73650         26         A         X-ray exam of heel         0.16         0.05         0.05         0.01         0.22         0.22         XXX           73660         —         A         X-ray exam of toe(s)         0.13         0.51         NA		l	Α			I					
73630         A         X-ray exam of foot         0.17         0.61         NA         0.03         0.81         NA         XXX           73630         26         A         X-ray exam of foot         0.17         0.06         0.06         0.01         0.24         0.24         XXX           73650         TC         A         X-ray exam of heel         0.16         0.53         NA         0.03         0.72         NA         XXX           73650         26         A         X-ray exam of heel         0.16         0.05         0.05         0.01         0.22         0.22         XXX           73650         TC         A         X-ray exam of heel         0.16         0.05         0.05         0.01         0.22         0.22         XXX           73650         TC         A         X-ray exam of heel         0.00         0.48         NA         0.02         0.50         NA         XXX           73660         TC         A         X-ray exam of toe(s)         0.13         0.51         NA         0.03         0.67         NA         XXX           73660         TC         A         X-ray exam of toe(s)         0.13         0.04         0.04         0	73620	26	Α	X-ray exam of foot	0.16	0.05	0.05	0.01	0.22	0.22	XXX
73630         26         A         X-ray exam of foot         0.17         0.06         0.06         0.01         0.24         0.24         XXX           73630         TC         A         X-ray exam of foot         0.00         0.54         NA         0.02         0.56         NA         XXX           73650         —         A         X-ray exam of heel         0.16         0.53         NA         0.03         0.72         NA         XXX           73650         —         A         X-ray exam of heel         0.16         0.05         0.05         0.01         0.22         0.22         XXX           73650         TC         A         X-ray exam of heel         0.00         0.48         NA         0.02         0.50         NA         XXX           73660         TC         A         X-ray exam of toe(s)         0.13         0.51         NA         0.03         0.67         NA         XXX           73660         26         A         X-ray exam of toe(s)         0.13         0.04         0.04         0.01         0.18         0.18         XXX           73700         TC         A         X-ray exam of toe(s)         0.00         0.47         NA<	73620	TC	Α	X-ray exam of foot	0.00	0.48	NA	0.02	0.50	NA	
73630         TC         A         X-ray exam of foot         0.00         0.54         NA         0.02         0.56         NA         XXX           73650         A         X-ray exam of heel         0.16         0.53         NA         0.03         0.72         NA         XXX           73650         26         A         X-ray exam of heel         0.16         0.05         0.05         0.01         0.22         0.22         XXX           73660         TC         A         X-ray exam of toe(s)         0.13         0.51         NA         0.03         0.67         NA         XXX           73660         26         A         X-ray exam of toe(s)         0.13         0.51         NA         0.03         0.67         NA         XXX           73660         10         26         A         X-ray exam of toe(s)         0.13         0.04         0.04         0.01         0.18         0.18         XXX           73660         TC         A         X-ray exam of toe(s)         0.00         0.47         NA         0.02         0.49         NA         XXX           73700         MA         XXX         XXX         XXX         XXX         XXX         <						I					
73650         A         X-ray exam of heel         0.16         0.53         NA         0.03         0.72         NA         XXX           73650         26         A         X-ray exam of heel         0.16         0.05         0.05         0.01         0.22         0.22         XXX           73650         TC         A         X-ray exam of heel         0.00         0.48         NA         0.02         0.50         NA         XXX           73660         A         X-ray exam of toe(s)         0.13         0.51         NA         0.03         0.67         NA         XXX           73660         TC         A         X-ray exam of toe(s)         0.13         0.04         0.04         0.01         0.18         0.18         XXX           73660         TC         A         X-ray exam of toe(s)         0.00         0.47         NA         0.02         0.49         NA         XXX           73700         TC         A         X-ray exam of toe(s)         0.00         0.47         NA         0.02         0.49         NA         XXX           73700         TC         A         Ct lower extremity w/o dye         1.09         5.54         NA         0.30		l				I					
73650         26         A         X-ray exam of heel         0.16         0.05         0.05         0.01         0.22         0.22         XXX           73650         TC         A         X-ray exam of heel         0.00         0.48         NA         0.02         0.50         NA         XXX           73660          A         X-ray exam of toe(s)         0.13         0.51         NA         0.03         0.67         NA         XXX           73660         .26         A         X-ray exam of toe(s)         0.13         0.04         0.04         0.01         0.18         0.18         XXX           73660         TC         A         X-ray exam of toe(s)         0.00         0.47         NA         0.02         0.49         NA         XXX           73700          A         Ct lower extremity w/o dye         1.09         5.54         NA         0.30         6.93         NA         XXX           73700         26         A         Ct lower extremity w/o dye         1.09         0.38         0.38         0.05         1.52         1.52         XXX           73701         A         Ct lower extremity w/o dye         0.00         5.16		l				I					
73650         TC         A         X-ray exam of heel         0.00         0.48         NA         0.02         0.50         NA         XXX           73660											
73660		l				I					
73660         26         A         X-ray exam of toe(s)         0.13         0.04         0.04         0.01         0.18         0.18         XXX           73660         TC         A         X-ray exam of toe(s)         0.00         0.47         NA         0.02         0.49         NA         XXX           73700         —         A         Ct lower extremity w/o dye         1.09         5.54         NA         0.30         6.93         NA         XXX           73700         26         A         Ct lower extremity w/o dye         1.09         0.38         0.38         0.05         1.52         1.52         XXX           73700         TC         A         Ct lower extremity w/o dye         0.00         5.16         NA         0.25         5.41         NA         XXX           73701         —         A         Ct lower extremity w/dye         1.16         6.68         NA         0.36         8.20         NA         XXX		l				I					
73660         TC         A         X-ray exam of toe(s)         0.00         0.47         NA         0.02         0.49         NA         XXX           73700						I					
73700						I					
73700     26     A     Ct lower extremity w/o dye     1.09     0.38     0.38     0.05     1.52     1.52     XXX       73700     TC     A     Ct lower extremity w/o dye     0.00     5.16     NA     0.25     5.41     NA     XXX       73701     A     Ct lower extremity w/dye     1.16     6.68     NA     0.36     8.20     NA     XXX		I				I					
73700 TC A Ct lower extremity w/o dye											
73701 A Ct lower extremity w/dye						I					
73701   26   A   Ct lower extremity w/dye   1.16   0.40   0.40   0.05   1.61   1.61   XXX	73701		Α	Ct lower extremity w/dye		6.68			8.20	NA	
	73701	26	I A	Ct lower extremity w/dye	1.16	0.40	0.40	0.05	1.61	1.61	XXX

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 <sup>3</sup> +Indicates RVUs are not used for Medicare payment.

CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
73701	TC	Α	Ct lower extremity w/dye	0.00	6.28	NA	0.31	6.59	NA	XXX
73702		A	Ct lwr extremity w/o&w/dye	1.22	8.40	NA	0.44	10.06	NA	XXX
73702	26	A	Ct lwr extremity w/o&w/dye	1.22	0.42	0.42	0.05	1.69	1.69	XXX XXX
73702 73706	TC	A	Ct lwr extremity w/o&w/dye Ct angio lwr extr w/o&w/dye	0.00 1.90	7.98 11.68	NA NA	0.39 0.47	8.37 14.06	NA   NA	XXX
73706	26	Â	Ct angio lwr extr w/o&w/dye	1.90	0.65	0.65	0.47	2.64	2.64	XXX
73706	TC	Α	Ct angio lwr extr w/o&w/dye	0.00	11.03	NA	0.39	11.42	NA	XXX
73718		Α	Mri lower extremity w/o dye	1.35	11.94	NA	0.45	13.74	NA	XXX
73718	26	A	Mri lower extremity w/o dye	1.35	0.46	0.46	0.06	1.88	1.88	XXX
73718 73719	TC	A	Mri lower extremity w/o dye	0.00 1.62	11.48 13.98	NA NA	0.39 0.54	11.87 16.15	NA   NA	XXX XXX
73719	26	Â	Mri lower extremity w/dye	1.62	0.56	0.56	0.07	2.25	2.25	XXX
73719	TC	A	Mri lower extremity w/dye	0.00	13.43	NA	0.47	13.90	NA NA	XXX
73720		Α	Mri Iwr extremity w/o&w/dye	2.15	23.69	NA	0.94	26.79	NA	XXX
73720	26	A	Mri lwr extremity w/o&w/dye	2.15	0.74	0.74	0.10	2.99	2.99	XXX
73720	TC	A	Mri lwr extremity w/o&w/dye	0.00	22.96	NA	0.84	23.80	NA NA	XXX
73721 73721	26	A	Mri jnt of lwr extre w/o dye  Mri jnt of lwr extre w/o dye	1.35 1.35	11.94 0.46	NA 0.46	0.45 0.06	13.75 1.88	NA 1.88	XXX XXX
73721	TC	Â	Mri jnt of lwr extre w/o dye	0.00	11.48	NA	0.39	11.87	NA	XXX
73722		A	Mri joint of lwr extr w/dye	1.62	13.75	NA	0.54	15.92	NA	XXX
73722	26	Α	Mri joint of lwr extr w/dye	1.62	0.56	0.56	0.07	2.25	2.25	XXX
73722	TC	Α	Mri joint of lwr extr w/dye	0.00	13.19	NA	0.47	13.66	NA	XXX
73723		A	Mri joint lwr extr w/o&w/dye	2.15	23.23	NA	0.94	26.32	NA	XXX
73723 73723	26 TC	A	Mri joint lwr extr w/o&w/dye	2.15 0.00	0.74 22.48	0.74 NA	0.10 0.84	3.00 23.32	3.00 NA	XXX XXX
73725		R	Mri joint lwr extr w/o&w/dyeMr ang lwr ext w or w/o dye	1.82	12.54	NA NA	0.64	15.03	NA NA	XXX
73725	26	R	Mr ang lwr ext w or w/o dye	1.82	0.63	0.63	0.08	2.53	2.53	XXX
73725	TC	R	Mr ang lwr ext w or w/o dye	0.00	11.91	NA	0.59	12.50	NA	XXX
74000		Α	X-ray exam of abdomen	0.18	0.57	NA	0.03	0.78	NA	XXX
74000	26	A	X-ray exam of abdomen	0.18	0.06	0.06	0.01	0.25	0.25	XXX
74000	TC	A	X-ray exam of abdomen	0.00	0.50	NA	0.02	0.52	NA NA	XXX
74010 74010	26	A	X-ray exam of abdomenX-ray exam of abdomen	0.23 0.23	0.71 0.08	NA 0.08	0.05 0.01	0.99 0.32	NA   0.32	XXX XXX
74010	TC	Â	X-ray exam of abdomen	0.23	0.63	NA	0.01	0.67	NA	XXX
74020		A	X-ray exam of abdomen	0.27	0.75	NA	0.05	1.07	NA	XXX
74020	26	Α	X-ray exam of abdomen	0.27	0.10	0.10	0.01	0.38	0.38	XXX
74020	TC	A	X-ray exam of abdomen	0.00	0.65	NA	0.04	0.69	NA	XXX
74022		A	X-ray exam series, abdomen	0.32	0.89	NA 0.11	0.06	1.27	NA	XXX
74022 74022	26 TC	A	X-ray exam series, abdomenX-ray exam series, abdomen	0.32 0.00	0.11 0.78	0.11 NA	0.01 0.05	0.44 0.83	0.44 NA	XXX XXX
74150		A	Ct abdomen w/o dye	1.19	6.02	NA	0.35	7.57	NA NA	XXX
74150	26	Α	Ct abdomen w/o dye	1.19	0.41	0.41	0.05	1.65	1.65	XXX
74150	TC	A	Ct abdomen w/o dye	0.00	5.61	NA	0.30	5.91	NA	XXX
74160		A	Ct abdomen w/dye	1.27	7.66	NA	0.42	9.36	NA	XXX
74160 74160	26 TC	A	Ct abdomen w/dye Ct abdomen w/dve	1.27 0.00	0.44 7.22	0.44 NA	0.06 0.36	1.77 7.58	1.77 NA	XXX XXX
74170		Â	Ct abdomen w/o & w/dye	1.40	9.77	NA	0.49	11.66	NA NA	XXX
74170	26	A	Ct abdomen w/o & w/dye	1.40	0.48	0.48	0.06	1.95	1.95	XXX
74170	TC	Α	Ct abdomen w/o & w/dye	0.00	9.29	NA	0.43	9.72	NA	XXX
74175		A	Ct angio abdom w/o & w/dye	1.90	12.48	NA	0.47	14.86	NA	XXX
74175		A	Ct angio abdom w/o & w/dye	1.90	0.65	0.65	0.08	2.64	2.64	XXX
74175 74181	TC	A	Ct angio abdom w/o & w/dye  Mri abdomen w/o dye	0.00 1.46	11.83 11.66	NA NA	0.39 0.51	12.22 13.63	NA   NA	XXX XXX
74181	26	A	Mri abdomen w/o dye	1.46	0.50	0.50	0.06	2.03	2.03	XXX
74181	TC	A	Mri abdomen w/o dye	0.00	11.15	NA	0.45	11.60	NA	XXX
74182		Α	Mri abdomen w/dye	1.73	14.55	NA	0.60	16.89	NA	XXX
74182	26	A	Mri abdomen w/dye	1.73	0.60	0.60	0.08	2.41	2.41	XXX
74182	TC		Mri abdomen w/dye	0.00	13.96	NA	0.52	14.48	NA	XXX
74183 74183	26	A	Mri abdomen w/o & w/dye Mri abdomen w/o & w/dye	2.26 2.26	23.60 0.78	NA 0.78	1.02 0.10	26.88 3.14	NA   3.14	XXX XXX
74183	TC	Â	Mri abdomen w/o & w/dye	0.00	22.82	NA	0.10	23.74	NA	XXX
74185		R	Mri angio, abdom w orw/o dye	1.80	12.41	NA	0.67	14.88	NA NA	XXX
74185	26	R	Mri angio, abdom w orw/o dye	1.80	0.62	0.62	0.08	2.50	2.50	XXX
74185	TC	R	Mri angio, abdom w orw/o dye	0.00	11.79	NA	0.59	12.38	NA	XXX
74190		A	X-ray exam of peritoneum	0.48	NA	NA	0.09	NA	NA	XXX
74190		A	X-ray exam of peritoneum	0.48	0.17	0.17	0.02	0.67	0.67	XXX
74190 74210		l .	X-ray exam of peritoneum	0.00 0.36	NA 1.45	NA NA	0.07 0.08	NA 1.89	NA NA	XXX XXX
74210		A	Contrst x-ray exam of throat  Contrst x-ray exam of throat	0.36	0.13	0.13	0.08	0.51	NA   0.51	XXX
74210			Contribut x-ray exam of throat	0.00	1.33	NA	0.02	1.39	NA	XXX
74220		l	Contrast x-ray, esophagus	0.46	1.57	NA	0.08	2.11	NA	XXX
74220		l	Contrast x-ray, esophagus	0.46	0.16	0.16	0.02	0.64	0.64	XXX
74220			Contrast x-ray, esophagus	0.00	1.41	NA	0.06	1.47	NA	XXX
74230	l	1 <b>A</b>	Cine/vid x-ray, throat/esoph	0.53	1.63	NA	0.09	2.25	NA I	XXX

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
74230	26	Α	Cine/vid x-ray, throat/esoph	0.53	0.18	0.18	0.02	0.73	0.73	XXX
74230	TC	Ä	Cine/vid x-ray, throat/esoph	0.00	1.45	NA	0.02	1.52	NA	XXX
74235		A	Remove esophagus obstruction	1.19	NA	NA	0.19	NA	NA	XXX
74235	26	Α	Remove esophagus obstruction	1.19	0.41	0.41	0.05	1.65	1.65	XXX
74235	TC	Α	Remove esophagus obstruction	0.00	NA	NA	0.14	NA	NA	XXX
74240		Α	X-ray exam, upper gi tract	0.69	1.89	NA	0.11	2.69	NA	XXX
74240	26	A	X-ray exam, upper gi tract	0.69	0.24	0.24	0.03	0.96	0.96	XXX
74240		A	X-ray exam, upper gi tract	0.00	1.65	NA	0.08	1.73	NA	XXX
74241 74241	26	A	X-ray exam, upper gi tract	0.69 0.69	1.98 0.24	NA 0.24	0.11 0.03	2.78 0.96	NA   0.96	XXX XXX
74241		A	X-ray exam, upper gi tractX-ray exam, upper gi tract	0.09	1.74	NA	0.03	1.82	NA	XXX
74245		A	X-ray exam, upper gi tract	0.91	3.16	NA	0.17	4.24	NA NA	XXX
74245		A	X-ray exam, upper gi tract	0.91	0.32	0.32	0.04	1.27	1.27	XXX
74245	TC	Α	X-ray exam, upper gi tract	0.00	2.85	NA	0.13	2.98	NA	XXX
74246		Α	Contrst x-ray uppr gi tract	0.69	2.16	NA	0.13	2.98	NA	XXX
74246		A	Contrst x-ray uppr gi tract	0.69	0.24	0.24	0.03	0.96	0.96	XXX
74246	TC	A	Contrst x-ray uppr gi tract	0.00	1.92	NA	0.10	2.02	NA	XXX
74247		A	Controt x-ray uppr gi tract	0.69	2.30	NA 0.04	0.14	3.13	NA	XXX
74247 74247	26 TC	A	Contrst x-ray uppr gi tract  Contrst x-ray uppr gi tract	0.69 0.00	0.24 2.06	0.24 NA	0.03 0.11	0.96 2.17	0.96 NA	XXX XXX
74249		Â	Contribut x-ray uppr gi tract	0.00	3.38	NA	0.11	4.47	NA NA	XXX
74249	26	A	Contrst x-ray uppr gi tract	0.91	0.32	0.32	0.04	1.27	1.27	XXX
74249	TC	A	Contrst x-ray uppr gi tract	0.00	3.06	NA	0.14	3.20	NA	XXX
74250		Α	X-ray exam of small bowel	0.47	1.83	NA	0.09	2.39	NA	XXX
74250	26	Α	X-ray exam of small bowel	0.47	0.16	0.16	0.02	0.65	0.65	XXX
74250	TC	Α	X-ray exam of small bowel	0.00	1.67	NA	0.07	1.74	NA	XXX
74251		A	X-ray exam of small bowel	0.69	4.38	NA	0.10	5.17	NA	XXX
74251	26	A	X-ray exam of small bowel	0.69	0.24	0.24	0.03	0.96	0.96	XXX
74251 74260	TC	A	X-ray exam of small bowel  X-ray exam of small bowel	0.00 0.50	4.14 3.97	NA NA	0.07 0.10	4.21 4.57	NA   NA	XXX XXX
74260	26	Â	X-ray exam of small bowel	0.50	0.17	0.17	0.10	0.69	0.69	XXX
74260	TC	A	X-ray exam of small bowel	0.00	3.81	NA	0.08	3.89	NA NA	XXX
74270		A	Contrast x-ray exam of colon	0.69	2.44	NA	0.14	3.27	NA	XXX
74270	26	Α	Contrast x-ray exam of colon	0.69	0.24	0.24	0.03	0.96	0.96	XXX
74270	TC	Α	Contrast x-ray exam of colon	0.00	2.20	NA	0.11	2.31	NA	XXX
74280		Α	Contrast x-ray exam of colon	0.99	3.35	NA	0.17	4.51	NA	XXX
74280	26	A	Contrast x-ray exam of colon	0.99	0.34	0.34	0.04	1.37	1.37	XXX
74280	TC	A	Contrast x-ray exam of colon	0.00	3.02	NA	0.13	3.15	NA	XXX
74283 74283	26	A	Contract v ray exam of colon	2.02	3.31 0.69	NA 0.60	0.23 0.09	5.57 2.81	NA   2.81	XXX XXX
74283	TC	A	Contrast x-ray exam of colon	2.02 0.00	2.62	0.69 NA	0.09	2.76	NA	XXX
74290		Â	Contrast x-ray, gallbladder	0.00	1.08	NA	0.14	1.47	NA NA	XXX
74290	26	A	Contrast x-ray, gallbladder	0.32	0.11	0.11	0.01	0.44	0.44	XXX
74290	TC	Α	Contrast x-ray, gallbladder	0.00	0.98	NA	0.05	1.03	NA	XXX
74291		Α	Contrast x-rays, gallbladder	0.20	0.83	NA	0.03	1.06	NA	XXX
74291		A	Contrast x-rays, gallbladder	0.20	0.07	0.07	0.01	0.28	0.28	XXX
74291	TC	A	Contrast x-rays, gallbladder	0.00	0.76	NA	0.02	0.78	NA	XXX
74300		C A	X-ray bile ducts/pancreas	0.00	0.00	0.00 0.13	0.00	0.00	0.00	XXX
74300 74300	26 TC	Ĉ	X-ray bile ducts/pancreas X-ray bile ducts/pancreas	0.36 0.00	0.13 0.00	0.13	0.02 0.00	0.51 0.00	0.51 0.00	XXX XXX
74301		C	X-rays at surgery add-on	0.00	0.00	0.00	0.00	0.00	0.00	ZZZ
74301	26	1 -	X-rays at surgery add-on	0.21	0.07	0.07	0.01	0.29	0.29	ZZZ
74301	TC	C	X-rays at surgery add-on	0.00	0.00	0.00	0.00	0.00	0.00	ZZZ
74305		Α	X-ray bile ducts/pancreas	0.42	NA	NA	0.07	NA	NA	XXX
74305	26	Α	X-ray bile ducts/pancreas	0.42	0.15	0.15	0.02	0.59	0.59	XXX
74305	TC	Α	X-ray bile ducts/pancreas	0.00	NA	NA	0.05	NA	NA	XXX
74320		A	Contrast x-ray of bile ducts	0.54	3.15	NA	0.19	3.88	NA	XXX
74320		A	Contrast x-ray of bile ducts	0.54	0.19	0.19	0.02	0.75	0.75	XXX
74320		A	Contrast x-ray of bile ducts	0.00	2.96	NA	0.17	3.13	NA	XXX
74327 74327	26	A	X-ray bile stone removalX-ray bile stone removal	0.70 0.70	2.28 0.24	NA 0.24	0.14 0.03	3.12 0.97	NA   0.97	XXX XXX
74327		Â	X-ray bile stone removal	0.70	2.03	NA	0.03	2.14	NA	XXX
74328		Â	X-ray bile duct endoscopy	0.70	NA NA	NA	0.20	NA NA	NA NA	XXX
74328		A	X-ray bile duct endoscopy	0.70	0.24	0.24	0.03	0.97	0.97	XXX
74328	TC	Α	X-ray bile duct endoscopy	0.00	NA	NA	0.17	NA	NA	XXX
74329		Α	X-ray for pancreas endoscopy	0.70	NA	NA	0.20	NA	NA	XXX
74329		Α	X-ray for pancreas endoscopy	0.70	0.24	0.24	0.03	0.97	0.97	XXX
74329	TC	A	X-ray for pancreas endoscopy	0.00	NA	NA	0.17	NA	NA	XXX
74330		A	X-ray bile/panc endoscopy	0.90	NA	NA	0.21	NA	NA	XXX
74330		l	X-ray bile/panc endoscopy	0.90	0.31	0.31	0.04	1.25	1.25	XXX
74330	TC	A	X-ray bile/panc endoscopy	0.00	NA NA	NA NA	0.17	NA NA	NA NA	XXX XXX
74340 74340	26		X-ray guide for GI tubeX-ray guide for GI tube	0.54 0.54	NA   0.19	NA 0.19	0.16 0.02	NA   0.75	NA   0.75	XXX
74340			X-ray guide for GI tube	0.00	NA	NA	0.02	NA	NA	XXX
. 10 10	_		guido foi di tubo	. 0.00	13/3	14/7	0.14	14/1	13/3	,,,,,

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74350		Α	X-ray guide, stomach tube	0.76	3.17	NA	0.20	4.13	NA	XXX
74350	26	A	X-ray guide, stomach tube	0.76	0.26	0.26	0.03	1.05	1.05	XXX
74350	TC	A	X-ray guide, stomach tube	0.00	2.90	NA	0.17	3.07	NA	XXX
74355 74355	26	A	X-ray guide, intestinal tubeX-ray guide, intestinal tube	0.76 0.76	NA   0.26	NA 0.26	0.17 0.03	NA   1.05	NA   1.05	XXX XXX
74355	TC	A	X-ray guide, intestinal tube	0.00	NA NA	NA	0.14	NA	NA	XXX
74360		Α	X-ray guide, GI dilation	0.54	NA	NA	0.19	NA	NA	XXX
74360	26	Α	X-ray guide, GI dilation	0.54	0.20	0.20	0.02	0.76	0.76	XXX
74360	TC	A	X-ray guide, GI dilation	0.00	NA	NA	0.17	NA	NA	XXX
74363 74363	26	A	X-ray, bile duct dilationX-ray, bile duct dilation	0.88 0.88	NA   0.31	NA 0.31	0.37 0.04	NA   1.23	NA   1.23	XXX XXX
74363	TC	Â	X-ray, bile duct dilation	0.00	NA	NA	0.04	NA	NA	XXX
74400		A	Contrst x-ray, urinary tract	0.49	2.16	NA	0.13	2.79	NA	XXX
74400	26	A	Contrst x-ray, urinary tract	0.49	0.17	0.17	0.02	0.68	0.68	XXX
74400	TC	A	Contrst x-ray, urinary tract	0.00	2.00	NA	0.11	2.11	NA	XXX
74410 74410	26	A	Contrst x-ray, urinary tract  Contrst x-ray, urinary tract	0.49 0.49	2.39 0.17	NA 0.17	0.13 0.02	3.01 0.68	NA   0.68	XXX XXX
74410	TC	A	Contrst x-ray, urinary tract	0.00	2.22	NA NA	0.11	2.33	NA	XXX
74415		A	Contrst x-ray, urinary tract	0.49	2.73	NA	0.14	3.36	NA	XXX
74415	26	Α	Contrst x-ray, urinary tract	0.49	0.17	0.17	0.02	0.68	0.68	XXX
74415	TC	A	Contrst x-ray, urinary tract	0.00	2.56	NA	0.12	2.68	NA	XXX
74420 74420	26	A	Controt v ray urinary tract	0.36 0.36	NA 0.13	NA 0.13	0.16 0.02	NA   0.51	NA   0.51	XXX XXX
74420	TC	Â	Contrst x-ray, urinary tract  Contrst x-ray, urinary tract	0.00	NA	NA	0.02	NA	NA	XXX
74425		A	Contrst x-ray, urinary tract	0.36	NA	NA	0.09	NA	NA	XXX
74425	26	Α	Contrst x-ray, urinary tract	0.36	0.13	0.13	0.02	0.51	0.51	XXX
74425	TC	A	Contrst x-ray, urinary tract	0.00	NA	NA	0.07	NA	NA	XXX
74430		A	Contrast x-ray, bladder	0.32	1.46	NA O 11	0.08	1.86	NA	XXX
74430 74430	26 TC	A	Contrast x-ray, bladder  Contrast x-ray, bladder	0.32 0.00	0.11 1.35	0.11 NA	0.02 0.06	0.45 1.41	0.45   NA	XXX XXX
74440		A	X-ray, male genital tract	0.38	1.37	NA	0.08	1.83	NA	XXX
74440	26	Α	X-ray, male genital tract	0.38	0.13	0.13	0.02	0.53	0.53	XXX
74440	TC	A	X-ray, male genital tract	0.00	1.24	NA	0.06	1.30	NA	XXX
74445		A	X-ray exam of penis	1.14	NA	NA	0.13	NA 1 CO	NA	XXX
74445 74445	26 TC	A	X-ray exam of penis	1.14 0.00	0.41 NA	0.41 NA	0.07 0.06	1.62 NA	1.62   NA	XXX XXX
74450		A	X-ray, urethra/bladder	0.33	NA NA	NA	0.10	NA NA	NA	XXX
74450	26	Α	X-ray, urethra/bladder	0.33	0.12	0.12	0.02	0.47	0.47	XXX
74450	TC	Α	X-ray, urethra/bladder	0.00	NA	NA	0.08	NA	NA	XXX
74455		A	X-ray, urethra/bladder	0.33	1.87	NA	0.12	2.32	NA	XXX
74455 74455	26   TC	A	X-ray, urethra/bladderX-ray, urethra/bladder	0.33 0.00	0.12 1.76	0.12 NA	0.02 0.10	0.47 1.86	0.47   NA	XXX XXX
74470		A	X-ray exam of kidney lesion	0.54	NA NA	NA	0.09	NA NA	NA	XXX
74470	26	Α	X-ray exam of kidney lesion	0.54	0.19	0.19	0.02	0.75	0.75	XXX
74470	TC	A	X-ray exam of kidney lesion	0.00	NA	NA	0.07	NA	NA	XXX
74475	26	A	X-ray control, cath insert	0.54	3.97	NA	0.24	4.75	NA	XXX
74475 74475	TC	A	X-ray control, cath insertX-ray control, cath insert	0.54 0.00	0.19 3.78	0.19 NA	0.02 0.22	0.75 4.00	0.75   NA	XXX XXX
74480		A	X-ray control, cath insert	0.54	3.72	NA	0.24	4.51	NA	XXX
74480	26	Α	X-ray control, cath insert	0.54	0.19	0.19	0.02	0.75	0.75	XXX
74480		A	X-ray control, cath insert	0.00	3.53	NA	0.22	3.75	NA	XXX
74485 74485	26	A	X-ray guide, GU dilationX-ray guide, GU dilation	0.54 0.54	3.17 0.19	NA 0.19	0.20 0.03	3.91 0.76	NA   0.76	XXX XXX
74485	TC	A	X-ray guide, GU dilation	0.00	2.98	NA	0.03	3.15	NA	XXX
74710		A	X-ray measurement of pelvis	0.34	1.05	NA	0.08	1.47	NA	XXX
74710	26	Α	X-ray measurement of pelvis	0.34	0.12	0.12	0.02	0.48	0.48	XXX
74710	TC	A	X-ray measurement of pelvis	0.00	0.93	NA	0.06	0.99	NA	XXX
74740		A	X-ray, female genital tract	0.38	1.55	NA	0.09	2.02	NA	XXX
74740 74740	26 TC	A	X-ray, female genital tract	0.38 0.00	0.14 1.42	0.14 NA	0.02 0.07	0.54 1.49	0.54 NA	XXX XXX
74742		Â	X-ray, fallopian tube	0.61	NA NA	NA	0.20	NA	NA	XXX
74742	26	Α	X-ray, fallopian tube	0.61	0.21	0.21	0.03	0.85	0.85	XXX
74742	TC	Α	X-ray, fallopian tube	0.00	NA	NA	0.17	NA	NA	XXX
74775		A	X-ray exam of perineum	0.62	NA	NA	0.11	NA NA	NA	XXX
74775	26	A	X-ray exam of perineum	0.62	0.22 NA	0.22 NA	0.03	0.87 NA	0.87	XXX XXX
74775 75552	TC	A	X-ray exam of perineum Heart mri for morph w/o dye	0.00 1.60	NA   13.56	NA NA	0.08 0.66	NA   15.82	NA   NA	XXX
75552	26	A	Heart mri for morph w/o dye	1.60	0.56	0.56	0.00	2.23	2.23	XXX
75552	TC	Â	Heart mri for morph w/o dye	0.00	13.00	NA	0.59	13.59	NA NA	XXX
75553		Α	Heart mri for morph w/dye	2.00	13.77	NA	0.66	16.43	NA	XXX
75553	26	A	Heart mri for morph w/dye	2.00	0.68	0.68	0.07	2.76	2.76	XXX
75553	TC	A	Heart mri for morph w/dye	0.00	13.08	NA NA	0.59	13.67	NA	XXX
75554 75554	26	A	Cardiac MRI/function	1.83	17.01	NA 0.68	0.66	19.50	NA   2 58	XXX XXX
75554		Ä	Cardiac MRI/function	1.83	0.68	0.68	0.07	2.58	2.58	

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75554	TC	Α	Cardiac MRI/function	0.00	16.33	NA	0.59	16.92	NA	XXX
75555		Α	Cardiac MRI/limited study	1.74	15.87	NA	0.66	18.27	NA	XXX
75555	26	A	Cardiac MRI/limited study	1.74	0.67	0.67	0.07	2.49	2.49	XXX
75555 75556	TC	A N	Cardiac MRI/limited study  Cardiac MRI/flow mapping	0.00 0.00	15.20 0.00	NA 0.00	0.59 0.00	15.79 0.00	NA   0.00	XXX XXX
75600		A	Contrast x-ray exam of aorta	0.00	11.90	NA	0.67	13.06	NA	XXX
75600	26	A	Contrast x-ray exam of aorta	0.49	0.20	0.20	0.02	0.71	0.71	XXX
75600	TC	Α	Contrast x-ray exam of aorta	0.00	11.70	NA	0.65	12.35	NA	XXX
75605		A	Contrast x-ray exam of aorta	1.14	10.80	NA 0.40	0.70	12.65	NA	XXX
75605 75605	26 TC	A	Contrast x-ray exam of aorta  Contrast x-ray exam of aorta	1.14 0.00	0.42 10.38	0.42 NA	0.05 0.65	1.61 11.03	1.61 NA	XXX XXX
75625		Â	Contrast x-ray exam of aorta	1.14	10.87	NA	0.03	12.73	NA NA	XXX
75625	26	Α	Contrast x-ray exam of aorta	1.14	0.40	0.40	0.06	1.60	1.60	XXX
75625	TC	A	Contrast x-ray exam of aorta	0.00	10.47	NA	0.65	11.12	NA	XXX
75630		A	X-ray aorta, leg arteries	1.79	11.50	NA 0.64	0.80	14.09	NA	XXX
75630 75630	26 TC	A A	X-ray aorta, leg arteries X-ray aorta, leg arteries	1.79 0.00	0.64 10.86	0.64 NA	0.11 0.69	2.54 11.55	2.54 NA	XXX XXX
75635		A	Ct angio abdominal arteries	2.40	15.78	NA NA	0.50	18.68	NA NA	XXX
75635	26	Α	Ct angio abdominal arteries	2.40	0.83	0.83	0.11	3.35	3.35	XXX
75635	TC	A	Ct angio abdominal arteries	0.00	14.94	NA	0.39	15.33	NA	XXX
75650		A	Artery x-rays, head & neck	1.49	10.92	NA 0.50	0.72	13.13	NA	XXX
75650 75650	26 TC	A A	Artery x-rays, head & neck	1.49 0.00	0.52 10.40	0.52 NA	0.07 0.65	2.08 11.05	2.08 NA	XXX XXX
75658		Â	Artery x-rays, riedu & rieck	1.31	10.40	NA NA	0.03	12.96	NA NA	XXX
75658	26	A	Artery x-rays, arm	1.31	0.49	0.49	0.07	1.87	1.87	XXX
75658	TC	Α	Artery x-rays, arm	0.00	10.44	NA	0.65	11.09	NA	XXX
75660		A	Artery x-rays, head & neck	1.31	10.89	NA	0.71	12.91	NA	XXX
75660 75660	26 TC	A A	Artery x-rays, head & neck	1.31 0.00	0.46 10.42	0.46 NA	0.06 0.65	1.84 11.07	1.84 NA	XXX XXX
75662		Â	Artery x-rays, head & neck	1.66	11.28	NA NA	0.03	13.65	NA NA	XXX
75662	26	A	Artery x-rays, head & neck	1.66	0.62	0.62	0.06	2.34	2.34	XXX
75662	TC	Α	Artery x-rays, head & neck	0.00	10.66	NA	0.65	11.31	NA	XXX
75665		A	Artery x-rays, head & neck	1.31	10.88	NA	0.74	12.93	NA	XXX
75665 75665	26 TC	A A	Artery x rays, head & neck	1.31 0.00	0.46 10.42	0.46 NA	0.09 0.65	1.86 11.07	1.86 NA	XXX XXX
75671		Â	Artery x-rays, head & neck	1.66	11.32	NA NA	0.03	13.70	NA NA	XXX
75671	26	A	Artery x-rays, head & neck	1.66	0.58	0.58	0.07	2.31	2.31	XXX
75671	TC	Α	Artery x-rays, head & neck	0.00	10.74	NA	0.65	11.39	NA	XXX
75676		A	Artery x-rays, neck	1.31	11.00	NA	0.72	13.03	NA	XXX
75676 75676	26 TC	A	Artery x-rays, neck	1.31 0.00	0.46 10.54	0.46 NA	0.07 0.65	1.84 11.19	1.84 NA	XXX XXX
75680		Â	Artery x-rays, neck	1.66	11.21	NA	0.03	13.60	NA NA	XXX
75680	26	Α	Artery x-rays, neck	1.66	0.58	0.58	0.07	2.31	2.31	XXX
75680	TC	A	Artery x-rays, neck	0.00	10.63	NA	0.65	11.28	NA	XXX
75685	26	A	Artery x-rays, spine	1.31	10.92	NA 0.45	0.71	12.94	NA	XXX
75685 75685	TC	A A	Artery x-rays, spine  Artery x-rays, spine	1.31 0.00	0.45 10.47	0.45 NA	0.06 0.65	1.83 11.12	1.83 NA	XXX XXX
75705		A	Artery x-rays, spine	2.18	11.26	NA	0.78	14.22	NA NA	XXX
75705	26	Α	Artery x-rays, spine	2.18	0.77	0.77	0.13	3.08	3.08	XXX
75705			Artery x-rays, spine	0.00	10.49	NA	0.65	11.14	NA	XXX
75710 75710	26	A A	Artery x-rays, arm/leg	1.14 1.14	10.90 0.41	NA   0.41	0.72 0.07	12.76 1.62	NA   1.62	XXX XXX
75710	TC	A	Artery x-rays, arm/leg  Artery x-rays, arm/leg	0.00	10.49	NA	0.65	11.14	NA	XXX
75716		A	Artery x-rays, arms/legs	1.31	11.30	NA	0.72	13.33	NA	XXX
75716	26	Α	Artery x-rays, arms/legs	1.31	0.46	0.46	0.07	1.84	1.84	XXX
75716	TC	A	Artery x-rays, arms/legs	0.00	10.84	NA	0.65	11.49	NA	XXX
75722		A	Artery x-rays, kidney	1.14	10.99	NA 0.40	0.70	12.84	NA	XXX
75722 75722	26 TC	A	Artery x-rays, kidney  Artery x-rays, kidney	1.14 0.00	0.42 10.57	0.42 NA	0.05 0.65	1.61 11.22	1.61 NA	XXX XXX
75724		Â	Artery x-rays, kidneys	1.49	11.60	NA	0.70	13.79	NA NA	XXX
75724	26	A	Artery x-rays, kidneys	1.49	0.59	0.59	0.05	2.13	2.13	XXX
75724	TC	Α	Artery x-rays, kidneys	0.00	11.01	NA	0.65	11.66	NA	XXX
75726		A	Artery x-rays, abdomen	1.14	10.86	NA	0.70	12.70	NA	XXX
75726 75726	26 TC	A	Artery x-rays, abdomen	1.14 0.00	0.39 10.47	0.39 NA	0.05 0.65	1.58 11.12	1.58 NA	XXX XXX
75726	10	A	Artery x-rays, abdomen  Artery x-rays, adrenal gland	1.14	10.47	NA NA	0.65	12.49	NA   NA	XXX
75731	26	Â	Artery x-rays, adrenal gland	1.14	0.39	0.39	0.06	1.60	1.60	XXX
75731			Artery x-rays, adrenal gland	0.00	10.24	NA	0.65	10.89	NA	XXX
75733		A	Artery x-rays, adrenals	1.31	11.21	NA	0.71	13.24	NA	XXX
75733	26	A	Artery x-rays, adrenals	1.31	0.46	0.46	0.06	1.84	1.84	XXX
75733	TC		Artery x-rays, adrenals	0.00	10.75	NA NA	0.65	11.40	NA NA	XXX XXX
75736 75736	26		Artery x-rays, pelvis	1.14 1.14	10.89 0.40	NA 0.40	0.71 0.06	12.74 1.60	NA   1.60	XXX
75736			Artery x-rays, pelvis		10.49	NA	0.65	11.14	NA	XXX

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
75741		Α	Arteny y-raye lung	1.31	10.77	NA	0.71	12.79	NA	XXX
75741	26	Â	Artery x-rays, lung  Artery x-rays, lung	1.31	0.46	0.46	0.71	1.83	1.83	XXX
75741	TC	A	Artery x-rays, lung	0.00	10.32	NA	0.65	10.97	NA	XXX
75743		Α	Artery x-rays, lungs	1.66	10.97	NA	0.72	13.36	NA	XXX
75743	26	Α	Artery x-rays, lungs	1.66	0.57	0.57	0.07	2.31	2.31	XXX
75743	TC	Α	Artery x-rays, lungs	0.00	10.40	NA	0.65	11.05	NA	XXX
75746		Α	Artery x-rays, lung	1.14	10.87	NA	0.70	12.72	NA	XXX
75746	26	Α	Artery x-rays, lung	1.14	0.40	0.40	0.05	1.59	1.59	XXX
75746	TC	A	Artery x-rays, lung	0.00	10.47	NA	0.65	11.12	NA	XXX
75756		A	Artery x-rays, chest	1.14	11.30	NA	0.69	13.13	NA	XXX
75756	26	A	Artery x-rays, chest	1.14	0.47	0.47	0.04	1.65	1.65	XXX
75756 75774	TC	A A	Artery x ray cach vessel	0.00 0.36	10.82 10.44	NA NA	0.65 0.67	11.47 11.47	NA   NA	XXX ZZZ
75774	26	Â	Artery x-ray, each vessel  Artery x-ray, each vessel	0.36	0.13	0.13	0.07	0.51	0.51	ZZZ
75774	TC	A	Artery x-ray, each vessel	0.00	10.31	NA	0.65	10.96	NA NA	ZZZ
75790		A	Visualize A-V shunt	1.84	2.36	NA	0.17	4.38	NA	XXX
75790	26	Α	Visualize A-V shunt	1.84	0.63	0.63	0.09	2.56	2.56	XXX
75790	TC	Α	Visualize A-V shunt	0.00	1.73	NA	0.08	1.81	NA	XXX
75801		Α	Lymph vessel x-ray, arm/leg	0.81	NA	NA	0.37	NA	NA	XXX
75801	26	A	Lymph vessel x-ray, arm/leg	0.81	0.28	0.28	0.08	1.17	1.17	XXX
75801	TC	A	Lymph vessel x-ray, arm/leg	0.00	NA	NA	0.29	NA	NA	XXX
75803		A	Lymph vessel x-ray,arms/legs	1.17	NA	NA 0.40	0.34	NA I	NA I	XXX
75803 75803	26 TC	A A	Lymph vessel x-ray,arms/legs	1.17 0.00	0.40 NA	0.40 NA	0.05 0.29	1.62 NA	1.62 NA	XXX XXX
75805	10	Â	Lymph vessel x-ray,arms/legs Lymph vessel x-ray, trunk	0.00	NA NA	NA NA	0.29	NA NA	NA NA	XXX
75805	26	A	Lymph vessel x-ray, trunk	0.81	0.28	0.28	0.05	1.14	1.14	XXX
75805	TC	A	Lymph vessel x-ray, trunk	0.00	NA	NA	0.33	NA	NA	XXX
75807		Α	Lymph vessel x-ray, trunk	1.17	NA	NA	0.38	NA	NA	XXX
75807	26	Α	Lymph vessel x-ray, trunk	1.17	0.40	0.40	0.05	1.63	1.63	XXX
75807	TC	A	Lymph vessel x-ray, trunk	0.00	NA	NA	0.33	NA	NA	XXX
75809		A	Nonvascular shunt, x-ray	0.47	1.26	NA 0.10	0.07	1.80	NA	XXX
75809 75809	26 TC	A A	Nonvascular shunt, x-ray	0.47 0.00	0.16 1.10	0.16 NA	0.02	0.65 1.15	0.65 NA	XXX XXX
75810		A	Nonvascular shunt, x-ray   Vein x-ray, spleen/liver	1.14	NA	NA NA	0.05 0.70	NA	NA NA	XXX
75810	26	Â	Vein x-ray, spleen/liver	1.14	0.39	0.39	0.75	1.58	1.58	XXX
75810	TC	A	Vein x-ray, spleen/liver	0.00	NA	NA	0.65	NA	NA	XXX
75820		Α	Vein x-ray, arm/leg	0.70	1.67	NA	0.09	2.46	NA	XXX
75820	26	Α	Vein x-ray, arm/leg	0.70	0.24	0.24	0.03	0.97	0.97	XXX
75820	TC	Α	Vein x-ray, arm/leg	0.00	1.43	NA	0.06	1.49	NA	XXX
75822		A	Vein x-ray, arms/legs	1.06	2.25	NA	0.13	3.44	NA	XXX
75822 75822	26 TC	A A	Vein x-ray, arms/legs	1.06 0.00	0.37 1.88	0.37 NA	0.05 0.08	1.48 1.96	1.48 NA	XXX XXX
75825		Â	Vein x-ray, arms/legs Vein x-ray, trunk	1.14	10.64	NA NA	0.00	12.50	NA NA	XXX
75825	26	Ä	Vein x-ray, trunk	1.14	0.39	0.39	0.07	1.60	1.60	XXX
75825	TC	A	Vein x-ray, trunk	0.00	10.25	NA	0.65	10.90	NA	XXX
75827		Α	Vein x-ray, chest	1.14	10.67	NA	0.70	12.51	NA	XXX
75827	26	A	Vein x-ray, chest	1.14	0.39	0.39	0.05	1.58	1.58	XXX
75827	TC	A	Vein x-ray, chest	0.00	10.28	NA	0.65	10.93	NA	XXX
75831		A	Vein x-ray, kidney	1.14	10.64	NA 0.20	0.71	12.49	NA	XXX
75831 75831	26 TC	A A	Vein x-ray, kidney Vein x-ray, kidney	1.14 0.00	0.39 10.25	0.39 NA	0.06 0.65	1.59 10.90	1.59 NA	XXX XXX
75833		Â	Vein x-ray, kidneys	1.49	10.23	NA NA	0.03	13.19	NA NA	XXX
75833	26	Â	Vein x-ray, kidneys	1.49	0.52	0.52	0.74	2.10	2.10	XXX
75833	TC	A	Vein x-ray, kidneys	0.00	10.43	NA	0.65	11.08	NA	XXX
75840		Α	Vein x-ray, adrenal gland	1.14	10.79	NA	0.72	12.66	NA	XXX
75840	26	Α	Vein x-ray, adrenal gland	1.14	0.39	0.39	0.07	1.61	1.61	XXX
75840	TC	A	Vein x-ray, adrenal gland	0.00	10.40	NA	0.65	11.05	NA	XXX
75842		A	Vein x-ray, adrenal glands	1.49	10.98	NA	0.72	13.19	NA	XXX
75842	26	A	Vein x-ray, adrenal glands	1.49	0.51	0.51	0.07	2.07	2.07	XXX
75842	TC	A	Vein x-ray, adrenal glands	0.00	10.47	NA	0.65	11.12	NA	XXX
75860 75860	26	A A	Vein x-ray, neck	1.14 1.14	10.70 0.41	NA 0.41	0.69 0.04	12.53 1.59	NA   1.59	XXX XXX
75860	TC	Ä	Vein x-ray, neck	0.00	10.29	NA	0.04	10.94	NA	XXX
75870		Â	Vein x-ray, skull	1.14	10.29	NA NA	0.03	12.45	NA NA	XXX
75870	26	A	Vein x-ray, skull	1.14	0.41	0.41	0.05	1.60	1.60	XXX
75870	TC	A	Vein x-ray, skull	0.00	10.20	NA	0.65	10.85	NA	XXX
75872		Α	Vein x-ray, skull	1.14	10.61	NA	0.79	12.54	NA	XXX
75872	26	A	Vein x-ray, skull	1.14	0.39	0.39	0.14	1.67	1.67	XXX
75872	TC	A	Vein x-ray, skull	0.00	10.22	NA	0.65	10.87	NA	XXX
75880		A	Vein x-ray, eye socket	0.70	1.65	NA 0.04	0.09	2.44	NA	XXX
75880 75880	26	A A	Vein x-ray, eye socket	0.70	0.24	0.24 NA	0.03 0.06	0.97	0.97 NA	XXX XXX
75885	TC		Vein x-ray, eye socket Vein x-ray, liver	0.00 1.44	1.41 11.06	NA NA	0.06	1.47 13.21	NA NA	XXX
75885			Vein x-ray, liver	1.44	0.50	0.50	0.06	2.00	2.00	XXX
	_	• • •			0.00	0.00	0.00	2.00	2.00	,,,,,

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
75885	TC	Α	Vein x-ray, liver	0.00	10.56	NA	0.65	11.21	NA	XXX
75887		A	Vein x-ray, liver	1.44	11.75	NA	0.71	13.90	NA	XXX
75887 75887	26 TC	A A	Vein x-ray, liver    Vein x-ray, liver	1.44 0.00	0.50 11.25	0.50 NA	0.06 0.65	2.00 11.90	2.00 NA	XXX XXX
75889		Â	Vein x-ray, liver	1.14	10.77	NA NA	0.03	12.61	NA NA	XXX
75889	26	A	Vein x-ray, liver	1.14	0.39	0.39	0.05	1.58	1.58	XXX
75889	TC	A	Vein x-ray, liver	0.00	10.38	NA	0.65	11.03	NA	XXX
75891 75891	26	A A	Vein x-ray, liver	1.14	10.56 0.39	NA 0.39	0.70	12.40 1.58	NA 1 EQ	XXX XXX
75891	TC	Ä	Vein x-ray, liver Vein x-ray, liver	1.14 0.00	10.17	NA	0.05 0.65	10.82	1.58 NA	XXX
75893		A	Venous sampling by catheter	0.54	11.08	NA	0.67	12.30	NA	XXX
75893	26	A	Venous sampling by catheter	0.54	0.19	0.19	0.02	0.75	0.75	XXX
75893 75894	TC	A A	Venous sampling by catheter	0.00 1.31	10.89 NA	NA NA	0.65 1.35	11.54 NA	NA   NA	XXX XXX
75894	26	Â	X-rays, transcath therapyX-rays, transcath therapy	1.31	0.45	0.45	0.08	1.85	1.85	XXX
75894	TC	A	X-rays, transcath therapy	0.00	NA	NA	1.27	NA	NA	XXX
75896		A	X-rays, transcath therapy	1.31	NA	NA	1.15	NA	NA	XXX
75896 75896	26 TC	A A	X-rays, transcath therapy	1.31 0.00	0.47 NA	0.47 NA	0.05 1.10	1.84 NA	1.84 NA	XXX XXX
75898	10	Ä	X-rays, transcath therapy Follow-up angiography	1.65	NA NA	NA NA	0.13	NA NA	NA NA	XXX
75898	26	A	Follow-up angiography	1.65	0.58	0.58	0.07	2.30	2.30	XXX
75898	TC	A	Follow-up angiography	0.00	NA	NA	0.06	NA	NA	XXX
75900 75900	26	A A	Arterial catheter exchange	0.49 0.49	NA   0.17	NA 0.17	1.14 0.03	NA   0.69	NA   0.69	XXX XXX
75900	TC	Â	Arterial catheter exchange  Arterial catheter exchange	0.49	NA	NA	1.11	NA	NA	XXX
75901		A	Remove cva device obstruct	0.49	2.30	NA	0.85	3.64	NA	XXX
75901	26	A	Remove cva device obstruct	0.49	0.17	0.17	0.02	0.68	0.68	XXX
75901 75902	TC	A A	Remove cva device obstruct	0.00	2.13 1.56	NA NA	0.83 0.85	2.96	NA NA	XXX XXX
75902	26	Ä	Remove cva lumen obstruct	0.39 0.39	0.14	0.14	0.03	2.80 0.55	0.55	XXX
75902	TC	A	Remove cva lumen obstruct	0.00	1.43	NA	0.83	2.26	NA	XXX
75940		A	X-ray placement, vein filter	0.54	NA	NA	0.69	NA	NA	XXX
75940 75940	26 TC	A A	X-ray placement, vein filter	0.54 0.00	0.19 NA	0.19 NA	0.04 0.65	0.77 NA	0.77 NA	XXX XXX
75945		Â	Intravascular us	0.40	NA NA	NA NA	0.03	NA NA	NA NA	XXX
75945	26	A	Intravascular us	0.40	0.14	0.14	0.04	0.58	0.58	XXX
75945	TC	A	Intravascular us	0.00	NA	NA	0.24	NA	NA	XXX
75946 75946	26	A A	Intravascular us add-onIntravascular us add-on	0.40 0.40	NA   0.14	NA 0.14	0.18 0.05	NA 0.59	NA 0.59	ZZZ ZZZ
75946	TC	Â	Intravascular us add-on	0.40	NA	NA	0.03	NA	NA	ZZZ
75952		С	Endovasc repair abdom aorta	0.00	0.00	0.00	0.00	0.00	0.00	XXX
75952	26	A	Endovasc repair abdom aorta	4.50	1.51	1.51	0.43	6.44	6.44	XXX
75952 75953	TC	C	Abdom aneurysm endovas rpr	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	XXX XXX
75953	26	A	Abdom aneurysm endovas rpr	1.36	0.46	0.46	0.00	1.95	1.95	XXX
75953	TC	С	Abdom aneurysm endovas rpr	0.00	0.00	0.00	0.00	0.00	0.00	XXX
75954		C	Iliac aneurysm endovas rpr	0.00	0.00	0.00	0.00	0.00	0.00	XXX
75954 75954	26 TC	A C	Iliac aneurysm endovas rpr Iliac aneurysm endovas rpr	2.25 0.00	0.81 0.00	0.81 0.00	0.15 0.00	3.22 0.00	3.22 0.00	XXX XXX
75960		Ä	Transcath iv stent rs&i	0.82	NA NA	NA	0.82	NA	NA	XXX
75960	I		Transcath iv stent rs&i	0.82	0.30	0.30	0.05	1.17	1.17	XXX
75960	TC	A	Transcath iv stent rs&i	0.00	NA   10.29	NA NA	0.77 0.73	NA   15.27	NA   NA	XXX XXX
75961 75961	26	A A	Retrieval, broken catheterRetrieval, broken catheter	4.25 4.25	1.47	NA 1.47	0.73	5.90	5.90	XXX
75961	TC	A	Retrieval, broken catheter	0.00	8.82	NA	0.55	9.37	NA	XXX
75962		A	Repair arterial blockage	0.54	13.03	NA	0.86	14.43	NA	XXX
75962	26	A	Repair arterial blockage	0.54 0.00	0.19	0.19	0.03	0.76	0.76	XXX
75962 75964	TC	A A	Repair arterial blockage	0.00	12.84 7.07	NA NA	0.83 0.46	13.67 7.89	NA   NA	XXX ZZZ
75964	26	A	Repair artery blockage, each	0.36	0.13	0.13	0.03	0.52	0.52	ZZZ
75964	TC	Α	Repair artery blockage, each	0.00	6.94	NA	0.43	7.37	NA	ZZZ
75966		A A	Repair arterial blockage	1.31	13.24	NA 0.48	0.89	15.44	NA 1 06	XXX XXX
75966 75966	26 TC	A	Repair arterial blockage Repair arterial blockage	1.31 0.00	0.48 12.75	0.48 NA	0.06 0.83	1.86 13.58	1.86 NA	XXX
75968		Ä	Repair artery blockage, each	0.36	7.01	NA	0.45	7.82	NA NA	ZZZ
75968	26	Α	Repair artery blockage, each	0.36	0.14	0.14	0.02	0.52	0.52	ZZZ
75968	TC	A	Repair artery blockage, each	0.00	6.87	NA NA	0.43	7.30	NA NA	ZZZ
75970 75970	26	A A	Vascular biopsy Vascular biopsy	0.83 0.83	NA   0.30	NA 0.30	0.64 0.04	NA   1.17	NA   1.17	XXX XXX
75970	TC		Vascular biopsy	0.00	NA NA	NA	0.60	NA NA	NA NA	XXX
75978		Α	Repair venous blockage	0.54	13.02	NA	0.85	14.41	NA	XXX
75978	26		Repair venous blockage	0.54	0.19	0.19	0.02	0.75	0.75	XXX
75978 75980		A	Repair venous blockage  Contrast xray exam bile duct	0.00 1.44	12.83 NA	NA NA	0.83 0.35	13.66 NA	NA   NA	XXX XXX
, 5550	_		Contract Aray Chain bile duct	. 1	INA	11/7	0.55	INA I	IN/A	^^^

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
75980	26	Α	Contrast xray exam bile duct	1.44	0.50	0.50	0.06	2.00	2.00	XXX
75980	TC	Â	Contrast xray exam bile duct	0.00	NA	NA	0.00	NA	NA	XXX
75982		A	Contrast xray exam bile duct	1.44	NA	NA	0.39	NA	NA	XXX
75982	26	Α	Contrast xray exam bile duct	1.44	0.50	0.50	0.06	2.00	2.00	XXX
75982	TC	Α	Contrast xray exam bile duct	0.00	NA	NA	0.33	NA	NA	XXX
75984		Α	Xray control catheter change	0.72	2.31	NA	0.14	3.18	NA	XXX
75984	26	A	Xray control catheter change	0.72	0.25	0.25	0.03	1.00	1.00	XXX
75984	TC	A	Xray control catheter change	0.00	2.07	NA	0.11	2.18	NA	XXX
75989 75989	26	A	Abscess drainage under x-ray	1.19 1.19	3.31 0.41	NA 0.41	0.22 0.05	4.72 1.65	NA   1.65	XXX XXX
75989	TC	Â	Abscess drainage under x-ray	0.00	2.90	NA	0.03	3.07	NA	XXX
75992		A	Atherectomy, x-ray exam	0.54	NA NA	NA	0.86	NA NA	NA NA	XXX
75992	26	Α	Atherectomy, x-ray exam	0.54	0.20	0.20	0.03	0.77	0.77	XXX
75992	TC	Α	Atherectomy, x-ray exam	0.00	NA	NA	0.83	NA	NA	XXX
75993		A	Atherectomy, x-ray exam	0.36	NA	NA	0.45	NA	NA	ZZZ
75993	26	A	Atherectomy, x-ray exam	0.36	0.14	0.14	0.02	0.52	0.52	ZZZ
75993	TC	A	Atherectomy, x-ray exam	0.00	NA	NA	0.43	NA	NA	ZZZ
75994 75994	26	A A	Atherectomy, x-ray exam Atherectomy, x-ray exam	1.31 1.31	NA   0.48	NA 0.48	0.90 0.07	NA   1.86	NA   1.86	XXX XXX
75994	TC	Â	Atherectomy, x-ray exam	0.00	NA	NA	0.07	NA	NA	XXX
75995		A	Atherectomy, x-ray exam	1.31	NA NA	NA	0.88	NA NA	NA NA	XXX
75995	26	A	Atherectomy, x-ray exam	1.31	0.50	0.50	0.05	1.86	1.86	XXX
75995	TC	Α	Atherectomy, x-ray exam	0.00	NA	NA	0.83	NA	NA	XXX
75996		Α	Atherectomy, x-ray exam	0.36	NA	NA	0.45	NA	NA	ZZZ
75996	26	Α	Atherectomy, x-ray exam	0.36	0.12	0.12	0.02	0.50	0.50	ZZZ
75996	TC	A	Atherectomy, x-ray exam	0.00	NA	NA	0.43	NA	NA	ZZZ
75998		A	Fluoroguide for vein device	0.38	1.88	NA	0.11	2.37	NA NA	ZZZ
75998 75998	26 TC	A	Fluoroguido for voin device	0.38 0.00	0.14 1.75	0.14 NA	0.01 0.10	0.53 1.85	0.53 NA	ZZZ ZZZ
76000		Ä	Fluoroguide for vein device  Fluoroscope examination	0.00	1.73	NA NA	0.10	2.03	NA NA	XXX
76000	26	A	Fluoroscope examination	0.17	0.05	0.05	0.00	0.23	0.23	XXX
76000	TC	A	Fluoroscope examination	0.00	1.72	NA	0.07	1.79	NA	XXX
76001		Α	Fluoroscope exam, extensive	0.67	NA	NA	0.19	NA	NA	XXX
76001	26	Α	Fluoroscope exam, extensive	0.67	0.23	0.23	0.05	0.95	0.95	XXX
76001	TC	Α	Fluoroscope exam, extensive	0.00	NA	NA	0.14	NA	NA	XXX
76003		A	Needle localization by x-ray	0.54	1.47	NA	0.09	2.10	NA	XXX
76003	26	A	Needle localization by x-ray	0.54	0.18	0.18	0.02	0.74	0.74	XXX
76003 76005	TC	A	Needle localization by x-ray	0.00 0.60	1.30 1.34	NA NA	0.07 0.10	1.37 2.04	NA NA	XXX XXX
76005	26	Â	Fluoroguide for spine inject	0.60	0.15	0.15	0.10	0.78	0.78	XXX
76005	TC	A	Fluoroguide for spine inject	0.00	1.19	NA	0.07	1.26	NA NA	XXX
76006		A	X-ray stress view	0.41	0.32	0.17	0.06	0.79	0.64	XXX
76010		Α	X-ray, nose to rectum	0.18	0.58	NA	0.03	0.79	NA	XXX
76010	26	A	X-ray, nose to rectum	0.18	0.06	0.06	0.01	0.25	0.25	XXX
76010	TC	A	X-ray, nose to rectum	0.00	0.52	NA	0.02	0.54	NA	XXX
76012	26	C	Percut vertebroplasty fluor	0.00	0.00	0.00	0.00	0.00	0.00	XXX XXX
76012 76012	TC	C	Percut vertebroplasty fluor Percut vertebroplasty fluor	1.31 0.00	0.49 0.00	0.49 0.00	0.10 0.00	1.90 0.00	1.90 0.00	XXX
76012		C	Percut vertebroplasty, ct	0.00	0.00	0.00	0.00	0.00	0.00	XXX
76013		Ă	Percut vertebroplasty, ct	1.38	0.50	0.50	0.07	1.96	1.96	XXX
76013			Percut vertebroplasty, ct	0.00	0.00	0.00	0.00	0.00	0.00	XXX
76020		Α	X-rays for bone age	0.19	0.55	NA	0.03	0.77	NA	XXX
76020	26	Α	X-rays for bone age	0.19	0.06	0.06	0.01	0.26	0.26	XXX
76020	TC	A	X-rays for bone age	0.00	0.49	NA	0.02	0.51	NA	XXX
76040		A	X-rays, bone evaluation	0.27	0.82	NA	0.06	1.15	NA	XXX
76040	26	A	X-rays, bone evaluation	0.27	0.09	0.09	0.01	0.37	0.37	XXX XXX
76040 76061	TC	Â	X-rays, bone evaluationX-rays, bone survey	0.00 0.45	0.73 1.31	NA NA	0.05 0.08	0.78   1.84	NA   NA	XXX
76061		Â	X-rays, bone survey	0.45	0.16	0.16	0.00	0.63	0.63	XXX
76061	TC	Â	X-rays, bone survey	0.00	1.15	NA	0.02	1.21	NA NA	XXX
76062		A	X-rays, bone survey	0.54	1.93	NA	0.10	2.57	NA	XXX
76062	26	Α	X-rays, bone survey	0.54	0.19	0.19	0.02	0.75	0.75	XXX
76062	TC	Α	X-rays, bone survey	0.00	1.74	NA	0.08	1.82	NA	XXX
76065		Α	X-rays, bone evaluation	0.70	1.27	NA	0.08	2.05	NA	XXX
76065	26	A	X-rays, bone evaluation	0.70	0.24	0.24	0.03	0.97	0.97	XXX
76065	TC	A	X-rays, bone evaluation	0.00	1.03	NA	0.05	1.08	NA	XXX
76066		A	Joint survey, single view	0.31	1.06	NA 0.11	0.08	1.45	NA	XXX
76066 76066	26	A	Joint survey, single view	0.31 0.00	0.11 0.96	0.11 NA	0.02 0.06	0.44	0.44 NA	XXX XXX
76066	TC	A	Joint survey, single view  Ct bone density, axial	0.00	3.37	NA NA	0.06	1.02 3.79	NA   NA	XXX
76070	26	A	Ct bone density, axial	0.25	0.09	0.09	0.17	0.35	0.35	XXX
76070	TC		Ct bone density, axial	0.00	3.29	NA	0.16	3.45	NA NA	XXX
76071		l .	Ct bone density, peripheral	0.22	2.43	NA	0.06	2.71	NA	XXX
76071	26	Α	Ct bone density, peripheral	0.22	0.07	0.07	0.01	0.30	0.30	XXX
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76071	TC	Α	Ct bone density, peripheral	0.00	2.36	NA	0.05	2.41	NA	XXX
76075		Â	Dxa bone density, axial	0.30	2.58	NA NA	0.03	3.06	NA NA	XXX
76075	26	Â	Dxa bone density, axial	0.30	0.11	0.11	0.10	0.42	0.42	XXX
76075	TC	Â	Dxa bone density, axial	0.00	2.47	NA	0.01	2.64	NA	XXX
76076		Â	Dxa bone density/peripheral	0.22	0.75	NA	0.06	1.03	NA NA	XXX
76076	26	Â	Dxa bone density/peripheral	0.22	0.08	0.08	0.00	0.31	0.31	XXX
76076	TC	A	Dxa bone density/peripheral	0.00	0.67	NA	0.05	0.72	NA	XXX
76077		Ä	Dxa bone density/v-fracture	0.17	0.71	NA	0.06	0.94	NA NA	XXX
76077	26	A	Dxa bone density/v-fracture	0.17	0.06	0.06	0.01	0.24	0.24	XXX
76077	TC	A	Dxa bone density/v-fracture	0.00	0.65	NA	0.05	0.70	NA	XXX
76078		A	Radiographic absorptiometry	0.20	0.70	NA	0.06	0.96	NA	XXX
76078	26	Α	Radiographic absorptiometry	0.20	0.07	0.07	0.01	0.28	0.28	XXX
76078	TC	Α	Radiographic absorptiometry	0.00	0.63	NA	0.05	0.68	NA	XXX
76080		Α	X-ray exam of fistula	0.54	1.23	NA	0.08	1.86	NA	XXX
76080	26	Α	X-ray exam of fistula	0.54	0.19	0.19	0.02	0.75	0.75	XXX
76080	TC	Α	X-ray exam of fistula	0.00	1.05	NA	0.06	1.11	NA	XXX
76082		Α	Computer mammogram add-on	0.06	0.39	NA	0.02	0.47	NA	ZZZ
76082	26	Α	Computer mammogram add-on	0.06	0.02	0.02	0.01	0.09	0.09	ZZZ
76082	TC	Α	Computer mammogram add-on	0.00	0.37	NA	0.01	0.38	NA	ZZZ
76083		Α	Computer mammogram add-on	0.06	0.39	NA	0.02	0.47	NA	ZZZ
76083	26	Α	Computer mammogram add-on	0.06	0.02	0.02	0.01	0.09	0.09	ZZZ
76083	TC	Α	Computer mammogram add-on	0.00	0.37	NA	0.01	0.38	NA	ZZZ
76086		Α	X-ray of mammary duct	0.36	2.40	NA	0.16	2.92	NA	XXX
76086	26	Α	X-ray of mammary duct	0.36	0.13	0.13	0.02	0.51	0.51	XXX
76086	TC	Α	X-ray of mammary duct	0.00	2.28	NA	0.14	2.42	NA	XXX
76088		Α	X-ray of mammary ducts	0.45	3.32	NA	0.21	3.99	NA	XXX
76088	26	Α	X-ray of mammary ducts	0.45	0.16	0.16	0.02	0.63	0.63	XXX
76088	TC	Α	X-ray of mammary ducts	0.00	3.17	NA	0.19	3.36	NA	XXX
76090		A	Mammogram, one breast	0.70	1.44	NA	0.09	2.23	NA	XXX
76090	26	A	Mammogram, one breast	0.70	0.24	0.24	0.03	0.97	0.97	XXX
76090	TC	A	Mammogram, one breast	0.00	1.20	NA	0.06	1.26	NA	XXX
76091		A	Mammogram, both breasts	0.87	1.82	NA	0.11	2.80	NA	XXX
76091	26	A	Mammogram, both breasts	0.87	0.30	0.30	0.04	1.21	1.21	XXX
76091	TC	A	Mammogram, both breasts	0.00	1.52	NA	0.07	1.59	NA	XXX
76092		A	Mammogram, screening	0.70	1.51	NA	0.10	2.31	NA	XXX
76092	26	A	Mammogram, screening	0.70	0.24	0.24	0.03	0.97	0.97	XXX
76092	TC	A	Mammogram, screening	0.00	1.27	NA	0.07	1.34	NA	XXX
76093		A	Magnetic image, breast	1.63	18.79	NA	0.99	21.41	NA	XXX
76093	26	A	Magnetic image, breast	1.63	0.56	0.56	0.07	2.26	2.26	XXX
76093	TC	A	Magnetic image, breast	0.00	18.23	NA	0.92	19.15	NA	XXX
76094		A A	Magnetic image, both breasts	1.63	23.36	NA O FG	1.31	26.31	NA NA	XXX
76094 76094	26 TC	Ä	Magnetic image, both breasts	1.63 0.00	0.56 22.81	0.56 NA	0.07 1.24	2.26 24.05	2.26 NA	XXX XXX
76095		Â	Magnetic image, both breasts  Stereotactic breast biopsy	1.59	6.38	NA NA	0.46	8.43	NA NA	XXX
76095	26	Â	Stereotactic breast biopsy	1.59	0.54	0.54	0.40	2.22	2.22	XXX
76095	TC	Â	Stereotactic breast biopsy	0.00	5.84	NA NA	0.37	6.21	NA NA	XXX
76096		Â	X-ray of needle wire, breast	0.56	1.37	NA NA	0.07	2.02	NA NA	XXX
76096	26	Ä	X-ray of needle wire, breast	0.56	0.19	0.19	0.02	0.77	0.77	XXX
76096	TC	A	X-ray of needle wire, breast	0.00	1.17	NA	0.07	1.24	NA NA	XXX
76098		A	X-ray exam, breast specimen	0.16	0.46	NA	0.03	0.65	NA	XXX
76098	ı		X-ray exam, breast specimen	0.16	0.05	0.05	0.01	0.22	0.22	XXX
76098	TC	A	X-ray exam, breast specimen	0.00	0.40	NA	0.02	0.42	NA	XXX
76100		A	X-ray exam of body section	0.58	2.02	NA	0.10	2.70	NA	XXX
76100	26	A	X-ray exam of body section	0.58	0.20	0.20	0.03	0.81	0.81	XXX
76100	TC	A	X-ray exam of body section	0.00	1.82	NA	0.07	1.89	NA	XXX
76101		A	Complex body section x-ray	0.58	2.53	NA	0.11	3.22	NA	XXX
76101	26	A	Complex body section x-ray	0.58	0.20	0.20	0.03	0.81	0.81	XXX
76101	TC	Α	Complex body section x-ray	0.00	2.32	NA	0.08	2.40	NA	XXX
76102		Α	Complex body section x-rays	0.58	3.39	NA	0.14	4.11	NA	XXX
76102	26	Α	Complex body section x-rays	0.58	0.20	0.20	0.03	0.81	0.81	XXX
76102	TC	Α	Complex body section x-rays	0.00	3.19	NA	0.11	3.30	NA	XXX
76120		Α	Cine/video x-rays	0.38	1.78	NA	0.08	2.24	NA	XXX
76120	26	A	Cine/video x-rays	0.38	0.14	0.14	0.02	0.54	0.54	XXX
76120	TC	Α	Cine/video x-rays	0.00	1.65	NA	0.06	1.71	NA	XXX
76125		Α	Cine/video x-rays add-on	0.27	NA	NA	0.06	NA	NA	ZZZ
76125	26	A	Cine/video x-rays add-on	0.27	0.10	0.10	0.01	0.38	0.38	ZZZ
76125	TC	A	Cine/video x-rays add-on	0.00	NA	NA	0.05	NA	NA	ZZZ
76140		i	X-ray consultation	0.00	0.00	0.00	0.00	0.00	0.00	XXX
76150		A	X-ray exam, dry process	0.00	0.45	NA	0.02	0.47	NA	XXX
76350		C	Special x-ray contrast study	0.00	0.00	0.00	0.00	0.00	0.00	XXX
76355		A	Ct scan for localization	1.21	12.79	NA	0.47	14.47	NA	XXX
76355	26		Ct scan for localization	1.21	0.42	0.42	0.05	1.68	1.68	XXX
76355			Ct scan for localization	0.00	12.37	NA	0.42	12.79	NA	XXX
76360		A	Ct scan for needle biopsy	1.16	7.23	NA	0.47	8.86	NA	XXX
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76360	26	Α	Ct scan for needle biopsy	1.16	0.40	0.40	0.05	1.61	1.61	XXX
76360	TC	Â	Ct scan for needle biopsy	0.00	6.83	NA	0.03	7.25	NA	XXX
76362		A	Ct guide for tissue ablation	4.00	NA	NA	1.65	NA NA	NA	XXX
76362	26	Α	Ct guide for tissue ablation	4.00	1.37	1.37	0.18	5.55	5.55	XXX
76362	TC	Α	Ct guide for tissue ablation	0.00	NA	NA	1.46	NA	NA	XXX
76370		Α	Ct scan for therapy guide	0.85	3.57	NA	0.20	4.63	NA	XXX
76370	26	Α	Ct scan for therapy guide	0.85	0.29	0.29	0.04	1.18	1.18	XXX
76370	TC	Α	Ct scan for therapy guide	0.00	3.28	NA	0.16	3.44	NA	XXX
76375		A	3d/holograph reconstr add-on	0.16	2.92	NA	0.19	3.27	NA	XXX
76375	26	A	3d/holograph reconstr add-on	0.16	0.05	0.05	0.01	0.22	0.22	XXX
76375 76380	TC	A A	3d/holograph reconstr add-on	0.00 0.98	2.87 4.06	NA	0.18 0.22	3.05 5.27	NA NA	XXX
76380	26	Ä	CAT scan follow-up study  CAT scan follow-up study	0.98	0.34	NA 0.34	0.22	1.36	NA 1.36	XXX
76380	TC	Â	CAT scan follow-up study	0.90	3.73	NA	0.04	3.91	NA	XXX
76390		N	Mr spectroscopy	1.40	10.86	NA	0.66	12.92	NA	XXX
76390	26	N	Mr spectroscopy	1.40	0.49	0.49	0.07	1.96	1.96	XXX
76390	TC	N	Mr spectroscopy	0.00	10.37	NA	0.59	10.96	NA	XXX
76393		Α	Mr guidance for needle place	1.50	11.11	NA	0.64	13.25	NA	XXX
76393	26	Α	Mr guidance for needle place	1.50	0.52	0.52	0.09	2.11	2.11	XXX
76393	TC	A	Mr guidance for needle place	0.00	10.59	NA	0.55	11.14	NA	XXX
76394		A	Mri for tissue ablation	4.25	NA	NA	1.81	NA	NA	XXX
76394	26	A	Mri for tissue ablation	4.25	1.45	1.45	0.24	5.94	5.94	XXX
76394 76400	TC	A A	Mri for tissue ablation	0.00 1.60	NA 12.18	NA NA	1.57 0.66	NA 14.45	NA NA	XXX
76400	26	Â	Magnetic image, bone marrow  Magnetic image, bone marrow	1.60	0.55	0.55	0.00	2.22	2.22	XXX
76400	TC	A	Magnetic image, bone marrow	0.00	11.63	NA	0.59	12.22	NA	XXX
76496		C	Fluoroscopic procedure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
76496	26	С	Fluoroscopic procedure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
76496	TC	С	Fluoroscopic procedure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
76497		C	Ct procedure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
76497	26	C	Ct procedure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
76497	TC	C	Ct procedure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
76498 76498	26	C	Mri procedureMri procedure	0.00 0.00	0.00 0.00	0.00 0.00	0.00	0.00 0.00	0.00 0.00	XXX
76498	TC	C	Mri procedure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
76499		Č	Radiographic procedure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
76499	26	C	Radiographic procedure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
76499	TC	С	Radiographic procedure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
76506		Α	Echo exam of head	0.63	1.95	NA	0.14	2.72	NA	XXX
76506	26	A	Echo exam of head	0.63	0.24	0.24	0.06	0.93	0.93	XXX
76506	TC	A A	Echo exam of head	0.00	1.71	NA	0.08	1.79	NA NA	XXX
76510 76510	26	Ä	Ophth us, b & quant aOphth us, b & quant a	1.55 1.55	2.73 0.67	NA 0.67	0.10 0.03	4.38 2.25	NA 2.25	XXX
76510	TC	Â	Ophth us, b & quant a	0.00	2.06	NA	0.03	2.13	NA	XXX
76511		A	Ophth us, quant a only	0.94	2.24	NA	0.10	3.28	NA	XXX
76511	26	Α	Ophth us, quant a only	0.94	0.40	0.40	0.03	1.37	1.37	XXX
76511	TC	Α	Ophth us, quant a only	0.00	1.85	NA	0.07	1.92	NA	XXX
76512		A	Ophth us, b w/non-quant a	0.94	2.05	NA	0.12	3.11	NA	XXX
76512	26	A	Ophth us, b w/non-quant a	0.94	0.41	0.41	0.02	1.37	1.37	XXX
76512	TC	A	Ophth us, b w/non-quant a	0.00	1.64	NA NA	0.10	1.74	NA NA	XXX
76513	26	A A	Echo exam of eye, water bath	0.66 0.66	1.73 0.28	0.28	0.12 0.02	2.51 0.96	0.96	XXX
76513 76513	TC	A	Echo exam of eye, water bath	0.00	1.45	0.28 NA	0.02	1.55	0.96 NA	XXX
76514		Â	Echo exam of eye, thickness	0.00	0.13	NA	0.10	0.32	NA NA	XXX
76514	26	A	Echo exam of eye, thickness	0.17	0.08	0.08	0.01	0.26	0.26	XXX
76514	TC	A	Echo exam of eye, thickness	0.00	0.05	NA	0.01	0.06	NA	XXX
76516		Α	Echo exam of eye	0.54	1.39	NA	0.08	2.01	NA	XXX
76516	26	Α	Echo exam of eye	0.54	0.24	0.24	0.01	0.79	0.79	XXX
76516	TC	Α	Echo exam of eye	0.00	1.16	NA	0.07	1.23	NA	XXX
76519		A	Echo exam of eye	0.54	1.48	NA	0.08	2.10	NA	XXX
76519	26	A	Echo exam of eye	0.54	0.24	0.24	0.01	0.79	0.79	XXX
76519	TC	A	Echo exam of eye	0.00	1.25	NA NA	0.07	1.32	NA NA	XXX
76529 76529	26	A A	Echo exam of eye	0.57 0.57	1.33 0.24	NA 0.24	0.10 0.02	2.00 0.83	NA 0.83	XXX
76529	TC	Â	Echo exam of eye	0.00	1.09	NA	0.02	1.17	NA	XXX
76536		Â	Us exam of head and neck	0.56	1.90	NA	0.00	2.56	NA NA	XXX
76536	26	A	Us exam of head and neck	0.56	0.19	0.19	0.02	0.77	0.77	XXX
76536	TC	A	Us exam of head and neck	0.00	1.71	NA	0.08	1.79	NA	XXX
76604		Α	Us exam, chest, b-scan	0.55	1.66	NA	0.09	2.30	NA	XXX
76604	26	Α	Us exam, chest, b-scan	0.55	0.19	0.19	0.02	0.76	0.76	XXX
76604	TC	A	Us exam, chest, b-scan	0.00	1.47	NA	0.07	1.54	NA	XXX
76645		A	Us exam, breast(s)	0.54	1.47	NA 0.10	0.08	2.09	NA NA	XXX
76645		A	Us exam, breast(s)	0.54	0.19	0.19	0.02	0.75	0.75	XXX
76645	· 10	l A	Us exam, breast(s)	0.00	1.29	NA I	0.06	1.35	NA I	XXX

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76700		Α	Us exam, abdom, complete	0.81	2.52	NA	0.15	3.48	NA	XXX
76700	26	A	Us exam, abdom, complete	0.81	0.28	0.28	0.04	1.13	1.13	XXX
76700 76705	TC	A A	Us exam, abdom, complete	0.00 0.59	2.24 1.91	NA NA	0.11 0.11	2.35 2.61	NA   NA	XXX XXX
76705	26	Â	Echo exam of abdomen	0.59	0.20	0.20	0.11	0.82	0.82	XXX
76705	TC	A	Echo exam of abdomen	0.00	1.71	NA	0.08	1.79	NA	XXX
76770		Α	Us exam abdo back wall, comp	0.74	2.52	NA	0.14	3.40	NA	XXX
76770	26	A	Us exam abdo back wall, comp	0.74	0.25	0.25	0.03	1.02	1.02	XXX
76770 76775	TC	A	Us exam abdo back wall, comp Us exam abdo back wall, lim	0.00 0.58	2.27 1.89	NA NA	0.11 0.11	2.38 2.58	NA   NA	XXX XXX
76775	26	Â	Us exam abdo back wall, lim	0.58	0.20	0.20	0.03	0.81	0.81	XXX
76775	TC	Α	Us exam abdo back wall, lim	0.00	1.69	NA	0.08	1.77	NA	XXX
76778		A	Us exam kidney transplant	0.74	2.52	NA	0.14	3.40	NA	XXX
76778 76778	26 TC	A A	Us exam kidney transplant	0.74 0.00	0.25 2.27	0.25 NA	0.03 0.11	1.02 2.38	1.02 NA	XXX XXX
76800		A	Us exam kidney transplant	1.13	1.98	NA NA	0.11	3.24	NA NA	XXX
76800	26	A	Us exam, spinal canal	1.13	0.34	0.34	0.05	1.52	1.52	XXX
76800	TC	Α	Us exam, spinal canal	0.00	1.64	NA	80.0	1.72	NA	XXX
76801		A	Ob us < 14 wks, single fetus	0.99	2.44	NA	0.16	3.59	NA	XXX
76801 76801	26 TC	A A	Ob us < 14 wks, single fetus Ob us < 14 wks, single fetus	0.99 0.00	0.35 2.09	0.35 NA	0.04 0.12	1.38 2.21	1.38 NA	XXX XXX
76802		Â	Ob us < 14 wks, single letus	0.83	1.26	NA	0.12	2.25	NA NA	ZZZ
76802	26	A	Ob us < 14 wks, add'l fetus	0.83	0.30	0.30	0.04	1.17	1.17	ZZZ
76802	TC	Α	Ob us < 14 wks, add'l fetus	0.00	0.96	NA	0.12	1.08	NA	ZZZ
76805		A	Ob us >/= 14 wks, sngl fetus	0.99	2.57	NA	0.16	3.72	NA	XXX
76805 76805	26 TC	A A	Ob us >/= 14 wks, sngl fetus	0.99 0.00	0.35 2.22	0.35 NA	0.04 0.12	1.38 2.34	1.38 NA	XXX XXX
76810		Â	Ob us >/= 14 wks, addl fetus	0.00	1.46	NA	0.12	2.70	NA NA	ZZZ
76810	26	A	Ob us >/= 14 wks, addl fetus	0.98	0.35	0.35	0.04	1.37	1.37	ZZZ
76810	TC	A	Ob us >/= 14 wks, addl fetus	0.00	1.11	NA	0.22	1.33	NA	ZZZ
76811		A	Ob us, detailed, sngl fetus	1.90	3.92	NA	0.52	6.34	NA NA	XXX
76811 76811	26 TC	A A	Ob us, detailed, sngl fetus	1.90 0.00	0.71 3.21	0.71 NA	0.09 0.43	2.71 3.64	2.71 NA	XXX XXX
76812		A	Ob us, detailed, addl fetus	1.78	2.26	NA	0.49	4.54	NA NA	ZZZ
76812	26	Α	Ob us, detailed, addl fetus	1.78	0.66	0.66	0.08	2.53	2.53	ZZZ
76812	TC	A	Ob us, detailed, addl fetus	0.00	1.60	NA	0.41	2.01	NA	ZZZ
76815 76815	26	A	Ob us, limited, fetus(s)	0.65 0.65	1.67 0.23	NA 0.23	0.11 0.03	2.43 0.91	NA   0.91	XXX XXX
76815	TC	Ä	Ob us, limited, fetus(s)	0.00	1.44	NA	0.03	1.52	NA	XXX
76816		A	Ob us, follow-up, per fetus	0.85	1.64	NA	0.10	2.59	NA	XXX
76816	26	A	Ob us, follow-up, per fetus	0.85	0.32	0.32	0.04	1.21	1.21	XXX
76816 76817	TC	A A	Ob us, follow-up, per fetus	0.00	1.32 1.83	NA	0.06	1.38 2.67	NA NA	XXX XXX
76817	26	A	Transvaginal us, obstetric	0.75 0.75	0.27	NA 0.27	0.09 0.03	1.05	1.05	XXX
76817	TC	A	Transvaginal us, obstetric	0.00	1.56	NA	0.06	1.62	NA NA	XXX
76818		Α	Fetal biophys profile w/nst	1.05	2.03	NA	0.15	3.24	NA	XXX
76818	26	A	Fetal biophys profile w/nst	1.05	0.39	0.39	0.05	1.49	1.49	XXX
76818 76819	TC	A A	Fetal biophys profile w/nst	0.00 0.77	1.64 1.82	NA NA	0.10 0.13	1.74 2.73	NA   NA	XXX XXX
76819	26		Fetal biophys profil w/o nst	0.77	0.28	0.28	0.03	1.08	1.08	XXX
76819	TC	Α	Fetal biophys profil w/o nst	0.00	1.54	NA	0.10	1.64	NA	XXX
76820		A	Umbilical artery echo	0.50	1.50	NA	0.15	2.15	NA	XXX
76820 76820	26 TC	A A	Umbilical artery echoUmbilical artery echo	0.50 0.00	0.19 1.32	0.19 NA	0.03 0.12	0.72 1.44	0.72 NA	XXX XXX
76821		Â	Middle cerebral artery echo	0.70	1.88	NA	0.12	2.73	NA NA	XXX
76821	26		Middle cerebral artery echo	0.70	0.26	0.26	0.03	0.99	0.99	XXX
76821	TC	Α	Middle cerebral artery echo	0.00	1.61	NA	0.12	1.73	NA	XXX
76825		A	Echo exam of fetal heart	1.67	3.06	NA	0.18	4.91	NA	XXX
76825 76825	26 TC	A A	Echo exam of fetal heart	1.67 0.00	0.60 2.46	0.60 NA	0.07 0.11	2.34 2.57	2.34 NA	XXX XXX
76826		Â	Echo exam of fetal heart	0.83	1.47	NA	0.11	2.38	NA NA	XXX
76826	26		Echo exam of fetal heart	0.83	0.29	0.29	0.03	1.15	1.15	XXX
76826	TC	Α	Echo exam of fetal heart	0.00	1.17	NA	0.05	1.22	NA	XXX
76827		A	Echo exam of fetal heart	0.58	1.73	NA 0.01	0.14	2.45	NA O 01	XXX
76827 76827	26 TC	A A	Echo exam of fetal heart	0.58 0.00	0.21 1.52	0.21 NA	0.02 0.12	0.81 1.64	0.81 NA	XXX XXX
76828		A	Echo exam of fetal heart	0.56	1.16	NA NA	0.12	1.84	NA NA	XXX
76828	26		Echo exam of fetal heart	0.56	0.22	0.22	0.03	0.81	0.81	XXX
76828	TC	A	Echo exam of fetal heart	0.00	0.95	NA	0.08	1.03	NA	XXX
76830		A	Transvaginal us, non-ob	0.69	2.01	NA 0.04	0.13	2.83	NA NA	XXX
76830 76830	26 TC		Transvaginal us, non-ob	0.69 0.00	0.24 1.77	0.24 NA	0.03 0.10	0.96 1.87	0.96 NA	XXX XXX
76831			Echo exam, uterus	0.00	1.77	NA	0.10	2.84	NA NA	XXX
76831			Echo exam, uterus	0.72	0.26	0.26	0.03	1.01	1.01	XXX

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
76831	TC	Α	Echo exam, uterus	0.00	1.73	NA	0.10	1.83	NA	XXX
76856		Â	Us exam, pelvic, complete	0.69	2.10	NA	0.10	2.92	NA NA	XXX
76856	26	A	Us exam, pelvic, complete	0.69	0.24	0.24	0.03	0.96	0.96	XXX
76856	TC	Α	Us exam, pelvic, complete	0.00	1.86	NA	0.10	1.96	NA	XXX
76857		Α	Us exam, pelvic, limited	0.38	2.08	NA	0.08	2.54	NA	XXX
76857	26	Α	Us exam, pelvic, limited	0.38	0.13	0.13	0.02	0.53	0.53	XXX
76857	TC	A	Us exam, pelvic, limited	0.00	1.95	NA	0.06	2.01	NA	XXX
76870		A	Us exam, scrotum	0.64	2.12	NA	0.13	2.89	NA NA	XXX
76870 76870	26 TC	A	Us exam, scrotum	0.64 0.00	0.22 1.90	0.22 NA	0.03 0.10	0.89 2.00	0.89 NA	XXX XXX
76872		Â	Us, transrectal	0.69	2.59	NA	0.10	3.42	NA NA	XXX
76872	26	A	Us, transrectal	0.69	0.25	0.25	0.04	0.98	0.98	XXX
76872	TC	Α	Us, transrectal	0.00	2.35	NA	0.10	2.45	NA	XXX
76873		Α	Echograp trans r, pros study	1.55	3.05	NA	0.25	4.85	NA	XXX
76873	26	A	Echograp trans r, pros study	1.55	0.55	0.55	0.09	2.19	2.19	XXX
76873	TC	A	Echograp trans r, pros study	0.00	2.50	NA	0.16	2.66	NA	XXX
76880		A	Us exam, extremity	0.59	2.06	NA 0.00	0.11	2.77	NA	XXX
76880 76880	26 TC	A	Us exam, extremity	0.59 0.00	0.20 1.86	0.20 NA	0.03 0.08	0.82 1.94	0.82 NA	XXX XXX
76885		Â	Us exam infant hips, dynamic	0.00	2.21	NA	0.08	3.09	NA NA	XXX
76885	26	A	Us exam infant hips, dynamic	0.74	0.25	0.25	0.03	1.02	1.02	XXX
76885	TC	A	Us exam infant hips, dynamic	0.00	1.96	NA	0.10	2.06	NA	XXX
76886		Α	Us exam infant hips, static	0.62	1.82	NA	0.11	2.55	NA	XXX
76886	26	Α	Us exam infant hips, static	0.62	0.21	0.21	0.03	0.86	0.86	XXX
76886	TC	Α	Us exam infant hips, static	0.00	1.61	NA	0.08	1.69	NA	XXX
76930		A	Echo guide, cardiocentesis	0.67	1.69	NA	0.12	2.48	NA	XXX
76930	26	A	Echo guide, cardiocentesis	0.67	0.26	0.26	0.02	0.95	0.95	XXX
76930 76932	TC	A	Echo guide, cardiocentesis	0.00	1.43	NA NA	0.10 0.12	1.53	NA   NA	XXX XXX
76932	26	Ä	Echo guide for heart biopsy  Echo guide for heart biopsy	0.67 0.67	NA   0.26	0.26	0.12	NA   0.95	0.95	XXX
76932	TC	A	Echo guide for heart biopsy	0.00	NA NA	NA	0.10	NA NA	NA	XXX
76936		A	Echo guide for artery repair	1.99	6.80	NA	0.47	9.26	NA	XXX
76936	26	Α	Echo guide for artery repair	1.99	0.68	0.68	0.13	2.81	2.81	XXX
76936	TC	Α	Echo guide for artery repair	0.00	6.11	NA	0.34	6.45	NA	XXX
76937		Α	Us guide, vascular access	0.30	0.58	NA	0.13	1.01	NA	ZZZ
76937	26	A	Us guide, vascular access	0.30	0.11	0.11	0.03	0.44	0.44	ZZZ
76937	TC	A	Us guide, vascular access	0.00	0.47	NA	0.10	0.57	NA	ZZZ
76940 76940	26	A	Us guide, tissue ablation	2.00 2.00	NA   0.67	NA 0.67	0.60 0.31	NA   2.98	NA 2.98	XXX XXX
76940	TC	Â	Us guide, tissue ablation	0.00	NA	NA	0.31	2.96 NA	2.96 NA	XXX
76941		Â	Echo guide for transfusion	1.34	NA NA	NA	0.25	NA NA	NA NA	XXX
76941	26	A	Echo guide for transfusion	1.34	0.48	0.48	0.07	1.90	1.90	XXX
76941	TC	Α	Echo guide for transfusion	0.00	NA	NA	0.08	NA	NA	XXX
76942		Α	Echo guide for biopsy	0.67	3.73	NA	0.13	4.53	NA	XXX
76942	26	A	Echo guide for biopsy	0.67	0.24	0.24	0.03	0.94	0.94	XXX
76942	TC	A	Echo guide for biopsy	0.00	3.49	NA	0.10	3.59	NA	XXX
76945 76945	26	A	Echo guide, villus sampling  Echo guide, villus sampling	0.67 0.67	NA   0.23	NA 0.23	0.11 0.03	NA   0.93	NA   0.93	XXX XXX
76945	TC	Â	Echo guide, villus sampling	0.07	NA	NA	0.03	NA	NA	XXX
76946		A	Echo guide for amniocentesis	0.38	1.36	NA	0.12	1.86	NA	XXX
76946			Echo guide for amniocentesis	0.38	0.14	0.14	0.02	0.54	0.54	XXX
76946	TC	Α	Echo guide for amniocentesis	0.00	1.21	NA	0.10	1.31	NA	XXX
76948		Α	Echo guide, ova aspiration	0.38	1.39	NA	0.12	1.89	NA	XXX
76948	26	A	Echo guide, ova aspiration	0.38	0.14	0.14	0.02	0.54	0.54	XXX
76948	TC	A	Echo guide, ova aspiration	0.00	1.25	NA	0.10	1.35	NA	XXX
76950		A	Echo guidance radiotherapy	0.58	1.55	NA	0.10	2.23	NA	XXX
76950		A A	Echo guidance radiotherapy	0.58	0.20	0.20	0.03	0.81	0.81 NA	XXX XXX
76950 76965	TC	A	Echo guidance radiotherapy	0.00 1.34	1.35 4.86	NA NA	0.07 0.37	1.42 6.57	NA NA	XXX
76965		Â	Echo guidance radiotherapy	1.34	0.49	0.49	0.37	1.91	1.91	XXX
76965		A	Echo guidance radiotherapy	0.00	4.38	NA	0.29	4.67	NA	XXX
76970		A	Ultrasound exam follow-up	0.40	1.43	NA	0.08	1.91	NA	XXX
76970	26	Α	Ultrasound exam follow-up	0.40	0.14	0.14	0.02	0.56	0.56	XXX
76970		Α	Ultrasound exam follow-up	0.00	1.29	NA	0.06	1.35	NA	XXX
76975		Α	GI endoscopic ultrasound	0.81	3.41	NA	0.14	4.37	NA	XXX
76975		A	GI endoscopic ultrasound	0.81	0.30	0.30	0.04	1.15	1.15	XXX
76975		A	GI endoscopic ultrasound	0.00	3.12	NA	0.10	3.22	NA	XXX
76977		A	Us bone density measure	0.05	0.65	NA 0.02	0.06	0.76	NA NA	XXX
76977		A	Us bone density measure	0.05	0.02 0.63	0.02 NA	0.01	0.08	0.08 NA	XXX XXX
76977 76986		A	Us bone density measure	0.00 1.20	NA	NA NA	0.05 0.27	0.68 NA	NA NA	XXX
76986			Ultrasound guide intraoper	1.20	0.41	0.41	0.27	1.75	1.75	XXX
76986			Ultrasound guide intraoper	0.00	NA	NA	0.14	NA	NA	XXX
76999		С	Echo examination procedure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
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Program   Prog				`							
TRIPS    TC   C   Eche examination procedure		Mod	Status	Description	work	facility PE	PE ´	practice	facility		Global
TRIPS    TC   C   Eche examination procedure	76000	26	C	Echo examination procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
77261					I						
		I			I				I	I	
77280			Α			0.77		0.11	2.99	2.99	XXX
17280			1				1.12		4.43	4.43	
77286		I	1			I			I	I	
77285											
1.05					I					I	
T7285					I	I			I	I	
77290										I	
17290					I					I	
77295	77290	I			I	I			I	I	
72955		TC			0.00	8.05		0.35		NA	
77295					I	I				I	
TZ999										I	
7299		l			I				I	I	
TZSSS					I						
73900											
77900   28		l			I	I			I		
TO			1			I			I	I	
7301   26		TC		''						I	
TOL   TC   A   Radiotherapy dose plan, Immt   0.00   35.96   NA   1.48   37.44   NA   XXX   XX			Α	Radiotherapy dose plan, imrt	8.01	38.62	NA	1.89	48.51	NA	
7305					I					I	
73905											
Total					I					I	
7310					I	I			I	I	
7310		l			I					I	
T315										I	
7315					I					I	
Total		I	Α		1.56	2.97	NA	0.22	4.75	NA	XXX
7321		I		Teletx isodose plan complex	I						
77321		I	1	1 =	I					I	
TG		l	1		I	I			I	I	
T7326		I		1 = 1	I					I	
77326   26		I								I	
T7326					I	I				I	
77327											
T7327		l				I				I	
77328         A         Brachytx isodose plan compl         2.09         5.81         NA         0.36         8.27         NA         XXX           77328         26         A         Brachytx isodose plan compl         2.09         0.69         0.69         0.11         2.90         2.90         XXX           77328         TC         A         Brachytx isodose plan compl         0.00         5.12         NA         0.25         5.37         NA         XXX           77331         A         A         Special radiation dosimetry         0.87         0.29         0.29         0.04         1.20         1.20         XXX           77331         TC         A         Special radiation dosimetry         0.087         0.29         0.29         0.04         1.20         1.20         XXX           77332         A         A         Radiation treatment aid(s)         0.54         1.18         0.18         0.10         2.23         NA         XXX           77332         TC         A         Radiation treatment aid(s)         0.54         0.18         0.18         0.10         0.17         1.48         NA         XXX         77332         TC         A         Radiation treatment aid(s)				Brachytx isodose calc interm	1.39		0.46	0.07	1.92	1.92	
77328         26         A         Brachytx isodose plan compl         2.09         0.69         0.11         2.90         2.90         XXX           77328         TC         A         Brachytx isodose plan compl         0.00         5.12         NA         0.25         5.37         NA         XXX           77331         26         A         Special radiation dosimetry         0.87         0.29         0.29         0.04         1.20         1.20         XXX           77331         TC         A         Special radiation dosimetry         0.00         0.52         NA         0.02         0.54         NA         XXX           77332         A         Radiation treatment aid(s)         0.54         1.59         NA         0.10         2.23         NA         XXX           77332         26         A         Radiation treatment aid(s)         0.54         1.59         NA         0.10         2.23         NA         XXX           77332         76         A         Radiation treatment aid(s)         0.00         1.41         NA         0.07         1.48         NA         XXX           77333         TC         A         Radiation treatment aid(s)         0.84         0.28 <td></td> <td>l</td> <td></td> <td></td> <td></td> <td>I</td> <td></td> <td></td> <td></td> <td>I</td> <td></td>		l				I				I	
77328         TC         A         Brachytx isodose plan compl         0.00         5.12         NA         0.25         5.37         NA         XXX           77331											
77331         A         Special radiation dosimetry         0.87         0.81         NA         0.06         1.74         NA         XXX           77331         26         A         Special radiation dosimetry         0.87         0.29         0.29         0.04         1.20         1.20         XXX           77331         TC         A         Special radiation dosimetry         0.00         0.52         NA         0.02         0.54         NA         XXX           77332         A         A         Radiation treatment aid(s)         0.54         1.59         NA         0.10         2.23         NA         XXX           77332         26         A         Radiation treatment aid(s)         0.54         0.18         0.18         0.03         0.75         0.75         XXX           77333         A         A         Radiation treatment aid(s)         0.84         1.79         NA         0.15         2.78         NA         XXX           77333         TC         A         Radiation treatment aid(s)         0.84         0.28         0.28         0.04         1.16         1.18         XXX         XXX         XXX         XXX         XXX         XXX         XXX         XXX </td <td></td> <td></td> <td></td> <td></td> <td>I</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>					I						
77331         26         A         Special radiation dosimetry         0.87         0.29         0.29         0.04         1.20         1.20         XXX           77331         TC         A         Special radiation dosimetry         0.00         0.52         NA         0.02         0.54         NA         XXX           77332         2         A         Radiation treatment aid(s)         0.54         1.59         NA         0.10         2.23         NA         XXX           77332         26         A         Radiation treatment aid(s)         0.00         1.41         NA         0.07         1.48         NA         XXX           77333         26         A         Radiation treatment aid(s)         0.84         1.79         NA         0.15         2.78         NA         XXX		I			I	I			I	I	
77331         TC         A         Special radiation dosimetry         0.00         0.52         NA         0.02         0.54         NA         XXX           77332         — A         Radiation treatment aid(s)         0.54         1.59         NA         0.10         2.23         NA         XXX           77332         — TC         A         Radiation treatment aid(s)         0.00         1.41         NA         0.07         1.48         NA         XXX           77332         — TC         A         Radiation treatment aid(s)         0.84         1.79         NA         0.15         2.78         NA         XXX           77333         — A         Radiation treatment aid(s)         0.84         0.28         0.28         0.04         1.16         1.16         XXX           77333         — TC         A         Radiation treatment aid(s)         0.84         0.28         0.28         0.04         1.16         1.16         XXX           77333         — TC         A         Radiation treatment aid(s)         0.00         1.51         NA         0.11         1.62         NA         XXX           77334         — C         A         Radiation treatment aid(s)         1.24		I									
77332         26         A         Radiation treatment aid(s)         0.54         0.18         0.18         0.03         0.75         0.75         XXX           77332         TC         A         Radiation treatment aid(s)         0.00         1.41         NA         0.07         1.48         NA         XXX           77333         X         A         Radiation treatment aid(s)         0.84         0.28         0.28         0.04         1.16         1.16         XXX           77333         TC         A         Radiation treatment aid(s)         0.00         1.51         NA         0.11         1.62         NA         XXX           77334         TC         A         Radiation treatment aid(s)         1.24         3.55         NA         0.23         5.02         NA         XXX           77334         TC         A         Radiation treatment aid(s)         1.24         0.41         0.41         0.06         1.71         1.71         XXX           77334         TC         A         Radiation treatment aid(s)         0.00         3.14         NA         0.17         3.31         NA         XXX           77336         TC         A         Radiation treatment aid(s)				, ,	I						
77332         TC         A         Radiation treatment aid(s)         0.00         1.41         NA         0.07         1.48         NA         XXX           77333         —         A         Radiation treatment aid(s)         0.84         1.79         NA         0.15         2.78         NA         XXX           77333         —         A         Radiation treatment aid(s)         0.84         0.28         0.28         0.04         1.16         1.16         XXX           77333         —         A         Radiation treatment aid(s)         0.00         1.51         NA         0.11         1.62         NA         XXX           77334         —         A         Radiation treatment aid(s)         1.24         3.55         NA         0.23         5.02         NA         XXX           77334         —         A         Radiation treatment aid(s)         0.00         3.14         NA         0.17         1.71         XXX           77334         —         C         A         Radiation treatment aid(s)         0.00         3.14         NA         0.17         3.31         NA         XXX           77336         —         A         Radiation treatment addiscontentententententent			Α		0.54	1.59	NA	0.10	2.23	NA	XXX
77333			Α	Radiation treatment aid(s)			0.18			0.75	
77333         26         A         Radiation treatment aid(s)         0.84         0.28         0.28         0.04         1.16         1.16         XXX           77333         TC         A         Radiation treatment aid(s)         0.00         1.51         NA         0.11         1.62         NA         XXX           77334         26         A         Radiation treatment aid(s)         1.24         0.41         0.41         0.06         1.71         1.71         XXX           77334         TC         A         Radiation treatment aid(s)         0.00         3.14         NA         0.17         3.31         NA         XXX           77336         A         Radiation physics consult         0.00         2.57         NA         0.16         2.73         NA         XXX           77399         A         Radiation dosimetry         0.00		l		` '	I	I			I	I	
77333         TC         A         Radiation treatment aid(s)         0.00         1.51         NA         0.11         1.62         NA         XXX           77334         A         A         Radiation treatment aid(s)         1.24         0.41         0.41         0.06         1.71         1.71         XXX           77334         26         A         Radiation treatment aid(s)         0.00         3.14         NA         0.17         3.31         NA         XXX           77336         A         Radiation physics consult         0.00         2.57         NA         0.16         2.73         NA         XXX           77370         A         Radiation physics consult         0.00         3.45         NA         0.18         3.63         NA         XXX           77399         C         External radiation dosimetry         0.00					I	I			I	I	
77334				` '						I	
77334         26         A         Radiation treatment aid(s)         1.24         0.41         0.41         0.06         1.71         1.71         XXX           77334         TC         A         Radiation treatment aid(s)         0.00         3.14         NA         0.17         3.31         NA         XXX           77336         A         Radiation physics consult         0.00         2.57         NA         0.16         2.73         NA         XXX           77370         A         Radiation physics consult         0.00         2.57         NA         0.18         3.63         NA         XXX           77399         C         External radiation dosimetry         0.00         <		I		` '	I	I				I	
77334         TC         A         Radiation treatment aid(s)         0.00         3.14         NA         0.17         3.31         NA         XXX           77336         A         Radiation physics consult         0.00         2.57         NA         0.16         2.73         NA         XXX           77370         A         Radiation physics consult         0.00         3.45         NA         0.18         3.63         NA         XXX           77399         C         External radiation dosimetry         0.00						I				I	
77336		I				I				I	
77399         C         External radiation dosimetry         0.00 <td< td=""><td></td><td>l</td><td></td><td></td><td>I</td><td>I</td><td></td><td></td><td>I</td><td>I</td><td></td></td<>		l			I	I			I	I	
77399         26         C         External radiation dosimetry         0.00         0	77370		Α	Radiation physics consult	0.00	3.45	NA	0.18	3.63	NA	XXX
77399         TC         C         External radiation dosimetry         0.00         0.01         1.64         NA         XXX           77402          A         Radiation treatment delivery         0.00         2.26         NA         0.11         2.37         NA         XXX           77403          A         Radiation treatment delivery         0.00         2.26         NA         0.11         2.25         NA         XXX           77404          A         Radiation treatment delivery         0.00         2.26         NA         0.11         2.37         NA         XXX           77406          A         Radiation treatment delivery         0.00         2.24         NA         0.11         2.35         NA         XXX           77407          A         Radiation treatment delivery         0.00         2.84         NA         0.12         2.96         NA         XXX <tr< td=""><td></td><td></td><td></td><td>External radiation dosimetry</td><td>0.00</td><td>0.00</td><td></td><td>0.00</td><td>0.00</td><td>0.00</td><td></td></tr<>				External radiation dosimetry	0.00	0.00		0.00	0.00	0.00	
77401         A         Radiation treatment delivery         0.00         1.53         NA         0.11         1.64         NA         XXX           77402         A         Radiation treatment delivery         0.00         2.26         NA         0.11         2.37         NA         XXX           77403         A         Radiation treatment delivery         0.00         2.14         NA         0.11         2.25         NA         XXX           77404         A         Radiation treatment delivery         0.00         2.26         NA         0.11         2.37         NA         XXX           77406         A         Radiation treatment delivery         0.00         2.24         NA         0.11         2.37         NA         XXX           77407         A         Radiation treatment delivery         0.00         2.84         NA         0.12         2.96         NA         XXX           77408         A         Radiation treatment delivery         0.00         2.69         NA         0.12         2.81         NA         XXX           77409         A         Radiation treatment delivery         0.00         2.81         NA         0.12         2.93         NA         XXX </td <td></td> <td></td> <td>-</td> <td></td> <td>I</td> <td>I</td> <td></td> <td></td> <td>I</td> <td>I</td> <td></td>			-		I	I			I	I	
77402         A         Radiation treatment delivery         0.00         2.26         NA         0.11         2.37         NA         XXX           77403         A         Radiation treatment delivery         0.00         2.14         NA         0.11         2.25         NA         XXX           77404         A         Radiation treatment delivery         0.00         2.26         NA         0.11         2.37         NA         XXX           77406         A         Radiation treatment delivery         0.00         2.24         NA         0.11         2.35         NA         XXX           77407         A         Radiation treatment delivery         0.00         2.84         NA         0.12         2.96         NA         XXX           77408         A         Radiation treatment delivery         0.00         2.69         NA         0.12         2.81         NA         XXX           77409         A         Radiation treatment delivery         0.00         2.81         NA         0.12         2.93         NA         XXX           77411         A         Radiation treatment delivery         0.00         2.79         NA         0.12         2.91         NA         XXX </td <td></td> <td>I</td> <td></td> <td></td> <td>I</td> <td>I</td> <td></td> <td></td> <td>I</td> <td>I</td> <td></td>		I			I	I			I	I	
77403		I			I				I	I	
77404		I		,	I	I				I	
77406		l			I	I				I	
77407       A       Radiation treatment delivery		I			I				I	I	
77408       A       Radiation treatment delivery       0.00       2.69       NA       0.12       2.81       NA       XXX         77409       A       Radiation treatment delivery       0.00       2.81       NA       0.12       2.93       NA       XXX         77411       A       Radiation treatment delivery       0.00       2.79       NA       0.12       2.91       NA       XXX		I			I	I				I	
77409         A         Radiation treatment delivery         0.00         2.81         NA         0.12         2.93         NA         XXX           77411         A         Radiation treatment delivery         0.00         2.79         NA         0.12         2.91         NA         XXX		l			I	I				I	
		I		Radiation treatment delivery	I	I				I	
//412   A											
	//412	  -	A	Hadiation treatment delivery	0.00	3.24	NA	0.13	3.37	NA I	XXX

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 <sup>3</sup> +Indicates RVUs are not used for Medicare payment.

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
77413		Α	Radiation treatment delivery	0.00	3.22	NA	0.13	3.35	NA	XXX
77414		Â	Radiation treatment delivery	0.00	3.39	NA	0.13	3.52	NA NA	XXX
77416		A	Radiation treatment delivery	0.00	3.36	NA	0.13	3.49	NA	XXX
77417		Α	Radiology port film(s)	0.00	0.56	NA	0.04	0.60	NA	XXX
77418		Α	Radiation tx delivery, imrt	0.00	16.71	NA	0.13	16.84	NA	XXX
77427		Α	Radiation tx management, x5	3.32	1.16	1.09	0.17	4.65	4.58	XXX
77431		A	Radiation therapy management	1.81	0.79	0.68	0.09	2.70	2.58	XXX
77432		A	Stereotactic radiation trmt	7.94	2.92	2.92	0.41	11.27	11.27	XXX
77470 77470	26	A	Special radiation treatment	2.09 2.09	9.53 0.69	NA 0.69	0.70 0.11	12.32 2.90	NA 2.90	XXX XXX
77470	TC	Â	Special radiation treatment	0.00	8.84	NA	0.11	9.43	NA	XXX
77499		Ĉ	Radiation therapy management	0.00	0.00	0.00	0.00	0.00	0.00	XXX
77499	26	С	Radiation therapy management	0.00	0.00	0.00	0.00	0.00	0.00	XXX
77499	TC	С	Radiation therapy management	0.00	0.00	0.00	0.00	0.00	0.00	XXX
77520		C	Proton trmt, simple w/o comp	0.00	0.00	0.00	0.00	0.00	0.00	XXX
77522		C	Proton trmt, simple w/comp	0.00	0.00	0.00	0.00	0.00	0.00	XXX
77523		C	Proton trmt, intermediate	0.00	0.00	0.00	0.00	0.00	0.00	XXX
77525 77600		R	Proton treatment, complex	0.00 1.56	0.00 5.57	0.00 NA	0.00 0.24	0.00 7.38	0.00 NA	XXX XXX
77600	26	R	Hyperthermia treatment	1.56	0.52	0.52	0.24	2.16	2.16	XXX
77600	TC	R	Hyperthermia treatment	0.00	5.06	NA	0.16	5.22	NA NA	XXX
77605		R	Hyperthermia treatment	2.09	8.40	NA	0.38	10.87	NA	XXX
77605	26	R	Hyperthermia treatment	2.09	0.68	0.68	0.16	2.94	2.94	XXX
77605	TC	R	Hyperthermia treatment	0.00	7.71	NA	0.22	7.93	NA	XXX
77610		R	Hyperthermia treatment	1.56	7.34	NA	0.24	9.14	NA	XXX
77610	26	R	Hyperthermia treatment	1.56	0.53	0.53	0.08	2.17	2.17	XXX
77610	TC	R	Hyperthermia treatment	0.00	6.81	NA	0.16	6.97	NA	XXX
77615 77615	26	R R	Hyperthermia treatment	2.09 2.09	11.06 0.69	NA 0.69	0.33 0.11	13.49 2.89	NA   2.89	XXX XXX
77615	TC	R	Hyperthermia treatment	0.00	10.37	NA	0.11	10.59	2.69 NA	XXX
77620		R	Hyperthermia treatment	1.56	4.94	NA	0.36	6.87	NA NA	XXX
77620	26	R	Hyperthermia treatment	1.56	0.54	0.54	0.20	2.30	2.30	XXX
77620	TC	R	Hyperthermia treatment	0.00	4.40	NA	0.16	4.56	NA	XXX
77750		Α	Infuse radioactive materials	4.91	3.28	NA	0.32	8.51	NA	090
77750	26	Α	Infuse radioactive materials	4.91	1.63	1.63	0.25	6.79	6.79	090
77750	TC	A	Infuse radioactive materials	0.00	1.65	NA	0.07	1.72	NA	090
77761		A	Apply intrcav radiat simple	3.81	4.43	NA	0.33	8.57	NA	090
77761 77761	26 TC	A	Apply introay radiat simple	3.81 0.00	1.10 3.32	1.10 NA	0.19 0.14	5.10 3.46	5.10 NA	090 090
77762		Â	Apply intrcav radiat simple	5.72	6.33	NA NA	0.14	12.53	NA NA	090
77762	26	Â	Apply intreav radiat interm	5.72	1.86	1.86	0.40	7.88	7.88	090
77762	TC	A	Apply intrcav radiat interm	0.00	4.47	NA	0.19	4.66	NA	090
77763		Α	Apply intrcav radiat compl	8.58	8.26	NA	0.66	17.50	NA	090
77763	26	Α	Apply intrcav radiat compl	8.58	2.80	2.80	0.43	11.81	11.81	090
77763	TC	A	Apply intrcav radiat compl	0.00	5.46	NA	0.23	5.69	NA	090
77776		A	Apply interstit radiat simpl	4.66	4.34	NA 0.04	0.57	9.57	NA	090
77776 77776	26 TC	A	Apply interstit radiat simpl	4.66 0.00	0.94 3.40	0.94 NA	0.44 0.13	6.04 3.53	6.04 NA	090 090
77777		Ä	Apply interstit radiat simplApply interstit radiat inter	7.48	6.94	NA NA	0.13	15.04	NA NA	090
77777	26	A	Apply interstit radiat inter	7.48	2.48	2.48	0.39	10.36	10.36	090
77777			Apply interstit radiat inter	0.00	4.45	NA	0.22	4.67	NA	090
77778		Α	Apply interstit radiat compl	11.19	9.63	NA	0.84	21.67	NA	090
77778	26	Α	Apply interstit radiat compl	11.19	3.71	3.71	0.57	15.47	15.47	090
77778	TC	A	Apply interstit radiat compl	0.00	5.92	NA	0.27	6.19	NA	090
77781		A	High intensity brachytherapy	1.66	16.99	NA	1.14	19.79	NA	090
77781	26	A	High intensity brachytherapy	1.66	0.54	0.54	0.08	2.29	2.29	090
77781 77782	TC	A	High intensity brachytherapy	0.00	16.45	NA	1.06	17.51	NA   NA	090 090
77782	26	A	High intensity brachytherapy	2.49 2.49	19.56 0.82	NA 0.82	1.19 0.13	23.24 3.45	3.45	090
77782	TC	Â	High intensity brachytherapy	0.00	18.73	NA	1.06	19.79	NA	090
77783		A	High intensity brachytherapy	3.73	23.47	NA	1.25	28.45	NA NA	090
77783	26	A	High intensity brachytherapy	3.73	1.23	1.23	0.19	5.14	5.14	090
77783	TC	Α	High intensity brachytherapy	0.00	22.24	NA	1.06	23.30	NA	090
77784		Α	High intensity brachytherapy	5.61	29.75	NA	1.35	36.71	NA	090
77784	26	Α	High intensity brachytherapy	5.61	1.85	1.85	0.29	7.75	7.75	090
77784	TC	A	High intensity brachytherapy	0.00	27.90	NA	1.06	28.96	NA	090
77789		A	Apply surface radiation	1.12	1.18	NA	0.08	2.38	NA	000
77789	26	A	Apply surface radiation	1.12	0.38	0.38	0.06	1.56	1.56	000
77789 77790	TC	A	Apply surface radiation	0.00	0.80 1.02	NA NA	0.02	0.82 2.14	NA   NA	000 XXX
77790	26	A	Radiation handling	1.05 1.05	0.35	NA 0.35	0.07 0.05	1.45	1.45	XXX
77790	TC		Radiation handling	0.00	0.33	NA	0.03	0.69	NA	XXX
77799		C	Radium/radioisotope therapy	0.00	0.00	0.00	0.00	0.00	0.00	XXX
77799			Radium/radioisotope therapy	0.00	0.00	0.00	0.00	0.00	0.00	XXX
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Center   Mode   Status   Description   Physician   Periods   Per		I			,						
7,000		Mod	Status	Description	work	PE	PE ´	practice	facility		Global
7,000	77799	TC	С	Radium/radioisotope therapy	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78000		I				I				I	
78001				Thyroid, single uptake	0.19		0.06	0.01	0.26	0.26	
		l		1 = . *							
Description			1							I	
78003		I	1			I			I	I	
2003   25		l									
Tryon									I	I	
78006						- 1			I	I	
78006		l	Α	, , , , , , , , , , , , , , , , , , , ,						I	
78007						I					
78007		I				I			I	I	
78007										I	
78010											
78910		I								I	
78910									I	I	
78011   26											
78011			Α	Thyroid imaging with flow	0.45	2.97	NA	0.15	3.57	NA	XXX
78015			1			I			I	I	
78915   28		l								I	
78016										I	
78016				1 = 2					I	I	
78016		l				I				I	
78016										I	
78018         —         A         Thyroid met imaging, body         0.86         5.95         NA         0.33         7.14         NA         XXX           78018         2 6         A         Thyroid met imaging, body         0.86         0.31         0.04         1.21         1.XX           78018         T C         A         Thyroid met uptake         0.60         0.22         0.22         0.22         0.22         0.22         0.22         0.22         0.02         0.84         0.84         2ZZZ           78020         2 6         A         Thyroid met uptake         0.00         0.60         0.22         0.22         0.02         0.84         0.84         2ZZZ           78070         A         A         Parathyroid nuclear imaging         0.82         4.32         NA         0.14         1.53         NA         XXX           78070         T C         A         Parathyroid nuclear imaging         0.82         0.29         0.04         1.15         XXX         7807         NA         XXX         XXX         XXX         78075         A         A         Adrenal nuclear imaging         0.74         0.27         0.27         0.03         1.04         1.04         XXX										I	
78018         TC         A         Thyroid met uptake         0.60         1.5.64         NA         0.29         5.93         NA         XXX           78020         2         A         Thyroid met uptake         0.60         1.61         NA         0.16         2.37         NA         2ZZ           78020         2         6         A         Thyroid met uptake         0.00         1.39         NA         0.14         1.53         NA         2ZZ           78070         C         A         Parathyroid nuclear imaging         0.82         0.29         0.04         1.15         1.15         XXX           78070         TC         A         Parathyroid nuclear imaging         0.00         4.03         NA         0.11         4.14         NA         XXX         78075         A         A Adrenal nuclear imaging         0.00         4.03         NA         0.11         4.14         NA         XXX         78075         C         A         Adrenal nuclear imaging         0.00         6.53         NA         0.29         6.82         NA         XXX         78075         NA         XXX         78075         C         A         Adrenal nuclear imaging         0.00         0.00 <td< td=""><td>78018</td><td>I</td><td>Α</td><td></td><td>0.86</td><td>5.95</td><td>NA</td><td>0.33</td><td>7.14</td><td>NA</td><td>XXX</td></td<>	78018	I	Α		0.86	5.95	NA	0.33	7.14	NA	XXX
78020         A         Thyroid met uptake         0.60         0.161         NA         0.16         2.37         NA         ZZZZ           78020         26         A         Thyroid met uptake         0.60         0.22         0.02         0.84         0.84         0.84         2ZZZ         78020         TC         A         Thyroid met uptake         0.00         1.39         NA         0.14         1.53         NA         ZZZZ         78070         A         Parathyroid nuclear imaging         0.82         4.32         NA         0.15         5.30         NA         XXX         78070         26         A         Parathyroid nuclear imaging         0.00         4.03         NA         0.11         4.14         NA         XXX         78075         A         A ddrenal nuclear imaging         0.74         6.80         NA         0.32         7.87         NA         XXX         78075         C         A         Addrenal nuclear imaging         0.74         0.27         0.03         1.04         1.04         XXX         78079         C         C         C         Endocrine nuclear procedure         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00											
78020         26         A         Thyroid met uptake         0.60         0.22         0.22         0.02         0.84         0.84         ZZZ         78070         A         A         Thyroid met uptake         0.00         1.39         NA         0.14         1.53         NA         2ZZ         28070         A         Parathyroid nuclear imaging         0.82         0.29         0.04         1.15         1.15         XXX         XXX         78070         TC         A         Parathyroid nuclear imaging         0.00         4.03         NA         0.11         4.14         NA         XXX         XXX         260         A         Adrenal nuclear imaging         0.74         6.80         NA         0.32         7.87         NA         XXX         XXX         260         C         A         Adrenal nuclear imaging         0.74         6.00         0.03         1.04         1.04         XXX         XXX         28099         C         C         Endocrine nuclear procedure         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00<		l				I					
To   A									I	I	
78070         B         A         Parathyroid nuclear imaging         0.82         4.32         NA         0.15         5.30         NA         XXX           78070         TC         A         Parathyroid nuclear imaging         0.00         4.03         NA         0.11         4.14         NA         XXX           78075         A         A Adrenal nuclear imaging         0.74         6.80         NA         0.32         7.87         NA         XXX           78075         26         A         Adrenal nuclear imaging         0.07         4         0.27         0.03         1.04         1.04         XXX           78075         C         A         Adrenal nuclear imaging         0.00         0.05         6.53         NA         0.29         6.82         NA         XXX           78075         T.C         A         Adrenal nuclear imaging         0.00         0.0											
78070         26         A         Parathyroid nuclear imaging         0.82         0.29         0.04         1.15         1.15         XXX           78070         TC         A         Parathyroid nuclear imaging         0.00         4.03         NA         0.31         1.41         NA         XXX           78075         Z6         A         Adrenal nuclear imaging         0.74         6.80         NA         0.32         7.87         NA         XXX           78075         TC         A         Adrenal nuclear imaging         0.00         0.00         0.00         1.04         1.04         XXX           78079         TC         A         Adrenal nuclear procedure         0.00		l									
Texas			1						I	I	
78075         26         A         Adrenal nuclear imaging         0.74         0.27         0.27         0.03         1.04         1.04         XXX           78075         TC         A         Adrenal nuclear imaging         0.00         0.653         NA         0.29         6.82         NA         XXX           78099         C         C         Endocrine nuclear procedure         0.00 </td <td></td> <td>I</td> <td>Α</td> <td></td> <td></td> <td>I</td> <td></td> <td></td> <td>I</td> <td>I</td> <td></td>		I	Α			I			I	I	
R8075	78075		Α	Adrenal nuclear imaging	0.74	6.80	NA	0.32	7.87	NA	
R8099		I				I			I	I	
78099         26         C         Endocrine nuclear procedure         0.00         0.		l								I	
TC										I	
78102			-								
78102         26         A         Bone marrow imaging, Itd         0.55         0.20         0.02         0.07         0.77         0.77         XXX           78102         TC         A         Bone marrow imaging, Itd         0.00         2.43         NA         0.12         2.55         NA         XXX           78103         26         A         Bone marrow imaging, mult         0.75         0.27         0.27         0.03         1.05         1.05         XXX           78103         TC         A         Bone marrow imaging, mult         0.00         3.54         NA         0.17         3.71         NA         XXX           78104         A         Bone marrow imaging, body         0.80         4.58         NA         0.25         5.63         NA         XXX           78104         TC         A         Bone marrow imaging, body         0.80         0.28         0.28         0.03         1.11         1.11         XXX           78110         TC         A         Bone marrow imaging, body         0.00         4.29         NA         0.22         4.51         NA         XXX           78110         TC         A         Plasma volume, single         0.19 <td< td=""><td></td><td>I</td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td>I</td><td></td></td<>		I	-							I	
R8103										I	
78103         26         A         Bone marrow imaging, mult         0.75         0.27         0.27         0.03         1.05         1.05         XXX           78103         TC         A         Bone marrow imaging, body         0.80         4.58         NA         0.25         5.63         NA         XXX           78104         26         A         Bone marrow imaging, body         0.80         0.28         0.28         0.03         1.11         1.11         XXX           78104         TC         A         Bone marrow imaging, body         0.00         4.29         NA         0.22         4.51         NA         XXX           78110         TC         A         Bone marrow imaging, body         0.00         4.29         NA         0.22         4.51         NA         XXX           78110         TC         A         Plasma volume, single         0.19         0.07         0.07         0.01         0.27         0.27         XXX           78110         TC         A         Plasma volume, single         0.00         1.15         NA         0.06         1.21         NA         XXX           78111         TC         A         Plasma volume, multiple         0.22<		TC	Α		0.00	2.43	NA	0.12	2.55	NA	
TC						I			I	I	
R8104										I	
78104         26         A         Bone marrow imaging, body         0.80         0.28         0.28         0.03         1.11         1.11         XXX           78104         TC         A         Bone marrow imaging, body         0.00         4.29         NA         0.22         4.51         NA         XXX           78110         X         A         Plasma volume, single         0.19         0.07         0.07         0.01         0.27         0.27         XXX           78110         TC         A         Plasma volume, single         0.19         0.07         0.07         0.01         0.27         0.27         XXX           78111         TC         A         Plasma volume, multiple         0.02         2.38         NA         0.15         2.75         NA         XXX           78111         TC         A         Plasma volume, multiple         0.22         0.08         0.08         0.01         0.31         0.31         XXX           78111         TC         A         Plasma volume, multiple         0.22         0.08         0.08         0.01         0.31         0.31         XXX           78120         X         A         Red cell mass, single         0.23 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>I</td> <td></td>										I	
78104         TC         A         Bone marrow imaging, body         0.00         4.29         NA         0.22         4.51         NA         XXX           78110         —         A         Plasma volume, single         0.19         1.22         NA         0.07         1.48         NA         XXX           78110         —         A         Plasma volume, single         0.19         0.07         0.07         0.01         0.27         0.27         XXX           78110         —         A         Plasma volume, single         0.00         1.15         NA         0.06         1.21         NA         XXX           78111         —         A         Plasma volume, multiple         0.22         2.08         0.08         0.01         0.31         XXX           78111         TC         A         Plasma volume, multiple         0.02         2.38         NA         0.15         2.75         NA         XXX           78111         TC         A         Plasma volume, multiple         0.02         2.30         NA         0.14         2.44         NA         XXX           78120         —         A         Red cell mass, single         0.23         1.74         NA </td <td></td> <td>ı</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>I</td> <td>I</td> <td></td>		ı							I	I	
78110						I		1	I	I	
78110         26         A         Plasma volume, single         0.19         0.07         0.07         0.01         0.27         0.27         XXX           78110         TC         A         Plasma volume, single         0.00         1.15         NA         0.06         1.21         NA         XXX           78111         X         A         Plasma volume, multiple         0.22         2.38         NA         0.15         2.27         NA         XXX           78111         26         A         Plasma volume, multiple         0.22         0.08         0.08         0.01         0.31         0.31         XXX           78111         TC         A         Plasma volume, multiple         0.00         2.30         NA         0.14         2.44         NA         XXX           78120         A         Red cell mass, single         0.23         1.74         NA         0.12         2.09         NA         XXX           78120         TC         A         Red cell mass, single         0.23         1.74         NA         0.11         1.76         NA         XXX           78121         X         A         Red cell mass, multiple         0.32         2.69         N											
78111	78110	26	Α		0.19	0.07	0.07	0.01	0.27	0.27	XXX
78111         26         A         Plasma volume, multiple         0.22         0.08         0.08         0.01         0.31         0.31         XXX           78111         TC         A         Plasma volume, multiple         0.00         2.30         NA         0.14         2.44         NA         XXX           78120          A         Red cell mass, single         0.23         1.74         NA         0.12         2.09         NA         XXX           78120          A         Red cell mass, single         0.23         0.08         0.08         0.01         0.32         0.32         XXX           78120          A         Red cell mass, single         0.00         1.65         NA         0.11         1.76         NA         XXX           78121          A         Red cell mass, multiple         0.32         2.69         NA         0.15         3.16         NA         XXX           78121          A         Red cell mass, multiple         0.32         0.12         0.12         0.01         0.45         0.45         XXX           78122          A         Red cell mass, multiple         0.00		TC								I	
78111         TC         A         Plasma volume, multiple         0.00         2.30         NA         0.14         2.44         NA         XXX           78120          A         Red cell mass, single         0.23         1.74         NA         0.12         2.09         NA         XXX           78120         26         A         Red cell mass, single         0.03         0.08         0.01         0.32         0.32         XXX           78121         A         Red cell mass, multiple         0.32         2.69         NA         0.15         3.16         NA         XXX           78121         A         Red cell mass, multiple         0.32         2.69         NA         0.15         3.16         NA         XXX           78121         TC         A         Red cell mass, multiple         0.32         0.12         0.12         0.01         0.45         0.45         XXX           78121         TC         A         Red cell mass, multiple         0.00         2.58         NA         0.14         2.72         NA         XXX           78122         TC         A         Blood volume         0.45         4.15         NA         0.26         4.86<						I			I	I	
78120						I				I	
78120         26         A         Red cell mass, single         0.23         0.08         0.08         0.01         0.32         0.32         XXX           78120         TC         A         Red cell mass, single         0.00         1.65         NA         0.11         1.76         NA         XXX           78121          A         Red cell mass, multiple         0.32         2.69         NA         0.15         3.16         NA         XXX           78121          A         Red cell mass, multiple         0.32         0.12         0.12         0.01         0.45         0.45         XXX           78121         TC         A         Red cell mass, multiple         0.32         0.12         0.12         0.01         0.45         0.45         XXX           78122          A         Blood volume         0.45         4.15         NA         0.26         4.86         NA         XXX           78122          A         Blood volume         0.45         0.17         0.17         0.02         0.64         0.64         XXX           78130          A         Red cell survival study         0.61         2.95 </td <td></td> <td>l</td> <td></td> <td></td> <td></td> <td>I</td> <td></td> <td></td> <td></td> <td>I</td> <td></td>		l				I				I	
78120         TC         A         Red cell mass, single         0.00         1.65         NA         0.11         1.76         NA         XXX           78121						I			I	I	
78121						I				I	
78121         26         A         Red cell mass, multiple         0.32         0.12         0.12         0.01         0.45         0.45         XXX           78121         TC         A         Red cell mass, multiple         0.00         2.58         NA         0.14         2.72         NA         XXX           78122          A         Blood volume         0.45         4.15         NA         0.26         4.86         NA         XXX           78122         26         A         Blood volume         0.45         0.17         0.17         0.02         0.64         0.64         XXX           78130         TC         A         Red cell survival study         0.61         2.95         NA         0.17         3.73         NA         XXX           78130         26         A         Red cell survival study         0.61         0.295         NA         0.17         3.73         NA         XXX           78130         TC         A         Red cell survival study         0.61         0.22         0.22         0.03         0.86         0.86         XXX           78135         TC         A         Red cell survival kinetics         0.64         5.59 </td <td></td> <td>l</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>I</td> <td>I</td> <td></td>		l							I	I	
78121         TC         A         Red cell mass, multiple         0.00         2.58         NA         0.14         2.72         NA         XXX           78122          A         Blood volume         0.45         4.15         NA         0.26         4.86         NA         XXX           78122         26         A         Blood volume         0.00         3.98         NA         0.24         4.22         NA         XXX           78130          A         Red cell survival study         0.61         2.95         NA         0.17         3.73         NA         XXX           78130         26         A         Red cell survival study         0.61         0.22         0.22         0.03         0.86         0.86         XXX           78130         TC         A         Red cell survival study         0.61         0.22         0.22         0.03         0.86         0.86         XXX           78135          A         Red cell survival kinetics         0.64         5.59         NA         0.14         2.87         NA         XXX           78135         26         A         Red cell survival kinetics         0.64         0.23 </td <td>78121</td> <td></td> <td>Α</td> <td>Red cell mass, multiple</td> <td>0.32</td> <td>0.12</td> <td>0.12</td> <td>0.01</td> <td>0.45</td> <td>0.45</td> <td>XXX</td>	78121		Α	Red cell mass, multiple	0.32	0.12	0.12	0.01	0.45	0.45	XXX
78122         26         A         Blood volume         0.45         0.17         0.17         0.02         0.64         0.64         XXX           78122         TC         A         Blood volume         0.00         3.98         NA         0.24         4.22         NA         XXX           78130          A         Red cell survival study         0.61         2.95         NA         0.17         3.73         NA         XXX           78130         26         A         Red cell survival study         0.61         0.22         0.22         0.03         0.86         0.86         XXX           78135          A         Red cell survival kinetics         0.64         5.59         NA         0.14         2.87         NA         XXX           78135          A         Red cell survival kinetics         0.64         5.59         NA         0.28         6.51         NA         XXX           78135          A         Red cell survival kinetics         0.64         0.23         0.23         0.03         0.90         0.90         XXX           78135         TC         A         Red cell survival kinetics         0.64	78121			Red cell mass, multiple						NA	
78122         TC         A         Blood volume         0.00         3.98         NA         0.24         4.22         NA         XXX           78130          A         Red cell survival study         0.61         2.95         NA         0.17         3.73         NA         XXX           78130         26         A         Red cell survival study         0.61         0.22         0.22         0.03         0.86         0.86         XXX           78135          A         Red cell survival strietics         0.64         5.59         NA         0.28         6.51         NA         XXX           78135         26         A         Red cell survival kinetics         0.64         5.59         NA         0.28         6.51         NA         XXX           78135         26         A         Red cell survival kinetics         0.64         0.23         0.23         0.03         0.90         0.90         XXX           78135         TC         A         Red cell survival kinetics         0.64         0.23         0.23         0.03         0.90         0.90         XXX						I			I	I	
78130									I	I	
78130     26     A     Red cell survival study     0.61     0.22     0.22     0.03     0.86     0.86     XXX       78130     TC     A     Red cell survival study     0.00     2.73     NA     0.14     2.87     NA     XXX       78135     A     Red cell survival kinetics     0.64     5.59     NA     0.28     6.51     NA     XXX       78135     26     A     Red cell survival kinetics     0.64     0.23     0.23     0.03     0.90     0.90     0.90     XXX       78135     TC     A     Red cell survival kinetics     0.00     5.36     NA     0.25     5.61     NA     XXX		I							I	I	
78130       TC       A       Red cell survival study       0.00       2.73       NA       0.14       2.87       NA       XXX         78135       A       Red cell survival kinetics       0.64       5.59       NA       0.28       6.51       NA       XXX         78135       26       A       Red cell survival kinetics       0.64       0.23       0.23       0.03       0.90       0.90       XXX         78135       TC       A       Red cell survival kinetics       0.00       5.36       NA       0.25       5.61       NA       XXX						I			I	I	
78135       A       Red cell survival kinetics									I	I	
78135       26       A       Red cell survival kinetics		I				I				I	
78135   TC   A   Red cell survival kinetics   0.00   5.36   NA   0.25   5.61   NA   XXX						I			I	I	
78140   A   Red cell sequestration   0.61   3.79   NA   0.24   4.64   NA   XXX	78135	TC	Α								
	78140	l	I A	Red cell sequestration	0.61	3.79	NA	0.24	4.64	NA I	XXX

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 <sup>3</sup> +Indicates RVUs are not used for Medicare payment.

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
78140	26	Α	Red cell sequestration	0.61	0.21	0.21	0.03	0.85	0.85	XXX
78140	TC	Â	Red cell sequestration	0.00	3.58	NA	0.03	3.79	NA	XXX
78160		A	Plasma iron turnover	0.33	3.04	NA	0.23	3.60	NA	XXX
78160	26	Α	Plasma iron turnover	0.33	0.12	0.12	0.04	0.49	0.49	XXX
78160	TC	Α	Plasma iron turnover	0.00	2.92	NA	0.19	3.11	NA	XXX
78162		Α	Radioiron absorption exam	0.45	2.73	NA	0.19	3.37	NA	XXX
78162	26	A	Radioiron absorption exam	0.45	0.19	0.19	0.02	0.66	0.66	XXX
78162	TC	A	Radioiron absorption exam	0.00	2.54	NA	0.17	2.71	NA	XXX
78170 78170	26	A A	Red cell iron utilization	0.41 0.41	4.36 0.15	NA 0.15	0.30 0.02	5.07 0.58	NA   0.58	XXX XXX
78170	TC	A	Red cell iron utilization	0.41	4.22	NA	0.02	4.50	NA	XXX
78172		Ĉ	Total body iron estimation	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78172	26	Ā	Total body iron estimation	0.53	0.18	0.18	0.02	0.73	0.73	XXX
78172	TC	С	Total body iron estimation	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78185		Α	Spleen imaging	0.40	2.96	NA	0.15	3.51	NA	XXX
78185	26	A	Spleen imaging	0.40	0.15	0.15	0.02	0.57	0.57	XXX
78185	TC	A	Spleen imaging	0.00	2.81	NA	0.13	2.94	NA	XXX
78190 78190	26	A A	Platelet survival, kinetics	1.09	6.43	NA 0.41	0.38	7.90	NA I	XXX XXX
78190	TC	A	Platelet survival, kineticsPlatelet survival, kinetics	1.09 0.00	0.41 6.02	0.41 NA	0.08 0.30	1.58 6.32	1.58 NA	XXX
78191		Â	Platelet survival	0.61	6.53	NA NA	0.40	7.54	NA NA	XXX
78191	26	A	Platelet survival	0.61	0.21	0.21	0.03	0.85	0.85	XXX
78191	TC	A	Platelet survival	0.00	6.32	NA	0.37	6.69	NA	XXX
78195		Α	Lymph system imaging	1.20	5.19	NA	0.28	6.68	NA	XXX
78195	26	Α	Lymph system imaging	1.20	0.43	0.43	0.06	1.69	1.69	XXX
78195	TC	A	Lymph system imaging	0.00	4.76	NA	0.22	4.98	NA	XXX
78199		C	Blood/lymph nuclear exam	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78199	26	C	Blood/lymph nuclear exam	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78199 78201	TC	A	Blood/lymph nuclear exam Liver imaging	0.00 0.44	0.00 2.96	0.00 NA	0.00 0.15	0.00 3.55	0.00 NA	XXX XXX
78201	26	Â	Liver imaging	0.44	0.16	0.16	0.13	0.62	0.62	XXX
78201	TC	Ä	Liver imaging	0.00	2.80	NA	0.13	2.93	NA NA	XXX
78202		A	Liver imaging with flow	0.51	3.44	NA	0.16	4.11	NA	XXX
78202	26	Α	Liver imaging with flow	0.51	0.18	0.18	0.02	0.71	0.71	XXX
78202	TC	Α	Liver imaging with flow	0.00	3.26	NA	0.14	3.40	NA	XXX
78205		Α	Liver imaging (3D)	0.71	5.87	NA	0.34	6.92	NA	XXX
78205	26	A	Liver imaging (3D)	0.71	0.25	0.25	0.03	0.99	0.99	XXX
78205	TC	A	Liver imaging (3D)	0.00	5.61	NA	0.31	5.92	NA	XXX
78206 78206	26	A A	Liver image (3d) with flow	0.96 0.96	8.15 0.34	NA 0.34	0.15 0.04	9.26 1.35	NA   1.35	XXX XXX
78206	TC	A	Liver image (3d) with flow	0.90	7.80	NA	0.04	7.91	NA	XXX
78215		Â	Liver and spleen imaging	0.49	3.48	NA	0.11	4.13	NA NA	XXX
78215	26	A	Liver and spleen imaging	0.49	0.17	0.17	0.02	0.68	0.68	XXX
78215	TC	Α	Liver and spleen imaging	0.00	3.31	NA	0.14	3.45	NA	XXX
78216		Α	Liver & spleen image/flow	0.57	3.49	NA	0.20	4.26	NA	XXX
78216	26	A	Liver & spleen image/flow	0.57	0.20	0.20	0.02	0.79	0.79	XXX
78216	TC	A	Liver & spleen image/flow	0.00	3.29	NA	0.18	3.47	NA	XXX
78220 78220	26	A A	Liver function study	0.49	3.67	NA 0.17	0.21	4.37 0.68	NA NA	XXX XXX
78220	TC	A	Liver function study	0.49 0.00	0.17 3.50	NA	0.02 0.19	3.69	0.68 NA	XXX
78223			Hepatobiliary imaging	0.84	4.79	NA NA	0.13	5.86	NA NA	XXX
78223	26	1	Hepatobiliary imaging	0.84	0.29	0.29	0.04	1.17	1.17	XXX
78223	TC	A	Hepatobiliary imaging	0.00	4.49	NA	0.19	4.68	NA	XXX
78230		A	Salivary gland imaging	0.45	2.74	NA	0.15	3.34	NA	XXX
78230	26	Α	Salivary gland imaging	0.45	0.15	0.15	0.02	0.62	0.62	XXX
78230	TC	Α	Salivary gland imaging	0.00	2.58	NA	0.13	2.71	NA	XXX
78231		A	Serial salivary imaging	0.52	3.14	NA	0.19	3.85	NA	XXX
78231		A	Serial salivary imaging	0.52	0.19	0.19	0.02	0.73	0.73	XXX
78231	TC	A	Serial salivary imaging	0.00	2.96	NA NA	0.17	3.13	NA NA	XXX
78232 78232	26	A A	Salivary gland function exam	0.47 0.47	3.47 0.17	NA 0.17	0.20 0.02	4.14 0.66	NA   0.66	XXX XXX
78232	TC	Â	Salivary gland function exam	0.47	3.30	NA	0.02	3.48	NA	XXX
78258		Â	Esophageal motility study	0.74	3.70	NA	0.10	4.61	NA NA	XXX
78258	26	Ä	Esophageal motility study	0.74	0.26	0.26	0.03	1.03	1.03	XXX
78258	TC	Α	Esophageal motility study	0.00	3.44	NA	0.14	3.58	NA	XXX
78261		Α	Gastric mucosa imaging	0.69	4.56	NA	0.25	5.51	NA	XXX
78261	26	Α	Gastric mucosa imaging	0.69	0.25	0.25	0.03	0.97	0.97	XXX
78261	TC	A	Gastric mucosa imaging	0.00	4.31	NA	0.22	4.53	NA	XXX
78262		A	Gastroesophageal reflux exam	0.68	4.57	NA	0.25	5.50	NA	XXX
78262	26	A	Gastroesophageal reflux exam	0.68	0.24	0.24	0.03	0.95	0.95	XXX
78262	TC	A	Gastroesophageal reflux exam	0.00	4.33	NA NA	0.22	4.55	NA NA	XXX
78264 78264	26		Gastric emptying study	0.78 0.78	4.86 0.27	NA 0.27	0.25 0.03	5.89 1.08	NA 1.08	XXX XXX
78264			Gastric emptying study Gastric emptying study	0.78	4.59	0.27 NA	0.03	4.81	NA	XXX
70204	_		Gaotilo omptying study	0.00	7.03	INA I	0.22	7.01	INA I	^^^

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
78270		Α	Vit B-12 absorption exam	0.20	1.55	NA	0.11	1.86	NA	XXX
78270	26	Â	Vit B-12 absorption exam	0.20	0.07	0.07	0.11	0.28	0.28	XXX
78270	TC	A	Vit B-12 absorption exam	0.00	1.48	NA	0.10	1.58	NA NA	XXX
78271		Α	Vit b-12 absrp exam, int fac	0.20	1.64	NA	0.11	1.95	NA	XXX
78271	26	Α	Vit b-12 absrp exam, int fac	0.20	0.07	0.07	0.01	0.28	0.28	XXX
78271	TC	Α	Vit b-12 absrp exam, int fac	0.00	1.56	NA	0.10	1.66	NA	XXX
78272		A	Vit B-12 absorp, combined	0.27	2.15	NA	0.14	2.56	NA	XXX
78272	26	A	Vit B-12 absorp, combined	0.27	0.10	0.10	0.01	0.38	0.38	XXX
78272 78278	TC	A A	Vit B-12 absorp, combined	0.00 0.99	2.06 6.10	NA NA	0.13 0.29	2.19 7.38	NA NA	XXX XXX
78278	26	A	Acute GI blood loss imaging	0.99	0.10	0.35	0.29	1.38	1.38	XXX
78278	TC	A	Acute GI blood loss imaging	0.00	5.75	NA	0.25	6.00	NA NA	XXX
78282		C	GI protein loss exam	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78282	26	Α	GI protein loss exam	0.38	0.14	0.14	0.02	0.54	0.54	XXX
78282	TC	С	GI protein loss exam	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78290		A	Meckel's divert exam	0.68	4.32	NA	0.19	5.19	NA	XXX
78290	26	A	Meckel's divert exam	0.68	0.24	0.24	0.03	0.95	0.95	XXX
78290	TC	A	Meckel's divert exam	0.00	4.08	NA	0.16	4.24	NA	XXX
78291 78291	26	A A	Leveen/shunt patency examLeveen/shunt patency exam	0.88 0.88	4.00 0.31	NA 0.31	0.20 0.04	5.08 1.23	NA   1.23	XXX XXX
78291	TC	Â	Leveen/shunt patency exam	0.00	3.68	NA	0.16	3.84	NA	XXX
78299		C	Gl nuclear procedure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78299	26	Č	GI nuclear procedure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78299	TC	С	GI nuclear procedure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78300		Α	Bone imaging, limited area	0.62	2.97	NA	0.17	3.76	NA	XXX
78300	26	A	Bone imaging, limited area	0.62	0.22	0.22	0.03	0.87	0.87	XXX
78300	TC	A	Bone imaging, limited area	0.00	2.75	NA	0.14	2.89	NA	XXX
78305		A	Bone imaging, multiple areas	0.83	4.16	NA 0.00	0.23	5.22	NA I	XXX
78305 78305	26 TC	A A	Bone imaging, multiple areas	0.83 0.00	0.29 3.87	0.29 NA	0.04 0.19	1.16 4.06	1.16 NA	XXX XXX
78306		Â	Bone imaging, whole body	0.86	4.77	NA	0.19	5.89	NA NA	XXX
78306	26	Ä	Bone imaging, whole body	0.86	0.30	0.30	0.04	1.20	1.20	XXX
78306	TC	A	Bone imaging, whole body	0.00	4.47	NA	0.22	4.69	NA NA	XXX
78315		Α	Bone imaging, 3 phase	1.02	5.69	NA	0.29	7.00	NA	XXX
78315	26	Α	Bone imaging, 3 phase	1.02	0.36	0.36	0.04	1.42	1.42	XXX
78315	TC	Α	Bone imaging, 3 phase	0.00	5.33	NA	0.25	5.58	NA	XXX
78320		A	Bone imaging (3D)	1.04	5.89	NA	0.35	7.28	NA	XXX
78320	26	A	Bone imaging (3D)	1.04	0.38	0.38	0.04	1.46	1.46	XXX
78320 78350	TC	A A	Bone imaging (3D)	0.00	5.51 1.00	NA NA	0.31 0.06	5.82	NA   NA	XXX XXX
78350	26	A	Bone mineral, single photon	0.22 0.22	0.07	0.07	0.00	1.28 0.30	0.30	XXX
78350	TC	Â	Bone mineral, single photon	0.00	0.07	NA	0.01	0.98	NA	XXX
78351		N	Bone mineral, dual photon	0.30	1.86	0.12	0.01	2.17	0.43	XXX
78399		С	Musculoskeletal nuclear exam	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78399	26	С	Musculoskeletal nuclear exam	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78399	TC	C	Musculoskeletal nuclear exam	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78414		Ç	Non-imaging heart function	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78414	26	A C	Non-imaging heart function	0.45	0.17	0.17 0.00	0.02	0.64 0.00	0.64 0.00	XXX XXX
78414 78428	TC	A	Non-imaging heart function   Cardiac shunt imaging	0.00 0.78	0.00 3.31	NA	0.00 0.16	4.25	NA	XXX
78428	I		Cardiac shunt imaging	0.78	0.30	0.30	0.10	1.11	1.11	XXX
78428	TC	A	Cardiac shunt imaging	0.00	3.00	NA	0.13	3.13	NA	XXX
78445		A	Vascular flow imaging	0.49	2.74	NA	0.13	3.36	NA	XXX
78445	26	Α	Vascular flow imaging	0.49	0.18	0.18	0.02	0.69	0.69	XXX
78445	TC	Α	Vascular flow imaging	0.00	2.57	NA	0.11	2.68	NA	XXX
78455		Α	Venous thrombosis study	0.73	4.31	NA	0.24	5.28	NA	XXX
78455	26	A	Venous thrombosis study	0.73	0.26	0.26	0.03	1.02	1.02	XXX
78455	TC	A	Venous thrombosis study	0.00	4.05	NA	0.21	4.26	NA	XXX
78456		A	Acute venous thrombus image	1.00	5.25	NA	0.33	6.58	NA	XXX
78456 78456	26 TC	A A	Acute venous thrombus image	1.00 0.00	0.36 4.89	0.36 NA	0.04 0.29	1.40 5.18	1.40 NA	XXX XXX
78457		Â	Venous thrombosis imaging	0.00	3.11	NA	0.29	4.06	NA NA	XXX
78457	26	Â	Venous thrombosis imaging	0.77	0.27	0.27	0.17	1.07	1.07	XXX
78457	TC	A	Venous thrombosis imaging	0.00	2.85	NA	0.14	2.99	NA NA	XXX
78458		A	Ven thrombosis images, bilat	0.90	4.31	NA	0.25	5.46	NA	XXX
78458	26	A	Ven thrombosis images, bilat	0.90	0.33	0.33	0.04	1.27	1.27	XXX
78458	TC	Α	Ven thrombosis images, bilat	0.00	3.98	NA	0.21	4.19	NA	XXX
78459		C	Heart muscle imaging (PET)	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78459	26	A	Heart muscle imaging (PET)	1.50	0.59	0.59	0.05	2.15	2.15	XXX
78459	TC	C	Heart muscle imaging (PET)	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78460		A	Heart muscle blood, single	0.86	3.23	NA	0.17	4.27	NA 1 00	XXX
78460 78460	26		Heart muscle blood, single	0.86	0.30	0.30	0.04	1.20	1.20	XXX XXX
78461	TC	A	Heart muscle blood, single  Heart muscle blood, multiple	0.00 1.23	2.93 5.17	NA NA	0.13 0.30	3.06 6.70	NA   NA	XXX
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78461	26	Α	Heart muscle blood, multiple	1.23	0.45	0.45	0.05	1.73	1.73	XXX
78461	TC	Â	Heart muscle blood, multiple	0.00	4.72	NA	0.05	4.97	NA	XXX
78464		A	Heart image (3d), single	1.09	7.18	NA	0.41	8.68	NA	XXX
78464	26	Α	Heart image (3d), single	1.09	0.40	0.40	0.04	1.53	1.53	XXX
78464	TC	Α	Heart image (3d), single	0.00	6.78	NA	0.37	7.15	NA	XXX
78465		Α	Heart image (3d), multiple	1.46	12.23	NA	0.67	14.37	NA	XXX
78465	26	A	Heart image (3d), multiple	1.46	0.54	0.54	0.05	2.06	2.06	XXX
78465	TC	A	Heart image (3d), multiple	0.00	11.69	NA	0.62	12.31	NA NA	XXX
78466 78466	26	A	Heart infarct image	0.69 0.69	3.35 0.25	NA 0.25	0.17 0.03	4.22 0.97	NA 0.97	XXX
78466	TC	Â	Heart infarct image	0.09	3.10	NA	0.03	3.24	NA	XXX
78468		A	Heart infarct image (ef)	0.80	4.53	NA	0.22	5.55	NA	XXX
78468	26	Α	Heart infarct image (ef)	0.80	0.29	0.29	0.03	1.12	1.12	XXX
78468	TC	Α	Heart infarct image (ef)	0.00	4.25	NA	0.19	4.44	NA	XXX
78469		A	Heart infarct image (3D)	0.92	5.38	NA	0.31	6.61	NA	XXX
78469	26	A	Heart infarct image (3D)	0.92	0.32	0.32	0.03	1.27	1.27	XXX
78469	TC	A	Heart infarct image (3D)	0.00	5.06	NA	0.28	5.34	NA NA	XXX
78472 78472	26	A	Gated heart, planar, single	0.98 0.98	5.73 0.36	NA 0.36	0.34 0.04	7.06 1.38	NA 1.38	XXX
78472	TC	Â	Gated heart, planar, single Gated heart, planar, single	0.90	5.38	NA	0.30	5.68	NA	XXX
78473		A	Gated heart, multiple	1.47	7.69	NA	0.48	9.64	NA	XXX
78473	26	Α	Gated heart, multiple	1.47	0.53	0.53	0.06	2.07	2.07	XXX
78473	TC	Α	Gated heart, multiple	0.00	7.15	NA	0.42	7.57	NA	XXX
78478		Α	Heart wall motion add-on	0.62	1.58	NA	0.12	2.32	NA	XXX
78478	26	Α	Heart wall motion add-on	0.62	0.24	0.24	0.02	0.88	0.88	XXX
78478	TC	A	Heart wall motion add-on	0.00	1.34	NA	0.10	1.44	NA	XXX
78480		A	Heart function add-on	0.62	1.57	NA	0.12	2.31	NA 0.07	XXX
78480 78480	26 TC	A	Heart function add-on	0.62 0.00	0.23 1.34	0.23	0.02 0.10	0.87 1.44	0.87 NA	XXX
78481		A	Heart function add-onHeart first pass, single	0.00	4.47	NA NA	0.10	5.76	NA NA	XXX
78481	26	A	Heart first pass, single	0.98	0.38	0.38	0.03	1.39	1.39	XXX
78481	TC	A	Heart first pass, single	0.00	4.10	NA	0.28	4.38	NA	XXX
78483		Α	Heart first pass, multiple	1.47	6.69	NA	0.46	8.62	NA	XXX
78483	26	Α	Heart first pass, multiple	1.47	0.56	0.56	0.05	2.08	2.08	XXX
78483	TC	A	Heart first pass, multiple	0.00	6.13	NA	0.41	6.54	NA	XXX
78491		C	Heart image (pet), single	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78491	26	A	Heart image (pet), single	1.50	0.00	0.00	0.06	1.56	1.56	XXX
78491 78492	TC	C	Heart image (pet), single	0.00 0.00	0.00	0.00 0.00	0.00	0.00 0.00	0.00 0.00	XXX
78492	26	A	Heart image (pet), multiple  Heart image (pet), multiple	1.87	0.00	0.00	0.00	1.94	1.94	XXX
78492	TC	Ĉ	Heart image (pet), multiple	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78494		Ā	Heart image, spect	1.19	7.24	NA	0.35	8.78	NA	XXX
78494	26	Α	Heart image, spect	1.19	0.44	0.44	0.05	1.68	1.68	XXX
78494	TC	A	Heart image, spect	0.00	6.80	NA	0.30	7.10	NA	XXX
78496		A	Heart first pass add-on	0.50	5.71	NA	0.32	6.53	NA	ZZZ
78496	26	A	Heart first pass add-on	0.50	0.19	0.19	0.02	0.71	0.71	ZZZ
78496 78499	TC	A C	Heart first pass add-on  Cardiovascular nuclear exam	0.00 0.00	5.52 0.00	NA 0.00	0.30 0.00	5.82 0.00	NA 0.00	ZZZ XXX
78499	26	Č	Cardiovascular nuclear exam	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78499	TC	Č	Cardiovascular nuclear exam	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78580		Ā	Lung perfusion imaging	0.74	4.07	NA	0.21	5.02	NA	XXX
78580	26	Α	Lung perfusion imaging	0.74	0.26	0.26	0.03	1.03	1.03	XXX
78580	TC	Α	Lung perfusion imaging	0.00	3.81	NA	0.18	3.99	NA	XXX
78584		A	Lung V/Q image single breath	0.99	3.50	NA	0.21	4.70	NA 1.00	XXX
78584	26	A	Lung V/Q image single breath	0.99	0.35	0.35	0.04	1.38	1.38	XXX
78584 78585	TC	A	Lung V/Q image single breath Lung V/Q imaging	0.00 1.09	3.15 6.36	NA NA	0.17 0.35	3.32 7.80	NA NA	XXX
78585	26	Â	Lung V/Q imaging	1.09	0.38	0.38	0.05	1.52	1.52	XXX
78585	TC	A	Lung V/Q imaging	0.00	5.98	NA	0.30	6.28	NA	XXX
78586		A	Aerosol lung image, single	0.40	3.04	NA	0.16	3.60	NA	XXX
78586	26	Α	Aerosol lung image, single	0.40	0.14	0.14	0.02	0.56	0.56	XXX
78586	TC	Α	Aerosol lung image, single	0.00	2.90	NA	0.14	3.04	NA	XXX
78587		Α	Aerosol lung image, multiple	0.49	3.41	NA	0.16	4.06	NA	XXX
78587	26	Α	Aerosol lung image, multiple	0.49	0.18	0.18	0.02	0.69	0.69	XXX
78587	TC	A	Aerosol lung image, multiple	0.00	3.23	NA	0.14	3.37	NA	XXX
78588		A	Perfusion lung image	1.09	4.60	NA	0.23	5.93	NA 1 FO	XXX
78588	26	A	Perfusion lung image	1.09	0.38	0.38	0.05	1.52	1.52	XXX
78588 78591	TC	A	Perfusion lung image	0.00 0.40	4.23 3.12	NA NA	0.18 0.16	4.41	NA NA	XXX
78591 78591	26	A	Vent image, 1 breath, 1 projVent image, 1 breath, 1 proj	0.40	0.14	0.14	0.16	3.68 0.56	0.56	XXX
78591	TC	A	Vent image, 1 breath, 1 proj	0.40	2.98	NA	0.02	3.12	NA	XXX
78593		A	Vent image, 1 proj, gas	0.49	3.76	NA NA	0.20	4.45	NA NA	XXX
78593	26		Vent image, 1 proj, gas	0.49	0.17	0.17	0.02	0.68	0.68	XXX
78593		Α	Vent image, 1 proj, gas	0.00	3.59	NA	0.18	3.77	NA	XXX
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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
78594		Α	Vent image mult proj gas	0.53	5.09	NA	0.27	5.89	NA	XXX
78594	26	Â	Vent image, mult proj, gasVent image, mult proj, gas	0.53	0.19	0.19	0.27	0.74	0.74	XXX
78594	TC	A	Vent image, mult proj, gas	0.00	4.90	NA	0.25	5.15	NA	XXX
78596		Α	Lung differential function	1.27	7.35	NA	0.42	9.05	NA	XXX
78596	26	Α	Lung differential function	1.27	0.44	0.44	0.05	1.76	1.76	XXX
78596	TC	Α	Lung differential function	0.00	6.92	NA	0.37	7.29	NA	XXX
78599		C	Respiratory nuclear exam	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78599	26	C	Respiratory nuclear exam	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78599 78600	TC	C	Respiratory nuclear exam	0.00 0.44	0.00 3.50	0.00 NA	0.00 0.16	0.00 4.11	0.00 NA	XXX XXX
78600	26	Â	Brain imaging, ltd static	0.44	0.16	0.16	0.16	0.62	0.62	XXX
78600	TC	A	Brain imaging, Itd static	0.00	3.35	NA	0.14	3.49	NA NA	XXX
78601		A	Brain imaging, ltd w/flow	0.51	3.91	NA	0.20	4.62	NA	XXX
78601	26	Α	Brain imaging, ltd w/flow	0.51	0.18	0.18	0.02	0.71	0.71	XXX
78601	TC	Α	Brain imaging, ltd w/flow	0.00	3.73	NA	0.18	3.91	NA	XXX
78605		A	Brain imaging, complete	0.53	3.77	NA	0.20	4.50	NA	XXX
78605	26	A	Brain imaging, complete	0.53	0.19	0.19	0.02	0.74	0.74	XXX
78605	TC	A	Brain imaging, complete	0.00	3.58	NA	0.18	3.76	NA	XXX
78606 78606	26	A	Brain imaging, compl w/flow  Brain imaging, compl w/flow	0.64 0.64	4.79 0.22	NA 0.22	0.24 0.03	5.67 0.89	NA   0.89	XXX XXX
78606	TC	Â	Brain imaging, compl w/flow	0.04	4.57	NA	0.03	4.78	NA	XXX
78607		A	Brain imaging (3D)	1.23	8.26	NA	0.40	9.90	NA NA	XXX
78607	26	A	Brain imaging (3D)	1.23	0.45	0.45	0.05	1.73	1.73	XXX
78607	TC	Α	Brain imaging (3D)	0.00	7.82	NA	0.35	8.17	NA	XXX
78608		С	Brain imaging (PET)	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78608	26	A	Brain imaging (PET)	1.50	0.00	0.00	0.06	1.56	1.56	XXX
78608	TC	C	Brain imaging (PET)	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78609		C	Brain imaging (PET)	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78609 78609	26 TC	A C	Brain imaging (PET)	1.50 0.00	0.00 0.00	0.00	0.06 0.00	1.56 0.00	1.56 0.00	XXX XXX
78610		Ä	Brain flow imaging only	0.30	2.15	NA	0.00	2.56	NA	XXX
78610	26	Â	Brain flow imaging only	0.30	0.11	0.11	0.01	0.42	0.42	XXX
78610	TC	A	Brain flow imaging only	0.00	2.03	NA	0.10	2.13	NA	XXX
78615		Α	Cerebral vascular flow image	0.42	4.07	NA	0.23	4.72	NA	XXX
78615	26	Α	Cerebral vascular flow image	0.42	0.16	0.16	0.02	0.60	0.60	XXX
78615	TC	Α	Cerebral vascular flow image	0.00	3.91	NA	0.21	4.12	NA	XXX
78630		A	Cerebrospinal fluid scan	0.68	5.67	NA	0.30	6.65	NA	XXX
78630	26	A	Cerebrospinal fluid scan	0.68	0.24	0.24	0.03	0.95	0.95	XXX
78630 78635	TC	A	CSE ventrioulegraphy	0.00 0.61	5.43 3.91	NA NA	0.27 0.16	5.70	NA   NA	XXX XXX
78635	26	A	CSF ventriculography	0.61	0.24	0.24	0.16	4.68 0.87	0.87	XXX
78635	TC	Â	CSF ventriculography	0.00	3.66	NA	0.02	3.80	NA	XXX
78645		A	CSF shunt evaluation	0.57	4.91	NA	0.20	5.68	NA	XXX
78645	26	Α	CSF shunt evaluation	0.57	0.20	0.20	0.02	0.79	0.79	XXX
78645	TC	Α	CSF shunt evaluation	0.00	4.71	NA	0.18	4.89	NA	XXX
78647		A	Cerebrospinal fluid scan	0.90	8.47	NA	0.35	9.73	NA	XXX
78647	26	A	Cerebrospinal fluid scan	0.90	0.32	0.32	0.04	1.26	1.26	XXX
78647	TC	A	CSE loskogo imaging	0.00	8.15	NA	0.31	8.46	NA NA	XXX XXX
78650 78650	26	A	CSF leakage imaging	0.61 0.61	5.35 0.22	NA 0.22	0.27 0.03	6.23 0.86	NA   0.86	XXX
78650	I		CSF leakage imaging	0.00	5.13	NA	0.03	5.37	NA NA	XXX
78660		A	Nuclear exam of tear flow	0.53	2.68	NA	0.14	3.35	NA	XXX
78660	26	A	Nuclear exam of tear flow	0.53	0.19	0.19	0.02	0.74	0.74	XXX
78660	TC	Α	Nuclear exam of tear flow	0.00	2.49	NA	0.12	2.61	NA	XXX
78699		С	Nervous system nuclear exam	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78699	26	С	Nervous system nuclear exam	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78699	TC	C	Nervous system nuclear exam	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78700		A	Kidney imaging, static	0.45	3.42	NA	0.18	4.05	NA	XXX
78700	l	A	Kidney imaging, static	0.45	0.16	0.16	0.02	0.63	0.63	XXX
78700 78701	TC	A	Kidney imaging with flow	0.00 0.49	3.26 3.93	NA NA	0.16 0.20	3.42 4.62	NA   NA	XXX XXX
78701	I	Â	Kidney imaging with flow	0.49	0.17	0.17	0.20	0.68	0.68	XXX
78701	TC	Â	Kidney imaging with flow	0.43	3.76	NA	0.02	3.94	NA	XXX
78704		l .	Imaging renogram	0.74	4.35	NA	0.24	5.34	NA NA	XXX
78704	26	Α	Imaging renogram	0.74	0.26	0.26	0.03	1.03	1.03	XXX
78704	TC	A	Imaging renogram	0.00	4.09	NA	0.21	4.30	NA	XXX
78707		Α	Kidney flow/function image	0.96	4.89	NA	0.27	6.12	NA	XXX
78707	26	Α	Kidney flow/function image	0.96	0.34	0.34	0.04	1.34	1.34	XXX
78707	TC		Kidney flow/function image	0.00	4.56	NA	0.23	4.79	NA	XXX
78708			Kidney flow/function image	1.21	4.63	NA	0.28	6.12	NA	XXX
78708	26	A	Kidney flow/function image	1.21	0.43	0.43	0.05	1.69	1.69	XXX
78708	TC	l .	Kidney flow/function image	0.00	4.20 5.73	NA NA	0.23	4.43	NA NA	XXX
78709 78709	26		Kidney flow/function image  Kidney flow/function image	1.41 1.41	5.73   0.49	NA 0.49	0.29 0.06	7.43   1.97	NA   1.97	XXX XXX
	_	. 73	radio, nowidion inage	1.71	0.43	0.43	0.00	1.37	1.37	XXX

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
79700	TC	Α	Kidnov flow/function image	0.00	5.24	NA	0.23	5.47	NA	XXX
78709 78710		Ä	Kidney flow/function image	0.66	5.79	NA NA	0.23	6.79	NA   NA	XXX
78710	26	A	Kidney imaging (3D)	0.66	0.23	0.23	0.04	0.92	0.92	XXX
78710	TC	A	Kidney imaging (3D)	0.00	5.55	NA	0.31	5.86	NA	XXX
78715		A	Renal vascular flow exam	0.30	2.36	NA	0.11	2.78	NA	XXX
78715	26	Α	Renal vascular flow exam	0.30	0.11	0.11	0.01	0.42	0.42	XXX
78715	TC	Α	Renal vascular flow exam	0.00	2.25	NA	0.10	2.35	NA	XXX
78725		Α	Kidney function study	0.38	1.93	NA	0.13	2.44	NA	XXX
78725	26	A	Kidney function study	0.38	0.14	0.14	0.02	0.54	0.54	XXX
78725	TC	A	Kidney function study	0.00	1.79	NA	0.11	1.90	NA	XXX
78730		A	Urinary bladder retention	0.36	2.27	NA 0.10	0.10	2.73	NA	XXX
78730 78730	26 TC	A A	Urinary bladder retention	0.36 0.00	0.13 2.13	0.13 NA	0.02 0.08	0.51 2.21	0.51 NA	XXX XXX
78740		Ä	Urinary bladder retention Ureteral reflux study	0.00	2.13	NA NA	0.08	3.51	NA NA	XXX
78740	26	Â	Ureteral reflux study	0.57	0.20	0.20	0.13	0.80	0.80	XXX
78740	TC	Ä	Ureteral reflux study	0.00	2.59	NA	0.12	2.71	NA NA	XXX
78760		Α	Testicular imaging	0.66	3.08	NA	0.17	3.91	NA	XXX
78760	26	Α	Testicular imaging	0.66	0.23	0.23	0.03	0.92	0.92	XXX
78760	TC	Α	Testicular imaging	0.00	2.85	NA	0.14	2.99	NA	XXX
78761		Α	Testicular imaging/flow	0.71	3.69	NA	0.20	4.60	NA	XXX
78761	26	A	Testicular imaging/flow	0.71	0.25	0.25	0.03	0.99	0.99	XXX
78761	TC	A	Testicular imaging/flow	0.00	3.44	NA	0.17	3.61	NA	XXX
78799 78799		C	Genitourinary nuclear exam	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78799	26 TC	C	Genitourinary nuclear exam	0.00 0.00	0.00	0.00 0.00	0.00	0.00 0.00	0.00 0.00	XXX XXX
78800		A	Tumor imaging, limited area	0.66	3.68	NA	0.00	4.56	NA	XXX
78800	26	Â	Tumor imaging, limited area	0.66	0.23	0.23	0.04	0.93	0.93	XXX
78800	TC	Ä	Tumor imaging, limited area	0.00	3.45	NA	0.18	3.63	NA NA	XXX
78801		A	Tumor imaging, mult areas	0.79	4.81	NA	0.27	5.87	NA	XXX
78801	26	Α	Tumor imaging, mult areas	0.79	0.28	0.28	0.05	1.12	1.12	XXX
78801	TC	Α	Tumor imaging, mult areas	0.00	4.53	NA	0.22	4.75	NA	XXX
78802		A	Tumor imaging, whole body	0.86	6.11	NA	0.34	7.31	NA	XXX
78802	26	A	Tumor imaging, whole body	0.86	0.30	0.30	0.04	1.20	1.20	XXX
78802 78803	TC	A A	Tumor imaging, whole body	0.00	5.81	NA NA	0.30	6.11 9.65	NA   NA	XXX XXX
78803	26	Ä	Tumor imaging (3D) Tumor imaging (3D)	1.09 1.09	8.16 0.40	NA 0.40	0.40 0.05	1.54	1.54	XXX
78803	TC	Â	Tumor imaging (3D)	0.00	7.77	NA	0.05	8.12	NA	XXX
78804		A	Tumor imaging, whole body	1.07	11.45	NA	0.34	12.87	NA	XXX
78804	26	Α	Tumor imaging, whole body	1.07	0.39	0.39	0.04	1.50	1.50	XXX
78804	TC	Α	Tumor imaging, whole body	0.00	11.06	NA	0.30	11.36	NA	XXX
78805		Α	Abscess imaging, ltd area	0.73	3.72	NA	0.21	4.66	NA	XXX
78805	26	A	Abscess imaging, ltd area	0.73	0.26	0.26	0.03	1.02	1.02	XXX
78805	TC	A	Abscess imaging, ltd area	0.00	3.46	NA	0.18	3.64	NA	XXX
78806 78806	26	A A	Abscess imaging, whole body	0.86 0.86	6.80 0.30	NA 0.30	0.39 0.04	8.05 1.20	NA   1.20	XXX XXX
78806	TC	Ä	Abscess imaging, whole body	0.00	6.49	NA	0.04	6.84	NA	XXX
78807		Â	Nuclear localization/abscess	1.09	7.96	NA NA	0.39	9.44	NA NA	XXX
78807	26	À	Nuclear localization/abscess	1.09	0.41	0.41	0.04	1.54	1.54	XXX
78807	TC	Α	Nuclear localization/abscess	0.00	7.56	NA	0.35	7.91	NA	XXX
78811		С	Tumor imaging (pet), limited	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78811		Α	Tumor imaging (pet), limited	1.54	0.00	0.00	0.11	1.65	1.65	XXX
78811	TC	C	Tumor imaging (pet), limited	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78812		C	Tumor image (pet)/skul-thigh	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78812	26	A	Tumor image (pet)/skul-thigh	1.93	0.00	0.00	0.11	2.04	2.04	XXX
78812 78813	TC	C	Tumor image (pet)/skul-thigh Tumor image (pet) full body	0.00 0.00	0.00	0.00 0.00	0.00	0.00	0.00	XXX XXX
78813	26	A	Tumor image (pet) full body	2.00	0.00	0.00	0.00	2.11	2.11	XXX
78813	TC	Ĉ	Tumor image (pet) full body	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78814		Č	Tumor image pet/ct, limited	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78814	26	Ā	Tumor image pet/ct, limited	2.20	0.00	0.00	0.11	2.31	2.31	XXX
78814	TC	С	Tumor image pet/ct, limited	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78815		С	Tumorimage pet/ct skul-thigh	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78815	26	Α	Tumorimage pet/ct skul-thigh	2.44	0.00	0.00	0.11	2.55	2.55	XXX
78815	TC	C	Tumorimage pet/ct skul-thigh	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78816		C	Tumor image pet/ct full body	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78816	26	A	Tumor image pet/ct full body	2.50	0.00	0.00	0.11	2.61	2.61	XXX
78816 78890	TC	C B	Tumor image pet/ct full body	0.00 0.05	0.00 1.08	0.00 NA	0.00 0.07	0.00	0.00 NA	XXX XXX
78890 78890	26	В	Nuclear medicine data proc	0.05	0.02	0.02	0.07	1.20 0.08	0.08	XXX
78890	TC	В	Nuclear medicine data proc	0.05	1.06	NA	0.01	1.12	NA	XXX
78891		В	Nuclear med data proc	0.10	2.15	NA	0.00	2.39	NA NA	XXX
78891	26	В	Nuclear med data proc	0.10	0.04	0.04	0.01	0.15	0.15	XXX
78891			Nuclear med data proc	0.00	2.11	NA	0.13	2.24	NA	XXX
78999		С	Nuclear diagnostic exam	0.00	0.00	0.00	0.00	0.00	0.00	XXX
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78999	26	С	Nuclear diagnostic exam	0.00	0.00	0.00	0.00	0.00	0.00	XXX
78999	TC	C	Nuclear diagnostic exam	0.00	0.00	0.00	0.00	0.00	0.00	XXX
79005		Ă	Nuclear rx, oral admin	1.80	2.82	NA	0.22	4.85	NA	XXX
79005	26	Α	Nuclear rx, oral admin	1.80	0.62	0.62	0.08	2.51	2.51	XXX
79005	TC	Α	Nuclear rx, oral admin	0.00	2.20	NA	0.14	2.34	NA	XXX
79101		Α	Nuclear rx, iv admin	1.96	2.98	NA	0.22	5.16	NA	XXX
79101	26	Α	Nuclear rx, iv admin	1.96	0.70	0.70	0.08	2.75	2.75	XXX
79101	TC	Α	Nuclear rx, iv admin	0.00	2.28	NA	0.14	2.42	NA	XXX
79200		Α	Nuclear rx, intracav admin	1.99	3.18	NA	0.23	5.41	NA	XXX
79200	26	Α	Nuclear rx, intracav admin	1.99	0.71	0.71	0.09	2.79	2.79	XXX
79200	TC	A	Nuclear rx, intracav admin	0.00	2.47	NA	0.14	2.61	NA	XXX
79300		C	Nuclr rx, interstit colloid	0.00	0.00	0.00	0.00	0.00	0.00	XXX
79300	26	A	Nuclr rx, interstit colloid	1.60	0.59	0.59	0.13	2.32	2.32	XXX
79300	TC	C	Nuclr rx, interstit colloid	0.00	0.00	0.00	0.00	0.00	0.00	XXX
79403		A	Hematopoietic nuclear tx	2.25	5.17	NA	0.24	7.66	NA	XXX
79403	26	A	Hematopoietic nuclear tx	2.25	0.92	0.92	0.10	3.28	3.28	XXX
79403 79440	TC	A A	Hematopoietic nuclear tx	0.00	4.25 2.95	NA NA	0.14	4.39	NA NA	XXX XXX
79440	26	A	Nuclear rx, intra-articular	1.99 1.99	2.95 0.75	NA 0.75	0.22 0.08	5.16 2.82	NA   2.82	XXX
79440	TC	Ä	Nuclear rx, intra-articular Nuclear rx, intra-articular	0.00	2.20	NA	0.08	2.02	2.62 NA	XXX
79445		Â	Nuclear rx, intra-arterial	2.40	NA	NA NA	0.14	NA NA	NA NA	XXX
79445	26	Â	Nuclear rx, intra-arterial	2.40	0.86	0.86	0.20	3.39	3.39	XXX
79445	TC	Â	Nuclear rx, intra-arterial	0.00	NA	NA	0.12	NA	NA	XXX
79999	10	Ĉ	Nuclear medicine therapy	0.00	0.00	0.00	0.00	0.00	0.00	XXX
79999	26	C	Nuclear medicine therapy	0.00	0.00	0.00	0.00	0.00	0.00	XXX
79999	TC	Č	Nuclear medicine therapy	0.00	0.00	0.00	0.00	0.00	0.00	XXX
80500		Ă	Lab pathology consultation	0.37	0.20	0.16	0.01	0.58	0.54	XXX
80502		Ä	Lab pathology consultation	1.33	0.53	0.53	0.04	1.90	1.90	XXX
83020	26	A	Hemoglobin electrophoresis	0.37	0.15	0.15	0.01	0.53	0.53	XXX
83912	26	A	Genetic examination	0.37	0.12	0.12	0.01	0.50	0.50	XXX
84165	26	Α	Protein e-phoresis, serum	0.37	0.14	0.14	0.01	0.52	0.52	XXX
84166	26	Α	Protein e-phoresis/urine/csf	0.37	0.14	0.14	0.01	0.52	0.52	XXX
84181	26	Α	Western blot test	0.37	0.14	0.14	0.01	0.52	0.52	XXX
84182	26	Α	Protein, western blot test	0.37	0.16	0.16	0.02	0.55	0.55	XXX
85060		Α	Blood smear interpretation	0.45	0.18	0.18	0.02	0.65	0.65	XXX
85097		Α	Bone marrow interpretation	0.94	1.82	0.40	0.04	2.80	1.38	XXX
85390	26	Α	Fibrinolysins screen	0.37	0.13	0.13	0.01	0.51	0.51	XXX
85396		Α	Clotting assay, whole blood	0.37	NA	0.16	0.04	NA	0.57	XXX
85576	26	Α	Blood platelet aggregation	0.37	0.16	0.16	0.01	0.54	0.54	XXX
86077		Α	Physician blood bank service	0.94	0.38	0.38	0.03	1.35	1.35	XXX
86078		A	Physician blood bank service	0.94	0.45	0.39	0.03	1.42	1.36	XXX
86079		A	Physician blood bank service	0.94	0.44	0.40	0.03	1.41	1.37	XXX
86255	26	A	Fluorescent antibody, screen	0.37	0.15	0.15	0.01	0.53	0.53	XXX
86256	26	A	Fluorescent antibody, titer	0.37	0.15	0.15	0.01	0.53	0.53	XXX
86320	26	A	Serum immunoelectrophoresis	0.37	0.15	0.15	0.01	0.53	0.53	XXX
86325	26	A	Other immunoelectrophoresis	0.37	0.13	0.13	0.01	0.51	0.51	XXX
86327	26	A A	Immunoelectrophoresis assay	0.42	0.18	0.18	0.02	0.62	0.62	XXX
86334 86335	26 26	A	Immunofix e-phoresis, serum	0.37 0.37	0.15 0.14	0.15 0.14	0.01 0.01	0.53 0.52	0.53 0.52	XXX XXX
86485	20	Ĉ	Immunfix e-phorsis/urine/csf   Skin test, candida	0.00	0.14	0.14	0.01	0.00	0.00	XXX
86490		Ä	Coccidioidomycosis skin test	0.00	0.00	NA	0.00	0.30	NA	XXX
86510		Â	Histoplasmosis skin test	0.00	0.20	NA NA	0.02	0.30	NA NA	XXX
86580		Â	TB intradermal test	0.00	0.30	NA NA	0.02	0.32	NA NA	XXX
86585		Â	TB tine test	0.00	0.22	NA	0.02	0.24	NA NA	XXX
86586		C	Skin test, unlisted	0.00	0.00	0.00	0.00	0.00	0.00	XXX
87164	26	Ä	Dark field examination	0.37	0.12	0.12	0.01	0.50	0.50	XXX
87207	26	A	Smear, special stain	0.37	0.17	0.16	0.01	0.55	0.54	XXX
88104		Α	Cytopathology, fluids	0.56	0.87	NA	0.04	1.47	NA	XXX
88104	26	Α	Cytopathology, fluids	0.56	0.23	0.23	0.02	0.81	0.81	XXX
88104	TC	Α	Cytopathology, fluids	0.00	0.64	NA	0.02	0.66	NA	XXX
88106		Α	Cytopathology, fluids	0.56	1.35	NA	0.04	1.95	NA	XXX
88106	26	Α	Cytopathology, fluids	0.56	0.23	0.23	0.02	0.81	0.81	XXX
88106	TC	Α	Cytopathology, fluids	0.00	1.11	NA	0.02	1.13	NA	XXX
88107		Α	Cytopathology, fluids	0.76	1.54	NA	0.05	2.35	NA	XXX
88107	26	Α	Cytopathology, fluids	0.76	0.32	0.32	0.03	1.11	1.11	XXX
88107	TC	Α	Cytopathology, fluids	0.00	1.21	NA	0.02	1.23	NA	XXX
88108		Α	Cytopath, concentrate tech	0.56	1.22	NA	0.04	1.82	NA	XXX
88108	26	Α	Cytopath, concentrate tech	0.56	0.23	0.23	0.02	0.81	0.81	XXX
88108	TC	Α	Cytopath, concentrate tech	0.00	0.99	NA	0.02	1.01	NA	XXX
88112		Α	Cytopath, cell enhance tech	1.18	1.91	NA	0.04	3.14	NA	XXX
88112	26	Α	Cytopath, cell enhance tech	1.18	0.50	0.50	0.02	1.70	1.70	XXX
88112	TC	Α	Cytopath, cell enhance tech	0.00	1.42	NA	0.02	1.44	NA	XXX
88125			Forensic cytopathology	0.26	0.25	NA	0.02	0.53	NA	XXX
88125	26	Α	Forensic cytopathology	0.26	0.11	0.11	0.01	0.38	0.38	XXX
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88125	TC	Α	Forensic cytopathology	0.00	0.14	NA	0.01	0.15	NA	XXX
88141		Â	Cytopath, c/v, interpret	0.00	0.14	0.15	0.01	0.13	0.59	XXX
88160		A	Cytopath smear, other source	0.50	0.83	NA	0.04	1.38	NA	XXX
88160	26	Α	Cytopath smear, other source	0.50	0.21	0.21	0.02	0.73	0.73	XXX
88160	TC	Α	Cytopath smear, other source	0.00	0.63	NA	0.02	0.65	NA	XXX
88161		Α	Cytopath smear, other source	0.50	0.93	NA	0.04	1.47	NA	XXX
88161	26	A	Cytopath smear, other source	0.50	0.21	0.21	0.02	0.73	0.73	XXX
88161	TC	A	Cytopath smear, other source	0.00	0.73	NA	0.02	0.75	NA	XXX
88162 88162	26	A	Cytopath smear, other source  Cytopath smear, other source	0.76 0.76	1.03 0.32	NA 0.32	0.05 0.03	1.84 1.11	NA   1.11	XXX XXX
88162	TC	A	Cytopath smear, other source	0.76	0.32	NA	0.03	0.73	NA	XXX
88172		A	Cytopathology eval of fna	0.60	0.73	NA	0.04	1.37	NA NA	XXX
88172	26	A	Cytopathology eval of fna	0.60	0.25	0.25	0.02	0.87	0.87	XXX
88172	TC	Α	Cytopathology eval of fna	0.00	0.47	NA	0.02	0.49	NA	XXX
88173		Α	Cytopath eval, fna, report	1.39	2.11	NA	0.07	3.57	NA	XXX
88173		A	Cytopath eval, fna, report	1.39	0.58	0.58	0.05	2.02	2.02	XXX
88173	TC	A	Cytopath eval, fna, report	0.00	1.53	NA	0.02	1.55	NA	XXX
88182		A	Cell marker study	0.77	2.00	NA	0.07	2.84	NA I	XXX
88182 88182	26 TC	A	Cell marker study  Cell marker study	0.77 0.00	0.32 1.67	0.32 NA	0.03 0.04	1.12 1.71	1.12 NA	XXX XXX
88184		Â	Flowcytometry/ tc, 1 marker	0.00	1.62	NA	0.04	1.64	NA NA	XXX
88185		A	Flowcytometry/tc, add-on	0.00	0.86	NA	0.02	0.88	NA NA	ZZZ
88187		A	Flowcytometry/read, 2-8	1.36	0.42	0.42	0.01	1.79	1.79	XXX
88188		Α	Flowcytometry/read, 9-15	1.69	0.53	0.53	0.01	2.23	2.23	XXX
88189		Α	Flowcytometry/read, 16 & >	2.23	0.69	0.69	0.01	2.94	2.94	XXX
88199		C	Cytopathology procedure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
88199		C	Cytopathology procedure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
88199	TC	C	Cytopathology procedure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
88291 88299		A C	Cytogopotic study	0.52 0.00	0.21 0.00	0.18 0.00	0.02 0.00	0.75 0.00	0.72 0.00	XXX XXX
88300		A	Cytogenetic study Surgical path, gross	0.00	0.00	NA	0.00	0.55	NA	XXX
88300	26	Â	Surgical path, gross	0.08	0.03	0.03	0.01	0.12	0.12	XXX
88300	TC	A	Surgical path, gross	0.00	0.42	NA	0.01	0.43	NA	XXX
88302		Α	Tissue exam by pathologist	0.13	1.03	NA	0.03	1.19	NA	XXX
88302	26	Α	Tissue exam by pathologist	0.13	0.06	0.06	0.01	0.20	0.20	XXX
88302	TC	Α	Tissue exam by pathologist	0.00	0.98	NA	0.02	1.00	NA	XXX
88304		A	Tissue exam by pathologist	0.22	1.43	NA	0.03	1.68	NA	XXX
88304	26	A	Tissue exam by pathologist	0.22	0.09	0.09	0.01	0.32	0.32	XXX
88304 88305	TC	A A	Tissue exam by pathologist	0.00 0.75	1.34 2.09	NA NA	0.02 0.07	1.36 2.91	NA   NA	XXX XXX
88305	26	A	Tissue exam by pathologist	0.75	0.33	0.33	0.07	1.11	1.11	XXX
88305	TC	Â	Tissue exam by pathologist	0.75	1.76	NA	0.03	1.80	NA	XXX
88307		A	Tissue exam by pathologist	1.59	3.27	NA	0.12	4.98	NA	XXX
88307	26	Α	Tissue exam by pathologist	1.59	0.66	0.66	0.06	2.32	2.32	XXX
88307	TC	Α	Tissue exam by pathologist	0.00	2.60	NA	0.06	2.66	NA	XXX
88309		A	Tissue exam by pathologist	2.28	4.52	NA	0.14	6.95	NA	XXX
88309	26	A	Tissue exam by pathologist	2.28	0.95	0.95	0.08	3.31	3.31	XXX
88309	TC	A	Tissue exam by pathologist	0.00 0.24	3.57 0.23	NA NA	0.06	3.63 0.49	NA NA	XXX XXX
88311 88311	26	A	Decalcify tissue  Decalcify tissue	0.24	0.23	0.10	0.02 0.01	0.49	NA   0.35	XXX
88311			Decalcify tissue	0.00	0.10	NA	0.01	0.33	NA NA	XXX
88312		A	Special stains	0.54	1.66	NA	0.03	2.23	NA	XXX
88312	26	A	Special stains	0.54	0.23	0.23	0.02	0.79	0.79	XXX
88312	TC	A	Special stains	0.00	1.44	NA	0.01	1.45	NA	XXX
88313		Α	Special stains	0.24	1.35	NA	0.02	1.61	NA	XXX
88313	26	Α	Special stains	0.24	0.10	0.10	0.01	0.35	0.35	XXX
88313	TC	A	Special stains	0.00	1.25	NA	0.01	1.26	NA	XXX
88314		A	Histochemical stain	0.45	2.06	NA	0.04	2.55	NA	XXX
88314		A	Histochemical stain	0.45	0.19	0.19	0.02	0.66	0.66	XXX
88314 88318	TC	A	Histochemical stain	0.00 0.42	1.88 1.77	NA NA	0.02 0.03	1.90 2.22	NA   NA	XXX XXX
88318	26	Â	Chemical histochemistry	0.42	0.18	0.18	0.03	0.62	0.62	XXX
88318	TC	Â	Chemical histochemistry	0.00	1.60	NA	0.02	1.61	NA	XXX
88319		A	Enzyme histochemistry	0.53	3.39	NA	0.04	3.96	NA NA	XXX
88319	26	A	Enzyme histochemistry	0.53	0.22	0.22	0.02	0.77	0.77	XXX
88319	TC	A	Enzyme histochemistry	0.00	3.17	NA	0.02	3.19	NA	XXX
88321		Α	Microslide consultation	1.30	0.80	0.55	0.05	2.15	1.90	XXX
88323		Α	Microslide consultation	1.35	1.84	NA	0.07	3.26	NA	XXX
88323	26	A	Microslide consultation	1.35	0.56	0.56	0.05	1.96	1.96	XXX
88323	TC	A	Microslide consultation	0.00	1.28	NA	0.02	1.30	NA	XXX
88325		A	Comprehensive review of data	2.22	2.87	0.93	0.07	5.16	3.22	XXX
88329		A	Path consult introp	0.67	0.64	0.28	0.02	1.34	0.97	XXX
88331 88331	26		Path consult intraop, 1 blocPath consult intraop, 1 bloc	1.19 1.19	1.12 0.50	NA 0.50	0.08 0.04	2.40 1.73	NA   1.73	XXX XXX
	_		r aut consuit intracp, i bloc	1.19	0.50	0.50	0.04	1.73	1.73	^^^

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
88331	TC	Α	Path consult intraop, 1 bloc	0.00	0.63	NA	0.04	0.67	NA	XXX
88332		Â	Path consult intraop, add'l	0.59	0.03	NA NA	0.04	1.09	NA NA	XXX
88332	26	Ä	Path consult intraop, add'l	0.59	0.24	0.24	0.02	0.85	0.85	XXX
88332	TC	Α	Path consult intraop, add'l	0.00	0.21	NA	0.02	0.23	NA	XXX
88342		Α	Immunohistochemistry	0.85	1.52	NA	0.05	2.42	NA	XXX
88342	26	Α	Immunohistochemistry	0.85	0.35	0.35	0.03	1.23	1.23	XXX
88342	TC	Α	Immunohistochemistry	0.00	1.16	NA	0.02	1.18	NA	XXX
88346		Α	Immunofluorescent study	0.86	1.65	NA	0.05	2.56	NA	XXX
88346	26	Α	Immunofluorescent study	0.86	0.36	0.36	0.03	1.25	1.25	XXX
88346	TC	Α	Immunofluorescent study	0.00	1.29	NA	0.02	1.31	NA	XXX
88347		A	Immunofluorescent study	0.86	1.31	NA	0.05	2.22	NA	XXX
88347	26	A	Immunofluorescent study	0.86	0.34	0.34	0.03	1.23	1.23	XXX
88347	TC	A	Immunofluorescent study	0.00	0.97	NA	0.02	0.99	NA	XXX
88348 88348	26	A A	Electron microscopy	1.51	10.48 0.62	NA 0.62	0.13 0.06	12.12 2.20	NA	XXX XXX
88348	TC	Ä	Electron microscopy	1.51 0.00	9.85	NA	0.00	9.92	2.20 NA	XXX
88349		Â	Scanning electron microscopy	0.76	4.10	NA NA	0.07	4.95	NA NA	XXX
88349	26	Â	Scanning electron microscopy	0.76	0.32	0.32	0.03	1.11	1.11	XXX
88349	TC	A	Scanning electron microscopy	0.00	3.78	NA	0.06	3.84	NA	XXX
88355		Ä	Analysis, skeletal muscle	1.85	8.06	NA	0.13	10.04	NA	XXX
88355	26	A	Analysis, skeletal muscle	1.85	0.77	0.77	0.07	2.70	2.70	XXX
88355	TC	Α	Analysis, skeletal muscle	0.00	7.29	NA	0.06	7.35	NA	XXX
88356		Α	Analysis, nerve	3.03	4.70	NA	0.19	7.91	NA	XXX
88356	26	Α	Analysis, nerve	3.03	1.23	1.23	0.12	4.37	4.37	XXX
88356	TC	Α	Analysis, nerve	0.00	3.47	NA	0.07	3.54	NA	XXX
88358		Α	Analysis, tumor	0.95	0.92	NA	0.17	2.04	NA	XXX
88358	26	A	Analysis, tumor	0.95	0.39	0.39	0.10	1.44	1.44	XXX
88358	TC	A	Analysis, tumor	0.00	0.53	NA	0.07	0.60	NA	XXX
88360		A	Tumor immunohistochem/manual	1.10	1.81	NA	0.08	2.99	NA	XXX
88360	26	A	Tumor immunohistochem/manual	1.10	0.46	0.46	0.06	1.62	1.62	XXX
88360	TC	A A	Tumor immunohistochem/manual	0.00	1.35	NA	0.02	1.37	NA   NA	XXX
88361 88361	26	A	Tumor immunohistochem/comput	1.18 1.18	3.07 0.48	NA 0.48	0.17 0.10	4.42 1.76	1.76	XXX XXX
88361	TC	Â	Tumor immunohistochem/comput	0.00	2.59	NA	0.10	2.66	NA	XXX
88362		Â	Nerve teasing preparations	2.17	4.63	NA	0.07	6.95	NA NA	XXX
88362	26	Ä	Nerve teasing preparations	2.17	0.89	0.89	0.09	3.16	3.16	XXX
88362	TC	A	Nerve teasing preparations	0.00	3.73	NA	0.06	3.79	NA	XXX
88365		A	Insitu hybridization (fish)	1.20	2.32	NA	0.05	3.58	NA	XXX
88365	26	Α	Insitu hybridization (fish)	1.20	0.50	0.50	0.03	1.73	1.73	XXX
88365	TC	Α	Insitu hybridization (fish)	0.00	1.83	NA	0.02	1.85	NA	XXX
88367		Α	Insitu hybridization, auto	1.30	4.76	NA	0.12	6.18	NA	XXX
88367	26	A	Insitu hybridization, auto	1.30	0.53	0.53	0.06	1.89	1.89	XXX
88367	TC	A	Insitu hybridization, auto	0.00	4.23	NA	0.06	4.29	NA	XXX
88368		A	Insitu hybridization, manual	1.40	3.95	NA	0.12	5.47	NA	XXX
88368	26	A	Insitu hybridization, manual	1.40	0.58	0.58	0.06	2.05	2.05	XXX
88368 88371	TC 26	A A	Insitu hybridization, manual Protein, western blot tissue	0.00 0.37	3.37 0.13	NA 0.13	0.06 0.01	3.43 0.51	NA   0.51	XXX XXX
88372	26	Â	Protein analysis w/probe	0.37	0.13	0.13	0.01	0.51	0.51	XXX
88380	20	Ĉ	Microdissection	0.00	0.00	0.00	0.00	0.00	0.00	XXX
88380	26	Č	Microdissection	0.00	0.00	0.00	0.00	0.00	0.00	XXX
88380		Č	Microdissection	0.00	0.00	0.00	0.00	0.00	0.00	XXX
88399		С	Surgical pathology procedure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
88399	26	C	Surgical pathology procedure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
88399	TC	С	Surgical pathology procedure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
89060	26	Α	Exam,synovial fluid crystals	0.37	0.16	0.16	0.01	0.54	0.54	XXX
89100		A	Sample intestinal contents	0.60	3.64	0.32	0.03	4.27	0.95	XXX
89105		A	Sample intestinal contents	0.50	3.28	0.28	0.02	3.80	0.80	XXX
89130		A	Sample stomach contents	0.45	3.07	0.19	0.02	3.54	0.66	XXX
89132		A	Sample stomach contents	0.19	2.84	0.16	0.01	3.04	0.36	XXX
89135		A	Sample stomach contents	0.79	3.96	0.32	0.04	4.79	1.15	XXX
89136		A	Sample stomach contents	0.21	2.93	0.15	0.01	3.15	0.37	XXX
89140 89141		A A	Sample stomach contents	0.94 0.85	3.28 3.72	0.36 0.40	0.04 0.03	4.26 4.60	1.35 1.29	XXX XXX
89220		Â	Sputum specimen collection	0.00	0.39	NA	0.03	0.41	NA	XXX
89230		A	Collect sweat for test	0.00	0.39	NA NA	0.02	0.41	NA NA	XXX
89240		Ĉ	Pathology lab procedure	0.00	0.00	0.00	0.02	0.13	0.00	XXX
90281		Ĭ	Human ig, im	0.00	0.00	0.00	0.00	0.00	0.00	XXX
90283		li	Human ig, iv	0.00	0.00	0.00	0.00	0.00	0.00	XXX
90287		li i	Botulinum antitoxin	0.00	0.00	0.00	0.00	0.00	0.00	XXX
90288		i	Botulism ig, iv	0.00	0.00	0.00	0.00	0.00	0.00	XXX
90291		1	Cmv ig, iv	0.00	0.00	0.00	0.00	0.00	0.00	XXX
90296		E	Diphtheria antitoxin	0.00	0.00	0.00	0.00	0.00	0.00	XXX
90371		E	Hep b ig, im	0.00	0.00	0.00	0.00	0.00	0.00	XXX
90375	l	E	Rabies ig, im/sc	0.00	0.00	0.00	0.00	0.00	0.00	XXX
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Section   Fig.   Paper   Pap	CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
96379	90376		E	Rabies ig. heat treated	0.00	0.00	0.00	0.00	0.00	0.00	XXX
S0395			1			0.00				I	
90386	90384				0.00	0.00	0.00	0.00	0.00	0.00	XXX
Sosses				Rh ig, minidose, im							
\$93938   E			1						I		
99398			1	j					I	I	
Section   Communication   Co											
90465											
90466 A Immune admin of not n < 8 y									I		
90467   R Immune admin or n, < 8 ys											
90468   R				1.					I		
90472 A Immunization admin, each add 0.15 0.15 NA 0.01 0.29 NA 2ZZ	90468		R	Immune admin o/n, addl < 8 y	0.15	0.13	0.00	0.01	0.29	0.16	ZZZ
90473 R R Immune admin oral/nasal				Immunization admin	0.17	0.31	NA	0.01		NA	
90474 R R Immune admin oral masal adal				,					I	I	
90476										I	
90477									I	I	
90581									I	I	
90886										I	
90586   E   Beig vaccine, intravesical   0.00   0.0									I	I	
90632		1		, ,					I	I	
90633   E   Hep a vacc, ped/adol, 2 dose   0.00   0										I	
90634				I also the control of					I		
90636									I		
90645									I	I	
90647											
90648	90646		E		0.00	0.00	0.00	0.00	0.00	0.00	XXX
906665			E	Hib vaccine, prp-omp, im	0.00	0.00	0.00	0.00	0.00	0.00	XXX
90669											
90675									I	I	
90676				1 =					I	1	
96860											
90690									I	I	
90691				1 =					I	I	
90892			1						I	I	
96893				1 = 1 1					I	I	
				1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -					I	I	
90700									I	I	
90701									I	I	
90703			E		0.00	0.00	0.00	0.00	0.00	0.00	XXX
90704				Dt vaccine < 7, im	0.00	0.00	0.00	0.00	0.00	0.00	XXX
90705   E   Measles Vaccine, sc   0.00   0									I	I	
90706   E   Rubella vaccine, sc   0.00   0									I		
90707									I		
90708   E   Measles-rubella vaccine, sc   0.00				I a a control of the					I	1	
90710									I		
90712											
90713				I =					I	I	
90715			1	·							
90716											
90718         E         Td vaccine > 7, im         0.00	90716				0.00	0.00	0.00	0.00	0.00	0.00	XXX
90719         E         Diphtheria vaccine, im         0.00<				Yellow fever vaccine, sc	0.00	0.00	0.00	0.00	0.00	0.00	XXX
90720         E         Dtp/hib vaccine, im         0.00 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>I</td> <td>I</td> <td></td>									I	I	
90721         E         Dtap/hib vaccine, im         0.00 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>I</td> <td>I</td> <td></td>									I	I	
90723         I         Dtap-hep b-ipv vaccine, im         0.00         0											
90725         E         Cholera vaccine, injectable         0.00									I	I	
90727         E         Plague vaccine, im         0.00									I	I	
90733         E         Meningococcal vaccine, sc         0.00         0.											
90734         E         Meningococcal vaccine, im         0.00         0.									I	I	
90735         E         Encephalitis vaccine, sc         0.00         0.0									I	I	
90748         I         Hep b/hib vaccine, im         0.00 </td <td></td>											
90749         E         Vaccine toxoid         0.00									I	I	
90780         I         IV infusion therapy, 1 hour         0.17         0.00         0.00         0.07         0.24         0.24         XXX           90781         I         IV infusion, additional hour         0.17         0.00         0.00         0.04         0.21         0.21         ZZZ           90782         I         Injection, sc/im         0.17         0.00         0.00         0.01         0.18         0.18         XXX           90783         A         Injection, ia         0.17         0.31         NA         0.02         0.50         NA         XXX           90784         I         Injection, iv         0.17         0.00         0.00         0.04         0.21         0.21         XXX           90788         A         Injection of antibiotic         0.17         0.26         NA         0.01         0.44         NA         XXX									I	I	
90781         I         IV infusion, additional hour         0.17         0.00         0.00         0.04         0.21         0.21         ZZZ           90782         I         Injection, sc/im         0.17         0.00         0.00         0.01         0.18         0.18         XXX           90783         A         Injection, ia         0.17         0.31         NA         0.02         0.50         NA         XXX           90784         I         Injection, iv         0.17         0.00         0.00         0.04         0.21         0.21         XXX           90788         A         Injection of antibiotic         0.17         0.26         NA         0.01         0.44         NA         XXX											
90782         I         Injection, sc/im         0.17         0.00         0.00         0.01         0.18         0.18         XXX           90783         A         Injection, ia         0.17         0.31         NA         0.02         0.50         NA         XXX           90784         I         Injection, iv         0.17         0.00         0.00         0.04         0.21         0.21         XXX           90788         A         Injection of antibiotic         0.17         0.26         NA         0.01         0.44         NA         XXX									I	I	
90783         A         Injection, ia			1						I		
90788 A Injection of antibiotic	90783		A		0.17	0.31	NA			NA	XXX
90799   C   Ther/prophylactic/dx inject   0.00   0.00   0.00   0.00   0.00   0.00   XXX											
	90799	·	C	I her/prophylactic/dx inject	0.00	0.00	0.00	0.00	0.00	0.00	XXX

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
90801		Α	Psy dx interview	2.81	1.19	0.91	0.06	4.05	3.77	XXX
90802		Â	Intac psy dx interview	3.02	1.13	0.96	0.00	4.32	4.05	XXX
90804		A	Psytx, office, 20-30 min	1.21	0.49	0.37	0.03	1.74	1.61	XXX
90805		Α	Psytx, off, 20-30 min w/e&m	1.37	0.51	0.41	0.03	1.91	1.81	XXX
90806		Α	Psytx, off, 45-50 min	1.86	0.68	0.58	0.04	2.59	2.49	XXX
90807		Α	Psytx, off, 45-50 min w/e&m	2.02	0.70	0.61	0.05	2.78	2.69	XXX
90808		Α	Psytx, office, 75-80 min	2.80	1.00	0.87	0.06	3.85	3.73	XXX
90809		Α	Psytx, off, 75-80, w/e&m	2.96	0.99	0.90	0.07	4.02	3.92	XXX
90810		Α	Intac psytx, off, 20-30 min	1.32	0.51	0.41	0.04	1.87	1.77	XXX
90811		Α	Intac psytx, 20-30, w/e&m	1.48	0.58	0.45	0.04	2.10	1.97	XXX
90812		A	Intac psytx, off, 45-50 min	1.97	0.77	0.62	0.04	2.79	2.64	XXX
90813		A	Intac psytx, 45-50 min w/e&m	2.13	0.77	0.65	0.05	2.96	2.84	XXX
90814		A	Intac psytx, off, 75-80 min	2.91	1.07	0.94	0.06	4.04	3.91	XXX
90815		A	Intac psytx, 75-80 w/e&m	3.07	1.05	0.92	0.07	4.19	4.06	XXX
90816 90817		A	Psytx, hosp, 20-30 min	1.25 1.41	NA   NA	0.45 0.45	0.03	NA NA	1.73 1.90	XXX XXX
90817		A	Psytx, hosp, 20-30 min w/e&m Psytx, hosp, 45-50 min	1.41	NA NA	0.45	0.03 0.04	NA NA	2.60	XXX
90819		Â	Psytx, hosp, 45-50 min w/e&m	2.05	NA NA	0.67	0.04	NA NA	2.75	XXX
90821		Â	Psytx, hosp, 75-80 min	2.84	NA NA	0.04	0.05	NA NA	3.87	XXX
90822		A	Psytx, hosp, 75-80 min w/e&m	3.00	NA NA	0.93	0.08	NA	4.01	XXX
90823		A	Intac psytx, hosp, 20-30 min	1.36	NA	0.47	0.03	NA	1.86	XXX
90824		A	Intac psytx, hsp 20-30 w/e&m	1.52	NA	0.48	0.04	NA	2.05	XXX
90826		A	Intac psytx, hosp, 45-50 min	2.01	NA	0.70	0.05	NA	2.76	XXX
90827		Α	Intac psytx, hsp 45-50 w/e&m	2.16	NA	0.67	0.05	NA	2.89	XXX
90828		Α	Intac psytx, hosp, 75-80 min	2.95	NA	1.02	0.06	NA	4.03	XXX
90829		Α	Intac psytx, hsp 75-80 w/e&m	3.11	NA	0.96	0.07	NA	4.14	XXX
90845		Α	Psychoanalysis	1.79	0.57	0.54	0.04	2.40	2.37	XXX
90846		R	Family psytx w/o patient	1.83	0.64	0.63	0.04	2.51	2.50	XXX
90847		R	Family psytx w/patient	2.21	0.81	0.74	0.05	3.08	3.01	XXX
90849		R	Multiple family group psytx	0.59	0.27	0.24	0.02	0.88	0.85	XXX
90853		A	Group psychotherapy	0.59	0.25	0.23	0.01	0.85	0.83	XXX
90857		A	Intac group psytx	0.63	0.29	0.25	0.01	0.93	0.89	XXX
90862		A	Medication management	0.95	0.42	0.32	0.02	1.39	1.29	XXX
90865		A	Narcosynthesis	2.85	1.35	0.89	0.12	4.31	3.86	XXX
90870 90871		N	Electroconvulsive therapy	1.88 2.73	1.82 NA	0.58 0.99	0.04 0.07	3.74 NA	2.50 3.78	000 000
90875		N	Psychophysiological therapy	1.20	0.85	0.99	0.07	2.09	1.70	XXX
90876		N	Psychophysiological therapy	1.20	1.11	0.40	0.04	3.06	2.68	XXX
90880		A	Hypnotherapy	2.19	0.98	0.72	0.05	3.22	2.92	XXX
90882		Ñ	Environmental manipulation	0.00	0.00	0.00	0.00	0.00	0.00	XXX
90885		В	Psy evaluation of records	0.97	0.37	0.37	0.02	1.36	1.36	XXX
90887		В	Consultation with family	1.48	0.82	0.56	0.04	2.34	2.08	XXX
90889		В	Preparation of report	0.00	0.00	0.00	0.00	0.00	0.00	XXX
90899		С	Psychiatric service/therapy	0.00	0.00	0.00	0.00	0.00	0.00	XXX
90901		Α	Biofeedback train, any meth	0.41	0.64	0.14	0.02	1.07	0.57	000
90911		Α	Biofeedback peri/uro/rectal	0.89	1.58	0.33	0.06	2.53	1.28	000
90918			ESRD related services, month	11.18	5.96	5.96	0.36	17.50	17.50	XXX
90919		!	ESRD related services, month	8.55	3.90	3.90	0.29	12.74	12.74	XXX
90920			ESRD related services, month	7.27	3.65	3.65	0.23	11.16	11.16	XXX
90921			ESRD related services, month	4.47	2.37	2.37	0.14	6.98	6.98	XXX
90922		1:	ESRD related services, day	0.37	0.21	0.21	0.01 0.01	0.59	0.59	XXX
90923 90924			Esrd related services, day	0.28 0.24	0.13 0.12	0.13 0.12	0.01	0.42 0.37	0.42 0.37	XXX XXX
90925		li	Esrd related services, day	0.24	0.12	0.12	0.01	0.37	0.37	XXX
90935		Ä	Hemodialysis, one evaluation	1.22	NA	0.65	0.01	NA	1.91	000
90937		A	Hemodialysis, repeated eval	2.11	NA NA	0.05	0.07	NA	3.13	000
90945		A	Dialysis, one evaluation	1.28	NA	0.67	0.04	NA	1.99	000
90947		Α	Dialysis, repeated eval	2.16	NA	0.97	0.07	NA	3.20	000
90997		Α	Hemoperfusion	1.84	NA	0.65	0.06	NA	2.55	000
90999		С	Dialysis procedure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
91000		Α	Esophageal intubation	0.73	0.84	NA	0.04	1.62	NA	000
91000	26	Α	Esophageal intubation	0.73	0.25	0.25	0.03	1.01	1.01	000
91000	TC	A	Esophageal intubation	0.00	0.59	NA	0.01	0.60	NA	000
91010		Α	Esophagus motility study	1.25	4.76	NA	0.12	6.14	NA	000
91010	26	Α	Esophagus motility study	1.25	0.47	0.47	0.06	1.78	1.78	000
91010	TC	A	Esophagus motility study	0.00	4.30	NA	0.06	4.36	NA	000
91011		Α	Esophagus motility study	1.50	5.79	NA	0.13	7.42	NA	000
91011	26	A	Esophagus motility study	1.50	0.57	0.57	0.07	2.15	2.15	000
91011	TC	A	Esophagus motility study	0.00	5.22	NA	0.06	5.28	NA	000
91012			Esophagus motility study	1.46	5.76	NA	0.13	7.35	NA	000
91012	26	A	Esophagus motility study	1.46	0.55	0.55	0.06	2.07	2.07	000
91012	TC		Esophagus motility study	0.00	5.21	NA	0.07	5.28	NA	000
91020			Gastric motility	1.44	4.49	NA 0.51	0.13	6.07	NA NA	000
91020	_ 20	A	Gastric motility	1.44	0.51	0.51	0.07	2.02	2.02	000

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
91020	TC	Α	Gastric motility	0.00	3.99	NA	0.06	4.05	NA	000
91030	10	Â	Acid perfusion of esophagus	0.00	2.67	NA	0.06	3.64	NA NA	000
91030	26	A	Acid perfusion of esophagus	0.91	0.35	0.35	0.04	1.30	1.30	000
91030	TC	A	Acid perfusion of esophagus	0.00	2.32	NA	0.02	2.34	NA	000
91034		A	Gastroesophageal reflux test	0.97	5.70	NA	0.12	6.79	NA	XXX
91034	26	A	Gastroesophageal reflux test	0.97	0.36	0.36	0.06	1.40	1.40	XXX
91034	TC	Α	Gastroesophageal reflux test	0.00	5.33	NA	0.06	5.39	NA	XXX
91035		Α	G-esoph reflx tst w/electrod	1.59	11.65	NA	0.12	13.36	NA	XXX
91035	26	Α	G-esoph reflx tst w/electrod	1.59	0.60	0.60	0.06	2.25	2.25	XXX
91035	TC	Α	G-esoph reflx tst w/electrod	0.00	11.05	NA	0.06	11.11	NA	XXX
91037		Α	Esoph imped function test	0.97	3.22	NA	0.12	4.32	NA	XXX
91037	26	Α	Esoph imped function test	0.97	0.36	0.36	0.06	1.40	1.40	XXX
91037	TC	Α	Esoph imped function test	0.00	2.86	NA	0.06	2.92	NA	XXX
91038		Α	Esoph imped funct test > 1h	1.10	2.47	NA	0.12	3.69	NA	XXX
91038	26	A	Esoph imped funct test > 1h	1.10	0.42	0.42	0.06	1.58	1.58	XXX
91038	TC	A	Esoph imped funct test > 1h	0.00	2.05	NA	0.06	2.11	NA	XXX
91040		A	Esoph balloon distension tst	0.97	11.26	NA	0.12	12.35	NA	XXX
91040	26	A	Esoph balloon distension tst	0.97	0.36	0.36	0.06	1.40	1.40	XXX
91040	TC	Α	Esoph balloon distension tst	0.00	10.89	NA	0.06	10.95	NA	XXX
91052		A	Gastric analysis test	0.79	2.64	NA	0.05	3.48	NA	000
91052	26	A	Gastric analysis test	0.79	0.30	0.30	0.03	1.12	1.12	000
91052	TC	A	Gastric analysis test	0.00	2.34	NA	0.02	2.36	NA	000
91055		A	Gastric intubation for smear	0.94	2.91	NA	0.07	3.92	NA	000
91055	26	A	Gastric intubation for smear	0.94	0.27	0.27	0.05	1.26	1.26	000
91055	TC	A	Gastric intubation for smear	0.00	2.64	NA	0.02	2.66	NA	000
91060		A	Gastric saline load test	0.45	1.89	NA	0.05	2.39	NA	000
91060	26	A	Gastric saline load test	0.45	0.14	0.14	0.03	0.62	0.62	000
91060	TC	A	Gastric saline load test	0.00	1.75	NA	0.02	1.77	NA NA	000
91065 91065	26	A	Breath hydrogen test	0.20 0.20	1.62 0.07	NA 0.07	0.03 0.01	1.85 0.28	NA   0.28	000 000
91065	TC	A	Breath hydrogen test	0.20	1.55	NA	0.01	1.57	NA	000
91100		Â	Pass intestine bleeding tube	1.08	2.70	0.28	0.02	3.85	1.43	000
91105		Â	Gastric intubation treatment	0.37	1.99	0.28	0.07	2.39	0.49	000
91110		Â	Gi tract capsule endoscopy	3.65	24.17	NA	0.03	27.98	NA	XXX
91110	26	Â	Gi tract capsule endoscopy	3.65	1.38	1.38	0.09	5.12	5.12	XXX
91110	TC	Â	Gi tract capsule endoscopy	0.00	22.79	NA	0.07	22.86	NA NA	XXX
91120		A	Rectal sensation test	0.97	11.11	NA	0.11	12.19	NA NA	XXX
91120	26	A	Rectal sensation test	0.97	0.36	0.36	0.07	1.41	1.41	XXX
91120	TC	A	Rectal sensation test	0.00	10.74	NA	0.04	10.78	NA	XXX
91122		A	Anal pressure record	1.77	5.15	NA	0.21	7.13	NA NA	000
91122	26	A	Anal pressure record	1.77	0.62	0.62	0.13	2.52	2.52	000
91122	TC	A	Anal pressure record	0.00	4.53	NA	0.08	4.61	NA	000
91123		В	Irrigate fecal impaction	0.00	0.00	0.00	0.00	0.00	0.00	XXX
91132		С	Electrogastrography	0.00	0.00	0.00	0.00	0.00	0.00	XXX
91132	26	Α	Electrogastrography	0.52	0.20	0.20	0.02	0.74	0.74	XXX
91132	TC	C	Electrogastrography	0.00	0.00	0.00	0.00	0.00	0.00	XXX
91133		C	Electrogastrography w/test	0.00	0.00	0.00	0.00	0.00	0.00	XXX
91133	26	Α	Electrogastrography w/test	0.66	0.25	0.25	0.03	0.94	0.94	XXX
91133	TC	С	Electrogastrography w/test	0.00	0.00	0.00	0.00	0.00	0.00	XXX
91299		С	Gastroenterology procedure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
91299		С	Gastroenterology procedure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
91299	TC	C	Gastroenterology procedure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
92002		A	Eye exam, new patient	0.88	0.97	0.33	0.02	1.87	1.23	XXX
92004		A	Eye exam, new patient	1.67	1.68	0.66	0.04	3.40	2.38	XXX
92012		A	Eye exam established pat	0.67	1.01	0.28	0.02	1.70	0.97	XXX
92014		A	Eye exam & treatment	1.10	1.39	0.46	0.03	2.52	1.59	XXX
92015		N	Refraction	0.38	1.21	0.15	0.01	1.61	0.54	XXX
92018		A	New eye exam & treatment	2.51	NA	1.05	0.07	NA	3.62	XXX
92019		A	Eye exam & treatment	1.31	NA	0.55	0.03	NA	1.89	XXX
92020		A	Special eye evaluation	0.37	0.33	0.16	0.01	0.71	0.54	XXX
92060		A	Special eye evaluation	0.69	0.72	NA	0.03	1.45	NA	XXX
92060	26	A	Special eye evaluation	0.69	0.28	0.28	0.02	0.99	0.99	XXX
92060	TC	A	Special eye evaluation	0.00	0.44	NA	0.01	0.45	NA	XXX
92065		A	Orthoptic/pleoptic training	0.37	0.57	NA	0.02	0.96	NA	XXX
92065	26	A	Orthoptic/pleoptic training	0.37	0.15	0.15	0.01	0.53	0.53	XXX
92065	TC	A	Orthoptic/pleoptic training	0.00	0.43	NA	0.01	0.44	NA	XXX
92070		A	Fitting of contact lens	0.70	1.04	0.31	0.02	1.76	1.03	XXX
92081		A	Visual field examination(s)	0.36	0.93	NA	0.02	1.31	NA	XXX
92081	26	A	Visual field examination(s)	0.36	0.15	0.15	0.01	0.52	0.52	XXX
92081	TC		Visual field examination(s)	0.00	0.78	NA	0.01	0.79	NA	XXX
92082		A	Visual field examination(s)	0.44	1.22	NA	0.02	1.68	NA	XXX
92082	26		Visual field examination(s)	0.44	0.19	0.19	0.01	0.64	0.64	XXX
92082	TC		Visual field examination(s)	0.00	1.03	NA	0.01	1.04	NA NA	XXX
92083	  -	A	Visual field examination(s)	0.50	1.41	NA	0.02	1.93	NA I	XXX

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
92083	26	Α	Visual field examination(s)	0.50	0.22	0.22	0.01	0.73	0.73	XXX
92083	TC	Â	Visual field examination(s)	0.00	1.19	NA	0.01	1.20	NA	XXX
92100		A	Serial tonometry exam(s)	0.92	1.34	0.35	0.02	2.28	1.30	XXX
92120		A	Tonography & eye evaluation	0.81	1.06	0.31	0.02	1.89	1.14	XXX
92130		A	Water provocation tonography	0.81	1.26	0.36	0.02	2.09	1.19	XXX
92135		A	Opthalmic dx imaging	0.35	0.77	NA	0.02	1.14	NA	XXX
92135	26	Α	Opthalmic dx imaging	0.35	0.15	0.15	0.01	0.51	0.51	XXX
92135	TC	Α	Opthalmic dx imaging	0.00	0.63	NA	0.01	0.64	NA	XXX
92136		Α	Ophthalmic biometry	0.54	1.58	NA	0.08	2.20	NA	XXX
92136	26	Α	Ophthalmic biometry	0.54	0.24	0.24	0.01	0.79	0.79	XXX
92136	TC	Α	Ophthalmic biometry	0.00	1.35	NA	0.07	1.42	NA	XXX
92140		Α	Glaucoma provocative tests	0.50	0.98	0.21	0.01	1.49	0.72	XXX
92225		Α	Special eye exam, initial	0.38	0.22	0.16	0.01	0.61	0.55	XXX
92226		Α	Special eye exam, subsequent	0.33	0.21	0.14	0.01	0.55	0.48	XXX
92230		A	Eye exam with photos	0.60	1.39	0.20	0.02	2.01	0.82	XXX
92235		A	Eye exam with photos	0.81	2.50	NA	0.08	3.39	NA	XXX
92235	26	Α	Eye exam with photos	0.81	0.36	0.36	0.02	1.19	1.19	XXX
92235	TC	A	Eye exam with photos	0.00	2.14	NA	0.06	2.20	NA	XXX
92240		A	lcg angiography	1.10	5.75	NA	0.09	6.94	NA	XXX
92240	26	A	lcg angiography	1.10	0.49	0.49	0.03	1.62	1.62	XXX
92240	TC	Α	lcg angiography	0.00	5.27	NA	0.06	5.33	NA	XXX
92250		Α	Eye exam with photos	0.44	1.47	NA	0.02	1.93	NA	XXX
92250	26	Α	Eye exam with photos	0.44	0.19	0.19	0.01	0.64	0.64	XXX
92250	TC	A	Eye exam with photos	0.00	1.29	NA	0.01	1.30	NA	XXX
92260		Α	Ophthalmoscopy/dynamometry	0.20	0.25	0.09	0.01	0.46	0.30	XXX
92265		Α	Eye muscle evaluation	0.81	1.39	NA	0.06	2.26	NA	XXX
92265	26	A	Eye muscle evaluation	0.81	0.28	0.28	0.04	1.13	1.13	XXX
92265	TC	Α	Eye muscle evaluation	0.00	1.11	NA	0.02	1.13	NA	XXX
92270		Α	Electro-oculography	0.81	1.49	NA	0.05	2.35	NA	XXX
92270	26	Α	Electro-oculography	0.81	0.32	0.32	0.03	1.16	1.16	XXX
92270	TC	A	Electro-oculography	0.00	1.17	NA	0.02	1.19	NA	XXX
92275		A	Electroretinography	1.01	1.92	NA	0.05	2.98	NA	XXX
92275	26	A	Electroretinography	1.01	0.42	0.42	0.03	1.46	1.46	XXX
92275	TC	A	Electroretinography	0.00	1.50	NA	0.02	1.52	NA	XXX
92283		A	Color vision examination	0.17	0.84	NA	0.02	1.03	NA	XXX
92283	26	Α	Color vision examination	0.17	0.07	0.07	0.01	0.25	0.25	XXX
92283	TC	A	Color vision examination	0.00	0.77	NA	0.01	0.78	NA	XXX
92284		A	Dark adaptation eye exam	0.24	1.74	NA	0.02	2.00	NA	XXX
92284	26	A	Dark adaptation eye exam	0.24	0.08	0.08	0.01	0.33	0.33	XXX
92284	TC	A	Dark adaptation eye exam	0.00	1.66	NA	0.01	1.67	NA	XXX
92285		A	Eye photography	0.20	0.94	NA	0.02	1.16	NA	XXX
92285	26	A	Eye photography	0.20	0.09	0.09	0.01	0.30	0.30	XXX
92285	TC	A	Eye photography	0.00	0.86	NA	0.01	0.87	NA	XXX
92286		A	Internal eye photography	0.66	2.88	NA	0.04	3.58	NA	XXX
92286	26	A	Internal eye photography	0.66	0.29	0.29	0.02	0.97	0.97	XXX
92286	TC	A	Internal eye photography	0.00	2.59	NA	0.02	2.61	NA	XXX
92287		A	Internal eye photography	0.81	2.28	0.30	0.02	3.12	1.13	XXX
92310		N	Contact lens fitting	1.17	1.13	0.45	0.04	2.34	1.66	XXX
92311		A	Contact lens fitting	1.08	1.14	0.35	0.03	2.25	1.47	XXX
92312		A	Contact lens fitting	1.26	1.17	0.49	0.03	2.47	1.78	XXX
92313		A	Contact lens fitting	0.92	1.13	0.28	0.02	2.07	1.22	XXX
92314		N	Prescription of contact lens	0.69	0.98	0.27	0.01	1.68	0.97	XXX
92315		A	Prescription of contact lens	0.45	0.95	0.16	0.01	1.41	0.62	XXX
92316		A	Prescription of contact lens	0.68	1.05	0.28	0.02	1.75	0.98	XXX
92317		A	Prescription of contact lens	0.45	1.05	0.15	0.01	1.52	0.61	XXX
92325 92326		A	Modification of contact lens	0.00	0.49 1.41	NA NA	0.01 0.06	0.50	NA NA	XXX XXX
		l	Replacement of contact lens	0.00	I			1.47	I	
92330		A	Fitting of artificial eye	1.08	0.99	0.32	0.03	2.10	1.43	XXX
92335		A	Fitting of artificial eye	0.45	0.88	0.16	0.01	1.34	0.62	XXX
92340		N	Fitting of spectacles	0.37	0.66	NA	0.01	1.04	NA	XXX
92341		N	Fitting of spectacles	0.47	0.70	NA	0.01	1.18	NA	XXX
92342		N B	Fitting of spectacles	0.53	0.72	NA NA	0.01	1.27	NA NA	XXX
92352		l	Special spectacles fitting	0.37	0.67	NA	0.01	1.05	NA NA	XXX
92353		В	Special spectacles fitting	0.50	0.72	NA	0.02	1.24	NA NA	XXX
92354		В	Special spectacles fitting	0.00	7.13	NA NA	0.10	7.23	NA NA	XXX
92355		В	Special spectacles fitting	0.00	3.53	NA	0.01	3.54	NA NA	XXX
92358		В	Eye prosthesis service	0.00	0.81	NA	0.05	0.86	NA	XXX
92370		N	Repair & adjust spectacles	0.32	0.53	NA	0.02	0.87	NA	XXX
92371		В	Repair & adjust spectacles	0.00	0.53	NA	0.02	0.55	NA	XXX
92390		N	Supply of spectacles	0.00	0.00	0.00	0.00	0.00	0.00	XXX
92391		N	Supply of contact lenses	0.00	0.00	0.00	0.00	0.00	0.00	XXX
92392			Supply of low vision aids	0.00	0.00	0.00	0.02	0.02	0.02	XXX
92393			Supply of artificial eye	0.00	0.00	0.00	0.57	0.57	0.57	XXX
92395	l		Supply of spectacles	0.00	0.00	0.00	0.10	0.10	0.10	XXX
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92396		1	Supply of contact lenses	0.00	0.00	0.00	0.07	0.07	0.07	XXX
92499		С	Eye service or procedure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
92499	26	C	Eye service or procedure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
	TC	C	Eye service or procedure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
92502 92504		A A	Ear and throat examination	1.51 0.18	NA   0.50	1.08 0.09	0.05 0.01	NA   0.69	2.65 0.28	000 XXX
92506		A	Ear microscopy examination	0.18	2.68	0.09	0.01	3.57	1.27	XXX
92507		A	Speech/hearing therapy	0.52	1.10	0.22	0.02	1.65	0.76	XXX
92508		A	Speech/hearing therapy	0.26	0.51	0.12	0.01	0.78	0.39	XXX
92510		1	Rehab for ear implant	1.50	0.00	0.00	0.07	1.57	1.57	XXX
92511		Α	Nasopharyngoscopy	0.84	3.23	0.76	0.03	4.10	1.64	000
92512		Α	Nasal function studies	0.55	1.13	0.18	0.02	1.70	0.75	XXX
92516		A	Facial nerve function test	0.43	1.18	0.21	0.01	1.62	0.65	XXX
92520		A	Laryngeal function studies	0.76	0.51	0.38	0.03	1.31	1.17	XXX
92526 92531		A B	Oral function therapy Spontaneous nystagmus study	0.55 0.00	1.75 0.00	0.20 0.00	0.02 0.00	2.32 0.00	0.77 0.00	XXX XXX
92532		В	Positional nystagmus test	0.00	0.00	0.00	0.00	0.00	0.00	XXX
92533		В	Caloric vestibular test	0.00	0.00	0.00	0.00	0.00	0.00	XXX
92534		В	Optokinetic nystagmus test	0.00	0.00	0.00	0.00	0.00	0.00	XXX
92541		Α	Spontaneous nystagmus test	0.40	1.02	NA	0.04	1.47	NA	XXX
	26	Α	Spontaneous nystagmus test	0.40	0.18	0.18	0.02	0.60	0.60	XXX
92541	TC	Α	Spontaneous nystagmus test	0.00	0.84	NA	0.02	0.86	NA	XXX
92542		Α	Positional nystagmus test	0.33	1.13	NA	0.03	1.50	NA	XXX
	26	A	Positional nystagmus test	0.33	0.15	0.15	0.01	0.49	0.49	XXX
	TC	A	Positional nystagmus test	0.00	0.98	NA	0.02	1.00	NA	XXX
92543 92543	26	A A	Caloric vestibular test	0.10 0.10	0.57 0.05	NA 0.05	0.02 0.01	0.69 0.16	NA   0.16	XXX XXX
	TC	A	Caloric vestibular test	0.10	0.03	NA	0.01	0.10	NA	XXX
92544		A	Optokinetic nystagmus test	0.26	0.90	NA NA	0.03	1.19	NA NA	XXX
92544	26	A	Optokinetic nystagmus test	0.26	0.12	0.12	0.01	0.39	0.39	XXX
92544	TC	Α	Optokinetic nystagmus test	0.00	0.78	NA	0.02	0.80	NA	XXX
92545		Α	Oscillating tracking test	0.23	0.81	NA	0.03	1.07	NA	XXX
92545	26	Α	Oscillating tracking test	0.23	0.11	0.11	0.01	0.35	0.35	XXX
	TC	A	Oscillating tracking test	0.00	0.71	NA	0.02	0.73	NA	XXX
92546		A A	Sinusoidal rotational test	0.29	1.93	NA 0.12	0.03	2.25	NA	XXX
92546 92546	26 TC	A	Sinusoidal rotational test	0.29 0.00	0.13 1.81	0.13 NA	0.01 0.02	0.43 1.83	0.43 NA	XXX XXX
92547		A	Supplemental electrical test	0.00	0.08	NA NA	0.02	0.14	NA NA	ZZZ
92548		A	Posturography	0.50	2.14	NA NA	0.15	2.79	NA NA	XXX
	26	A	Posturography	0.50	0.25	0.25	0.02	0.77	0.77	XXX
	TC	Α	Posturography	0.00	1.89	NA	0.13	2.02	NA	XXX
92551		N	Pure tone hearing test, air	0.00	0.00	0.00	0.00	0.00	0.00	XXX
92552		A	Pure tone audiometry, air	0.00	0.44	NA	0.04	0.48	NA	XXX
92553		A	Audiometry, air & bone	0.00	0.63	NA	0.06	0.69	NA	XXX
92555 92556		A A	Speech threshold audiometry	0.00 0.00	0.35 0.54	NA NA	0.04 0.06	0.39 0.60	NA NA	XXX XXX
92557		A	Speech audiometry, complete  Comprehensive hearing test	0.00	1.12	NA NA	0.00	1.24	NA NA	XXX
92559		N	Group audiometric testing	0.00	0.00	0.00	0.00	0.00	0.00	XXX
92560		N	Bekesy audiometry, screen	0.00	0.00	0.00	0.00	0.00	0.00	XXX
92561		Α	Bekesy audiometry, diagnosis	0.00	0.68	NA	0.06	0.74	NA	XXX
92562		Α	Loudness balance test	0.00	0.42	NA	0.04	0.46	NA	XXX
92563		Α	Tone decay hearing test	0.00	0.37	NA	0.04	0.41	NA	XXX
92564		A	Sisi hearing test	0.00	0.45	NA	0.05	0.50	NA	XXX
92565		A	Stenger test, pure tone	0.00	0.36	NA	0.04	0.40	NA	XXX
92567 92568		A A	Tympanometry	0.00 0.00	0.48 0.32	NA NA	0.06 0.04	0.54 0.36	NA   NA	XXX XXX
92569		A	Acoustic reflex decay test	0.00	0.32	NA NA	0.04	0.38	NA NA	XXX
92571		A	Filtered speech hearing test	0.00	0.34	NA	0.04	0.40	NA NA	XXX
92572		A	Staggered spondaic word test	0.00	0.17	NA	0.01	0.18	NA NA	XXX
92573		A	Lombard test	0.00	0.33	NA	0.04	0.37	NA	XXX
92575		Α	Sensorineural acuity test	0.00	0.41	NA	0.02	0.43	NA	XXX
92576		Α	Synthetic sentence test	0.00	0.42	NA	0.05	0.47	NA	XXX
92577		Α	Stenger test, speech	0.00	0.60	NA	0.07	0.67	NA	XXX
92579		Α	Visual audiometry (vra)	0.00	0.68	NA	0.06	0.74	NA	XXX
92582		A	Conditioning play audiometry	0.00	0.72	NA	0.06	0.78	NA	XXX
92583		A	Select picture audiometry	0.00	0.79	NA	0.08	0.87	NA	XXX
92584		A	Electrocochleography	0.00	2.15	NA	0.21	2.36	NA	XXX
92585	26	A A	Auditor evoke potent, compre	0.50	1.97 0.21	NA 0.21	0.17 0.03	2.64 0.74	NA	XXX XXX
I	76	A	Auditor evoke potent, compre	0.50 0.00	1.77	0.21 NA	0.03	1.91	0.74 NA	XXX
92586			Auditor evoke potent, compre	0.00	1.67	NA NA	0.14	1.81	NA NA	XXX
92587		A	Evoked auditory test	0.00	1.15	NA NA	0.14	1.40	NA NA	XXX
	26		Evoked auditory test	0.13	0.06	0.06	0.01	0.20	0.20	XXX

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
92588		Α	Evoked auditory test	0.36	1.43	NA	0.14	1.93	NA	XXX
92588	26	A	Evoked auditory test	0.36	0.15	0.15	0.01	0.52	0.52	XXX
92588 92590	TC	A N	Evoked auditory test	0.00 0.00	1.28 0.00	NA 0.00	0.13 0.00	1.41 0.00	NA   0.00	XXX XXX
92591		N	Hearing aid exam, one earHearing aid exam, both ears	0.00	0.00	0.00	0.00	0.00	0.00	XXX
92592		N	Hearing aid exam, both ears	0.00	0.00	0.00	0.00	0.00	0.00	XXX
92593		N	Hearing aid check, both ears	0.00	0.00	0.00	0.00	0.00	0.00	XXX
92594		N	Electro hearng aid test, one	0.00	0.00	0.00	0.00	0.00	0.00	XXX
92595		N	Electro hearng aid tst, both	0.00	0.00	0.00	0.00	0.00	0.00	XXX
92596		Α	Ear protector evaluation	0.00	0.58	NA	0.06	0.64	NA	XXX
92597		A	Oral speech device eval	0.86	1.68	0.43	0.03	2.57	1.32	XXX
92601		A	Cochlear implt f/up exam < 7	0.00	3.54	NA	0.07	3.61	NA	XXX
92602		A	Reprogram cochlear implt < 7	0.00	2.41	NA	0.07	2.48	NA	XXX
92603 92604		A A	Cochlear implt f/up exam 7 >	0.00 0.00	2.19 1.39	NA NA	0.07 0.07	2.26 1.46	NA NA	XXX XXX
92605		B	Reprogram cochlear implt 7 >  Eval for nonspeech device rx	0.00	0.00	0.00	0.07	0.00	0.00	XXX
92606		В	Non-speech device service	0.00	0.00	0.00	0.00	0.00	0.00	XXX
92607		Ā	Ex for speech device rx, 1hr	0.00	3.11	NA	0.05	3.16	NA	XXX
92608		A	Ex for speech device rx addl	0.00	0.56	NA	0.05	0.61	NA	XXX
92609		Α	Use of speech device service	0.00	1.61	NA	0.04	1.65	NA	XXX
92610		Α	Evaluate swallowing function	0.00	2.97	NA	0.08	3.05	NA	XXX
92611		Α	Motion fluoroscopy/swallow	0.00	3.09	NA	0.08	3.17	NA	XXX
92612		A	Endoscopy swallow tst (fees)	1.27	2.74	0.63	0.04	4.06	1.95	XXX
92613		A	Endoscopy swallow tst (fees)	0.71	0.38	0.38	0.05	1.14	1.14	XXX
92614		A	Laryngoscopic sensory test	1.27	2.47	0.63	0.04	3.78	1.95	XXX
92615		A A	Eval laryngoscopy sense tst	0.63	0.34	0.34	0.05	1.02	1.02	XXX XXX
92616 92617		A	Fees w/laryngeal sense test	1.88 0.79	3.31 0.42	0.95 0.42	0.06 0.05	5.26 1.26	2.90 1.26	XXX
92620		Â	Interprt fees/laryngeal test	0.79	1.18	NA	0.05	1.24	NA	XXX
92621		Â	Auditory function, + 15 min	0.00	0.26	NA	0.06	0.32	NA NA	ZZZ
92625		Ä	Tinnitus assessment	0.00	1.16	NA	0.06	1.22	NA	XXX
92700		С	Ent procedure/service	0.00	0.00	0.00	0.00	0.00	0.00	XXX
92950		Α	Heart/lung resuscitation cpr	3.80	3.97	0.95	0.28	8.04	5.03	000
92953		Α	Temporary external pacing	0.23	NA	0.07	0.02	NA	0.32	000
92960		A	Cardioversion electric, ext	2.25	6.22	1.26	0.07	8.55	3.58	000
92961		A	Cardioversion, electric, int	4.60	NA	2.19	0.29	NA	7.08	000
92970		A	Cardioassist, internal	3.52	NA I	1.06	0.16	NA	4.74	000
92971 92973		A A	Cardioassist, external	1.77 3.29	NA NA	0.91 1.35	0.06 0.23	NA NA	2.74 4.86	000 ZZZ
92974		Â	Percut coronary thrombectomy  Cath place, cardio brachytx	3.23	NA NA	1.24	0.23	NA	4.45	ZZZ
92975		A	Dissolve clot, heart vessel	7.25	NA NA	2.94	0.50	NA NA	10.69	000
92977		Ä	Dissolve clot, heart vessel	0.00	6.62	NA	0.46	7.08	NA	XXX
92978		Α	Intravasc us, heart add-on	1.80	NA	NA	0.30	NA	NA	ZZZ
92978	26	Α	Intravasc us, heart add-on	1.80	0.74	0.74	0.06	2.61	2.61	ZZZ
92978	TC	Α	Intravasc us, heart add-on	0.00	NA	NA	0.24	NA	NA	ZZZ
92979		A	Intravasc us, heart add-on	1.44	NA	NA	0.19	NA	NA	ZZZ
92979	26	A	Intravasc us, heart add-on	1.44	0.59	0.59	0.06	2.09	2.09	ZZZ
92979	TC	A A	Intravasc us, heart add-on	0.00	NA NA	NA	0.13	NA NA	NA NA	ZZZ
92980 92981		Ä	Insert intracoronary stentInsert intracoronary stent	14.85 4.17	NA NA	6.36 1.71	1.03 0.29	NA NA	22.24 6.17	000 ZZZ
92982		Â	Coronary artery dilation	10.98	NA NA	4.77	0.23	NA	16.52	000
92984		A	Coronary artery dilation	2.98	NA	1.21	0.21	NA	4.40	ZZZ
92986		A	Revision of aortic valve	21.81	NA	12.62	1.51	NA	35.94	090
92987		Α	Revision of mitral valve	22.72	NA	13.01	1.59	NA	37.32	090
92990		Α	Revision of pulmonary valve	17.34	NA	10.33	1.20	NA	28.87	090
92992		С	Revision of heart chamber	0.00	0.00	0.00	0.00	0.00	0.00	090
92993		C	Revision of heart chamber	0.00	0.00	0.00	0.00	0.00	0.00	090
92995		A	Coronary atherectomy	12.09	NA	5.22	0.84	NA	18.16	000
92996		A	Coronary atherectomy add-on	3.27	NA	1.33	0.10	NA	4.70	ZZZ
92997		A	Pul art balloon repr, percut	12.00	NA	5.04	0.40	NA	17.44	000
92998		A	Pul art balloon repr, percut	6.00	NA 0.47	2.24	0.28	NA 0.67	8.53	ZZZ
93000 93005		A A	Electrocardiogram, complete  Electrocardiogram, tracing	0.17 0.00	0.47 0.41	NA NA	0.03 0.02	0.67 0.43	NA NA	XXX XXX
93010		Â	Electrocardiogram report	0.00	0.41	0.06	0.02	0.43	0.24	XXX
93012		Â	Transmission of ecq	0.17	4.81	NA	0.01	4.99	NA	XXX
93014		A	Report on transmitted ecg	0.52	0.19	0.19	0.02	0.73	0.73	XXX
93015		A	Cardiovascular stress test	0.75	2.11	NA	0.14	3.00	NA NA	XXX
93016		A	Cardiovascular stress test	0.45	0.18	0.18	0.02	0.65	0.65	XXX
93017		A	Cardiovascular stress test	0.00	1.82	NA	0.11	1.93	NA	XXX
93018		Α	Cardiovascular stress test	0.30	0.12	0.12	0.01	0.43	0.43	XXX
93024			Cardiac drug stress test	1.17	1.93	NA	0.12	3.22	NA	XXX
93024			Cardiac drug stress test	1.17	0.47	0.47	0.04	1.68	1.68	XXX
93024			Cardiac drug stress test	0.00	1.46	NA	0.08	1.54	NA	XXX
93025	l	I A	Microvolt t-wave assess	0.75	7.06	NA	0.14	7.95	NA I	XXX

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
93025	26	Α	Microvolt t-wave assess	0.75	0.30	0.30	0.03	1.08	1.08	XXX
93025	TC	Â	Microvolt t-wave assess	0.75	6.76	NA	0.03	6.87	NA	XXX
93040		A	Rhythm ECG with report	0.16	0.21	NA	0.02	0.39	NA	XXX
93041		Α	Rhythm ECG, tracing	0.00	0.16	NA	0.01	0.17	NA	XXX
93042		Α	Rhythm ECG, report	0.16	0.05	0.05	0.01	0.22	0.22	XXX
93224		Α	ECG monitor/report, 24 hrs	0.52	3.30	NA	0.24	4.07	NA	XXX
93225		Α	ECG monitor/record, 24 hrs	0.00	1.20	NA	0.08	1.28	NA	XXX
93226		Α	ECG monitor/report, 24 hrs	0.00	1.90	NA	0.14	2.04	NA	XXX
93227		A	ECG monitor/review, 24 hrs	0.52	0.20	0.20	0.02	0.74	0.74	XXX
93230		A	ECG monitor/report, 24 hrs	0.52	3.42	NA	0.26	4.20	NA	XXX
93231		A	Ecg monitor/record, 24 hrs	0.00	1.38	NA	0.11	1.49	NA	XXX
93232 93233		A	ECG monitor/report, 24 hrs ECG monitor/review, 24 hrs	0.00 0.52	1.85 0.20	NA 0.20	0.13 0.02	1.98 0.74	NA   0.74	XXX XXX
93235		Â	ECG monitor/report, 24 hrs	0.32	2.79	NA	0.02	3.40	NA	XXX
93236		A	ECG monitor/report, 24 hrs	0.00	2.63	NA	0.14	2.77	NA NA	XXX
93237		A	ECG monitor/review, 24 hrs	0.45	0.17	0.17	0.02	0.64	0.64	XXX
93268		Α	ECG record/review	0.52	5.84	NA	0.28	6.65	NA	XXX
93270		Α	ECG recording	0.00	1.04	NA	0.08	1.12	NA	XXX
93271		Α	Ecg/monitoring and analysis	0.00	4.60	NA	0.18	4.78	NA	XXX
93272		A	Ecg/review, interpret only	0.52	0.19	0.19	0.02	0.73	0.73	XXX
93278		A	ECG/signal-averaged	0.25	1.10	NA	0.12	1.47	NA	XXX
93278	26	A	ECG/signal-averaged	0.25	0.10	0.10	0.01	0.36	0.36	XXX
93278 93303	TC	A	ECG/signal-averaged Echo transthoracic	0.00 1.30	1.00 4.74	NA NA	0.11 0.27	1.11 6.32	NA   NA	XXX XXX
93303	26	Â	Echo transthoracic	1.30	0.50	0.50	0.27	1.84	1.84	XXX
93303	TC	Â	Echo transthoracic	0.00	4.25	NA	0.04	4.48	NA	XXX
93304		A	Echo transthoracic	0.75	2.71	NA	0.15	3.61	NA NA	XXX
93304	26	A	Echo transthoracic	0.75	0.29	0.29	0.02	1.06	1.06	XXX
93304	TC	Α	Echo transthoracic	0.00	2.42	NA	0.13	2.55	NA	XXX
93307		Α	Echo exam of heart	0.92	4.30	NA	0.26	5.48	NA	XXX
93307	26	A	Echo exam of heart	0.92	0.36	0.36	0.03	1.32	1.32	XXX
93307	TC	A	Echo exam of heart	0.00	3.94	NA	0.23	4.17	NA	XXX
93308		A	Echo exam of heart	0.53	2.39	NA	0.15	3.08	NA	XXX
93308 93308	26 TC	A	Echo exam of heart	0.53 0.00	0.21 2.19	0.21 NA	0.02 0.13	0.76 2.32	0.76 NA	XXX XXX
93312		Â	Echo transesophageal	2.20	5.88	NA NA	0.13	8.45	NA NA	XXX
93312	26	A	Echo transesophageal	2.20	0.82	0.82	0.07	3.10	3.10	XXX
93312	TC	A	Echo transesophageal	0.00	5.06	NA	0.29	5.35	NA	XXX
93313		A	Echo transesophageal	0.95	0.00	0.21	0.06	1.01	1.22	XXX
93314		Α	Echo transesophageal	1.25	5.32	NA	0.33	6.91	NA	XXX
93314	26	Α	Echo transesophageal	1.25	0.49	0.49	0.04	1.78	1.78	XXX
93314	TC	A	Echo transesophageal	0.00	4.84	NA	0.29	5.13	NA	XXX
93315		Ç	Echo transesophageal	0.00	0.00	0.00	0.00	0.00	0.00	XXX
93315 93315	26 TC	A C	Echo transesophageal	2.79 0.00	1.04 0.00	1.04 0.00	0.09 0.00	3.92 0.00	3.92 0.00	XXX XXX
93316		A	Echo transesophageal	0.00	NA	0.00	0.00	NA	1.24	XXX
93317		Ĉ	Echo transesophageal	0.00	0.00	0.00	0.00	0.00	0.00	XXX
93317	26	Ă	Echo transesophageal	1.83	0.69	0.69	0.08	2.60	2.60	XXX
93317	TC	C	Echo transesophageal	0.00	0.00	0.00	0.00	0.00	0.00	XXX
93318		С	Echo transesophageal intraop	0.00	0.00	0.00	0.00	0.00	0.00	XXX
93318	26	Α	Echo transesophageal intraop	2.20	0.47	0.47	0.14	2.82	2.82	XXX
93318	TC	C	Echo transesophageal intraop	0.00	0.00	0.00	0.00	0.00	0.00	XXX
93320		A	Doppler echo exam, heart	0.38	1.92	NA	0.13	2.43	NA	ZZZ
93320	26	A	Doppler echo exam, heart	0.38	0.16	0.16	0.01	0.55	0.55	ZZZ
93320 93321	TC	A A	Doppler echo exam, heart	0.00 0.15	1.76 1.07	NA NA	0.12 0.09	1.88 1.31	NA   NA	ZZZ ZZZ
93321	26	Â	Doppler echo exam, heart  Doppler echo exam, heart	0.15	0.06	0.06	0.09	0.22	0.22	ZZZ
93321	TC	Â	Doppler echo exam, heart	0.00	1.01	NA	0.01	1.09	NA	ZZZ
93325		A	Doppler color flow add-on	0.07	2.41	NA	0.22	2.70	NA	ZZZ
93325	26	A	Doppler color flow add-on	0.07	0.03	0.03	0.01	0.11	0.11	ZZZ
93325	TC	Α	Doppler color flow add-on	0.00	2.38	NA	0.21	2.59	NA	ZZZ
93350		Α	Echo transthoracic	1.48	3.36	NA	0.18	5.02	NA	XXX
93350	26	A	Echo transthoracic	1.48	0.59	0.59	0.05	2.12	2.12	XXX
93350	TC	A	Echo transthoracic	0.00	2.77	NA	0.13	2.90	NA	XXX
93501		A	Right heart catheterization	3.03	21.04	NA 1 10	1.26	25.33	NA	000
93501	26	A	Right heart catheterization	3.03	1.19	1.19	0.21	4.43	4.43	000
93501	TC	A	Right heart catheterization	0.00	19.84	NA 0.67	1.05	20.89	NA	000
93503 93505		A	Insert/place heart catheter	2.92 4.38	NA   10.54	0.67 NA	0.20 0.46	NA   15.38	3.79 NA	000 000
93505	26	Â	Biopsy of heart lining	4.38	1.75	1.75	0.40	6.42	6.42	000
93505	TC	Â	Biopsy of heart lining	0.00	8.79	NA	0.30	8.95	NA	000
93508		l .	Cath placement, angiography	4.10	15.76	NA	0.93	20.78	NA	000
93508			Cath placement, angiography	4.10	2.23	2.23	0.28	6.61	6.61	000
93508		A	Cath placement, angiography	0.00	13.52	NA	0.65	14.17	NA	000
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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
93510		Α	Left heart catheterization	4.33	35.48	NA	2.61	42.42	NA	000
93510	26	Â	Left heart catheterization	4.33	2.34	2.34	0.30	6.97	6.97	000
93510	TC	A	Left heart catheterization	0.00	33.14	NA	2.31	35.45	NA	000
93511		Α	Left heart catheterization	5.03	NA	NA	2.59	NA	NA	000
93511	26	Α	Left heart catheterization	5.03	2.62	2.62	0.35	8.00	8.00	000
93511	TC	Α	Left heart catheterization	0.00	NA	NA	2.24	NA	NA	000
93514		Α	Left heart catheterization	7.05	NA	NA	2.74	NA	NA	000
93514	26	Α	Left heart catheterization	7.05	3.31	3.31	0.49	10.85	10.85	000
93514	TC	A	Left heart catheterization	0.00	NA	NA	2.24	NA	NA	000
93524		A	Left heart catheterization	6.95	NA	NA	3.43	NA	NA	000
93524	26	A	Left heart catheterization	6.95	3.38	3.38	0.48	10.81	10.81	000
93524 93526	TC	A	Rt & Lt heart catheters	0.00 5.99	NA 49.26	NA NA	2.95	NA 50 71	NA NA	000 000
93526	26	Ä	Rt & Lt heart catheters	5.99	3.00	3.00	3.46 0.42	58.71 9.42	9.42	000
93526	TC	Â	Rt & Lt heart catheters	0.00	46.25	NA	3.04	49.29	NA	000
93527		A	Rt & Lt heart catheters	7.28	NA NA	NA	3.46	NA NA	NA NA	000
93527	26	A	Rt & Lt heart catheters	7.28	3.52	3.52	0.51	11.32	11.32	000
93527	TC	Α	Rt & Lt heart catheters	0.00	NA	NA	2.95	NA	NA	000
93528		Α	Rt & Lt heart catheters	9.01	NA	NA	3.57	NA	NA	000
93528	26	Α	Rt & Lt heart catheters	9.01	4.30	4.30	0.62	13.93	13.93	000
93528	TC	Α	Rt & Lt heart catheters	0.00	NA	NA	2.95	NA	NA	000
93529		Α	Rt, It heart catheterization	4.80	NA	NA	3.28	NA	NA	000
93529	26	A	Rt, It heart catheterization	4.80	2.42	2.42	0.33	7.55	7.55	000
93529	TC	A	Rt, It heart catheterization	0.00	NA	NA	2.95	NA	NA	000
93530		A	Rt heart cath, congenital	4.23	NA	NA	1.34	NA	NA	000
93530	26	A	Rt heart cath, congenital	4.23	2.02	2.02	0.29	6.54	6.54	000
93530 93531	TC	Ä	Rt heart cath, congenital	0.00 8.36	NA NA	NA NA	1.05 3.62	NA NA	NA NA	000 000
93531	26	Â	R & I heart cath, congenital	8.36	3.74	3.74	0.58	12.68	12.68	000
93531	TC	Â	R & I heart cath, congenital	0.00	NA NA	NA	3.04	NA NA	NA NA	000
93532		A	R & I heart cath, congenital	10.01	NA	NA	3.64	NA	NA	000
93532	26	A	R & I heart cath, congenital	10.01	4.44	4.44	0.69	15.14	15.14	000
93532	TC	Α	R & I heart cath, congenital	0.00	NA	NA	2.95	NA	NA	000
93533		Α	R & I heart cath, congenital	6.70	NA	NA	3.42	NA	NA	000
93533	26	Α	R & I heart cath, congenital	6.70	2.87	2.87	0.47	10.04	10.04	000
93533	TC	A	R & I heart cath, congenital	0.00	NA	NA	2.95	NA	NA	000
93539		Α	Injection, cardiac cath	0.40	NA	0.17	0.01	NA	0.58	000
93540		A	Injection, cardiac cath	0.43	NA	0.18	0.01	NA	0.62	000
93541		A	Injection for lung angiogram	0.29	NA	0.12	0.01	NA	0.42	000
93542 93543		A	Injection for heart x-rays	0.29 0.29	NA NA	0.12 0.12	0.01	NA NA	0.42 0.42	000 000
93544		Â	Injection for heart x-rays	0.29	NA NA	0.12	0.01 0.01	NA   NA	0.42	000
93545		Â	Inject for coronary x-rays	0.40	NA NA	0.10	0.01	NA NA	0.58	000
93555		A	Imaging, cardiac cath	0.81	5.12	NA	0.37	6.30	NA	XXX
93555	26	A	Imaging, cardiac cath	0.81	0.33	0.33	0.03	1.17	1.17	XXX
93555	TC	Α	Imaging, cardiac cath	0.00	4.79	NA	0.34	5.13	NA	XXX
93556		Α	Imaging, cardiac cath	0.83	7.95	NA	0.54	9.32	NA	XXX
93556	26	A	Imaging, cardiac cath	0.83	0.34	0.34	0.03	1.20	1.20	XXX
93556	TC	A	Imaging, cardiac cath	0.00	7.61	NA	0.51	8.12	NA	XXX
93561		A	Cardiac output measurement	0.50	NA	NA	0.08	NA	NA	000
93561 93561	26 TC	l	Cardiac output measurement  Cardiac output measurement	0.50 0.00	0.16 NA	0.16 NA	0.02 0.06	0.68 NA	0.68 NA	000 000
93562		Â	Cardiac output measurement	0.00	NA NA	NA NA	0.06	NA NA	NA NA	000
93562	26	Â	Cardiac output measurement	0.16	0.05	0.05	0.03	0.22	0.22	000
93562	TC	A	Cardiac output measurement	0.00	NA	NA	0.04	NA	NA	000
93571		Α	Heart flow reserve measure	1.80	NA	NA	0.30	NA	NA	ZZZ
93571	26	Α	Heart flow reserve measure	1.80	0.70	0.70	0.06	2.57	2.57	ZZZ
93571	TC	Α	Heart flow reserve measure	0.00	NA	NA	0.24	NA	NA	ZZZ
93572		Α	Heart flow reserve measure	1.44	NA	NA	0.17	NA	NA	ZZZ
93572	26	A	Heart flow reserve measure	1.44	0.50	0.50	0.04	1.98	1.98	ZZZ
93572	TC	A	Heart flow reserve measure	0.00	NA	_NA	0.13	NA	NA	ZZZ
93580		A	Transcath closure of asd	18.01	NA	7.75	1.25	NA	27.00	000
93581		A	Transcath closure of vsd	24.44	NA NA	9.69	1.71	NA NA	35.84	000
93600		A	Bundle of His recording	2.12	NA 0.97	NA 0.97	0.29	NA	NA	000
93600 93600	26	A	Bundle of His recording	2.12	0.87 NA	0.87 NA	0.16	3.15 NA	3.15 NA	000 000
93602	TC	A	Bundle of His recording	0.00 2.12	NA NA	NA NA	0.13 0.24	NA   NA	NA   NA	000
93602	26	A	Intra-atrial recording	2.12	0.86	0.86	0.24	3.15	3.15	000
93602	TC	Â	Intra-atrial recording	0.00	NA	NA	0.17	NA	NA	000
93603		Â	Right ventricular recording	2.12	NA NA	NA	0.29	NA NA	NA NA	000
93603	26	A	Right ventricular recording	2.12	0.84	0.84	0.18	3.15	3.15	000
93603	TC		Right ventricular recording	0.00	NA	NA	0.11	NA	NA	000
93609		Α	Map tachycardia, add-on	5.00	NA	NA	0.52	NA	NA	ZZZ
93609	26	Α	Map tachycardia, add-on	5.00	2.03	2.03	0.35	7.38	7.38	ZZZ
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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
93609	TC	Α	Map tachycardia, add-on	0.00	NA	NA	0.17	NA	NA	ZZZ
93610		A	Intra-atrial pacing	3.03	NA	NA	0.34	NA NA	NA	000
93610	26	Α	Intra-atrial pacing	3.03	1.21	1.21	0.24	4.47	4.47	000
93610	TC	Α	Intra-atrial pacing	0.00	NA	NA	0.10	NA	NA	000
93612		A	Intraventricular pacing	3.03	NA	NA	0.36	NA	NA	000
93612	26	A	Intraventricular pacing	3.03	1.20	1.20	0.25	4.48	4.48	000
93612 93613	TC	A A	Intraventricular pacing	0.00 7.00	NA NA	NA 2.90	0.11 0.49	NA NA	NA 10.39	000 ZZZ
93615		Â	Electrophys map 3d, add-on	0.99	NA NA	NA	0.49	NA NA	NA	000
93615	26	Â	Esophageal recording	0.99	0.27	0.27	0.03	1.30	1.30	000
93615		A	Esophageal recording	0.00	NA	NA	0.02	NA	NA	000
93616		Α	Esophageal recording	1.49	NA	NA	0.11	NA	NA	000
93616		Α	Esophageal recording	1.49	0.44	0.44	0.09	2.02	2.02	000
93616	TC	A	Esophageal recording	0.00	NA	NA	0.02	NA	NA	000
93618		A	Heart rhythm pacing	4.26	NA 1.75	NA 1 75	0.54	NA c oo	NA c 20	000
93618 93618	26 TC	A A	Heart rhythm pacing Heart rhythm pacing	4.26 0.00	1.75 NA	1.75 NA	0.30 0.24	6.30 NA	6.30 NA	000 000
93619		Â	Electrophysiology evaluation	7.32	NA NA	NA	0.24	NA NA	NA NA	000
93619		A	Electrophysiology evaluation	7.32	3.37	3.37	0.51	11.21	11.21	000
93619	TC	Α	Electrophysiology evaluation	0.00	NA	NA	0.47	NA	NA	000
93620		С	Electrophysiology evaluation	0.00	0.00	0.00	0.00	0.00	0.00	000
93620	26	Α	Electrophysiology evaluation	11.59	5.11	5.11	0.80	17.50	17.50	000
93620	TC	C	Electrophysiology evaluation	0.00	0.00	0.00	0.00	0.00	0.00	000
93621		C	Electrophysiology evaluation	0.00	0.00	0.00	0.00	0.00	0.00	ZZZ
93621 93621	26 TC	A C	Electrophysiology evaluation	2.10	0.86 0.00	0.86 0.00	0.15	3.11 0.00	3.11	ZZZ ZZZ
93622		C	Electrophysiology evaluation	0.00 0.00	0.00	0.00	0.00 0.00	0.00	0.00 0.00	ZZZ
93622	26	Ā	Electrophysiology evaluation	3.11	1.26	1.26	0.00	4.59	4.59	ZZZ
93622	TC	C	Electrophysiology evaluation	0.00	0.00	0.00	0.00	0.00	0.00	ZZZ
93623		C	Stimulation, pacing heart	0.00	0.00	0.00	0.00	0.00	0.00	ZZZ
93623	26	Α	Stimulation, pacing heart	2.86	1.16	1.16	0.20	4.21	4.21	ZZZ
93623	TC	C	Stimulation, pacing heart	0.00	0.00	0.00	0.00	0.00	0.00	ZZZ
93624		A	Electrophysiologic study	4.81	NA	NA	0.46	NA	NA	000
93624	26	A A	Electrophysiologic study	4.81	2.33	2.33	0.33	7.47	7.47	000
93624 93631	TC	A	Electrophysiologic study  Heart pacing, mapping	0.00 7.61	NA NA	NA NA	0.13 1.60	NA NA	NA NA	000 000
93631	26	Â	Heart pacing, mapping	7.61	2.83	2.83	0.97	11.41	11.41	000
93631	TC	Ä	Heart pacing, mapping	0.00	NA NA	NA NA	0.62	NA	NA	000
93640		Α	Evaluation heart device	3.52	NA	NA	0.66	NA	NA	000
93640	26	Α	Evaluation heart device	3.52	1.42	1.42	0.24	5.18	5.18	000
93640		A	Evaluation heart device	0.00	NA	NA	0.42	NA	NA	000
93641		A	Electrophysiology evaluation	5.93	NA	NA	0.83	NA 0.75	NA NA	000
93641 93641	26 TC	A A	Electrophysiology evaluation	5.93 0.00	2.41 NA	2.41 NA	0.41 0.42	8.75 NA	8.75 NA	000 000
93642	10	Â	Electrophysiology evaluation	4.89	8.17	NA	0.42	13.63	NA NA	000
93642		Ä	Electrophysiology evaluation	4.89	2.35	2.35	0.15	7.39	7.39	000
93642	TC	Α	Electrophysiology evaluation	0.00	5.81	NA	0.42	6.23	NA	000
93650		Α	Ablate heart dysrhythm focus	10.51	NA	4.68	0.73	NA	15.92	000
93651		Α	Ablate heart dysrhythm focus	16.26	NA	6.61	1.13	NA	24.00	000
93652		A	Ablate heart dysrhythm focus	17.69	NA	7.17	1.23	NA	26.08	000
93660		A	Tilt table evaluation	1.89	2.58	NA 0.77	0.08 0.06	4.55	NA 0.70	000 000
93660 93660	26 TC	A	Tilt table evaluation	1.89 0.00	0.77 1.81	0.77 NA	0.00	2.73 1.83	2.73 NA	000
93662	10	Ĉ	Intracardiac ecg (ice)	0.00	0.00	0.00	0.02	0.00	0.00	ZZZ
93662		Ă	Intracardiac ecg (ice)	2.81	1.16	1.16	0.09	4.06	4.06	ZZZ
93662		С	Intracardiac ecg (ice)	0.00	0.00	0.00	0.00	0.00	0.00	ZZZ
93668		N	Peripheral vascular rehab	0.00	0.00	0.00	0.00	0.00	0.00	XXX
93701		Α	Bioimpedance, thoracic	0.17	0.94	NA	0.02	1.13	NA	XXX
93701		A	Bioimpedance, thoracic	0.17	0.07	0.07	0.01	0.25	0.25	XXX
93701		A	Bioimpedance, thoracic	0.00	0.87	NA	0.01	0.88	NA NA	XXX
93720 93721		A A	Total body plethysmography  Plethysmography tracing	0.17 0.00	0.92 0.87	NA NA	0.07 0.06	1.16 0.93	NA NA	XXX XXX
93722		Â	Plethysmography report	0.00	0.07	0.05	0.00	0.93	0.23	XXX
93724		A	Analyze pacemaker system	4.89	5.22	NA	0.39	10.50	NA	000
93724		A	Analyze pacemaker system	4.89	2.00	2.00	0.15	7.04	7.04	000
93724		Α	Analyze pacemaker system	0.00	3.22	NA	0.24	3.46	NA	000
93727		Α	Analyze ilr system	0.52	0.37	0.20	0.02	0.91	0.74	XXX
93731		A	Analyze pacemaker system	0.45	0.74	NA	0.05	1.24	NA	XXX
93731		A	Analyze pacemaker system	0.45	0.18	0.18	0.01	0.64	0.64	XXX
93731			Analyze pacemaker system	0.00	0.56	NA NA	0.04	0.60	NA NA	XXX
93732 93732	26	A A	Analyze pacemaker systemAnalyze pacemaker system	0.92 0.92	0.98 0.37	NA 0.37	0.07 0.03	1.97 1.32	NA 1.32	XXX XXX
93732			Analyze pacemaker system	0.00	0.62	NA	0.03	0.66	NA	XXX
93733		A	Telephone analy, pacemaker	0.17	0.69	NA	0.07	0.93	NA	XXX

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Processor   Proc				,	,						
907363		Mod	Status	Description	work	facility PE	PE ´	practice	facility		Global
907363	02722	26	^	Tolophono analy pagamakar	0.17	0.07	0.07	0.01	0.25	0.05	VVV
93734										I	
\$6734					I				I	I	
93735						I				I	
93735		TC	Α		0.00	0.43	NA	0.02	0.45	NA	
93736	93735			Analyze pacemaker system	0.74	0.82	NA	0.06	1.62	NA	XXX
S7756										I	
93736					I					I	
93796					I	I				I	
S9740											
95740					I					I	
93741			В		I				I	I	
93741   26		TC	В	Temperature gradient studies	0.00	0.12	NA	0.01	0.13	NA	XXX
93741 TC A Analyze hi pace device sngl 0.00 0.72 NA 0.04 0.76 NA XXX 93742 26 A Analyze hi pace device sngl 0.91 1.11 NA 0.07 2.09 NA XXX 93742 26 A Analyze hi pace device sngl 0.91 0.11 NA 0.03 1.327 1.32 XXX 93743 76 A Analyze hi pace device sngl 0.91 0.11 NA 0.03 1.327 1.32 XXX 93743 76 A Analyze hi pace device sngl 0.01 0.03 NA 0.03 1.327 1.32 XXX 93743 76 A Analyze hi pace device sngl 0.02 0.03 NA 0.03 1.327 1.32 XXX 93743 76 A Analyze hi pace device sngl 0.02 0.03 NA 0.03 1.327 1.32 XXX 93743 76 A Analyze hi pace device dual 0.00 0.76 NA 0.04 0.82 NA XXX 93744 77 NA 0.04 0.82 NA 0.04 0.82 NA XXX 93744 77 NA 0.04 0.05 NA 0.04 0.82 NA XXX 93744 77 NA 0.05 NA 0.05 0.05 NA XXX 93744 77 NA 0.05 NA 0.05 0.05 NA XXX 93744 77 NA 0.05 NA 0.05 0.05 NA					I					I	
93742					I					I	
93742   26		1			I	I				I	
93742   TC   A   Analyze ht pace device snij   1.03   1.20   NA   0.04   0.77   NA   XXX   XXX					I						
93743										I	
93744 7 C A Analyze ht pace device dual 1.03 0.42 0.42 0.03 1.48 1.48 XXX 93744 7 C A Analyze ht pace device dual 1.18 1.23 NA 0.04 0.22 NA XXX 93744 28 A Analyze ht pace device dual 1.18 1.23 NA 0.08 2.50 NA XXX 93744 26 A Analyze ht pace device dual 1.18 1.23 NA 0.08 2.50 NA XXX 93744 7 C A Analyze ht pace device dual 1.18 0.00 0.00 0.00 0.00 0.00 0.00 0.00					I	I					
93744 TC A Analyze ht pace device dual 0.00 0.78 NA 0.04 0.82 NA XXX 93744 Z6 A Analyze ht pace device dual 1.18 1.18 1.23 NA 0.06 2.50 NA XXX 93744 Z6 A Analyze ht pace device dual 1.18 0.48 0.48 0.44 1.70 1.70 XXX 93744 Z6 A Analyze ht pace device dual 0.00 0.75 NA 0.04 0.79 NA XXX 93745 C C Sel-up cardiovert-defibril 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.					I	I			I	I	
93744 Zê A Analyze ht pace device dual 1.18 0.48 0.46 0.04 1.70 1.70 XXX 93745 TC A Analyze ht pace device dual 0.00 0.75 NA 0.04 0.79 NA XXX 93745 C C Set-up cardiovert-delibril 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.		TC								I	
93744 TC			Α	Analyze ht pace device dual	1.18	1.23	NA	0.08	2.50	NA	
93745 — C Set-up cardiovert-delibrill 0.00 0.00 0.00 0.00 0.00 0.00 0.00 XXX 93745 TC C Set-up cardiovert-delibrill 0.00 0.00 0.00 0.00 0.00 0.00 0.00 XXX 93745 TC C Set-up cardiovert-delibrill 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0					I	I				I	
93745   26											
93745 TC C Set-up cardiovert-defibrill 0.00 0.00 0.00 0.00 0.00 0.00 0.00 XXX 93762 N Cephalic thermogram 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.											
93760					I				I		
93776					I						
93770											
93770		1			I	I					
93784	93770	26	В	l	0.16	0.05	0.05	0.01	0.22	0.22	XXX
93786											
93788					I					I	
93790					I	I			I	I	
93797											
93798					I						
93799					I	I					
93799											
93875         A         Extracranial study         0.22         2.40         NA         0.12         2.75         NA         XXX           93875         26         A         Extracranial study         0.02         0.08         0.08         0.01         0.31         XXX           93880         A         Extracranial study         0.60         5.78         NA         0.39         6.78         NA         XXX           93880         C         A         Extracranial study         0.60         0.21         0.21         0.04         0.85         0.85         XXX           93880         TC         A         Extracranial study         0.00         5.58         NA         0.35         5.93         NA         XXX           93882         26         A         Extracranial study         0.40         0.14         0.14         0.04         0.58         0.58         XXX           93882         26         A         Extracranial study         0.40         0.14         0.14         0.04         0.58         0.58         XXX           93886         TC         A         Extracranial study         0.00         3.43         NA         0.22         3.65         NA										I	
93875         26         A         Extracranial study         0.02         0.08         0.08         0.01         0.31         0.31         XXX           93875         TC         A         Extracranial study         0.00         2.32         NA         0.11         2.43         NA         XXX           93880         26         A         Extracranial study         0.60         0.21         0.21         0.04         0.85         0.85         XXX           93880         TC         A         Extracranial study         0.00         5.58         NA         0.35         5.93         NA         XXX           93882         A         Extracranial study         0.40         0.14         0.14         0.04         0.58         0.58         XXX           93882         TC         A         Extracranial study         0.40         0.14         0.14         0.04         0.58         0.58         XXX           93886         TC         A         Extracranial study         0.00         3.43         NA         0.22         3.65         NA         XXX           93886         TC         A         Intracranial study         0.94         0.36         0.36         0		TC			0.00		0.00	0.00			
93875         TC         A         Extracranial study         0.00         2.32         NA         0.11         2.43         NA         XXX           93880          A         Extracranial study         0.60         5.78         NA         0.39         6.78         NA         XXX           93880         TC         A         Extracranial study         0.00         5.58         NA         0.35         5.93         NA         XXX           93882         26         A         Extracranial study         0.40         3.57         NA         0.26         4.23         NA         XXX           93882         26         A         Extracranial study         0.40         0.14         0.14         0.04         0.58         0.58         XXX           93882         TC         A         Extracranial study         0.04         0.14         0.14         0.04         0.58         0.58         XXX           93886         26         A         Intracranial study         0.94         6.78         NA         0.45         8.17         NA         XXX           93886         TC         A         Intracranial study         0.09         0.94         0.36									I	I	
93880         —         A         Extracranial study         0.60         5.78         NA         0.39         6.78         NA         XXX           93880         26         A         Extracranial study         0.60         0.21         0.21         0.04         0.85         0.85         XXX           93880         TC         A         Extracranial study         0.00         5.58         NA         0.35         5.93         NA         XXX           93882         A         Extracranial study         0.40         0.14         0.14         0.04         0.58         0.58         XXX           93882         TC         A         Extracranial study         0.00         3.43         NA         0.22         3.65         NA         XXX           93886         A         Intracranial study         0.94         6.78         NA         0.45         8.17         NA         XXX           93886         TC         A         Intracranial study         0.00         6.42         NA         0.39         6.81         NA         XXX           93888         TC         A         Intracranial study         0.62         0.23         0.23         0.05         0.90 <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>				1							
93880         26         A         Extracranial study         0.60         0.21         0.21         0.04         0.85         0.85         XXX           93880         TC         A         Extracranial study         0.00         5.58         NA         0.35         5.93         NA         XXX           93882         26         A         Extracranial study         0.40         0.14         0.14         0.04         0.58         0.58         XXX           93882         TC         A         Extracranial study         0.00         3.43         NA         0.22         3.65         NA         XXX           93886         26         A         Intracranial study         0.94         6.78         NA         0.45         8.17         NA         XXX           93886         26         A         Intracranial study         0.04         0.62         4.33         NA         0.32         5.27         NA         XXX           93888         26         A         Intracranial study         0.62         4.33         NA         0.32         5.27         NA         XXX         93890         2.6         A         Intracranial study         0.62         0.23         0.23 <td></td> <td></td> <td></td> <td></td> <td>I</td> <td></td> <td></td> <td></td> <td></td> <td>I</td> <td></td>					I					I	
93880         TC         A         Extracranial study         0.00         5.58         NA         0.35         5.93         NA         XXX           93882          A         Extracranial study         0.40         3.57         NA         0.26         4.23         NA         XXX           93882          A         Extracranial study         0.00         3.43         NA         0.22         3.65         NA         XXX           93886          A         Intracranial study         0.94         6.78         NA         0.45         8.17         NA         XXX           93886          A         Intracranial study         0.94         0.36         0.36         0.06         1.37         1.37         XXX           93886          A         Intracranial study         0.00         6.42         NA         0.39         6.81         NA         XXX           93888          A         Intracranial study         0.62         4.23         NA         0.32         5.27         NA         XXX           93888          A         Intracranial study         0.02         0.23         0.23 <td></td> <td></td> <td></td> <td></td> <td>I</td> <td>I</td> <td></td> <td></td> <td>I</td> <td>I</td> <td></td>					I	I			I	I	
93882        A         A         Extracranial study         0.40         3.57         NA         0.26         4.23         NA         XXX           93882         26         A         Extracranial study         0.00         0.14         0.14         0.04         0.58         0.58         XXX           93886         TC         A         Extracranial study         0.94         6.78         NA         0.45         8.17         NA         XXX           93886         26         A         Intracranial study         0.94         0.36         0.36         0.06         1.37         1.37         XXX           93886         26         A         Intracranial study         0.00         6.42         NA         0.39         6.81         NA         XXX           93888         26         A         Intracranial study         0.62         4.33         NA         0.32         5.27         NA         XXX           93888         26         A         Intracranial study         0.62         0.23         0.23         0.05         0.90         0.90         XXX           93880         TC         A         Intracranial study         0.00         4.11         NA										I	
93882         TC         A         Extracranial study         0.00         3.43         NA         0.22         3.65         NA         XXX           93886         —         A         Intracranial study         0.94         0.36         0.36         0.06         1.37         1.37         XXX           93886         ZC         A         Intracranial study         0.00         6.42         NA         0.39         6.81         NA         XXX           93888         —         A         Intracranial study         0.62         0.23         0.23         0.52         NA         XXX           93888         —         A         Intracranial study         0.62         0.23         0.23         0.50         0.90         0.90         XXX           93888         ZC         A         Intracranial study         0.00         4.11         NA         0.27         4.38         NA         XXX           93889         —         A         TCd, vasoreactivity study         1.00         0.39         0.39         0.06         1.45         1.45         XXX           93890         —         A         TCd, vasoreactivity study         1.00         0.39         0.39					I					I	
93886          A         Intracranial study         0.94         6.78         NA         0.45         8.17         NA         XXX           93886         26         A         Intracranial study         0.94         0.36         0.36         0.06         1.37         1.37         XXX           93888         TC         A         Intracranial study         0.62         4.33         NA         0.32         5.27         NA         XXX           93888         26         A         Intracranial study         0.62         0.23         0.23         0.05         0.90         0.90         XXX           93889         TC         A         Intracranial study         0.00         4.11         NA         0.27         4.38         NA         XXX           93890         X         A         Tcd, vasoreactivity study         1.00         5.09         NA         0.45         6.54         NA         XXX           93890         Z         6         A         Tcd, vasoreactivity study         1.00         0.39         0.39         0.06         1.45         1.45         XXX           93890         TC         A         Tcd, vasoreactivity study         0.00	93882	26	Α	Extracranial study	0.40	0.14	0.14	0.04	0.58	0.58	XXX
93886         26         A         Intracranial study         0.94         0.36         0.36         0.06         1.37         1.37         XXX           93886         TC         A         Intracranial study         0.00         6.42         NA         0.39         6.81         NA         XXX           93888          A         Intracranial study         0.62         4.33         NA         0.32         5.27         NA         XXX           93888          A         Intracranial study         0.62         0.23         0.23         0.05         0.90         0.90         XXX           93889          A         Intracranial study         0.00         4.11         NA         0.27         4.38         NA         XXX           93890          A         Tcd, vasoreactivity study         1.00         5.09         NA         0.45         6.54         NA         XXX           93890          A         Tcd, vasoreactivity study         0.00         4.70         NA         0.39         0.06         1.45         1.45         XXX           93892          A         Tcd, emboli detect w/o inj         1.1		TC									
93886         TC         A         Intracranial study         0.00         6.42         NA         0.39         6.81         NA         XXX           93888         —         A         Intracranial study         0.62         4.33         NA         0.32         5.27         NA         XXX           93888         Decay of the control of the c					I	I			I		
93888					I	I					
93888         26         A         Intracranial study         0.62         0.23         0.23         0.05         0.90         0.90         XXX           93888         TC         A         Intracranial study         0.00         4.11         NA         0.27         4.38         NA         XXX           93890         A         Tcd, vasoreactivity study         1.00         5.09         NA         0.45         6.54         NA         XXX           93890         26         A         Tcd, vasoreactivity study         0.00         4.70         NA         0.39         0.06         1.45         1.45         XXX           93890         TC         A         Tcd, vasoreactivity study         0.00         4.70         NA         0.39         5.09         NA         XXX           93890         TC         A         Tcd, emboli detect w/o inj         1.15         5.40         NA         0.45         7.00         NA         XXX           93892         TC         A         Tcd, emboli detect w/o inj         1.15         0.45         0.45         0.06         1.66         1.66         XXX           93893         TC         A         Tcd, emboli detect w/o inj         1.15 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>I</td> <td></td>										I	
93888         TC         A         Intracranial study         0.00         4.11         NA         0.27         4.38         NA         XXX           93890         —         A         Tcd, vasoreactivity study         1.00         5.09         NA         0.45         6.54         NA         XXX           93890         26         A         Tcd, vasoreactivity study         0.00         4.70         NA         0.39         5.09         NA         XXX           93892         —         A         Tcd, emboli detect w/o inj         1.15         5.40         NA         0.45         7.00         NA         XXX           93892         —         A         Tcd, emboli detect w/o inj         1.15         5.40         NA         0.45         7.00         NA         XXX           93892         —         A         Tcd, emboli detect w/o inj         1.15         0.45         0.45         0.06         1.66         XXX           93893         —         A         Tcd, emboli detect w/o inj         0.00         4.95         NA         0.39         5.34         NA         XXX           93893         —         A         Tcd, emboli detect w/o inj         1.15         5.23				1	I	I				I	
93890						I			I	I	
93890         26         A         Tcd, vasoreactivity study         1.00         0.39         0.39         0.06         1.45         1.45         XXX           93890         TC         A         Tcd, vasoreactivity study         0.00         4.70         NA         0.39         5.09         NA         XXX           93892          A         Tcd, emboli detect w/o inj         1.15         5.40         NA         0.45         7.00         NA         XXX           93892         26         A         Tcd, emboli detect w/o inj         1.15         0.45         0.45         0.06         1.66         1.66         XXX           93892         TC         A         Tcd, emboli detect w/o inj         0.00         4.95         NA         0.39         5.34         NA         XXX           93893          A         Tcd, emboli detect w/inj         1.15         5.23         NA         0.45         6.83         NA         XXX           93893          A         Tcd, emboli detect w/inj         1.15         0.25         0.45         0.06         1.66         1.66         XX           93922          A         Tcd, emboli detect w/inj									I	I	
93890         TC         A         Tcd, vasoreactivity study         0.00         4.70         NA         0.39         5.09         NA         XXX           93892					I	I			I	I	
93892         26         A         Tcd, emboli detect w/o inj         1.15         0.45         0.45         0.06         1.66         1.66         XXX           93892         TC         A         Tcd, emboli detect w/o inj         0.00         4.95         NA         0.39         5.34         NA         XXX           93893          A         Tcd, emboli detect w/inj         1.15         5.23         NA         0.45         6.83         NA         XXX           93893          A         Tcd, emboli detect w/inj         1.15         0.45         0.45         0.06         1.66         1.66         XXX           93893         TC         A         Tcd, emboli detect w/inj         1.15         0.45         0.45         0.06         1.66         1.66         XXX           93893         TC         A         Tcd, emboli detect w/inj         0.00         4.78         NA         0.39         5.17         NA         XXX           93922          A         Extremity study         0.25         2.74         NA         0.15         3.14         NA         XXX           93922         TC         A         Extremity study         0.00		TC	Α		0.00	4.70	NA	0.39	5.09	NA	XXX
93892         TC         A         Tcd, emboli detect w/o inj         0.00         4.95         NA         0.39         5.34         NA         XXX           93893         —         A         Tcd, emboli detect w/inj         1.15         5.23         NA         0.45         6.83         NA         XXX           93893         —         C         A         Tcd, emboli detect w/inj         0.00         4.78         NA         0.39         5.17         NA         XXX           93893         —         A         Tcd, emboli detect w/inj         0.00         4.78         NA         0.39         5.17         NA         XXX           93922         —         A         Extremity study         0.25         2.74         NA         0.15         3.14         NA         XXX           93922         26         A         Extremity study         0.25         0.08         0.08         0.02         0.35         0.35         XXX           93922         TC         A         Extremity study         0.00         2.65         NA         0.13         2.78         NA         XXX           93923         —         A         Extremity study         0.45         4.15					1.15	5.40	NA	0.45	7.00	NA	
93893						I				I	
93893         26         A         Tcd, emboli detect w/inj         1.15         0.45         0.45         0.06         1.66         1.66         XXX           93893         TC         A         Tcd, emboli detect w/inj         0.00         4.78         NA         0.39         5.17         NA         XXX           93922          A         Extremity study         0.25         2.74         NA         0.15         3.14         NA         XXX           93922         26         A         Extremity study         0.25         0.08         0.08         0.02         0.35         0.35         XXX           93922         TC         A         Extremity study         0.00         2.65         NA         0.13         2.78         NA         XXX           93923          A         Extremity study         0.45         4.15         NA         0.26         4.86         NA         XXX           93923         26         A         Extremity study         0.45         0.15         0.15         0.04         0.64         0.64         XXX           93923         TC         A         Extremity study         0.00         4.00         NA										I	
93893         TC         A         Tcd, emboli detect w/inj         0.00         4.78         NA         0.39         5.17         NA         XXX           93922          A         Extremity study         0.25         2.74         NA         0.15         3.14         NA         XXX           93922         26         A         Extremity study         0.25         0.08         0.08         0.02         0.35         0.35         XXX           93923         TC         A         Extremity study         0.00         2.65         NA         0.13         2.78         NA         XXX           93923         A         A         Extremity study         0.45         4.15         NA         0.26         4.86         NA         XXX           93923         26         A         Extremity study         0.45         0.15         0.15         0.04         0.64         0.64         XXX           93923         TC         A         Extremity study         0.00         4.00         NA         0.22         4.22         NA         XXX					I	I			I	I	
93922						I				I	
93922     26     A     Extremity study     0.25     0.08     0.08     0.02     0.35     0.35     XXX       93923     TC     A     Extremity study     0.00     2.65     NA     0.13     2.78     NA     XXX       93923     A     Extremity study     0.45     4.15     NA     0.26     4.86     NA     XXX       93923     26     A     Extremity study     0.45     0.15     0.15     0.04     0.64     0.64     XXX       93923     TC     A     Extremity study     0.00     4.00     NA     0.22     4.22     NA     XXX										I	
93922       TC       A       Extremity study       0.00       2.65       NA       0.13       2.78       NA       XXX         93923       A       Extremity study       0.45       4.15       NA       0.26       4.86       NA       XXX         93923       26       A       Extremity study       0.45       0.15       0.15       0.04       0.64       0.64       XXX         93923       TC       A       Extremity study       0.00       4.00       NA       0.22       4.22       NA       XXX						I				I	
93923       A       Extremity study       0.45       4.15       NA       0.26       4.86       NA       XXX         93923       26       A       Extremity study       0.45       0.15       0.15       0.04       0.64       0.64       XXX         93923       TC       A       Extremity study       0.00       4.00       NA       0.22       4.22       NA       XXX						I				I	
93923   26   A   Extremity study   0.45   0.15   0.15   0.04   0.64   0.64   XXX   93923   TC   A   Extremity study   0.00   4.00   NA   0.22   4.22   NA   XXX					I	I				I	
	93923	26		Extremity study	I					I	
93924   A   Extremity study   0.50   5.02   NA   0.30   5.82   NA   XXX											
	93924	  -	A	Extremity study	0.50	5.02	NA I	0.30	5.82	NA I	XXX

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 <sup>2</sup> Copyright 2005 American Dental Association. All rights reserved.
 <sup>3</sup> +Indicates RVUs are not used for Medicare payment.

CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
	26	Α	Extremity study	0.50	0.17	0.17	0.05	0.72	0.72	XXX
	TC	Α	Extremity study	0.00	4.85	NA	0.25	5.10	NA	XXX
93925 93925	26	A A	Lower extremity study	0.58 0.58	7.09 0.20	NA 0.20	0.39 0.04	8.06 0.82	NA   0.82	XXX XXX
	TC	A	Lower extremity study	0.00	6.89	NA	0.04	7.24	NA	XXX
93926		A	Lower extremity study	0.39	4.21	NA	0.27	4.87	NA NA	XXX
93926	26	Α	Lower extremity study	0.39	0.13	0.13	0.04	0.56	0.56	XXX
	TC	Α	Lower extremity study	0.00	4.08	NA	0.23	4.31	NA	XXX
93930		A	Upper extremity study	0.46	5.52	NA 0.16	0.41	6.39	NA NA	XXX
	26 TC	A A	Upper extremity study Upper extremity study	0.46 0.00	0.16 5.35	0.16 NA	0.04 0.37	0.66 5.72	0.66 NA	XXX XXX
93931		Â	Upper extremity study	0.00	3.65	NA	0.37	4.24	NA NA	XXX
	26	Α	Upper extremity study	0.31	0.10	0.10	0.03	0.44	0.44	XXX
	TC	Α	Upper extremity study	0.00	3.55	NA	0.24	3.79	NA	XXX
93965		A	Extremity study	0.35	2.85	NA	0.14	3.34	NA	XXX
	26	A A	Extremity study	0.35	0.12 2.73	0.12	0.02	0.49 2.85	0.49 NA	XXX XXX
93970	TC	A	Extremity study	0.00 0.68	5.46	NA NA	0.12 0.46	6.60	NA NA	XXX
	26	A	Extremity study	0.68	0.23	0.23	0.06	0.00	0.97	XXX
	TC	Α	Extremity study	0.00	5.22	NA	0.40	5.62	NA	XXX
93971		Α	Extremity study	0.45	3.69	NA	0.30	4.44	NA	XXX
	26	Α	Extremity study	0.45	0.16	0.16	0.03	0.64	0.64	XXX
	TC	A	Extremity study	0.00	3.53	NA	0.27	3.80	NA	XXX
93975 93975	26	A A	Vascular study	1.80 1.80	8.00 0.62	NA 0.62	0.56 0.13	10.36 2.55	NA   2.55	XXX XXX
	TC	A	Vascular studyVascular study	0.00	7.38	NA	0.13	7.81	NA	XXX
93976		A	Vascular study	1.21	4.46	NA	0.35	6.02	NA NA	XXX
	26	Α	Vascular study	1.21	0.42	0.42	0.05	1.68	1.68	XXX
	TC	Α	Vascular study	0.00	4.04	NA	0.30	4.34	NA	XXX
93978		A	Vascular study	0.65	4.79	NA	0.43	5.88	NA	XXX
	26	A A	Vascular study	0.65	0.22	0.22	0.06	0.93	0.93	XXX XXX
93978 93979	TC	A	Vascular studyVascular study	0.00 0.44	4.57 3.39	NA NA	0.37 0.27	4.94 4.10	NA   NA	XXX
	26	Â	Vascular study	0.44	0.15	0.15	0.27	0.62	0.62	XXX
	TC	Α	Vascular study	0.00	3.24	NA	0.24	3.48	NA	XXX
93980		Α	Penile vascular study	1.25	3.13	NA	0.42	4.80	NA	XXX
	26	Α	Penile vascular study	1.25	0.44	0.44	0.08	1.78	1.78	XXX
	TC	A	Penile vascular study	0.00	2.69	NA	0.34	3.03	NA NA	XXX
93981 93981	26	A A	Penile vascular studyPenile vascular study	0.44 0.44	2.85 0.15	NA 0.15	0.33 0.02	3.62 0.61	NA 0.61	XXX XXX
	TC	A	Penile vascular study	0.00	2.71	NA	0.02	3.02	NA	XXX
93990		Α	Doppler flow testing	0.25	4.13	NA	0.26	4.64	NA	XXX
	26	Α	Doppler flow testing	0.25	0.09	0.09	0.03	0.37	0.37	XXX
	TC	A	Doppler flow testing	0.00	4.03	NA	0.23	4.26	NA	XXX
94010		A A	Breathing capacity test	0.17	0.67	NA	0.03	0.87	NA	XXX
	26 TC	A	Breathing capacity test	0.17 0.00	0.05 0.62	0.05 NA	0.01 0.02	0.23 0.64	0.23 NA	XXX XXX
94014		A	Patient recorded spirometry	0.52	0.77	NA	0.02	1.32	NA NA	XXX
94015		Α	Patient recorded spirometry	0.00	0.60	NA	0.01	0.61	NA	XXX
94016		Α	Review patient spirometry	0.52	0.17	0.17	0.02	0.71	0.71	XXX
94060		A	Evaluation of wheezing	0.31	1.08	NA	0.07	1.46	NA	XXX
	26 TC	A A	Evaluation of wheezing	0.31 0.00	0.09 0.99	0.09 NA	0.01 0.06	0.41 1.05	0.41 NA	XXX XXX
94070		A	Evaluation of wheezing	0.60	0.93	NA	0.00	1.57	NA NA	XXX
	26	A	Evaluation of wheezing	0.60	0.18	0.18	0.03	0.81	0.81	XXX
94070	TC	Α	Evaluation of wheezing	0.00	0.66	NA	0.10	0.76	NA	XXX
94150		В	Vital capacity test	0.07	0.47	NA	0.02	0.56	NA	XXX
	26	В	Vital capacity test	0.07	0.03	0.03	0.01	0.11	0.11	XXX
	TC	В	Vital capacity test	0.00	0.44	NA	0.01	0.45	NA NA	XXX
	26	A A	Lung function test (MBC/MVV) Lung function test (MBC/MVV)	0.11 0.11	0.44 0.03	NA 0.03	0.03 0.01	0.58 0.15	NA   0.15	XXX XXX
	TC		Lung function test (MBC/MVV)	0.00	0.41	NA	0.01	0.13	NA NA	XXX
		Α	Residual lung capacity	0.26	0.66	NA	0.06	0.98	NA	XXX
94240	26	Α	Residual lung capacity	0.26	0.08	0.08	0.01	0.35	0.35	XXX
	TC		Residual lung capacity	0.00	0.58	NA	0.05	0.63	NA	XXX
		A	Expired gas collection	0.11	0.61	NA	0.02	0.74	NA	XXX
	26	A	Expired gas collection	0.11	0.03	0.03	0.01	0.15	0.15	XXX
	TC	A A	Expired gas collection	0.00 0.13	0.58 0.58	NA NA	0.01 0.05	0.59 0.76	NA NA	XXX XXX
	26	A	Thoracic gas volume	0.13	0.56	0.04	0.05	0.78	0.18	XXX
	TC		Thoracic gas volume	0.00	0.54	NA	0.01	0.58	NA	XXX
		Α	Lung nitrogen washout curve	0.26	0.72	NA	0.05	1.03	NA	XXX
	26		Lung nitrogen washout curve	0.26	0.08	0.08	0.01	0.35	0.35	XXX
94350	IC	Α	Lung nitrogen washout curve	0.00	0.64	NA	0.04	0.68	NA I	XXX

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
94360		Α	Measure airflow resistance	0.26	0.71	NA	0.07	1.04	NA	XXX
94360	26	Â	Measure airflow resistance	0.26	0.71	0.08	0.07	0.35	0.35	XXX
94360	TC	A	Measure airflow resistance	0.00	0.63	NA	0.06	0.69	NA	XXX
94370		Α	Breath airway closing volume	0.26	0.69	NA	0.03	0.98	NA	XXX
94370	26	Α	Breath airway closing volume	0.26	0.08	0.08	0.01	0.35	0.35	XXX
94370	TC	Α	Breath airway closing volume	0.00	0.61	NA	0.02	0.63	NA	XXX
94375		Α	Respiratory flow volume loop	0.31	0.60	NA	0.03	0.94	NA	XXX
94375	26	Α	Respiratory flow volume loop	0.31	0.09	0.09	0.01	0.41	0.41	XXX
94375	TC	Α	Respiratory flow volume loop	0.00	0.51	NA	0.02	0.53	NA	XXX
94400		Α	CO2 breathing response curve	0.40	0.86	NA	0.09	1.35	NA	XXX
94400	26	A	CO2 breathing response curve	0.40	0.12	0.12	0.03	0.55	0.55	XXX
94400	TC	A	CO2 breathing response curve	0.00	0.74	NA	0.06	0.80	NA	XXX
94450		A	Hypoxia response curve	0.40	0.86	NA	0.04	1.30	NA	XXX
94450	26	A	Hypoxia response curve	0.40	0.12	0.12	0.02	0.54	0.54	XXX
94450	TC	A	Hypoxia response curve	0.00	0.74	NA	0.02	0.76	NA	XXX
94452		A	Hast w/report	0.31	1.00	NA	0.04	1.35	NA	XXX
94452 94452	26	A A	Hast w/report	0.31	0.09	0.09	0.02	0.42 0.94	0.42	XXX XXX
94452	TC	A	Hast w/ovygon titrate	0.00 0.40	0.92 1.47	NA NA	0.02 0.04	I	NA   NA	XXX
94453	26	Â	Hast w/oxygen titrate Hast w/oxygen titrate	0.40	0.12	0.12	0.04	1.91 0.54	0.54	XXX
94453	TC	Â	Hast w/oxygen titrate	0.40	1.36	NA	0.02	1.38	NA	XXX
94620		Â	Pulmonary stress test/simple	0.64	2.17	NA	0.02	2.94	NA NA	XXX
94620	26	Â	Pulmonary stress test/simple	0.64	0.20	0.20	0.13	0.87	0.87	XXX
94620	TC	Â	Pulmonary stress test/simple	0.04	1.98	NA	0.00	2.08	NA	XXX
94621		Â	Pulm stress test/complex	1.42	2.21	NA	0.16	3.79	NA NA	XXX
94621	26	A	Pulm stress test/complex	1.42	0.43	0.43	0.06	1.91	1.91	XXX
94621	TC	A	Pulm stress test/complex	0.00	1.78	NA	0.10	1.88	NA NA	XXX
94640		A	Airway inhalation treatment	0.00	0.30	NA	0.02	0.32	NA NA	XXX
94642		C	Aerosol inhalation treatment	0.00	0.00	0.00	0.00	0.00	0.00	XXX
94656		Ā	Initial ventilator mgmt	1.22	1.16	0.31	0.06	2.44	1.59	XXX
94657		Α	Continued ventilator mgmt	0.83	0.98	0.24	0.04	1.85	1.11	XXX
94660		Α	Pos airway pressure, CPAP	0.76	0.62	0.23	0.04	1.42	1.03	XXX
94662		Α	Neg press ventilation, cnp	0.76	NA	0.23	0.03	NA	1.02	XXX
94664		Α	Evaluate pt use of inhaler	0.00	0.31	NA	0.04	0.35	NA	XXX
94667		Α	Chest wall manipulation	0.00	0.51	NA	0.05	0.56	NA	XXX
94668		Α	Chest wall manipulation	0.00	0.44	NA	0.02	0.46	NA	XXX
94680		Α	Exhaled air analysis, o2	0.26	1.70	NA	0.07	2.03	NA	XXX
94680	26	Α	Exhaled air analysis, o2	0.26	0.08	0.08	0.01	0.35	0.35	XXX
94680	TC	Α	Exhaled air analysis, o2	0.00	1.62	NA	0.06	1.68	NA	XXX
94681		Α	Exhaled air analysis, o2/co2	0.20	2.27	NA	0.13	2.60	NA	XXX
94681	26	A	Exhaled air analysis, o2/co2	0.20	0.06	0.06	0.01	0.27	0.27	XXX
94681	TC	A	Exhaled air analysis, o2/co2	0.00	2.21	NA	0.12	2.33	NA	XXX
94690		A	Exhaled air analysis	0.07	1.76	NA	0.05	1.88	NA	XXX
94690	26	A	Exhaled air analysis	0.07	0.02	0.02	0.01	0.10	0.10	XXX
94690	TC	A	Exhaled air analysis	0.00	1.74	NA	0.04	1.78	NA	XXX
94720		A	Monoxide diffusing capacity	0.26	0.98	NA	0.07	1.31	NA	XXX
94720	26	A	Monoxide diffusing capacity	0.26	0.08	0.08	0.01	0.35	0.35	XXX
94720	TC		Monoxide diffusing capacity	0.00	0.90	NA	0.06	0.96	NA	XXX
94725		A	Membrane diffusion capacity	0.26	2.55	NA 0.08	0.13	2.94	NA NA	XXX XXX
94725 94725	26 TC	A	Membrane diffusion capacity	0.26 0.00	0.08 2.47	0.08 NA	0.01 0.12	0.35 2.59	0.35 NA	XXX
94750	1	Â	Pulmonary compliance study	0.00	1.37		0.12	1	NA NA	XXX
94750	26	Ä	Pulmonary compliance study	0.23	0.07	NA 0.07	0.03	1.65 0.31	0.31	XXX
94750	TC	Â	Pulmonary compliance study	0.23	1.30	NA	0.01	1.34	NA	XXX
94760		ĺΫ́	Measure blood oxygen level	0.00	0.04	NA	0.02	0.06	NA NA	XXX
94761		Ϊ́τ	Measure blood oxygen level	0.00	0.07	NA	0.02	0.13	NA NA	XXX
94762		À	Measure blood oxygen level	0.00	0.52	NA	0.10	0.62	NA NA	XXX
94770		A	Exhaled carbon dioxide test	0.15	0.76	NA	0.08	0.99	NA NA	XXX
94770		A	Exhaled carbon dioxide test	0.15	0.04	0.04	0.01	0.20	0.20	XXX
94770	TC	Â	Exhaled carbon dioxide test	0.00	0.72	NA	0.07	0.79	NA NA	XXX
94772		C	Breath recording, infant	0.00	0.00	0.00	0.00	0.00	0.00	XXX
94772	26	Č	Breath recording, infant	0.00	0.00	0.00	0.00	0.00	0.00	XXX
94772	TC	Č	Breath recording, infant	0.00	0.00	0.00	0.00	0.00	0.00	XXX
94799		Č	Pulmonary service/procedure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
94799	26	Č	Pulmonary service/procedure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
94799	TC	Č	Pulmonary service/procedure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
95004		Ă	Percut allergy skin tests	0.00	0.11	NA	0.01	0.12	NA	XXX
95010		A	Percut allergy titrate test	0.15	0.33	0.07	0.01	0.49	0.23	XXX
95015		A	Id allergy titrate-drug/bug	0.15	0.16	0.06	0.01	0.32	0.22	XXX
95024		A	Id allergy test, drug/bug	0.00	0.16	NA	0.01	0.17	NA	XXX
95027		A	Id allergy titrate-airborne	0.00	0.16	NA	0.01	0.17	NA	XXX
95028		l .	Id allergy test-delayed type	0.00	0.23	NA	0.01	0.24	NA	XXX
95044		l .	Allergy patch tests	0.00	0.19	NA	0.01	0.20	NA	XXX
95052		Α	Photo patch test	0.00	0.23	NA	0.01	0.24	NA	XXX
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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
95056		Α	Photosensitivity tests	0.00	0.34	NA	0.01	0.35	NA	XXX
95060		Â	Eye allergy tests	0.00	0.42	NA	0.02	0.44	NA NA	XXX
95065		A	Nose allergy test	0.00	0.31	NA	0.01	0.32	NA	XXX
95070		Α	Bronchial allergy tests	0.00	1.91	NA	0.02	1.93	NA	XXX
95071		Α	Bronchial allergy tests	0.00	2.50	NA	0.02	2.52	NA	XXX
95075		Α	Ingestion challenge test	0.95	0.83	0.40	0.03	1.81	1.38	XXX
95078		Α	Provocative testing	0.00	0.27	NA	0.02	0.29	NA	XXX
95115		Α	Immunotherapy, one injection	0.00	0.35	NA	0.02	0.37	NA	000
95117		A	Immunotherapy injections	0.00	0.45	NA	0.02	0.47	NA	000
95120		!	Immunotherapy, one injection	0.00	0.00	0.00	0.00	0.00	0.00	XXX
95125			Immunotherapy, many antigens	0.00	0.00	0.00	0.00	0.00	0.00	XXX
95130 95131			Immunotherapy, insect venom	0.00	0.00	0.00	0.00	0.00	0.00	XXX XXX
95132		li	Immunotherapy, insect venoms Immunotherapy, insect venoms	0.00 0.00	0.00	0.00	0.00 0.00	0.00	0.00 0.00	XXX
95133		li .	Immunotherapy, insect venoms	0.00	0.00	0.00	0.00	0.00	0.00	XXX
95134		li	Immunotherapy, insect venoms	0.00	0.00	0.00	0.00	0.00	0.00	XXX
95144		A	Antigen therapy services	0.06	0.21	0.02	0.01	0.28	0.09	000
95145		A	Antigen therapy services	0.06	0.33	0.02	0.01	0.40	0.09	000
95146		Α	Antigen therapy services	0.06	0.48	0.03	0.01	0.55	0.10	000
95147		Α	Antigen therapy services	0.06	0.46	0.02	0.01	0.53	0.09	000
95148		Α	Antigen therapy services	0.06	0.65	0.03	0.01	0.72	0.10	000
95149		Α	Antigen therapy services	0.06	0.89	0.03	0.01	0.96	0.10	000
95165		Α	Antigen therapy services	0.06	0.20	0.02	0.01	0.27	0.09	000
95170		A	Antigen therapy services	0.06	0.15	0.03	0.01	0.22	0.10	000
95180		A	Rapid desensitization	2.01	2.07	0.97	0.04	4.13	3.03	000
95199		Ç	Allergy immunology services	0.00	0.00	0.00	0.00	0.00	0.00	000
95250 95805		A	Glucose monitoring, cont	0.00	3.91	NA	0.01	3.92	NA NA	XXX XXX
95805	26	A	Multiple sleep latency test	1.88 1.88	15.27 0.64	NA 0.64	0.43 0.09	17.58 2.62	NA   2.62	XXX
95805	TC	Â	Multiple sleep latency test	0.00	14.62	NA	0.09	14.96	NA	XXX
95806		Â	Sleep study, unattended	1.66	3.31	NA	0.34	5.36	NA NA	XXX
95806	26	A	Sleep study, unattended	1.66	0.53	0.53	0.08	2.27	2.27	XXX
95806	TC	A	Sleep study, unattended	0.00	2.78	NA	0.31	3.09	NA NA	XXX
95807		Α	Sleep study, attended	1.66	11.70	NA	0.50	13.86	NA	XXX
95807	26	Α	Sleep study, attended	1.66	0.52	0.52	0.08	2.26	2.26	XXX
95807	TC	Α	Sleep study, attended	0.00	11.18	NA	0.42	11.60	NA	XXX
95808		Α	Polysomnography, 1-3	2.66	12.98	NA	0.55	16.18	NA	XXX
95808	26	Α	Polysomnography, 1-3	2.66	0.90	0.90	0.13	3.68	3.68	XXX
95808	TC	A	Polysomnography, 1-3	0.00	12.08	NA	0.42	12.50	NA	XXX
95810		A	Polysomnography, 4 or more	3.53	17.14	NA	0.59	21.26	NA	XXX
95810	26	A	Polysomnography, 4 or more	3.53	1.15	1.15	0.17	4.85	4.85	XXX
95810 95811	TC	A	Polysomnography, 4 or more	0.00 3.80	15.99 18.83	NA NA	0.42 0.61	16.41 23.24	NA   NA	XXX XXX
95811	26	Â	Polysomnography w/cpap Polysomnography w/cpap	3.80	1.24	1.24	0.01	5.22	5.22	XXX
95811	TC	Â	Polysomnography w/cpap	0.00	17.59	NA	0.10	18.02	NA	XXX
95812		A	Eeg, 41-60 minutes	1.08	3.85	NA	0.17	5.10	NA	XXX
95812	26	Α	Eeg, 41-60 minutes	1.08	0.44	0.44	0.06	1.58	1.58	XXX
95812	TC	Α	Eeg, 41-60 minutes	0.00	3.40	NA	0.11	3.51	NA	XXX
95813		Α	Eeg, over 1 hour	1.73	4.77	NA	0.20	6.71	NA	XXX
95813	26	Α	Eeg, over 1 hour	1.73	0.68	0.68	0.09	2.50	2.50	XXX
95813	TC	I	Eeg, over 1 hour	0.00	4.09	NA	0.11	4.20	NA	XXX
95816		A	Eeg, awake and drowsy	1.08	3.52	NA 0.45	0.16	4.77	NA	XXX
95816 95816	26	A	Eeg, awake and drowsy	1.08	0.45	0.45	0.06	1.59	1.59	XXX XXX
	TC	I	Eeg, awake and drowsy	0.00	3.08	NA NA	0.10	3.18	NA NA	
95819 95819	26	A	Eeg, awake and asleep Eeg, awake and asleep	1.08 1.08	3.00 0.45	NA 0.45	0.16 0.06	4.24 1.59	NA   1.59	XXX XXX
95819	TC	Â	Eeg, awake and asleep	0.00	2.55	NA	0.10	2.65	NA	XXX
95822		A	Eeg, coma or sleep only	1.08	4.29	NA	0.19	5.56	NA NA	XXX
95822	26	A	Eeg, coma or sleep only	1.08	0.45	0.45	0.06	1.59	1.59	XXX
95822	TC	A	Eeg, coma or sleep only	0.00	3.84	NA	0.13	3.97	NA	XXX
95824		С	Eeg, cerebral death only	0.00	0.00	0.00	0.00	0.00	0.00	XXX
95824	26	Α	Eeg, cerebral death only	0.74	0.30	0.30	0.04	1.08	1.08	XXX
95824	TC	С	Eeg, cerebral death only	0.00	0.00	0.00	0.00	0.00	0.00	XXX
95827		Α	Eeg, all night recording	1.08	5.15	NA	0.19	6.42	NA	XXX
95827	26	Α	Eeg, all night recording	1.08	0.40	0.40	0.05	1.53	1.53	XXX
95827	TC	A	Eeg, all night recording	0.00	4.75	NA	0.14	4.89	NA	XXX
95829		A	Surgery electrocorticogram	6.21	28.77	NA	0.50	35.49	NA	XXX
95829	26	A	Surgery electrocorticogram	6.21	2.25	2.25	0.48	8.94	8.94	XXX
95829	TC	A	Surgery electrocorticogram	0.00	26.53	NA 0.71	0.02	26.55	NA	XXX
95830		A	Insert electrodes for EEG	1.70	3.14	0.71	0.11	4.95	2.52	XXX
95831 95832		A	Limb muscle testing, manual  Hand muscle testing, manual	0.28 0.29	0.44 0.33	NA NA	0.01 0.02	0.73 0.64	NA   NA	XXX XXX
95833		l .	Body muscle testing, manual	0.29	0.33	NA NA	0.02	1.05	NA NA	XXX
95834		Â	Body muscle testing, manual	0.60	0.62	NA NA	0.02	1.25	NA NA	XXX
	_	. 73	Dody muscic testing, manual	0.00	0.02	11/1	0.03	1.20	IN/A	

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
95851		Α	Range of motion measurements	0.16	0.35	NA	0.01	0.52	NA	XXX
95852		A	Range of motion measurements	0.10	0.25	NA NA	0.01	0.37	NA NA	XXX
95857		Α	Tensilon test	0.53	0.59	0.22	0.02	1.14	0.77	XXX
95858		Α	Tensilon test & myogram	1.56	NA	NA	0.12	NA	NA	XXX
95858	26	A	Tensilon test & myogram	1.56	0.65	0.65	0.08	2.30	2.30	XXX
95858	TC	A	Tensilon test & myogram	0.00	NA	NA	0.04	NA	NA	XXX
95860		A A	Muscle test, one limb	0.96	1.35	NA 0.41	0.07	2.38	NA I	XXX
95860 95860	26 TC	A	Muscle test, one limb	0.96 0.00	0.41 0.94	0.41 NA	0.05 0.02	1.42 0.96	1.42 NA	XXX XXX
95861		Â	Muscle test, the limb	1.54	1.47	NA NA	0.02	3.15	NA NA	XXX
95861	26	A	Muscle test, 2 limbs	1.54	0.66	0.66	0.10	2.27	2.27	XXX
95861	TC	A	Muscle test, 2 limbs	0.00	0.81	NA	0.06	0.87	NA	XXX
95863		Α	Muscle test, 3 limbs	1.87	1.78	NA	0.15	3.80	NA	XXX
95863	26	Α	Muscle test, 3 limbs	1.87	0.78	0.78	0.09	2.74	2.74	XXX
95863	TC	A	Muscle test, 3 limbs	0.00	0.99	NA	0.06	1.05	NA	XXX
95864		A	Muscle test, 4 limbs	1.99	2.53	NA	0.21	4.73	NA	XXX
95864	26	A	Muscle test, 4 limbs	1.99	0.85	0.85	0.09	2.93	2.93	XXX
95864 95867	TC	A A	Muscle test, 4 limbs	0.00 0.79	1.68 0.96	NA NA	0.12 0.07	1.80 1.82	NA   NA	XXX XXX
95867	26	Â	Muscle test cran nerv unilat	0.79	0.96	0.34	0.07	1.16	1.16	XXX
95867	TC	Â	Muscle test cran nerv unilat	0.73	0.62	NA	0.03	0.66	NA	XXX
95868		A	Muscle test cran nerve bilat	1.18	1.26	NA	0.10	2.54	NA NA	XXX
95868	26	A	Muscle test cran nerve bilat	1.18	0.49	0.49	0.05	1.73	1.73	XXX
95868	TC	Α	Muscle test cran nerve bilat	0.00	0.77	NA	0.05	0.82	NA	XXX
95869		Α	Muscle test, thor paraspinal	0.37	0.52	NA	0.04	0.93	NA	XXX
95869	26	Α	Muscle test, thor paraspinal	0.37	0.16	0.16	0.02	0.55	0.55	XXX
95869	TC	Α	Muscle test, thor paraspinal	0.00	0.37	NA	0.02	0.39	NA	XXX
95870		A	Muscle test, nonparaspinal	0.37	0.51	NA	0.04	0.92	NA	XXX
95870	26	A	Muscle test, nonparaspinal	0.37	0.16	0.16	0.02	0.55	0.55	XXX
95870	TC	A	Muscle test, nonparaspinal	0.00	0.35	NA	0.02	0.37	NA	XXX
95872 95872	26	A	Muscle test, one fiber	1.50 1.50	1.28 0.61	NA 0.61	0.13 0.08	2.91 2.20	NA   2.20	XXX XXX
95872	TC	Â	Muscle test, one fiber	0.00	0.61	NA	0.08	0.71	NA	XXX
95875		A	Limb exercise test	1.10	1.40	NA	0.03	2.61	NA NA	XXX
95875	26	A	Limb exercise test	1.10	0.46	0.46	0.05	1.61	1.61	XXX
95875	TC	Α	Limb exercise test	0.00	0.94	NA	0.06	1.00	NA	XXX
95900		Α	Motor nerve conduction test	0.42	1.18	NA	0.04	1.64	NA	XXX
95900	26	Α	Motor nerve conduction test	0.42	0.18	0.18	0.02	0.62	0.62	XXX
95900	TC	Α	Motor nerve conduction test	0.00	1.00	NA	0.02	1.02	NA	XXX
95903		A	Motor nerve conduction test	0.60	1.14	NA	0.05	1.79	NA	XXX
95903	26	A	Motor nerve conduction test	0.60	0.25	0.25	0.03	0.88	0.88	XXX
95903 95904	TC	A	Motor nerve conduction test	0.00 0.34	0.89 1.03	NA NA	0.02 0.04	0.91 1.41	NA   NA	XXX XXX
95904	26	Â	Sense nerve conduction test	0.34	0.15	0.15	0.04	0.51	0.51	XXX
95904	TC	A	Sense nerve conduction test	0.00	0.88	NA	0.02	0.90	NA NA	XXX
95920		A	Intraop nerve test add-on	2.11	2.06	NA	0.23	4.40	NA	ZZZ
95920	26	Α	Intraop nerve test add-on	2.11	0.90	0.90	0.16	3.18	3.18	ZZZ
95920	TC	Α	Intraop nerve test add-on	0.00	1.15	NA	0.07	1.22	NA	ZZZ
95921		A	Autonomic nerv function test	0.90	0.79	NA	0.06	1.75	NA	XXX
95921	26	A	Autonomic nerv function test	0.90	0.32	0.32	0.04	1.26	1.26	XXX
95921	I	l	Autonomic nerv function test	0.00	0.47	NA NA	0.02	0.49	NA NA	XXX
95922 95922	26	A	Autonomic nerv function test	0.96 0.96	0.89 0.40	NA 0.40	0.07 0.05	1.92 1.41	NA   1.41	XXX XXX
95922	TC	A	Autonomic nerv function test	0.96	0.40	0.40 NA	0.05	0.52	1.41 NA	XXX
95923		A	Autonomic nerv function test	0.90	1.87	NA	0.07	2.84	NA NA	XXX
95923	26	A	Autonomic nerv function test	0.90	0.37	0.37	0.05	1.32	1.32	XXX
95923	TC	Α	Autonomic nerv function test	0.00	1.50	NA	0.02	1.52	NA	XXX
95925		Α	*Somatosensory testing	0.54	1.57	NA	0.10	2.21	NA	XXX
95925	26	Α	Somatosensory testing	0.54	0.22	0.22	0.04	0.80	0.80	XXX
95925	TC	A	Somatosensory testing	0.00	1.35	NA	0.06	1.41	NA	XXX
95926		A	*Somatosensory testing	0.54	1.52	NA	0.09	2.15	NA	XXX
95926	26	A	Somatosensory testing	0.54	0.23	0.23	0.03	0.80	0.80	XXX
95926	TC	A	Somatosensory testing	0.00	1.30	NA NA	0.06	1.36	NA NA	XXX
95927 95927	26	A A	Somatosensory testing	0.54 0.54	1.63 0.24	NA 0.24	0.10 0.04	2.27 0.82	NA   0.82	XXX XXX
95927	TC	Â	Somatosensory testing	0.00	1.39	NA	0.04	1.45	NA	XXX
95928		Â	C motor evoked, uppr limbs	1.50	3.03	NA NA	0.00	4.63	NA NA	XXX
95928	26	Â	C motor evoked, uppr limbs	1.50	0.63	0.63	0.09	2.19	2.19	XXX
95928	TC	A	C motor evoked, uppr limbs	0.00	2.40	NA	0.03	2.43	NA NA	XXX
95929		A	Cmotor evoked, lwr limbs	1.50	3.23	NA	0.09	4.82	NA	XXX
95929	26	Α	C motor evoked, lwr limbs	1.50	0.63	0.63	0.06	2.19	2.19	XXX
95929	TC	Α	C motor evoked, lwr limbs	0.00	2.60	NA	0.03	2.63	NA	XXX
95930			Visual evoked potential test	0.35	2.20	NA	0.03	2.59	NA	XXX
95930	26	Α	Visual evoked potential test	0.35	0.15	0.15	0.02	0.52	0.52	XXX
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 <sup>2</sup> Copyright 2005 American Dental Association. All rights reserved.
 <sup>3</sup> +Indicates RVUs are not used for Medicare payment.

CFT   Mod   Status   Description   Physician   Policy   FivUs   FivU				,	,						
59533		Mod	Status	Description	work	facility PE	PE ´	practice	facility		Global
59533	95930	TC	Δ	Visual evoked notential test	0.00	2.06	NA	0.01	2 07	NA	XXX
96935			l			I					
96934	95933	26			0.59	0.23	0.23	0.04	0.86	0.86	XXX
96934		TC									
56934			ı							I	
96996			ı			I				I	
96996											
96936			l							I	
98937						I				I	
969377   Zé   A   Neuromuscular junction test   0.05   0.26   0.26   0.28   0.99   0.99   XXX			l							I	
969500         A         Ambulatory egi monitoring         1.51         3.77         NA         0.51         5.79         NA         XXX           989500         26         A         Ambulatory egi monitoring         0.00         3.15         0.62         0.02         2.22         2.22         XXX           98951         12         A         Ambulatory egi monitoring         0.00         3.15         NA         0.43         3.85         NA         XXX           98951         12         A         EEG monitoring/indeprecord         0.00			Α	1	0.65	0.26	0.26	0.08	0.99	0.99	XXX
969500         26         A         Ambulatory eg monitoring         1.51         0.62         0.62         0.22         2.22         XXX           969500         TC         A         Ambulatory eg monitoring         0.00         3.15         NA         0.43         3.88         NA         XXX           98951         TC         C         EEG monitoring/videorecord         6.00         2.04         2.02         2.88         8.08         8.88           98951         TC         C         EEG monitoring/videorecord         6.00         2.04         2.02         2.00         0.00		TC	l	Neuromuscular junction test	0.00	0.39	NA	0.02		NA	
96950         TC         A         Ambulatory eg monitoring         0.00         3.15         NA         0.43         3.56         NA         XXX           98951         26         A         EEG monitoringy/ideorecord         0.00			l			I					
98951         TC         C         EEG minificing/wideorecord         0.00         0.0						I					
98951         Z6         A         EEC monitoring/videorecord         6.00         2.48         0.32         8.81         8.81           98951         TC         C         EEC monitoring/videorecord         0.00			l								
98951   TC   C   EEC monitoring/videorecord   0.00										I	
Sepsion											
959593         26         A         EEC monitoring/computer         3.09         1.25         0.17         4.51         4.51         XXX           959593         T C         A         EEC monitoring/computer         0.00         5.79         NA         0.04         6.22         NA         XXX           95954         A         A         EEC monitoring/giving drugs         2.45         1.01         1.01         0.13         3.60         3.80         XXX           98584         T C         A         EEC monitoring/giving drugs         0.00         3.17         N.0         0.08         3.23         NA         XXX           98585         T C         A         EEC during surgery         1.01         1.03         3.60         3.83         NA         XXX           98595.         T C         A         EEC during surgery         0.00         2.34         NA         0.07         2.51         NA         XXX           98596.         26         A         Eeg monitoring, cable/radio         3.09         1.45         NA         0.01         2.34         NA         0.07         2.51         NA         XXX         98957         A         EEC didigital analysis         1.81         N						I				I	
95953         TC         A         EEG monitoring/computer         0.00         5.79         NA         0.43         6.22         NA         XXX           95954         2.6         A         EEG monitoring/giving drugs         2.45         1.19         NA         0.03         3.30         3.60         XXX           95954         2.6         A         EEG monitoring/giving drugs         0.00         3.17         NA         0.02         2.33         NA         XXX           95955         7.7         CA         EEG during surgery         0.00         2.31         NA         0.02         2.32         NA         XXX           98955         7.7         CA         EEG during surgery         0.00         2.24         NA         0.17         2.51         NA         XXX         XXX         98956         TC         A         Eeg monitoring, cable/raciol         3.09         1.27         1.27         0.16         4.51         4.51         XXX         XXX         98956         TC         A         Eeg monitoring, cable/raciol         0.00         12.38         NA         0.43         1.31         NA         XXX         XXX         98957         A         EEG digital analysis         1.98         <	95953	26	Α		3.09	1.25	1.25	0.17	4.51	4.51	XXX
95954         2.6         A         EEG monitoring/giving drugs         2.45         1.01         1.01         0.13         3.60         XXX           95954         T.C         A         EEG monitoring/giving drugs         0.00         3.17         NA         0.02         3.23         NA         XXX           95955         Z.E         A         EEG during surgery         1.01         0.35         0.35         0.05         1.41         1.41         XXX           98955         T.C         A         EEG during surgery         0.00         2.34         NA         0.17         2.53         NA         XXX           98956         T.C         A         EEG during surgery         0.00         2.34         NA         0.17         2.53         NA         XXX           98566         T.C         A         EEG monitoring, cablefrado         3.09         14.64         NA         0.01         13.88         NA         0.43         13.81         NA         XXX         XXX<		TC		EEG monitoring/computer			NA	0.43		NA	
95954         TC         A         EEG during surgery         1.01         2.70         NA         0.06         3.23         NA         XXX           95955         A         EEG during surgery         1.01         0.35         0.05         1.41         1.41         XXX           95955         TC         A         EEG during surgery         0.00         2.34         NA         0.17         2.51         NA         XXX           95956         TC         A         Eeg monitoring, cable/radio         3.09         1.45         NA         0.09         1.833         NA         XXX           95956         TG         A         Eeg monitoring, cable/radio         0.00         13.38         NA         0.43         1.81         NA         0.42         8.84         NA         XXX         8958         0.00         2.36         NA         0.42			l			I				I	
89855			l							I	
95955         Ze         A         EEG during surgery         1,01         0.35         0.05         1,41         1,41         1,41         XXX         95965         TC         A         EEG during surgery         0.00         2.34         NA         0.07         2.51         NA         XXX         95956         TC         A         Eeg monitoring, cable/radio         3.09         14.65         NA         0.09         18.33         NA         XXX         95956         TC         A         Eeg monitoring, cable/radio         0.00         13.38         NA         0.43         13.81         NA         XXX         XXX         95957         A         EEG digital analysis         1.98         3.19         NA         0.23         3.51         NA         XXX         95857         7C         A         EEG digital analysis         1.98         0.83         0.83         0.81         0.11         2.92         2.92         2.92         XXX         95858         2.77         A         EEG digital analysis         1.98         0.83         0.83         0.83         0.81         0.11         2.92         2.92         2.92         2.72         XXX         95861         NA         XXX         95861         NA         0.02										I	
95955         TC         A         EEG during surgery         0.00         2.34         NA         0.17         2.51         NA         XXX           95956         26         A         Eeg monitoring, cable/radio         3.09         1.27         0.16         4.51         4.51         XXX           95956         TC         A         Eeg monitoring, cable/radio         0.00         13.38         NA         0.43         1.81         1.45 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>I</td> <td></td>										I	
99956         TC         A         Eeg monitoring, cable/radio         3.09         14.65         NA         O.59         18.33         NA         XXX           99956         26         A         Eeg monitoring, cable/radio         0.00         13.38         NA         0.43         13.81         NA         XXX           95957         A         EEG digital analysis         1.98         0.83         0.83         0.81         0.11         2.92         2.92         XXX           95957         TC         A         EEG digital analysis         0.00         2.36         NA         0.12         2.98         XXX           95957         TC         A         EEG digital analysis         0.00         2.36         NA         0.12         2.48         NA           95958         A         EEG monitoring/function test         4.25         3.95         NA         0.34         8.54         NA         XXX           95958         TC         A         EEG monitoring/function test         4.25         1.71         1.71         1.71         0.21         6.17         XXX           95961         A         Electrode stimulation, brain         2.98         1.29         1.80         0.35			l							I	
95956         Z6         A         Eeg monitoring, cable/radio         3.09         1.27         1.27         0.16         4.51         4.51         XXX           95956         TC         A         EEG digital analysis         1.98         3.19         NA         0.43         5.41         NA         XXX           95957         Z6         A         EEG digital analysis         1.98         0.83         0.11         2.92         2.XX           95957         TC         A         EEG digital analysis         0.00         2.36         NA         0.12         2.48         NA         XXX           95958         A         EEG monitoring/function test         4.25         3.95         NA         0.34         8.54         NA         XXX           95958         TC         A         EEG monitoring/function test         4.25         1.71         1.71         0.21         6.17         6.17         XXX           95961         TC         A         Electrode stimulation, brain         2.98         1.29         0.48         4.74         4.XX           95961         TC         A         Electrode stimulation, brain         0.00         1.01         1.74         NA         0.07			l			I				I	
95956 TC A Eig monitoring, cable/radio 0.00 13.38 NA 0.43 13.81 NA XXX 95957 A EEG digital analysis 1.98 3.19 NA 0.23 5.41 NA XXX 95957 TC A EEG digital analysis 1.98 0.83 0.83 0.81 0.11 2.92 2.92 XXX 95957 TC A EEG digital analysis 0.00 2.36 NA 0.12 2.48 NA XXX 95957 TC A EEG digital analysis 0.00 2.36 NA 0.12 2.48 NA XXX 95958 A EEG monitoring/function test 4.25 1.71 1.71 0.21 6.17 6.17 XXX 95958 TC A EEG monitoring/function test 4.25 1.71 1.71 0.21 6.17 6.17 XXX 95958 TC A EEG monitoring/function test 0.00 0.24 NA 0.13 2.37 NA XXX 95958 TC A EEG monitoring/function test 0.00 0.24 NA 0.13 2.37 NA XXX 95951 A Electrode stimulation, brain 2.98 2.76 NA 0.55 6.28 NA XXX 95961 A Electrode stimulation, brain 2.98 1.29 1.29 0.48 4.74 4.74 XXX 95961 TC A Electrode stimulation, brain 0.00 1.47 NA 0.07 1.54 NA XXX 95962 A Electrode stimulation, brain 0.00 1.47 NA 0.07 1.54 NA XXX 95962 TC A Electrode stimulation, brain 0.00 1.47 NA 0.07 1.54 NA XXX 95962 TC A Electrode stimulation 0.00 1.47 NA 0.07 1.54 NA XXX 95962 TC A Electrode stim, brain add-0n 3.22 1.36 NA 0.39 6.18 NA 2ZZ 95965 C Meg, sportaneous 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.			l							I	
95957         26         A         EEG digital analysis         1,98         0,83         0,83         0,11         2.92         2,92         XXX           95957         TC         A         EEG digital analysis         0,00         2,36         NA         0,12         2,48         NA         XXX           95958         A         EEG monitoring/furcitor test         4,25         1,71         1,71         1,21         6,17         6,17         6,17         XXX           95958         TC         A         EEG monitoring/furcitor test         0,00         2,24         NA         0,13         2,37         NA         XXX           95961         A         Electrode stimulation, brain         2,98         2,76         NA         0,55         6,28         NA         XXX           95961         26         A         Electrode stimulation, brain         2,98         1,76         NA         0,07         1,54         NA         XXX           95962         TC         A         Electrode stimulation, brain add-on         3,22         2,58         NA         0,39         6,18         NA         XXX           95962         TC         A         Electrode stim, brain add-on         3,		TC	Α	1 = 0 0	0.00	13.38	NA	0.43	13.81	NA	XXX
89857         TC         A         EEG digital analysis         0.00         2.36         NA         0.12         2.48         NA         XXX           89588         A         EEG monitoring/function test         4.25         3.95         NA         0.34         8.54         NA         XXX           89588         26         A         EEG monitoring/function test         4.25         1.71         1.71         0.21         6.17         6.17         XXX           89581         TC         A         Electrode stimulation, brain         2.98         2.76         NA         0.55         6.28         NA         XXX           8961         TC         A         Electrode stimulation, brain         2.98         2.76         NA         0.39         6.18         NA         XXX           85961         TC         A         Electrode stim, brain add-on         3.22         2.58         NA         0.39         6.18         NA         XXX           85962         TC         A         Electrode stim, brain add-on         3.22         1.36         1.36         0.32         4.89         4.89         2.27           95965         C         A         Electrode stim, brain add-on         3.00			ı	EEG digital analysis	1.98	3.19		0.23	5.41		
95958			ı							I	
95958         26         A         EEG monitoring/function test         4.25         1.71         1.71         0.21         6.17         6.17         XXX           95958         TC         A         Electrode simulation, brain         2.98         2.26         NA         0.55         6.28         NA         XXX           95961         TC         A         Electrode simulation, brain         2.98         1.29         1.29         0.48         4.74         4.74         XXX           95961         TC         A         Electrode simulation, brain         0.00         1.47         NA         0.07         1.54         NA         XXX           95962         L         A         Electrode stim, brain add-on         3.22         2.58         NA         0.07         1.54         NA         XXX         95965         C         A         Electrode stim, brain add-on         3.02         1.36         1.36         0.32         4.89         4.89         2.72         95965         C         A         Electrode stim, brain add-on         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00											
95958   TC			ı			I				I	
95961         A         Electrode stimulation, brain         2.98         2.76         NA         0.55         6.28         NA         XXX           95961         TC         A         Electrode stimulation, brain         0.00         1.47         NA         0.07         1.54         NA         XXX           95962         A         Electrode stim, brain add-on         3.22         2.58         NA         0.03         6.18         NA         ZZZ           95962         Z6         A         Electrode stim, brain add-on         0.00<			ı			I				I	
95961         26         A         Electrode stimulation, brain         2.98         1.29         0.48         4.74         4.74         XXX           95961         TC         A         Electrode stim, brain add-on         3.22         2.58         NA         0.39         6.18         NA         ZZZ           95962         26         A         Electrode stim, brain add-on         3.22         1.36         1.36         0.32         4.89         4.89         2ZZ           95962         TC         A         Electrode stim, brain add-on         0.00         0											
95961         TC         A         Electrode stimulation, brain         0.00         1.47         NA         0.07         1.54         NA         XXX           95962         2.6         A         Electrode stim, brain add-on         3.22         1.36         1.36         0.32         4.89         4.89         ZZZ           95962         TC         A         Electrode stim, brain add-on         0.00         1.22         NA         0.07         1.29         NA         ZZZ         95965         C         Meg, spontaneous         0.00			l							I	
95962         26         A         Electrode stim, brain add-on         3.22         1.36         1.36         0.32         4.89         ZZZ           95962         TC         A         Electrode stim, brain add-on         0.00 <td></td> <td></td> <td>l</td> <td></td> <td></td> <td>I</td> <td></td> <td></td> <td></td> <td>I</td> <td></td>			l			I				I	
95962         TC         A         Electrode stim, brain add-on         0.00         1.22         NA         0.07         1.29         NA         ZZZ           95965         26         A         Meg, spontaneous         8.01         3.36         3.36         0.46         11.83         11.83         XXX           95965         TC         C         Meg, spontaneous         0.00			Α		3.22	2.58	NA	0.39	6.18	NA	ZZZ
95965         C         Meg, spontaneous         0.00			l	Electrode stim, brain add-on						I	
95965         26         A         Meg, spontaneous         8.01         3.36         3.36         0.46         11.83         11.83         XXX           95965         TC         C         Meg, spontaneous         0.00 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>I</td> <td></td>										I	
95865         TC         C         Meg. spontaneous         0.00						I				I	
95966         C         Meg, evoked, single         0.00 <td></td>											
95966         26         A         Meg, evoked, single         4.00         1.67         1.67         0.19         5.85         XXX           95966         TC         C         Meg, evoked, single         0.00         0.0											
95966         TC         C         Meg, evoked, single         0.00				1						I	
95967         26         A         Meg, evoked, each add'l         3.50         1.23         1.23         0.16         4.89         4.89         ZZZ           95967         TC         C         Meg, evoked, each add'l         0.00			ı								
95967         TC         C         Meg, evoked, each add'l         0.00 </td <td>95967</td> <td></td> <td>С</td> <td>Meg, evoked, each add'l</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td></td>	95967		С	Meg, evoked, each add'l	0.00	0.00	0.00	0.00	0.00	0.00	
95970         A         Analyze neurostim, no prog         0.45         0.84         0.14         0.03         1.32         0.62         XXX           95971         A         A Analyze neurostim, simple         0.78         0.67         0.22         0.07         1.53         1.07         XXX           95973         A         A Analyze neurostim, complex         0.92         0.62         0.33         0.07         1.61         1.32         ZZZ           95974         A         Cranial neurostim, complex         3.01         1.68         1.27         0.16         4.85         4.43         XXX           95978         A         A Cranial neurostim, complex         1.70         0.88         0.71         0.12         2.70         2.53         ZZZ           95978         A         A Analyze neurostim brain/1h         3.51         1.96         1.32         0.18         5.65         5.00         XXX           95979         A         A Analyze neurostim brain add-on         1.64         0.86         0.67         0.08         2.58         2.39         ZZZ           95990         A         A Spin/brain pump refil & main         0.77         1.38         NA         0.06         1.59         NA <td>95967</td> <td></td> <td>Α</td> <td></td> <td></td> <td>I</td> <td>-</td> <td></td> <td></td> <td> 1</td> <td>ZZZ</td>	95967		Α			I	-			1	ZZZ
95971         A         Analyze neurostim, simple         0.78         0.67         0.22         0.07         1.53         1.07         XXX           95972         A         Analyze neurostim, complex         1.50         1.21         0.48         0.14         2.85         2.13         XXX           95973         A         Analyze neurostim, complex         0.92         0.62         0.33         0.07         1.61         1.32         ZZZ           95974         A         A Cranial neurostim, complex         3.01         1.68         1.27         0.16         4.85         4.43         XXX           95975         A         Cranial neurostim, complex         1.70         0.88         0.71         0.12         2.70         2.53         ZZZ           95978         A         A Analyze neurostim brain/1h         3.51         1.96         1.32         0.18         5.65         5.00         XXX           95979         A         A Analyze neurostim brain/1h         3.51         1.96         1.32         0.18         5.65         5.00         XXX           95999         A         A Spin/brain pump refil & main         0.00         1.53         NA         0.06         1.59         NA			l	,							
95972         A         A naíyze neurostim, complex         1.50         1.21         0.48         0.14         2.85         2.13         XXX           95973         A         A naíyze neurostim, complex         0.92         0.62         0.33         0.07         1.61         1.32         ZZZ           95974         A         A Cranial neurostim, complex         3.01         1.68         1.27         0.16         4.85         4.43         XXX           95975         A         A Cranial neurostim, complex         1.70         0.88         0.71         0.12         2.70         2.53         ZZZ           95978         A         A nailyze neurostim brain/1h         3.51         1.96         1.32         0.18         5.65         5.00         XXX           95979         A         A nailyze neurostim brain add-on         1.64         0.86         0.67         0.08         2.58         2.39         ZZZ           95990         A         A Spin/brain pump refil & main         0.00         1.53         NA         0.06         1.59         NA         XXX           95999         C         Neurological procedure         0.00         0.00         0.00         0.00         0.00         0.00						I				I	
95973         A         Analyze neurostim, complex         0.92         0.62         0.33         0.07         1.61         1.32         ZZZ         75974         A         Cranial neurostim, complex         3.01         1.68         1.27         0.16         4.85         4.43         XXX         759575         A         A Cranial neurostim, complex         1.70         0.88         0.71         0.12         2.70         2.53         ZZZ         759578         A Analyze neurostim brain/1h         3.51         1.96         1.32         0.18         5.65         5.00         XXX         759579         A Analyze neurostim brain add-on         1.64         0.86         0.67         0.08         2.58         2.39         ZZZ         75990         A Spin/brain pump refil & main         0.00         1.53         NA         0.06         1.59         NA         XXX         75959         NA         XXX         XXX         XXX         XXX         75990         A Spin/brain pump refil & main         0.07         1.53         NA         0.06         1.59         NA         XXX			I			I					
95974			l								
95975         A         Cranial neurostim, complex         1.70         0.88         0.71         0.12         2.70         2.53         ZZZ           95978         A         A nalyze neurostim brain/1h         3.51         1.96         1.32         0.18         5.65         5.00         XXX           95979         A         A nalyz neurostim brain add-on         1.64         0.86         0.67         0.08         2.58         2.39         ZZZ           95990         A         Spin/brain pump refil & main         0.00         1.53         NA         0.06         1.59         NA         XXX           95991         A         Spin/brain pump refil & main         0.77         1.38         NA         0.06         2.21         NA         XXX           95999         C         Neurological procedure         0.00						I				I	
95978         A         Analyze neurostim brain/1h         3.51         1.96         1.32         0.18         5.65         5.00         XXX           95979         A         A layze neurostim brain add-on         1.64         0.86         0.67         0.08         2.58         2.39         ZZZ           95990         A         Spin/brain pump refil & main         0.00         1.53         NA         0.06         1.59         NA         XXX           95991         A         Spin/brain pump refil & main         0.77         1.38         NA         0.06         2.21         NA         XXX           95999         C         Neurological procedure         0.00 <td></td> <td></td> <td>I</td> <td></td> <td></td> <td>I</td> <td></td> <td></td> <td></td> <td>I</td> <td></td>			I			I				I	
95979         A         Analyz neurostim brain add-on         1.64         0.86         0.67         0.08         2.58         2.39         ZZZ           95990         A         Spin/brain pump refil & main         0.00         1.53         NA         0.06         1.59         NA         XXX           95991         A         Spin/brain pump refil & main         0.77         1.38         NA         0.06         2.21         NA         XXX           95999         C         Neurological procedure         0.00         0.			l			I					
95991         A         Spin/brain pump refil & main         0.77         1.38         NA         0.06         2.21         NA         XXX           95999         C         Neurological procedure         0.00	95979		Α		1.64	0.86	0.67	0.08	2.58	2.39	ZZZ
95999         C         Neurological procedure         0.00<	95990		Α	Spin/brain pump refil & main	0.00	1.53	NA	0.06	1.59	NA	
96000         A         Motion analysis, video/3d         1.80         NA         0.52         0.11         NA         2.43         XXX           96001         A         Motion test w/ft press meas         2.15         NA         0.64         0.10         NA         2.90         XXX           96002         A         Dynamic surface emg         0.41         NA         0.15         0.02         NA         0.58         XXX           96003         A         Dynamic fine wire emg         0.37         NA         0.13         0.02         NA         0.52         XXX           96004         A         Phys review of motion tests         2.14         0.96         0.89         0.11         3.21         3.15         XXX           96100         A         Psychological testing         0.00         1.74         NA         0.18         1.92         NA         XXX           96105         A         A         Assessment of aphasia         0.00         1.64         NA         0.18         1.82         NA         XXX           96110         A         Developmental test, lim         0.00         0.17         NA         0.18         0.35         NA         XXX						I				I	
96001         A         Motion test w/ft press meas         2.15         NA         0.64         0.10         NA         2.90         XXX           96002         A         Dynamic surface emg         0.41         NA         0.15         0.02         NA         0.58         XXX           96003         A         Dynamic fine wire emg         0.37         NA         0.13         0.02         NA         0.52         XXX           96004         A         Phys review of motion tests         2.14         0.96         0.89         0.11         3.21         3.15         XXX           96100         A         Psychological testing         0.00         1.74         NA         0.18         1.92         NA         XXX           96105         A         A ssessment of aphasia         0.00         1.64         NA         0.18         1.82         NA         XXX           96110         A         Developmental test, lim         0.00         0.17         NA         0.18         0.35         NA         XXX           96111         A         Developmental test, extend         2.61         1.01         0.99         0.18         3.79         3.78         XXX           96115			-			I				I	
96002         A         Dynamic surface emg         0.41         NA         0.15         0.02         NA         0.58         XXX           96003         A         Dynamic fine wire emg         0.37         NA         0.13         0.02         NA         0.52         XXX           96004         A         Phys review of motion tests         2.14         0.96         0.89         0.11         3.21         3.15         XXX           96100         A         Psychological testing         0.00         1.74         NA         0.18         1.92         NA         XXX           96105         A         A ssessment of aphasia         0.00         1.64         NA         0.18         1.82         NA         XXX           96110         A         Developmental test, lim         0.00         0.17         NA         0.18         0.35         NA         XXX           96111         A         Developmental test, extend         2.61         1.01         0.99         0.18         3.79         3.78         XXX           96115         A         Neurobehavior status exam         0.00         1.82         NA         0.18         2.00         NA         XXX			l			I					
96003						I				I	
96004			I			I				I	
96100			l			I					
96105						I				I	
96110			I			I				I	
96111        A       Developmental test, extend       2.61       1.01       0.99       0.18       3.79       3.78       XXX         96115			l			I				I	
	96111		Α		2.61	1.01	0.99	0.18	3.79	3.78	
96117   A   Neuropsych test battery   0.00   1.78   NA   0.18   1.96   NA   XXX			l								
	96117	l	1 <b>A</b>	Neuropsych test battery	0.00	1.78	NA	0.18	1.96	NA I	XXX

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 <sup>3</sup> +Indicates RVUs are not used for Medicare payment.

CPT¹ HCPCS²	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
96150		Α	Assess hlth/behave, init	0.50	0.17	0.17	0.01	0.68	0.68	XXX
96151		A	Assess hlth/behave, subseq	0.48	0.17	0.16	0.01	0.66	0.65	XXX
96152 96153		A	Intervene hlth/behave, indiv	0.46 0.10	0.16 0.04	0.15 0.03	0.01 0.01	0.63 0.15	0.62 0.14	XXX XXX
96154		Ä	Intervene min/benave, group	0.10	0.04	0.03	0.01	0.13	0.14	XXX
96155		Ñ	Interv hith/behav fam no pt	0.43	0.10	0.15	0.01	0.62	0.62	XXX
96400		li`	Chemotherapy, sc/im	0.17	0.00	0.00	0.01	0.18	0.18	XXX
96405		A	Intralesional chemo admin	0.52	2.58	0.24	0.03	3.13	0.79	000
96406		Α	Intralesional chemo admin	0.80	3.20	0.29	0.03	4.03	1.12	000
96408		1	Chemotherapy, push technique	0.17	0.00	0.00	0.06	0.23	0.23	XXX
96410		1	Chemotherapy,infusion method	0.17	0.00	0.00	0.08	0.25	0.25	XXX
96412		<u> </u>	Chemo, infuse method add-on	0.17	0.00	0.00	0.07	0.24	0.24	ZZZ
96414		ļ	Chemo, infuse method add-on	0.17	0.00	0.00	0.08	0.25	0.25	XXX
96420 96422		A A	Chemotherapy, push technique	0.17 0.17	2.67 4.87	NA NA	0.08 0.08	2.92 5.12	NA   NA	XXX XXX
96423		A	Chemotherapy,infusion method	0.17	1.89	NA NA	0.08	2.08	NA NA	ZZZ
96425		Â	Chemotherapy,infusion method	0.17	4.50	NA	0.02	4.75	NA NA	XXX
96440		A	Chemotherapy, intracavitary	2.37	7.56	1.20	0.17	10.10	3.74	000
96445		A	Chemotherapy, intracavitary	2.20	7.64	1.15	0.14	9.99	3.50	000
96450		Α	Chemotherapy, into CNS	1.89	6.62	1.07	0.08	8.59	3.04	000
96520		Α	Port pump refill & main	0.21	3.79	NA	0.06	4.06	NA	XXX
96530		Α	Syst pump refill & main	0.21	2.66	NA	0.06	2.93	NA	XXX
96542		Α	Chemotherapy injection	1.42	4.09	0.64	0.06	5.57	2.12	XXX
96545		В	Provide chemotherapy agent	0.00	0.00	0.00	0.00	0.00	0.00	XXX
96549		C	Chemotherapy, unspecified	0.00	0.00	0.00	0.00	0.00	0.00	XXX
96567		A	Photodynamic tx, skin	0.00	1.45	NA 0.07	0.04	1.49	NA NA	XXX
96570		A	Photodynamic tx, 30 min	1.10	0.00 0.00	0.37	0.11	1.21	1.58 0.78	ZZZ ZZZ
96571 96900		A	Photodynamic tx, addl 15 minUltraviolet light therapy	0.55 0.00	0.00	0.20 NA	0.03 0.02	0.58 0.47	NA	XXX
96902		B	Trichogram	0.00	0.43	0.16	0.02	0.47	0.58	XXX
96910		Ā	Photochemotherapy with UV-B	0.00	1.13	NA	0.01	1.17	NA	XXX
96912		A	Photochemotherapy with UV-A	0.00	1.45	NA	0.05	1.50	NA NA	XXX
96913		A	Photochemotherapy, UV-A or B	0.00	1.97	NA	0.10	2.07	NA	XXX
96920		Α	Laser tx, skin < 250 sq cm	1.15	2.91	0.61	0.02	4.08	1.78	000
96921		Α	Laser tx, skin 250-500 sq cm	1.17	3.00	0.63	0.03	4.21	1.83	000
96922		Α	Laser tx, skin > 500 sq cm	2.10	3.96	0.60	0.04	6.10	2.75	000
96999		C	Dermatological procedure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
97001		A	Pt evaluation	1.20	0.75	NA	0.05	2.00	NA	XXX
97002		A	Pt re-evaluation	0.60	0.44	NA	0.02	1.06	NA NA	XXX
97003 97004		A	Ot evaluation Ot re-evaluation	1.20 0.60	0.86 0.64	NA NA	0.06 0.02	2.12 1.26	NA   NA	XXX XXX
97005		lî .	Athletic train eval	0.00	0.04	0.00	0.02	0.00	0.00	XXX
97006		li	Athletic train reeval	0.00	0.00	0.00	0.00	0.00	0.00	XXX
97010		В	Hot or cold packs therapy	0.06	0.06	NA	0.01	0.13	NA	XXX
97012		Α	Mechanical traction therapy	0.25	0.14	NA	0.01	0.40	NA	XXX
97014		1	Electric stimulation therapy	0.18	0.19	NA	0.01	0.38	NA	XXX
97016		Α	Vasopneumatic device therapy	0.18	0.19	NA	0.01	0.38	NA	XXX
97018		A	Paraffin bath therapy	0.06	0.11	NA	0.01	0.18	NA	XXX
97020		A	Microwave therapy	0.06	0.06	NA	0.01	0.13	NA NA	XXX
97022 97024		A	Whirlpool therapy	0.17 0.06	0.23 0.07	NA NA	0.01 0.01	0.41 0.14	NA   NA	XXX XXX
97026		A	Diathermy treatment	0.06	0.07	NA NA	0.01	0.14	NA NA	XXX
97028		Â	Ultraviolet therapy	0.00	0.00	NA	0.01	0.16	NA NA	XXX
97032		A	Electrical stimulation	0.25	0.17	NA	0.01	0.43	NA NA	XXX
97033		A	Electric current therapy	0.26	0.30	NA	0.01	0.57	NA	XXX
97034		Α	Contrast bath therapy	0.21	0.16	NA	0.01	0.38	NA	XXX
97035		Α	Ultrasound therapy	0.21	0.10	NA	0.01	0.32	NA	XXX
97036		Α	Hydrotherapy	0.28	0.34	NA	0.01	0.63	NA	XXX
97039		C	Physical therapy treatment	0.20	0.10	NA	0.01	0.31	NA	XXX
97110		A	Therapeutic exercises	0.45	0.28	NA	0.02	0.75	NA	XXX
97112		A	Neuromuscular reeducation	0.45	0.32	NA	0.01	0.78	NA	XXX
97113		A	Aquatic therapy/exercises	0.44	0.42	NA	0.01	0.87	NA	XXX
97116		A	Gait training therapy	0.40	0.25	NA	0.01	0.66	NA	XXX
97124		A	Massage therapy	0.35	0.24	NA	0.01	0.60	NA NA	XXX
97139 97140		C A	Physical medicine procedure	0.21 0.43	0.21 0.26	NA NA	0.01 0.01	0.43 0.70	NA NA	XXX XXX
97150		A	Group therapeutic procedures	0.43	0.26	NA NA	0.01	0.70	NA NA	XXX
97504		Â	Orthotic training	0.27	0.19	NA	0.01	0.47	NA NA	XXX
97520		Â	Prosthetic training	0.45	0.33	NA	0.03	0.83	NA NA	XXX
97530		Â	Therapeutic activities	0.44	0.23	NA	0.01	0.78	NA NA	XXX
97532		l .	Cognitive skills development	0.44	0.21	NA	0.01	0.66	NA NA	XXX
97533		A	Sensory integration	0.44	0.25	NA	0.01	0.70	NA	XXX
97535		l .	Self care mngment training	0.45	0.34	NA	0.01	0.80	NA	XXX
97537			Community/work reintegration	0.45	0.27	NA	0.01	0.73	NA	XXX

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
97542		Α	Wheelchair mngment training	0.45	0.29	NA	0.01	0.75	NA	XXX
97545		R	Work hardening	0.00	0.00	0.00	0.00	0.00	0.00	XXX
97546		R	Work hardening add-on	0.00	0.00	0.00	0.00	0.00	0.00	ZZZ
97597		Α	Active wound care/20 cm or <	0.58	0.74	NA	0.05	1.37	NA	XXX
97598		Α	Active wound care > 20 cm	0.80	0.88	NA	0.05	1.73	NA	XXX
97602		В	Wound(s) care non-selective	0.00	0.00	0.00	0.00	0.00	0.00	XXX
97605		В	Neg press wound tx, < 50 cm	0.00	0.00	0.00	0.00	0.00	0.00	XXX
97606		В	Neg press wound tx, > 50 cm	0.00	0.00	0.00	0.00	0.00	0.00	XXX
97703		A	Prosthetic checkout	0.25	0.47	NA	0.02	0.74	NA	XXX
97750 97755		A A	Physical performance test	0.45 0.62	0.33 0.29	NA NA	0.02 0.02	0.80 0.93	NA   NA	XXX XXX
97799		Ĉ	Physical medicine procedure	0.02	0.29	0.00	0.02	0.93	0.00	XXX
97802		Ă	Medical nutrition, indiv, in	0.00	0.43	NA	0.00	0.44	NA	XXX
97803		A	Med nutrition, indiv, subseq	0.00	0.42	NA	0.01	0.43	NA	XXX
97804		Α	Medical nutrition, group	0.00	0.16	NA	0.01	0.17	NA	XXX
97810		N	Acupunct w/o stimul 15 min	0.60	0.09	0.06	0.03	0.72	0.69	XXX
97811		N	Acupunct w/o stimul addl 15m	0.50	0.06	0.05	0.03	0.59	0.58	ZZZ
97813		N	Acupunct w/stimul 15 min	0.65	0.09	0.06	0.03	0.77	0.74	XXX
97814		N	Acupunct w/stimul addl 15m	0.55	0.07	0.05	0.03	0.65	0.63	ZZZ
98925		A	Osteopathic manipulation	0.45	0.31	0.14	0.02	0.78	0.61	000
98926 98927		A A	Osteopathic manipulation	0.65 0.87	0.40 0.49	0.24 0.28	0.03 0.03	1.08 1.40	0.92	000 000
98928		Â	Osteopathic manipulation	1.03	0.49	0.28	0.03	1.65	1.18 1.41	000
98929		Â	Osteopathic manipulation	1.19	0.66	0.36	0.04	1.90	1.60	000
98940		A	Chiropractic manipulation	0.45	0.22	0.12	0.01	0.68	0.58	000
98941		A	Chiropractic manipulation	0.65	0.29	0.17	0.01	0.95	0.83	000
98942		Α	Chiropractic manipulation	0.87	0.35	0.23	0.02	1.24	1.12	000
98943		N	Chiropractic manipulation	0.40	0.24	0.16	0.01	0.65	0.57	XXX
99000		В	Specimen handling	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99001		В	Specimen handling	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99002		B B	Device handling	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99024 99026		N	Postop follow-up visit	0.00 0.00	0.00 0.00	0.00	0.00 0.00	0.00	0.00 0.00	XXX XXX
99027		N	Out-of-hosp on call service	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99050		В	Medical services after hrs	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99052		В	Medical services at night	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99054		В	Medical servcs, unusual hrs	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99056		В	Non-office medical services	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99058		В	Office emergency care	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99070		В	Special supplies	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99071 99075		B N	Patient education materials	0.00 0.00	0.00 0.00	0.00	0.00	0.00	0.00 0.00	XXX XXX
99078		В	Group health education	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99080		В	Special reports or forms	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99082		С	Unusual physician travel	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99090		В	Computer data analysis	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99091		В	Collect/review data from pt	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99100		В	Special anesthesia service	0.00	0.00	0.00	0.00	0.00	0.00	ZZZ
99116		В	Anesthesia with hypothermia	0.00	0.00	0.00	0.00	0.00	0.00	ZZZ
99135 99140		B B	Special anesthesia procedure	0.00 0.00	0.00 0.00	0.00	0.00 0.00	0.00	0.00	ZZZ ZZZ
99141		В	Sedation, iv/im or inhalant	0.80	1.84	0.00	0.00	2.69	1.23	XXX
99142		В	Sedation, oral/rectal/nasal	0.60	0.94	0.30	0.03	1.59	0.94	XXX
99170		Ā	Anogenitalexam, child	1.75	1.71	0.55	0.04	3.55	2.38	000
99172		N	Ocular function screen	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99173		N	Visual acuity screen	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99175		A	Induction of vomiting	0.00	1.16	NA	0.10	1.26	NA	XXX
99183		Α	Hyperbaric oxygen therapy	2.34	3.09	0.70	0.16	5.60	3.21	XXX
99185		A	Regional hypothermia	0.00	0.82	NA	0.04	0.86	NA	XXX
99186		A	Total body hypothermia	0.00	1.62	NA	0.45	2.07	NA	XXX
99195		A	Phlebotomy	0.00	0.88	NA 0.00	0.02	0.90	NA	XXX
99199 99201		C	Special service/proc/report  Office/outpatient visit, new	0.00 0.45	0.00 0.51	0.00	0.00 0.03	0.00 0.99	0.00 0.63	XXX XXX
99202		A	Office/outpatient visit, new	0.45	0.51	0.15 0.31	0.03	1.74	1.24	XXX
99203		Â	Office/outpatient visit, new	1.34	1.14	0.47	0.03	2.57	1.91	XXX
99204		A	Office/outpatient visit, new	2.00	1.51	0.70	0.12	3.63	2.82	XXX
99205		A	Office/outpatient visit, new	2.68	1.78	0.93	0.15	4.61	3.76	XXX
99211		Α	Office/outpatient visit, est	0.17	0.38	0.06	0.01	0.56	0.24	XXX
99212		Α	Office/outpatient visit, est	0.45	0.55	0.16	0.03	1.03	0.64	XXX
99213		Α	Office/outpatient visit, est	0.67	0.70	0.24	0.03	1.40	0.94	XXX
99214		A	Office/outpatient visit, est	1.10	1.04	0.40	0.05	2.20	1.55	XXX
99215			Office/outpatient visit, est	1.77	1.33	0.64	0.08	3.18	2.49	XXX
99217			Observation care discharge	1.28	NA NA	0.54	0.06	NA NA	1.88	XXX
99218	  -	A	Observation care	1.28	NA I	0.43	0.06	NA I	1.78	XXX

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
99219		Α	Observation care	2.14	NA	0.71	0.10	NA	2.95	XXX
99220		Â	Observation care	3.00	NA NA	1.02	0.10	NA NA	4.16	XXX
99221		A	Initial hospital care	1.28	NA NA	0.44	0.07	NA	1.80	XXX
99222		Α	Initial hospital care	2.14	NA	0.73	0.10	NA	2.97	XXX
99223		Α	Initial hospital care	3.00	NA	1.02	0.13	NA	4.15	XXX
99231		Α	Subsequent hospital care	0.64	NA	0.23	0.03	NA	0.90	XXX
99232		Α	Subsequent hospital care	1.06	NA	0.37	0.04	NA	1.47	XXX
99233		Α	Subsequent hospital care	1.51	NA	0.52	0.06	NA	2.09	XXX
99234		Α	Observ/hosp same date	2.57	NA	0.88	0.13	NA	3.58	XXX
99235		Α	Observ/hosp same date	3.42	NA	1.14	0.16	NA	4.71	XXX
99236		A	Observ/hosp same date	4.27	NA	1.43	0.19	NA	5.89	XXX
99238		A	Hospital discharge day	1.28	NA	0.54	0.05	NA	1.87	XXX
99239		A	Hospital discharge day	1.75	NA	0.73	0.07	NA	2.55	XXX
99241		A	Office consultation	0.64	0.65	NA	0.05	1.34	NA	XXX
99242 99243		A	Office consultation	1.29	1.07 1.42	NA	0.10	2.46	NA	XXX
99244		Ä	Office consultation	1.72 2.59	1.42	NA NA	0.13 0.16	3.27 4.60	NA   NA	XXX XXX
99245		Â	Office consultation	3.43	2.29	NA NA	0.10	5.93	NA NA	XXX
99251		A	Initial inpatient consult	0.66	NA NA	0.24	0.05	NA NA	0.95	XXX
99252		A	Initial inpatient consult	1.32	NA NA	0.50	0.09	NA NA	1.92	XXX
99253		A	Initial inpatient consult	1.82	NA NA	0.69	0.11	NA	2.62	XXX
99254		A	Initial inpatient consult	2.65	NA	0.98	0.13	NA	3.76	XXX
99255		A	Initial inpatient consult	3.65	NA	1.35	0.18	NA	5.17	XXX
99261		A	Follow-up inpatient consult	0.42	NA	0.15	0.02	NA	0.59	XXX
99262		Α	Follow-up inpatient consult	0.85	NA	0.31	0.04	NA	1.20	XXX
99263		Α	Follow-up inpatient consult	1.27	NA	0.45	0.06	NA	1.78	XXX
99271		Α	Confirmatory consultation	0.45	0.55	0.16	0.03	1.03	0.64	XXX
99272		Α	Confirmatory consultation	0.84	0.84	0.31	0.06	1.74	1.21	XXX
99273		Α	Confirmatory consultation	1.19	1.11	0.45	0.10	2.40	1.74	XXX
99274		Α	Confirmatory consultation	1.73	1.37	0.64	0.12	3.22	2.49	XXX
99275		A	Confirmatory consultation	2.31	1.65	0.83	0.15	4.12	3.30	XXX
99281		A	Emergency dept visit	0.33	NA	0.09	0.02	NA	0.44	XXX
99282		A	Emergency dept visit	0.55	NA	0.14	0.04	NA	0.73	XXX
99283		A	Emergency dept visit	1.24	NA	0.30	0.09	NA	1.64	XXX
99284		A	Emergency dept visit	1.95	NA	0.46	0.14	NA NA	2.55	XXX
99285		A	Emergency dept visit	3.07	NA	0.70	0.23	NA	4.00	XXX
99288		B A	Direct advanced life support	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99289 99290		A	Ped crit care transport	4.80 2.40	NA NA	1.42 0.81	0.24 0.12	NA NA	6.45 3.34	XXX ZZZ
99291		Ä	Ped crit care transport addl  Critical care, first hour	4.00	2.52	1.26	0.12	NA   6.73	5.47	XXX
99292		Â	Critical care, addl 30 min	2.00	0.89	0.63	0.21	3.01	2.75	ZZZ
99293		Â	Ped critical care, initial	16.01	NA NA	4.66	1.12	NA NA	21.80	XXX
99294		A	Ped critical care, subseq	8.01	NA NA	2.35	0.45	NA NA	10.81	XXX
99295		A	Neonate crit care, initial	18.50	NA	5.27	1.16	NA	24.93	XXX
99296		Α	Neonate critical care subseq	8.01	NA	2.47	0.32	NA	10.80	XXX
99298		Α	Ic for lbw infant < 1500 gm	2.76	NA	0.92	0.17	NA	3.85	XXX
99299		Α	Ic, Ibw infant 1500-2500 gm	2.51	NA	0.84	0.16	NA	3.51	XXX
99301		Α	Nursing facility care	1.20	0.50	0.50	0.05	1.75	1.75	XXX
99302		Α	Nursing facility care	1.61	0.63	0.63	0.07	2.32	2.32	XXX
99303		A	Nursing facility care	2.01	0.75	0.75	0.08	2.84	2.84	XXX
99311		I	Nursing fac care, subseq	0.60	0.27	0.27	0.03	0.90	0.90	XXX
99312		A	Nursing fac care, subseq	1.00	0.45	0.45	0.04	1.49	1.49	XXX
99313		A	Nursing fac care, subseq	1.42	0.62	0.62	0.06	2.10	2.10	XXX
99315		A	Nursing fac discharge day	1.13	0.45	0.45	0.05	1.63	1.63	XXX
99316		A	Nursing fac discharge day	1.50	0.58	0.58	0.06	2.14	2.14	XXX
99321 99322		A	Rest home visit, new patient	0.71 1.01	0.34 0.45	0.32 0.44	0.03 0.05	1.08	1.06 1.50	XXX XXX
99323		Ä	Rest home visit, new patient	1.01	0.45	0.44	0.05	1.52 1.87	1.85	XXX
99331		Â	Rest home visit, est pat	0.60	0.34	0.32	0.03	0.94	0.92	XXX
99332		Â	Rest home visit, est pat	0.80	0.31	0.25	0.03	1.20	1.18	XXX
99333		Â	Rest home visit, est pat	1.00	0.45	0.43	0.03	1.49	1.47	XXX
99341		A	Home visit, new patient	1.01	0.48	0.45	0.05	1.54	1.52	XXX
99342		A	Home visit, new patient	1.52	0.67	0.65	0.03	2.27	2.24	XXX
99343		Â	Home visit, new patient	2.27	0.07	0.00	0.10	3.30	3.27	XXX
99344		A	Home visit, new patient	3.04	1.15	1.13	0.13	4.32	4.29	XXX
99345		A	Home visit, new patient	3.79	1.40	1.37	0.16	5.34	5.32	XXX
99347		Â	Home visit, est patient	0.76	0.40	0.37	0.04	1.20	1.17	XXX
99348		A	Home visit, est patient	1.26	0.57	0.54	0.06	1.89	1.87	XXX
99349		A	Home visit, est patient	2.02	0.81	0.79	0.09	2.93	2.90	XXX
99350		A	Home visit, est patient	3.04	1.15	1.12	0.13	4.32	4.29	XXX
99354		A	Prolonged service, office	1.77	0.77	0.65	0.08	2.63	2.50	ZZZ
99355		A	Prolonged service, office	1.77	0.75	0.61	0.07	2.59	2.45	ZZZ
99356		l .	Prolonged service, inpatient	1.71	NA	0.61	0.07	NA	2.39	ZZZ
99357		Α	Prolonged service, inpatient	1.71	NA	0.62	0.08	NA	2.42	ZZZ
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99358		В	Prolonged serv, w/o contact	0.00	0.00	0.00	0.00	0.00	0.00	ZZZ
99359		В	Prolonged serv, w/o contact	0.00	0.00	0.00	0.00	0.00	0.00	ZZZ
99361		В	Physician/team conference	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99362		В	Physician/team conference	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99371		В	Physician phone consultation	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99372		В	Physician phone consultation	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99373		В	Physician phone consultation	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99374		В	Home health care supervision	1.10	0.70	0.42	0.05	1.85	1.57	XXX
99375		1	Home health care supervision	1.73	0.00	0.00	0.07	1.80	1.80	XXX
99377		В	Hospice care supervision	1.10	0.70	0.42	0.05	1.85	1.57	XXX
99378		1	Hospice care supervision	1.73	0.00	0.00	0.07	1.80	1.80	XXX
99379		В	Nursing fac care supervision	1.10	0.70	0.42	0.04	1.84	1.56	XXX
99380		В	Nursing fac care supervision	1.73	0.99	0.66	0.06	2.79	2.45	XXX
99381		N	Prev visit, new, infant	1.19	1.42	0.45	0.05	2.67	1.69	XXX
99382		N	Prev visit, new, age 1-4	1.36	1.47	0.52	0.05	2.88	1.93	XXX
99383		N	Prev visit, new, age 5-11	1.36	1.42	0.52	0.05	2.83	1.93	XXX
99384		N	Prev visit, new, age 12-17	1.53	1.49	0.59	0.06	3.08	2.18	XXX
99385		N	Prev visit, new, age 18-39	1.53	1.49	0.59	0.06	3.08	2.18	XXX
99386		N	Prev visit, new, age 40-64	1.88	1.66	0.72	0.07	3.62	2.67	XXX
99387		N	Prev visit, new, 65 & over	2.06	1.80	0.78	0.07	3.94	2.92	XXX
99391		N	Prev visit, est, infant	1.02	1.02	0.39	0.04	2.08	1.45	XXX
99392		N	Prev visit, est, age 1-4	1.19	1.09	0.45	0.05	2.33	1.69	XXX
99393		N N	Prev visit, est, age 5-11	1.19	1.07	0.45	0.05	2.31	1.69	XXX XXX
99394 99395		N	Prev visit, est, age 12-17	1.36 1.36	1.13 1.16	0.52 0.52	0.05 0.05	2.55 2.57	1.93 1.93	XXX
99396		N	Prev visit, est, age 18-39 Prev visit, est, age 40-64	1.53	1.16	0.52	0.05	2.83	2.18	XXX
99397		N	Prev visit, est, 65 & over	1.71	1.37	0.59	0.06	3.14	2.10	XXX
99401		N	Preventive counseling, indiv	0.48	0.58	0.03	0.00	1.07	0.68	XXX
99402		N	Preventive counseling, indiv	0.40	0.81	0.13	0.01	1.81	1.37	XXX
99403		N	Preventive counseling, indiv	1.46	1.02	0.56	0.04	2.52	2.06	XXX
99404		N	Preventive counseling, indiv	1.95	1.24	0.74	0.05	3.24	2.75	XXX
99411		N	Preventive counseling, group	0.15	0.20	0.06	0.01	0.36	0.22	XXX
99412		N	Preventive counseling, group	0.25	0.26	0.10	0.01	0.52	0.36	XXX
99420		N	Health risk assessment test	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99429		N	Unlisted preventive service	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99431		Α	Initial care, normal newborn	1.17	0.00	0.37	0.05	1.22	1.59	XXX
99432		Α	Newborn care, not in hosp	1.26	1.01	NA	0.07	2.34	NA	XXX
99433		Α	Normal newborn care/hospital	0.62	NA	0.19	0.02	NA	0.83	XXX
99435		Α	Newborn discharge day hosp	1.50	NA	0.59	0.06	NA	2.15	XXX
99436		Α	Attendance, birth	1.50	NA	0.46	0.06	NA	2.02	XXX
99440		Α	Newborn resuscitation	2.94	NA	0.91	0.12	NA	3.96	XXX
99450		N	Life/disability evaluation	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99455		R	Disability examination	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99456		R	Disability examination	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99499		C	Unlisted e&m service	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99500			Home visit, prenatal	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99501		<u> </u>	Home visit, postnatal	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99502		<u> </u>	Home visit, nb care	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99503			Home visit, resp therapy	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99504		ļ <u>!</u>	Home visit mech ventilator	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99505			Home visit, stoma care	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99506			Home visit, im injection	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99507			Home visit, cath maintain	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99509			Home visit day life activity	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99510 99511		li	Home visit, sing/m/fam couns  Home visit, fecal/enema mgmt	0.00 0.00	0.00	0.00 0.00	0.00	0.00	0.00	XXX XXX
		li			I	0.00		I	I	XXX
99512 99600		li	Home visit for hemodialysis	0.00 0.00	0.00	0.00	0.00	0.00	0.00	XXX
99601		li	Home visit nos	0.00	0.00	0.00	0.00	0.00	0.00	XXX
99602		li	,		I	0.00		I	I	XXX
A4890		R	Home infusion, each addtl hr	0.00 0.00	0.00 0.00	0.00	0.00 0.00	0.00	0.00 0.00	XXX
D0150		R	Repair/maint cont hemo equip  Comprehense oral evaluation	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D0130		R	Intraoral occlusal film	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D0240 D0250		R	Extraoral first film	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D0260		R	Extraoral ea additional film	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D0260 D0270		R	Dental bitewing single film	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D0270 D0272		R	Dental bitewings two films	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D0272 D0274		R	Dental bitewings two films	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D0274 D0277		R	Vert bitewings four films	0.00	0.00	0.00	0.00	0.00	0.00	XXX
D0277 D0416		R	Viral culture	0.00	0.00	0.00	0.00	0.00	0.00	XXX
D0416 D0421		R	Gen tst suscept oral disease	0.00	0.00	0.00	0.00	0.00	0.00	XXX
		R			I	0.00		I	I	XXX
D0431 D0460		R R	Diag tst detect mucos abnorm	0.00 0.00	0.00 0.00	0.00	0.00 0.00	0.00	0.00 0.00	YYY
D0460 D0472		R	Pulp vitality test	0.00	0.00	0.00	0.00	0.00	0.00	XXX
	· —		Gross exam, prep a report	0.00	0.00	0.00	0.00	0.00	0.00	^^^

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D0473		R	Micro exam, prep & report	0.00	0.00	0.00	0.00	0.00	0.00	XXX
D0474		R	Micro w exam of surg margins	0.00	0.00	0.00	0.00	0.00	0.00	XXX
D0475		R	Decalcification procedure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
D0476 D0477		R R	Spec stains for microorganis	0.00 0.00	0.00 0.00	0.00 0.00	0.00	0.00 0.00	0.00 0.00	XXX XXX
D0477		R	Immunohistochemical stains	0.00	0.00	0.00	0.00	0.00	0.00	XXX
D0479		R	Tissue in-situ hybridization	0.00	0.00	0.00	0.00	0.00	0.00	XXX
D0480		R	Cytopath smear prep & report	0.00	0.00	0.00	0.00	0.00	0.00	XXX
D0481		R	Electron microscopy diagnost	0.00	0.00	0.00	0.00	0.00	0.00	XXX
D0482		R	Direct immunofluorescence	0.00	0.00	0.00	0.00	0.00	0.00	XXX
D0483 D0484		R R	Indirect immunofluorescence	0.00 0.00	0.00 0.00	0.00 0.00	0.00	0.00 0.00	0.00 0.00	XXX XXX
D0485		R	Consult inc prep of slides	0.00	0.00	0.00	0.00	0.00	0.00	XXX
D0502		R	Other oral pathology procedu	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D0999		R	Unspecified diagnostic proce	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D1510		R	Space maintainer fxd unilat	0.00	0.00	0.00	0.00	0.00	0.00	YYY YYY
D1515 D1520		R R	Fixed bilat space maintainer	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	YYY
D1525		R	Remove bilat space maintain	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D1550		R	Recement space maintainer	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D2999		R	Dental unspec restorative pr	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D3460		R	Endodontic endosseous implan	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D3999		R	Endodontic procedure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D4260 D4263		R R	Osseous surgery per quadrant  Bone replce graft first site	0.00 0.00	0.00 0.00	0.00 0.00	0.00	0.00 0.00	0.00 0.00	YYY YYY
D4264		R	Bone replice graft each add	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D4268		R	Surgical revision procedure	0.00	0.00	0.00	0.00	0.00	0.00	XXX
D4270		R	Pedicle soft tissue graft pr	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D4271		R	Free soft tissue graft proc	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D4273		R	Subepithelial tissue graft	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D4355 D4381		R R	Full mouth debridement	0.00 0.00	0.00 0.00	0.00 0.00	0.00	0.00 0.00	0.00 0.00	YYY YYY
D5911		R	Localized delivery antimicroFacial moulage sectional	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D5912		R	Facial moulage complete	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D5951		R	Feeding aid	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D5983		R	Radiation applicator	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D5984		R	Radiation shield	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D5985 D5987		R R	Radiation cone locator	0.00 0.00	0.00 0.00	0.00 0.00	0.00	0.00 0.00	0.00 0.00	YYY YYY
D6920		R	Commissure splint  Dental connector bar	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D7111		R	Extraction coronal remnants	0.00	0.00	0.00	0.00	0.00	0.00	XXX
D7140		R	Extraction erupted tooth/exr	0.00	0.00	0.00	0.00	0.00	0.00	XXX
D7210		R	Rem imp tooth w mucoper flp	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D7220		R	Impact tooth remov soft tiss	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D7230 D7240		R R	Impact tooth remov part bony Impact tooth remov comp bony	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	YYY YYY
D7241		R	Impact tooth rem bony w/comp	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D7250		R	Tooth root removal	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D7260		R	Oral antral fistula closure	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D7261		R	Primary closure sinus perf	0.00	0.00	0.00	0.00	0.00	0.00	XXX
D7283		R	Place device impacted tooth	0.00	0.00	0.00	0.00	0.00	0.00	XXX
D7288 D7291		R R	Brush biopsy  Transseptal fiberotomy	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	XXX YYY
D7321		R	Alveoloplasty not w/extracts	0.00	0.00	0.00	0.00	0.00	0.00	XXX
D7511		R	Incision/drain abscess intra	0.00	0.00	0.00	0.00	0.00	0.00	XXX
D7521		R	Incision/drain abscess extra	0.00	0.00	0.00	0.00	0.00	0.00	XXX
D7940		R	Reshaping bone orthognathic	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D9110		R	Tx dental pain minor proc	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D9230 D9248		R R	AnalgesiaSedation (non-iv)	0.00 0.00	0.00 0.00	0.00 0.00	0.00	0.00 0.00	0.00 0.00	YYY XXX
D9630		R	Other drugs/medicaments	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D9930		R	Treatment of complications	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D9940		R	Dental occlusal guard	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D9950		R	Occlusion analysis	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D9951		R	Limited occlusal adjustment	0.00	0.00	0.00	0.00	0.00	0.00	YYY
D9952 G0008		R X	Complete occlusal adjustment   Admin influenza virus vac	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	YYY XXX
G0008		x	Admin pneumococcal vaccine	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0010		l	Admin hepatitis b vaccine	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0030		i	PET imaging prev PET single	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0030	26	1	PET imaging prev PET single	1.50	0.61	0.61	0.06	2.17	2.17	XXX
G0030	TC	l .	PET imaging prev PET single	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0031			PET imaging prev PET multple	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0031	_	1 1	PET imaging prev PET multple	1.87	0.76	0.76	0.07	2.70	2.70	XXX

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Part				· · · · · · · · · · · · · · · · · · ·							
		Mod	Status	Description	work	facility PE	PE ´	practice	facility		Global
	G0031	TC	1	PET imaging prev PET multiple	0.00	0.00	0.00	0.00	0.00	0.00	YYY
G00032		I	li								
GOOSE   TC			l i								
GO033			1								
GO033					0.00			0.00			
PET foliow SPECT 76868 sing		I				I			I	I	
G0034   Z6		l									
CO0054											
PET follow SPECT 78465 mult						I			I		
GO035											
GO035											
G0036			1	PET follow SPECT 78465 mult		I			I		
G0036			1	PET follow cornry angio sing	0.00			0.00			
Georgia											
Content   Cont		I									
G0037									I		
GO038											
Company   Comp		l									
Company   Comp				PET follow myocard perf sing		I					
Company   Comp			li			I			I	I	
Compage   TC			1								
G0044			1	PET follow myocard perf mult	1.87	0.74	0.74	0.07	2.69	2.69	
G0040		TC									
G0044									I		
G0041											
G0041   26		I							I	I	
60041         TC         I         PET follow stress echo mult         0.00         0.											
G0042											
G0042		l	li			I					
Control   Petrollow ventriculogm mult	G0042	26	1		1.50	0.63	0.63	0.05	2.18	2.18	XXX
Q0043   Ze		TC									
Concess of the content of the cont											
GO044		I				I			I	I	
GO044   26		l									
GO044											
G0045						I			I		
G0045		I	l i								
G0046   C26	G0045	26	1		1.87	0.75	0.75	0.06	2.69	2.69	XXX
G0046		TC							I		
GO046										I	
G0047											
GO047		I									
G0047		I				I			I	I	
G0101											
G0104											
Gol105	G0102		Α	Prostate ca screening; dre	0.17	0.38	0.06	0.01	0.56	0.24	XXX
G0105											
G0106		I							I	I	
G0106         26         A         Colon CA screen;barium enema         0.99         0.34         0.34         0.04         1.37         1.37         XXX           G0106         TC         A         Colon CA screen;barium enema         0.00         3.02         NA         0.13         3.15         NA         XXX           G0108         A         Diab manage trn per indiv         0.00         0.83         NA         0.01         0.84         NA         XXX           G0109         A         Diab manage trn ind/group         0.00         0.48         NA         0.01         0.49         NA         XXX           G0110         R         Nett pulm-rehab educ; ind         0.90         0.68         NA         0.04         1.62         NA         XXX           G0111         R         R         Nett pulm-rehab educ; group         0.27         0.30         NA         0.01         0.58         NA         XXX           G0111         R         R         Nett pulm-rehab educ; group         0.27         0.30         NA         0.01         0.58         NA         XXX           G0112         R         Nett; putrition guid, initial         1.72         1.26         0.65         0.04<		l								I	
G0106         TC         A         Colon CA screen; barium enema         0.00         3.02         NA         0.13         3.15         NA         XXX           G0108         A         Diab manage trn per indiv         0.00         0.83         NA         0.01         0.84         NA         XXX           G0109         A         Diab manage trn ind/group         0.00         0.48         NA         0.01         0.49         NA         XXX           G0110         B         Nett pulm-rehab educ; ind         0.90         0.68         NA         0.04         1.62         NA         XXX           G0111         B         Nett pulm-rehab educ; group         0.27         0.30         NA         0.01         0.58         NA         XXX           G0112         B         Nett, pulm-rehab educ; group         0.27         0.30         NA         0.01         0.58         NA         XXX           G0112         B         Nett, butrition guid, initial         1.72         1.26         0.65         0.04         3.02         2.41         XXX           G0113         B         Nett; psychosocial consult         1.29         0.81         0.40         0.05         2.15         1.74         <											
G0108						I			I	I	
G0109						I				I	
G0110		l								I	
G0111		I				I					
G0113			R	Nett pulm-rehab educ; group	0.27	0.30	NA	0.01	0.58	NA	XXX
G0114						1.26		0.04		2.41	
G0115		l				I				I	
G0116		l				I				I	
G0117		I				I				I	
G0118		l		''		I				I	
G0120		l									
G0120       26       A       Colon ca scrn; barium enema       0.99       0.34       0.34       0.04       1.37       1.37       XXX         G0120       TC       A       Colon ca scrn; barium enema       0.00       3.02       NA       0.13       3.15       NA       XXX         G0121       A       Colon ca scrn not hi rsk ind       3.70       6.60       1.58       0.30       10.59       5.57       000         G0121       53       A       Colon ca scrn not hi rsk ind       0.96       2.33       0.55       0.08       3.37       1.59       000		I				I			I	I	
G0120 TC A Colon ca scrn; barium enema						I				I	
G0121 A Colon ca scrn not hi rsk ind										I	
	G0121		Α	Colon ca scrn not hi rsk ind		I	1.58		I	I	000
G0122   N   Colon ca scrn; barium enema   0.99   3.51   NA   0.18   4.68   NA   XXX											
	G0122	  -	I N	Colon ca scrn; barium enema	0.99	3.51	NA I	0.18	4.68	NA I	XXX

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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
G0122	26	N	Colon on corn; barium anoma	0.99	0.38	0.38	0.05	1.42	1 40	
G0122	TC	N	Colon ca scrn; barium enema  Colon ca scrn; barium enema	0.99	3.13	NA	0.05 0.13	3.26	1.42 NA	XXX XXX
G0124		A	Screen c/v thin layer by MD	0.42	0.23	0.15	0.02	0.67	0.59	XXX
G0125		lî	PET image pulmonary nodule	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0125	26	l i	PET image pulmonary nodule	1.50	0.54	0.54	0.06	2.11	2.11	XXX
G0125	TC	1	PET image pulmonary nodule	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0127		R	Trim nail(s)	0.17	0.27	0.07	0.01	0.45	0.25	000
G0128		R	CORF skilled nursing service	0.08	0.03	0.03	0.01	0.12	0.12	XXX
G0130		Α	Single energy x-ray study	0.22	0.88	NA	0.06	1.16	NA	XXX
G0130	26	Α	Single energy x-ray study	0.22	0.08	0.08	0.01	0.31	0.31	XXX
G0130	TC	A	Single energy x-ray study	0.00	0.80	NA	0.05	0.85	NA	XXX
G0141		A	Scr c/v cyto,autosys and md	0.42	0.23	0.15	0.02	0.67	0.59	XXX
G0166		A A	Extrnl counterpulse, per tx	0.07 0.45	3.93	0.03	0.01	4.01	0.11	XXX
G0168 G0179		A	Wound closure by adhesive  MD recertification HHA PT	0.45	1.80 0.94	0.21 0.87	0.03 0.02	2.28 1.41	0.69 1.35	000 XXX
G0180		Â	MD certification HHA patient	0.43	1.15	1.08	0.02	1.85	1.78	XXX
G0181		Â	Home health care supervision	1.73	1.38	1.31	0.03	3.18	3.12	XXX
G0182		A	Hospice care supervision	1.73	1.54	1.47	0.07	3.34	3.27	XXX
G0186		C	Dstry eye lesn,fdr vssl tech	0.00	0.00	0.00	0.00	0.00	0.00	YYY
G0202		A	Screeningmammographydigital	0.70	2.78	NA	0.10	3.58	NA	XXX
G0202	26	Α	Screeningmammographydigital	0.70	0.23	0.23	0.03	0.96	0.96	XXX
G0202	TC	Α	Screeningmammographydigital	0.00	2.55	NA	0.07	2.62	NA	XXX
G0204		Α	Diagnosticmammographydigital	0.87	2.79	NA	0.11	3.77	NA	XXX
G0204	26	A	Diagnosticmammographydigital	0.87	0.28	0.28	0.04	1.19	1.19	XXX
G0204	TC	A	Diagnosticmammographydigital	0.00	2.51	NA	0.07	2.58	NA	XXX
G0206		A	Diagnosticmammographydigital	0.70	2.25	NA	0.09	3.05	NA	XXX
G0206	26	A	Diagnosticmammographydigital	0.70	0.23	0.23	0.03	0.96	0.96	XXX
G0206	TC	A   I	Diagnosticmammographydigital	0.00	2.02	NA	0.06	2.08	NA NA	XXX
G0210 G0210	26	li	PET img wholebody dxlung PET img wholebody dxlung	0.00 1.50	0.00 0.54	0.00 0.54	0.00 0.06	0.00 2.10	0.00 2.10	XXX XXX
G0210	TC	li	PET img wholebody dxlung	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0211		li	PET img wholbody init lung	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0211	26	li	PET img wholbody init lung	1.50	0.53	0.53	0.06	2.10	2.10	XXX
G0211	TC	li	PET img wholbody init lung	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0212		1	PET img wholebod restag lung	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0212	26	1	PET img wholebod restag lung	1.50	0.54	0.54	0.06	2.10	2.10	XXX
G0212	TC	1	PET img wholebod restag lung	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0213		1	PET img wholbody dx	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0213	26	1	PET img wholbody dx	1.50	0.53	0.53	0.06	2.10	2.10	XXX
G0213	TC	!	PET img wholbody dx	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0214			PET img wholebod init	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0214	26		PET img wholebod init	1.50	0.53	0.53	0.06	2.10	2.10	XXX XXX
G0214 G0215	TC	li	PET img wholebod init PETimg wholebod restag	0.00 0.00	0.00 0.00	0.00	0.00 0.00	0.00	0.00 0.00	XXX
G0215	26	li	PETimg wholebod restag	1.50	0.54	0.54	0.00	2.10	2.10	XXX
G0215	TC		PETimg wholebod restag	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0216		li	PET img wholebod dx melanoma	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0216	26	1	PET img wholebod dx melanoma	1.50	0.54	0.54	0.06	2.10	2.10	XXX
G0216	TC	1	PET img wholebod dx melanoma	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0217		1	PET img wholebod init melan	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0217			PET img wholebod init melan	1.50	0.54	0.54	0.06	2.10	2.10	XXX
G0217	TC		PET img wholebod init melan	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0218			PET img wholebod restag mela	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0218	26		PET img wholebod restag mela	1.50	0.54	0.54	0.06	2.11	2.11	XXX
G0218	TC	l N	PET img wholebod restag mela	0.00	0.00	0.00	0.00	0.00	0.00	XXX XXX
G0219 G0219	26	N	PET img wholbod melano nonco PET img wholbod melano nonco	0.00 0.00	0.00 0.00	0.00	0.00	0.00	0.00 0.00	XXX
G0219		N	PET img wholbod melano nonco	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0220		li`	PET img wholebod dx lymphoma	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0220	26	li	PET img wholebod dx lymphoma	1.50	0.54	0.54	0.06	2.10	2.10	XXX
G0220		li	PET img wholebod dx lymphoma	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0221		li	PET imag wholbod init lympho	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0221	26	1	PET imag wholbod init lympho	1.50	0.54	0.54	0.06	2.10	2.10	XXX
G0221	TC	1	PET imag wholbod init lympho	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0222		1	PET imag wholbod resta lymph	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0222	26	1	PET imag wholbod resta lymph	1.50	0.54	0.54	0.06	2.11	2.11	XXX
G0222	TC	1	PET imag wholbod resta lymph	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0223		!	PET imag wholbod reg dx head	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0223	26		PET imag wholbod reg dx head	1.50	0.54	0.54	0.06	2.10	2.10	XXX
G0223			PET imag wholbod reg dx head	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0224			PET imag wholbod reg ini hea	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0224			PET imag wholbod reg ini hea	1.50	0.54	0.54	0.06	2.10	2.10	XXX
G0224 G0225			PET imag wholbod reg ini hea PET whol restag headneckonly	0.00	0.00	0.00 0.00	0.00	0.00	0.00	XXX XXX
	· ···········		TET WHO TESTAY HEAUTIECKOTHY	0.00	0.00	0.00	0.00	0.00	0.00	^^^

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CPT <sup>1</sup>		_		Physician	Non- facility	Facility	Mal-	Non-	Facility	
HCPCS <sup>2</sup>	Mod	Status	Description	work RVUs <sup>3</sup>	PE RVUs	PE RVUs	practice RVUs	facility total	total	Global
G0225	26	1	PET whol restag headneckonly	1.50	0.54	0.54	0.06	2.11	2.11	XXX
G0225	TC		PET whol restag headneckonly	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0226 G0226	26		PET img wholbody dx esophagl PET img wholbody dx esophagl	0.00 1.50	0.00 0.55	0.00 0.55	0.00 0.06	0.00 2.12	0.00 2.12	XXX XXX
G0226			PET img wholbody dx esophagi	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0227		i	PET img wholbod ini esophage	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0227	26	1	PET img wholbod ini esophage	1.50	0.55	0.55	0.06	2.11	2.11	XXX
G0227			PET img wholbod ini esophage	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0228 G0228	26	li	PET img wholbod restg esopha	0.00 1.50	0.00 0.54	0.00 0.54	0.00 0.06	0.00 2.10	0.00 2.10	XXX XXX
G0228		li	PET img wholbod restg esopha	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0229		1	PET img metaboloc brain pres	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0229			PET img metaboloc brain pres	1.50	0.54	0.54	0.06	2.10	2.10	XXX
G0229 G0230	TC		PET img metaboloc brain pres PET myocard viability post	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	XXX XXX
G0230		li	PET myocard viability post	1.50	0.55	0.00	0.00	2.12	2.12	XXX
G0230	TC	l i	PET myocard viability post	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0231		1	PET WhBD colorec; gamma cam	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0231			PET WhBD colorec; gamma cam	1.50	0.54	0.54	0.06	2.10	2.10	XXX
G0231 G0232	TC		PET WhBD colorec; gamma camPET whbd lymphoma; gamma cam	0.00 0.00	0.00 0.00	0.00 0.00	0.00	0.00 0.00	0.00 0.00	XXX XXX
G0232		li	PET whod lymphoma; gamma cam	1.50	0.55	0.55	0.06	2.11	2.11	XXX
G0232	TC	l i	PET whbd lymphoma; gamma cam	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0233		!	PET whbd melanoma; gamma cam	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0233			PET who melanoma; gamma cam	1.50	0.55	0.55	0.06	2.11	2.11	XXX
G0233 G0234	TC		PET whbd melanoma; gamma cam	0.00 0.00	0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00	XXX XXX
G0234		li	PET WhBD pulm nod; gamma cam	1.50	0.54	0.54	0.06	2.11	2.11	XXX
G0234	TC	1	PET WhBD pulm nod; gamma cam	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0235		N	PET not otherwise specified	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0235 G0235	26 TC	N N	PET not otherwise specified	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	XXX XXX
G0237		A	PET not otherwise specified Therapeutic procd strg endur	0.00	0.00	NA	0.00	0.00	NA	XXX
G0238		A	Oth resp proc, indiv	0.00	0.49	NA	0.00	0.49	NA	XXX
G0239		Α	Oth resp proc, group	0.00	0.33	NA	0.00	0.33	NA	XXX
G0244		E	Observ care by facility topt	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0245 G0246		R R	Initial foot exam pt lops    Followup eval of foot pt lop	0.88 0.45	0.81 0.55	0.31 0.16	0.04 0.02	1.73 1.02	1.23 0.63	XXX XXX
G0247		R	Routine footcare pt w lops	0.50	0.55	0.10	0.02	1.02	0.03	ZZZ
G0248		R	Demonstrate use home inr mon	0.00	6.05	NA	0.01	6.06	NA	XXX
G0249		R	Provide test material, equipm	0.00	3.64	NA	0.01	3.65	NA	XXX
G0250 G0251		R E	MD review interpret of test	0.18 0.00	0.06 0.00	0.06 0.00	0.01 0.00	0.25 0.00	0.25 0.00	XXX XXX
G0252		N	Linear acc based stero radio    PET imaging initial dx	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0252	26	N	PET imaging initial dx	1.50	0.59	0.59	0.04	2.13	2.13	XXX
G0252	TC	N	PET imaging initial dx	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0253			PET image brst dection recur	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0253 G0253	26 TC	li	PET image brst dection recur  PET image brst dection recur	1.87 0.00	0.66 0.00	0.66 0.00	0.08	2.62 0.00	2.62 0.00	XXX XXX
G0254		li .	PET image brst eval to tx	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0254			PET image brst eval to tx	1.87	0.68	0.68	80.0	2.64	2.64	XXX
G0254	TC		PET image brst eval to tx	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0255 G0255	26	N N	Current percep threshold tst	0.00 0.00	0.00 0.00	0.00 0.00	0.00	0.00 0.00	0.00 0.00	XXX XXX
G0255	TC	N	Current percep threshold tst	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0257		E	Unsched dialysis ESRD pt hos	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0258		E	IV infusion during obs stay	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0259		E	Inject for sacroiliac joint	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0260 G0263		E E	Inj for sacroiliac jt anesth	0.00 0.00	0.00 0.00	0.00 0.00	0.00	0.00 0.00	0.00 0.00	XXX XXX
G0264		Ē	Assmt otr CHF, CP, asthma	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0268		Α	Removal of impacted wax md	0.61	0.62	0.23	0.02	1.25	0.86	000
G0269		В	Occlusive device in vein art	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0270		A	MNT subs tx for change dx	0.00	0.42	NA	0.01	0.43	NA NA	XXX
G0271 G0275		A A	Group MNT 2 or more 30 mins  Renal angio, cardiac cath	0.00 0.25	0.16 NA	NA 0.11	0.01 0.01	0.17 NA	NA   0.37	XXX ZZZ
G0278		A	Iliac art angio, cardiac cath	0.25	NA NA	0.11	0.01	NA NA	0.37	ZZZ
G0279		C	Excorp shock tx, elbow epi	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0280		С	Excorp shock tx other than	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0281		A	Elec stim unattend for press	0.18	0.12	NA	0.01	0.31	NA	XXX
G0282 G0283		N A	Elect stim wound care not pd  Elec stim other than wound	0.00 0.18	0.00 0.12	0.00 NA	0.00 0.01	0.00 0.31	0.00 NA	XXX XXX
G0288			Recon, CTA for surg plan	0.18	10.63	NA NA	0.01	10.81	NA NA	XXX
G0289		A	Arthro, loose body + chondro	1.48	NA	0.78	0.26	NA	2.52	ZZZ
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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
G0290		Е	Drug-eluting stents, single	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0291		Ē	Drug-eluting stents, single	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0293		Ē	Non-cov surg proc,clin trial	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0294		E	Non-cov proc, clinical trial	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0295		N	Electromagnetic therapy onc	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0308		Α	ESRD related svc 4+mo < 2yrs	12.77	8.56	8.56	0.42	21.74	21.74	XXX
G0309		Α	ESRD related svc 2-3mo <2yrs	10.63	7.11	7.11	0.36	18.11	18.11	XXX
G0310		Α	ESRD related svc 1 vst <2yrs	8.51	5.69	5.69	0.28	14.48	14.48	XXX
G0311		Α	ESRD related svs 4+mo 2-11yr	9.75	4.73	4.73	0.34	14.82	14.82	XXX
G0312		Α	ESRD relate svs 2-3 mo 2-11y	8.13	3.93	3.93	0.29	12.34	12.34	XXX
G0313		A	ESRD related svs 1 mon 2-11y	6.50	3.15	3.15	0.22	9.87	9.87	XXX
G0314		A	ESRD related svs 4+ mo 12-19	8.30	4.43	4.43	0.27	13.00	13.00	XXX
G0315		A	ESRD related svs 2-3mo/12-19	6.91	3.68	3.68	0.23	10.82	10.82	XXX
G0316		A	ESRD related svs 1vis/12-19y	5.53	2.95	2.95	0.17	8.65	8.65	XXX
G0317		A	ESRD related svs 4+mo 20+yrs	5.10	2.87	2.87	0.17	8.14	8.14	XXX
G0318		A	ESRD related svs 2-3 mo 20+y	4.25	2.38	2.38	0.14	6.77	6.77	XXX
G0319		A	ESRD related svs 1visit 20+y	3.40	1.90	1.90	0.11	5.41	5.41	XXX
G0320		A	ESD related svs home undr 2	10.63	7.11	7.11	0.36	18.11	18.11	XXX
G0321		A	ESRD related ave home mo 2-11y	8.13	3.93	3.93	0.29	12.34	12.34	XXX
G0322 G0323		A	ESRD related svs hom mo12-19 ESRD related svs home mo 20+	6.91 4.25	3.68 2.38	3.68 2.38	0.23	10.82	10.82	XXX XXX
G0324		A		0.35	0.24	0.24	0.14 0.01	6.77 0.60	6.77 0.60	XXX
G0324		A	ESRD related serv/dy,2y ESRD relate serv/dy 2-11yr	0.35	0.24	0.24	0.01	0.80	0.80	XXX
G0326		Ä		0.23	0.12	0.12	0.01	0.36	0.36	XXX
G0327		Â	ESRD relate serv/dy 12-19y ESRD relate serv/dy 20+yrs	0.27	0.13	0.13	0.01	0.41	0.41	XXX
G0329		Â	Electromagntic tx for ulcers	0.06	0.00	NA	0.01	0.23	NA	XXX
G0336		lî .	PET imaging brain alzheimers	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0336	26	li	PET imaging brain alzheimers	1.50	0.52	0.52	0.05	2.07	2.07	XXX
G0336	TC	li	PET imaging brain alzheimers	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G0337		X	Hospice evaluation preelecti	1.34	0.51	0.51	0.09	1.94	1.94	XXX
G0341		A	Percutaneous islet celltrans	6.99	NA	2.68	0.48	NA	10.15	000
G0342		A	Laparoscopy islet cell trans	11.94	NA	5.24	1.46	NA	18.64	090
G0343		A	Laparotomy islet cell transp	19.89	NA	8.62	2.06	NA	30.57	090
G0344		Α	Initial preventive exam	1.34	1.14	0.47	0.10	2.58	1.92	XXX
G0345		Α	IV infuse hydration, initial	0.17	1.43	NA	0.07	1.67	NA	XXX
G0346		Α	Each additional infuse hour	0.09	0.40	NA	0.04	0.53	NA	ZZZ
G0347		Α	IV infusion therapy/diagnost	0.21	1.76	NA	0.07	2.04	NA	XXX
G0348		Α	Each additional hr up to 8hr	0.18	0.46	NA	0.04	0.68	NA	ZZZ
G0349		Α	Additional sequential infuse	0.19	0.90	NA	0.04	1.13	NA	ZZZ
G0350		Α	Concurrent infusion	0.17	0.44	NA	0.04	0.65	NA	ZZZ
G0351		Α	Therapeutic/diagnostic injec	0.17	0.31	NA	0.01	0.49	NA	XXX
G0353		Α	IV push,single orinitial dru	0.18	1.30	NA	0.04	1.52	NA	XXX
G0354		A	Each addition sequential IV	0.10	0.57	NA	0.04	0.71	NA	ZZZ
G0355		A	Chemo adminisrate subcut/IM	0.21	1.15	NA	0.01	1.37	NA	XXX
G0356		A	Hormonal anti-neoplastic	0.19	0.75	NA	0.01	0.95	NA	XXX
G0357		A	IV push single/initial subst	0.24	2.94	NA	0.06	3.24	NA	XXX
G0358		A	IV push each additional drug	0.20	1.62	NA	0.06	1.88	NA	ZZZ
G0359		A	Chemotherapy IV one hr initi	0.28	4.22	NA	0.08	4.58	NA	XXX
G0360		A	Each additional hr 1-8 hrs	0.19	0.78	NA	0.07	1.04	NA NA	ZZZ XXX
G0361 G0362		A	Prolong chemo infuse>8hrs pu	0.21 0.21	4.63 1.95	NA NA	0.08 0.07	4.92 2.23	NA   NA	ZZZ
G0362		T	Each add sequential infusion	0.21	0.70	NA NA	0.07	0.75	NA NA	XXX
G0364		Ä	Bone marrow aspirate &biopsy	0.04	0.70	0.06	0.01	0.75	0.26	ZZZ
G0365			Vessel mapping hemo access	0.16	4.13	NA	0.04	4.63	NA	XXX
G0365	26	Â	Vessel mapping hemo access	0.25	0.09	0.09	0.23	0.36	0.36	XXX
G0365	TC	A	Vessel mapping hemo access	0.23	4.03	NA	0.02	4.26	NA	XXX
G0366		Â	EKG for initial prevent exam	0.00	0.47	0.00	0.23	0.67	0.20	XXX
G0367		A	EKG tracing for initial prev	0.00	0.41	NA	0.02	0.43	NA	XXX
G0368		A	EKG interpret & report preve	0.17	0.06	0.06	0.01	0.24	0.24	XXX
G0375		A	Smoke/Tobacco counseling3-10	0.17	0.00	0.00	0.01	0.25	0.25	XXX
G0376		A	Smoke/Tobacco counseling >10	0.48	0.00	0.00	0.01	0.49	0.49	XXX
G9013		N	ESRD demo bundle level I	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G9014		N	ESRD demo bundle-level II	0.00	0.00	0.00	0.00	0.00	0.00	XXX
G9016		N	Demo-smoking cessation coun	0.00	0.00	0.00	0.00	0.00	0.00	XXX
M0064		A	Visit for drug monitoring	0.37	0.38	0.12	0.01	0.76	0.50	XXX
P3001		A	Screening pap smear by phys	0.42	0.23	0.15	0.02	0.67	0.59	XXX
Q0035		A	Cardiokymography	0.17	0.41	NA	0.03	0.61	NA NA	XXX
Q0035	26	A	Cardiokymography	0.17	0.06	0.06	0.01	0.24	0.24	XXX
Q0035	TC	A	Cardiokymography	0.00	0.35	NA	0.02	0.37	NA	XXX
Q0091		A	Obtaining screen pap smear	0.37	0.68	NA	0.02	1.07	NA	XXX
Q0092		A	Set up port xray equipment	0.00	0.33	NA	0.01	0.34	NA	XXX
Q3001		C	Brachytherapy Radioelements	0.00	0.00	0.00	0.00	0.00	0.00	XXX
R0070		С	Transport portable x-ray	0.00	0.00	0.00	0.00	0.00	0.00	XXX
R0075		C	Transport port x-ray multipl	0.00	0.00	0.00	0.00	0.00	0.00	XXX
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CPT <sup>1</sup> HCPCS <sup>2</sup>	Mod	Status	Description	Physician work RVUs <sup>3</sup>	Non- facility PE RVUs	Facility PE RVUs	Mal- practice RVUs	Non- facility total	Facility total	Global
R0076 V5299		B R	Transport portable EKG	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	XXX XXX

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ADDENDUM C.—CODES FOR WHICH WE RECEIVED PRACTICE EXPENSE REVIEW COMMITTEE (PERC) RECOMMENDATIONS ON PRACTICE EXPENSE DIRECT COST INPUTS

**CPT** Short descriptors Code 00104 .. Anesth, electroshock 00124 .. Anesth, ear exam 11100 .. Biopsy, skin lesion 11101 .. Biopsy, skin add-on Therapy for contour defects 11950 .. 11951 .. Therapy for contour defects 11952 .. Therapy for contour defects 11954 .. Therapy for contour defects 11975 .. Insert contraceptive cap 11976 .. Removal of contraceptive cap 11977 .. Removal/reinsert contra cap 12031 .. Layer closure of wound(s) 12034 .. Layer closure of wound(s) 12041 .. Layer closure of wound(s) 12042 .. Layer closure of wound(s) 12044 .. Layer closure of wound(s) Layer closure of wound(s) 12051 .. 12052 .. Layer closure of wound(s) 12053 .. Layer closure of wound(s) 12054 .. Layer closure of wound(s) 12055 Layer closure of wound(s) 12056 .. Layer closure of wound(s) 12057 .. Layer closure of wound(s) 13152 .. Repair of wound or lesion 15775 .. Hair transplant punch grafts 15776 .. Hair transplant punch grafts Removal of sutures 15851 .. 15852 .. Dressing change not for burn 17250 .. Chemical cautery, tissue 17304 1 stage mohs, up to 5 spec 17305 2 stage mohs, up to 5 spec 17306 3 stage mohs, up to 5 spec 17307 .. Mohs addl stage up to 5 spec 17310 .. Mohs any stage > 5 spec each 17360 .. Skin peel therapy 19000 .. Drainage of breast lesion 19396 Design custom breast implant 20500 .. Injection of sinus tract 21300 .. Treatment of skull fracture 21310 .. Treatment of nose fracture 21480 .. Reset dislocated jaw 31700 .. Insertion of airway catheter Intro, windpipe wire/tube 31730 .. Therapeutic pneumothorax 32960 .. 33960 External circulation assist 33961 .. External circulation assist 36522 .. **Photopheresis** 36860 .. External cannula declotting 38230 Bone marrow collection 38794 .. Access thoracic lymph duct 40490 .. Biopsy of lip 41250 Repair tongue laceration 41251 .. Repair tongue laceration 41252 .. Repair tongue laceration 41800 .. Drainage of gum lesion 41805 .. Removal foreign body, gum 41806 .. Removal foreign body, jawbone 41822 .. Excision of gum lesion 41825 .. Excision of gum lesion 41826 .. Excision of gum lesion 41828 .. Excision of gum lesion 41830 .. Removal of gum tissue 42100 .. Biopsy roof of mouth 42104 .. Excision lesion, mouth roof

ADDENDUM C.—CODES FOR WHICH WE RECEIVED PRACTICE EXPENSE REVIEW COMMITTEE (PERC) RECOMMENDATIONS ON PRACTICE EXPENSE DIRECT COST INPUTS—Continued

ADDENDUM C.—CODES FOR WHICH WE RECEIVED PRACTICE EXPENSE REVIEW COMMITTEE (PERC) RECOMMENDATIONS ON PRACTICE EXPENSE DIRECT COST INPUTS—Continued

CPT	Short descriptors	CPT	Short descriptors
Code	Chort descriptors	Code	Ghort descriptors
42106	Excision lesion, mouth roof	90468	Immune admin o/n, addl < 8 y
42107	Excision lesion, mouth roof	90880	Hypnotherapy
42160	Treatment mouth roof lesion	90997	Hemoperfusion
42280	Preparation, palate mold	92015	Refraction
43750	Place gastrostomy tube	92230	Eye exam with photos
43760	Change gastrostomy tube	92260	Ophthalmoscopy/dynamometry
47000	Needle biopsy of liver	92265	Eye muscle evaluation
48102	Needle biopsy, pancreas	92284	Dark adaptation eye exam
49080	Puncture, peritoneal cavity	92287	Internal eye photography
49081	Removal of abdominal fluid	92310	Contact lens fitting
49428	Ligation of shunt	92311	Contact lens fitting
51000	Drainage of bladder	92312	Contact lens fitting
51005	Drainage of bladder	92313	Contact lens fitting
54450	Preputial stretching	92314	Prescription of contact lens
56420	Drainage of gland abscess Treat vagina infection	92315	Prescription of contact lens
57150 57170	Fitting of diaphragm/cap	92316	Prescription of contact lens
57170	Treat vaginal bleeding	92317	Prescription of contact lens
58300	Insert intrauterine device	92340	Fitting of spectacles
58323	Sperm washing	92341	Fitting of spectacles
59160	D & c after delivery	92342 92370	Fitting of spectacles
59300	Episiotomy or vaginal repair	92370 92510	Repair & adjust spectacles
60000	Drain thyroid/tongue cyst	92510	Rehab for ear implant Pure tone hearing test, air
60001	Aspirate/inject thyriod cyst	93012	Transmission of ecg
61888	Revise/remove neuroreceiver	93271	Ecg/monitoring and analysis
62194	Replace/irrigate catheter	93561	Cardiac output measurement
67221	Ocular photodynamic ther	93562	Cardiac output measurement
67225	Eye photodynamic ther add-on	94014	Patient recorded spirometry
68400	Incise/drain tear gland	94015	Patient recorded spirometry
68420	Incise/drain tear sac	94016	Review patient spirometry
68510	Biopsy of tear gland	94200	Lung function test (MBC/MVV)
68530	Clearance of tear duct	94250	Expired gas collection
69100	Biopsy of external ear	94350	Lung nitrogen washout curve
69300	Revise external ear	94370	Breath airway closing volume
76120 76940	Cine/video x-rays Us guide, tissue ablation	94400	CO2 breathing response curve
76940	Echo guide for biopsy	94620	Pulmonary stress test/simple
76975	GI endoscopic ultrasound	94660	Pos airway pressure, CPAP
78160	Plasma iron turnover	94667	Chest wall manipulation
78162	Radioiron absorption exam	94668	Chest wall manipulation
78170	Red cell iron utilization	94680	Exhaled air analysis, o2
78172	Total body iron estimation	94681	Exhaled air analysis, o2/co2
78282	GI protein loss exam	94690 94725	Exhaled air analysis  Membrane diffusion capacity
78350	Bone mineral, single photon	94725 94750	Pulmonary compliance study
78351	Bone mineral, dual photon	95060	Eye allergy tests
78455	Venous thrombosis study	95065	Nose allergy test
79200	Nuclear rx, intracav admin	95071	Bronchial allergy tests
79300	Nuclr rx, interstit colloid	95075	Ingestion challenge test
79440	Nuclear rx, intra-articular	95078	Provocative testing
86585	TB tine test	95805	Multiple sleep latency test
88355	Analysis, skeletal muscle	95812	Eeg, 41-60 minutes
88356	Analysis, nerve	95813	Eeg, over 1 hour
89100	Sample intestinal contents	95816	Eeg, awake and drowsy
89105	Sample intestinal contents	95819	Eeg, awake and asleep
89130	Sample stomach contents	95822	Eeg, coma or sleep only
89132	Sample stomach contents	95950	Ambulatory eeg monitoring
89135	Sample stomach contents Sample stomach contents	95954	EEG monitoring/giving drugs
89136 89140	Sample stomach contents	95956	Eeg monitoring, cable/radio
89140 89141	Sample stomach contents	96900	Ultraviolet light therapy
90465	Immune admin 1 inj, < 8 yrs	96105	Assessment of aphasia
90466	Immune admin addl inj, < 8 y	99185	Regional hypothermia
90467		99186	Total body hypothermia

# ADDENDUM D-2006 GEOGRAPHIC PRACTICE COST INDICIES (GPCI) BY MEDICARE CARRIER AND LOCALITY

Carrier	Locality	Locality name	Work GPCI	PE GPCI	MP GPCI
00510	00	Alabama	1.000	0.846	0.752
00831	01	Alaska	1.017	1.103	1.029
00832	00	Arizona	1.000	0.992	1.069
00520	03	Arkansas	1.000	0.831 1.340	0.438
31140 31140	05	San Francisco, CA	1.035 1.060	1.543	0.651 0.651
31140	06	San Mateo, CA	1.073	1.536	0.639
31140	07	Oakland/Berkley, CA	1.054	1.371	0.651
31140	09	Santa Clara, CA	1.083	1.540	0.604
31140	TBD**	Santa Cruz, CA	1.014	1.218	0.717
31140 31146	99	Rest of California*	1.010 1.028	1.042 1.179	0.717 0.744
31146	18	Los Angeles, CA	1.041	1.156	0.954
31146	26	Anaheim/Santa Ana, CA	1.034	1.236	0.954
31140	TBD**	Sonoma, CA	1.017	1.230	0.717
31146	99	Rest of California*	1.010	1.042	0.717
00824 00591	01	Colorado Connecticut	1.000 1.038	1.014 1.170	0.803 0.900
00903	01	DC + MD/VA Suburbs	1.038	1.250	0.926
00902	01	Delaware	1.012	1.018	0.892
00590	03	Fort Lauderdale, FL	1.000	0.988	1.703
00590	04	Miami, FL	1.000	1.046	2.269
00590	99	Rest of Florida	1.000	0.934	1.272
00511 00511	99	Atlanta, GA	1.010 1.000	1.089 0.872	0.966 0.966
00833	01	Hawaii/Guam	1.005	1.111	0.800
05130	00	Idaho	1.000	0.868	0.459
00952	12	East St. Louis, IL	1.000	0.939	1.750
00952	15	Suburban Chicago, IL	1.018	1.115	1.652
00952 00952	99	Chicago, IL	1.025 1.000	1.126 0.872	1.867 1.193
00630	00	Indiana	1.000	0.906	0.436
00826	00	lowa	1.000	0.868	0.589
00650	00	Kansas*	1.000	0.878	0.721
00740	04	Kansas*	1.000	0.878	0.721
00660	00	Kentucky	1.000	0.854	0.873
00528 00528	99	New Orleans, LA	1.000 1.000	0.946 0.847	1.197 1.058
31142	03	Southern Maine	1.000	1.013	0.637
31142	99	Rest of Maine	1.000	0.886	0.637
00901	01	Baltimore/Surr. Cntys, MD	1.012	1.078	0.947
00901	99	Rest of Maryland	1.000	0.980	0.760
31143 31143	99	Metropolitan Boston	1.030 1.007	1.329	0.823 0.823
00953	01	Detroit. MI	1.007	1.103 1.054	2.744
00953	99	Rest of Michigan	1.000	0.921	1.518
00954	00	Minnesota	1.000	1.005	0.410
00512	00	Mississippi	1.000	0.839	0.722
00740	02	Metropolitan Kansas City, MO	1.000	0.975	0.946
00523 00523	99	Metropolitan St. Louis, MO Rest of Missouri*	1.000 1.000	0.955 0.802	0.941 0.892
00740	99	Rest of Missouri*	1.000	0.802	0.892
00751	01	Montana	1.000	0.844	0.904
00655	00	Nebraska	1.000	0.875	0.454
00834	00	Nevada	1.003	1.043	1.068
31144	40	New Hampshire	1.000	1.027	0.942
00805 00805	99	Northern NJ	1.058 1.043	1.220 1.119	0.973 0.973
00521	05	New Mexico	1.000	0.887	0.895
00801	99	Rest of New York	1.000	0.917	0.677
00803	01	Manhattan, NY	1.065	1.298	1.504
00803	02	NYC Suburbs/Long I., NY	1.052	1.280	1.785
00803	03	Poughkpsie/N NYC Suburbs, NY	1.014	1.074	1.167
14330 05535	00	Queens, NY North Carolina	1.032 1.000	1.228 0.920	1.710 0.640
00820	01	North Dakota	1.000	0.920	0.602
00883	00	Ohio	1.000	0.933	0.976
00522	00	Oklahoma	1.000	0.854	0.382
00835	01	Portland, OR	1.002	1.057	0.441
00835	99	Rest of Oregon	1.000	0.925	0.441
00865	∣ 01	Metropolitan Philadelphia, PA	1.016	1.104	1.386

# ADDENDUM D-2006 GEOGRAPHIC PRACTICE COST INDICIES (GPCI) BY MEDICARE CARRIER AND LOCALITY-Continued

Carrier	Locality	Locality name	Work GPCI	PE GPCI	MP GPCI
00865	99	Rest of Pennsylvania	1.000	0.902	0.806
00973	20	Puerto Rico	1.000	0.698	0.261
00870	01	Rhode Island	1.045	0.989	0.909
00880	01	South Carolina	1.000	0.893	0.394
00820	02	South Dakota	1.000	0.876	0.365
05440	35	Tennessee	1.000	0.879	0.631
00900	09	Brazoria, TX	1.020	0.961	1.298
00900	11	Dallas, TX	1.009	1.062	1.061
00900	15	Galveston, TX	1.000	0.952	1.298
00900	18	Houston, TX	1.016	1.014	1.297
00900	20	Beaumont, TX	1.000	0.860	1.298
00900	28	Fort Worth, TX	1.000	0.989	1.061
00900	31	Austin, TX	1.000	1.046	0.986
00900	99	Rest of Texas	1.000	0.865	1.138
00910	09	Utah	1.000	0.937	0.662
31145	50	Vermont	1.000	0.968	0.514
00973	50	Virgin Islands	1.000	1.014	1.003
00904	00	Virginia	1.000	0.940	0.579
00836	02	Seattle (King Cnty), WA	1.014	1.131	0.819
00836	99	Rest of Washington	1.000	0.978	0.819
00884	16	West Virginia	1.000	0.819	1.547
00951	00	Wisconsin	1.000	0.918	0.790
00825	21	Wyoming	1.000	0.853	0.935

For 2005 and 2006, if the work GPCI falls below a 1.0 work index, then the work GPCI equals 1.0. For 2005, if the Work, PE and MP GPCI for Alaska falls below 1.67, then the Work, PE and MP GPCIs equal 1.67. \* states are served by more than one carrier \*\* locality numbers not assigned to proposed localities

#### ADDENDUM E.—PROPOSED 2006 GEOGRAPHIC ADJUSTMENT FACTORS (GAFS)

Carrier	Locality	Locality name	2006 GAF
31140	06	San Mateo, CA	1.259
31140	05	San Francisco, CA	1.256
31140	09	Santa Clara, CA	1.256
00803	01	Manhattan, NY	1.184
00803	02	NYC Suburbs/Long I., NY	1.180
31140	07	Oakland/Berkley, ČA	1.177
31140	03	Marin/Napa/Solano, CA	1.154
31143	01	Metropolitan Boston	1.153
14330	04	Queens, NY	1.144
00903	01	DC + MD/VA Suburbs	1.132
00805	01	Northern NJ	1.126
31146	26	Anaheim/Santa Ana. CA	1.119
31140	TBD* *	Santa Cruz. CA	1.119
00953	01	Detroit, MI	1.111
00952	16	Chicago, IL	1.102
31140	TBD* *	Sonoma, CA	1.098
00591	00	Connecticut	1.091
31146	18	Los Angeles, CA	1.088
00952	15	Suburban Chicago, IL	1.085
31146	17	Ventura, CA	1.083
00805	99	Rest of New Jersey	1.074
00865	01	Metropolitan Philadelphia, PA	1.074
	04		1.069
00590 00836	02	Miami, FL	1.058
00831		Seattle (King Cnty), WA	1.056
	01	Alaska	
00803	03	Poughkpsie/N NYC Suburbs, NY	1.046 1.044
00833 00511	01	Hawaii/Guam	
	01	Atlanta, GA	1.043
31143	99	Rest of Massachusetts	1.042
00901	01	Baltimore/Surr. Cntys, MD	1.039
00900	11	Dallas, TX	1.034
00900	18	Houston, TX	1.026
00834	00	Nevada	1.023
00590	03	Fort Lauderdale, FL	1.022
00900	31	Austin, TX	1.020
31146	99	Rest of California *	1.014
31140	99	Rest of California *	1.014
31144	40	New Hampshire	1.010

# ADDENDUM E.—PROPOSED 2006 GEOGRAPHIC ADJUSTMENT FACTORS (GAFs)—Continued

Carrier	Locality	Locality name	2006 GAF
00902	01	Delaware	1.010
00973	50	Virgin Islands	1.007
00900	09	Brazoria, TX	1.005
00835	01	Portland, OR	1.005
00952	12	East St. Louis, IL	1.003
00832	00	Arizona	0.999
00824	01	Colorado	0.999
00900	28	Fort Worth, TX	0.998
31142	03	Southern Maine	0.992
00900	15	Galveston, TX	0.991
00740	02	Metropolitan Kansas City, MO	0.987
00953	99	Rest of Michigan	0.986
00836	99	Rest of Washington	0.984
00528	01	New Orleans, LA	0.984
00901	99	Rest of Maryland	0.982
00590	99	Rest of Florida	0.982
00954	00	Minnesota	0.980
00523	01	Metropolitan St. Louis, MO	0.978
00883	00	Ohio	0.970
31145	50	Vermont	0.968
00910	09	Utah	0.960
00904	00	Virginia	0.958
00951	00	Wisconsin	0.956
00952	99	Rest of Illinois	0.952
00801	99	Rest of New York	0.952
05535	00	North Carolina	0.951
00900	20	Beaumont, TX	0.951
00865	99	Rest of Pennsylvania	0.950
00900	99	Rest of Texas	0.947
00521	05	New Mexico	0.947
00835	99	Rest of Oregon	0.946
00533	99	Rest of Georgia	0.943
00884	16	West Virginia	0.943
00630	00	Indiana	0.942
31142	99	Rest of Maine	0.937
00740	04	Kansas*	0.936
00740	_		
	00	Kansas*	0.936
00528	99	Rest of Louisiana	0.936
00825	21	Wyoming	0.934
05440 00660	35	Tennessee	0.933
	00	Kentucky	0.932
00880	01	South Carolina	0.930
00870	01	Rhode Island	0.930
00751	01	Montana	0.928
00826	00	lowa	0.927
00655	00	Nebraska	0.925
00820	01	North Dakota	0.924
00510	00	Alabama	0.923
05130	00	Idaho	0.922
00820	02	South Dakota	0.922
00512	00	Mississippi	0.919
00522	00	Oklahoma	0.913
00740	99	Rest of Missouri*	0.910
00523	99	Rest of Missouri*	0.910
00520	13	Arkansas	0.905
00973	20	Puerto Rico	0.840
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For 2005 and 2006, if the work GPCI falls below a 1.0 work index, the work GPCI equals 1.0. \*states are served by more than one carrier \*\*locality numbers not assigned to proposed localities

SSA state/county code	County and state name	ESRD MSA No.	CBSA No.
01000	Autauga County, Alabama	5240	33860
01010	Baldwin County, Alabama	5160	01
01020	Barbour County, Alabama	01	01
01030	Bibb County, Alabama	01	13820

SSA state/county code	County and state name	ESRD MSA No.	CBSA No.
01040		1000	13820
01050		01	01
01060		01	01
01070	· · · · · · · · · · · · · · · · · · ·	0450	11500
01080	7,	01	01
01090	7,	01	01
01100 01110		01 01	13820 01
01120		01	01
01130		01	01
01140		01	01
01150		01	01
01160		2650	22520
01170		01	01
01180		01	01
01190		01	01
01200	Crenshaw County, Alabama	01	01
01210	Cullman County, Alabama	01	01
01220		2180	01
01230	7:	01	01
01240		01	01
01250	1	5240	33860
01260		01	01
01270		2880	23460
01280		01	01
01290		01	01
01300 01310		01 01	20020 46220
01320		01	46220
01330		01	20020
01340		2180	20020
01350		01	01
01360		1000	13820
01370		01	01
01380		2650	22520
01390		01	19460
01400	Lee County, Alabama	01	12220
01410	Limestone County, Alabama	01	26620
01420	Lowndes County, Alabama	01	33860
01430		01	01
01440	, · · · · · · · · · · · · · · · · · · ·	3440	26620
01450		01	01
01460		01	01
01470		01	01
01480		5160	33660
01490		01	01
01500	, , , , , , , , , , , , , , , , , , ,	5240	33860
01510 01520		01 01	19460 01
01530		01	01
01540		01	01
01550		01	01
01560	I = II = III = IIII = III =	1800	17980
01570	•	1000	13820
01580		1000	13820
01590	Sumter County, Alabama	01	01
01600	Talladega County, Alabama	01	01
01610	Tallapoosa County, Alabama	01	01
01620	. Tuscaloosa County, Alabama	8600	46220
01630	1	1000	13820
01640	3	01	01
01650	7.	01	01
01660	1	01	01
02013		02	02
02016		02	02
02020		0380	11260
02030	1 0 1	02	02
02040		02	02
02050	7:	02	02 02
02060	Bristol Bay Borough County, Alaska	02	(

SSA	state/county code	County and state name	ESRD MSA No.	CBSA No.
02068 .		Denali County, Alaska	02	02
02070 .		Bristol Bay County, Alaska	02	02
02080 .		Cordova-Mc Carthy County, Alaska	02	02
		Fairbanks County, Alaska	02	21820
		Haines County, Alaska	02	02
		Juneau County, Alaska	02	02
		Kenai-Cook Inlet County, Alaska	02	02
		Kenai Peninsula Borough, Alaska	02	02
		Ketchikan County, Alaska	02 02	02 02
		Kodiak County, Alaska	02	02
		Kuskokwin County, Alaska	02	02
		Lake and Peninsula Borough, Alaska	02	02
		Matanuska County, Alaska	02	11260
		Nome County, Alaska	02	02
		North Slope Borough, Alaska	02	02
02188 .		Northwest Arctic Borough, Alaska	02	02
02190 .		Outer Ketchikan County, Alaska	02	02
		Prince Of Wales County, Alaska	02	02
		Prince of Wales-Outer Ketchikan Census Area, Alaska	02	02
		Seward County, Alaska	02	02
		Sitka County, Alaska	02	02
		Skagway-Yakutat County, Alaska	02	02
		Skagway-Yakutat-Angoon Census Area, Alaska	02	02
		Skagway-Hoonah-Angoon Census Area, Alaska	02	02
		Southeast Fairbanks County, Alaska	02   02	02 02
		Upper Yukon County, Alaska	02	02
		Valdex-Cordove Census Area, Alaska	02	02
		Wade Hampton County, Alaska	02	02
		Wrangell-Petersburg County, Alaska	02	02
		Yakutat Borough, Alaska	02	02
		Yukon-Koyukuk County, Alaska	02	02
03000 .		Apache County, Arizona	03	03
03010 .		Cochise County, Arizona	03	03
03020 .		Coconino County, Arizona	03	22380
		Gila County, Arizona	03	03
		Graham County, Arizona	03	03
		Greenlee County, Arizona	03	03
		La Paz County, Arizona	03	03
		Maricopa County, Arizona	6200	38060
		Mohave County, Arizona	03   03	03 03
		Navajo County, Arizona	8520	46060
		Pinal County, Arizona	03	38060
		Santa Cruz County, Arizona	03	03
		Yavapai County, Arizona	03	39140
		Yuma County, Arizona	03	49740
04000 .		Arkansas County, Arkansas	04	04
04010 .		Ashley County, Arkansas	04	04
04020 .		Baxter County, Arkansas	04	04
04030 .		Benton County, Arkansas	04	22220
		Boone County, Arkansas	04	04
		Bradley County, Arkansas	04	04
		Calhoun County, Arkansas	04	04
		Carroll County, Arkansas	04	04
		Chicot County, Arkansas	04	04
		Clark County, Arkansas	04	04
		Clay County, Arkansas	04	04
		Cleburne County, Arkansas Cleveland County, Arkansas	04   04	04 38220
		Columbia County, Arkansas	04	04
		Conway County, Arkansas	04	04
		Craighead County, Arkansas	04	27860
		Crawford County, Arkansas	2720	22900
		Crittenden County, Arkansas	4920	32820
		Cross County, Arkansas	04	04
		Dallas County, Arkansas	04	04
			-	
04200 .		Desha County, Arkansas	04	04

SSA	state/county code	County and state name	ESRD MSA No.	CBSA No.
04220		Faulkner County, Arkansas	4400	30780
04230		Franklin County, Arkansas	04	22900
		Fulton County, Arkansas	04	04
		Garland County, Arkansas	04	26300
		Grant County, Arkansas	04	30780
		Greene County, Arkansas	04	04
		Hempstead County, Arkansas	04   04	04 04
		Hot Spring County, Arkansas	04	04
		Independence County, Arkansas	04	04
		Izard County, Arkansas	04	04
		Jackson County, Arkansas	04	04
		Jefferson County, Arkansas	6240	38220
04350		Johnson County, Arkansas	04	04
04360		Lafayette County, Arkansas	04	04
		Lawrence County, Arkansas	04	04
		Lee County, Arkansas	04	04
		Lincoln County, Arkansas	04	38220
		Little River County, Arkansas	04	04
		Logan County, Arkansas	04	04
		Lonoke County, Arkansas	4400	30780
		Madison County, Arkansas	04   04	22220
		Marion County, Arkansas	8360	04 45500
		Mississippi County, Arkansas	04	45500
		Monroe County, Arkansas	04	04
		Montgomery County, Arkansas	04	04
		Nevada County, Arkansas	04	04
		Newton County, Arkansas	04	04
		Ouachita County, Arkansas	04	04
		Perry County, Arkansas	04	30780
04530		Phillips County, Arkansas	04	04
04540		Pike County, Arkansas	04	04
		Poinsett County, Arkansas	04	27860
		Polk County, Arkansas	04	04
		Pope County, Arkansas	04	04
		Prairie County, Arkansas	04	04
		Pulaski County, Arkansas	4400	30780
		Randolph County, Arkansas	04   04	04 04
		St Francis County, Arkansas	4400	30780
		Scott County, Arkansas	04	04
		Searcy County, Arkansas	04	04
		Sebastian County, Arkansas	2720	22900
		Sevier County, Arkansas	04	04
04670		Sharp County, Arkansas	04	04
04680		Stone County, Arkansas	04	04
04690		Union County, Arkansas	04	04
		Van Buren County, Arkansas	04	04
		Washington County, Arkansas	2580	22220
		White County, Arkansas	04	04
		Woodruff County, Arkansas	04	04
		Yell County, Arkansas	04	04
		Alameda County, California	5775   05	36084 05
		Amador County, California	05	05
		Butte County, California	1620	17020
		Calaveras County, California	05	05
		Colusa County, California	05	05
		Contra Costa County, California	5775	36084
		Del Norte County, California	05	05
		Eldorado County, California	6920	40900
		Fresno County, California	2840	23420
		Glenn County, California	05	05
		Humboldt County, California	05	05
05120		Imperial County, California	05	20940
05130		Inyo County, California	05	05
05140		Kern County, California	0680	12540
		Kings County, California	05	25260
05160		Lake County, California	05	05

SSA state/county code	County and state name	ESRD MSA No.	CBSA No.
05170	Lassen County, California	05	05
05200	Los Angeles County, California	4480	31084
05210 05300	Los Angeles County, California	4480 05	31084 31460
05310	Marin County, California	7360	41884
05320	Mariposa County, California	05	05
05330	Mendocino County, California	05	05
05340	Merced County, California	4940	32900
05350	Modoc County, California	05	05
05360 05370	Mono County, California	05   7120	05 41500
05380	Napa County, California	8720	34900
05390	Nevada County, California	05	05
05400	Orange County, California	0360	42044
05410	Placer County, California	6920	40900
05420	Plumas County, California	05	05
05430	Riverside County, California	6780	40140
05440 05450	Sacramento County, California	6920 05	40900 41940
05460	San Bernardino County, California	6780	40140
05470	San Diego County, California	7320	41740
05480	San Francisco County, California	7360	41884
05490	San Joaquin County, California	8120	44700
05500	San Luis Obispo County, California	05	42020
05510	San Mateo County, California	7360	41884
05520	Santa Barbara County, California	7480 7400	42060 41940
05530 05540	Santa Clara County, California	7400	42100
05550	Shasta County, California	6690	39820
05560	Sierra County, California	05	05
05570	Siskiyou County, California	05	05
05580	Solano County, California	8720	46700
05590	Sonoma County, California	7500	42220
05600	Stanislaus County, California	5170	33700
05610 05620	Sutter County, California	9340	49700 05
05630	Trinity County, California	05	05
05640	Tulare County, California	8780	47300
05650	Tuolumne County, California	05	05
05660	Ventura County, California	6000	37100
05670	Yolo County, California	6920	40900
05680	Yuba County, California	9340	49700
06000 06010	Adams County, Colorado  Alamosa County, Colorado	2080	19740 06
06020	7:	2080	19740
06030	Archuleta County, Colorado	06	06
06040	Baca County, Colorado	06	06
06050	Bent County, Colorado	06	06
06060	Boulder County, Colorado	1125	14500
06070	Charles County, Colorado	06	06
06080 06090	Cheyenne County, Colorado	06   06	06 19740
06100	Conejos County, Colorado	06	06
06110	Costilla County, Colorado	06	06
06120	Crowley County, Colorado	06	06
06130	Custer County, Colorado	06	06
06140	Delta County, Colorado	06	06
06150	Denver County, Colorado	2080	19740
06160 06170	Dolores County, Colorado	2080	06 19740
06180	Eagle County, Colorado	06	06
06190	Elbert County, Colorado	06	19740
06200	El Paso County, Colorado	1720	17820
06210	Fremont County, Colorado	06	06
06220	Garfield County, Colorado	06	06
06230	Gilpin County, Colorado	06	19740
06240	Grand County, Colorado	06	06
06250 06260	Gunnison County, Colorado	06   06	06 06
06270	Huerfano County, Colorado		06
55275		. 30 1	30

06280 .		No.	
	 Jackson County, Colorado	06	06
	 Jefferson County, Colorado	2080	19740
	 Kiowa County, Colorado	06   06	06 06
	 Lake County, Colorado	06	06
	 La Plata County, Colorado	06	06
	 Larimer County, Colorado	2670	22660
	 Las Animas County, Colorado	06	06
	 Lincoln County, Colorado	06	06
06370 .	 Logan County, Colorado	06	06
06380 .	 Mesa County, Colorado	06	24300
	 Mineral County, Colorado	06	06
	 Moffat County, Colorado	06	06
	 Montezuma County, Colorado	06	06
	 Montrose County, Colorado	06	06
	 Morgan County, Colorado	06   06	06 06
	 Ouray County, Colorado	06	06
	 Park County, Colorado	06	19740
	 Phillips County, Colorado	06	06
	 Pitkin County, Colorado	06	06
	 Prowers County, Colorado	06	06
	 Pueblo County, Colorado	6560	39380
06510 .	 Rio Blanco County, Colorado	06	06
06520 .	 Rio Grande County, Colorado	06	06
06530 .	 Routt County, Colorado	06	06
	 Saguache County, Colorado	06	06
	 San Juan County, Colorado	06	06
	 San Miguel County, Colorado	06	06
	 Sedgwick County, Colorado	06	06
	 Summit County, Colorado	06	06
	 Teller County, Colorado	06	17820
	 Washington County, Colorado	06   3060	06 24540
	 Yuma County, Colorado	06	06
	 Broomfield County, Colorado	06	19740
	 Fairfield County, Connecticut	1163	14860
	 Hartford County, Connecticut	3283	25540
	 Litchfield County, Connecticut	3283	25540
	 Middlesex County, Connecticut	3283	25540
07040 .	 New Haven County, Connecticut	5483	35300
07050 .	 New London County, Connecticut	5523	35980
	 Tolland County, Connecticut	3283	25540
	 Windham County, Connecticut	07	07
	 Kent County, Delaware	07	20100
	 New Castle County, Delaware	9160	48864
08020 .	 Sussex County, Delaware	08	08
	 Washington DC County, Dist Of Col	8840 2900	47894 23540
	 Baker County, Florida	10	27260
	 Bay County, Florida	6015	37460
	 Bradford County, Florida	10	10
	 Brevard County, Florida	4900	37340
	 Broward County, Florida	2680	22744
10060 .	 Calhoun County, Florida	10	10
10070 .	 Charlotte County, Florida	10	39460
10080 .	 Citrus County, Florida	10	10
10090 .	 Clay County, Florida	3600	27260
	 Collier County, Florida	5345	34940
	 Columbia County, Florida	10	10
	 Dade County, Florida	5000	33124
	 De Soto County, Florida	10	10
	 Dixie County, Florida	10	10
	 Duval County, Florida	3600	27260
	 Escambia County, Florida	6080	37860
	 Flagler County, Florida	10   10	10 10
	 Franklin County, Florida	8240	45220
	 Gilchrist County, Florida	10	23540
コロノロロ	SHOULD COUNTY I IVIIUS	10	20040

	state/county code	County and state name	ESRD MSA No.	CBSA No.
		Gulf County, Florida	10	10
		Hamilton County, Florida	10	10
		Hardee County, Florida	10	10
		Hendry County, Florida	10 8280	10 45300
		Highlands County, Florida	10	45500
		Hillsborough County, Florida	8280	45300
		Holmes County, Florida	10	10
		Indian River County, Florida	10	46940
10310		Jackson County, Florida	10	10
10320		Jefferson County, Florida	10	45220
		Lafayette County, Florida	10	10
		Lake County, Florida	10	36740
		Lee County, Florida	2700	15980
		Leon County, Florida	8240	45220
		Levy County, Florida	10	10
		Liberty County, Florida	10	10 10
		Manatee County, Florida	1140	42260
		Marion County, Florida	5790	36100
		Martin County, Florida	2710	38940
		Monroe County, Florida	10	10
		Nassau County, Florida	3600	27260
		Okaloosa County, Florida	2750	23020
10460		Okeechobee County, Florida	10	10
10470		Orange County, Florida	5960	36740
10480		Osceola County, Florida	5960	36740
10490		Palm Beach County, Florida	8960	48424
10500		Pasco County, Florida	8280	45300
		Pinellas County, Florida	8280	45300
		Polk County, Florida	3980	29460
		Putnam County, Florida	10	10
		St. Johns County, Florida	3600	27260
		St Lucie County, Florida	2710	38940
		Santa Rosa County, Florida	6080	37860 42260
		Sarasota County, Florida	7510 5960	36740
		Sumter County, Florida	10	10
		Suwannee County, Florida	10	10
		Taylor County, Florida	10	10
		Union County, Florida	10	10
10630		Volusia County, Florida	2020	19660
10640		Wakulla County, Florida	10	45220
10650		Walton County, Florida	10	10
10660		Washington County, Florida	10	10
		Appling County, Georgia	11	11
11010		Atkinson County, Georgia	11	11
		Bacon County, Georgia	11	11
		Baker County, Georgia	11	10500
		Baldwin County, Georgia	11	11
		Banks County, Georgia	0520	11 12060
		Bartow County, Georgia	11	12060
		Ben Hill County, Georgia	'11	11
		Berrien County, Georgia	11	11
		Bibb County, Georgia	4680	31420
		Bleckley County, Georgia	11	11
11110		Brantley County, Georgia	11	15260
11120		Brooks County, Georgia	11	46660
11130		Bryan County, Georgia	11	42340
11140		Bulloch County, Georgia	11	11
11150		Burke County, Georgia	11	12260
		Butts County, Georgia	0520	12060
		Calhoun County, Georgia	11	11
		Camden County, Georgia	11	11
		Candler County, Georgia	11	11
		Carroll County, Georgia	11	12060
		Catoosa County, Georgia	1560	16860
		Charlton County, Georgia	11   7520	11
11220		Chatham County, Georgia	7520	42340

SSA	state/county code	County and state name	ESRD MSA No.	CBSA No.
1230 .		Chattahoochee County, Georgia	1800	17980
1240 .		Chattooga County, Georgia	11	1
1250.		Cherokee County, Georgia	0520	1206
260 .		Clarke County, Georgia	0500	1202
1270 .		Clay County, Georgia	11	1
280 .		Clayton County, Georgia	0520	1206
1281 .		Clinch County, Georgia	11	1
290 .		Cobb County, Georgia	0520	1206
1291 .		Coffee County, Georgia	11	1
1300 .		Colquitt County, Georgia	11	1
1310 .		Columbia County, Georgia	0600	1226
		Cook County, Georgia	11	1
		Coweta County, Georgia	0520	1206
		Crawford County, Georgia	11	3142
		Crisp County, Georgia	11	1
		Dade County, Georgia	1560	1686
		Dawson County, Georgia	11	1206
		Decatur County, Georgia	11	1200
		De Kalb County, Georgia	0520	1206
				_
		Dodge County, Georgia	11	1
		Dooly County, Georgia	11	1050
		Dougherty County, Georgia	0120	1050
		Douglas County, Georgia	0520	1206
		Early County, Georgia	11	1
		Echols County, Georgia	11	4666
1421 .		Effingham County, Georgia	7520	4234
		Elbert County, Georgia	11	1
1440 .		Emanuel County, Georgia	11	1
1441 .		Evans County, Georgia	11	1
1450 .		Fannin County, Georgia	11	1
451 .		Fayette County, Georgia	0520	1206
1460 .		Floyd County, Georgia	11	4066
		Forsyth County, Georgia	0520	1206
-		Franklin County, Georgia	11	1
		Fulton County, Georgia	0520	1206
		Gilmer County, Georgia	11	1
		Glascock County, Georgia	11	i
		Glynn County, Georgia	11	1526
		Gordon County, Georgia	11	1320
		Grady County, Georgia	11	
				1
		Greene County, Georgia	11	1
		Gwinnett County, Georgia	0520	1206
		Habersham County, Georgia	11	1
		Hall County, Georgia	11	2358
		Hancock County, Georgia	11	1
		Haralson County, Georgia	11	1206
1580 .		Harris County, Georgia	11	1798
1581 .		Hart County, Georgia	11	1
1590 .		Heard County, Georgia	11	1206
1591 .		Henry County, Georgia	0520	1206
1600 .		Houston County, Georgia	4680	4758
1601 .		Irwin County, Georgia	11	1
		Jackson County, Georgia	0500	1
		Jasper County, Georgia	11	1206
		Jeff Davis County, Georgia	11	1
		Jefferson County, Georgia	11	1
		Jenkins County, Georgia	11	1
		Johnson County, Georgia	11	
			4680	3142
		Jones County, Georgia		_
		Lamar County, Georgia	11	1206
		Lanier County, Georgia	11	4666
		Laurens County, Georgia	11	1
		Lee County, Georgia	0120	1050
		Liberty County, Georgia	11	2598
1690 .		Lincoln County, Georgia	11	-
		Long County, Georgia	11	2598
		Lowndes County, Georgia	11	4666
		Lumpkin County, Georgia	11	1
1701		Lampair County, acorgia	11	
		Mc Duffie County, Georgia	0600	1226

SSA state/county code	County and state name	ESRD MSA No.	CBSA No.
11710	Macon County, Georgia	11	11
11720	Madison County, Georgia	0500	12020
11730	Marion County, Georgia	11	17980
11740	Meriwether County, Georgia	11	12060
11741 11750	Miller County, Georgia	11   11	11 11
11760	Monroe County, Georgia	'11	31420
11770	Montgomery County, Georgia	11	11
11771	Morgan County, Georgia	11	11
11772	Murray County, Georgia	11	19140
11780	Muscogee County, Georgia	1800	17980
11790	Newton County, Georgia	0520	12060
11800	Oconee County, Georgia	0500	12020
11801	Oglethorpe County, Georgia	11	12020
11810	Paulding County, Georgia	0520	12060
11811	Peach County, Georgia	4680	11
11812 11820	Pickens County, Georgia	11	12060 11
11821	Pierce County, Georgia	'11	12060
11830	Polk County, Georgia	;;	11
11831	Pulaski County, Georgia	11	11
11832	Putnam County, Georgia	11	11
11833	Quitman County, Georgia	11	11
11834	Rabun County, Georgia	11	11
11835	Randolph County, Georgia	11	11
11840	Richmond County, Georgia	0600	12260
11841	Rockdale County, Georgia	0520	12060
11842	Schley County, Georgia	11	11
11850	Screven County, Georgia	11	11
11851	Seminole County, Georgia	11	11
11860	Spalding County, Georgia	0520	12060
11861	Stephens County, Georgia	11	11
11862 11870	Stewart County, GeorgiaSumter County, Georgia	11   11	11 11
11880	Talbot County, Georgia	11	11
11881	Taliaferro County, Georgia	;;	11
11882	Tattnall County, Georgia	11	11
11883	Taylor County, Georgia	11	11
11884	Telfair County, Georgia	11	11
11885	Terrell County, Georgia	11	10500
11890	Thomas County, Georgia	11	11
11900	Tift County, Georgia	11	11
11901	Toombs County, Georgia	11	11
11902	Towns County, Georgia	11	11
11903	Treutlen County, Georgia	11	11
11910	Troup County, Georgia	11     11	11 11
11912	Twings County, Georgia	'11	31420
11913	Union County, Georgia	11	11
11920	Upson County, Georgia	11	11
11921	Walker County, Georgia	1560	16860
11930	Walton County, Georgia	0520	12060
11940	Ware County, Georgia	11	11
11941	Warren County, Georgia	11	11
11950	Washington County, Georgia	11	11
11960	Wayne County, Georgia	11	11
11961	Webster County, Georgia	11	11
11962	Wheeler County, Georgia	11	11
11963 11970	White County, Georgia	11	11 19140
11970	Whitfield County, Georgia  Wilcox County, Georgia		19140
11972	Wilkes County, Georgia	11	11
11973	Wilkinson County, Georgia	11	11
11980	Worth County, Georgia	11	10500
12005	Kalawao County, Hawaii	12	12
12010	Hawaii County, Hawaii	12	12
12020	Honolulu County, Hawaii	3320	26180
12040	Kauai County, Hawaii	12	12
12050	Maui County, Hawaii	12	12
13000	Ada County, Idaho	1080	14260

SSA	state/county code	County and state name	ESRD MSA No.	CBSA No.
		Adams County, Idaho	13	13
		Bannock County, Idaho	13	38540
		Bear Lake County, Idaho	13	13
		Benewah County, Idaho	13	13
		Bingham County, Idaho	13   13	13 13
		Boise County, Idaho	13	14260
		Bonner County, Idaho	13	13
		Bonneville County, Idaho	13	26820
13100		Boundary County, Idaho	13	13
		Butte County, Idaho	13	13
		Camas County, Idaho	13	13
		Canyon County, Idaho	13	14260
		Caribou County, Idaho	13	13
		Cassia County, Idaho	13   13	13 13
		Clark County, Idaho	13	13
		Custer County, Idaho	13	13
		Elmore County, Idaho	13	13
		Franklin County, Idaho	13	30860
		Fremont County, Idaho	13	13
		Gem County, Idaho	13	14260
13230		Gooding County, Idaho	13	13
13240		Idaho County, Idaho	13	13
		Jefferson County, Idaho	13	26820
		Jerome County, Idaho	13	13
		Kootenai County, Idaho	13	17660
		Latah County, Idaho	13	13
		Lemhi County, Idaho	13	13
		Lewis County, Idaho	13   13	13 13
		Madison County, Idaho	13	13
		Minidoka County, Idaho	13	13
		Nez Perce County, Idaho	13	30300
		Oneida County, Idaho	13	13
13360		Owyhee County, Idaho	13	14260
13370		Payette County, Idaho	13	13
		Power County, Idaho	13	38540
		Shoshone County, Idaho	13	13
		Teton County, Idaho	13	13
		Twin Falls County, Idaho	13	13 13
		Valley County, Idaho	13   13	13
		Adams County, Illinois	14	14
		Alexander County, Illinois	14	14
		Bond County, Illinois	14	41180
14030		Boone County, Illinois	6880	40420
14040		Brown County, Illinois	14	14
14050		Bureau County, Illinois	14	14
14060		Calhoun County, Illinois	14	41180
		Carroll County, Illinois	14	14
		Cass County, Illinois	14	14
		Champaign County, Illinois	1400	16580
		Christian County, Illinois	14   14	14 14
		Clark County, Illinois	14	14
		Clinton County, Illinois	7040	41180
		Coles County, Illinois	14	14
		Cook County, Illinois	1600	16974
		Crawford County, Illinois	14	14
		Cumberland County, Illinois	14	14
		De Kalb County, Illinois	14	16974
14180		De Witt County, Illinois	14	14
		Douglas County, Illinois	14	14
		Du Page County, Illinois	1600	16974
		Edgar County, Illinois	14	14
		Edwards County, Illinois	14	14
		Effingham County, Illinois	14	14
		Fayette County, Illinois	14	14
14350		Ford County, Illinois	14	16580

SSA	state/county code	County and state name	ESRD MSA No.	CBSA No.
14360		Franklin County, Illinois	14	14
		Fulton County, Illinois	14	14
14380		Gallatin County, Illinois	14	14
		Greene County, Illinois	14	14
14400		Grundy County, Illinois	3690	16974
14410		Hamilton County, Illinois	14	14
14420		Hancock County, Illinois	14	14
14421		Hardin County, Illinois	14	14
		Henderson County, Illinois	14	14
14450		Henry County, Illinois	1960	19340
		Iroquois County, Illinois	14	14
		Jackson County, Illinois	14	14
		Jasper County, Illinois	14	14
14490		Jefferson County, Illinois	14	14
		Jersey County, Illinois	7040	41180
		Jo Daviess County, Illinois	14	14
		Johnson County, Illinois	14	14
14530		Kane County, Illinois	0620	16974
		Kankakee County, Illinois	3740	28100
		Kendall County, Illinois	0620	16974
		Knox County, Illinois	14	14
		Lake County, Illinois	3965	29404
		La Salle County, Illinois	14	14
14590		Lawrence County, Illinois	14	14
14600		Lee County, Illinois	14	14
14610		Livingston County, Illinois	14	14
14620		Logan County, Illinois	14	14
14630		Mc Donough County, Illinois	14	14
14640		Mc Henry County, Illinois	1600	16974
14650		Mclean County, Illinois	1040	14060
14660		Macon County, Illinois	2040	19500
14670		Macoupin County, Illinois	14	41180
14680		Madison County, Illinois	7040	41180
14690		Marion County, Illinois	14	14
14700		Marshall County, Illinois	14	37900
14710		Mason County, Illinois	14	14
14720		Massac County, Illinois	14	14
14730		Menard County, Illinois	7880	44100
14740		Mercer County, Illinois	14	19340
14750		Monroe County, Illinois	7040	41180
14760		Montgomery County, Illinois	14	14
14770		Morgan County, Illinois	14	14
14780		Moultrie County, Illinois	14	14
14790		Ogle County, Illinois	14	14
		Peoria County, Illinois	6120	37900
14810		Perry County, Illinois	14	14
14820		Piatt County, Illinois	14	16580
		Pike County, Illinois	14	14
14831		Pope County, Illinois	14	14
14850		Pulaski County, Illinois	14	14
14860		Putnam County, Illinois	14	14
14870		Randolph County, Illinois	14	14
		Richland County, Illinois	14	14
		Rock Island County, Illinois	1960	19340
		St Clair County, Illinois	7040	41180
		Saline County, Illinois	14	14
14920		Sangamon County, Illinois	7880	44100
		Schuyler County, Illinois	14	14
		Scott County, Illinois	14	14
		Shelby County, Illinois	14	14
		Stark County, Illinois	14	37900
		Stephenson County, Illinois	14	14
		Tazewell County, Illinois	6120	37900
		Union County, Illinois	14	14
		Vermilion County, Illinois	14	19180
		Wabash County, Illinois	14	19100
		Warren County, Illinois	14	14
				14
		Washington County, Illinois	14   14	14
1/1000				14

	tate/county code	County and state name	ESRD MSA No.	CBSA No.
		Whiteside County, Illinois	14	14
		Will County, Illinois	3690	16974
		Williamson County, Illinois Winnebago County, Illinois	14   6880	14 40420
		Woodford County, Illinois	6120	37900
		Adams County, Indiana	15	15
15010		Allen County, Indiana	2760	23060
		Bartholomew County, Indiana	15	18020
		Benton County, Indiana	15   15	29140 15
		Boone County, Indiana	3480	26900
		Brown County, Indiana	15	26900
		Carroll County, Indiana	15	29140
		Class County, Indiana	15	15
		Clark County, Indiana	4520 8320	31140 45460
		Clinton County, Indiana	15	15
		Crawford County, Indiana	15	15
		Daviess County, Indiana	15	15
		Dearborn County, Indiana	1640	17140
		Decatur County, Indiana  De Kalb County, Indiana	15   2760	15 15
		Delaware County, Indiana	5280	34620
		Dubois County, Indiana	15	15
		Elkhart County, Indiana	2330	21140
		Fayette County, Indiana	15	15
		Floyd County, IndianaFountain County, Indiana	4520 15	31140 15
		Franklin County, Indiana	15	17140
		Fulton County, Indiana	15	15
		Gibson County, Indiana	15	21780
		Grant County, Indiana	15	15
		Greene County, Indiana	15   3480	14020 26900
		Hancock County, Indiana	3480	26900
		Harrison County, Indiana	4520	31140
15310		Hendricks County, Indiana	3480	26900
		Henry County, Indiana	15	15
		Howard County, Indiana	3850   15	29020 15
		Jackson County, Indiana	15	15
		Jasper County, Indiana	15	23844
		Jay County, Indiana	15	15
		Jefferson County, Indiana	15	15
		Jennings County, Indiana	15   3480	15 26900
15410		Knox County, Indiana	15	15
15420		Kosciusko County, Indiana	15	15
		Lagrange County, Indiana	15	15
		Lake County, Indiana	2960	23844
		La Porte County, Indiana	15   15	33140 15
		Madison County, Indiana	0400	11300
15480		Marion County, Indiana	3480	26900
		Marshall County, Indiana	15	15
		Martin County, Indiana	15	15
		Miami County, Indiana	15   1020	15 14020
		Montgomery County, Indiana	15	15
		Morgan County, Indiana	3480	26900
		Newton County, Indiana	15	23844
		Noble County, Indiana	15	15
		Ohio County, Indiana  Orange County, Indiana	15   15	17140 15
		Owen County, Indiana	15	14020
		Parke County, Indiana	15	15
		Perry County, Indiana	15	15
		Pike County, Indiana	15	15
		Porter County, Indiana	2960   2440	23844 21780
10040		1 030y Odditty, Itidiatia	2440	21/00

SSA	state/county code	County and state name	ESRD MSA No.	CBSA No.
		Pulaski County, Indiana	15	15
		Putnam County, Indiana	15	26900
		Randolph County, Indiana	15	15
		Ripley County, Indiana	15	15
		Rush County, Indiana	15	15
		St Joseph County, Indiana	7800	43780
		Scott County, Indiana	15	15
		Shelby County, Indiana	3480	26900
		Spencer County, Indiana	15	15
		Starke County, Indiana	15	15
		Steuben County, Indiana	15	15 45460
		Sullivan County, Indiana	15	
		Switzerland County, Indiana	15	15 29140
		Tippecanoe County, Indiana	3920	29020
		Tipton County, IndianaUnion County, Indiana	3850 15	29020 15
		Union County, Indiana	2440	21780
		Vanderburgh County, Indiana	15	45460
		Vermillion County, Indiana	8320	45460 45460
		Wabash County, Indiana	15	15
		Warren County, Indiana	15	15
		Warrick County, Indiana	2440	21780
		Washington County, Indiana	15	31140
		Wayne County, Indiana	15	15
		Wells County, Indiana	15	23060
		White County, Indiana	15	15
		Whitley County, Indiana	2760	23060
		Adair County, Indiana		23000
		Adams County, Iowa	16 16	16
				16
		Allamakee County, IowaAppanoose County, Iowa	16   16	16
				16
		Audubon County, Iowa	16   16	16300
		Benton County, Iowa Black Hawk County, Iowa	8920	47940
		Boone County, Iowa	16	16
		Bremer County, Iowa	8920	47940
		Buchanan County, Iowa	16	16
		Buena Vista County, Iowa	16	16
			16	16
		Butler County, Iowa Calhoun County, Iowa	16	16
			16	16
		Carroll County, Iowa	16	16
		Cedar County, Iowa	16	16
		Cerro Gordo County, Iowa	16	16
		Cherokee County, lowa	16	16
		Chickasaw County, Iowa	16	16
16190		Clarke County, Iowa	16	16
		Clay County, Iowa	16	16
		Clayton County, Iowa	16	16
		Clinton County, Iowa	16	16
		Crawford County, Iowa	16	16
		Dallas County, Iowa	2120	19780
		Davis County, Iowa	16	16
		Decatur County, Iowa	16	16
		Delaware County, Iowa	16	16
		Des Moines County, Iowa	16	16
		Dickinson County, Iowa	16	16
		Dubuque County, Iowa	2200	20220
		Emmet County, Iowa	16	16
		Fayette County, Iowa	16	16
		Floyd County, Iowa	16	16
		Franklin County, Iowa	16	16
		Fremont County, Iowa	16	16
		Greene County, Iowa	16	16
		Grundy County, Iowa	16	47940
		Guthrie County, lowa	16	19780
		Hamilton County, Iowa	16	19760
		Hancock County, Iowa	16	16
		Hardin County, Iowa	16	16
		laan ah		
10420		Harrison County, Iowa	101	36540

SSA s	state/county code	County and state name	ESRD MSA No.	CBSA No.
16430		Henry County, Iowa	16	16
		Howard County, Iowa	16	16
		Humboldt County, Iowa	16	16
		Ida County, Iowa	16	16
		lockson County, lows	16	16 16
		Jackson County, Iowa	16   16	16
		Jefferson County, Iowa	16	16
		Johnson County, Iowa	3500	26980
		Jones County, Iowa	16	16300
6530		Keokuk County, Iowa	16	16
6540		Kossuth County, Iowa	16	16
		Lee County, Iowa	16	16
		Linn County, Iowa	1360	16300
		Lucisa County, Iowa	16	16
		Lucas County, Iowa	16   16	16 16
		Madison County, Iowa	16	19780
		Mahaska County, Iowa	16	16760
		Marion County, Iowa	16	16
		Marshall County, Iowa	16	16
		Mills County, Iowa	16	36540
6650		Mitchell County, Iowa	16	16
		Monona County, Iowa	16	16
		Monroe County, Iowa	16	16
		Montgomery County, Iowa	16	16
		Muscatine County, Iowa	16	16
		O Brien County, Iowa	16	16
		Osceola County, Iowa	16   16	16 16
		Palo Alto County, Iowa	16	16
		Plymouth County, lowa	16	16
		Pocahontas County, Iowa	16	16
		Polk County, Iowa	2120	19780
6770		Pottawattamie County, Iowa	5920	36540
6780		Poweshiek County, Iowa	16	16
6790		Ringgold County, Iowa	16	16
		Sac County, Iowa	16	16
		Scott County, Iowa	1960	19340
		Shelby County, lowa	16	16
		Sioux County, Iowa	16	11100
		Story County, Iowa	16   16	11180 16
		Tama County, Iowa	16	16
		Union County, Iowa	16	16
		Van Buren County, Iowa	16	16
		Wapello County, Iowa	16	16
6900		Warren County, Iowa	2120	19780
		Washington County, Iowa	16	26980
		Wayne County, Iowa	16	16
		Webster County, Iowa	16	16
		Winnebago County, Iowa	16	16
		Winneshiek County, Iowa	16	10
		Woodbury County, Iowa	7720	43580
		Wright County, Iowa	16	16
		Wright County, Iowa	16   17	10
		Anderson County, Kansas	17	17
		Atchison County, Kansas	17	17
		Barber County, Kansas	17	17
		Barton County, Kansas	17	17
		Bourbon County, Kansas	17	13
		Brown County, Kansas	17	17
		Butler County, Kansas	9040	48620
7080		Chase County, Kansas	17	1
7090		Chautauqua County, Kansas	17	1
		Cherokee County, Kansas	17	17
		Cheyenne County, Kansas	17	1
		Clark County, Kansas	17	1

SSA state/county code	County and state name	ESRD MSA No.	CBSA No.
17140		17	17
17150		17	17
17160		17	17
17170		17	17
17180		17	17
17190		17	17
17200		17	17 41140
17210 17220		17   4150	29940
17230		17	17
17240		17	17
17250		17	17
17260		17	17
17270		17	17
17280		17	17
17290	Franklin County, Kansas	17	28140
17300		17	17
17310		17	17
17320		17	17
17330		17	17
17340		17	17
17350		17	17 17
17360 17370		17     17	17
17380		17	17
17390		17	48620
17391		17	17
17410		17	17
17420		17	45820
17430		17	45820
17440	Jewell County, Kansas	17	17
17450		3760	28140
17451	Kearny County, Kansas	17	17
17470		17	17
17480		17	17
17490		17	17
17500		17	17
17510		3760	28140
17520		17	17 28140
17530 17540		17     17	17
17550		17	17
17560	Mc Pherson County, Kansas	17	17
17570		17	17
17580		17	17
17590	1	17	17
17600	Miami County, Kansas	3760	28140
17610	Mitchell County, Kansas	17	17
17620		17	17
17630		17	17
17640	7,	17	17
17650	7,	17	17
17660 17670		17     17	17 17
17680	,	17	17
17690	· · · · · · · · · · · · · · · · · · ·	17	45820
17700		17	17
17710		17	17
17720		17	17
17730		17	17
17740		17	17
17750	Pratt County, Kansas	17	17
17760	Rawlins County, Kansas	17	17
17770		17	17
17780		17	17
17790		17	17
17800		17	17
17810		17	17
17820		17	17
17830	Russell County, Kansas	17	17

SSA	state/county code	County and state name	ESRD MSA No.	CBSA No.
17840		Saline County, Kansas	17	17
17841		Scott County, Kansas	17	17
		Sedgwick County, Kansas	9040	48620
		Seward County, Kansas	17	17
		Shawnee County, Kansas	8440   17	45820 17
		Sherman County, Kansas	17	17
		Smith County, Kansas	17	17
		Stafford County, Kansas	17	17
17921		Stanton County, Kansas	17	17
		Stevens County, Kansas	17	17
		Sumner County, Kansas	17	48620
		Thomas County, Kansas	17	17
		Trego County, Kansas	17 17	17 17
		Wallace County, Kansas	17	17
		Washington County, Kansas	17	17
		Wichita County, Kansas	17	17
17984		Wilson County, Kansas	17	17
		Woodson County, Kansas	17	17
		Wyandotte County, Kansas	3760	28140
		Adair County, Kentucky	18	18
		Allen County, Kentucky	18   18	18 18
		Ballard County, Kentucky	18	18
		Barren County, Kentucky	18	18
		Bath County, Kentucky	18	18
18060		Bell County, Kentucky	18	18
		Boone County, Kentucky	1640	17140
		Bourbon County, Kentucky	4280	30460
		Boyd County, Kentucky	3400	26580
		Boyle County, Kentucky	18	18 17140
		Bracken County, Kentucky	18   18	17 140
		Breckinridge County, Kentucky	18	18
		Bullitt County, Kentucky	4520	31140
18150		Butler County, Kentucky	18	18
18160		Caldwell County, Kentucky	18	18
		Calloway County, Kentucky	18	18
		Campbell County, Kentucky	1640	17140
		Carlisle County, Kentucky	18   18	18 18
		Carter County, Kentucky	3400	18
		Casey County, Kentucky	18	18
		Christian County, Kentucky	1660	17300
18240		Clark County, Kentucky	4280	30460
18250		Clay County, Kentucky	18	18
		Clinton County, Kentucky	18	18
		Crittenden County, Kentucky	18	18
		Cumberland County, Kentucky	18   5990	18
		Daviess County, Kentucky Edmonson County, Kentucky	18	36980 14540
		Elliott County, Kentucky	18	18
		Estill County, Kentucky	18	18
		Fayette County, Kentucky	4280	30460
18340		Fleming County, Kentucky	18	18
		Floyd County, Kentucky	18	18
		Franklin County, Kentucky	18	18
		Fulton County, Kentucky	18	18
		Gallatin County, Kentucky	18	17140
		Garrard County, Kentucky	18   18	18 17140
		Graves County, Kentucky	18	17 140
		Grayson County, Kentucky	18	18
		Green County, Kentucky	18	18
		Greenup County, Kentucky	3400	26580
		Hancock County, Kentucky	18	36980
		Hardin County, Kentucky	18	21060
		Harlan County, Kentucky	18	18
18480		Harrison County, Kentucky	18	18

SSA	state/county code	County and state name	ESRD MSA No.	CBSA No.
18490		Hart County, Kentucky	18	18
18500		Henderson County, Kentucky	2440	21780
		Henry County, Kentucky	18	31140
		Hickman County, Kentucky	18	18
		Hopkins County, Kentucky	18	18
		Jackson County, Kentucky	18	18
		Jefferson County, Kentucky	4520	31140
		Jessamine County, Kentucky	4280	30460
		Johnson County, Kentucky	18	18
		Knott County, Kentucky	1640 18	17140 18
		Knox County, Kentucky	18	18
		Larue County, Kentucky	18	21060
		Laurel County, Kentucky	18	18
		Lawrence County, Kentucky	18	18
		Lee County, Kentucky	18	18
18650		Leslie County, Kentucky	18	18
18660		Letcher County, Kentucky	18	18
18670		Lewis County, Kentucky	18	18
18680		Lincoln County, Kentucky	18	18
18690		Livingston County, Kentucky	18	18
		Logan County, Kentucky	18	18
		Lyon County, Kentucky	18	18
		Mc Cracken County, Kentucky	18	18
		Mc Creary County, Kentucky	18	18
		Mc Lean County, Kentucky	18	18
		Madison County, Kentucky	18	18
		Magoffin County, Kentucky	18	18
		Marion County, Kentucky	18	18
		Marshall County, Kentucky	18	18
		Martin County, Kentucky	18   18	18 18
		Mason County, Kentucky	18	31140
		Meade County, Kentucky Menifee County, Kentucky	18	18
		Mercer County, Kentucky	18	18
		Metcalfe County, Kentucky	18	18
		Monroe County, Kentucky	18	18
		Montgomery County, Kentucky	18	18
		Morgan County, Kentucky	18	18
		Muhlenberg County, Kentucky	18	18
18890		Nelson County, Kentucky	18	31140
18900		Nicholas County, Kentucky	18	18
18910		Ohio County, Kentucky	18	18
18920		Oldham County, Kentucky	4520	31140
18930		Owen County, Kentucky	18	18
		Owsley County, Kentucky	18	18
		Pendleton County, Kentucky	18	17140
		Perry County, Kentucky	18	18
		Pike County, Kentucky	18	18
		Powell County, Kentucky	18	18
		Pulaski County, Kentucky	18	18
		Robertson County, Kentucky	18   18	18 18
		Rockcastle County, Kentucky	18	18
		Russell County, Kentucky	18	18
		Scott County, Kentucky	4280	30460
		Shelby County, Kentucky	4520	31140
		Simpson County, Kentucky	18	18
		Spencer County, Kentucky	18	31140
		Taylor County, Kentucky	18	18
		Todd County, Kentucky	18	18
		Trigg County, Kentucky	18	17300
		Trimble County, Kentucky	18	31140
		Union County, Kentucky	18	18
		Warren County, Kentucky	18	14540
		Washington County, Kentucky	18	18
		Wayne County, Kentucky	18	18
		Webster County, Kentucky	18	21780
18990		Whitley County, Kentucky	18	18
10000		Wolfe County, Kentucky		

SSA state/county code	County and state name	ESRD MSA No.	CBSA No.
18992	Woodford County, Kentucky	4280	30460
19000		19	19
19010	Allen County, Louisiana	19	19
19020	Ascension County, Louisiana	0760	12940
19030		19	19
9040		19	19
9050		19	19
9060		19	19
9070		7680	43340
9080		7680	43340
9090		3960	29340
9100 9110		19   19	19 29340
9120		19	29340 19
9130	7,	19	19
9140	71	19	19
9150		19	43340
19160	•	0760	12940
9170		19	19
9180		19	12940
19190		19	19
19200		19	19
19210		19	10780
19220	. Iberia County, Louisiana	19	19
19230		19	12940
19240		19	19
19250		5560	35380
19260		19	19
19270		3880	29180
19280		3350	26380
19290		19	19
19300		19	19
19310	Jane 1997 - 1997	0760	12940
19320		19	19
19330 19340		19   19	19 19
19350		5560	35380
19360		5200	33740
19370		19	35380
19380		19	12940
19390		0220	10780
19400		19	19
19410		19	19
19420		19	19
19430	St Bernard County, Louisiana	5560	35380
19440		5560	35380
19450		19	12940
19460	.   St James County, Louisiana	19	19
19470		5560	35380
19480		.19	19
19490	· · · · · · · · · · · · · · · · · · ·	3880	29180
19500		19	19
19510		5560	35380
19520		19	19
19530		19	19
19540		3350	26380
19550 19560		19   19	33740
19570		19	19 19
19580	1	19	19
19590		19	19
19600		0760	12940
19610		19	12340
19620		19	12940
19630		19	12340
20000		4243	30340
20010		20	20
20020		6403	38860
20030		20	20
20040		20	20

SSA	state/county code	County and state name	ESRD MSA No.	CBSA No.
		Kennebec County, Maine	20	20
		Knox County, Maine	20	20
		Lincoln County, Maine	20   20	20 20
		Penobscot County, Maine	0733	12620
		Piscataguis County, Maine	20	20
		Sagadahoc County, Maine	6403	38860
20120 .		Somerset County, Maine	20	20
		Waldo County, Maine	20	20
		Washington County, Maine	20	20
		York County, Maine	6403 1900	38860 19060
		Anne Arundel County, Maryland	0720	12580
		Baltimore County, Maryland	0720	12580
21030 .		Baltimore City County, Maryland	0720	12580
		Calvert County, Maryland	8840	47894
		Caroline County, Maryland	21	21
		Carroll County, Maryland	0720 9160	12580 48864
		Charles County, Maryland	8840	47894
		Dorchester County, Maryland	21	21
21100 .		Frederick County, Maryland	8840	13644
		Garrett County, Maryland	21	21
		Harford County, Maryland	0720	12580
		Howard County, Maryland	0720	12580
		Kent County, Maryland	21   8840	21 13644
		Prince Georges County, Maryland	8840	47894
		Queen Annes County, Maryland	0720	12580
21180 .		St Marys County, Maryland	21	21
		Somerset County, Maryland	21	41540
		Talbot County, Maryland	21	21
		Washington County, Maryland	3180   21	25180 41540
		Worcester County, Maryland	21	21
		Barnstable County, Massachusetts	0743	12700
		Berkshire County, Massachusetts	6323	38340
22020 .		Bristol County, Massachusetts	5403	39300
		Dukes County, Massachusetts	22	22
		Essex County, Massachusetts	1123	21604 44140
		Franklin County, Massachusetts	8003	44140
		Hampshire County, Massachusetts	8003	44140
		Middlesex County, Massachusetts	1123	15764
		Nantucket County, Massachusetts	22	22
		Norfolk County, Massachusetts	1123	14484
22150 .		Plymouth County, Massachusetts	1123 1123	14484 14484
		Suffolk County, Massachusetts	9243	49340
		Alcona County, Michigan	23	23
23010 .		Alger County, Michigan	23	23
		Allegan County, Michigan	23	23
		Alpena County, Michigan	23	23
		Antrim County, Michigan	23   23	23 23
		Arenac County, Michigan	23	23
		Barry County, Michigan	23	24340
		Bay County, Michigan	6960	13020
23090 .		Benzie County, Michigan	23	23
		Berrien County, Michigan	0870	35660
		Branch County, Michigan	23	23
		Calhoun County, Michigan	0780   23	12980 43780
		Charlevoix County, Michigan	23	23
		Cheboygan County, Michigan	23	23
23160 .		Chippewa County, Michigan	23	23
		Clare County, Michigan	23	23
		Clinton County, Michigan	4040	29620
		Crawford County, Michigan	23   23	23 23
20200 .		Delta County, Michigan	23	23

SSA	state/county code	County and state name	ESRD MSA No.	CBSA No.
23210 .		Dickinson County, Michigan	23	23
		Eaton County, Michigan	4040	29620
23230 .		Emmet County, Michigan	23	23
23240 .		Genesee County, Michigan	2640	22420
23250 .		Gladwin County, Michigan	23	23
		Gogebic County, Michigan	23	23
		Grand Traverse County, Michigan	23	23
		Gratiot County, Michigan	23	23
		Hillsdale County, Michigan	23	23
		Houghton County, Michigan	23	23
		Huron County, Michigan	23	23
		Ingham County, Michigan	4040	29620
		Ionia County, Michigan	23	2434
		losco County, Michigan	23	2:
		Iron County, Michigan	23   23	23 23
		Isabella County, Michigan	3520	27100
		Kalamazoo County, Michigan	3720	28020
		Kalkaska County, Michigan	23	20020
		Kent County, Michigan	3000	24340
		Keweenaw County, Michigan	23	24340
		Lake County, Michigan	23	2:
		Lapeer County, Michigan	2160	4764
		Leelanau County, Michigan	23	23
		Lenawee County, Michigan	23	23
		Livingston County, Michigan	2160	47644
		Luce County, Michigan	23	23
		Mackinac County, Michigan	23	23
		Macomb County, Michigan	2160	47644
		Manistee County, Michigan	23	23
		Marquette County, Michigan	23	23
23520 .		Mason County, Michigan	23	23
		Mecosta County, Michigan	23	23
23540 .		Menominee County, Michigan	23	23
23550 .		Midland County, Michigan	6960	23
23560 .		Missaukee County, Michigan	23	23
23570 .		Monroe County, Michigan	2160	33780
23580 .		Montcalm County, Michigan	23	23
23590 .		Montmorency County, Michigan	23	23
		Muskegon County, Michigan	5320	34740
		Newaygo County, Michigan	23	24340
		Oakland County, Michigan	2160	47644
		Oceana County, Michigan	23	23
		Ogemaw County, Michigan	23	23
		Ontonagon County, Michigan	23	23
		Osceola County, Michigan	23	23
		Oscoda County, Michigan	23	23
		Otsego County, Michigan	23	23
		Ottawa County, Michigan	3000	26100
		Presque Isle County, Michigan	23	23
		Roscommon County, Michigan	23	23
		Saginaw County, Michigan	6960	40980
		St Clair County, Michigan	2160	47644
		St Joseph County, Michigan	23	20
		Sanilac County, Michigan	23	23
		Schoolcraft County, Michigan	23	23
		Shiawassee County, Michigan	23	20
		Tuscola County, Michigan	23	2000
		Van Buren County, Michigan	23	28020
		Washtenaw County, Michigan	0440	11460
		Wayne County, Michigan	2160	19804
		Wexford County, Michigan	23	20
		Aroka County, Minnesota	24 5120	22460
		Anoka County, Minnesota	5120	33460
		Becker County, Minnesota	24	24
		Beltrami County, Minnesota	24	41060
		Benton County, Minnesota	6980	41060
		Big Stone County, Minnesota	24	24
		Blue Earth County, Minnesota	24	24

	state/county code	County and state name	ESRD MSA No.	CBSA No.
24080		Carlton County, Minnesota	24	20260
24090		Carver County, Minnesota	5120	33460
24100		Cass County, Minnesota	24	24
		Chippewa County, Minnesota	24	24
		Chisago County, Minnesota	5120	33460
		Clay County, Minnesota	2520	22020
		Clearwater County, Minnesota	24	24
		Cook County, Minnesota	24	24
		Cottonwood County, Minnesota	24	24
		Crow Wing County, Minnesota	24	24
		Dakota County, Minnesota	5120	33460
		Dodge County, Minnesota	24	40340
		Douglas County, Minnesota	24	24
		Faribault County, Minnesota	24	24
		Fillmore County, Minnesota	24	24
		Freeborn County, Minnesota	24	24
		Goodhue County, Minnesota	24	24
		Grant County, Minnesota	24	24
		Hennepin County, Minnesota	5120	33460
		Houston County, Minnesota	24	29100
		Hubbard County, Minnesota	24	24
		Isanti County, Minnesota	5120	33460
		Itasca County, Minnesota	24	24
		Jackson County, Minnesota	24	24
		Kanabec County, Minnesota	24	24
		Kandiyohi County, Minnesota	24	24
		Kittson County, Minnesota	24	24
		Koochiching County, Minnesota	24	24
		Lac Qui Parle County, Minnesota	24	24
		Lake County, Minnesota	24	24
		Lake Of Woods County, Minnesota	24	24
		Le Sueur County, Minnesota	24	24
		Lincoln County, Minnesota	24	24
		Lyon County, Minnesota	24	24
		Mc Leod County, Minnesota	24	24
		Mahnomen County, Minnesota	24	24
		Marshall County, Minnesota	24	24
		Martin County, Minnesota	24	24
		Meeker County, Minnesota	24	24
		Mille Lacs County, Minnesota	24	24
		Morrison County, Minnesota	24	24 24
		Mower County, Minnesota	24	24 24
		Murray County, Minnesota	24	24 24
		Nicollet County, Minnesota	24	24 24
		Nobles County, Minnesota	24 24	24
		Olmsted County, Minnesota	6820	40340
		Otter Tail County, Minnesota	24	24
		Pennington County, Minnesota	24	24
		Pine County, Minnesota	24	24
		Pipestone County, Minnesota	24	24
		Polk County, Minnesota	24	24220
		Pope County, Minnesota	24	24
		Ramsey County, Minnesota	5120	33460
		Red Lake County, Minnesota	24	24
		Redwood County, Minnesota	24	24
		Renville County, Minnesota	24	24
		Rice County, Minnesota	24	24
		Rock County, Minnesota	24	24
		Roseau County, Minnesota	24	24
		St Louis County, Minnesota	2240	20260
		Scott County, Minnesota	5120	33460
		Sherburne County, Minnesota	6980	33460
		Sibley County, Minnesota	24	24
		Stearns County, Minnesota	6980	41060
		Steele County, Minnesota	24	24
		Stevens County, Minnesota	24	24
		Swift County, Minnesota	24	24
24750		UVVIII UUUIII VUU II VUU II UUUU UU II UUU UU II UU UU UU UU U	4	24
		Todd County, Minnesota	24	24

24790         Wadena County, Minnesota         24           24800         Wasens County, Minnesota         5120           24810         Washington County, Minnesota         24           24820         Watomac County, Minnesota         24           24840         Winnan County, Minnesota         5120           24840         Winnan County, Minnesota         5120           24860         Yellow Medicine County, Minnesota         24           24860         Yellow Medicine County, Minnesota         25           25000         Adams County, Mississippi         25           25010         Alcom County, Mississippi         25           25020         Amic County, Mississippi         25           25040         Benton County, Mississippi         25           25060         Calhoun County, Mississippi         25           25060         Calhoun County, Mississippi         25           25070         Caroli County, Mississippi         25           25080         Chickasaw County, Mississippi         25           25100         Calabora County, Mississippi         25           25110         Clarko County, Mississippi         25           25120         Coopana County, Mississippi         25	SSA state	County and state name	ESRD MSA No.	CBSA No.
2400	24780	Wabasha County, Minnesota	24	40340
24800         Wasena County, Minnesota         24           24810         Washington County, Minnesota         5120           24820         Wathorwan County, Minnesota         24           24820         Wathorwan County, Minnesota         24           24880         Wright County, Minnesota         24           24860         Yellow Medicine County, Minnesota         24           25000         Adam County, Minnesota         25           25010         Accorn County, Mississippi         25           25000         Adam County, Mississippi         25           25000         Adam County, Mississippi         25           25000         Behort County, Mississippi         25           25000         Behort County, Mississippi         25           25000         Caronid County, Mississippi         25           25000         Caronid County, Mississippi         25           25000         Calaborne County, Mississippi         25           25000         Calaborne County, Mississippi         25           25100         Calaborne County, Mississippi         25           25100         Calaborne County, Mississippi         25           25100         Calaborne County, Mississippi         25	24790	 Wadena County, Minnesota		24
24820         Witomwan County, Minnesota         24           24830         Wikin County, Minnesota         24           24840         Winona County, Minnesota         24           24850         Wright County, Minnesota         5120           24850         Yellow Medicine County, Minnesota         25           24850         Yellow Medicine County, Minnesota         25           25000         Annie County, Mississippi         25           25000         Annie County, Mississippi         25           25000         Annie County, Mississippi         25           25000         Beinton County, Mississippi         25           25000         Beinton County, Mississippi         25           25000         Calhoun County, Mississippi         25           25000         Calhoun County, Mississippi         25           25000         Chickasaw County, Mississippi         25           25000         Chotaw County, Mississippi         25           25100         Clair County, Mississippi         25           25110         Clair County, Mississippi         25           25120         Clay County, Mississippi         25           25150         County, Mississippi         25           25160 </td <td>24800</td> <td></td> <td>24</td> <td>24</td>	24800		24	24
24830	24810	 Washington County, Minnesota	5120	33460
2440	24820	 Watonwan County, Minnesota	24	24
24850         Wright County, Minnesota         5120         334           24880         Yellow Medicine County, Minselssippi         24           25000         Adams County, Mississippi         25           25010         Academ County, Mississippi         25           25030         Altala County, Mississippi         25           25040         Benton County, Mississippi         25           25060         Bolivar County, Mississippi         25           25070         Carroll County, Mississippi         25           25100         Clakorne County, Mississippi         25           25110         Clarkore County, Mississippi         25           25120         Clay County, Mississippi         25           25130         Cohoma County, Mississippi         25           25140         Copian County, Mississippi         25           25160         Desole County, Mississippi         25           25180         Cocoge County, Mississippi         25	24830		24	24
24860	24840	 Winona County, Minnesota	24	24
25000	24850		5120	33460
Alcorn County, Mississippi   25	24860		24	24
Amite County, Mississippi   25	25000	 Adams County, Mississippi	25	25
Attala County, Mississippi   25	25010		25	25
25040         Benton Courty, Mississippi         25           25050         Bolivar County, Mississippi         25           25070         Carlo County, Mississippi         25           25090         Chickasaw County, Mississippi         25           25090         Chickasaw County, Mississippi         25           25100         Clarker County, Mississippi         25           25110         Clarker County, Mississippi         25           25140         Copin County, Mississippi         25           25150         Covington County, Mississippi         25           25170         Forrest County, Mississippi         25           25180         Franklin County, Mississippi         25           25210         George County, Mississippi         25           25210         Greened County, Mississippi         25           25221         Harnon County, Mississippi         360           252220         Harnon County, Mississippi         25	25020	 Amite County, Mississippi		25
Bolivar County, Mississippi   25		Attala County, Mississippi	25	25
25060         Calhoun County, Mississippi         25           25070         Carroll County, Mississippi         25           25080         Chickasaw County, Mississippi         25           25090         Choctaw County, Mississippi         25           25100         Clalborne County, Mississippi         25           25110         Clarke County, Mississippi         25           25120         Clay County, Mississippi         25           25120         Clay County, Mississippi         25           25120         Clay County, Mississippi         25           25130         Control County, Mississippi         25           25131         Control County, Mississippi         25           25150         County, Mississippi         25           25170         Forest County, Mississippi         25           25180         George County, Mississippi         25           25200         Greened County, Mississippi         25           25210         Greened County, Mississippi         25           25220         Handson County, Mississippi         25           25230         Handson County, Mississippi         350           25240         Hinds County, Mississippi         26           25240 </td <td></td> <td></td> <td></td> <td>25</td>				25
25070				25
25080         Chickasaw County, Mississippi         25           25090         Choctaw County, Mississippi         25           25110         Claiborne County, Mississippi         25           25122         Clay County, Mississippi         25           25120         Clay County, Mississippi         25           25130         Coahoma County, Mississippi         25           25140         Copiah County, Mississippi         25           25160         Coopiah County, Mississippi         25           25160         Coopiah County, Mississippi         25           25177         Forest County, Mississippi         25           25180         Franklin County, Mississippi         25           252190         George County, Mississippi         25           25210         Greene County, Mississippi         25           25210         Hancock County, Mississippi         25           25210         Hancock County, Mississippi         30           25210         Hancock County, Mississippi         350           25210         Hancock County, Mississippi         25           25260         Humphreys County, Mississippi         25           25270         Issaquena County, Mississippi         25				25
Choctaw County, Mississippi   25				25
Claiborne County, Mississippi   25				25
25110         Clarke County, Mississippi         25           25120         Clay County, Mississippi         25           25130         Coahoma County, Mississippi         25           25140         Copin County, Mississippi         25           25160         Decoto County, Mississippi         4920           25170         Foroset County, Mississippi         25           25170         Foroset County, Mississippi         25           25180         Frankin County, Mississippi         25           25190         George County, Mississippi         25           25200         Greena County, Mississippi         25           25210         Graenada County, Mississippi         25           25220         Hancock County, Mississippi         92           25220         Harrison County, Mississippi         92           25230         Harrison County, Mississippi         3560           25240         Hinds County, Mississippi         25           25260         Humphreys County, Mississippi         25           25270         Isaaquena County, Mississippi         25           25280         Itawamba County, Mississippi         25           25290         Jackson County, Mississippi         25			· ·	25
25120				25
25130         Coahoma County, Mississippi         25           25140         Copin County, Mississippi         25           25160         Desoto County, Mississippi         25           25170         Fornest County, Mississippi         25           25170         Fornest County, Mississippi         25           25190         George County, Mississippi         25           25200         Greene County, Mississippi         25           25210         Granada County, Mississippi         25           25220         Hancock County, Mississippi         25           25220         Hardinson County, Mississippi         25           25220         Hardison County, Mississippi         3560           252330         Hardison County, Mississippi         3560           25244         Hinds County, Mississippi         25           25250         Holmes County, Mississippi         25           25250         Holmes County, Mississippi         25           25260         Humphreys County, Mississippi         25           25270         Issaquena County, Mississippi         25           25280         Isavamba County, Mississippi         25           25290         Jackson County, Mississippi         25 <t< td=""><td></td><td></td><td>- 1</td><td>25</td></t<>			- 1	25
25140         Copjah County, Mississippi         25           25150         Covington County, Mississippi         25           25160         Desoto County, Mississippi         25           25170         Forrest County, Mississippi         25           25180         Franklin County, Mississippi         25           25200         Gerene County, Mississippi         25           25200         Greene County, Mississippi         25           25210         Greene County, Mississippi         25           25220         Hancock County, Mississippi         25           25220         Hariston County, Mississippi         360           25220         Hariston County, Mississippi         25           25220         Hinde County, Mississippi         25           25220         Hariston County, Mississippi         25           25220         Hinde County, Mississippi         25           25220         Hariston County, Mississippi         25           25220         Hariston County, Mississippi         25           25220         Issaquena County, Mississippi         25           25220         Issantian Salayata         25           25231         Jackson County, Mississippi         25           <				25
25150         Covington County, Mississippi         25           25160         Desot County, Mississippi         25         256           25170         Forrest County, Mississippi         25         25           25180         Franklin County, Mississippi         25         377           25200         George County, Mississippi         25         377           25200         Grene County, Mississippi         25         372           25210         Grenada County, Mississippi         0920         25           25210         Grene County, Mississippi         0920         25           25230         Harrison County, Mississippi         3560         271           252540         Hinds County, Mississippi         25           25250         Holmes County, Mississippi         25           25250         Holmes County, Mississippi         25           15250         Issaquena County, Mississippi         25           15280         Itawamba County, Mississippi         25           15280         Jackson County, Mississippi         25           25290         Jackson County, Mississippi         25           25310         Jackson County, Mississippi         25           25320         Jefterson Dav		<i>y</i> :		25
25160         Desolo County, Mississippi         328           25170         Forrest County, Mississippi         25           25180         Franklin County, Mississippi         25           25290         George County, Mississippi         25           25200         Greene County, Mississippi         25           25200         Greene County, Mississippi         25           25220         Harrison County, Mississippi         0920         25           25220         Harrison County, Mississippi         3660         271           25230         Harrison County, Mississippi         3660         271           25240         Hinds County, Mississippi         25           25250         Humpreys County, Mississippi         25           25260         Humpreys County, Mississippi         25           25270         Issaquena County, Mississippi         25           25280         Ilawamba County, Mississippi         25           25280         Ilawamba County, Mississippi         25           25290         Jackson County, Mississippi         25           25310         Jackson County, Mississippi         25           25320         Jefterson County, Mississippi         25           25320 <td< td=""><td></td><td>1 2: 11</td><td></td><td>27140</td></td<>		1 2: 11		27140
25170         Forrest County, Mississippi         25           25180         Franklin County, Mississippi         25           25190         George County, Mississippi         25           25210         Greene County, Mississippi         25           25210         Greene County, Mississippi         25           25210         Hancock County, Mississippi         0920         250           25220         Hancock County, Mississippi         0920         250           25240         Hinds County, Mississippi         3560         271           25250         Holmes County, Mississippi         25         15           25260         Humphreys County, Mississippi         25         16           25270         Isaquena County, Mississippi         25         18           25270         Jasaguena County, Mississippi         25         18           25290         Jackson County, Mississippi         25         18           25290         Jackson County, Mississippi         25		• • • • • • • • • • • • • • • • • • • •		25
25180         Franklin County, Mississippi         25           25190         George County, Mississippi         25           25200         Greene County, Mississippi         25           25210         Greanda County, Mississippi         25           25220         Hancock County, Mississippi         0920         250           25230         Harrison County, Mississippi         3560         271           25250         Holmes County, Mississippi         25           25260         Humphreys County, Mississippi         25           25270         Isaquena County, Mississippi         25           25280         Ilawamba County, Mississippi         25           25290         Jackson County, Mississippi         25           25300         Jasper County, Mississippi         25           25310         Japer County, Mississippi         25           25310         Jafferson County, Mississippi         25           25310         Jafferson Davis County, Mississippi         25           25320         Jafferson County, Mississippi         25           25330         Jones County, Mississippi         25           25340         Kemper County, Mississippi         25           25380         Lalayette County, M				32820
25190         George County, Mississippi         25           25200         Greene County, Mississippi         25           25210         Greened County, Mississippi         25           25210         Greened County, Mississippi         925           25220         Hancock County, Mississippi         920         250           25230         Harrison County, Mississippi         3560         271           25240         Hinds County, Mississippi         25         40           25250         Holmes County, Mississippi         25         42           25260         Humphreys County, Mississippi         25         42           25270         Issaquena County, Mississippi         25         425           25280         Jakeson County, Mississippi         25         425           25300         Jasper County, Mississippi         25         425           25310         Jefferson Davis County, Mississippi         25         425           25320         Jefferson County, Mississippi         25         425           25340         Kemper County, Mississippi         25         425           25340         Laquette County, Mississippi         25         425           25380         Lawrence County, Mississip				25620
25200         Greene County, Mississippi         25           25210         Grenada County, Mississippi         25           25220         Hancock County, Mississippi         0920         250           25230         Harrison County, Mississippi         3550         271           25250         Hinds County, Mississippi         25           25260         Humpfreys County, Mississippi         25           25270         Issaquena County, Mississippi         25           25280         Idawamba County, Mississippi         25           25290         Jackson County, Mississippi         25           25300         Jasper County, Mississippi         25           25310         Jefferson County, Mississippi         25           25310         Jefferson County, Mississippi         25           25320         Jefferson County, Mississippi         25           25320         Jefferson County, Mississippi         25           25320         Jefferson County, Mississippi         25           25330         Jones County, Mississippi         25           25340         Kemper County, Mississippi         25           25350         Lafayette County, Mississippi         25           25370         Ladedrale County,				25
25210         Grenada Courity, Mississippi         25           25220         Hancock County, Mississippi         0920         250           25230         Harrison County, Mississippi         3560         271           25240         Hinds County, Mississippi         25           25250         Holmes County, Mississippi         25           25260         Humphreys County, Mississippi         25           25270         Issaquena County, Mississippi         25           25280         Ilawamba County, Mississippi         6025           25290         Jackson County, Mississippi         25           25300         Jasper County, Mississippi         25           25310         Jefferson County, Mississippi         25           25320         Jefferson County, Mississippi         25           25330         Jones County, Mississippi         25           25340         Kemper County, Mississippi         25           25350         Lafayette County, Mississippi         25           25360         Lamar County, Mississippi         25           25360         Lamar County, Mississippi         25           25390         Leake County, Mississippi         25           25400         Lee County, Mississippi <td></td> <td>• • • • • • • • • • • • • • • • • • • •</td> <td></td> <td>37700</td>		• • • • • • • • • • • • • • • • • • • •		37700
25220         Hancock County, Mississippi         0920         250           25230         Harrison County, Mississippi         3560         271           25240         Hinds County, Mississippi         25           25250         Holmes County, Mississippi         25           25260         Humphreys County, Mississippi         25           25270         Issaquena County, Mississippi         25           25280         Itawamba County, Mississippi         25           25290         Jackson County, Mississippi         25           25310         Jafferson County, Mississippi         25           25310         Jefferson Davis County, Mississippi         25           25320         Jones County, Mississippi         25           25330         Jones County, Mississippi         25           25340         Kemper County, Mississippi         25           25340         Lafayette County, Mississippi         25           25350         Lafayette County, Mississippi         25           25370         Lauderdale County, Mississippi         25           25380         Lawrence County, Mississippi         25           25400         Lee County, Mississippi         25           25410         Leflore County,				25
25230         Harrison County, Mississippi         0920         255           25240         Hinds County, Mississippi         25           25250         Holmes County, Mississippi         25           25270         Issaquena County, Mississippi         25           25280         Itawamba County, Mississippi         25           25280         Jackson County, Mississippi         25           25290         Jackson County, Mississippi         25           25300         Jasper County, Mississippi         25           25310         Jefferson Davis County, Mississippi         25           25320         Jefferson Davis County, Mississippi         25           25330         Jones County, Mississippi         25           25340         Kemper County, Mississippi         25           25350         Lafayette County, Mississippi         25           25370         Lauderdale County, Mississippi         25           25390         Leake County, Mississippi         25           25400         Leake County, Mississippi         25           25410         Leake County, Mississippi         25           25410         Leaf County, Mississippi         25           25410         Leftore County, Mississippi         <				25
25240         Hinds County, Mississippi         3560         271           25250         Holmes County, Mississippi         25           25270         Issaquena County, Mississippi         25           25280         Itawamba County, Mississippi         25           25290         Jackson County, Mississippi         6025         377           25300         Jasper County, Mississippi         25         25           25310         Jefferson Davis County, Mississippi         25         25           25320         Jefferson Davis County, Mississippi         25         25           25340         Kemper County, Mississippi         25         25           25340         Kemper County, Mississippi         25         25           25360         Lafayette County, Mississippi         25         25           25370         Lauderdale County, Mississippi         25         25           25380         Lamar County, Mississippi         25         25           25390         Leake County, Mississippi         25         25           25380         Lawrence County, Mississippi         25         25           25400         Lee County, Mississippi         25         25           25410         Leflore Cou				25060
25250         Holmes County, Mississippi         25           25260         Humphreys County, Mississippi         25           25270         Issaquena County, Mississippi         25           25280         Itawamba County, Mississippi         25           25290         Jackson County, Mississippi         6025         377           25300         Jasper County, Mississippi         25           25310         Jefferson Davis County, Mississippi         25           25320         Jefferson Davis County, Mississippi         25           25330         Jones County, Mississippi         25           25340         Kemper County, Mississippi         25           25350         Lafayette County, Mississippi         25           25360         Lamar County, Mississippi         25           25360         Lauderdale County, Mississippi         25           25380         Lauderdale County, Mississippi         25           25390         Leake County, Mississippi         25           25400         Lee County, Mississippi         25           25410         Leffore County, Mississippi         25           25420         Lincoln County, Mississippi         25           25430         Montgounty, Mississippi				
25260         Humphreys County, Mississippi         25           25270         Issaquena County, Mississippi         25           25280         Itawamba County, Mississippi         25           25290         Jackson County, Mississippi         25           25310         Jasper County, Mississippi         25           25310         Jefferson Davis County, Mississippi         25           25330         Jones County, Mississippi         25           25340         Kemper County, Mississippi         25           25350         Lafayette County, Mississippi         25           25360         Lamar County, Mississippi         25           25380         Lauderdale County, Mississippi         25           25380         Lauderdale County, Mississippi         25           25380         Laurence County, Mississippi         25           25380         Lawrence County, Mississippi         25           25380         Leake County, Mississippi         25           25400         Lee County, Mississippi         25           25400         Lee County, Mississippi         25           25410         Leflore County, Mississippi         25           25420         Lincoin County, Mississippi         25				
25270         Isaaquena County, Mississippi         25           25280         Itawamba County, Mississippi         25           25290         Jackson County, Mississippi         6025         377           25300         Jasper County, Mississippi         25           25310         Jefferson Davis County, Mississippi         25           25320         Jefferson Davis County, Mississippi         25           25330         Jones County, Mississippi         25           25340         Kemper County, Mississippi         25           25350         Lafayette County, Mississippi         25           25360         Lamar County, Mississippi         25           25370         Lauderdale County, Mississippi         25           25380         Lawrence County, Mississippi         25           25400         Lee County, Mississippi         25           25410         Leflore County, Mississippi         25           25420         Lincoln County, Mississippi         25           25430         Lowndes County, Mississippi         25           25440         Madison County, Mississippi         25           25430         Marion County, Mississippi         25           25460         Marion County, Mississippi		· · · · · · · · · · · · · · · · · · ·		25
25280         Itawamba County, Mississippi         25           25290         Jackson County, Mississippi         6025         377           25300         Jasper County, Mississippi         25         251           25310         Jefferson County, Mississippi         25         25           25320         Jefferson Davis County, Mississippi         25         25           25330         Jones County, Mississippi         25         25           25340         Kemper County, Mississippi         25         25           25350         Lafayette County, Mississippi         25         25           25360         Lamer County, Mississippi         25         25           25370         Lauderdale County, Mississippi         25         25           25390         Leake County, Mississippi         25         25           25410         Lee County, Mississippi         25         25           25410         Leflore County, Mississippi         25         25           25410         Leflore County, Mississippi         25         25           25420         Lincoln County, Mississippi         25         25           25430         Lowndes County, Mississippi         25         25           254		, , , , , , , , , , , , , , , , , , , ,		25 25
25290         Jackson County, Mississippi         6025         377           25300         Jasper County, Mississippi         25           25310         Jefferson Davis County, Mississippi         25           25320         Jefferson Davis County, Mississippi         25           25330         Jones County, Mississippi         25           25340         Kemper County, Mississippi         25           25350         Lafayette County, Mississippi         25           25370         Lauderdale County, Mississippi         25           25330         Leavernec County, Mississippi         25           25400         Lee County, Mississippi         25           25410         Leflore County, Mississippi         25           25420         Lincoln County, Mississippi         25           25430         Lowndes County, Mississippi         25           25440         Madison County, Mississippi         25           25440         Marinall County, Mississippi         25           25460         Marshall County, Mississippi<				25 25
25300         Jasper County, Mississippi         25           25310         Jefferson County, Mississippi         25           25320         Jefferson Davis County, Mississippi         25           25330         Jones County, Mississippi         25           25340         Kemper County, Mississippi         25           25350         Lafayette County, Mississippi         25           25360         Lamar County, Mississippi         25           25370         Lauderdale County, Mississippi         25           25380         Lawrence County, Mississippi         25           25380         Lawrence County, Mississippi         25           25400         Lee County, Mississippi         25           25410         Lefore County, Mississippi         25           25410         Leflore County, Mississippi         25           25430         Lowndes County, Mississippi         25           25440         Lincoln County, Mississippi         25           25440         Madison County, Mississippi         25           25440         Marshall County, Mississippi         25           2540         Marshall County, Mississippi         25           25400         Meshoba County, Mississippi         25				
25310         Jefferson County, Mississippi         25           25320         Jefferson Davis County, Mississippi         25           25330         Jones County, Mississippi         25           25340         Kemper County, Mississippi         25           25350         Lafayette County, Mississippi         25           25360         Lamar County, Mississippi         25           25370         Lauderdale County, Mississippi         25           25380         Lawrence County, Mississippi         25           25400         Leake County, Mississippi         25           25410         Leflore County, Mississippi         25           25420         Lincoln County, Mississippi         25           25430         Lowndes County, Mississippi         25           25440         Madison County, Mississippi         25           25440         Marion County, Mississippi         25           25450         Marion County, Mississippi         25           25450         Marshall County, Mississippi         25           25460         Marshall County, Mississippi         25           25480         Monroe County, Mississippi         25           25480         Neshoba County, Mississippi         25			l I	25
25320         Jefferson Davis County, Mississippi         25           25330         Jones County, Mississippi         25           25340         Kemper County, Mississippi         25           25350         Lafayette County, Mississippi         25           25360         Lamar County, Mississippi         25           25370         Lauderdale County, Mississippi         25           25380         Lawrence County, Mississippi         25           25400         Leake County, Mississippi         25           25410         Lee County, Mississippi         25           25420         Lincoln County, Mississippi         25           25430         Lowndes County, Mississippi         25           25430         Lowndes County, Mississippi         25           25440         Madison County, Mississippi         25           25440         Madison County, Mississippi         25           25450         Marishall County, Mississippi         25           25460         Marshall County, Mississippi         25           25480         Montgomery County, Mississippi         25           25490         Neshoba County, Mississippi         25           25500         Newton County, Mississippi         25				25
25330         Jones County, Mississippi         25           25340         Kemper County, Mississippi         25           25360         Lafayette County, Mississippi         25           25360         Lamar County, Mississippi         25           25370         Lauderdale County, Mississippi         25           25380         Lawrence County, Mississippi         25           25390         Leake County, Mississippi         25           25410         Lee County, Mississippi         25           25420         Lincoln County, Mississippi         25           25430         Lowndes County, Mississippi         25           25440         Madison County, Mississippi         25           25440         Madison County, Mississippi         25           25450         Marshall County, Mississippi         25           25460         Marshall County, Mississippi         25           25480         Monroe County, Mississippi         25           25490         Neshoba County, Mississippi         25           25500         Newton County, Mississippi         25           25510         Noxubee County, Mississippi         25           25520         Oktibbeha County, Mississippi         25				25
25340         Kemper County, Mississippi         25           25350         Lafayette County, Mississippi         25           25360         Lamar County, Mississippi         25           25370         Lauderdale County, Mississippi         25           25380         Lawrence County, Mississippi         25           25390         Leake County, Mississippi         25           25410         Lee County, Mississippi         25           25420         Lincoln County, Mississippi         25           25430         Lowndes County, Mississippi         25           25440         Macron County, Mississippi         25           25440         Macron County, Mississippi         25           25450         Marion County, Mississippi         25           25450         Marshall County, Mississippi         25           25460         Marshall County, Mississippi         25           25480         Monroe County, Mississippi         25           25490         Neshoba County, Mississippi         25           25490         Neshoba County, Mississippi         25           25500         Newton County, Mississippi         25           25510         Noxubee County, Mississippi         25				25
25350         Lafayette County, Mississippi         25           25360         Lamar County, Mississippi         25           25370         Lauderdale County, Mississippi         25           25380         Lawrence County, Mississippi         25           25390         Leake County, Mississippi         25           25410         Lee County, Mississippi         25           25410         Leflore County, Mississippi         25           25420         Lincoln County, Mississippi         25           25430         Lowndes County, Mississippi         25           25440         Madison County, Mississippi         25           25440         Madison County, Mississippi         25           25440         Madison County, Mississippi         25           25450         Marion County, Mississippi         25           25460         Marshall County, Mississippi         25           25470         Monroe County, Mississippi         25           25480         Montgomery County, Mississippi         25           25500         Newton County, Mississippi         25           25510         Noxubee County, Mississippi         25           25520         Oktibbeha County, Mississippi         25				25
25360         Lamár County, Mississippi         25         256           25370         Lauderdale County, Mississippi         25           25380         Lawence County, Mississippi         25           25390         Leake County, Mississippi         25           25400         Lee County, Mississippi         25           25410         Leflore County, Mississippi         25           25420         Lincoln County, Mississippi         25           25430         Lowndes County, Mississippi         25           25440         Madison County, Mississippi         25           25450         Marion County, Mississippi         25           25460         Marshall County, Mississippi         25           25470         Monroe County, Mississippi         25           25480         Montgomery County, Mississippi         25           25490         Neshoba County, Mississippi         25           25500         Newton County, Mississippi         25           25510         Noxubee County, Mississippi         25           25520         Oktibbeha County, Mississippi         25           25540         Pen County, Mississippi         25           25550         Per Pen River County, Mississippi         25		, , , , , , , , , , , , , , , , , , , ,		25
25370         Lauderdale County, Mississippi         25           25380         Lawrence County, Mississippi         25           25390         Leake County, Mississippi         25           25400         Lee County, Mississippi         25           25410         Leflore County, Mississippi         25           25420         Lincoln County, Mississippi         25           25430         Lowndes County, Mississippi         25           25440         Madison County, Mississippi         25           25450         Marion County, Mississippi         25           25460         Marshall County, Mississippi         25           25470         Monroe County, Mississippi         25           25480         Montgomery County, Mississippi         25           25490         Neshoba County, Mississippi         25           25510         Noxubee County, Mississippi         25           25520         Oktibbeha County, Mississippi         25           25530         Panola County, Mississippi         25           25540         Pearl River County, Mississippi         25           25540         Pearl River County, Mississippi         25           2550         Perry County, Mississippi         25      <				25620
25380         Lawrence County, Mississippi         25           25390         Leake County, Mississippi         25           25400         Lee County, Mississippi         25           25410         Leflore County, Mississippi         25           25420         Lincoln County, Mississippi         25           25430         Lowndes County, Mississippi         25           25440         Madison County, Mississippi         3560         271           25450         Marion County, Mississippi         25         25           25460         Marshall County, Mississippi         25         328           25470         Monroe County, Mississippi         25         328           25490         Montgomery County, Mississippi         25         328           25490         Neshoba County, Mississippi         25         328           25510         Noxubee County, Mississippi         25         328           25510         Noxubee County, Mississippi         25         328           25520         Oktibbeha County, Mississippi         25         328           25530         Panola County, Mississippi         25         325           25540         Pearl River County, Mississippi         25         325				25
25390         Leake County, Mississisppi         25           25400         Lee County, Mississippi         25           25410         Leflore County, Mississippi         25           25420         Lincoln County, Mississippi         25           25430         Lowndes County, Mississippi         25           25440         Madison County, Mississippi         25           25450         Marion County, Mississippi         25           25460         Marshall County, Mississippi         25           25470         Monroe County, Mississippi         25           25480         Montgomery County, Mississippi         25           25490         Neshoba County, Mississippi         25           25500         Newton County, Mississippi         25           25510         Noxubee County, Mississippi         25           25520         Oktibbeha County, Mississippi         25           25530         Panola County, Mississippi         25           25540         Pearl River County, Mississippi         25           25550         Perry County, Mississippi         25           25550         Perry County, Mississippi         25           25560         Pike County, Mississippi         25				25
25400         Lee County, Mississippi         25           25410         Leflore County, Mississippi         25           25420         Lincoln County, Mississippi         25           25430         Lowndes County, Mississippi         25           25440         Madison County, Mississippi         3560         271           25450         Marion County, Mississippi         25         328           25470         Monroe County, Mississippi         25         328           25480         Montgomery County, Mississippi         25         328           25490         Neshoba County, Mississippi         25         328           25500         Newton County, Mississippi         25         328           25510         Noxubee County, Mississippi         25         328           25520         Oktibbeha County, Mississippi         25         328           25530         Panola County, Mississippi         25         328           25540         Pearl River County, Mississippi         25         328           2550         Perry County, Mississippi         25         325           2550         Perry County, Mississippi         25         325           2550         Perry County, Mississippi         <				25
25410         Leflore County, Mississippi         25           25420         Lincoln County, Mississippi         25           25430         Lowndes County, Mississippi         25           25440         Madison County, Mississippi         3560         271           25450         Marion County, Mississippi         25           25460         Marshall County, Mississippi         25         328           25470         Monroe County, Mississippi         25         38           25480         Montgomery County, Mississippi         25         328           25490         Neshoba County, Mississippi         25         328           25510         Noxubee County, Mississippi         25         328           25520         Oktibbeha County, Mississippi         25         328           25530         Panola County, Mississippi         25         328           25540         Pearl River County, Mississippi         25         328           25550         Perry County, Mississippi         25         328           2550         Perry County, Mississippi         25         325           2550         Prentisc County, Mississippi         25         325           2550         Prentisc County, Mississippi				25
25420         Lincoln County, Mississippi         25           25430         Lowndes County, Mississippi         25           25440         Madison County, Mississippi         3560           25450         Marion County, Mississippi         25           25460         Marshall County, Mississippi         25           25470         Monroe County, Mississippi         25           25480         Montgomery County, Mississippi         25           25500         Neshoba County, Mississippi         25           25510         Noxubee County, Mississippi         25           25520         Oktibbeha County, Mississippi         25           25530         Panola County, Mississippi         25           25540         Pearl River County, Mississippi         25           25550         Pearl River County, Mississippi         25           25550         Perry County, Mississippi         25           2550         Pontotoc County, Mississippi         25           2550         Prontotoc County, Mississippi         25           2550         Pontotoc County, Mississippi         25           2550         Pontotoc County, Mississippi         25           2550         Pontotoc County, Mississippi         25				25
25430         Lowndes County, Mississippi         25           25440         Madison County, Mississippi         3560           25450         Marion County, Mississippi         25           25460         Marshall County, Mississippi         25           25470         Monroe County, Mississippi         25           25480         Montgomery County, Mississippi         25           25490         Neshoba County, Mississippi         25           25500         Newton County, Mississippi         25           25510         Noxubee County, Mississippi         25           25520         Oktibbeha County, Mississippi         25           25530         Panola County, Mississippi         25           25540         Pearl River County, Mississippi         25           25550         Perry County, Mississippi         25           2550         Pike County, Mississippi         25           25570         Pontotoc County, Mississippi         25           25580         Prentiss County, Mississippi         25           25590         Quitman County, Mississippi         25	25420		25	25
25450       Marion County, Mississippi       25         25460       Marshall County, Mississippi       25         25470       Monroe County, Mississippi       25         25480       Montgomery County, Mississippi       25         25490       Neshoba County, Mississippi       25         25500       Newton County, Mississippi       25         25510       Noxubee County, Mississippi       25         25520       Oktibbeha County, Mississippi       25         25530       Panola County, Mississippi       25         25540       Pearl River County, Mississippi       25         25550       Perry County, Mississippi       25         25550       Pike County, Mississippi       25         25570       Pontotoc County, Mississippi       25         25580       Prentiss County, Mississippi       25         25590       Quitman County, Mississippi       25	25430		25	25
25450       Marion County, Mississippi       25         25460       Marshall County, Mississippi       25         25470       Monroe County, Mississippi       25         25480       Montgomery County, Mississippi       25         25490       Neshoba County, Mississippi       25         25500       Newton County, Mississippi       25         25510       Noxubee County, Mississippi       25         25520       Oktibbeha County, Mississippi       25         25530       Panola County, Mississippi       25         25540       Pearl River County, Mississippi       25         25550       Perry County, Mississippi       25         25550       Pike County, Mississippi       25         25570       Pontotoc County, Mississippi       25         25580       Prentiss County, Mississippi       25         25590       Quitman County, Mississippi       25			3560	27140
25470       Monroe County, Mississippi       25         25480       Montgomery County, Mississippi       25         25490       Neshoba County, Mississippi       25         25500       Newton County, Mississippi       25         25510       Noxubee County, Mississippi       25         25520       Oktibbeha County, Mississippi       25         25530       Panola County, Mississippi       25         25540       Pearl River County, Mississippi       25         25550       Perry County, Mississippi       25         25560       Pike County, Mississippi       25         25570       Pontotoc County, Mississippi       25         25580       Prentiss County, Mississippi       25         25590       Quitman County, Mississippi       25	25450	 Marion County, Mississippi	25	25
25480       Montgomery County, Mississippi       25         25490       Neshoba County, Mississippi       25         25500       Newton County, Mississippi       25         25510       Noxubee County, Mississippi       25         25520       Oktibeha County, Mississippi       25         25530       Panola County, Mississippi       25         25540       Pearl River County, Mississippi       25         25550       Perry County, Mississippi       25         2550       Pike County, Mississippi       25         25570       Pontotoc County, Mississippi       25         25580       Prentiss County, Mississippi       25         25590       Quitman County, Mississippi       25	25460	 Marshall County, Mississippi	25	32820
25490       Neshoba County, Mississippi       25         25500       Newton County, Mississippi       25         25510       Noxubee County, Mississippi       25         25520       Oktibbeha County, Mississippi       25         25530       Panola County, Mississippi       25         25540       Pearl River County, Mississippi       25         25550       Perry County, Mississippi       25         25560       Pike County, Mississippi       25         25570       Pontotoc County, Mississippi       25         25580       Prentiss County, Mississippi       25         25590       Quitman County, Mississippi       25	25470	 Monroe County, Mississippi	25	25
25490         Neshoba County, Mississippi         25           25500         Newton County, Mississippi         25           25510         Noxubee County, Mississippi         25           25520         Oktibbeha County, Mississippi         25           25530         Panola County, Mississippi         25           25540         Pearl River County, Mississippi         25           25550         Perry County, Mississippi         25           25560         Pike County, Mississippi         25           25570         Pontotoc County, Mississippi         25           25580         Prentiss County, Mississippi         25           25590         Quitman County, Mississippi         25	25480	 Montgomery County, Mississippi	25	25
25510       Noxubee County, Mississippi       25         25520       Oktibbeha County, Mississippi       25         25530       Panola County, Mississippi       25         25540       Pearl River County, Mississippi       25         25550       Perry County, Mississippi       25         25560       Pike County, Mississippi       25         25570       Pontotoc County, Mississippi       25         25580       Prentiss County, Mississippi       25         25590       Quitman County, Mississippi       25	25490	 Neshoba County, Mississippi	25	25
25520       Oktibbeha County, Mississippi       25         25530       Panola County, Mississippi       25         25540       Pearl River County, Mississippi       25         25550       Perry County, Mississippi       25         25560       Pike County, Mississippi       25         25570       Pontotoc County, Mississippi       25         25580       Prentiss County, Mississippi       25         25590       Quitman County, Mississippi       25	25500	 Newton County, Mississippi	25	25
25530       Panola County, Mississippi       25         25540       Pearl River County, Mississippi       25         25550       Perry County, Mississippi       25         25560       Pike County, Mississippi       25         25570       Pontotoc County, Mississippi       25         25580       Prentiss County, Mississippi       25         25590       Quitman County, Mississippi       25	25510	 Noxubee County, Mississippi	25	25
25540       Pearl River County, Mississippi       25         25550       Perry County, Mississippi       25         25560       Pike County, Mississippi       25         25570       Pontotoc County, Mississippi       25         25580       Prentiss County, Mississippi       25         25590       Quitman County, Mississippi       25	25520	 Oktibbeha County, Mississippi	25	25
25550       Perry County, Mississippi       25       256         25560       Pike County, Mississippi       25         25570       Pontotoc County, Mississippi       25         25580       Prentiss County, Mississippi       25         25590       Quitman County, Mississippi       25	25530	 Panola County, Mississippi	25	25
25560       Pike County, Mississippi       25         25570       Pontotoc County, Mississippi       25         25580       Prentiss County, Mississippi       25         25590       Quitman County, Mississippi       25	25540	 Pearl River County, Mississippi	25	25
25560       Pike County, Mississippi       25         25570       Pontotoc County, Mississippi       25         25580       Prentiss County, Mississippi       25         25590       Quitman County, Mississippi       25	25550	 Perry County, Mississippi	25	25620
25570         Pontotoc County, Mississippi         25           25580         Prentiss County, Mississippi         25           25590         Quitman County, Mississippi         25	25560	 	25	25
25580         Prentiss County, Mississippi         25           25590         Quitman County, Mississippi         25	25570		25	25
	25580		25	25
	25590	 Quitman County, Mississippi	25	25
	25600		3560	27140

SSA	state/county code	County and state name	ESRD MSA No.	CBSA No.
25610		Scott County, Mississippi	25	25
25620		Sharkey County, Mississippi	25	25
25630		Simpson County, Mississippi	25	27140
		Smith County, Mississippi	25	25
		Stone County, Mississippi	25	25060
		Sunflower County, Mississippi	25	25
		Tallahatchie County, Mississippi	25	25
		Tate County, Mississippi	25	32820
		Tippah County, Mississippi	25	25
		Tishomingo County, Mississippi	25	25
		Tunica County, Mississippi	25	32820
-		Union County, Mississippi	25	25
		Walthall County, Mississippi	25	25
		Warren County, Mississippi	25	25
		Washington County, Mississippi	25 25	25
		Wayne County, Mississippi	25 25	25 25
-		Webster County, Mississippi	25 25	25 25
		Winston County, Mississippi	25	25 25
		Yalobusha County, Mississippi	25	25
		Yazoo County, Mississippi	25	25
		Adair County, Mississippi	26	26
		Andrew County, Missouri	26	41140
		Atchison County, Missouri	26	26
		Audrain County, Missouri	26	26
		Barry County, Missouri	26	26
		Barton County, Missouri	26	26
		Bates County, Missouri	26	28140
		Benton County, Missouri	26	26
		Bollinger County, Missouri	26	26
		Boone County, Missouri	1740	17860
		Buchanan County, Missouri	7000	41140
		Butler County, Missouri	26	26
26120		Caldwell County, Missouri	26	28140
		Callaway County, Missouri	26	27620
26140		Camden County, Missouri	26	26
26150		Cape Girardeau County, Missouri	26	26
26160		Carroll County, Missouri	26	26
26170		Carter County, Missouri	26	26
26180		Cass County, Missouri	3760	28140
26190		Cedar County, Missouri	26	26
26200		Chariton County, Missouri	26	26
26210		Christian County, Missouri	7920	44180
		Clark County, Missouri	26	26
26230		Clay County, Missouri	3760	28140
		Clinton County, Missouri	26	28140
		Cole County, Missouri	26	27620
		Cooper County, Missouri	26	26
		Crawford County, Missouri	26	41180
		Dade County, Missouri	26	26
		Dallas County, Missouri	26	44180
		Daviess County, Missouri	26	26
		De Kalb County, Missouri	26	41140
		Dent County, Missouri	26	26
		Douglas County, Missouri	26	26
		Dunklin County, Missouri	26	26
		Franklin County, Missouri	7040	41180
		Gasconade County, Missouri	26	26
		Gentry County, Missouri	26	26
		Greene County, Missouri	7920	44180
		Grundy County, Missouri	26	26
		Harrison County, Missouri	26	26
		Henry County, Missouri	26	26
		Hickory County, Missouri	26	26
		Holt County, Missouri	26	26 17960
		Howard County, Missouri	26	17860
		Howell County, Missouri	26	26
		Iron County, Missouri	26	26
/n4/[]		Jackson County, Missouri	3760	28140
		Jasper County, Missouri	l 3710 ∣	27900

	state/county code	County and state name	ESRD MSA No.	CBSA No.
26490 .		Jefferson County, Missouri	7040	41180
		Johnson County, Missouri	26	26
		Knox County, Missouri	26	26
		Laclede County, Missouri	26   3760	26 28140
		Lawrence County, Missouri	26	26
		Lewis County, Missouri	26	26
26560 .		Lincoln County, Missouri	26	41180
		Linn County, Missouri	26	26
		Livingston County, Missouri	26	26
		Mc Donald County, Missouri	26   26	22220 26
		Madison County, Missouri	26	26
		Maries County, Missouri	26	26
		Marion County, Missouri	26	26
26631 .		Mercer County, Missouri	26	26
		Miller County, Missouri	26	26
		Mississippi County, Missouri	26	26
		Moniteau County, Missouri	26	27620
		Monroe County, Missouri	26   26	26 26
		Morgan County, Missouri	26	26
		New Madrid County, Missouri	26	26
26720 .		Newton County, Missouri	3710	27900
26730 .		Nodaway County, Missouri	26	26
		Oregon County, Missouri	26	26
		Osage County, Missouri	26	27620
		Ozark County, Missouri	26   26	26 26
		Perry County, Missouri	26	26 26
		Pettis County, Missouri	26	26
		Phelps County, Missouri	26	26
		Pike County, Missouri	26	26
		Platte County, Missouri	3760	28140
		Polk County, Missouri	26	44180
		Pulaski County, Missouri	26	26
		Putnam County, Missouri	26   26	26 26
		Randolph County, Missouri	26	26
		Ray County, Missouri	3760	28140
26881 .		Reynolds County, Missouri	26	26
		Ripley County, Missouri	26	26
		St Charles County, Missouri	7040	41180
		St Clair County, Missouri	26	26
		St Francois County, Missouri	26   7040	26 41180
		St Louis City County, Missouri	7040	41180
		Ste Genevieve County, Missouri	26	26
		Saline County, Missouri	26	26
		Schuyler County, Missouri	26	26
		Scotland County, Missouri	26	26
		Scott County, Missouri	26   26	26 26
		Shelby County, Missouri	26	26
		Stoddard County, Missouri	26	26
		Stone County, Missouri	26	26
26987 .		Sullivan County, Missouri	26	26
		Taney County, Missouri	26	26
		Texas County, Missouri	26	26
		Vernon County, Missouri	26	26 41190
		Warren County, Missouri	26   26	41180 41180
		Wayne County, Missouri	26	26
		Webster County, Missouri	26	44180
		Worth County, Missouri	26	26
		Wright County, Missouri	26	26
		Beaverhead County, Montana	27	27
		Big Horn County, Montana	27	27
		Blaine County, Montana	27	27

SSA	state/county code	County and state name	ESRD MSA No.	CBSA No.
27040		Carbon County, Montana	27	13740
27050		Carter County, Montana	27	27
		Cascade County, Montana	3040	24500
		Chouteau County, Montana	27	27
		Custer County, Montana	27	27
		Daniels County, Montana	27	27
		Dawson County, Montana	27	27
		Deer Lodge County, Montana	27	27
		Yellowstone National Park, Montana	0880	27
		Fallon County, Montana	27	27
		Fergus County, Montana	27	27
		Flathead County, Montana	27	27
		Gallatin County, Montana	27	27
		Garfield County, Montana	27	27
		Glacier County, Montana	27	27
		Golden Valley County, Montana	27	27
		Granite County, Montana	27	27
		Hill County, Montana	27	27
		Jefferson County, Montana	27	27
		Judith Basin County, Montana	27	27
		Lake County, Montana	27	27
		Lewis And Clark County, Montana	27	27
		Liberty County, Montana	27	27
		Lincoln County, Montana	27	27
		Mc Cone County, Montana	27	27
		Madison County, Montana	27	27
		Meagher County, Montana	27	27
		Mineral County, Montana	27	27
		Missoula County, Montana	27	33540
		Musselshell County, Montana	27	27
		Park County, Montana	27	27
		Petroleum County, Montana	27	27
		Phillips County, Montana	27	27
		Pondera County, Montana	27	27
		Powder River County, Montana	27	27
		Powell County, Montana	27	27
		Prairie County, Montana	27	27
		Ravalli County, Montana	27	27
		Richland County, Montana	27	27
		Roosevelt County, Montana	27	27
		Rosebud County, Montana	27	27
		Sanders County, Montana	27	27
		Sheridan County, Montana	27	27
		Silver Bow County, Montana	27	27
		Stillwater County, Montana	27	27
		Sweet Grass County, Montana	27	27
		Teton County, Montana	27	27
		Toole County, Montana	27	27
		Treasure County, Montana	27	27
		Valley County, Montana	27	27
		Wheatland County, Montana	27	27
		Wibaux County, Montana	27	27
		Yellowstone County, Montana	0880	13740
		Adams County, Nebraska	28	28
		Antelope County, Nebraska	28	28
		Arthur County, Nebraska	28	28
		Banner County, Nebraska	28	28
		Blaine County, Nebraska	28	28
		Boone County, Nebraska	28	28
		Box Butte County, Nebraska	28	28
		Boyd County, Nebraska	28	28
		Brown County, Nebraska	28	28
		Buffalo County, Nebraska	28	28
		Burt County, Nebraska	28	28
		Butler County, Nebraska	28	28
		Cass County, Nebraska	28	36540
28130		Cedar County, Nebraska	28	28
28140		Chase County, Nebraska	28	28
		Cherry County, Nebraska	28	28
28150		Cheyenne County, Nebraska	_0	20

SSA state/county code	County and state name	ESRD MSA No.	CBSA No.
28170		28	28
28180		28	28
28190		28	28
28200 28210	71	28 7720	28 43580
28220		28	43360 28
28230		28	28
28240		28	28
28250	Dixon County, Nebraska	28	43580
28260		28	28
28270		5920	36540
28280		28	28
28290 28300		28 28	28 28
28310		28	28
28320		28	28
28330		28	28
28340		28	28
28350		28	28
28360		28	28
28370 28380		28 28	28 28
28390		28	28 28
28400		28	28
28410		28	28
28420	Hayes County, Nebraska	28	28
28430		28	28
28440		28	28
28450		28	28
28460 28470		28 28	28 28
28480		28	28
28490		28	28
28500		28	28
28510	. Keya Paha County, Nebraska	28	28
28520		28	28
28530		28	28
28540		4360	30700
28550 28560		28 28	28 28
28570		28	28
28580		28	28
28590		28	28
28600	Merrick County, Nebraska	28	28
28610	1	28	28
28620		28	28
28630 28640	Nemaha County, Nebraska	28 28	28 28
28650		28	28
28660		28	28
28670		28	28
28680	. Phelps County, Nebraska	28	28
28690	7,	28	28
28700		28	28
28710		28	28
28720 28730		28 28	28 28
28740		28	28
28750		28	28
28760		5920	36540
28770	Saunders County, Nebraska	28	36540
28780		28	28
28790		28	30700
28800		28	28
28810		28	28
28820		28	28
28830 28840		28 28	28 28
28850		28	28
28860			28
			_3

SSA	state/county	County and state name	ESRD MSA No.	CBSA No.
00070		Vellau Caushi, Naharaka	-	
		Valley County, Nebraska	28	28
		Washington County, Nebraska	5920   28	36540 28
		Webster County, Nebraska	28	28
		Wheeler County, Nebraska	28	28
		York County, Nebraska	28	28
		Churchill County, Nevada	29	29
29010		Clark County, Nevada	4120	29820
29020		Douglas County, Nevada	29	29
29030		Elko County, Nevada	29	29
		Esmeralda County, Nevada	29	29
		Eureka County, Nevada	29	29
		Humboldt County, Nevada	29	29
		Lander County, Nevada	29	29
		Lincoln County, Nevada	29   29	29 29
		Mineral County, Nevada	29	29
		Nye County, Nevada	29	29
		Carson City County, Nevada	29	16180
		Pershing County, Nevada	29	29
29140		Storey County, Nevada	29	39900
29150		Washoe County, Nevada	6720	39900
		White Pine County, Nevada	29	29
		Belknap County, New Hampshire	30	30
		Carroll County, New Hampshire	30	30
		Cheshire County, New Hampshire	30	30
		Coos County, New Hampshire	30	30
		Grafton County, New Hampshire	30   4763	30 31700
		Merrimack County, New Hampshire	4763	31700
		Rockingham County, New Hampshire	6453	40484
		Strafford County, New Hampshire	6453	40484
		Sullivan County, New Hampshire	30	30
31000		Atlantic County, New Jersey	0560	12100
		Bergen County, New Jersey	0875	35644
		Burlington County, New Jersey	6160	15804
		Camden County, New Jersey	6160	15804
		Cape May County, New Jersey	0560	36140
		Cumberland County, New Jersey	8760   5640	47220 35084
		Gloucester County, New Jersey	6160	15804
-		Hudson County, New Jersey	3640	35644
		Hunterdon County, New Jersey	5015	35084
31260		Mercer County, New Jersey	8480	45940
31270		Middlesex County, New Jersey	5015	20764
		Monmouth County, New Jersey	5190	20764
		Morris County, New Jersey	5640	35084
		Ocean County, New Jersey	5190	20764
		Passaic County, New Jersey	0875	35644 48864
		Salem County, New Jersey	9160   5015	20764
		Sussex County, New Jersey	5640	35084
		Union County, New Jersey	5640	35084
		Warren County, New Jersey	0240	10900
		Bernalillo County, New Mexico	0200	10740
32010		Catron County, New Mexico	32	32
32020		Chaves County, New Mexico	32	32
		Cibola County, New Mexico	32	32
		Colfax County, New Mexico	32	32
		Curry County, New Mexico	32	32
		De Baca County, New Mexico	32	32
		Dona Ana County, New Mexico	4100   32	29740 32
		Grant County, New Mexico	32	32
		Guadalupe County, New Mexico	32	32
		Harding County, New Mexico	32	32
		Hidalgo County, New Mexico	32	32
		Lea County, New Mexico	32	32
32130		Lincoln County, New Mexico	32	32
32131		Los Alamos County, New Mexico	7490	32

SSA	state/county code	County and state name	ESRD MSA No.	CBSA No.
		Luna County, New Mexico	32	32
		Mc Kinley County, New Mexico	32	32
		Mora County, New Mexico	32	32
		Otero County, New Mexico	32	32
		Quay County, New Mexico	32	32
		Rio Arriba County, New Mexico	32	32
		Roosevelt County, New Mexico	32	32
		Sandoval County, New Mexico	32	10740
		San Juan County, New Mexico	32	22140
		San Miguel County, New Mexico	32	32
		Santa Fe County, New Mexico	7490	42140
		Sierra County, New Mexico	32	32
		Socorro County, New Mexico	32	32
		Taos County, New Mexico	32	32
		Torrance County, New Mexico	32	10740
		Union County, New Mexico	32 32	32
		Valencia County, New Mexico	-	10740
		Albany County, New York	0160	10580
		Allegany County, New York	33	33
		Bronx County, New York	5600	35644
		Broome County, New York	0960	13780
		Cattaraugus County, New York	33	33
		Cayuga County, New York	33	33
		Chautauqua County, New York	33	33
		Chemung County, New York	2335	21300
		Chenango County, New York	33	33
		Clinton County, New York	33	33
		Columbia County, New York	33	33
		Cortland County, New York	33	33
		Delaware County, New York	33	33
		Dutchess County, New York	6460	39100
		Erie County, New York	1280	15380
		Essex County, New York	33	33
33270 .		Franklin County, New York	33	33
		Fulton County, New York	33	33
33290 .		Genesee County, New York	33	33
33300 .		Greene County, New York	0160	33
		Hamilton County, New York	33	33
33320 .		Herkimer County, New York	8680	46540
33330 .		Jefferson County, New York	33	33
33331 .		Kings County, New York	5600	35644
33340 .		Lewis County, New York	33	33
33350 .		Livingston County, New York	6840	40380
33360 .		Madison County, New York	8160	45060
33370 .		Monroe County, New York	6840	40380
33380 .		Montgomery County, New York	0160	33
33400 .		Nassau County, New York	5380	35004
33420 .		New York County, New York	5600	35644
33500 .		Niagara County, New York	5700	15380
33510 .		Oneida County, New York	8680	46540
33520 .		Onondaga County, New York	8160	45060
33530 .		Ontario County, New York	6840	40380
33540 .		Orange County, New York	5950	39100
33550 .		Orleans County, New York	6840	40380
33560 .		Oswego County, New York	8160	45060
33570 .		Otsego County, New York	33	33
33580 .		Putnam County, New York	5600	35644
33590 .		Queens County, New York	5600	35644
33600 .		Rensselaer County, New York	0160	10580
		Richmond County, New York	5600	35644
		Rockland County, New York	5600	35644
		St Lawrence County, New York	33	33
		Saratoga County, New York	0160	10580
		Schenectady County, New York	0160	10580
		Schoharie County, New York	33	10580
		Schuyler County, New York	33	33
		Seneca County, New York	33	33
		Steuben County, New York	33	33
		Suffolk County, New York	5380	35004

SSA	state/county code	County and state name	ESRD MSA No.	CBSA No.
33720		Tioga County, New York	0960	13780
33730		Tompkins County, New York	33	27060
33740		Ulster County, New York	33	28740
33750		Warren County, New York	2975	24020
33760		Washington County, New York	2975	24020
33770		Wayne County, New York	6840	40380
		Westchester County, New York	5600	35644
		Wyoming County, New York	33	33
		Yates County, New York	33	33
		Alamance County, N Carolina	1300	15500
		Alexander County, N Carolina	3290	25860
		Alleghany County, N Carolina	34	34
		Anson County, N Carolina	34	16740
		Ashe County, N Carolina	34	34
		Avery County, N Carolina	34	34
		Beaufort County, N Carolina	34	34
		Bertie County, N Carolina	34	34
		Bladen County, N Carolina	34	34
		Brunswick County, N Carolina	34	48900
		Buncombe County, N Carolina	0480	11700
		Burke County, N Carolina	3290	25860
		Cabarrus County, N Carolina	1520	16740
		Caldwell County, N Carolina	34	25860
		Camden County, N Carolina	34	34
		Carteret County, N Carolina	34	34
		Caswell County, N Carolina	34	34
		Catawba County, N Carolina	3290	25860
		Chatham County, N Carolina	34	20500
		Cherokee County, N Carolina	34	34
		Chowan County, N Carolina	34	34
		Clay County, N Carolina	34	34
		Cleveland County, N Carolina	34	34
		Columbus County, N Carolina	34	34
		Craven County, N Carolina	34	34
		Cumberland County, N Carolina	2560	22180
		Currituck County, N Carolina	34	47260
		Dare County, N Carolina	34	34
		Davidson County, N Carolina	3120	34
		Davie County, N Carolina	3120	49180
		Duplin County, N Carolina	34	34
		Durham County, N Carolina	6640	20500
		Edgecombe County, N Carolina	34	40580
		Forsyth County, N Carolina	3120	49180
		Franklin County, N Carolina	6640	39580
		Gaston County, N Carolina	1520	16740
		Gates County, N Carolina	34	34
		Graham County, N Carolina	34	34
		Granville County, N Carolina	34	34
		Greene County, N Carolina	34	24780
		Guilford County, N Carolina	3120	24660
		Halifax County, N Carolina	34	34
-		Harnett County, N Carolina	34	34
		Haywood County, N Carolina	34	11700
		Henderson County, N Carolina	34	11700
		Hertford County, N Carolina	34	34
		Hoke County, N Carolina	34	22180
		Hyde County, N Carolina	34	34
		Iredell County, N Carolina	34	34
		Jackson County, N Carolina	34	34
		Johnston County, N Carolina	34	39580
		Jones County, N Carolina	34	34
		Lee County, N Carolina	34	34
		Lenoir County, N Carolina	34	34
		Lincoln County, N Carolina	1520	34
		Mc Dowell County, N Carolina	34	34
		Macon County, N Carolina	34	34
		Madison County, N Carolina	34	11700
		Martin County, N Carolina	34	34
J4590		Mecklenburg County, N Carolina	1520   34	16740
		Mitchell County, N Carolina		34

SSA	state/county code	County and state name	ESRD MSA No.	CBSA No.
		Montgomery County, N Carolina	34	34
		Moore County, N Carolina	34	34
		Nash County, N Carolina	34	40580
		New Hanover County, N Carolina	9200	48900
		Northampton County, N Carolina	34	34
		Onslow County, N Carolina	3605	27340
		Orange County, N Carolina	6640	20500
		Pamlico County, N Carolina	34	34
		Pasquotank County, N Carolina	34	34
		Pender County, N Carolina	34	48900
		Perquimans County, N Carolina	34	34
		Person County, N Carolina	34	20500
		Pitt County, N Carolina	34   34	24780
		Polk County, N Carolina	-	34
		Randolph County, N Carolina	3120	24660
		Richmond County, N Carolina	34	34
-		Robeson County, N Carolina	34	34
		Rockingham County, N Carolina	34	24660
		Rowan County, N Carolina	1520	34
		Rutherford County, N Carolina	34	34
		Sampson County, N Carolina	34	34
		Scotland County, N Carolina	34	34
		Stanly County, N Carolina	34	16740
		Stokes County, N Carolina	3120	49180
		Surry County, N Carolina	34	34
		Swain County, N Carolina	34	34
		Transylvania County, N Carolina	34	34
		Tyrrell County, N Carolina	34	34
		Union County, N Carolina	1520	16740
		Vance County, N Carolina	34	34
		Wake County, N Carolina	6640	39580
		Warren County, N Carolina	34	34
		Washington County, N Carolina	34	34
		Watauga County, N Carolina	34	34
		Wayne County, N Carolina	34	24140
		Wilkes County, N Carolina	34	34
		Wilson County, N Carolina	34	34
		Yadkin County, N Carolina	3120	49180
		Yancey County, N Carolina	34	34
		Adams County, N Dakota	35	35
		Barnes County, N Dakota	35	35
		Benson County, N Dakota	35	35
		Billings County, N Dakota	35	35
		Bottineau County, N Dakota	35	35
		Bowman County, N Dakota	35   35	35
35070		Burke County, N Dakota	1010	35 13900
		Burleigh County, N Dakota		.0000
		Cass County, N Dakota	2520	22020
		Cavalier County, N Dakota	35	35
		Dickey County, N Dakota	35	35
		Divide County, N Dakota	35	35
		Dunn County, N Dakota	35	35
		Eddy County, N Dakota	35	35
		Emmons County, N Dakota	35	35
		Foster County, N Dakota	35	35
		Golden Valley County, N Dakota	35	35
		Grand Forks County, N Dakota	2985	24220
		Grant County, N Dakota	35	35
		Griggs County, N Dakota	35	35
		Hettinger County, N Dakota	35	35
		Kidder County, N Dakota	35	35
		La Moure County, N Dakota	35	35
		Logan County, N Dakota	35	35
		Mc Henry County, N Dakota	35	35
		Mc Intosh County, N Dakota	35	35
		Mc Kenzie County, N Dakota	35	35
		Mc Lean County, N Dakota	35	35
35280 .		Mercer County, N Dakota	35	35
		Morton County, N Dakota	1010	13900
		Mountrail County, N Dakota	35	35

SSA	state/county code	County and state name	ESRD MSA No.	CBSA No.
35310		Nelson County, N Dakota	35	35
35320		Oliver County, N Dakota	35	35
35330		Pembina County, N Dakota	35	35
35340		Pierce County, N Dakota	35	35
35350		Ramsey County, N Dakota	35	35
35360		Ransom County, N Dakota	35	35
		Renville County, N Dakota	35	35
		Richland County, N Dakota	35	35
		Rolette County, N Dakota	35	35
		Sargent County, N Dakota	35	35
		Sheridan County, N Dakota	35	35
		Sioux County, N Dakota	35	35
		Slope County, N Dakota	35	35
		Stark County, N Dakota	35	35
		Steele County, N Dakota	35	35
		Stutsman County, N Dakota	35	35
		Towner County, N Dakota	35	35
		Traill County, N Dakota	35	35
		Walsh County, N Dakota	35	35
		Ward County, N Dakota	35	35
		Wells County, N Dakota	35	35
		Williams County, N Dakota	35	35
		Adams County, Ohio	36	36
		Allen County, Ohio	4320	30620
		Ashland County, Ohio	36	36
		Ashtabula County, Ohio	36	36
		Athens County, Ohio	36	36
		Auglaize County, Ohio	4320	36
		Belmont County, Ohio	9000	48540
		Brown County, Ohio	36	17140
		Butler County, Ohio	3200	17140
		Carroll County, Ohio	1320	15940
		Champaign County, Ohio	36	36
		Clark County, Ohio	2000	44220
		Clermont County, Ohio	1640	17140
		Clinton County, Ohio	36	36
		Columbiana County, Ohio	36	36
		Coshocton County, Ohio	36	36
		Crawford County, Ohio	36	36
		Cuyahoga County, Ohio	1680	17460
		Darke County, Ohio	36	36
		Defiance County, Ohio	36	36
		Delaware County, Ohio	1840	18140
		Erie County, Ohio	36	41780
36230		Fairfield County, Ohio	1840	18140
		Fayette County, Ohio	36	36
36250		Franklin County, Ohio	1840	18140
		Fulton County, Ohio	8400	45780
		Gallia County, Ohio	36	36
		Geauga County, Ohio	1680	17460
		Greene County, Ohio	2000	19380
		Guernsey County, Ohio	36	
		Hamilton County, Ohio	1640	17140
		Hancock County, Ohio	36	36
36340		Hardin County, Ohio	36	36
36350		Harrison County, Ohio	36	36
36360		Henry County, Ohio	36	36
36370		Highland County, Ohio	36	36
36380		Hocking County, Ohio	36	36
36390		Holmes County, Ohio	36	36
36400		Huron County, Ohio	36	36
36410		Jackson County, Ohio	36	36
36420		Jefferson County, Ohio	8080	48260
		Knox County, Ohio	36	36
		Lake County, Ohio	1680	17460
		Lawrence County, Ohio	3400	26580
		Licking County, Ohio	1840	18140
		Logan County, Ohio	36	36
		Lorain County, Ohio	4440	17460
		, =		

SSA state/county code	County and state name	ESRD MSA No.	CBSA No.
36500	Madison County, Ohio	1840	18140
36510	Mahoning County, Ohio	9320	49660
36520		36	36
36530		1680	17460
36540		36	36
36550		36	36
36560		2000	19380
36570		36	36
36580		2000	19380
36590	) ',	36	36
36600 36610		36   36	18140
36620		36	36 36
36630		36	45780
36640		36	36
36650	1 = -9 27.	36	36
36660		1840	18140
36670		36	36
36680		0080	10420
36690	Preble County, Ohio	36	19380
36700	Putnam County, Ohio	36	36
36710	Richland County, Ohio	4800	31900
36720	Ross County, Ohio	36	36
36730	. Sandusky County, Ohio	36	36
36740		36	36
36750		36	36
36760		36	36
36770		1320	15940
36780		0080	10420
36790		9320	49660
36800		36	36
36810 36820		1840	18140
36830	1 21 22	36   36	36 36
36840		1640	17140
36850		6020	37620
36860		36	36
36870		36	36
36880		8400	45780
36890		36	36
37000	Adair County, Oklahoma	37	37
37010	Alfalfa County, Oklahoma	37	37
37020	Atoka County, Oklahoma	37	37
37030		37	37
37040		37	37
37050		37	37
37060	Bryan County, Oklahoma	37	37
37070		37	37
37080		5880	36420
37090		37	37
37100	1	37	37
37110 37120		37   37	37 37
37130		5880	36420
37140		37	30420
37150		4200	30020
37160	7,	37	37
37170		37	37
37180		8560	46140
37190		37	37
37200		37	37
37210		37	37
37220		37	37
37230		2340	37
37240		37	37
37250		37	36420
37260		37	37
37270	Greer County, Oklahoma	37	37
37280		37	37
37290		37	37

SSA state/	County and state name	ESRD MSA No.	CBSA No.
37300	Haskell County, Oklahoma	37	37
37310	Hughes County, Oklahoma	37	37
37320 37330	Jackson County, Oklahoma	37   37	37 37
37340	Johnston County, Oklahoma	37	37
37350	Kay County, Oklahoma	37	37
37360	Kingfisher County, Oklahoma	37	37
37370	 Kiowa County, Oklahoma	37	37
37380	Latimer County, Oklahoma	37	37
37390	Le Flore County, Oklahoma	37	22900
37400	Lincoln County, Oklahoma	37	36420
37410 37420	Logan County, OklahomaLove County, Oklahoma	5880   37	36420 37
37420	Mc Clain County, Oklahoma	5880	36420
37440	Mc Curtain County, Oklahoma	37	37
37450	Mc Intosh County, Oklahoma	37	37
37460	 Major County, Oklahoma	37	37
37470	Marshall County, Oklahoma	37	37
37480	Mayes County, Oklahoma	37	37
37490	Murray County, Oklahoma	37	37
37500 37510	Muskogee County, Oklahoma	37   37	37 37
37520	Nowata County, Oklahoma	37	37
37530	Okfuskee County, Oklahoma	37	37
37540	Oklahoma County, Oklahoma	5880	36420
37550	 Okmulgee County, Oklahoma	37	46140
37560	Osage County, Oklahoma	8560	46140
37570	Ottawa County, Oklahoma	37	37
37580	Pawnee County, Oklahoma	37	46140
37590 37600	Payne County, OklahomaPittsburg County, Oklahoma	37   37	37 37
37610	Pontotoc County, Oklahoma	37	37 37
37620	Pottawatomie County, Oklahoma	5880	37
37630	Pushmataha County, Oklahoma	37	37
37640	 Roger Mills County, Oklahoma	37	37
37650	 Rogers County, Oklahoma	8560	46140
37660	Seminole County, Oklahoma	37	37
37670	Sequoyah County, Oklahoma	2720	22900
37680	Stephens County, Oklahoma	37	37
37690 37700	Texas County, Oklahoma	37   37	37 37
37710	Tulsa County, Oklahoma	8560	46140
37720	Wagoner County, Oklahoma	8560	46140
37730	 Washington County, Oklahoma	37	37
37740	Washita County, Oklahoma	37	37
37750	 Woods County, Oklahoma	37	37
37760	 Woodward County, Oklahoma	37	37
38000 38010	Baker County, OregonBenton County, Oregon	38   38	38 18700
38020	Clackamas County, Oregon	6440	38900
38030	Clatsop County, Oregon	38	38
38040	 Columbia County, Oregon	38	38900
38050	 Coos County, Oregon	38	38
38060	Crook County, Oregon	38	38
38070	Curry County, Oregon	38	38
38080	Deschutes County, Oregon	38	13460
38090 38100	Douglas County, Oregon	38   38	38 38
38110	Gilliam County, Oregon	38	38
38120	Harney County, Oregon	38	38
38130	Hood River County, Oregon	38	38
38140	 Jackson County, Oregon	4890	32780
38150	 Jefferson County, Oregon	38	38
38160	Josephine County, Oregon	38	38
38170	Klamath County, Oregon	38	38
38180	Lake County, Oregon	38	38
38190	Lane County, Oregon	2400	21660
38200 38210	Lincoln County, OregonLinn County, Oregon	38   38	38 38
38220	Malheur County, Oregon	38	38
	 	. 50 1	30

SSA	state/county code	County and state name	ESRD MSA No.	CBSA No.
		Marion County, Oregon	7080	41420
		Morrow County, Oregon	38	38
		Multnomah County, Oregon	6440	38900
		Polk County, Oregon	7080	41420
		Sherman County, Oregon	38	38
		Tillamook County, Oregon	38	38
		Umatilla County, Oregon	38	38
		Union County, Oregon	38	38
		Wallowa County, Oregon	38	38
		Wasco County, Oregon	38	38
		Washington County, Oregon	6440	38900
		Wheeler County, Oregon	38	38
		Yamhill County, Oregon	6440	38900
		Adams County, Pennsylvania	9280	39
		Allegheny County, Pennsylvania	6280	38300
		Armstrong County, Pennsylvania	39	38300
		Beaver County, Pennsylvania	0845	38300
		Bedford County, Pennsylvania	39	39
		Berks County, Pennsylvania	6680	39740
		Blair County, Pennsylvania	0280	11020
		Bradford County, Pennsylvania	39	39
			6160	37964 38300
		Butler County, Pennsylvania	39	
			3680	27780
		Cameron County, Pennsylvania	39	39
			0240	10900 44300
		Centre County, Pennsylvania	8050	37964
		Chester County, Pennsylvania	6160	
		Clarifon County, Pennsylvania	39	39
		Clearfield County, Pennsylvania	39 39	39
		Clinton County, Pennsylvania		39
		Columbia County, Pennsylvania	7560	39
		Crawford County, Pennsylvania	39	39
		Cumberland County, Pennsylvania	3240	25420
		Dauphin County, Pennsylvania	3240	25420
		Delaware County, Pennsylvania	6160	37964
		Elk County, Pennsylvania	39	39
		Erie County, Pennsylvania	2360	21500
		Fayette County, Pennsylvania	6280	38300
		Forest County, Pennsylvania	39	39
		Franklin County, Pennsylvania	39	39
		Fulton County, Pennsylvania	39	39
		Greene County, Pennsylvania	39	39
		Huntingdon County, Pennsylvania	39	39
		Indiana County, Pennsylvania	39	39
		Jefferson County, Pennsylvania	39 39	39 39
39410				
		Lackawanna County, Pennsylvania	7560	42540
		Lancaster County, Pennsylvania	4000	29540
		Lawrence County, Pennsylvania	39	39
		Lebanon County, Pennsylvania	3240 0240	30140 10900
		Luzerne County, Pennsylvania	7560	42540
		Lycoming County, Pennsylvania	9140	48700
		Mc Kean County, Pennsylvania		
			39	40660
		Mercer County, Pennsylvania	7610	49660
		Monroe County, Pennsylvania	39	39
		, , , , , , , , , , , , , , , , , , ,	7560	39
		Montgomery County, Pennsylvania	6160	37964
		Montour County, Pennsylvania	39	1000
		Northampton County, Pennsylvania	0240	10900
		Northumberland County, Pennsylvania	39	39
		Perry County, Pennsylvania	3240	25420
		Philadelphia County, Pennsylvania	6160	37964
		Pike County, Pennsylvania	5660	35084
		Potter County, Pennsylvania	39	39
		Schuylkill County, Pennsylvania	39	39
		Snyder County, Pennsylvania	39	39
		Somerset County, Pennsylvania	3680	39
39690		Sullivan County, Pennsylvania	∣ 39 ∣	39

SSA state,	County and state name	ESRD MSA No.	CBSA No.
39700	Susquehanna County, Pennsylvania	39	39
39710	Tioga County, Pennsylvania	39	39
39720	Union County, Pennsylvania	39	39
39730	Venango County, Pennsylvania	39	39
39740	Warren County, Pennsylvania	39	39
39750 39760	Washington County, Pennsylvania	6280	38300 39
39770	Westmoreland County, Pennsylvania	39 6280	38300
39790	Wyoming County, Pennsylvania	7560	42540
39800	York County, Pennsylvania	9280	49620
40010	Adjuntas County, Puerto Rico	40	40
40020	Aguada County, Puerto Rico	0060	10380
40030	Aguadilla County, Puerto Rico	0060	10380
40040	Aguas Buenas County, Puerto Rico	7440	41980
40050	 Aibonito County, Puerto Rico	40	41980
40060	 Anasco County, Puerto Rico	4840	10380
40070	 Arecibo County, Puerto Rico	0470	41980
40080	Arroyo County, Puerto Rico	40	25020
40090	Barceloneta County, Puerto Rico	7440	41980
40100	Barranquitas County, Puerto Rico	40	41980
40110	Bayamon County, Puerto Rico	7440	41980
40120	Cabo Rojo County, Puerto Rico	4840	41900
40130	Caguas County, Puerto Rico	1310	41980
40140	Camuy County, Puerto Rico	0470	41980
40145	Canovanas County, Puerto Rico	7440 7440	41980
40150 40160	Catano County, Puerto Rico	7440	41980 41980
40170	Cayey County, Puerto Rico	1310	41980
40170	Ceiba County, Puerto Rico	40	21940
40190	Ciales County, Puerto Rico	40	41980
40200	Cidra County, Puerto Rico	1310	41980
40210	Coamo County, Puerto Rico	40	40
40220	Comerio County, Puerto Rico	40	41980
40230	Corozal County, Puerto Rico	40	41980
40240	Culebra County, Puerto Rico	40	40
40250	 Dorado County, Puerto Rico	40	41980
40260	 Fajardo County, Puerto Rico	40	21940
40265	Florida County, Puerto Rico	40	41980
40270	Guanica County, Puerto Rico	40	49500
40280	Guayama County, Puerto Rico	40	25020
40290	Guayanilla County, Puerto Rico	6360	49500
40300	Guaynabo County, Puerto Rico	40	41980
40310	Gurabo County, Puerto Rico	1310	41980
40320	Hatillo County, Puerto Rico	0470	41980
40330 40340	Hormigueros County, Puerto Rico	4840 40	32420 41980
40350	 Isabela County, Puerto Rico	40	10380
40360	 Jayuya County, Puerto Rico	40	40
40370	Juana Diaz County, Puerto Rico	6360	38660
40380	Juncos County, Puerto Rico	40	41980
40390	Lajas County, Puerto Rico	40	41900
40400	Lares County, Puerto Rico	40	10380
40410	 Las Marias County, Puerto Rico	40	40
40420	 Las Piedras County, Puerto Rico	40	41980
40430	 Loiza County, Puerto Rico	7440	41980
40440	 Luquillo County, Puerto Rico	40	21940
40450	 Manati County, Puerto Rico	40	41980
40460	 Maricao County, Puerto Rico	40	40
40470	Maunabo County, Puerto Rico	40	41980
40480	Mayaguez County, Puerto Rico	4840	32420
40490	Moca County, Puerto Rico	0060	10380
40500	Morovis County, Puerto Rico	40	41980
40510	Naguabo County, Puerto Rico	40	41980
40520	Naranjito County, Puerto Rico	40	41980
40530	Orocovis County, Puerto Rico	40	41980
40540	Patillas County, Puerto Rico	40	25020
40550 40560	Penuelas County, Puerto Rico	6360	49500 38660
40570	Quebradillas County, Puerto Rico	6360 40	41980
40580	Rincon County, Puerto Rico	40	10380
TUUUU	 Thirtoon County, I done i noo	401	10300

SSA state/county code	County and state name	ESRD MSA No.	CBSA No
590	Rio Grande County, Puerto Rico	40	419
610		4840	419
620		40	
630		4840	419
640		40	419
650		1310	419
660		40	103
670		40	103
680		40	419
690		- 1	419
•••	· · · · = -j · · · · · · · · · · · · · · · · · ·	40	
700		40	419
710		40	440
720		40	419
730	1 - 3	40	419
740		40	
750		6360	386
760		40	419
770	Yauco County, Puerto Rico	6360	495
000	Bristol County, Rhode Island	6483	393
010	Kent County, Rhode Island	6483	393
020		6483	393
030		6483	393
050		6483	393
000		42	030
		I	100
010		0600	122
020		42	
030		3160	113
040		42	
)50		42	
)60	Beaufort County, S Carolina	42	
)70		1440	167
080		42	179
090		1440	167
100		42	10.
110		42	
120		42	
130		42	
140	· · · · · · · · · · · · · · · · · · ·	42	
150		42	225
160		42	
170		1440	167
180	Edgefield County, S Carolina	42	122
190		42	179
200		2655	225
210		42	
220		3160	248
230	Groonwood County, & Carolina	42	2-10
	Greenwood County, S Carolina		
240		42	0.44
250		42	34
260	1 7,	42	
		42	179
280		42	
.90	Laurens County, S Carolina	42	24
300		42	
310	Lexington County, S Carolina	1760	17
20		42	
30		42	
340		42	
50		42	
360		42	
370		42	_
380		3160	24
390		1760	17
100	Saluda County, S Carolina	42	17
110		3160	43
120		42	44
·		42	74
ISU		42	
130 140 150	Williamsburg County, S Carolina	42 1520	16

SSA	state/county code	County and state name	ESRD MSA No.	CBSA No.
		Beadle County, S Dakota	43	43
		Bennett County, S Dakota	43	43
		Bon Homme County, S Dakota	43	43
		Brookings County, S Dakota	43	43
		Brown County, S Dakota	43	43
		Brule County, S Dakota	43 43	43 43
		Buffalo County, S Dakota	43	43
		Campbell County, S Dakota	43	43
		Charles Mix County, S Dakota	43	43
		Clark County, S Dakota	43	43
		Clay County, S Dakota	43	43
		Codington County, S Dakota	43	43
		Corson County, S Dakota	43	43
		Custer County, S Dakota	43	43
		Davison County, S Dakota	43	43
43180 .		Day County, S Dakota	43	43
43190 .		Deuel County, S Dakota	43	43
43200 .		Dewey County, S Dakota	43	43
43210 .		Douglas County, S Dakota	43	43
43220 .		Edmunds County, S Dakota	43	43
		Fall River County, S Dakota	43	43
43240 .		Faulk County, S Dakota	43	43
		Grant County, S Dakota	43	43
		Gregory County, S Dakota	43	43
		Haakon County, S Dakota	43	43
		Hamlin County, S Dakota	43	43
		Hand County, S Dakota	43	43
		Hanson County, S Dakota	43	43
		Harding County, S Dakota	43	43
		Hughes County, S Dakota	43	43
		Hutchinson County, S Dakota	43	43
		Hyde County, S Dakota	43	43
		Jackson County, S Dakota	43	43
		Jerauld County, S Dakota	43	43
		Jones County, S Dakota	43	43
		Kingsbury County, S Dakota	43	43
		Lake County, S Dakota	43	43
		Lawrence County, S Dakota	43	43
		Lincoln County, S Dakota	43	43620
		Lyman County, S Dakota	43 43	43 43620
		Mc Cook County, S Dakota	43	43620
		Mc Pherson County, S Dakota	43	43
		Meade County, S Dakota	43	39660
		Mellette County, S Dakota	43	43
43480		Miner County, S Dakota	43	43
		Minnehaha County, S Dakota	7760	43620
		Moody County, S Dakota	43	43
		Pennington County, S Dakota	6660	39660
		Perkins County, S Dakota	43	43
		Potter County, S Dakota	43	43
		Roberts County, S Dakota	43	43
		Sanborn County, S Dakota	43	43
		Shannon County, S Dakota	43	43
		Spink County, S Dakota	43	43
		Stanley County, S Dakota	43	43
		Sully County, S Dakota	43	43
		Todd County, S Dakota	43	43
		Tripp County, S Dakota	43	43
		Turner County, S Dakota	43	43620
		Union County, S Dakota	43	43580
		Walworth County, S Dakota	43	43
		Washabaugh County, S Dakota	43	43
		Yankton County, S Dakota	43	43
		Ziebach County, S Dakota	43	43
		Anderson County, Tennessee	3840	28940
		Bedford County, Tennessee	44	44
		Benton County, Tennessee	44	44
44020 .		1	44	• •

SSA	state/county code	County and state name	ESRD MSA No.	CBSA No.
		Blount County, Tennessee	3840	28940
		Bradley County, Tennessee	44	17420
		Campbell County, Tennessee	44   44	44 34980
		Cannon County, Tennessee	44	34960
		Carter County, Tennessee	3660	27740
		Cheatham County, Tennessee	5360	34980
		Chester County, Tennessee	44	27180
44120 .		Claiborne County, Tennessee	44	44
44130 .		Clay County, Tennessee	44	44
44140 .		Cocke County, Tennessee	44	44
		Coffee County, Tennessee	44	44
		Crockett County, Tennessee	44	44
		Cumberland County, Tennessee	44	44
		Davidson County, Tennessee	5360	34980
		Decatur County, Tennessee	44   44	44 44
		De Kalb County, Tennessee	5360	34980
		Dyer County, Tennessee	44	34980
		Fayette County, Tennessee	44	32820
		Fentress County, Tennessee	44	44
		Franklin County, Tennessee	44	44
		Gibson County, Tennessee	44	44
		Giles County, Tennessee	44	44
44280 .		Grainger County, Tennessee	3840	34100
44290 .		Greene County, Tennessee	44	44
44300 .		Grundy County, Tennessee	44	44
		Hamblen County, Tennessee	44	34100
		Hamilton County, Tennessee	1560	16860
		Hancock County, Tennessee	44	44
		Hardeman County, Tennessee	44	44
		Hardin County, Tennessee	44	44
		Hawkins County, Tennessee	3660	28700
		Haywood County, Tennessee	44   44	44 44
		Henry County, Tennessee	44	44
		Hickman County, Tennessee	44	34980
		Houston County, Tennessee	44	44
		Humphreys County, Tennessee	44	44
		Jackson County, Tennessee	44	44
44440 .		Jefferson County, Tennessee	3840	34100
44450 .		Johnson County, Tennessee	44	44
44460 .		Knox County, Tennessee	3840	28940
44470 .		Lake County, Tennessee	44	44
		Lauderdale County, Tennessee	44	44
		Lawrence County, Tennessee	44	44
44500 .		Lewis County, Tennessee	44	44
		Lincoln County, Tennessee	44	44
		Loudon County, Tennessee	44	28940
		Mc Minn County, Tennessee	44   44	44 44
		Macon County, Tennessee	44	34980
		Madison County, Tennessee	3580	27180
		Marion County, Tennessee	1560	16860
		Marshall County, Tennessee	44	44
		Maury County, Tennessee	44	44
		Meigs County, Tennessee	44	44
44610 .		Monroe County, Tennessee	44	44
44620 .		Montgomery County, Tennessee	1660	17300
		Moore County, Tennessee	44	44
44640 .		Morgan County, Tennessee	44	44
		Obion County, Tennessee	44	44
		Overton County, Tennessee	44	44
		Perry County, Tennessee	44	44
		Pickett County, Tennessee	44	44
		Polk County, Tennessee	44	17420
		Putnam County, Tennessee	44	44
		Dhan Caushy Taganasaa		
44710 .		Rhea County, Tennessee	44   44	44 44

SSA	state/county code	County and state name	ESRD MSA No.	CBSA No.
44740		Rutherford County, Tennessee	5360	34980
44750		Scott County, Tennessee	44	44
		Sequatchie County, Tennessee	1560	16860
		Sevier County, Tennessee	3840	44
		Shelby County, Tennessee	4920	32820
		Smith County, Tennessee	44	34980
		Stewart County, Tennessee	44	17300
		Sullivan County, Tennessee	3660	28700
		Sumner County, Tennessee	5360	34980
		Tipton County, Tennessee	4920	32820
		Trousdale County, Tennessee	44	34980
		Unicoi County, Tennessee	3660	27740
		Union County, Tennessee	3840	28940
		Van Buren County, Tennessee	44	44
		Warren County, Tennessee	44	44
		Washington County, Tennessee	3660	27740
		Wayne County, Tennessee	44	44
		Weakley County, Tennessee	44	44
		White County, Tennessee	44	44
		Williamson County, Tennessee	5360	34980
		Wilson County, Tennessee	5360	34980
		Andrews County, Texas	45	45
		Angeline County, Texas	45	45
		Angelina County, Texas	45	45
		Aransas County, Texas	45	18580
		Archer County, Texas	9080	48660
		Armstrong County, Texas	45	11100
		Atascosa County, Texas	45	41700
		Austin County, Texas	45	26420
		Bailey County, Texas	45	45
		Bandera County, Texas	45	41700
		Bastrop County, Texas	0640	12420
-		Baylor County, Texas	45	45 45
		Bee County, Texas	45	_
		Bell County, Texas	3810	28660
		Bexar County, Texas	7240	41700
		Blanco County, Texas	45	45 45
		Borden County, Texas	45	45 45
		Bosque County, Texas	45   8360	45500
		Brazoria County, Texas	I	26420
		Brazos County, Texas	1145   1260	17780
		Brewster County, Texas	45	45
		Briscoe County, Texas	45	45
		Brooks County, Texas	45	45
		Brown County, Texas	45	45
		Burleson County, Texas	45	17780
45221 45222		Burnet County, Texas	45	45
		Caldwell County, Texas	45	12420
-		Calhoun County, Texas	45	47020
-		Callahan County, Texas	45	10180
		Cameron County, Texas	1240	15180
		Camp County, Texas	45	45
		Carson County, Texas	45	11100
		Cass County, Texas	45	45
		Castro County, Texas	45	45
		Chambers County, Texas	45	26420
		Cherokee County, Texas	45	45
		Childress County, Texas	45	45
		Clay County, Texas	45	48660
		Cochran County, Texas	45	45000
		Coke County, Texas	45	45
		Coleman County, Texas	45	45 45
			1920	19124
		Collin County, Texas	45	19124
		Colorado County, Texas	I	45 45
		Colorado County, Texas	45   7240	45 41700
		Comal County, Texas	7240	
45321		Concho County, Texas	45   45	45 45

55A	state/county code	County and state name	ESRD MSA No.	CBSA No.
		Coryell County, Texas	3810	28660
		Cottle County, Texas	45	45
		Crane County, Texas	45	45
		Crockett County, Texas	45	45
		Crosby County, Texas	45	31180
		Culberson County, Texas	45   45	45 45
		Dallam County, Texas	1920	45 19124
		Dawson County, Texas	45	45
		Deaf Smith County, Texas	45	45
		Delta County, Texas	45	19124
		Denton County, Texas	1920	19124
		De Witt County, Texas	45	45
		Dickens County, Texas	45	45
45430 .		Dimmit County, Texas	45	45
45431 .		Donley County, Texas	45	45
45440 .		Duval County, Texas	45	45
		Eastland County, Texas	45	45
		Ector County, Texas	5800	36220
		Edwards County, Texas	45	45
		Ellis County, Texas	1920	19124
		El Paso County, Texas	2320	21340
		Erath County, Texas	45	45
		Falls County, Texas	45	45
		Fannin County, Texas	45	45
		Fayette County, Texas	45   45	45 45
		Fisher County, Texas Floyd County, Texas	45	45
		Foard County, Texas	45	45
		Fort Bend County, Texas	3360	26420
		Franklin County, Texas	45	45
		Freestone County, Texas	45	45
		Frio County, Texas	45	45
		Gaines County, Texas	45	45
45550 .		Galveston County, Texas	2920	26420
45551 .		Garza County, Texas	45	45
45552 .		Gillespie County, Texas	45	45
45560 .		Glasscock County, Texas	45	45
45561 .		Goliad County, Texas	45	47020
		Gonzales County, Texas	45	45
		Gray County, Texas	45	45
		Grayson County, Texas	7640	43300
		Gregg County, Texas	4420	30980
		Grimes County, Texas	45	45
		Guadaloupe County, Texas	7240	41700
45582 . 45583 .		Hale County, TexasHall County, Texas	45   45	45 45
		Hamilton County, Texas	45	45
		Hansford County, Texas	45	45
		Hardeman County, Texas	45	45
		Hardin County, Texas	0840	13140
		Harris County, Texas	3360	26420
		Harrison County, Texas	4420	45
45621 .		Hartley County, Texas	45	45
45630 .		Haskell County, Texas	45	45
45631 .		Hays County, Texas	0640	12420
45632 .		Hemphill County, Texas	45	45
45640 .		Henderson County, Texas	45	45
45650 .		Hidalgo County, Texas	4880	32580
		Hill County, Texas	45	45
45652 .		Hockley County, Texas	45	45
		Hood County, Texas	45	45
		Hopkins County, Texas	45	45
		Houston County, Texas	45	45
		Howard County, Texas	45	45
		Hudspeth County, Texas	45	45
a E C フ ヘ		Hunt County, Texas	45	19124
45671 .		Hutchinson County, Texas	45 45	45 41660

SSA	state/county code	County and state name	ESRD MSA No.	CBSA No.
45681		Jackson County, Texas	45	45
		Jasper County, Texas	45	45
45691		Jeff Davis County, Texas	45	45
		Jefferson County, Texas	0840	13140
		Jim Hogg County, Texas	45	45
		Jim Wells County, Texas	45	45
		Johnson County, Texas	2800	23104
-		Jones County, Texas	45   45	10180 45
		Kaufman County, Texas	1920	19124
		Kendall County, Texas	45	41700
		Kenedy County, Texas	45	45
45733		Kent County, Texas	45	45
45734		Kerr County, Texas	45	45
45740		Kimble County, Texas	45	45
		King County, Texas	45	45
		Kinney County, Texas	45	45
		Kleberg County, Texas	45	45
		Knox County, Texas	45	45
		Lamar County, Texas	45	45
		Lamb County, Texas	45	45
		Lampasas County, Texas	45	28660
		La Salle County, Texas	45   45	45 45
		Lee County, Texas	45	45
		Leon County, Texas	45	45
		Liberty County, Texas	3360	26420
		Limestone County, Texas	45	45
		Lipscomb County, Texas	45	45
		Live Oak County, Texas	45	45
		Llano County, Texas	45	45
45762		Loving County, Texas	45	45
45770		Lubbock County, Texas	4600	31180
45771		Lynn County, Texas	45	45
		Mc Culloch County, Texas	45	45
45780		Mc Lennan County, Texas	8800	47380
		Mc Mullen County, Texas	45	45
		Madison County, Texas	45	45
		Marion County, Texas	45	45
		Martin County, Texas	45	45
		Mason County, Texas	45	45
		Matagorda County, Texas	45   45	45 45
		Maverick County, Texas	45	41700
		Menard County, Texas	45	41700
		Midland County, Texas	5040	33260
		Milam County, Texas	45	45
		Mills County, Texas	45	45
		Mitchell County, Texas	45	45
45800		Montague County, Texas	45	45
45801		Montgomery County, Texas	3360	26420
45802		Moore County, Texas	45	45
45803		Morris County, Texas	45	45
		Motley County, Texas	45	45
		Nacogdoches County, Texas	45	45
		Navarro County, Texas	45	45
		Newton County, Texas	45	45
		Nolan County, Texas	45	45
		Nueces County, Texas	1880	18580
		Ochiltree County, Texas	45	45
		Oldham County, Texas	45	45
		Orange County, Texas	0840	13140
		Palo Pinto County, Texas	45	45
		Panola County, Texas	45	45 22104
		Parker County, TexasParmer County, Texas	2800   45	23104 45
		Pecos County, Texas	45   45	45 45
		Polk County, Texas	45   45	45 45
<del>1</del> 0000		Potter County, Texas	0320	11100
4586N				

SSA	state/county code	County and state name	ESRD MSA No.	CBSA No.
		Rains County, Texas	45	45
		Randall County, Texas	0320	11100
		Reagan County, Texas	45	45
		Real County, Texas	45	45
		Red River County, Texas	45	45
		Reeves County, Texas	45	45
		Refugio County, Texas	45	45
		Roberts County, Texas	45	45
		Robertson County, Texas	45	17780
		Rockwall County, Texas	1920	19124
		Runnels County, Texas	45	45
		Rusk County, Texas	45	30980
		Sabine County, Texas	45   45	45
		San Augustine County, Texas	- 1	45
		San Jacinto County, Texas	45	26420
		San Patricio County, Texas	1880	18580
		San Saba County, Texas	45	45
		Schleicher County, Texas	45	45
		Scurry County, Texas	45	45
		Shackelford County, Texas	45	45
		Shelby County, Texas	45	45
		Sherman County, Texas	45	45
		Smith County, Texas	8640	46340
		Somervell County, Texas	45	45
		Starr County, Texas	45	45
		Stephens County, Texas	45	45
		Sterling County, Texas	45	45
		Stonewall County, Texas	45	45
		Sutton County, Texas	45	45
		Swisher County, Texas	45	45
		Tarrant County, Texas	2800	23104
		Taylor County, Texas	0040	10180
		Terrell County, Texas	45	45
45913 .		Terry County, Texas	45	45
45920 .		Throckmorton County, Texas	45	45
45921 .		Titus County, Texas	45	45
		Tom Green County, Texas	7200	41660
45940 .		Travis County, Texas	0640	12420
45941 .		Trinity County, Texas	45	45
45942 .		Tyler County, Texas	45	45
45943 .		Upshur County, Texas	45	30980
45944 .		Upton County, Texas	45	45
45945 .		Uvalde County, Texas	45	45
45946 .		Val Verde County, Texas	45	45
45947 .		Van Zandt County, Texas	45	45
45948 .		Victoria County, Texas	8750	47020
45949 .		Walker County, Texas	45	45
45950 .		Waller County, Texas	3360	26420
45951 .		Ward County, Texas	45	45
45952 .		Washington County, Texas	45	45
45953 .		Webb County, Texas	4080	29700
45954 .		Wharton County, Texas	45	45
45955 .		Wheeler County, Texas	45	45
45960 .		Wichita County, Texas	9080	48660
45961 .		Wilbarger County, Texas	45	45
45962 .		Willacy County, Texas	45	45
45970 .		Williamson County, Texas	0640	12420
		Wilson County, Texas	45	41700
45972 .		Winkler County, Texas	45	45
		Wise County, Texas	45	23104
		Wood County, Texas	45	45
		Yoakum County, Texas	45	45
		Young County, Texas	45	45
		Zapata County, Texas	45	45
		Zavala County, Texas	45	45
		Beaver County, Utah	46	46
		Box Elder County, Utah	46	46
		Cache County, Utah	46	30860
		Carbon County, Utah	46	46

SSA	state/county code	County and state name	ESRD MSA No.	CBSA No.
		Davis County, Utah	7160	36260
		Duchesne County, Utah	46	46
		Emery County, Utah	46   46	46 46
		Garfield County, Utah	46	46
		Iron County, Utah	46	46
		Juab County, Utah	46	39340
		Kane County, Utah	45	46
		Millard County, Utah	46	46
46140		Morgan County, Utah	46	36260
		Piute County, Utah	46	46
		Rich County, Utah	46	46
		Salt Lake County, Utah	7160	41620
		San Juan County, Utah	46	46
		Sanpete County, Utah	46	46
		Sevier County, Utah	46   46	46 41620
		Summit County, Utah	46	41620
		Uintah County, Utah	46	46
		Utah County, Utah	6520	39340
		Wasatch County, Utah	46	46
		Washington County, Utah	46	41100
		Wayne County, Utah	46	46
46280		Weber County, Utah	7160	36260
47000		Addison County, Vermont	47	47
47010		Bennington County, Vermont	47	47
47020		Caledonia County, Vermont	47	47
47030		Chittenden County, Vermont	1303	15540
		Essex County, Vermont	47	47
		Franklin County, Vermont	47	15540
		Grand Isle County, Vermont	1303	15540
		Lamoille County, Vermont	47	47
		Orange County, Vermont	47	47
		Orleans County, Vermont	47 47	47 47
		Washington County, Vermont	47	47
		Windham County, Vermont	47	47
		Windsor County, Vermont	47	47
		Accomack County, Virginia	49	49
		Albemarle County, Virginia	1540	16820
		Alexandria City County, Virginia	8840	47894
49020		Alleghany County, Virginia	49	49
49030		Amelia County, Virginia	49	40060
49040		Amherst County, Virginia	4640	31340
		Appomattox County, Virginia	49	31340
		Arlington County, Virginia	8840	47894
49070		Augusta County, Virginia	49	49
		Bath County, Virginia	49	49
		Bedford City County, Virginia	49	31340
		Bedford County, Virginia	49 49	31340
		Bland County, Virginia Botetourt County, Virginia	6800	49 40220
		Bristol City County, Virginia	3660	28700
		Brunswick County, Virginia	49	49
		Buchanan County, Virginia	49	49
		Buckingham County, Virginia	49	49
		Buena Vista City County, Virginia	49	49
		Campbell County, Virginia	4640	31340
49160		Caroline County, Virginia	49	40060
49170		Carroll County, Virginia	49	49
49180		Charles City County, Virginia	6760	40060
49190		Charlotte County, Virginia	49	49
		Charlottesville City County, Virginia	1540	16820
		Chesapeake County, Virginia	5720	47260
		Chesterfield County, Virginia	6760	40060
		Clarke County, Virginia	49	47894
		Clifton Forge City County, Virginia	49	49
		Colonial Heights County, Virginia	6760	40060
		Covington City County, Virginia	49	49
45220		Craig County, Virginia	49	40220

# ADDENDUM F.—ESRD FACILITIES—METROPOLITAN STATISTICAL AREAS (MSA)/CORE-BASED STATISTICAL AREAS (CBSA) CROSSWALK—Continued

SSA state/county code	County and state name	ESRD MSA No.	CBSA No.	
9230	Culpeper County, Virginia	49	4	
9240		49	4006	
9241	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1950	1926	
9250		49	4	
9260		6760	4006	
9270	, , , , , , , , , , , , , , , , , , ,	49		
9280		49	2	
9288		8840	4789	
9290		8840	4789	
9291		8840	4789	
9300		49	4789	
9310		49	4703	
9310		1540	1682	
9328		49	1002	
	Frenklin Chy County, Virginia	-		
9330	7, 0	49	4022	
9340		49	4902	
9342		49	4789	
9343		49	4000	
9350		49	1398	
9360		5720	4726	
9370		6760	4006	
9380	Grayson County, Virginia	49	4	
9390	Greene County, Virginia	1540	1682	
9400	Greensville County, Virginia	49	4	
9410	Halifax County, Virginia	49	4	
9411	Hampton City County, Virginia	5720	4726	
9420		6760	4006	
9421		49	2550	
9430		6760	4006	
9440		49	4	
9450	Highland County, Virginia	49	2	
9451		6760	4006	
9460		49	4726	
9470		5720	4726	
9480	, , ,		4006	
	, , ,	49		
9490		49	4000	
9500	1, 9	49	4006	
9510	7, 0	49	4	
9520		49	4	
9522		49	4	
9530		8840	4789	
9540		49	4006	
9550		49	4	
9551	Lynchburg City County, Virginia	4640	3134	
9560	Madison County, Virginia	49	4	
9561		49	4	
9563	Manassas City County, Virginia	8840	4789	
9565		8840	4789	
9570		49	4726	
9580	7, 5	49		
9590		49		
9600		49	1398	
0610		49	100	
9620	1	49	1682	
		- 1		
0621		6760	400	
0622		5720	472	
0641		5720	472	
650		49		
660	Northumberland County, Virginia	49		
661		49		
670	Nottoway County, Virginia	49		
9680		49		
9690		49		
700		49		
7700		6760	400	
	Pitter/lyania County Virginia			
9710		1950	192	
9711		5720	472	
9712		5720	472	
9720	Powhatan County, Virginia	6760	400	
	Prince Edward County, Virginia	49		

#### ADDENDUM F.—ESRD FACILITIES—METROPOLITAN STATISTICAL AREAS (MSA)/CORE-BASED STATISTICAL AREAS (CBSA) CROSSWALK—Continued

SSA	state/county code	County and state name	ESRD MSA No.	CBSA No.
49740		Prince George County, Virginia	6760	40060
49750		Prince William County, Virginia	8840	47894
19770		Pulaski County, Virginia	49	13980
		Radford City County, Virginia	49	13980
		Rappahannock County, Virginia	49	49
		Richmond County, Virginia	49	49
		Richmond City County, Virginia	6760	40060
		Roanoke County, Virginia	6800	40220
		Roanoke City County, Virginia	6800	40220
		Rockbridge County, Virginia	49	49
		Rockingham County, Virginia	49	25500
		Russell County, Virginia	49	49
		Salem County, Virginia	6800	40220
		Scott County, Virginia	3660	28700
		Shenandoah County, Virginia	49   49	49 49
		Smyth County, Virginia	49	49
		Southampton County, Virginia	49	49
		Spotsylvania County, Virginia	49	47894
		Stafford County, Virginia	8840	47894
		Staunton City County, Virginia	49	47094
		Suffolk City County, Virginia	5720	47260
		Surry County, Virginia	49	47260 47260
		Sussex County, Virginia	49	40060
		Tazewell County, Virginia	49	40000
		Virginia Beach City County, Virginia	5720	47260
		Warren County, Virginia	49	47894
		Washington County, Virginia	3660	28700
		Waynesboro City County, Virginia	49	49
		Westmoreland County, Virginia	49	49
		Williamsburg City County, Virginia	5720	47260
		Winchester City County, Virginia	49	49020
		Wise County, Virginia	49	49020
		Wythe County, Virginia	49	49
		York County, Virginia	5720	47260
		Adams County, Washington	50	47200 50
		Asotin County, Washington	50	30300
		Benton County, Washington	6740	28420
		Chelan County, Washington	50	48300
		Clallam County, Washington	50	50
		Clark County, Washington	8725	38900
		Columbia County, Washington	50	50
		Cowlitz County, Washington	50	31020
		Douglas County, Washington	50	48300
		Ferry County, Washington	50	50
		Franklin County, Washington	6740	28420
		Garfield County, Washington	50	50
		Grant County, Washington	50	50
		Grays Harbor County, Washington	50	50
50140		Island County, Washington	50	50
50150		Jefferson County, Washington	50	50
50160		King County, Washington	7600	42644
50170		Kitsap County, Washington	1150	14740
50180		Kittitas County, Washington	50	50
50190		Klickitat County, Washington	50	50
50200		Lewis County, Washington	50	50
50210		Lincoln County, Washington	50	50
50220		Mason County, Washington	50	50
50230		Okanogan County, Washington	50	50
50240		Pacific County, Washington	50	50
50250		Pend Oreille County, Washington	50	50
50260		Pierce County, Washington	8200	45104
50270		San Juan County, Washington	50	50
		Skagit County, Washington	50	34580
50290		Skamania County, Washington	50	38900
		Snohomish County, Washington	7600	42644
		Spokane County, Washington	7840	44060
		Stevens County, Washington	50	50
50330		Thurston County, Washington	5910	36500
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## ADDENDUM F.—ESRD FACILITIES—METROPOLITAN STATISTICAL AREAS (MSA)/CORE-BASED STATISTICAL AREAS (CBSA) CROSSWALK—Continued

SSA state/county code	County and state name	ESRD MSA No.	CBSA No.
50350	Walla Walla County, Washington	50	50
50360	Whatcom County, Washington	0860	13380
50370	Whitman County, Washington	50	50
50380	Yakima County, Washington	9260	49420
51000	Barbour County, W Virginia	51	51
51010	Berkeley County, W Virginia	51	25180
51020 51030	Boone County, W Virginia	51 51	16620 51
51040	Brooke County, W Virginia	8080	48260
51050	Cabell County, W Virginia	3400	26580
51060	Calhoun County, W Virginia	51	51
51070	Clay County, W Virginia	51	16620
51080	Doddridge County, W Virginia	51	51
51090	Fayette County, W Virginia	51	51
51100	Gilmer County, W Virginia	51	51
51110	Grant County, W Virginia	51	51
51120	Greenbrier County, W Virginia	51	51
51130	Hampshire County, W Virginia	51	49020
51140	Hancock County, W Virginia	8080	48260
51150	Hardy County, W Virginia	51	51
51160	Harrison County, W Virginia	51	51
51170 51180	Jackson County, W Virginia	51 51	51 47894
51190	Kanawha County, W Virginia	1480	16620
51200	Lewis County, W Virginia	51	51
51210	Lincoln County, W Virginia	51	16620
51220	Logan County, W Virginia	51	51
51230	Mc Dowell County, W Virginia	51	51
51240	Marion County, W Virginia	51	51
51250	Marshall County, W Virginia	9000	48540
51260	Mason County, W Virginia	51	51
51270	Mercer County, W Virginia	51	51
51280	Mineral County, W Virginia	1900	19060
51290	Mingo County, W Virginia	51	51
51300	Monongalia County, W Virginia	51	34060
51310	Monroe County, W Virginia	51	51
51320 51330	Morgan County, W Virginia	51 51	25180 51
51340	Ohio County, W Virginia	9000	48540
51350	Pendleton County, W Virginia	51	51
51360	Pleasants County, W Virginia	51	37620
51370	Pocahontas County, W Virginia	51	51
51380	Preston County, W Virginia	51	34060
51390	, · · · · · · · · · · · · · · · · · · ·	1480	16620
51400	Raleigh County, W Virginia	51	51
51410	Randolph County, W Virginia	51	51
51420	Ritchie County, W Virginia	51	51
51430	Roane County, W Virginia	51	51
51440	Summers County, W Virginia	51	51
51450	Taylor County, W Virginia	51	51
51460	Tucker County, W Virginia	51	51
51470 51480	Tyler County, W Virginia	51 51	51 51
51490	Wayne County, W Virginia	3400	26580
51500	Webster County, W Virginia	51	51
51510	Wetzel County, W Virginia	51	51
51520	Wirt County, W Virginia	51	37620
51530	Wood County, W Virginia	6020	37620
51540	Wyoming County, W Virginia	51	51
52000	Adams County, Wisconsin	52	52
52010	Ashland County, Wisconsin	52	52
52020	Barron County, Wisconsin	52	52
52030	Bayfield County, Wisconsin	52	52
52040	Brown County, Wisconsin	3080	24580
52050	Buffalo County, Wisconsin	52	52
52060	Burnett County, Wisconsin	52	52
52070	Calumet County, Wisconsin	0460	11540
52080	Chippewa County, Wisconsin	2290	20740
52090	Clark County, Wisconsin	52   52	52 31540
52100	Columbia County, Wisconsin	52	31540

## ADDENDUM F.—ESRD FACILITIES—METROPOLITAN STATISTICAL AREAS (MSA)/CORE-BASED STATISTICAL AREAS (CBSA) CROSSWALK—Continued

SSA	state/county code	County and state name	ESRD MSA No.	CBSA No.
52110		Crawford County, Wisconsin	52	52
52120		Dane County, Wisconsin	4720	31540
52130		Dodge County, Wisconsin	52	52
		Door County, Wisconsin	52	52
		Douglas County, Wisconsin	2240	20260
		Dunn County, Wisconsin	52	52
		Eau Claire County, Wisconsin	2290	20740
		Florence County, Wisconsin	52	52
		Fond Du Lac County, Wisconsin	52	22540
		Forest County, Wisconsin	52	52
-		Grant County, Wisconsin	52	52
		Green County, Wisconsin	52	52
		Green Lake County, Wisconsin	52	52
		lowa County, Wisconsin	52	31540
		Iron County, Wisconsin	52   52	52 52
		Jackson County, Wisconsin	52	52 52
-		Jefferson County, Wisconsin	52	52 52
		Kenosha County, Wisconsin	3800	29404
		Kewaunee County, Wisconsin	52	24580
		La Crosse County, Wisconsin	3870	29100
		Lafayette County, Wisconsin	3880	29100 52
		Langlade County, Wisconsin	52	52 52
		Lincoln County, Wisconsin	52	52 52
		Manitowoc County, Wisconsin	52	52 52
		Marathon County, Wisconsin	8940	48140
		Marinette County, Wisconsin	52	52
		Marquette County, Wisconsin	52	52 52
		Menominee County, Wisconsin	52	52 52
		Milwaukee County, Wisconsin	5080	33340
		Monroe County, Wisconsin	52	52
		Oconto County, Wisconsin	52	24580
		Oneida County, Wisconsin	52	52
-		Outagamie County, Wisconsin	0460	11540
		Ozaukee County, Wisconsin	5080	33340
		Pepin County, Wisconsin	52	52
		Pierce County, Wisconsin	52	33460
		Polk County, Wisconsin	52	52
		Portage County, Wisconsin	52	52
		Price County, Wisconsin	52	52
		Racine County, Wisconsin	6600	39540
		Richland County, Wisconsin	52	52
		Rock County, Wisconsin	3620	27500
		Rusk County, Wisconsin	52	52
		St Croix County, Wisconsin	5120	33460
		Sauk County, Wisconsin	52	52
		Sawyer County, Wisconsin	52	52
		Shawano County, Wisconsin	52	52
		Sheboygan County, Wisconsin	7620	43100
		Taylor County, Wisconsin	52	52
52600		Trempealeau County, Wisconsin	52	52
52610		Vernon County, Wisconsin	52	52
52620		Vilas County, Wisconsin	52	52
		Walworth County, Wisconsin	52	52
52640		Washburn County, Wisconsin	52	52
		Washington County, Wisconsin	5080	33340
		Waukesha County, Wisconsin	5080	33340
		Waupaca County, Wisconsin	52	52
		Waushara County, Wisconsin	52	52
		Winnebago County, Wisconsin	0460	36780
		Wood County, Wisconsin	52	52
		Albany County, Wyoming	53	53
		Big Horn County, Wyoming	53	53
		Campbell County, Wyoming	53	53
		Carbon County, Wyoming	53	53
		Converse County, Wyoming	53	53
		Crook County, Wyoming	53	53
		Fremont County, Wyoming	53	53
		Goshen County, Wyoming	53	53
53070				

#### ADDENDUM F.—ESRD FACILITIES—METROPOLITAN STATISTICAL AREAS (MSA)/CORE-BASED STATISTICAL AREAS (CBSA) CROSSWALK—Continued

SSA state/county code	County and state name	ESRD MSA No.	CBSA No.
53090	Johnson County, Wyoming	53	53
53100		1580	16940
53110	Lincoln County, Wyoming	53	53
53120		1350	16220
53130		53	53
53140	Park County, Wyoming	53	53
53150		53	53
53160	Sheridan County, Wyoming Sublette County, Wyoming	53	53
53170		53	53
53180	Sweetwater County, Wyoming Teton County, Wyoming	53	53
53190		53	53
53200		53	53
53210		53	53
53220	Weston County, Wyoming	53	53

## ADDENDUM G.—LIST OF CPT/HCPCS CODES USED TO DESCRIBE NUCLEAR MEDICINE DESIGNATED HEALTH SERVICES UNDER SECTION 1877 OF THE SOCIAL SECURITY ACT

[Effective January 1, 2006]

CPT/HCPCS Codes	MOD	Description	Status code
78000		Thyroid, single uptake	Α
78000	TC	Thyroid, single uptake	Α
78000	26	Thyroid, single uptake	Α
78001		Thyroid, multiple uptakes	Α
78001	TC	Thyroid, multiple uptakes	A
78001	-	Thyroid, multiple uptakes	A
78003		Thyroid suppress/stimul	A
78003		Thyroid suppress/stimul	A
78003	-	Thyroid suppress/stimul	A
78006		Thyroid imaging with uptake	A
78006		Thyroid imaging with uptake	A
78006		Thyroid imaging with uptake	Â
78007		Thyroid image, mult uptakes	A
78007		Thyroid image, mult uptakes  Thyroid image, mult uptakes	Â
78007		Thyroid image, mult uptakes	A
78010		Thyroid imaging	A
78010		Thyroid imaging	A
78010		Thyroid imaging	A
78011		Thyroid imaging with flow	A
78011		Thyroid imaging with flow	A
78011		Thyroid imaging with flow	A
78015		Thyroid met imaging	A
78015		Thyroid met imaging	A
78015	26	Thyroid met imaging	Α
78016		Thyroid met imaging/studies	A
78016	TC	Thyroid met imaging/studies	Α
78016	26	Thyroid met imaging/studies	Α
78018		Thyroid met imaging, body	Α
78018	TC	Thyroid met imaging, body	Α
78018	26	Thyroid met imaging, body	Α
78020		Thyroid met uptake	Α
78020	TC	Thyroid met uptake	Α
78020	26	Thyroid met uptake	Α
78070		Parathyroid nuclear imaging	A
78070		Parathyroid nuclear imaging	A
78070		Parathyroid nuclear imaging	A
78075		Adrenal nuclear imaging	Â
78075		Adrenal nuclear imaging	Â
78075		Adrenal nuclear imaging	Â
78099			Ĉ
		Endocrine nuclear procedure	-
78099		Endocrine nuclear procedure	C
78099	26	Endocrine nuclear procedure	ı C

[Effective January 1, 2006]

CPT/HCPCS Codes	MOD	Description	Status code
78102		Bone marrow imaging, ltd	Α
78102	. TC	Bone marrow imaging, ltd	Α
78102	. 26	Bone marrow imaging, ltd	Α
78103		Bone marrow imaging, mult	Α
78103	. TC	Bone marrow imaging, mult	Α
78103	. 26	Bone marrow imaging, mult	Α
78104		Bone marrow imaging, body	Α
78104		Bone marrow imaging, body	Α
78104	. 26	Bone marrow imaging, body	Α
78110		Plasma volume, single	Α
78110		Plasma volume, single	Α
78110	. 26	Plasma volume, single	Α
78111		Plasma volume, multiple	Α
78111	.   TC	Plasma volume, multiple	Α
78111	-	Plasma volume, multiple	Α
78120	1	Red cell mass, single	Α
78120		Red cell mass, single	A
78120	-	Red cell mass, single	A
78121		Red cell mass, multiple	Α
78121		Red cell mass, multiple	A
78121		Red cell mass, multiple	A
78122		Blood volume	A
78122		Blood volume	A
78122		Blood volume	A
78130		Red cell survival study	A
78130	_	Red cell survival study	A
78130	-	Red cell survival study	A
78135		Red cell survival kinetics	A
78135		Red cell survival kinetics	A
78135	-	Red cell survival kinetics	A
78140		Red cell sequestration	A
78140	-	Red cell sequestration	A
78140	-	Red cell sequestration	A
78160		Plasma iron turnover	A
78160	-	Plasma iron turnover	A
78160	-	Plasma iron turnover	A
78162		Radioiron absorption exam	A
78162	_	Radioiron absorption exam	A
78162	_	Radioiron absorption exam	A
78170		Red cell iron utilization	A
78170		Red cell iron utilization	A
78170	-	Red cell iron utilization	A
78172		Total body iron estimation	C
78172	-	Total body iron estimation	C
78172		Total body iron estimation	A
78185		Spleen imaging	A
78185		Spleen imaging	A
78185		Spleen imaging	A
78190		Platelet survival, kinetics	A
78190	-	Platelet survival, kinetics	Α
78190		Platelet survival, kinetics	Α
78191		Platelet survival	Α
78191		Platelet survival	Α
78191		Platelet survival	Α
78195		Lymph system imaging	Α
78195	_	Lymph system imaging	Α
78195		Lymph system imaging	Α
78199		Blood/lymph nuclear exam	C
78199		Blood/lymph nuclear exam	С
78199	-	Blood/lymph nuclear exam	С
78201		Liver imaging	Α
78201	_	Liver imaging	Α
78201	-	Liver imaging	Α
	.	Liver imaging with flow	Α

[Effective January 1, 2006]

CPT/HCPCS Codes	MOD	Description	Statu
'8202	TC	Liver imaging with flow	Α
78202	26	Liver imaging with flow	Α
78205		Liver imaging (3D)	Α
'8205		Liver imaging (3D)	Α
'8205	26	Liver imaging (3D)	Α
78206		Liver image (3d) with flow	Α
'8206	TC	Liver image (3d) with flow	Α
'8206	26	Liver image (3d) with flow	Α
8215		Liver and spleen imaging	Α
8215	TC	Liver and spleen imaging	Α
8215	26	Liver and spleen imaging	Α
8216		Liver & spleen image/flow	A
8216		Liver & spleen image/flow	Α
8216	26	Liver & spleen image/flow	Α
8220		Liver function study	Α
8220		Liver function study	Α .
8220		Liver function study	Α .
8223		Hepatobiliary imaging	Α
8223		Hepatobiliary imaging	Α .
8223	-	Hepatobiliary imaging	Α
8230		Salivary gland imaging	Α
8230		Salivary gland imaging	Α
8230	-	Salivary gland imaging	Α .
8231		Serial salivary imaging	A
3231	_	Serial salivary imaging	A
3231	26	Serial salivary imaging	Α
3232		Salivary gland function exam	Α
3232	TC	Salivary gland function exam	Α
8232	26	Salivary gland function exam	Α
8258		Esophageal motility study	A
8258	_	Esophageal motility study	A
8258	26	Esophageal motility study	A
8261		Gastric mucosa imaging	A
8261	TC	Gastric mucosa imaging	A
8261	26	Gastric mucosa imaging	A
8262		Gastroesophageal reflux exam	Α
8262	_	Gastroesophageal reflux exam	A
8262	26	Gastroesophageal reflux exam	A
8264		Gastric emptying study	Α
8264	TC	Gastric emptying study	A
8264	26	Gastric emptying study	A
3270		Vit B-12 absorption exam	Α
3270	_	Vit B-12 absorption exam	A
8270	-	Vit B-12 absorption exam	Α
8271		Vit b-12 absrp exam, int fac	Α
3271		Vit b-12 absrp exam, int fac	Α
3271	26	Vit b-12 absrp exam, int fac	A
3272		Vit B-12 absorp, combined	A
3272	-	Vit B-12 absorp, combined	A
3272	26	Vit B-12 absorp, combined	Α
3278		Acute GI blood loss imaging	Α
3278	TC	Acute GI blood loss imaging	Α
3278	26	Acute GI blood loss imaging	Α
3282		GI protein loss exam	С
3282	-	GI protein loss exam	С
3282	26	GI protein loss exam	Α
3290		Meckel's divert exam	Α
3290	TC	Meckel's divert exam	Α
3290	26	Meckel's divert exam	Α
3291	-	Leveen/shunt patency exam	Α
8291		Leveen/shunt patency exam	A
3291		Leveen/shunt patency exam	A
3299		GI nuclear procedure	C
7299			

[Effective January 1, 2006]

CPT/HCPCS Codes	MOD	Description	Stati
8299	26	GI nuclear procedure	С
8300		Bone imaging, limited area	Α
8300	TC	Bone imaging, limited area	Α
8300	26	Bone imaging, limited area	Α
8305		Bone imaging, multiple areas	Α
8305	TC	Bone imaging, multiple areas	Α
8305	26	Bone imaging, multiple areas	Α
8306		Bone imaging, whole body	Α
8306	TC	Bone imaging, whole body	Α
8306	26	Bone imaging, whole body	Α
8315		Bone imaging, 3 phase	A
8315	TC	Bone imaging, 3 phase	A
8315	26	Bone imaging, 3 phase	A
8320	20	Bone imaging (3D)	Â
8320	TC	Bone imaging (3D)	Â
8320 8320		Bone imaging (3D)	١.
			A
8350		Bone mineral, single photon	A
8350		Bone mineral, single photon	A
3350		Bone mineral, single photon	A
3351		Bone mineral, dual photon	N
3399		Musculoskeletal nuclear exam	C
3399		Musculoskeletal nuclear exam	C
3399	26	Musculoskeletal nuclear exam	C
3414		Non-imaging heart function	С
3414	TC	Non-imaging heart function	С
3414	26	Non-imaging heart function	Α
3428		Cardiac shunt imaging	Α
3428		Cardiac shunt imaging	Α
3428	-	Cardiac shunt imaging	A
3445	-	Vascular flow imaging	A
3445			
-		Vascular flow imaging	A
8445	-	Vascular flow imaging	A
3455		Venous thrombosis study	A
8455	-	Venous thrombosis study	A
3455	-	Venous thrombosis study	Α
3456		Acute venous thrombus image	A
3456	-	Acute venous thrombus image	Α
3456	26	Acute venous thrombus image	Α
3457		Venous thrombosis imaging	Α
3457	TC	Venous thrombosis imaging	Α
3457	26	Venous thrombosis imaging	Α
3458		Ven thrombosis images, bilat	Α
3458		Ven thrombosis images, bilat	Α
3458	-	Ven thrombosis images, bilat	A
3459		Heart muscle imaging (PET)	Ĉ
3459		Heart muscle imaging (PET)	Č
450	26		Ι Δ
3459 3460		Heart muscle imaging (PET)	^
3460	TC	Heart muscle blood, single	A .
3460	TC	Heart muscle blood, single	A
3460	-	Heart muscle blood, single	Α
461		Heart muscle blood, multiple	Α
461	TC	Heart muscle blood, multiple	Α
461	26	Heart muscle blood, multiple	Α
464		Heart image (3d), single	Α
3464	TC	Heart image (3d), single	Α
3464	26	Heart image (3d), single	Α
3465		Heart image (3d), multiple	Α
3465	TC	Heart image (3d), multiple	A
3465	26	Heart image (3d), multiple	A
3466		Heart infarct image	Â
3466		Heart infarct image	
	-	1	A
3466 3468	-	Heart infarct image	A
		Heart infarct image (ef)	ΙA

[Effective January 1, 2006]

CPT/HCPCS Codes	MOD	Description	Status code
78468	26	Heart infarct image (ef)	Α
78469		Heart infarct image (3D)	A
78469	TC	Heart infarct image (3D)	Α
78469	26	Heart infarct image (3D)	A
78472		Gated heart, planar, single	A
78472	TC	Gated heart, planar, single	A
78472	26	Gated heart, planar, single	A
78473		Gated heart, multiple	A
78473	TC 26	Gated heart, multiple	A
78473	-	Gated heart, multiple	A
78478 78478	TC	Heart wall motion add-on	A   A
78478	26	Heart wall motion add-on	A
78480	20	Heart function add-on	A
78480	TC	Heart function add-on	A
78480	26	Heart function add-on	Â
78481	20	Heart first pass, single	A
78481	TC	Heart first pass, single	Â
78481	26	Heart first pass, single	Â
78483	20	Heart first pass, multiple	Â
78483	TC	Heart first pass, multiple	A
78483	26	Heart first pass, multiple	A
78491		Heart image (pet), single	C
78491	TC	Heart image (pet), single	Ċ
78491	26	Heart image (pet), single	Ā
78492		Heart image (pet), multiple	C
78492	TC	Heart image (pet), multiple	Č
78492	26	Heart image (pet), multiple	Ā
78494		Heart image, spect	A
78494	TC	Heart image, spect	A
78494	26	Heart image, spect	A
78496		Heart first pass add-on	A
78496	TC	Heart first pass add-on	Α
78496	26	Heart first pass add-on	Α
78499		Cardiovascular nuclear exam	С
78499	TC	Cardiovascular nuclear exam	С
78499	26	Cardiovascular nuclear exam	С
78580		Lung perfusion imaging	Α
78580	TC	Lung perfusion imaging	Α
78580	26	Lung perfusion imaging	Α
78584		Lung V/Q image single breath	Α
78584	TC	Lung V/Q image single breath	Α
78584	26	Lung V/Q image single breath	Α
78585		Lung V/Q imaging	Α
78585	TC	Lung V/Q imaging	Α
78585	26	Lung V/Q imaging	Α
78586		Aerosol lung image, single	A
78586	TC	Aerosol lung image, single	A
78586	26	Aerosol lung image, single	A
78587		Aerosol lung image, multiple	A
78587	TC	Aerosol lung image, multiple	A
78587	26	Aerosol lung image, multiple	A
78588		Perfusion lung image	A
78588	TC	Perfusion lung image	A
78588	26	Perfusion lung image	A
78591		Vent image, 1 breath, 1 proj	A
78591	TC	Vent image, 1 breath, 1 proj	A
78591	26	Vent image, 1 breath, 1 proj	A
78593		Vent image, 1 proj, gas	A
78593	TC	Vent image, 1 proj, gas	A
78593	26	Vent image, 1 proj, gas	A
78594	TC	Vent image, mult proj, gas	A
78594			A

[Effective January 1, 2006]

CPT/HCPCS Codes	MOD	Description	Stat
8596		Lung differential function	Α
8596	TC	Lung differential function	Α
8596	26	Lung differential function	Α
8599		Respiratory nuclear exam	С
8599	TC	Respiratory nuclear exam	С
8599	26	Respiratory nuclear exam	С
8600		Brain imaging, Itd static	Α
8600		Brain imaging, Itd static	A
8600	_	Brain imaging, Itd static	A
8601	-	Brain imaging, Itd w/flow	A
8601		Brain imaging, ltd w/flow	A
8601		Brain imaging, ltd w/flow	A
8605		Brain imaging, complete	l .
			A
8605	_	Brain imaging, complete	A
3605	-	Brain imaging, complete	A
3606		Brain imaging, compl w/flow	A
8606	-	Brain imaging, compl w/flow	A
3606	-	Brain imaging, compl w/flow	Α
3607		Brain imaging (3D)	A
3607		Brain imaging (3D)	Α
3607	26	Brain imaging (3D)	Α
3608		Brain imaging (PET)	С
3608	TC	Brain imaging (PET)	С
3608	26	Brain imaging (PET)	Α
3609	-	Brain imaging (PET)	C
3609		Brain imaging (PET)	Č
8609		Brain imaging (PET)	Ă
8610	_	Brain flow imaging only	١.
		1	A
8610	-	Brain flow imaging only	A
8610	-	Brain flow imaging only	A
8615		Cerebral vascular flow image	A
3615	_	Cerebral vascular flow image	Α
3615	26	Cerebral vascular flow image	Α .
3630		Cerebrospinal fluid scan	Α
3630	TC	Cerebrospinal fluid scan	Α
3630	26	Cerebrospinal fluid scan	Α
3635		CSF ventriculography	Α
3635	TC	CSF ventriculography	Α
3635		CSF ventriculography	Α
3645	_	CSF shunt evaluation	Α
3645		CSF shunt evaluation	A
3645	_	CSF shunt evaluation	A
3647	-		
-		Cerebrospinal fluid scan	A
3647	_	Cerebrospinal fluid scan	A
8647	-	Cerebrospinal fluid scan	A
8650		CSF leakage imaging	A
8650		CSF leakage imaging	A
650		CSF leakage imaging	Α
660		Nuclear exam of tear flow	A
660	TC	Nuclear exam of tear flow	Α
660	26	Nuclear exam of tear flow	Α
699		Nervous system nuclear exam	С
699	TC	Nervous system nuclear exam	С
699		Nervous system nuclear exam	С
700		Kidney imaging, static	A
3700		Kidney imaging, static	Α
3700		Kidney imaging, static	Â
3701			
		Kidney imaging with flow	A
3701		Kidney imaging with flow	A
3701		Kidney imaging with flow	A
3704		Imaging renogram	A
3704	TC	Imaging renogram	A
704	26	Imaging renogram	Α

[Effective January 1, 2006]

CPT/HCPCS Codes	MOD	Description	Status code
78707	TC	Kidney flow/function image	Α
78707	26	Kidney flow/function image	Α
78708		Kidney flow/function image	Α
78708	TC	Kidney flow/function image	Α
78708	26	Kidney flow/function image	A
78709		Kidney flow/function image	A
78709	TC	Kidney flow/function image	A
78709 78710	26	Kidney flow/function image	A
78710	TC	Kidney imaging (3D)	A
78710	26	Kidney imaging (3D)	A
78715	20	Renal vascular flow exam	A
78715	TC	Renal vascular flow exam	A
78715	26	Renal vascular flow exam	A
78725		Kidney function study	A
78725	TC	Kidney function study	Α
78725	26	Kidney function study	Α
78730		Urinary bladder retention	Α
78730	TC	Urinary bladder retention	Α
78730	26	Urinary bladder retention	Α
78740		Ureteral reflux study	A
78740	TC	Ureteral reflux study	A
78740	26	Ureteral reflux study	A
78760 78760		Testicular imaging	A
78760	TC 26	Testicular imaging	A
78761	20	Testicular imaging	A
78761	TC	Testicular imaging/flow	Â
78761	26	Testicular imaging/flow	A
78799	20	Genitourinary nuclear exam	Ĉ
78799	TC	Genitourinary nuclear exam	Č
78799	26	Genitourinary nuclear exam	Č
78800		Tumor imaging, limited area	A
78800	TC	Tumor imaging, limited area	Α
78800	26	Tumor imaging, limited area	Α
78801		Tumor imaging, mult areas	Α
78801	TC	Tumor imaging, mult areas	Α
78801	26	Tumor imaging, mult areas	A
78802		Tumor imaging, whole body	A
78802	TC	Tumor imaging, whole body	A
78802	26	Tumor imaging, whole body	A
78803 78803	TC	Tumor imaging (3D)	A
78803	26	Tumor imaging (3D)	A A
78804	20	Tumor imaging (5D)	Â
78804	TC	Tumor imaging, whole body	Â
78804	26	Tumor imaging, whole body	A
78805		Abscess imaging, Itd area	A
78805	TC	Abscess imaging, ltd area	A
78805	26	Abscess imaging, ltd area	Α
78806		Abscess imaging, whole body	Α
78806	TC	Abscess imaging, whole body	Α
78806	26	Abscess imaging, whole body	Α
78807		Nuclear localization/abscess	Α
78807	TC	Nuclear localization/abscess	A
78807	26	Nuclear localization/abscess	A
78811		Tumor imaging (pet), limited	C
78811	TC	Tumor imaging (pet), limited	C
78811	26	Tumor imaging (pet), limited	A
78812		Tumor image (pet)/skul-thigh	C
78812	TC	Tumor image (pet)/skul-thigh	C
78812	26	Tumor image (pet)/skul-thigh	A C
78813		Tumor image (pet) full body	

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CPT/HCPCS Codes	MOD	Description	Status code
78813	26	Tumor image (pet) full body	Α
78814		Tumor image pet/ct, limited	С
78814	TC	Tumor image pet/ct, limited	С
78814	26	Tumor image pet/ct, limited	Α
78815		Tumorimage pet/ct skul-thigh	C
78815	TC	Tumorimage pet/ct skul-thigh	C
78815	26	Tumorimage pet/ct skul-thigh	A
78816		Tumor image pet/ct full body	C
78816	TC	Tumor image pet/ct full body	C
78816	26	Tumor image pet/ct full body	A
78890		Nuclear medicine data proc	B
78890 78890	TC 26	Nuclear medicine data proc	B B
78891	20	Nuclear medicine data proc	B
78891	TC	Nuclear med data proc	B
78891	26	Nuclear med data proc	В
78999	20	Nuclear diagnostic exam	C
78999	TC	Nuclear diagnostic exam	Č
78999	26	Nuclear diagnostic exam	Č
79005		Nuclear rx, oral admin	Ä
79005	TC	Nuclear rx, oral admin	A
79005	26	Nuclear rx, oral admin	Α
79101		Nuclear rx, iv admin	Α
79101	TC	Nuclear rx, iv admin	Α
79101	26	Nuclear rx, iv admin	Α
79200		Nuclear rx, intracav admin	Α
79200	TC	Nuclear rx, intracav admin	Α
79200	26	Nuclear rx, intracav admin	Α
79300		Nuclr rx, interstit colloid	C
79300	TC	Nuclr rx, interstit colloid	C
79300	26	Nuclr rx, interstit colloid	A
79403		Hematopoietic nuclear tx	A
79403	TC	Hematopoietic nuclear tx	A
79403	26	Hematopoietic nuclear tx	A
79440 79440	TC	Nuclear rx, intra-articular	A
79440	26	Nuclear rx, intra-articular	A
79445	20	Nuclear rx, intra-arterial	Â
79445	TC	Nuclear rx, intra-arterial	Â
79445	26	Nuclear rx, intra-arterial	A
79999		Nuclear medicine therapy	C
79999	TC	Nuclear medicine therapy	Č
79999	26	Nuclear medicine therapy	Ċ
A4641		Diagnostic imaging agent.	
A4642		Satumomab pendetide per dose.	
A9500		Technetium TC 99m sestamibi.	
A9502		Technetium TC99M tetrofosmin.	
A9503		Technetium TC 99m medronate.	
A9504		Technetium tc 99m apcitide.	
A9505		Thallous chloride TL 201/mci.	
A9507		Indium/111 capromab pendetid.	
A9508		lobenguane sulfate I-131.	
A9510		Technetium TC99m Disofenin.	
A9511		Technetium TC 99m depreotide.	
A9512		Technetiumtc99mpertechnetate.	
A9513		Technetium tc-99m mebrofenin.	
A9514		Technetium to 99m pentetate	
A9516		Technetium tc-99m pentetate. I-123 sodium iodide capsule.	
A9517		Th I131 so iodide cap millic.	
A9519		Technetiumtc-99mmacroag albu.	
A9520		Technetiumtc-99m sulfur clld.	
A9521		Technetiumtc-99m exametazine.	
A9522		Indium111ibritumomabtiuxetan.	
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CPT/HCPCS Codes	MOD	Description	Status code
A9523		Yttrium90ibritumomabtiuxetan.	
A9524		lodinated I-131 serumalbumin.	
A9526		Ammonia N-13, per dose.	
A9527		I-131 tositumomab therapeut.	
A9528		Dx I131 so iodide cap millic.	
A9529		Dx I131 so iodide sol millic.	
A9530		Th I131 so iodide sol millic.	
A9531		Dx I131 so iodide microcurie.	
A9532		I-125 serum albumin micro.	
A9533		I-131 tositumomab diagnostic.	
A9534		I-131 tositumomab therapeut.	
A9600		Strontium-89 chloride.	
A9603		I-131sodiumiodidecap per mci.	
A9605		Samarium sm153 lexidronamm.	
A9699		Noc therapeutic radiopharm.	
C1079		CO 57/58 per 0.5 uCi.	
C1080		I-131 tositumomab, dx.	
C1081		I-131 tositumomab, tx.	
C1082		In-111 ibritumomab tiuxetan.	
C1083		Yttrium 90 ibritumomab tiuxe.	
C1091		IN111 oxyquinoline,per0.5mCi.	
C1092		IN 111 pentetate per 0.5 mCi.	
C1093		TC99M fanolesomab.	
C1122		Tc 99M ARCITUMOMAB PER VIAL.	
C1200		TC 99M Sodium Glucoheptonat.	
C1201		TC 99M SUCCIMER, PER Vial.	
C1775		FDG, per dose (4-40 mCi/ml).	
C9102		51 Na Chromate, 50mCi.	
C9103		Na lothalamate I-125, 10 uCi.	
C9400		Thallous chloride, brand.	
C9401		Strontium-89 chloride, brand.	
C9402		Th I131 so iodide cap, brand.	
C9403		Dx I131 so iodide cap, brand.	
C9404		Dx 1131 so iodide cap, brand.	
C9405		Th I131 so iodide sol, brand.	
Q3000		Rubidium RB-82.	
Q3002		Gallium ga 67.	
Q3003		Technetium tc99m bicisate.	
Q3004		Xenon xe 133.	
Q3005		Technetium tc99m mertiatide.	
Q3006		Technetium tc99m glucepatate.	
Q3007		Sodium phosphate p32.	
Q3008		Indium 111-in pentetreotide.	
Q3009		Technetium tc99m oxidronate.	
Q3010		Technetium tc99mlabeledrbcs.	
Q3011		Chromic phosphate p32.	

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