

Current Procedural Coding Expert

CPT® codes with Medicare essentials for enhanced accuracy



2025

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Introduction

Note: All data current as of November 1, 2024.

Welcome to Optum's Current Procedural Coding Expert, Professional Edition, an exciting Medicare coding and reimbursement tool and definitive procedure coding source that combines the work of the Centers for Medicare and Medicaid Services (CMS), American Medical Association (AMA), and Optum experts with the technical components you need for proper reimbursement and coding accuracy.

This approach to CPT® Medicare coding utilizes innovative and intuitive ways of communicating the information you need to code claims accurately and efficiently. *Includes* and *Excludes* notes, similar to those found in the ICD-10-CM manual, help determine what services are related to the codes you are reporting. Icons help you crosswalk the code you are reporting to laboratory and radiology procedures necessary for proper reimbursement. CMS-mandated icons and relative value units (RVUs) help you determine which codes are most appropriate for the service you are reporting. Add to that additional information identifying age and sex edits, ambulatory surgery center (ASC) and ambulatory payment classification (APC) indicators, and Medicare coverage and payment rule citations, and *Current Procedural Coding Expert, Professional Edition* provides the best in Medicare procedure reporting.

Current Procedural Coding Expert, Professional Edition includes the information needed to submit claims to federal contractors and most commercial payers, and is correct at the time of printing. However, CMS, federal contractors, and commercial payers may change payment rules at any time throughout the year. Current Procedural Coding Expert, Professional Edition includes effective codes that will not be published in the AMA's Current Procedural Terminology (CPT) book until the following year. Commercial payers will announce changes through monthly news or information posted on their websites. CMS will post changes in policy on its website at http://www.cms.gov/transmittals. National and local coverage determinations (NCDs and LCDs) provide universal and individual contractor guidelines for specific services. The existence of a procedure code does not imply coverage under any given insurance plan.

Current Procedural Coding Expert, Professional Edition is based on the AMA's Current Procedural Terminology coding system, which is copyrighted and owned by the physician organization. The CPT codes are the nation's official, Health Information Portability and Accountability Act (HIPAA) compliant code set for procedures and services provided by physicians, ambulatory surgery centers (ASCs), and hospital outpatient services, as well as laboratories, imaging centers, physical therapy clinics, urgent care centers, and others.

Getting Started with Current Procedural Coding Expert, Professional Edition

Current Procedural Coding Expert, Professional Edition is an exciting tool combining the most current material at the time of our publication from the AMA's CPT 2024, CMS's online manual system, the Correct Coding initiative, CMS fee schedules, official Medicare guidelines for reimbursement and coverage, the Integrated Outpatient Code Editor (I/OCE), and Optum's own coding expertise.

These coding rules and guidelines are incorporated into more specific section notes and code notes. Section notes are listed under a range of codes and apply to all codes in that range. Code notes are found under individual codes and apply to the single code.

Material is presented in a logical fashion for those billing Medicare, Medicaid, and many private payers. The format, based on customer comments, better addresses what customers tell us they need in a comprehensive Medicare procedure coding guide.

Designed to be easy to use and full of information, this product is an excellent companion to your AMA CPT manual, and other Optum and Medicare resources.

For mid-year code updates, official errata changes, correction notices, and any other changes pertinent to the information in *Current Procedural Coding Expert, Professional Edition*, see our product update page at https://www.optumcoding.com/ProductUpdates/.The password for 2025 is XXXXXX.

Note: The AMA releases code changes quarterly as well as errata or corrections to CPT codes and guidelines and posts them on their website. Some of these changes may not appear in the AMA's CPT book until the following year. *Current Procedural Coding Expert, Professional Edition* incorporates the most recent errata or release notes found on the AMA's

website at our publication time, including new, revised and deleted codes. *Current Procedural Coding Expert, Professional Edition* identifies these new or revised codes from the AMA website errata or release notes with an icon similar to the AMA's current new ● and revised ▲ icons. For purposes of this publication, new CPT codes and revisions that won't be in the AMA book until the next edition are indicated with a ● and a ▲ icon. CPT codes that are new or revised during 2023 or 2024 but do not appear in the AMA's CPT code book until 2026 are identified in appendix B as "Web Release New, Revised, and Deleted Codes." For the next year's edition of *Current Procedural Coding Expert, Professional Edition*, these codes will appear with standard black new or revised icons, as appropriate, to correspond with those changes as indicated in the AMA's CPT book.

General Conventions

Many of the sources of information in this book can be determined by color.

- All CPT codes and descriptions and the Evaluation and Management guidelines from the American Medical Association are in black text.
- Includes, Excludes, and other notes appear in **blue text**. The resources used for this information are a variety of Medicare policy manuals, the *National Correct Coding Initiative Policy Manual* (NCCI), AMA resources and guidelines, and specialty association resources and our Optum clinical experts.

Resequencing of CPT Codes

The American Medical Association (AMA) employs a numbering methodology of resequencing, which is the practice of displaying codes outside of their numerical order according to the description relationship. According to the AMA, there are instances in which a new code is needed within an existing grouping of codes, but an unused code number is not available. In these situations, the AMA will resequence the codes. In other words, it will assign a code that is not in numeric sequence with the related codes.

An example of resequencing from Current Procedural Coding Expert, Professional Edition follows:

21555	Excision, tumor, soft tissue of neck or anterior thorax,
	subcutaneous; less than 3 cm

21552 3 cm or greater

21556 Excision, tumor, soft tissue of neck or anterior thorax, subfascial (eg, intramuscular); less than 5 cm

21554 5 cm or greater

In Current Procedural Coding Expert, Professional Edition the resequenced codes are listed twice. They appear in their resequenced position as shown above as well as in their original numeric position with a note indicating that the code is out of numerical sequence and where it can be found. (See example below.)

21554 Resequenced code. See code following 21556.

This differs from the AMA CPT book, in which the coder is directed to a code range that contains the resequenced code and description, rather than to a specific location.

Resequenced codes will appear in brackets in the headers, section notes, and code ranges. For example:

27327-27339 [27329, 27337, 27339] Excision Soft Tissue Tumors Femur/ Knee. Codes [27329, 27337, 27339] are included in section 27327-27339 in their resequenced positions.

Code also toxoid/vaccine (91304-90759 [90584, 90589, 90611, 90619, 90620, 90621, 90622, 90623, 90625, 90626, 90627, 90630, 90644, 90672, 90673, 90674, 90677, 90683, 90694, 90750, 90756, 90758, 90759, 91304, 91318, 91319, 91320, 91321, 91322])

This shows codes 90584, 90589, 90611, 90619, 90620, 90621, 90622, 90623, 90625, 90626, 90627, 90630, 90644, 90672, 90673, 90674, 90677, 90683, 90694, 90750, 90756, 90758, 90759, 91304, 91318, 91319, 91320, 91321, and 91322 are resequenced in this range of codes.

A list of all resequenced codes, in numeric order, and the page numbers they can be found on is located in appendix E.

Code Ranges for Medicare Billing

Optum will display the resequenced coding as assigned by the AMA in its CPT products so that the user may understand the code description relationships.

Each particular group of CPT codes in *Current Procedural Coding Expert*, *Professional Edition* is organized in a more intuitive fashion for Medicare billing, being grouped by the Medicare rules and regulations as found in the official CMS online manuals that govern payment of these particular procedures and services, as in this example:

99221-99233 Inpatient Hospital Visits: Initial and Subsequent

CMS:100-04,11,40.1.3 Independent Attending Physician Services; 100-04,12,30.6.10 Consultation Services; 100-04,12,30.6.4 Services Furnished Incident to Physician's Service; 100-04,12,30.6.8 Payment for Hospital Observation Services; 100-04,12,30.6.9 Swing Bed Visits

Icons

New Codes

Codes that have been added since the last edition of the AMA CPT book was printed.

▲ Revised Codes

Codes that have been revised since the last edition of the AMA CPT book was printed.

New Web Release

Codes that are new for the current year but will not be in the AMA CPT book until 2025.

Revised Web Release

Codes that have been revised for the current year, but will not be in the AMA CPT book until 2025.

Resequenced Codes

Codes that are out of numeric order but apply to the appropriate category.

Audio-only Services

Codes that may be reported for audio-only services. Modifier 93 must be appended to code.

★ Telemedicine Services

Codes that may be reported for telemedicine services. Modifier 95 must be appended to code.

O Reinstated Code

Codes that have been reinstated since the last edition of the book was printed.

Pink Color Bar—Not Covered by Medicare

Services and procedures identified by this color bar are never covered benefits under Medicare. Services and procedures that are not covered may be billed directly to the patient at the time of the

Gray Color Bar—Unlisted Procedure

Unlisted CPT codes report procedures that have not been assigned a specific code number. An unlisted code delays payment due to the extra time necessary for review.

Green Color Bar—Resequenced Codes

Resequenced codes are codes that are out of numeric sequence—they are indicated with a green color bar. They are listed twice, in their resequenced position as well as in their original numeric position with a note that the code is out of numerical sequence and where the resequenced code and description can be found

Note: For codes that may require additional coding instruction, the term "Note" will appear in purple font preceding the instructional notes. This note is intended to alert the user to important information that does not fall into a standard instructional note.

INCLUDES Includes notes

Includes notes identify procedures and services that would be bundled in the procedure code. These are derived from AMA, CMS, NCCI, and Optum coding guidelines. This is not meant to be an all-inclusive list.

EXCLUDES Excludes notes

Excludes notes may lead the user to other codes. They may identify services that are not bundled and may be separately reported, OR

may lead the user to another more appropriate code. These are derived from AMA, CMS, NCCI, and Optum coding guidelines. This is not meant to be an all-inclusive list.

Code Also This note identifies an additional code that should be reported with the service and may relate to another CPT code or an appropriate HCPCS code(s) that should be reported along with the CPT code when appropriate.

Code First Found under add-on codes, this note identifies codes for primary procedures that should be reported first, with the add-on code reported as a secondary code.

Laboratory/Pathology Crosswalk

This icon denotes CPT codes in the laboratory and pathology section of CPT that may be reported separately with the primary CPT code.

Radiology Crosswalk

This icon denotes codes in the radiology section that may be used with the primary CPT code being reported.

Technical Component Only

Codes with this icon represent only the technical component (staff and equipment costs) of a procedure or service. Do not use either modifier 26 (professional component) or TC (technical component) with these codes.

26 Professional Component

Only codes with this icon represent the physician's work or professional component of a procedure or service. Do not use either modifier 26 (professional component) or TC (technical component) with these codes.

Bilateral Procedure

This icon identifies codes that can be reported bilaterally when the same surgeon provides the service for the same patient on the same date. Medicare allows payment for both procedures at 150 percent of the usual amount for one procedure. The modifier does not apply to bilateral procedures inclusive to one code.

Assist-at-Surgery Allowed

Services noted by this icon are allowed an assistant at surgery with a Medicare payment equal to 16 percent of the allowed amount for the global surgery for that procedure. No documentation is required.

Assist-at-Surgery Allowed with Documentation

Services noted by this icon are allowed an assistant at surgery with a Medicare payment equal to 16 percent of the allowed amount for the global surgery for that procedure. Documentation is required.

+ Add-on Codes

This icon identifies procedures reported in addition to the primary procedure. The icon "•" denotes add-on codes. An add-on code is neither a stand-alone code nor subject to multiple procedure rules since it describes work in addition to the primary procedure.

According to Medicare guidelines, add-on codes may be identified in the following ways:

- The code is found on Change Request (CR) 7501 or successive CRs as a Type I, Type II, or Type III add-on code.
- The add-on code most often has a global period of "ZZZ" in the Medicare Physician Fee Schedule Database.
- The code is found in the CPT book with the icon "+" appended.
 Add-on code descriptors typically include the phrases "each additional" or "(List separately in addition to primary procedure)."

60 Optum Modifier 50 Exempt

Codes identified by this icon indicate that the procedure should not be reported with modifier 50 (Bilateral procedures).

⊘ Modifier 51 Exempt

Codes identified by this icon indicate that the procedure should not be reported with modifier 51 (Multiple procedures).

(5) Optum Modifier 51 Exempt

Codes identified by this Optum icon indicate that the procedure should not be reported with modifier 51 (Multiple procedures). Any code with this icon is backed by official AMA guidelines but was not identified by the AMA with their modifier 51 exempt icon.

Correct Coding Initiative (CCI)

Current Procedural Coding Expert, Professional Edition identifies those

codes with corresponding CCI edits. The CCI edits define correct coding practices that serve as the basis of the national Medicare policy for paying claims. The code noted is the major service/procedure. The code may represent a column 1 code within the column 1/column 2 correct coding edits table or a code pair that is mutually exclusive of each other.

CLIA Waived Test

This symbol is used to distinguish those laboratory tests that can be performed using test systems that are waived from regulatory oversight established by the Clinical Laboratory Improvement Amendments of 1988 (CLIA). The applicable CPT code for a CLIA waived test may be reported by providers who perform the testing but do not hold a CLIA license.

63 Modifier 63 Exempt

This icon identifies procedures performed on infants that weigh less than 4 kg. Due to the complexity of performing procedures on infants less than 4 kg, modifier 63 may be added to the surgery codes to inform the payers of the special circumstances involved.

M2_Z3 ASC Payment Indicators

This icon identifies ASC status payment indicators. They indicate how the ASC payment rate was derived and/or how the procedure, item, or service is treated under the revised ASC payment system. For more information about these indicators and how they affect billing, consult Optum's *Revenue Cycle Pro*.

The ASC payment indicators contained in this publication were effective as of October 1, 2023. Once released by CMS, the table with data effective January 1, 2024, will be available on our product update page at www.optumcoding.com/ProductUpdates/.

- Surgical procedure on ASC list in 2007; payment based on OPPS relative payment weight.
- Alternative code may be available; no payment made.
- Deleted/discontinued code; no payment made.
- Corneal tissue acquisition; hepatitis B vaccine; paid at reasonable cost.
- Non-office-based surgical procedure added in CY 2008 or later; payment based on OPPS relative payment weight.
- Brachytherapy source paid separately when provided integral to a surgical procedure on ASC list; payment based on OPPS rate.
- OPPS pass-through device paid separately when provided integral to a surgical procedure on ASC list; payment contractor-priced.
- Device-intensive procedure; paid at adjusted rate.
- Drugs and biologicals paid separately when provided integral to a surgical procedure on ASC list; payment based on OPPS rate.
- Unclassified drugs and biologicals, payment contractorpriced.
- Influenza vaccine; pneumococcal vaccine. Packaged item/ service; no separate payment made.
- New technology intraocular lens (NTIOL); special payment.
- Packaged service/item; no separate payment made.
- Office-based surgical procedure added to ASC list in CY 2008 or later with MPFS nonfacility practice expense (PE) RVUs; payment based on OPPS relative payment weight.
- Office-based surgical procedure added to ASC list in CY 2008 or later with MPFS nonfacility PE RVUs; payment based on MPFS nonfacility PE R.VUs.
- Office-based surgical procedure added to ASC list in CY 2008 or later without MPFS nonfacility PE RVUs; payment based on OPPS relative payment weight.
- Radiology or diagnostic service paid separately when provided integral to a surgical procedure on ASC list; payment based on OPPS relative payment weight.
- Radiology or diagnostic service paid separately when provided integral to a surgical procedure on ASC list; payment based on MPFS nonfacility PE RVUs.

Age Edit

This icon denotes codes intended for use with a specific age group, such as neonate, newborn, pediatric, and adult. This edit is based on age specifications in the CPT code descriptors, the product/service represented by the code *may* have age restrictions, and/or updates from the Integrated Outpatient Code Editor (I/OCE). Carefully review the code description to ensure the code you report most appropriately reflects the patient's age.

Maternity

This icon identifies procedures that by definition should be used only for maternity patients generally between 9 and 64 years of age based on CMS I/OCE designations.

♀ Female Only

This icon identifies procedures designated by CMS for females only based on CMS I/OCE designations.

♂ Male Only

This icon identifies procedures designated by CMS for males only based on CMS JOCE designations.

Facility RVU

This icon precedes the facility RVU from CMS's physician fee schedule (PFS). It can be found under the code description.

New codes include no RVU information.

Nonfacility RVU

This icon precedes the nonfacility RVU from CMS's PFS. It can be found under the code description.

New codes include no RVU information.

FUD: Global days are sometimes referred to as "follow-up days" or FUDs. The global period is the time following surgery during which routine care by the physician is considered postoperative and included in the surgical fee. Office visits or other routine care related to the original surgery cannot be separately reported if provided during the global period. The statuses are:

- 000 No follow-up care included in this procedure
- 010 Normal postoperative care is included in this procedure for 10 days
- 090 Normal postoperative care is included in the procedure for 90 days

MMM Maternity codes; usual global period does not apply

- XXX The global concept does not apply to the code
- YYY The carrier is to determine whether the global concept applies and establishes postoperative period, if appropriate, at time of pricing
- ZZZ The code is related to another service and is always included in the global period of the other service

The RVUs and FUDs contained in this publication were effective as of October 1, 2024. Once released by CMS, the table with data effective January 1, 2025, will be available on our product update page at www.optumcoding.com/ProductUpdates/

MUE:

Optum includes the Practitioner MUE at the code level. This notation indicates the maximum number of units allowed by Medicare. However, it is also important to note that not every code has a Medically Unlikely Edit (MUE). Medicare has assigned some MUE values that are not available. If there is no information in the MUE column for a particular code, this does not mean that there is no MUE; it may simply mean that CMS has not released information on that MUE. Watch the remittance advice for possible details on MUE denials related to those codes. If there is no published MUE, a dash will display in the field.

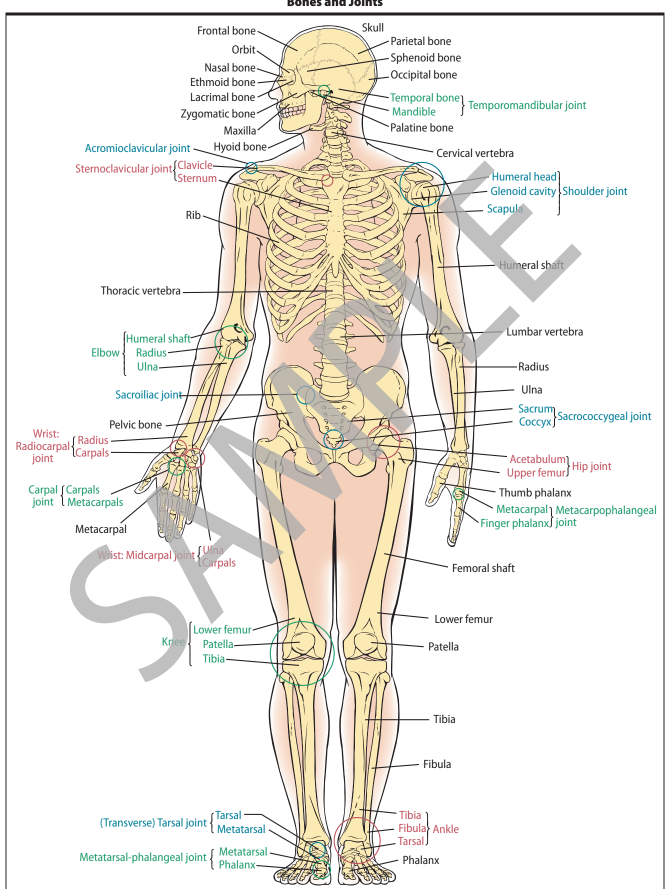
An additional component of the MUE is the MUE Adjudication Indicator (MAI). This edit is the result of an audit by the Office of Inspector General (OIG) that identified inappropriate billing practices that bypassed the MUEs. These include inappropriate reporting of bilateral services and split billing.

There are three MUE adjudication indicators as follows:

- 1 Line Edit
- 2 Date of Service Edit: Policy
- 3 Date of Service Edit: Clinical

Musculoskeletal System

Bones and Joints



Autoprothrombin II — Bile Duct

Index **Bile Duct**

Bacillus Calmette Guerin Vaccine Autoprothrombin II Barr Procedure, 27690-27692 Beta-2-Microglobulin See Christmas Factor See BCG Vaccine Barrel-Stave Procedure, 61559 Blood, 82232 Autoprothrombin III Backbench Barsky's Procedures, 26580 Urine, 82232 See Stuart-Prower Factor Intestine, 44715-44721 Bartholin's Gland Beta-Hydroxydehydrogenase, 80406 Kidney, 50323-50329 Abscess Bethesda System, 88164-88167 Autopsy Coroner's Examination, 88045 Liver, 47143-47147 Incision and Drainage, 56420 Bexsero, [90620] Forensic Examination, 88040 Pancreas, 48551-48552 b-Hexosaminidase, 83080 Puncture Aspiration, 10160 Gross and Microscopic Reconstruction Prior to Implant Bicarbonate, 82374 Cyst Examination, 88020-88037 Uterus, 0669T-0670T Repair, 56440 **Biceps Tendon** Infant with Brain, 88028 Standard Preparation Donor Autograft Excision, 56740 Reinsertion, 24342 Stillborn or Newborn with Brain, Uterus, 0668T Marsupialization, 56440 Resection, 23440 Uterus, 0669T, 0670T Tenodesis, 23430, 29828 88029 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47535-47536 Dialysis Circuit, 36901-36902 Belsey Mark IV Procedure, 43327-43328, 43334-Radiological Supervision and Interpreta-BAER, [92650], [92651], [92652], [92653 **AVF**, 35180-35190, 36815 43335 tion, 75984 AVPR2, 81404 **Baker Tube** Bender-Gestalt Test, 96130-96133, 96136-96139, Removal, 47537 Avulsion Decompression of Bowel, 44021 96146 Exploration Nails, 11730, 11732 Baker's Cyst, 27345 Benedict Test for Urea, 81005 Congenital Atresia, 47700 Nerves, 64732-64772 **Benign Cystic Mucinous Tumor** Endoscopic, 47550 Balanoplasty Axilla See Penis, Repair See Ganglion Percutaneous, 47552 Baldy-Webster Operation, 58400 Incision and Drainage, 47420, 47425 Skin Graft Benign Neoplasm of Cranial Nerves Delay of Flap, 15620 Balkan Grippe, 86000, 86638 See Cranial Nerve Incision Sphincter, 43262, 47460 Dermal, 15130-15131 Bennett Fracture **Balloon Angioplasty** Insertion Full Thickness, 15200-15201, 15240-Catheter, 47533-47534 Other Than Thumb ioplasty Revision, 47535-47536 Stent, 47538-47540, 47801 15241 **Balloon Assisted Device** Closed, 26670, 26675 Pedicle Flap, 1557 Aorta, 33967-33974 Open, 26685, 26686 Balloon, Cardiac Catheter, Insertion, 33967 Tissue Cultured, 15150-15152 Nuclear Medicine Imaging, 78226-78227 Percutaneous, 26676 Thumb Tissue Transfer **Band, Pulmonary Artery** Reconstruction Adjacent, 14040-14041 See Banding, Artery, Pulmonary Closed, 26645 Anastomosis, 47800 Flap, 15574, 15620 Banding Open, 26665 Removal Wound Repair, 13131-13133 Percutaneous, 26650 Calculi (Stone), 43264, 47420, 47425, **Axillary Arteries** Fistula, 37607 Bennett Procedure, 27430 47554 See Artery, Axillary Pulmonary, 33690 Bentall Procedure, 33863 Percutaneous, 47544 Axillary Nerve Application, 33620 Benzidine Test Foreign Body, [43275] Blood, Feces, 82270, 82272 Stent, [43275, 43276] Injection Removal, 33622 Bank, Blood Repair, 47701 Anesthetic or Steroid, 64417 Benzodiazepines Axis, Dens See Blood Banking Assay, [80335, 80336, 80337] Gastrointestinal Tract, 47785 See Odontoid Process Bankart Procedure, 23455 **Benzoyl Cholinesterase** with Intestines, 47760, 47780 AZH (Assisted Zonal Hatching), 89253 Barany Caloric Test, 92533 See Cholinesterase Specimen Collection, 43260 Barbiturates. 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10030 **Integumentary System**

10030-10180 Treatment of Lesions: Skin and Subcutaneous Tissues

EXCLUDES Excision benign lesion (11400-11471)

10030 Image-guided fluid collection drainage by catheter (eg, abscess, hematoma, seroma, lymphocele, cyst), soft tissue (eg, extremity, abdominal wall, neck), percutaneous

> Radiologic guidance (75989, 76942, 77002-77003, 77012, 77021)

EXCLUDES Percutaneous drainage with imaging guidance:

> Peritoneal or retroperitoneal collections (49406) Visceral collections (49405)

Transvaginal or transrectal drainage with imaging guidance peritoneal or retroperitoneal collections

Code also each fluid collection drained using separate catheter (10030)

43 3.98 \$\infty\$ 19.50 FUD 000 MUE 2(3)

AMA: 2023, Jan; 2022, Feb; 2019, Apr; 2017, Aug

10035 Placement of soft tissue localization device(s) (eg, clip, metallic pellet, wire/needle, radioactive seeds), percutaneous, including imaging guidance; first lesion

Radiologic guidance (76942, 77002, 77012, 77021)

Reporting code more than one time per site, regardless number markers used

Sites with more specific code descriptor, such as breast

Code also each additional target on same or opposite side

4 2.50 \$\implies \text{11.13 FUD 000 MUE 1(2)} AMA: 2022.Feb

T N1 80 50 ►

10036 each additional lesion (List separately in addition to code for primary procedure)

Radiologic guidance (76942, 77002, 77012, 77021)

Reporting code more than one time per site, regardles number markers used

Sites with more specific code descriptor, such as breast Code first (10035)

△ 1.26 ≥ 9.25 **FUD** ZZZ **MUE** 2(3) N N1 80 E

AMA: 2022,Feb

10040 Acne surgery (eg, marsupialization, opening or removal of multiple milia, comedones, cysts, pustules)

> **4** 1.54 $\stackrel{>}{\sim}$ 3.49 **FUD** 010 **MUE** 1(2) Q1 N1 =

AMA: 2022,Feb

10060 Incision and drainage of abscess (eg, carbuncle, suppurative hidradenitis, cutaneous or subcutaneous abscess, cyst, furuncle, or paronychia); simple or single

43 3.14 & 3.76 FUD 010 MUE 1(2 🕝 P3 🔁 AMA: 2023, Apr; 2022, Feb; 2021, Oc

10061 complicated or multiple

547 $\stackrel{>}{\sim}$ 6.37 **FUD** 010 **MUE** 1(2) AMA: 2023, Apr; 2022, Feb; 2021, Oct

🔳 P3 📔

10080 Incision and drainage of pilonidal cyst; simple

43 3.12 **3** 7.58 **FUD** 010 **MUE** 1(3)

■ P3

AMA: 2022,Feb 10081 complicated

Excision pilonidal cyst (11770-11772)

△ 5.10 **△** 10.35 **FUD** 010 **MUE** 1(3)

□ P3

10120 Incision and removal of foreign body, subcutaneous tissues;

4 3.14 **3** 4.54 **FUD** 010 **MUE** 3(3) **□** P3

AMA: 2022,Feb

AMA: 2022,Feb

10121 complicated

> Debridement associated with fracture or dislocation (11010-11012)

Exploration penetrating wound (20100-20103)

△ 5.47 **△** 7.93 **FUD** 010 **MUE** 2(3) J1 A2 🔁

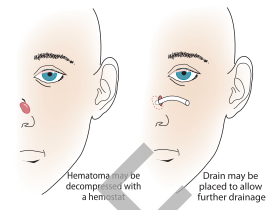
AMA: 2022,Feb

10140 Incision and drainage of hematoma, seroma or fluid collection

4 3.51 $\stackrel{>}{\sim}$ 5.07 **FUD** 010 **MUE** 2(3)

🗓 P3 🏲

AMA: 2022.Feb



Puncture aspiration of abscess, hematoma, bulla, or cyst 10160

(76942, 77002, 77012, 77021)

4 2.88 & 3.90 FUD 010 MUE 3(3)

Ⅲ P3 📔

AMA: 2023, Jan; 2022, Feb; 2021, Aug; 2017, Aug; 2017, May

Incision and drainage, complex, postoperative wound infection

ound dehiscence (12020-12021, 13160)

4 5.34 7.91 **FUD** 010 **MUE** 2(3)

∐ A2 ≥

AMA: 2022,Feb

11000-11012 Removal of Foreign Substances and Infected/Devitalized Tissue

EXCLUDES Debridement:

11001

Burns (16000-16030)

Deeper tissue (11042-11047 [11045, 11046])

Nails (11720-11721)

Nonelective debridement/active care management (97597-97598)

Wounds (11042-11047 [11045, 11046]) Dermabrasions (15780-15783)

Pressure ulcer excision (15920-15999)

11000 Debridement of extensive eczematous or infected skin; up to 10% of body surface

EXCLUDES Necrotizing soft tissue infection:

Abdominal wall (11005-11006)

External genitalia and perineum (11004, 11006)

AMA: 2023, Jun; 2022, Feb; 2018, Feb

each additional 10% of the body surface, or part thereof (List separately in addition to code for primary procedure)

EXCLUDES Necrotizing soft tissue infection:

Abdominal wall (11005-11006)

External genitalia and perineum (11004, 11006)

Code first (11000)

△ 0.44 ≈ 0.82 **FUD** ZZZ **MUE** 1(3)

N N1 🔁

AMA: 2023, Jun; 2022, Feb; 2018, Feb

Debridement of skin, subcutaneous tissue, muscle and fascia 11004 for necrotizing soft tissue infection; external genitalia and perineum

> Code also skin grafts or flaps, when performed (14000-14350, 15040-15770 [15769], 15771-15776)

4 16.80 **3** 16.80 **FUD** 000 **MUE** 1(2)

C 🔁

AMA: 2023, Jun; 2022, Aug; 2022, Feb; 2019, Nov; 2018, Feb

abdominal wall, with or without fascial closure

Code also skin grafts or flaps, when performed (14000-14350, 15040-15770 [15769], 15771-15776)

4 22.89 **3** 22.89 **FUD** 000 **MUE** 1(2)

AMA: 2023, Jun; 2022, Aug; 2022, Feb; 2019, Nov; 2018, Feb

26/IC PC/TC Only **FUD** Follow-up Days ASC Payment CMS: IOM

50 Bilateral AMA: CPT Asst

♂ Male Only

♀ Female Only

Facility RVU

💫 Non-Facility RVU Lab Crosswalk

≭ CLIA CCI

11005

30001-300	20 Control Nose Bleed	31040	Pterygomaxillary fossa surgery, any approach
			EXCLUDES Transantral ligation internal maxillary artery (30920)
30901	30901 Control nasal hemorrhage, anterior, simple (limited cautery		△ 24.37 ⇒ 24.37 FUD 090 MUE 1(2)
	and/or packing) any method	31050	Sinusotomy, sphenoid, with or without biopsy;
	4.75 FUD 000 MUE 1(3) 01 NI 50	31030	△ 15.69 △ 15.69 FUD 090 MUE 1(2)
	AMA: 2020,Oct; 2020,Jul		
30903	Control nasal hemorrhage, anterior, complex (extensive	31051	with mucosal stripping or removal of polyp(s)
	cautery and/or packing) any method		4 21.07 ≈ 21.07 FUD 090 MUE 1(2) III № 50
	△ 2.31 △ 7.44 FUD 000 MUE 1(3) □ № 50 □	31070	Sinusotomy frontal; external, simple (trephine operation)
	AMA: 2020,Oct; 2020,Jul		INCLUDES Killian operation
30905	Control nasal hemorrhage, posterior, with posterior nasal		EXCLUDES Intranasal frontal sinusotomy (31276)
	packs and/or cautery, any method; initial		△ 14.48 ♦ 14.48 FUD 090 MUE 1(2) □ № 50
	43 3.16 ≥ 10.64 FUD 000 MUE 1(2)	31075	transorbital, unilateral (for mucocele or osteoma, Lynch
	AMA: 2020,Oct; 2020,Jul	310/3	type)
30906	subsequent		△ 25.09 △ 25.09 FUD 090 MUE 1(2)
	4 3.97 ≥ 11.28 FUD 000 MUE 1(3)		
	AMA: 2020,Oct; 2020,Jul	31080	obliterative without osteoplastic flap, brow incision
30915	Ligation arteries; ethmoidal		(includes ablation)
30713	EXCLUDES External carotid artery (37600)		Ridell sinusotomy
	■ 18.27 FUD 090 MUE 1(3)		△ 33.02 △ 33.02 FUD 090 MUE 1(2) JI № 80 50 №
		31081	obliterative, without osteoplastic flap, coronal incision
30920	internal maxillary artery, transantral		(includes ablation)
	External carotid artery (37600)		43 35.36 35 36 FUD 090 MUE 1(2) □ 1 12 80 50 □
	4 26.42 ≈ 26.42 FUD 090 MUE 1(3)	31084	obliterative, with osteoplastic flap, brow incision
30930-309	99 Other and Unlisted Procedures of Nose		△ 36.57 № 36.57 FUD 090 MUE 1(2) J1 № 80 50 №
30930	Fracture nasal inferior turbinate(s), therapeutic	31085	
30930	•	31083	obliterative, with osteoplastic flap, coronal incision 37.72 37.72 FUD 090 MUE 1(2) III II 80 50
	Excision inferior turbinate, partial or complete, any method (30130)		
	Fracture superior or middle turbinate(s) (30999)	31086	nonobliterative, with osteoplastic flap, brow incision
	Submucous resection inferior turbinate, partial or		△ 35.64 △ 35.64 FUD 090 MUE 1(2) □ № 80 50 ○
	complete, any method (30140)	31087	nonobliterative, with osteoplastic flap, coronal incision
	4 3.55 ≈ 3.55 FUD 010 MUE 1(2)		△ 33.89 △ 33.89 FUD 090 MUE 1(2) □ △ 80 50 ○
30999	Unlisted procedure, nose	31090	Sinusotomy, unilateral, 3 or more paranasal sinuses (frontal,
	40 0.00 & 0.00 FUD YYY MUE 1(3)	31030	maxillary, ethmoid, sphenoid)
	AMA: 2023,Feb; 2022,Jan; 2021,Jan; 2020,Sep; 2019,Nov		△ 33.60 ○ 33.60 FUD 090 MUE 1(2) □ № 50 □
21000 212			
31000-31230 Opening Sinuses			Falson and a state of the control of
		31200	Ethmoidectomy; intranasal, anterior
31000	Lavage by cannulation; maxillary sinus (antrum puncture or		43 18.83 S 18.83 FUD 090 MUE 1(2)
	Lavage by cannulation; maxillary sinus (antrum puncture or natural ostium)	31200 31201	4 18.83
	Lavage by cannulation; maxillary sinus (antrum puncture or		43 18.83 S 18.83 FUD 090 MUE 1(2)
	Lavage by cannulation; maxillary sinus (antrum puncture or natural ostium)		# 18.83
31000	Lavage by cannulation; maxillary sinus (antrum puncture or natural ostium) 43 3.32 \$\infty\$ 5.61 FUD 010 MUE 1(2)	31201	♣ 18.83 ♣ 18.83 FUD 090 MUE 1(2) III № 50 ■ intranasal, total ♣ 24.12 ♣ 24.12 FUD 090 MUE 1(2) III № 50 ■
31000	Lavage by cannulation; maxillary sinus (antrum puncture or natural ostium) 43 3.32 \$\infty\$ 5.61 FUD 010 MUE 1(2) Trontal sinus Frontal Posterior	31201 31205	♣ 18.83 ♣ 18.83 FUD 090 MUE 1(2) II № 50 ■ intranasal, total ♣ 24.12 ♣ 24.12 FUD 090 MUE 1(2) II № 50 ■ extranasal, total ♣ 28.20 ♣ 28.20 FUD 090 MUE 1(2) III № 50 ■
31000 Fi	Lavage by cannulation; maxillary sinus (antrum puncture or natural ostium) 3.32 \$\infty\$ 5.61 FUD 010 MUE 1(2) Frontal sinus Posterior sinus Atlantación de la contraction	31201	# 18.83
31000	Lavage by cannulation; maxillary sinus (antrum puncture or natural ostium) 3.32 \$\infty\$ 5.61 FUD 010 MUE 1(2) Frontal sinus Frontal cells Sphenoid cells Sphenoid cells	31201 31205 31225	### 18.83 \$\infty\$ 18.83 FUD 090 MUE 1(2) intranasal, total #### 24.12 \$\infty\$ 24.12 FUD 090 MUE 1(2) extranasal, total #### 28.20 \$\infty\$ 28.20 FUD 090 MUE 1(2) Maxillectomy; without orbital exenteration ####################################
31000 Fi Crista galli	Lavage by cannulation; maxillary sinus (antrum puncture or natural ostium) 3.32 \$\infty\$ 5.61 FUD 010 MUE 1(2) Frontal sinus Orbital Orbital	31201 31205	### 18.83
31000 Fi	Lavage by cannulation; maxillary sinus (antrum puncture or natural ostium) 3.32 \$\infty\$ 5.61 FUD 010 MUE 1(2) Frontal sinus Frontal cells Sphenoid cells Sphenoid cells	31201 31205 31225	intranasal, total 24.12 \$\geq 24.12 \text{ FUD } 090 \text{ MUE } 1(2) intranasal, total 24.12 \$\geq 24.12 \text{ FUD } 090 \text{ MUE } 1(2) extranasal, total 28.20 \$\geq 28.20 \text{ FUD } 090 \text{ MUE } 1(2) Maxillectomy; without orbital exenteration 354.10 \$\geq 54.10 \text{ FUD } 090 \text{ MUE } 1(2) with orbital exenteration (en bloc) EXCLUDES Orbital exenteration without maxillectomy
31000 Fi Crista galli Ethmoidal	Lavage by cannulation; maxillary sinus (antrum puncture or natural ostium) 3.32 \$\infty\$ 5.61 FUD 010 MUE 1(2) Frontal sinus Orbital Orbital	31201 31205 31225	### 18.83
31000 Fi Crista galli Ethmoidal	Lavage by cannulation; maxillary sinus (antrum puncture or natural ostium) 3.32 \$\infty\$ 5.61 FUD 010 MUE 1(2) Frontal sinus Orbital cavity Nostril Conchae	31201 31205 31225	### 18.83
31000 Fi Crista galli Ethmoidal	Lavage by cannulation; maxillary sinus (antrum puncture or natural ostium) 3.32 \$\infty\$ 5.61 FUD 010 MUE 1(2) Frontal sinus Orbital cavity Nostril Conchae (nasal cavity)	31201 31205 31225 31230	### 18.83
31000 Fi Crista galli Ethmoidal	Lavage by cannulation; maxillary sinus (antrum puncture or natural ostium) 3.32 \$\infty\$ 5.61 FUD 010 MUE 1(2) Frontal sinus Orbital cavity Nostril Nostril Conchae (nasal cavity) Hard palate	31201 31205 31225 31230 31231-312	### 18.83
Trista galli Ethmoidal cells	Lavage by cannulation; maxillary sinus (antrum puncture or natural ostium) 3.32 \$\infty\$ 5.61 FUD 010 MUE 1(2) Frontal sinus Orbital cavity Nostril Orbital cavity Hard palate Maxillary Schematic showing lateral wall	31201 31205 31225 31230 31231-312	intranasal, total 24.12 \$\geq 24.12 \text{ FUD 090 MUE 1(2)} \text{ II } \$\mathbb{R} \text{ 50 } \tex
Crista galli Ethmoidal cells Superior, middle, and	Lavage by cannulation; maxillary sinus (antrum puncture or natural ostium) 3.32 S 5.61 FUD 010 MUE 12 Frontal sinus Orbital cavity Maxillary sinus Schematic showing lateral wall of the nasal cavity (above) and	31201 31205 31225 31230 31231-312	### 18.83
Superior, middle, and inferior	Lavage by cannulation; maxillary sinus (antrum puncture or natural ostium) 3.32 5.61 FUD 010 MUE 12 Posterior sinus Conchae (nasal cavity) Hard palate Maxillary sinus Schematic showing lateral wall of the nasal cavity (above) and	31201 31205 31225 31230 31231-312	intranasal, total 24.12 \$\geq 24.12 \text{FUD} 090 MUE 1(2) \text{II R2 50 } 24.12 \$\geq 24.12 \text{FUD} 090 MUE 1(2) \text{II R2 50 } 28.20 \$ 28.20 28.20 28.20 28.20 28.20 28.20 \q
Crista galli Ethmoidal cells Superior, middle, and	Lavage by cannulation; maxillary sinus (antrum puncture or natural ostium) 3.32 5.61 FUD 010 MUE 12 Posterior sinus ethmoidal sinus Conchae (nasal cavity) Hard palate Maxillary sinus Caldwell-Luc Caldwell-Luc Caldwell-Luc Caldwell-Luc Cantrum puncture or natural puncture or natural sinus (antrum puncture or natural puncture or natural sinus (antrum puncture or natural sinus (antrum puncture or natural sinus (antrum puncture or natural ostium) Conchae (nasal cavity) Hard palate	31201 31205 31225 31230 31231-312 (INCLUDES) C Code also st	intranasal, total 24.12 24.12 FUD 090 MUE 1(2) Extranasal, total 28.20 28.20 FUD 090 MUE 1(2) Maxillectomy; without orbital exenteration 354.10 54.10 FUD 090 MUE 1(2) With orbital exenteration (en bloc) EXCLUDES Orbital exenteration without maxillectomy (65110-65114) Skin grafts (15120-15121) 35 Nasal Endoscopy, Diagnostic Complete sinus exam (e.g., nasal cavity, turbinates, sphenoethmoidal recess)
Superior, middle, and inferior conchae	Lavage by cannulation; maxillary sinus (antrum puncture or natural ostium) 3.32 \$\infty\$ 5.61 FUD 010 MUE 1(2) Frontal sinus Orbital cavity Nostril Conchae (nasal cavity) Hard palate Schematic showing lateral wall of the nasal cavity (above) and coronal section showing nasal and paranasal sinuses (left)	31201 31205 31225 31230 31231-312 (INCLUDES) C Code also st	intranasal, total 24.12
Superior, middle, and inferior	Lavage by cannulation; maxillary sinus (antrum puncture or natural ostium) 3.32 S 5.61 FUD 010 MUE 12 Frontal sinus Orbital cavity Hard palate Conchae (nasal cavity) Hard palate Schematic showing lateral wall of the nasal cavity (above) and coronal section showing nasal and paranasal sinuses (left) sphenoid sinus	31201 31205 31225 31230 31231-312 (INCLUDES) C Code also st	intranasal, total 24.12 24.12 FUD 090 MUE 1(2) extranasal, total 28.20 28.20 FUD 090 MUE 1(2) Maxillectomy; without orbital exenteration 354.10 54.10 FUD 090 MUE 1(2) with orbital exenteration (en bloc) EXCUSS Orbital exenteration without maxillectomy (65110-65114) Skin grafts (15120-15121) 35 Nasal Endoscopy, Diagnostic Complete sinus exam (e.g., nasal cavity, turbinates, sphenoethmoidal recess) tereotactic navigation, when performed (61782) Nasal endoscopy, diagnostic, unilateral or bilateral (separate procedure)
Superior, middle, and inferior conchae	Lavage by cannulation; maxillary sinus (antrum puncture or natural ostium) 3.32 \$\infty\$ 5.61 FUD 010 MUE 1(2) Posterior sinus Conchae (nasal cavity) Hard palate Conchae (nasal cavity) Hard palate Schematic showing lateral wall of the nasal cavity (above) and coronal section showing nasal and paranasal sinuses (left) sphenoid sinus \$\infty\$ 5.78 \$\infty\$ 5.78 FUD 010 MUE 1(2)	31201 31205 31225 31230 31231-312 (INCLUDES) C Code also st	intranasal, total 24.12 \$\geq 24.12 \text{FUD} 090 MUE 1(2) \text{II R2 50 } \text{24.12 } 24.12 \text{FUD} 090 MUE 1(2) \text{II R2 50 } 28.20 28.20 FUD 090 MUE 1(2) \text{II R2 50 } 28.20 28.20 FUD 090 MUE 1(2) 54.10 54.10 FUD 090 MUE 1(2) \
Superior, middle, and inferior conchae	Lavage by cannulation; maxillary sinus (antrum puncture or natural ostium) 3.32 \$\infty\$ 5.61 FUD 010 MUE 1(2) Frontal sinus Orbital cavity Nostril Posterior ethmoidal sinus Conchae (nasal cavity) Hard palate Schematic showing lateral wall of the nasal cavity (above) and coronal section showing nasal and paranasal sinuses (left) sphenoid sinus \$\infty\$ 5.78 \$\infty\$ 5.78 FUD 010 MUE 1(2) Sinusotomy, maxillary (antrotomy); intranasal	31201 31205 31225 31230 31231-312 (INCLUDES) C Code also st 31231	intranasal, total 24.12 24.12 FUD 090 MUE 1(2) extranasal, total 28.20 28.20 FUD 090 MUE 1(2) Maxillectomy; without orbital exenteration 354.10 54.10 FUD 090 MUE 1(2) with orbital exenteration (en bloc) with orbital exenteration without maxillectomy (65110-65114) Skin grafts (15120-15121) \$\frac{1}{2}\$ 60.32 \frac{1}{2}\$ 60.32 FUD 090 MUE 1(2) Complete sinus exam (e.g., nasal cavity, turbinates, sphenoethmoidal recess) tereotactic navigation, when performed (61782) Nasal endoscopy, diagnostic, unilateral or bilateral (separate procedure) \$\frac{1}{2}\$ 1.93 \$\frac{1}{2}\$ 5.70 FUD 000 MUE 1(2) T 22 \subseteq 1
Superior, middle, and inferior conchae	Lavage by cannulation; maxillary sinus (antrum puncture or natural ostium) 3.32 \$\infty\$ 5.61 FUD 010 MUE 1(2) Posterior sinus Conchae (nasal cavity) Hard palate Conchae (nasal cavity) Hard palate Schematic showing lateral wall of the nasal cavity (above) and coronal section showing nasal and paranasal sinuses (left) sphenoid sinus \$\infty\$ 5.78 \$\infty\$ 5.78 FUD 010 MUE 1(2)	31201 31205 31225 31230 31231-312 (INCLUDES) C Code also st 31231	intranasal, total 24.12 \$\geq 24.12\$ FUD 090 MUE 1(2) Extranasal, total 28.20 \$\geq 28.20\$ FUD 090 MUE 1(2) Maxillectomy; without orbital exenteration 354.10 \$\geq 54.10\$ FUD 090 MUE 1(2) With orbital exenteration (en bloc) With orbital exenteration without maxillectomy (65110-65114) Skin grafts (15120-15121) \$\frac{1}{2}\$ 60.32 \$\frac{1}{2}\$ 60.32 FUD 090 MUE 1(2) Complete sinus exam (e.g., nasal cavity, turbinates, sphenoethmoidal recess) Rereotactic navigation, when performed (61782) Nasal endoscopy, diagnostic, unilateral or bilateral (separate procedure) 1.93 \$\frac{1}{2}\$ 5.70 FUD 000 MUE 1(2) The procedure of the procedure
Superior, middle, and inferior conchae	Lavage by cannulation; maxillary sinus (antrum puncture or natural ostium) 3.32 \$\infty\$ 5.61 FUD 010 MUE 1(2) Frontal sinus Orbital cavity Nostril Posterior ethmoidal sinus Conchae (nasal cavity) Hard palate Schematic showing lateral wall of the nasal cavity (above) and coronal section showing nasal and paranasal sinuses (left) sphenoid sinus \$\infty\$ 5.78 \$\infty\$ 5.78 FUD 010 MUE 1(2) Sinusotomy, maxillary (antrotomy); intranasal	31201 31205 31225 31230 31231-312 (INCLUDES) C Code also st 31231	intranasal, total 24.12 \$\geq 24.12\$ FUD 090 MUE 1(2) Extranasal, total 28.20 \$\geq 28.20\$ FUD 090 MUE 1(2) Maxillectomy; without orbital exenteration 354.10 \$\geq 54.10\$ FUD 090 MUE 1(2) With orbital exenteration (en bloc) EXCUSSION Orbital exenteration without maxillectomy (65110-65114) Skin grafts (15120-15121) \$\frac{1}{2}\$ 60.32 \$\frac{1}{2}\$ 60.32 FUD 090 MUE 1(2) Complete sinus exam (e.g., nasal cavity, turbinates, sphenoethmoidal recess) Exercotactic navigation, when performed (61782) Nasal endoscopy, diagnostic, unilateral or bilateral (separate procedure) \$\frac{1}{2}\$ 1.93 \$\frac{1}{2}\$ 5.70 FUD 000 MUE 1(2) AMA: 2021,Apr; 2018,Apr; 2017,Jul; 2017,Jan Nasal/sinus endoscopy, diagnostic; with maxillary sinusoscopy (via inferior meatus or canine fossa puncture) EXCUSSION When performed on same side:
Superior, middle, and inferior conchae 31002	Lavage by cannulation; maxillary sinus (antrum puncture or natural ostium) 3.32 \$\int 5.61\$ FUD 010 MUE 1(2) Frontal sinus Orbital cavity Nostril Posterior sinus Conchae (nasal cavity) Hard palate Schematic showing lateral wall of the nasal cavity (above) and coronal section showing nasal and paranasal sinuses (left) sphenoid sinus \$\int 5.78\$ \$\int 5.78\$ FUD 010 MUE 1(2) The posterior sinus Conchae (nasal cavity) Hard palate Schematic showing lateral wall of the nasal cavity (above) and coronal section showing nasal and paranasal sinuses (left) Sinusotomy, maxillary (antrotomy); intranasal \$\int 10.71\$ \$\int 13.20\$ FUD 090 MUE 1(2) The posterior sinus Caldwell-Luc (and paranasal sinuses) Frontal Sphenoid sinus Caldwell-Luc (and paranasal sinuses) Sinusotomy, maxillary (antrotomy); intranasal The posterior sinus Conchae (nasal cavity) Schematic showing lateral wall of the nasal cavity (above) and coronal section showing nasal and paranasal sinuses (left)	31201 31205 31225 31230 31231-312 (INCLUDES) C Code also st 31231	intranasal, total 24.12 \$\geq 24.12\$ FUD 090 MUE 1(2) Extranasal, total 28.20 \$\geq 28.20\$ FUD 090 MUE 1(2) Maxillectomy; without orbital exenteration 354.10 \$\geq 54.10\$ FUD 090 MUE 1(2) With orbital exenteration (en bloc) With orbital exenteration without maxillectomy (65110-65114) Skin grafts (15120-15121) \$\frac{1}{2}\$ 60.32 \$\frac{1}{2}\$ 60.32 FUD 090 MUE 1(2) Complete sinus exam (e.g., nasal cavity, turbinates, sphenoethmoidal recess) Rereotactic navigation, when performed (61782) Nasal endoscopy, diagnostic, unilateral or bilateral (separate procedure) 1.93 \$\frac{1}{2}\$ 5.70 FUD 000 MUE 1(2) The procedure of the procedure
Superior, middle, and inferior conchae 31002	Lavage by cannulation; maxillary sinus (antrum puncture or natural ostium) 3.32 \$\int 5.61\$ FUD 010 MUE 1(2) Posterior sinus Conchae (nasal cavity) Hard palate Conchae (nasal cavity) Hard palate Schematic showing lateral wall of the nasal cavity (above) and coronal section showing nasal and paranasal sinuses (left) sphenoid sinus \$\int 2 \) 5.78 \$\int 5.78\$ FUD 010 MUE 1(2) Sinusotomy, maxillary (antrotomy); intranasal 10.71 \$\int 13.20\$ FUD 090 MUE 1(2) radical (Caldwell-Luc) without removal of antrochoanal	31201 31205 31225 31230 31231-312 (INCLUDES) C Code also st 31231	intranasal, total 24.12 24.12 FUD 090 MUE 1(2) Extranasal, total 28.20 28.20 FUD 090 MUE 1(2) Maxillectomy; without orbital exenteration 354.10 54.10 FUD 090 MUE 1(2) With orbital exenteration (en bloc) With orbital exenteration without maxillectomy (65110-65114) Skin grafts (15120-15121) Skin grafts (15120-15121) 60.32 60.32 FUD 090 MUE 1(2) Complete sinus exam (e.g., nasal cavity, turbinates, sphenoethmoidal recess) Rereotactic navigation, when performed (61782) Nasal endoscopy, diagnostic, unilateral or bilateral (separate procedure) 1.93 5.70 FUD 000 MUE 1(2) AMA: 2021,Apr; 2018,Apr; 2017,Jul; 2017,Jan Nasal/sinus endoscopy, diagnostic; with maxillary sinusoscopy (via inferior meatus or canine fossa puncture) When performed on same side: Dilation of maxillary sinus ostium (31295)
Superior, middle, and inferior conchae 31002	Lavage by cannulation; maxillary sinus (antrum puncture or natural ostium) 3.32 \$\int 5.61\$ FUD 010 MUE 1(2) Posterior sinus Conchae (nasal cavity) Hard palate Conchae (nasal cavity) Hard palate Conchae (nasal cavity) Hard palate Schematic showing lateral wall of the nasal cavity (above) and coronal section showing nasal and paranasal sinuses (left) sphenoid sinus \$\int 5.78 \Rightarrow 5.78 \Rightar	31201 31205 31225 31230 31231-312 (INCLUDES) C Code also st 31231	intranasal, total 24.12 24.12 FUD 090 MUE 1(2) Extranasal, total 28.20 28.20 FUD 090 MUE 1(2) Maxillectomy; without orbital exenteration 354.10 54.10 FUD 090 MUE 1(2) With orbital exenteration (en bloc) Excursion Orbital exenteration without maxillectomy (65110-65114) Skin grafts (15120-15121) Skin grafts (15120-15121) 35 Nasal Endoscopy, Diagnostic Complete sinus exam (e.g., nasal cavity, turbinates, sphenoethmoidal recess) Exercetactic navigation, when performed (61782) Nasal endoscopy, diagnostic, unilateral or bilateral (separate procedure) 1.93 5.70 FUD 000 MUE 1(2) AMA: 2021,Apr; 2018,Apr; 2017,Jul; 2017,Jan Nasal/sinus endoscopy, diagnostic; with maxillary sinusoscopy (via inferior meatus or canine fossa puncture) Exercises When performed on same side: Dilation of maxillary sinus ostium (31295) Maxillary antrostomy (31256, 31267)
Superior, middle, and inferior conchae 31000 Superior, and inferior conchae 31002 31030	Lavage by cannulation; maxillary sinus (antrum puncture or natural ostium) 3.32 \$\int 5.61\$ FUD 010 MUE 1(2) Posterior sinus Conchae (nasal cavity) Hard palate Schematic showing lateral wall of the nasal cavity (above) and coronal section showing nasal and paranasal sinuses (left) sphenoid sinus \$\int 5.78\$ \$\int 5.78\$ FUD 010 MUE 1(2) \$\int 10.71\$ \$\int 13.20\$ FUD 090 MUE 1(2) radical (Caldwell-Luc) without removal of antrochoanal polyps \$\int 15.39\$ \$\int 19.20\$ FUD 090 MUE 1(2) If \$\int 50\$ \$\int 10.71\$ \$\int 15.39\$ \$\int 19.20\$ FUD 090 MUE 1(2) If \$\int 50\$ \$\int 10.71\$ \$\int 15.39\$ \$\int 19.20\$ FUD 090 MUE 1(2) If \$\int 50\$ \$\int 10.71\$ \$\int 15.39\$ \$\int 19.20\$ FUD 090 MUE 1(2) If \$\int 50\$ \$\int 10.71\$ \$\int 15.39\$ \$\int 19.20\$ FUD 090 MUE 1(2)	31201 31205 31225 31230 31231-312 (INCLUDES) C Code also st 31231	intranasal, total 24.12 24.12 FUD 090 MUE 1(2) Extranasal, total 28.20 28.20 FUD 090 MUE 1(2) Maxillectomy; without orbital exenteration 354.10 54.10 FUD 090 MUE 1(2) With orbital exenteration (en bloc) Excursion Orbital exenteration without maxillectomy (65110-65114) Skin grafts (15120-15121) Skin grafts (15120-15121) 35 Nasal Endoscopy, Diagnostic Complete sinus exam (e.g., nasal cavity, turbinates, sphenoethmoidal recess) Exercotactic navigation, when performed (61782) Nasal endoscopy, diagnostic, unilateral or bilateral (separate procedure) 1.93 5.70 FUD 000 MUE 1(2) AMA: 2021,Apr; 2018,Apr; 2017,Jul; 2017,Jan Nasal/sinus endoscopy, diagnostic; with maxillary sinusoscopy (via inferior meatus or canine fossa puncture) Exercises When performed on same side: Dilation of maxillary sinus ostium (31295) Maxillary antrostomy (31256, 31267) Auxillary antrostomy (31256, 31267) Auxillary antrostomy (31256, 31267)
Superior, middle, and inferior conchae 31000 Superior, and inferior conchae 31002 31030	Lavage by cannulation; maxillary sinus (antrum puncture or natural ostium) 3.32 \$\int 5.61\$ FUD 010 MUE 1(2) Posterior sinus Conchae (nasal cavity) Hard palate Conchae (nasal cavity) Hard palate Schematic showing lateral wall of the nasal cavity (above) and coronal section showing nasal and paranasal sinuses (left) sphenoid sinus \$\int 3.78 \Rightarrow 5.78 \Rightarrow 5.78 \Rightarrow 10.71 \Rig	31201 31205 31225 31230 31231-312 (INCLUDES) C Code also st 31231	intranasal, total 24.12 24.12 FUD 090 MUE 1(2) Extranasal, total 28.20 28.20 FUD 090 MUE 1(2) Maxillectomy; without orbital exenteration 354.10 54.10 FUD 090 MUE 1(2) With orbital exenteration (en bloc) Excursion Orbital exenteration without maxillectomy (65110-65114) Skin grafts (15120-15121) Skin grafts (15120-15121) 35 Nasal Endoscopy, Diagnostic Complete sinus exam (e.g., nasal cavity, turbinates, sphenoethmoidal recess) Exercotactic navigation, when performed (61782) Nasal endoscopy, diagnostic, unilateral or bilateral (separate procedure) 1.93 5.70 FUD 000 MUE 1(2) AMA: 2021,Apr; 2018,Apr; 2017,Jul; 2017,Jan Nasal/sinus endoscopy, diagnostic; with maxillary sinusoscopy (via inferior meatus or canine fossa puncture) Exercises When performed on same side: Dilation of maxillary sinus ostium (31295) Maxillary antrostomy (31256, 31267) Auxillary antrostomy (31256, 31267) Auxillary antrostomy (31256, 31267)
Superior, middle, and inferior conchae 31000 Superior, and inferior conchae 31002 31030	Lavage by cannulation; maxillary sinus (antrum puncture or natural ostium) 3.32 \$\int 5.61\$ FUD 010 MUE 1(2) Posterior sinus Conchae (nasal cavity) Hard palate Conchae (nasal cavity) Hard palate Schematic showing lateral wall of the nasal cavity (above) and coronal section showing nasal and paranasal sinuses (left) sphenoid sinus \$\int 5.78 \times 5.78 \times 5.78 \times FUD 010 \times MUE 1(2) \$\int 2 \times 50 \times 15.39 \times 19.20 \times FUD 090 \times MUE 1(2) \$\int 2 \times 50 \times 15.39 \times 19.20 \times FUD 090 \times MUE 1(2) \$\int 2 \times 50 \times 15.39 \times 19.20 \times FUD 090 \times MUE 1(2) \$\int 2 \times 50 \times 15.39 \times 19.20 \times FUD 090 \times MUE 1(2) \$\int 2 \times 50 \times 15.39 \times 19.20 \times FUD 090 \times 12) \$\int 2 \times 50 \times 15.39 \times 19.20 \times 19.20 \times 10.20 \times 12.20 \times 10.20 \times 12.20 \times 10.20 \times 12.20 \times 12.	31201 31205 31225 31230 31231-312 (INCLUDES) C Code also st 31231	intranasal, total 24.12 24.12 FUD 090 MUE 1(2) Extranasal, total 28.20 28.20 FUD 090 MUE 1(2) Maxillectomy; without orbital exenteration 354.10 54.10 FUD 090 MUE 1(2) With orbital exenteration (en bloc) Excursion Orbital exenteration without maxillectomy (65110-65114) Skin grafts (15120-15121) Skin grafts (15120-15121) 35 Nasal Endoscopy, Diagnostic Complete sinus exam (e.g., nasal cavity, turbinates, sphenoethmoidal recess) Exercotactic navigation, when performed (61782) Nasal endoscopy, diagnostic, unilateral or bilateral (separate procedure) 1.93 5.70 FUD 000 MUE 1(2) AMA: 2021,Apr; 2018,Apr; 2017,Jul; 2017,Jan Nasal/sinus endoscopy, diagnostic; with maxillary sinusoscopy (via inferior meatus or canine fossa puncture) Exercises When performed on same side: Dilation of maxillary sinus ostium (31295) Maxillary antrostomy (31256, 31267) Auxillary antrostomy (31256, 31267) Auxillary antrostomy (31256, 31267)
Superior, middle, and inferior conchae 31000 Superior, and inferior conchae 31002 31030	Lavage by cannulation; maxillary sinus (antrum puncture or natural ostium) 3.32 \$\int 5.61\$ FUD 010 MUE 1(2) Posterior sinus Conchae (nasal cavity) Hard palate Conchae (nasal cavity) Hard palate Schematic showing lateral wall of the nasal cavity (above) and coronal section showing nasal and paranasal sinuses (left) sphenoid sinus \$\int 5.78 \times 5.78 \times 5.78 \times FUD 010 \times MUE 1(2) \$\int 2 \times 50 \times 15.39 \times 19.20 \times FUD 090 \times MUE 1(2) \$\int 2 \times 50 \times 15.39 \times 19.20 \times FUD 090 \times MUE 1(2) \$\int 2 \times 50 \times 15.39 \times 19.20 \times FUD 090 \times MUE 1(2) \$\int 2 \times 50 \times 15.39 \times 19.20 \times FUD 090 \times MUE 1(2) \$\int 2 \times 50 \times 15.39 \times 19.20 \times FUD 090 \times 12) \$\int 2 \times 50 \times 15.39 \times 19.20 \times 19.20 \times 10.20 \times 12.20 \times 10.20 \times 12.20 \times 10.20 \times 12.20 \times 12.	31201 31205 31225 31230 31231-312 (INCLUDES) C Code also st 31231	intranasal, total 24.12 24.12 FUD 090 MUE 1(2) Extranasal, total 28.20 28.20 FUD 090 MUE 1(2) Maxillectomy; without orbital exenteration 354.10 54.10 FUD 090 MUE 1(2) With orbital exenteration (en bloc) Excursion Orbital exenteration without maxillectomy (65110-65114) Skin grafts (15120-15121) Skin grafts (15120-15121) 35 Nasal Endoscopy, Diagnostic Complete sinus exam (e.g., nasal cavity, turbinates, sphenoethmoidal recess) Exercotactic navigation, when performed (61782) Nasal endoscopy, diagnostic, unilateral or bilateral (separate procedure) 1.93 5.70 FUD 000 MUE 1(2) AMA: 2021,Apr; 2018,Apr; 2017,Jul; 2017,Jan Nasal/sinus endoscopy, diagnostic; with maxillary sinusoscopy (via inferior meatus or canine fossa puncture) Exercises When performed on same side: Dilation of maxillary sinus ostium (31295) Maxillary antrostomy (31256, 31267) Auxillary antrostomy (31256, 31267) Auxillary antrostomy (31256, 31267)

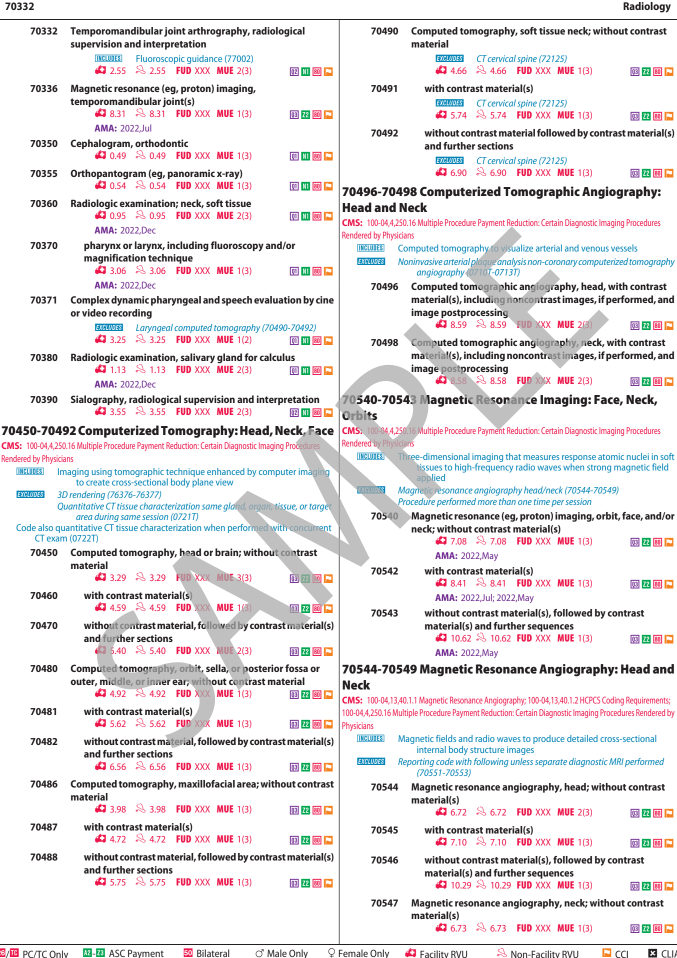
52325

52325 with fragmentation of ureteral calculus (eg, ultrasonic or 52345 with treatment of ureteropelvic junction stricture (eg, electro-hydraulic technique) balloon dilation, laser, electrocautery, and incision) Cystourethroscopy (separate procedure) (52000) **INCLUDES** Diagnostic cystourethroscopy (52351) **4** 9.34 **≈** 9.34 **FUD** 000 **MUE** 1(3) JI A2 50 🟲 Balloon dilation, ureteral stricture (50706) Cystourethroscopy with transurethral resection or 52327 with subureteric injection of implant material incision ejaculatory ducts (52402) Cystourethroscopy (separate procedure) (52000) (74485) **4** 7.56 **3** 7.56 **FUD** 000 **MUE** 1(2) IJ J8 50 ► **4** 11.49 **3** 11.49 **FUD** 000 **MUE** 1(2) J1 A2 80 50 🟲 52330 with manipulation, without removal of ureteral 52346 with treatment of intra-renal stricture (eg, balloon dilation, calculus laser, electrocautery, and incision) INCLUDES Cystourethroscopy (separate procedure) (52000) Diagnostic cystourethroscopy (52351) 7.68 ≈ 18.09 **FUD** 000 **MUE** 1(2) 🗓 A2 50 🟲 Balloon dilation with imaging guidance (50706) 52332 Cystourethroscopy, with insertion of indwelling ureteral stent Cystourethroscopy with transurethral resection or (eg, Gibbons or double-J type) incision ejaculatory ducts (52402) (74485) INCLUDES Cystourethroscopy (separate procedure) (52000) **4** 13.00 **3** 13.00 **FUD** 000 **MUE** 1(2) J1 A2 80 50 🟲 Cystourethroscopy, with ureteroscopy and/or pyeloscopy; with lithotripsy when performed on 52351 Cystourethroscopy, with ureteroscopy and/or pyeloscopy; same side with (52353, [52356]) diagnostic Ji A2 50 ≥ Cystourethroscopy (52341-52346, 52352-52355 [52356]) AMA: 2023, Jul; 2019, Dec **43** 8.82 **FUD** 000 **MUE** 1(3) J1 A2 🏲 Cystourethroscopy with insertion of ureteral guide wire 52334 with removal or manipulation of calculus (ureteral 52352 through kidney to establish a percutaneous nephrostomy, catheterization is included) retrograde **INCLUDES** Diagnostic cystourethroscopy (52351) INCLUDES Cystourethroscopy (separate procedure) (52000) **△** 10.33 **⊗** 10.33 **FUD** 000 **MUE** 1(2) J1 A2 50 🟲 **EXCLUDES** Cystourethroscopy with incision/fulguration/resection congenital posterior urethral valves/obstructive hypertrophic mucosal folds (52400) Cystourethroscopy with pyeloscopy and/or ureteroscopy (52351-52353 [52356]) Left Right Dilation nephroureteral catheter tract ([50436], [50437]) kidney kiďney Stone basket Percutaneous: *Nephrolithotomy (50080, 50081)* Nephrostomy tract establishment only ([50432 50433] **△** 5.35 **♣** 5.35 **FUD** 000 **MUE** 1(2) J1 A2 🔼 Calculus AMA: 2023.Sep Ureters 52341 Cystourethroscopy; with treatment of ureteral stricture (eg, balloon dilation, laser, electrocautery, and incision) Bladder Diagnostic cystourethroscopy (52351) Balloon dilation with imaging quidance (50706) Cystourethroscopy, separate procedure (52000) (74485) -Cystourethroscope **△** 8.30 **△** 8.30 **FUD** 000 **MUE** 1(2) 52342 with treatment of ureteropelvic junction stricture (eg, balloon dilation, laser, electrocautery, and incision) 52353 with lithotripsy (ureteral catheterization is included) Diagnostic cystourethroscopy (52351) Diagnostic cystourethroscopy (52351) Balloon dilation with imaging guidance (50706) Cystourethroscopy when performed on same side Cystourethroscopy (separate procedure) (52000) (52332, [52356]) **△** 11.43 **尽** 11.43 **FUD** 000 **MUE** 1(2) II A2 50 ► (74485) AMA: 2019.Dec 9.01 **FUD** 000 **MUE** 1(2) II A2 50 🏲 52356 with lithotripsy including insertion of indwelling ureteral with treatment of intra-renal stricture (eg, balloon dilation, 52343 stent (eg, Gibbons or double-J type) laser, electrocautery, and incision) INCLUDES Diagnostic cystourethroscopy (52351) Diagnostic cystourethroscopy (52351) Cystourethroscopy (separate procedure) (52000) Balloon dilation with imaging guidance (50706) When performed on same side: Cystourethroscopy (separate procedure) (52000) Cystourethroscopy, with insertion indwelling ureteral (74485) stent (e.g., Gibbons or double-J type) (52332) **△** 10.04 **≳** 10.04 **FUD** 000 **MUE** 1(2) Cystourethroscopy, with ureteroscopy and/or Cystourethroscopy with ureteroscopy; with treatment of pveloscopy: with lithotripsy (ureteral catheterization is included) (52353) ureteral stricture (eg, balloon dilation, laser, electrocautery, **△** 12.11 **≳** 12.11 **FUD** 000 **MUE** 1(2) **Ⅲ** G2 50 ► and incision) **AMA:** 2022,Feb; 2019,Dec INCLUDES Diagnostic cystourethroscopy (52351) 52354 with biopsy and/or fulguration of ureteral or renal pelvic **EXCLUDES** Balloon dilation, ureteral stricture (50706) Cystourethroscopy with transurethral resection or incision ejaculatory ducts (52402) INCLUDES Diagnostic cystourethroscopy (52351) (74485) **EXCLUDES** Image guided biopsy without endoscopic guidance **4** 10.75 **S** 10.75 **FUD** 000 **MUE** 1(2) J1 A2 50 🟲 (50606)**4** 12.15 **3** 12.15 **FUD** 000 **MUE** 1(3) J1 A2 50 🟲

Lab Crosswalk

Urinary System

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AMA: CPT Asst

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90385 Rho(D) immune globulin (Rhlg), human, mini-dose, for 90281-90399 Immunoglobulin Products intramuscular use IMCLUDES Immune globulin product only **△** 0.00 ≈ 0.00 **FUD** XXX **MUE** 1(2) (5) EI 🔁 Anti-infectives AMA: 2020.Nov: 2020.Jan **Antitoxins** Isoantibodies 90386 Rho(D) immune globulin (RhlgIV), human, for intravenous Monoclonal antibodies Code also (96365-96372, 96374-96375) **△** 0.00 ≈ 0.00 **FUD** XXX **MUE** 0(3) (51) E1 🔼 90281 Immune globulin (Ig), human, for intramuscular use AMA: 2020, Nov; 2020, Jan INCLUDES Gamastan 90389 Tetanus immune globulin (Tlg), human, for intramuscular **△** 0.00 **△** 0.00 **FUD** XXX **MUE** 0(3) (51) EI 🔼 AMA: 2020, Nov; 2020, Jan INCLUDES HyperTET S/D (Tetanus Immune Globulin) Immune globulin (IgIV), human, for intravenous use 90283 0.00 **≈** 0.00 **FUD** XXX **MUE** 0(3) (5) EI 📔 **△** 0.00 **△** 0.00 **FUD** XXX **MUE** 0(3) (5) EI 🔼 AMA: 2020, Nov; 2020, Jan AMA: 2020.Nov: 2020.Jan 90393 Vaccinia immune globulin, human, for intramuscular use 90284 Immune globulin (SCIg), human, for use in subcutaneous (5) E1 🔼 infusions, 100 mg, each AMA: 2020, Nov; 2020, Jan **△** 0.00 **△** 0.00 **FUD** XXX **MUE** 0(3) 90396 Varicella-zoster immune globulin, human, for intramuscular AMA: 2020.Nov: 2020.Jan use 90287 Botulinum antitoxin, equine, any route VariZIG 40.00 0.00 FUD XXX MUE 1(2) **△** 0.00 **△** 0.00 **FUD** XXX **MUE** 0(3) (51) EI 🔼 (5) K K2 AMA: 2020, Nov; 2020, Jan 90288 Botulism immune globulin, human, for intravenous use 90399 Unlisted immune globulin **△** 0.00 **△** 0.00 **FUD** XXX **MUE** 0(3) (51) EI 🔁 **4** 0.00 ≈ 0.00 **FUD** XXX **MUE** 0(3) (5) EI 🔁 AMA: 2020, Nov; 2020, Jan AMA: 2020, Nov; 2020, Jan 90291 Cytomegalovirus immune globulin (CMV-IgIV), human, for 90460-90480 [90480] Vaccine/Toxoid Administration intravenous use All components influenza vaccine, report one time only Cvtogram Combination vaccines which comprise multiple vaccine components **4** 0.00 ≈ 0.00 **FUD** XXX **MUE** 0(3) (5) ET [6] Components (all antigens) in vaccines to prevent disease due to specific AMA: 2020, Nov; 2020, Jan Diphtheria antitoxin, equine, any route Counseling by physician or other qualified health care professional 90296 Multivalent antigens or multiple antigen serotypes against single 4 0.00 \$\infty\$ 0.00 FUD XXX MUE 1(2) (51) 🛅 🔼 organisms considered one component AMA: 2020.Nov: 2020.Jan Administration influenza and pneumococcal vaccine for Medicare patients 90371 Hepatitis B immune globulin (HBIg), human, for intramuscular (G0008-G0009) Allergy testing (95004-95028) use terial/viral/fungal skin tests (86485-86580) HBIG Immune globulins/monoclonal antibodies immunizations and administration ⑤ 🔣 🔯 🔼 (90281-90399, 96365-96374) AMA: 2020, Nov; 2020, Jan Code also significant, separately identifiable E/M service when appropriate Rabies immune globulin (RIg), human, for intramuscular Immunization administration through 18 years of age via any 90375 route of administration, with counseling by physician or other and/or subcutaneous use qualified health care professional; first or only component INCLUDES HyperRA 40 0.00 S 0.00 FUD XXX MUE 20(3) of each vaccine or toxoid administered (5) K K2 🔼 AMA: 2020,Nov; 2020,Jan INCLUDES Patient/family face-to-face counseling by doctor or qualified health care professional for patients 90376 Rabies immune globulin, heat-treated (RIg-HT), human, for age 18 years and younger intramuscular and/or subcutaneous use Administration vaccine without counseling (5) K K2 🔼 (90471-90474) AMA: 2020, Nov; 2020, Jan Reporting with severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease 90377 Rabies immune globulin, heat- and solvent/detergent-treated [COVID-19]) vaccine when not administered with (RIg-HTS/D), human, for intramuscular and/or subcutaneous separately identifiable vaccine/toxoid ([91304], use [91318, 91319, 91320, 91321, 91322]) 0.00 😞 0.00 FUD XXX MUE 20(3) (51) K2 Code also: AMA: 2020, Nov Each additional component in vaccine (e.g., 5-year-old receives DtaP-IPV IM administration, and MMR/Varicella vaccines Respiratory syncytial virus, monoclonal antibody, 90378 SQ administration. Report initial component two times, recombinant, for intramuscular use, 50 mg, each and additional components six times) INCLUDES Synagis Toxoid/vaccine (91304-90759 [90584, 90589, 90611, 90619, **△** 0.00 **△** 0.00 **FUD** XXX **MUE** 4(3) (5) K K2 90620, 90621, 90622, 90623, 90625, 90626, 90627, 90630, 90644, 90672, 90673, 90674, 90677, 90683, 90694, 90750, AMA: 2020, Nov; 2020, Jan 90756, 90758, 90759, 91304, 91318, 91319, 91320, 91321, 90380 Respiratory syncytial virus, monoclonal antibody, seasonal 91322]) dose; 0.5 mL dosage, for intramuscular use 90381 AMA: 2023, Jul; 2023, May; 2022, Jul; 2021, Dec; 2021, Oct; 1 mL dosage, for intramuscular use 2021, Jun; 2021, May; 2021, Apr; 2021, Jan; 2020, Dec; 2020, Nov; 90384 Rho(D) immune globulin (Rhlg), human, full-dose, for 2020, Jan; 2018, Nov intramuscular use ⑤ 🗉 📮 AMA: 2020, Nov; 2020, Jan

Evaluation and Management (E/M) Services Guidelines

E/M Guidelines Overview

The E/M guidelines have sections that are common to all E/M categories and sections that are category specific. Most of the categories and many of the subcategories of service have special guidelines or instructions unique to that category or subcategory. Where these are indicated, eg, "Hospital Inpatient and Observation Care," special instructions are presented before the listing of the specific E/M services codes. It is important to review the instructions for each category or subcategory. These guidelines are to be used by the reporting physician or other qualified health care professional to select the appropriate level of service. These guidelines do not establish documentation requirements or standards of care. The main purpose of documentation is to support care of the patient by current and future health care team(s). These guidelines are for services that require a face-to-face encounter with the patient and/or family/caregiver. (For 99211 and 99281, the face-to-face services may be performed by clinical staff.)

In the **Evaluation and Management** section (99202-99499), there are many code categories. Each category may have specific guidelines, or the codes may include specific details. These E/M guidelines are written for the following categories:

- Office or Other Outpatient Services
- Hospital Inpatient and Observation Care Services
- Consultations
- Emergency Department Services
- · Nursing Facility Services
- Home or Residence Services
- Prolonged Service With or Without Direct Patient Contact on the Date of an Evaluation and Management Service

Classification of Evaluation and Management (E/M) Services

The E/M section is divided into broad categories, such as office visits, hospital inpatient or observation care visits, and consultations. Most of the categories are further divided into two or more subcategories of E/M services. For example, there are two subcategories of office visits (new patient and established patient) and there are two subcategories of hospital inpatient and observation care visits (initial and subsequent). The subcategories of E/M services are further classified into levels of E/M services that are identified by specific codes.

The basic format of codes with levels of E/M services based on medical decision making (MDM) or time is the same. First, a unique code number is listed. Second, the place and/or type of service is specified (eg, office or other outpatient visit). Third, the content of the service is defined. Fourth, time is specified. (A detailed discussion of time is provided in the Guidelines for Selecting Level of Service Based on Time.)

The place of service and service type are defined by the location where the face-to-face encounter with the patient and/or family/caregiver occurs. For example, service provided to a nursing facility resident brought to the office is reported with an office or other outpatient code.

New and Established Patients

Solely for the purposes of distinguishing between new and established patients, **professional services** are those face-to-face services rendered by physicians and other qualified health care professionals who may report evaluation and management services. A new patient is one who has not received any professional services from the physician or other qualified health care professional or another physician or other qualified health care professional of the **exact** same specialty **and subspecialty** who belongs to the same group practice, within the past three years.

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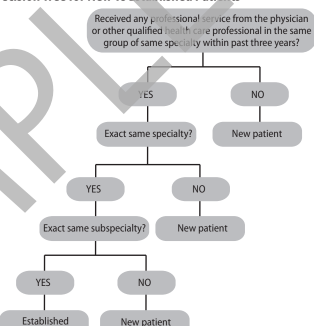
An established patient is one who has received professional services from the physician or other qualified health care professional or another physician or other qualified health care professional of the **exact** same specialty **and subspecialty** who belongs to the same group practice, within the past three years. See Decision Tree for New vs Established Patients.

In the instance where a physician or other qualified health care professional is on call for or covering for another physician or other qualified health care professional, the patient's encounter will be classified as it would have been by the physician or other qualified health care professional who is not available. When advanced practice nurses and physician assistants are working with physicians, they are considered as working in the **exact** same specialty **and subspecialty** as the physician.

No distinction is made between new and established patients in the emergency department. E/M services in the emergency department category may be reported for any new or established patient who presents for treatment in the emergency department.

The Decision Tree for New vs Established Patients is provided to aid in determining whether to report the E/M service provided as a new or an established patient encounter.

Decision Tree for New vs Established Patients



Initial and Subsequent Services

Some categories apply to both new and established patients (eg, hospital inpatient or observation care). These categories differentiate services by whether the service is the initial service or a subsequent service. For the purpose of distinguishing between initial or subsequent visits, professional services are those face-to-face services rendered by physicians and other qualified health care professionals who may report evaluation and management services. An initial service is when the patient has not received any professional services from the physician or other qualified health care professional or another physician or other qualified health care professional of the exact same specialty and subspecialty who belongs to the same group practice, during the inpatient, observation, or nursing facility admission and stav.

A subsequent service is when the patient has received professional service(s) from the physician or other qualified health care professional or another physician or other qualified health care professional of the exact same specialty and subspecialty who belongs to the same group practice, during the admission and stay.

In the instance when a physician or other qualified health care professional is on call for or covering for another physician or other qualified health care professional, the patient's encounter will be classified as it would have been by the physician or other qualified health care professional who is not

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99245 Office or other outpatient consultation for a new or established patient, which requires a medically appropriate history and/or examination and high level of medical decision making. When using total time on the date of the encounter for code selection, 55 minutes must be met or exceeded.

When reporting by time, 55 minutes or longer required

Code also prolonged services (lasting 70 minutes or more) ([99417])

AMA: 2023,Oct; 2023,Mar; 2023,Feb; 2022,Dec; 2022,Nov; 2022,Oct; 2022,Sep; 2022,Aug; 2022,Jul; 2022,May; 2022,Apr; 2022,Feb; 2021,Oct; 2021,Mar; 2021,Jan; 2020,Dec; 2020,Nov; 2020,Oct; 2020,Sep; 2020,Mar; 2019,Jul; 2018,Apr; 2018,Mar; 2017,Aug; 2017,Jun

99252-99255 Consultations: Inpatient or Observation

CMS: 100-04,12,30.6.8 Payment for Hospital Observation Services; 100-04,12,30.6.9 Payment for Inpatient Hospital Visits - General (Codes 99221 - 99239); 100-04,12,30.6.9.1 Subsequent Hospital Inpatient or Observation Care Visit and Hospital Inpatient or Observation Discharge Day Management (Codes 99231 - 99239)

INCLUDES All consultations provided in hospital inpatient, observation, nursing facility, or partial hospital settings

Documentation consultation request from appropriate source required in medical record

Provision by physician or QHP whose advice, opinion, recommendation, suggestion, direction, or counsel, etc., requested for evaluating/treating patient since that individual's specific medical expertise beyond requesting physician knowledge

Provision written report, findings/recommendations from consultant to referring physician

Third-party mandated consultation; append modifier 32

Consultation prompted by patient/family or not requested by physician or QHP (i.e., insurance company, educator, lawyer, non-clinical social worker); report E/M codes for appropriate location

Services provided to Medicare patients; E/M code as appropriate for place of service or HCPCS code (99202-99215, 99221-99223, 99231-99233, G0406-G0408, G0425-G0427)

Subsequent consultation services, same admission; report subsequent codes as appropriate for place of service (99231-99233, 99307-99310)

Code also admission to hospital inpatient/observation or to nursing facility as part of encounter in different setting, when performed (99221-99223, 99304-99306) Code also diagnostic/therapeutic services initiated at consultation or subsequent visits

99252 Inpatient or observation consultation for a new or established patient, which requires a medically appropriate history and/or examination and straightforward medical decision making. When using total time on the date of the encounter for code selection, 35 minutes must be met or exceeded.

When reporting by time, 35 minutes or longer required

AMA: 2023,Oct; 2023,Jul; 2023,May; 2023,Mar; 2022,Dec; 2022,Nov; 2022,Oct; 2022,Sep; 2022,Aug; 2022,Jul; 2022,May; 2022,Apr; 2022,Feb; 2021,Oct; 2021,Jun; 2020,Dec; 2020,Sep; 2020,Mar; 2019,Jul; 2017,Aug; 2017,Jun

99253 Inpatient or observation consultation for a new or established patient, which requires a medically appropriate history and/or examination and low level of medical decision making. When using total time on the date of the encounter for code selection, 45 minutes must be met or exceeded.

When reporting by time, 45 minutes or longer required

△ 2.96 **△** 2.96 **FUD** XXX **MUE** 0(3)

AMA: 2023,Oct; 2023,Jul; 2023,May; 2023,Mar; 2022,Dec; 2022,Nov; 2022,Oct; 2022,Sep; 2022,Aug; 2022,Jul; 2022,May; 2022,Apr; 2022,Feb; 2021,Oct; 2021,Sep; 2021,Jan; 2020,Dec; 2020,Sep; 2020,Mar; 2019,Jul; 2017,Aug; 2017,Jun

99254 Inpatient or observation consultation for a new or established patient, which requires a medically appropriate history and/or examination and moderate level of medical decision making. When using total time on the date of the encounter for code selection, 60 minutes must be met or exceeded.

When reporting by time, 60 minutes or longer required

4.12 **A.**12 **FUD** XXX **MUE** 0(3)

AMA: 2023,Oct; 2023,Jul; 2023,May; 2023,Mar; 2022,Dec; 2022,Nov; 2022,Oct; 2022,Sep; 2022,Aug; 2022,Jul; 2022,May; 2022,Apr; 2022,Feb; 2021,Oct; 2021,Jan; 2020,Dec; 2020,Sep; 2020,Mar; 2019,Jul; 2017,Aug; 2017,Jun

99255 Inpatient or observation consultation for a new or established patient, which requires a medically appropriate history and/or examination and high level of medical decision making. When using total time on the date of the encounter for code selection, 80 minutes must be met or exceeded.

When reporting by time, 80 minutes or longer required

Code also prolonged services (lasting 95 minutes or more) ([99418])

△ 5.52 **► UD** XXX **MUE** 0(3)

AMA: 2023,Oct; 2023,Jul; 2023,May; 2023,Mar; 2022,Dec; 2022,Nov; 2022,Oct; 2022,Sep; 2022,Aug; 2022,Jul; 2022,May; 2022,Apr; 2022,Feb; 2021,Oct; 2021,Jan; 2020,Dec; 2020,Sep; 2020,Mar; 2019,Jul; 2017,Aug; 2017,Jun

99281-99288 Emergency Department Visits

CMS: 100-04,41,40.13 Independent Attending Physician Services; 100-04,12,30.6.11 Emergency Department Visits; 100-04,4,160 Clinic and Emergency Visits Under OPPS

Any time spent with patient, which usually involves multiple encounters while patient in emergency department

Care provided to new and established patients

EXOLUDES Critical care services (99291-99292)

Hospital inpatient or observation care and discharge services (99231-99239) Patients seen in emergency department for convenience of physician or QHP, report appropriate office/outpatient E/M code (99202-99215)

Time as factor for reporting level of service

Code also admission to hospital inpatient/observation or to nursing facility as part of encounter in different setting, when performed (99221-99223, 99304-99306) Code also diagnostic/therapeutic services initiated at consultation or subsequent visits

Code also separately identifiable E/M services with services provided as part of surgical package appending modifier(s) as appropriate

99281 Emergency department visit for the evaluation and management of a patient that may not require the presence of a physician or other qualified health care professional

4 0.35 **3** 0.35 **FUD** XXX **MUE** 1(3)

AMA: 2023,Aug; 2023,Jul; 2023,May; 2023,Mar; 2022,Dec; 2022,Nov; 2022,Oct; 2022,Sep; 2022,Aug; 2022,Jul; 2022,May; 2021,Sep; 2021,May; 2021,Jan; 2020,Dec; 2020,Oct; 2020,Jul; 2019,Jul; 2017,Aug; 2017,Jun

99282 Emergency department visit for the evaluation and management of a patient, which requires a medically appropriate history and/or examination and straightforward medical decision making

△ 1.24 **►** 1.24 **FUD** XXX **MUE** 1(3)

AMA: 2023,Aug; 2023,Jul; 2023,Mar; 2022,Dec; 2022,Nov; 2022,Oct; 2022,Sep; 2022,Aug; 2022,Jul; 2022,May; 2021,Sep; 2021,May; 2021,Mar; 2021,Jan; 2020,Dec; 2020,Oct; 2020,Jul; 2019,Jul; 2017,Aug; 2017,Jun

99283 Emergency department visit for the evaluation and management of a patient, which requires a medically appropriate history and/or examination and low level of medical decision making

4 2.13 ≈ 2.13 **FUD** XXX **MUE** 1(3)

AMA: 2023,Aug; 2023,Jul; 2023,Mar; 2022,Dec; 2022,Nov; 2022,Oct; 2022,Sep; 2022,Aug; 2022,Jul; 2022,May; 2021,Sep; 2021,May; 2021,Mar; 2021,Jan; 2020,Dec; 2020,Oct; 2020,Jul; 2019,Jul; 2017,Aug; 2017,Jun





Appendix A — Modifiers and Expanded Guidance

This appendix identifies modifiers. A modifier is a two-position alphabetic or alphanumeric code appended to a CPT® code to clarify the service being reported. Modifiers provide a means by which a service can be altered without changing the procedure code. They add more information,-such as anatomical site, to the code. In addition, they help eliminate the appearance of duplicate billing and unbundling. Modifiers are appended to increase the accuracy in reimbursement and coding consistency, ease editing, and capture payment data.

This appendix has three sections:

- Introduction to Modifiers section, providing general information about modifiers
- A list of commonly used modifiers, including for ambulatory surgery center (ASC) use, with the official descriptor from the AMA, and HCPCS Level II modifiers commonly used when coding procedures. Select modifiers have additional instructional notes from Optum inside gray boxes below the official descriptor to assist with appropriate reporting
- Additional regulatory and coding guidance for appropriate reporting of modifiers

Introduction to Modifiers

Over the years, physicians and hospitals have learned that coding and billing are inextricably entwined processes. Coding provides the common language through which the physician and hospital can communicate—or report—their services to third-party payers, including managed care organizations, the federal Medicare program, and state Medicaid programs.

The use of modifiers is an important part of coding and billing for health care services. Modifier use has increased as various commercial payers, who in the past did not incorporate modifiers into their reimbursement protocol, recognize and accept codes appended with these specialized billing flags. Correct modifier use is also an important part of avoiding fraud and abuse or noncompliance issues, especially in coding and billing processes involving the federal and state governments. One of the top 10 billing errors determined by federal, state, and private payers involves the incorrect use of modifiers.

Modifiers give Medicare and commercial payers additional information needed to process a claim. This includes HCPCS Level I (Physicians' Current Procedural Terminology [CPT]) and HCPCS Level II codes.

There are two levels of modifiers within the HCPCS coding system. Level I (CPT) and Level II (HCPCS Level II) modifiers apply nationally for many third-party payers and all Medicare Part B claims, Level I, or CPT, modifiers are developed by the AMA, and HCPCS Level II modifiers are developed by the Centers for Medicare and Medicaid Services (CMS). The Health Insurance Portability and Accountability Act (HIPAA) guidelines indicate that all codes and modifiers are to be standardized. However, some coding and modifier information issued by CMS differs from the AMA's coding advice in the CPT book; a clear understanding of each payer's rules is necessary to assign such modifiers correctly.

The reporting physician appends a modifier to indicate special circumstances that affect the service provided without affecting the service or procedure description itself. When applicable, the appropriate two-character modifier code should be appended to the usual procedure code number to identify the modifying circumstance.

The CPT code book, *CPT 2024*, lists the following examples of when a modifier may be appropriate, including, but not limited to:

- Service/procedure is a global service comprising both a professional and technical component and only a single component is being reported
- Service/procedure involves more than a single provider and/or multiple locations
- Service/procedure was either more involved or did not require the degree of work specified in the code descriptor
- Service/procedure entailed completion of only a segment of the total service/procedure
- An extra or additional service was provided
- Service/procedure was performed on a mirror image body parts (eyes, extremities, kidneys, lungs) and not unilaterally

- Service/procedure was repeated
- Uncommon and atypical events occurred during the course of procedure/ service

This appendix lists 36 modifiers valid for use with CPT codes by physicians and health care professionals, and 14 CPT modifiers valid for use with CPT codes for ASCs and outpatient hospital departments. Six anesthesia physical status modifiers are also listed in the appendix as well as some current HCPCS Level II modifiers reported by ASCs and hospital outpatient departments, valid for use with the appropriate CPT or HCPCS Level II codes. However, it is not a complete listing of the HCPCS Level II modifiers for physicians' and other health care professionals' reporting.

Some coders may infer that modifiers can be appended to all CPT codes. However, there are limitations on reporting certain modifiers with specific CPT codes. For instance, modifier 57 (Decision for surgery) can be appended only to appropriate evaluation and management (E/M) codes and certain ophthalmological service codes found in the medicine section of the CPT book

Placement of a modifier following a CPT or HCPCS code does not ensure reimbursement. A special report may be necessary if the service is rarely provided, increased, unusual, variable, or new. The special report should contain pertinent information and an adequate definition or description of the nature, extent, and need for the procedure/service. The report should also describe the complexity of the patient's symptoms, pertinent history and physical findings, diagnostic and the rapeutic procedures, final diagnosis and associated conditions, and follow-up care.

Some modifiers are informational only (e.g., 24 and 25) but can, however, determine whether the service will be reimbursed or denied. Other modifiers such as modifier 22 (Increased procedural services), increase reimbursement under the protocol for many third-party payers if the documentation supports the modifier's use. Modifier 52 (Reduced services) typically equates to a reduction in payment.

For example, in general, a surgical service involves a physician evaluation of the patient before surgery, the surgery itself, and the postoperative follow-up care. Included in the CPT code book is the AMA's description of what makes up the global surgery package, including standard postoperative care, following a surgery or procedure. The AMA does not further define the postoperative period in the CPT code book by indicating an appropriate number of postoperative days for each procedure.

However, CMS and most other payers have segmented surgical procedures into major, minor, or endoscopic surgery, and Medicare has its own definition of a global surgery package. To complicate matters further, the global package for a major surgery differs from that of a minor surgery. For example, the package of services for major surgery includes preoperative visits after the decision has been made to perform surgery, the intraoperative services, complications following surgery that do not require a return to the operating room, postoperative visits within 90 days after surgery, postsurgical pain management, supplies, and other miscellaneous services such as dressing changes. Medicare includes all defined services related to the surgical procedure in the amount reimbursed to the provider, including complications not requiring a return to the operating room.

The postoperative period is the amount of time following a procedure that is considered included in the reimbursement for the surgery. In other words, when a physician is paid for a particular surgery, he or she is also paid for a designated amount of time after the surgery in which he or she continues to treat the patient in follow-up visits related to the surgery. Payment for services not requiring a return to the operating room during the postoperative period is considered included in the initial reimbursement. Under Medicare guidelines, the 90-day postoperative period for a major surgery includes all routine care of the patient for surgery-related services. These services should not be separately reported to Medicare for reimbursement. Medicare has three different postoperative periods for procedures performed: 0 days, 10 days, and 90 days. A listing of global period assignment for procedures can be found in the Medicare Physician Fee Schedule Database (MPFSDB).

Even though CMS sets national guidelines, individual contractors are allowed to interpret many of these guidelines for their own region. This means that services/procedures allowed by one contractor may not be allowed by another. For example, modifier 57 (Decision for surgery) can be particularly confusing when it comes to conflicting guidelines. While the CPT code book

Appendix I — Inpatient-Only Procedures

Inpatient Only Procedures—This appendix identifies services with the status indicator C. Medicare will not pay an OPPS hospital or ASC when they are performed on a Medicare patient as an outpatient. Physicians should refer to this list when scheduling Medicare patients for surgical procedures. CMS updates this list quarterly. The following was updated 10/01/2023.

00176	Anesth pharyngeal surgery	20802	Replantation arm complete	22226	Osteot dsc ant 1vrt sgm ea	27030	Drainage of hip joint
	. , , , , , , ,	20805	Replant forearm complete	22318	Treat odontoid fx w/o graft	27036	Excision of hip joint/muscle
00192	Anesth facial bone surgery		'		3		
00211	Anesth cran surg hemotoma	20808	Replantation hand complete	22319	Treat odontoid fx w/graft	27054	Removal of hip joint lining
00214	Anesth skull drainage	20816	Replantation digit complete	22325	Treat spine fracture	27070	Part remove hip bone super
00215	Anesth skull repair/fract	20824	Replantation thumb complete	22326	Treat neck spine fracture	27071	Part removal hip bone deep
00474	Anesth surgery of rib	20827	Replantation thumb complete	22327	Treat thorax spine fracture	27075	Resect hip tumor
00524	Anesth chest drainage	20838	Replantation foot complete	22328	Treat each add spine fx	27076	Resect hip tum incl acetabul
					'	27077	Resect hip tum w/innom bone
00540	Anesth chest surgery	20955	Fibula bone graft microvasc	22532	Arthrd lat xtrcvtry tq thrc		•
00542	Anesthesia removal pleura	20956	lliac bone graft microvasc	22533	Arthrd lat xtrcvtry tq lmbr	27078	Rsect hip tum incl femur
00546	Anesth lung chest wall surg	20957	Mt bone graft microvasc	22534	Arthrd lat xtrcvtry tq ea ad	27090	Removal of hip prosthesis
00560	Anesth heart surg w/o pump	20962	Other bone graft microvasc	22548	Arthrd ant toral/xoral c1-c2	27091	Removal of hip prosthesis
00561	Anesth heart surg <1 yr	20969	Bone/skin graft microvasc	22556	Arthrd ant ntrbd min dsc thc	27120	Reconstruction of hip socket
00562	Anesth hrt surg w/pmp age	20970	Bone/skin graft iliac crest	22558	Arthrd ant ntrbd min dsc lum	27122	Reconstruction of hip socket
00302			3				
00567	1+	21045	Extensive jaw surgery	22586	Arthrd pre-sac ntrbdy l5-s1	27125	Partial hip replacement
00567	Anesth cabg w/pump	21145	Lefort i-1 piece w/ graft	22590	Arthrd pst tq craniocervical	27132	Total hip arthroplasty
00580	Anesth heart/lung transpint	21146	Lefort i-2 piece w/ graft	22595	Arthrd pst tq atlas-axis	27134	Revise hip joint replacement
00604	Anesth sitting procedure	21147	Lefort i-3/> piece w/ graft	22600	Arthrd pst tq 1ntrspc crv	27137	Revise hip joint replacement
00632	Anesth removal of nerves	21151	Lefort ii w/bone grafts	22610	Arthrd pst tq 1ntrspc thrc	27138	Revise hip joint replacement
00792	Anesth hemorr/excise liver	21154	Lefort iii w/o lefort i	22800	Arthrd pst dfrm<6 vrt sgm	27140	Transplant femur ridge
00794							
	Anesth pancreas removal	21155	Lefort iii w/ lefort i	22802	Arthrd pst dfrm 7-12 vrt sgm	27146	Incision of hip bone
00796	Anesth for liver transplant	21159	Lefort iii w/fhdw/o lefort i	22804	Arthrd pst dfrm 13+ vrt sgm	27147	Revision of hip bone
00844	Anesth pelvis surgery	21160	Lefort iii w/fhd w/ lefort i	22808	Arthrd ant dfrm 2-3 vrt sgm	27151	Incision of hip bones
00846	Anesth hysterectomy	21179	Reconstruct entire forehead	22810	Arthrd ant dfrm 4-7 vrt sgm	27156	Revision of hip bones
00848	Anesth pelvic organ surg	21180	Reconstruct entire forehead	22812	Arthrd ant dfrm 8+ vrt sgm	27158	Revision of pelvis
00864	Anesth removal of bladder					27161	Incision of neck of femur
		21182	Reconstruct cranial bone	22818	Kyphectomy 1-2 segments		
00866	Anesth removal of adrenal	21183	Reconstruct cranial bone	22819	Kyphectomy 3 or more	27165	Incision/fixation of femur
00868	Anesth kidney transplant	21184	Reconstruct cranial bone	22830	Exploration of spinal fusion	27170	Repair/graft femur head/neck
00882	Anesth major vein ligation	21188	Reconstruction of midface	22841	Insert spine fixation device	27175	Treat slipped epiphysis
00904	Anesth perineal surgery	21247	Reconstruct lower jaw bone	22843	Insert spine fixation device	27176	Treat slipped epiphysis
00908	Anesth removal of prostate	21268	Revise eye sockets	22844	Insert spine fixation device	27177	Treat slipped epiphysis
00932	Anesth amputation of penis						
		21343	Open tx dprsd front sinus fx	22846	Insert spine fixation device	27178	Treat slipped epiphysis
00934	Anesth penis nodes removal	21344	Open tx compl front sinus fx	22847	Insert spine fixation device	27181	Treat slipped epiphysis
00936	Anesth penis nodes removal	21348	Opn tx nasomax fx w/graft	22848	Insert pelv fixation device	27185	Revision of femur epiphysis
01140	Anesth amputation at pelvis	21423	Treat mouth roof fracture	22849	Reinsert spinal fixation	27187	Reinforce hip bones
01150	Anesth pelvic tumor surgery	21431	Treat craniofacial fracture	22850	Remove spine fixation device	27222	Treat hip socket fracture
01212	Anesth hip disarticulation	21432	Treat craniofacial fracture	22852	Remove spine fixation device	27226	Treat hip wall fracture
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01232	Anesth amputation of femur	21433	Treat craniofacial fracture	22855	Removal anterior instrmj	27227	Treat hip fracture(s)
01234	Anesth radical femur surg	21435	Treat craniofacial fracture	22857	Tot disc arthrp 1ntrspc lmbr	27228	Treat hip fracture(s)
01272	Anesth femoral artery surg	21436	Treat craniofacial fracture	22860	Tot disc arthrp 2ntrspc lmbr	27232	Treat thigh fracture
01274	Anesth femoral embolectomy	21510	Drainage of bone lesion	22861	Rev rplcm arthrp 1ntrspc crv	27236	Treat thigh fracture
01404	Anesth amputation at knee	21602	Exc ch wal tum w/o	22862	Rev rplcm rthrp 1ntrspc lmbr	27240	Treat thigh fracture
01442	Anesth knee artery surg	2,1002	lymphadec	22864	Rmvl tot arthrp 1ntrspc crv	27244	Treat thigh fracture
		21602					3
01444	Anesth knee artery repair	21603	Exc ch wal tum w/lymphadec	22865	Rmvl tot arthrp 1ntrspc lmbr	27245	Treat thigh fracture
01502	Anesth lwr leg embolectomy	21615	Removal of rib	23200	Resect clavicle tumor	27248	Treat thigh fracture
01634	Anesth shoulder joint amput	21616	Removal of rib and nerves	23210	Resect scapula tumor	27253	Treat hip dislocation
01636	Anesth forequarter amout	21620	Partial removal of sternum	23220	Resect prox humerus tumor	27254	Treat hip dislocation
01652	Anesth shoulder vessel surg	21627	Sternal debridement	23335	Shoulder prosthesis removal	27258	Treat hip dislocation
01654	Anesth shoulder vessel surg	21630	Extensive sternum surgery	23474	Revis reconst shoulder joint	27259	Treat hip dislocation
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01656	Anesth arm-leg vessel surg	21632	Extensive sternum surgery	23900	Interthoracoscplr amputation	27268	Cltx thigh fx w/mnpj
01756	Anesth radical humerus surg	21705	Revision of neck muscle/rib	23920	Disarticulation shoulder	27269	Optx thigh fx
01990	Support for organ donor	21740	Reconstruction of sternum	24900	Amputation of upper arm	27280	Arthr si jt opn b1grf instrm
11004	Debride genitalia & perineum	21750	Repair of sternum separation	24920	Amputation of upper arm	27282	Arthrodesis symphysis pubis
11005	Debride abdom wall	21825	Treat sternum fracture	24930	Amputation follow-up surgery	27284	Fusion of hip joint
11006	Debride genit/per/abdom	22010	I&d p-spine c/t/cerv-thor	24931	Amputate upper arm &	27286	Fusion of hip joint
11000	wall	22015	I&d abscess p-spine l/s/ls	24731	implant	27290	Amputation of leg at hip
11008	Remove mesh from abd wall			24040	Revision of upper arm		
		22110	Remove part of neck vertebra	24940		27295	Amputation of leg at hip
15756	Free myo/skin flap microvasc	22112	Remove part thorax vertebra	25900	Amputation of forearm	27303	Drainage of bone lesion
15757	Free skin flap microvasc	22114	Remove part lumbar vertebra	25905	Amputation of forearm	27365	Resect femur/knee tumor
15758	Free fascial flap microvasc	22116	Remove extra spine segment	25915	Amputation of forearm	27445	Revision of knee joint
15778	Impl absrb msh/prsth dly cls	22206	Incis spine 3 column thorac	25920	Amputate hand at wrist	27448	Incision of thigh
16036	Escharotomy addl incision	22207	Incis spine 3 column lumbar	25924	Amputation follow-up surgery	27450	Incision of thigh
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19305	Mast radical	22208	Incis spine 3 column adl seg	25927	Amputation of hand	27454	Realignment of thigh bone
19306	Mast rad urban type	22210	Incis 1 vertebral seg cerv	26551	Great toe-hand transfer	27455	Realignment of knee
19361	Brst rcnstj latsms drsi flap	22212	Incis 1 vertebral seg thorac	26553	Single transfer toe-hand	27457	Realignment of knee
19364	Brst rcnstj free flap	22214	Incis 1 vertebral seg lumbar	26554	Double transfer toe-hand	27465	Shortening of thigh bone
19367	Brst rcnstj 1 pdcl tram flap	22216	Incis addl spine segment	26556	Toe joint transfer	27466	Lengthening of thigh bone
19368	Brst renstj 1pdel tram anast	22220	Osteot dsc ant 1 vrt sgm crv	26992	Drainage of bone lesion		
						27468	Shorten/lengthen thighs
19369	Brst rcnstj 2 pdcl tram flap	22222	Osteot dsc ant 1vrt sgm thrc	27005	Incision of hip tendon	27470	Repair of thigh
20661	Application of head brace	22224	Osteot dsc ant 1vrt sgm lmbr	27025	Incision of hip/thigh fascia	27472	Repair/graft of thigh
20664	Application of halo						
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