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Getting the most out of this training

Key guideline review

- Multiple choice processing
- Time management
- Process of elimination
- Marking your books



Process of Elimination

2

Training covers the process of elimination:

- Look at the answers first.
- Are there key instructions or guidelines for the answers provided?
- Are there parenthetical statements for CPT® or "code first" statements?
- Typically can eliminate 2 answers immediately

statements?

3

Time Management

Just over 2 minutes per question

- Mark difficult questions and come back to them later
- Read the question first, and then the scenario
- No specific format for completion



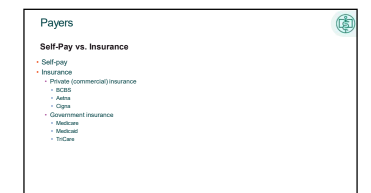
Marking Your Books

- Underline main terms
- · Highlight key points
- · Write effective reminders, such as guidelines

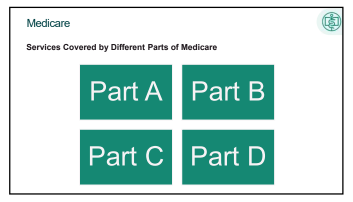


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Medical Necessity

Services or supplies that:

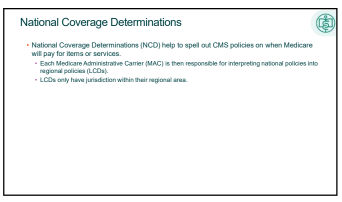
are proper and needed for the diagnosis or treatment of your medical condition,

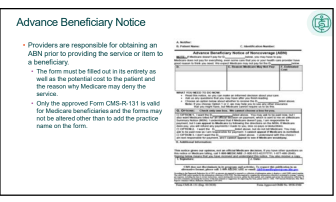
are provided for the diagnosis, direct care, and treatment of your medical condition,

meet the standards of good medical practice in the local area, and

aren't mainly for the convenience of you or your doctor.

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HIPAA



- National standards for electronic healthcare transactions and code sets
- · National unique identifiers for providers, health plans, and employers
- Privacy and Security of health data

Health Insurance Portability and Accountability Act (HIPAA)



Code Sets

- HCPCS Healthcare Common Procedure Coding System
- CPT® Current Procedural Terminology
- CDT Dental Procedures and Nomenclature
- ICD-10-CM (ICD-9-CM Prior to October 1, 2015) International Classification of Diseases, 10th revision, Clinical Modification
- NDC National Drug Codes
- Although HIPAA mandates the use of the specified code sets, it does not mandate the
 use of its conventions or guidelines, except for the ICD-10-CM.

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HITECH



The Health Information Technology for Economic and Clinical Health Act

- Promote the adoption and meaningful use of health information technology
- Strengthened HIPAA
- Patient audit trail

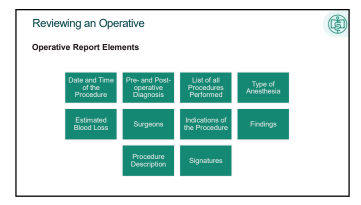


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OIG Compliance Plan



- Conduct internal monitoring and auditing.
- Implement compliance and practice standards.
- Designate a compliance officer or contact.Conduct appropriate training and education.
- Respond appropriately to detected offenses and develop corrective action.
- Develop open lines of communication with employees.
- Enforce disciplinary standards through well-publicized guidelines.



17 18

Merit-Based Incentive Payment Systems (MIPS)



Quality Payment Program:

- Eligible Clinicians
- Physicians include: Doctors of chiropractic, dental medicine, dental surgery, medicine, optometry, osteopathy, and podiatric medicine.
- Exclusions
 First year in Medicare
- Qualifying APM ParticipantDo meet the low volume threshold
- Submitter Types
- As an individual
 Group, Virtual Group
- As an APM entity

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Merit-Based Incentive Payment Systems (MIPS)



MIPS Performance Categories:

- Must submit at least six quality measures during the 12-month period.
- Promoting Interoperability
- Must report measures from each of the four objective measures for 90 continuous days Improvement Activities
 Must report a combination of high and medium weighted measures for 90 continuous days

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Cost
 CMS analyzes data from both Part A and Part B claims to calculate the overall cost of the patient care.

Advanced Alternative Payment Models (APM)



- An APM is a group of clinicians who have voluntarily come together in an organized way to deliver coordinated high-quality care to Medicare patients.
- Advanced APM entities agree to:
 - Use of certified EHR technology (Must be certified under 2015 criteria);
 Base payment on quality measures comparable to MIPS; and
- Either bear more than nominal risk for financial losses or is a Medical Home Model expanded under CMS Innovation Center authority.



22 21

ICD-10-CM Layout

- Coding Conventions
- · Index to Diseases and Injuries (Alphabetic Index)
- · Table of Neoplasms
- Table of Drugs and Chemicals
- · Index to External Cause of Injuries

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Official ICD-10-CM Guidelines for Coding and Reporting



Index to Diseases and Injuries: History



History family (of) (see also History, personal (of)) alcohol abuse Z81.1 allergy NEC Z84.89 anemia Z83.2 arthritis Z82.61

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arthrits Z82.61 asthma Z82.5 blindness Z82.1 cardiac death (sudden) Z82.41 carrier of genetic disease Z84.81 chromosomal anomaly Z82.79

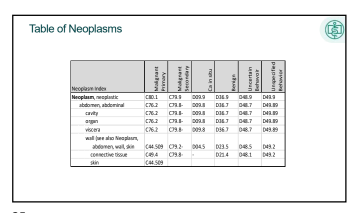
chronic
disabling disease NEC Z82.8
lower respiratory disease Z82.5

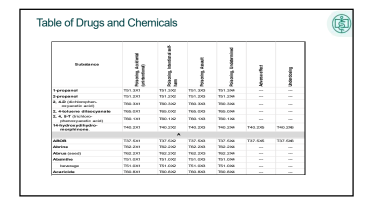
Personal (of) (see also History, family (of)) childhood Z62.819

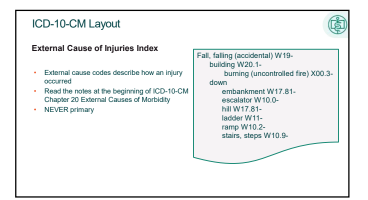
forced labor or sexual exploitation in childhood Z62.813 physical Z62.810 psychological Z62.811 sexual Z62.810

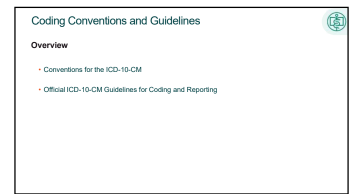
adult Z91.419 forced labor or sexual exploitation Z91.42 physical and sexual Z91.410

psychological Z91.411 alcohol dependence F10.21

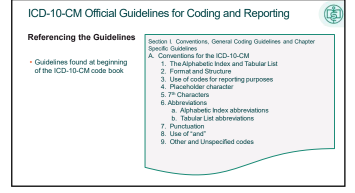


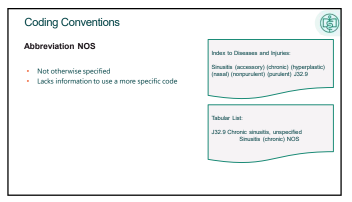






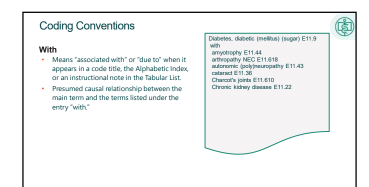
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Coding Conventions Pneumonia (acute) (double) (migratory) (purulent) (septic) (unresolved) J18.9 **Parentheses** with Iung abscess J85.1 due to specified organism – see Pneumonia, in (due to) influenza – see influenza, with, pneumonia adenoviral J12.0 adynamic J18.2 alba A50.04 allergic (eosinophilic) J82 alveolar – see Pneumonia, lobar • Enclose supplementary words Nonessential modifiers anaerobes J15.8 anthrax A22.1



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ICD-10-CM Official Guidelines for Coding and Reporting



Referencing the Guidelines

- A documented reference appears as Section I.C.4.a.2.
- This indicates the guideline is found in:
 - Section I. Conventions, General Coding Guidelines and Chapter Specific Guidelines
 - Section I.C. Chapter-Specific Coding Guidelines
- Section I.C.4. Chapter 4: Endocrine, Nutritional, and Metabolic Diseases (E00-E89)
 Section I.C.4.a. Diabetes mellitus
- Section I.C.4.a.2. Type of diabetes mellitus not documented

ICD-10-CM Official Guidelines for Coding and Reporting



Guideline Reference: I.C.4.a.2.

C. Chapter Specific Coding Guideline

4. Chapter 4: Endocrine, Nutritional, and Meta

2) Type of diabetes mellitus not documented if the type of diabetes mellitus is not documented in the medical record the default is E11..., Type 2 diabetes

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Locating the ICD-10-CM Code



Code Structure

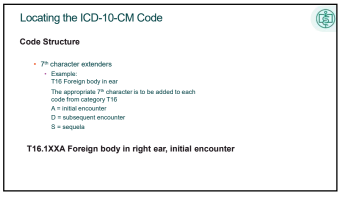
- Chapter based on body system or condition.
 Example: Chapter 4: Endocrine, Nutritional, and Metabolic Diseases (E00-E89)
- Section A group of three-character categories
 Example: Diabetes mellitus (E08-E13)
- Categories Three-character code numbers
 Example: E11 Type 2 diabetes mellitus

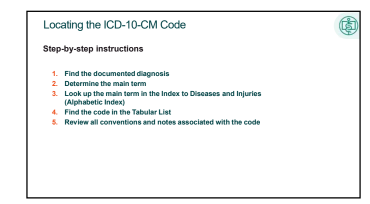
Locating the ICD-10-CM Code

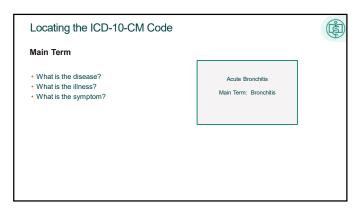


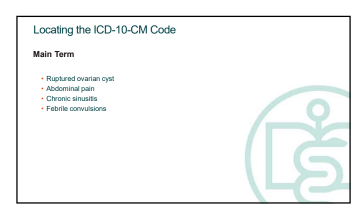
Code Structure

- Subcategories can be 4, 5, or 6 characters
- 4th character further defines the site, etiology, and manifestation or state of the disease or condition.
- Example: E11.6 Type 2 diabetes mellitus with diabetic arthropathy
- 5th or 6th character represent the most accurate level of specificity.
 Example: E11.610 Type 2 diabetes mellitus with diabetic neuropathic arthropathy

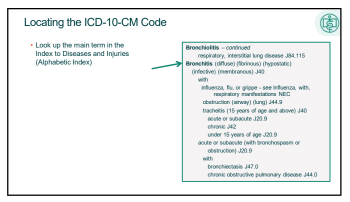


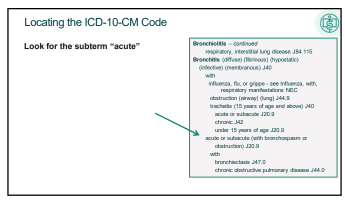




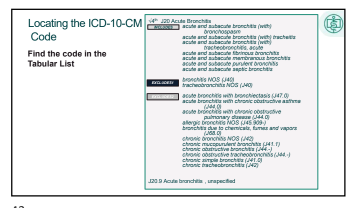


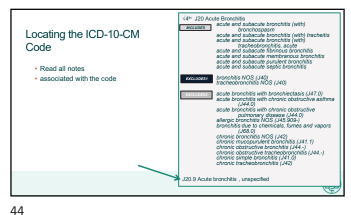
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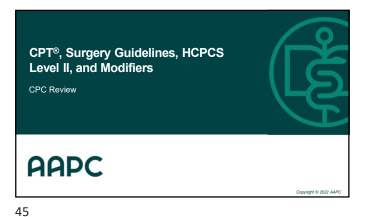


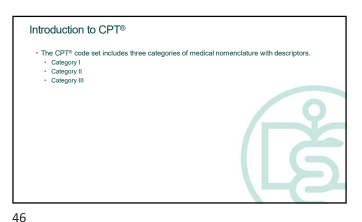


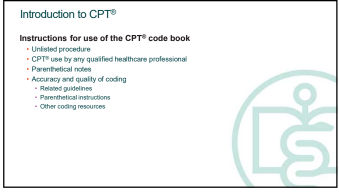
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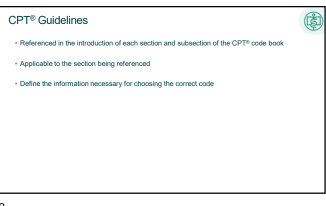












CPT® Conventions and Iconography



Used throughout the CPT® code book and include:

- · Code symbols iconology
- Parenthetical instructions

CPT® Conventions and Iconography



The semicolon and the conventional use of indentions

The use of the semicolon divides the description of a code into two parts:

- The "stand-alone" code or the "common portion of the procedure" code descriptor
- The indented descriptor is dependent on the preceding "stand-alone" code

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CPT® Conventions and Iconography



- + The "add-on" code symbol Add-on codes are never reported alone. They are always modifier 51 exempt.
- • The red bullet new procedure code
- ▲ The (blue) triangle code revision
- · ▶ < Opposing triangles indicate new and revised text other than the

CPT® Conventions and Iconography



- The circle with a line through it exempt from the use of modifier 51
- The lightening bolt symbol codes for vaccines that are pending FDA approval.
- # The number symbol Re-sequenced and are out of numerical order

51 52

Category I CPT® Codes

The CPT® code book divides Category I CPT® codes into six main section titles:

- Evaluation and Management
- Anesthesiology
- Surgery Radiology
- Pathology and Laboratory
- Medicine



Category I CPT® Codes

- Section titles have subsections divided by anatomic location, procedure, condition, or descriptor subheadings.
- The subheadings, structured by CPT® conventions, may list alternate coding suggestions in parenthetical instructions.
- · Example:
- Section: Surgery (10021-69990)
- Subsection: Integumentary System
 Subheading: Skin, Subcutaneous and Accessory Structures
- Category: Debridement

(For dermabrasions, see 15780 – 15783) (For nail debridement, see 11720-11721) (For burn(s), see 16000-16035) (For pressure ulcers, see 15920-15999)



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The CPT® Code Book

- CPT® Sections
- Section Guidelines
- · Section Table of Contents
- Notes
- Category II codes
- Category III codes
- Appendices A-T
- Alphabetic Index



CPT® Code Basics



- Reference the alphabetical index for a CPT® numerical code and/or code range.
 - Condition
 - Procedure or service
- · Anatomic site
- Synonyms, eponyms, and abbreviations
- Review the numerical code and/or code range for specific descriptions
- Follow CPT® Guidelines, Conventions, and Iconology

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Category II CPT® Codes



- Alphanumeric format, with the letter "F" in the last position, eg, 0001F
- Optional "performance measurement" tracking codes
- Used to report Quality to Medicare under Quality Payment Program
- Formerly referred to as Physician Quality Reporting System (PQRS)





(3)

- Temporary codes
- Alphanumeric structure, with a "T" in the last position, eg, 0042T
- · Can be reported alone, without an additional Category I code
- "If a Category III code is available, this code must be reported instead of a Category I unlisted code."

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CPT® Appendices



Appendix A - Modifiers categorized:

- Modifiers applicable to CPT® codes
- Anesthesia Physical Status Modifiers
- CPT® Level I Modifiers approved for Ambulatory Surgery Center (ASC) Hospital Outpatient Use
- · Level II (HCPCS/National) Modifiers

CPT® Appendices



- Appendix B changes and additions to the CPT® codes from the previous year
- Appendix C clinical E/M examples for different specialties
- Appendix D Add-on Codes

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CPT® Appendices



- Appendix E Exempt from the use of modifier 51 (multiple procedures)
- Appendix F Exempt from the use of modifier 63 (procedures performed on infants less than 4kg)
- Appendix G Removed from the CPT $^{\tiny{\scriptsize{(0)}}}$ code book (2017).

CPT® Appendices



- Appendix H Alphabetic Index of Performance Measures by Clinical Condition or Topic
 - · Available only on the AMA website
- Appendix I Genetic Testing Code Modifiers
 Removed from the CPT® code book (2013)
- Appendix J Electrodiagnostic Medicine Listing of Sensory, Motor, and Mixed Nerves

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CPT® Appendices



- Appendix K Product Pending FDAApproval
- Appendix L Vascular Families
- Based on the assumption that a vascular catheterization has a starting point of the aorta
- Appendix M Crosswalk to Deleted CPT® Codes
- Appendix N Summary of Re-sequenced CPT® Codes
- Appendix O Multianalyte Assays Laboratory use

CPT® Appendices



- Appendix P CPT[®] Codes that May Be Used for Synchronous Telemedicine Services These codes are used with real-time telemedicine services when appended with modifier 95.
- Appendix Q Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) (coronavirus ase [COVID-19]) Vaccines
- Appendix R Digital Medicine-Services Taxonomy
- Appendix S Artificial Intelligence Taxonomy for Medical Services and Procedures
- Appendix T CPT codes That May Be Used for Synchronous Real-Time Interactive Audio-Only Telemedicine Services

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National Correct Coding Initiative (NCCI)



- Implemented by CMS
- Promotes correct coding methodologies
- Controls the improper assignment of codes that results in inappropriate reimbursement

Medicare publishes CCI:

https://www.cms.gov/Medicare/Coding/NationalCorrectCodInitEd/index.html

Sequencing



- Based on RBRVS
- · Physician Work Practice Expense
- Professional Liability/Malpractice Insurance

Highest RBRVS listed first

https://www.cms.gov/apps/physician-fee-schedule/overview.aspx

CPT® Assistant



- Articles answering everyday coding questions
- CCI bundling information
- · E/M billing guidance
- · Current code use and interpretation
- Case studies demonstrating practical application of codes
- Anatomical illustration charts and graphs for quick reference
- · Information for appealing insurance denials
- Information to validate code usage when audited

CPT® Global Surgical Package



- Includes a standard package of preoperative, intraoperative, and postoperative services
- · Payer policies may vary
- May be furnished in any service location
 - For example, a hospital, an ambulatory surgical center (ASC), or physician office

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CPT® Global Surgical Package



Included in the surgery package and not separately billable:

- Local infiltration, metacarpal/metatarsal/digital block or topical anesthesia
- Subsequent to the decision for surgery, one related E/M encounter on the date immediately prior to or on the date of procedure (including history and physical)
 Immediate postoperative care, including dictating operative notes, talking with the family
- and other physicians
- · Evaluating the patient in the post-anesthesia recovery area
- Writing orders
- Typical postoperative follow-up care

CMS Global Surgical Package



- Major Surgery: Has a preoperative period of 1 day with 90 days for the postoperative period.
- Minor Surgery: The preoperative period is the day of the procedure with a postoperative period of either 0 or 10 days depending on the procedure.

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HCPCS Level II



Types of Level II Codes

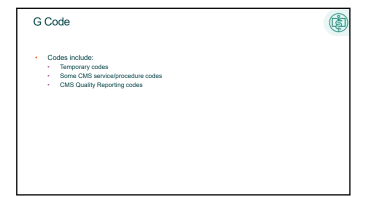
- Permanent National Codes maintained by the CMS HCPCS Workgroup
- Responsible for additions, deletions, revisions
- · Updated annually
- Temporary National Codes maintained by the CMS HCPCS Workgroup
- · Responsible for additions, deletions, revisions
- Updated quarterly

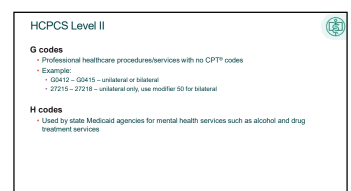
A Code

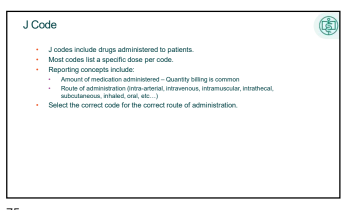
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- · Codes include:
 - Ambulance codes
 - Ambulance modifiers to indicate origin and destination of transport
 - Medical and surgical supplies



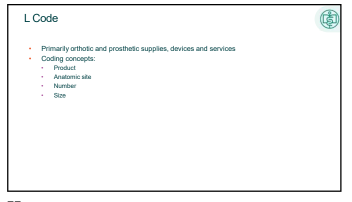


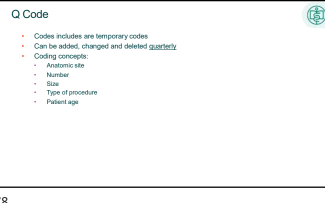


J Code

• Appendix A: Table of Drugs and Biologicals

75 76





S Code



- These codes are temporary national, non-Medicare, codes
- Coding concepts include:

 Anatomic site

 - Number Size

 - Type of procedure



- Appendices: Table of Drugs
 - · Names of Drugs, dosage, delivery method, J code
- · Level II modifiers

HCPCS Level II

- May be used with some CPT® codes, i.e., LT/RT
- List of Abbreviations
- · Medicare References
- Jurisdiction List
- · Deleted Code Crosswalk
- (each publisher may have different appendices)

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Modifiers



- 22 Increased Procedural Service
- Service provided is greater than that usually required for the listed procedure
- 24 Unrelated E/M by the same physician during a postoperative period

Global Package Modifiers



- 25 Significant, separately identifiable evaluation and management service by the same physician on the same day of the procedure or other service
- 57 Decision for surgery

81

82

Global Package Modifiers



- 58 Staged or related procedure or service by the same physician during the postoperative period
- 78 Unplanned return to the operating/ procedure room by the same physician following initial procedure for a related procedure during the postoperative period
- 79 Unrelated procedure or service by the same physician during the postoperative period

Surgical Modifiers



- 50 Bilateral Procedure
- 51 Multiple Procedures
- 52 Reduced Services
- 53 Discontinued Procedure

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Modifier 59 - Distinct Procedural Service



- Procedures not normally reported together
- · Different Session or Patient Encounter
- Different Procedure or Surgery
- Different Site or Organ System
- Separate Incision/Excision
- Separate Lesion

Modifier 59 - Distinct Procedural Service



CMS provides a subset of modifier 59:

- XE Separate Encounter, a service that is distinct because it occurred during a separate encounter:
- · XS Separate Structure, a service that is distinct because it was performed on a separate organ/structure;
- \bullet XP Separate Practitioner, a service that is distinct because it was performed by a different practitioner; and
- XU Unusual Non-Overlapping Service, the use of a service that is distinct because it does not overlap usual components of the main service.

85 86

Multiple Surgeon Modifiers



62 - Two Surgeons

- Work together as primary surgeons
- Perform distinct parts of a procedure
- · Dictate op report of their distinct part
- · Each will submit the same code and append modifier 62

66 - Surgical Team

- · Highly complex procedures
- Require differently specialties
- Modifier 66 appended to procedures coded by the surgical team

Assistant Surgeon Modifiers



80 - Assistant Surgeon

- Assistant surgeon present for entire or substantial portion of the operation
- Reports the same surgical procedure with modifier 80 appended

81 - Minimum Assistant Surgeon

- Circumstances present that require the services of an asst surgeon for a short time. Minimal
- Reports the same surgical procedure with modifier 81 appended

82 - Assistant Surgeon (when qualified resident surgeon not available)

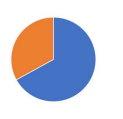
- Used in a teaching hospital that employs residents
 No residents available and another surgeon is used

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Ancillary Modifiers



- Global a procedure containing both a technical and a professional component
- · Modifier 26 Professional Component
- Modifier TC Technical Component



10000 Series **Integumentary System**

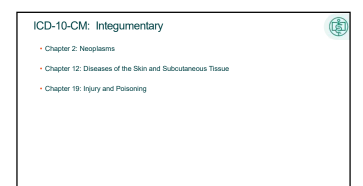
CPC Review



AAPC

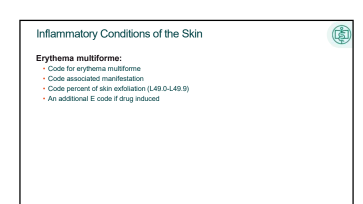
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Anatomy of the Skin Epidermis Top layer Made up of 4-5 layers; function is protection Dermis Mid layer Blood vessels, connective tissue, nerves, etc. Subcutaneous Tissue Connective tissue and adipose tissue

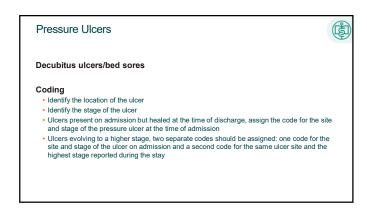


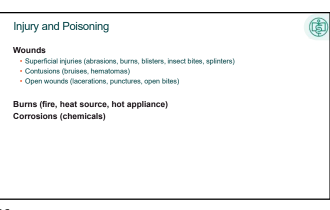
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93 94





Burns



- Location
- · Severity (degree) of burn
- Total Body Surface Area (TBSA)

Disorders of the Breast



Category N60-N65 - Disorders of the breast

Category N60 - Mammary dysplasia

Category N65- Deformity and disproportion of reconstructed breast

- N65.0 Deformity of reconstructed breast
- N65.1 Disproportion of reconstructed breast

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Fine Needle Aspiration (FNA)



- 10021 Fine needle aspiration biopsy, without imaging guidance; first lesion
- + 10004 each additional lesion
- 10005 Fine needle aspiration biopsy, including ultrasound guidance; first lesion
- 10007 Fine needle aspiration biopsy, including fluoroscopic guidance; first lesion
- + 10008 each additional lesion
- 10009 Fine needle aspiration biopsy, including CT guidance; first lesion + 10010 each additional lesion
- 10011 Fine needle aspiration biopsy, including MR guidance; first lesion
 - 10012 each additional lesion

(For percutaneous needle biopsy other than fine needle aspiration, see 19081-19086 for breast, 20226 for muscle, 32400 for pleura, 32408 for lung or mediastinum, 42400 for salivary gland, 47000 for liver, 48102 for pancreas, 49180 for abdominal or retroperitoneal mass, 50200 for kidney, 54500 for testis, 54800 for epididymis, 60100 for thyroid, 62267 for nucleus pulposus, intervertebral disc, or paravertebral tissue, 62269 for spinal cord)

Skin, Subcutaneous, and Accessory Structures

Incision and Drainage

- Simple
- Complicated*
- * Complicated = placement of a drain, presence of infection, hemorrhaging that requires ligation, extensive time

99 100

Debridement



Debridement

- · Method for removing dead tissue, dirt, or debris from infected skin, burn or wound
- Based on percent of body surface area

Debridement of necrotizing soft tissue

Based on area of body being debrided

Active Wound Care

• 97597-97606

Biopsy



- Biopsies are reported by technique.
- Obtaining of tissue during another procedure is not considered a separate biopsy.
- · Simple closure repair included.
- When more than one biopsy is performed by different techniques during the same encounter, only one primary biopsy code is reported and the add-on codes for the additional techniques are used.

101 102

Biopsy



- Tangential (shave, scoop, saucerize, curette) is performed with a sharp blade, such as a flexible biopsy blade, obliquely oriented scalpel or curette to remove a sample of epidermal
- · Punch requires a punch tool to remove a full-thickness cylindrical sample of skin.
- Incisional requires the use of a sharp blade to remove a full-thickness sample of tissue via vertical incision or wedge

 Remember simple closure is included in the biopsy codes.

Skin, Subcutaneous, and Accessory Structures



Removal of Skin Tags

- 11200 up to and including 15 lesions
- 11201 add-on code for each additional 10 lesions

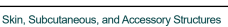
Shaving of Epidermal Lesions 11300-11313

- Include local anesthesia & chemical/electrocauterization of wound
- · Select codes on size and anatomic location

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Skin, Subcutaneous, and Accessory Structures





Excision of Lesions - Benign or Malignant

Pay attention to the guidelines for these codes

- · Simple closure is included. Do not report separately.
- Report <u>separately each lesion excised</u>.
- · Codes are selected based:
 - Anatomic location
 Size (lesion plus margins)
- Malignant lesions: append modifier 58 if the patient has follow-up, re-excision during the postoperative period

Coding Tip

- Underline the different anatomical options
- Add notes to the page where you see the codes, such as "code <u>PER</u> lesion"

105

Nails



- Fingernails and/or toenails
- · Trimming or Debridement

106

Integumentary System



Pilonidal Cyst

- Coded according to complexity of excision
- Simple
- Extensive
- Complicated

Wound Repair



- · Codes for wound closure using sutures, staples or tissue adhesive
- · If only adhesive strips used, the service is coded using E/M only.
- · Two important guidelines:
- Measure and report size in centimeters (cm)
- When MULTIPLE wounds are repaired, add together the lengths of those in the same classification (repair type) and same anatomic grouping. DO NOT add together lengths from different classifications.

Wound Repair



Definitions for types of wound repair are found in guidelines

- Simple repair wound is superficial and requires single layer closure
- Intermediate repair wound is deeper and requires layered closure of one or more deeper layers of subcutaneous tissue or superficial fascia. It includes limited undermining. It also includes a heavily contaminated wound that requires extensive cleaning or removal of particulate matter
- Complex repair wound requires more than a layered closure, scar revision, debridement, extensive undermining, stents or retention sutures

109 110

Wound Repair

Book preparation tip

- Make notes from guidelines on the pages where the codes are found:
 - Add together wounds by type and by anatomical grouping
- · Underline or highlight the different anatomical groupings



Adjacent Tissue Transfer



Pay attention to the guidelines for these codes

- These codes do not apply to direct closure or rearrangement of traumatic wounds.
- The excision of benign or malignant lesions is not separately reportable with Adjacent Tissue Transfer when done for the same lesion
- · Skin grafts necessary to close a secondary defect is separately reportable.

111 112

Repair



Skin Replacement Surgery & Skin Substitutes

- 15002-15005 based on size of repair and site
- 15040-15261 reported for autografts and tissue cultured autografts
- 15271-15278 reported for skin substitute grafts
- 15050 is pinch graft measured in centimeters
- All other skin graft codes are determined by the size of the defect in square centimeters
- Square centimeters calculation length in cm x width in cm

Skin Replacement Surgery & Skin Substitutes



- The section starts with codes for the surgical preparation of the recipient site and are based on the anatomical area and size of the wound preparation.
- Harvest and placement of the skin graft is reported based on:
- Type of graft

 Examples include Split thickness, full thickness, epidermal, etc. Location
- Where the graft is going, not from where the graft is taken
- Measurement is square centimeters for adults and children ten years and older.
 Patients less than ten years of age is measured by percentage.

Destruction



Ablation by any method other than excision

- Electrosurgery
- Laser treatment
- · Chemical treatment
- Benign/premalignant based on number of lesions
- Malignant lesion according to location and size in centimeters

Destruction



Guidelines:

- Type of lesion (benign, malignant, premalignant)
- · Location of the lesion
- Size or lesion diameter
- Destruction methods: ablation, electrosurgery, cryosurgery, laser, chemical, surgical
- · Report separately each lesion destroyed.

115 116

Mohs Micrographic Surgery



Mohs Micrographic Surgery

- Removal of complex or ill-defined skin cancer
- Physician acts as surgeon and pathologist
- · Removes tumor tissues and performs histopathologic exam
- Repair of site may be reported separately
- Stage = each deeper layer of tissue removed
- Block = smaller pieces of each stage that will be examined for cancer

Mohs Micrographic Surgery



To report Mohs surgery:

- Know the anatomic location
- Number of stages (how many layers of tissue removed)
- Number of blocks per stage (how many specimens were created from the layer)

117 118

Breast Biopsy



- Performed as percutaneous or open.
- Codes are divided by type of imaging guidance (stereotactic, ultrasound, or magnetic
- Code per lesion biopsied

Mastectomy



- 19301 Mastectomy, partial (eg. lumpectomy, tylectomy, quadrantectomy, segmentectomy);
- 19302 with axillary lymphadenectomy
- 19303 Mastectomy, simple, complete
- 19305 Mastectomy, radical, including pectoral muscles, axillary lymph nodes
- 19306 Mastectomy, radical, including pectoral muscles, axillary and internal mammary lymph nodes (Urban type operation)
- 19307 Mastectomy, modified radical, including axillary lymph nodes, with or without pectoralis minor muscle, but excluding pectoralis major muscle



Anatomy

Skeleton

Axial

Appendicular

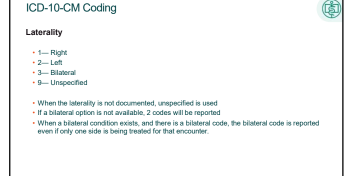
Muscles – assist with heat production and posture

Ligaments – attach bones to other bones

Tendons – attach muscles to bones

Cartilage – acts as a cushion between bones in a joint

121 122

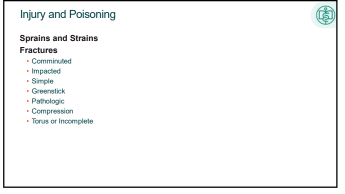


Diseases of the Musculoskeletal System and Connective Tissue

Chapter 13

• Arthropathy – pathology or abnormality of a joint
• Dorsopathies – disorders affecting the spinal column
• Rheumatism – non-specific term for any painful disorder of the joints, muscles, or connective tissue
• Enthesopathies – disorders of ligaments
• Bursitis – inflammation of the bursa
• Pathological fractures

123 124



Guidelines for Fracture Treatment

Fracture Guidelines

Fracture treatment includes application and removal of first cast or traction device only. Subsequent replacement of cast and/or traction device may require an additional listing.

Treatments:
Closed: fracture site is not surgically exposed/opened
Open: either fracture site is surgically opened to visualize the repair or site is opened remove from fracture site to insert an intramedullary nail
Percutaneous: Nether open or closed. Fixation (pins) are placed across the fracture site, usually under fluoroscopy
Manipulation: Attempted reduction or restoration of a fracture to normal alignment by applied force.

Fracture Coding



Coding Note

- Pay close attention to Fracture/Dislocation sections
 - Treatment type Closed, Open, Percutaneous, Arthroscopic
 - Bone treated

CPT®: Musculoskeletal System



Formatted by anatomic site:

- · Head, Neck (soft tissues) and Thorax
- · Back and Flank
- · Spine (vertebral column)
- Abdomen
- Shoulder, Humerus and Elbow
- Forearm and Wrist
- Hand and Fingers
- Pelvis and Hip Joint
 Femur and Ankle Joint
- Foot and Toes
- Application of Casts and Strapping
- Endoscopy/ Arthroscopy

127 128

Musculoskeletal System



"General" subheading

Many different anatomic sites

Other subheadings

- Divided by anatomic site, procedure type, condition and description
- Incision, excision, introduction or Removal, Repair, Revision and/or Reconstruction, Fracture and/or dislocation, Arthrodesis, Amputation

Wound Exploration



- Used for wounds resulting from a penetrating trauma.
- Describe surgical exploration and enlargement of wound, extension of dissection, debridement, removal of foreign body, ligation of minor blood vessels.
- No thoracotomy or laparotomy is done. If those approaches are necessary, report those codes, not these.
- · Wound repair is separately reportable.

129 130

General



Excision & Biopsy

- Muscle or Bone
- Depth of wound or tissue excised

Introduction or Removal

- Injections
- Foreign body removal

Trigger Point Injections



- Aponeurosis is an abnormal sheet like extension of the tendon. Injection of a tendon or ligament is the medical therapeutic procedure to reduce the aponeurosis formation
- Trigger points are painful knots of muscle that are tight and do not relax.
- Codes are available for injections with or without medication.
- Codes are selected based on the number of <u>muscles</u> treated, not the number of needles or injections placed.

Spine



Anatomy

- Cervical C1-C7
- C1 AtlasC2 Axis
- Thoracic T1-T12
- Lumbar L1-L5

Spinal Instrumentation

- Segmental
- · Non-segmental

Osteotomy



- Osteotomy procedures are reported when portion(s) of the vertebral segment(s) are removed in preparation for spinal deformity correction.
- Key concepts include anatomic site and complexity.
- · Anterior anterior 2/3 of the vertebral body
- Middle posterior ½ of vertebral body and pedicle
 Posterior articular facets, lamina and spinous process

134 133

Bone Grafting and Vertebral Column



Guidelines

- Bone grafting procedures are separately reportable.
- Instrumentation is separately reportable.
- When arthrodesis (fusion) is also performed, it is reported in addition to the primary procedure with modifier -51.
- When 2 surgeons work together as primary surgeons performing distinct parts of a single procedure, each surgeon reports his distinct work by appending modifier -62 to the procedure code.

Vertebroplasty



- Vertebroplasty is the injection of material into the vertebral body (rounded portion) to reinforce the structure. This is done under imaging guidance.
- · Vertebral augmentation is the process of cavity creation (lifting) after compression fracture of the spine. Bone cement is injected into the vertebral body and fractures to prevent recurrent collapse.
- · Location of the vertebral body guides code selection.

135 136

Vertebroplasty



Key to coding:

- · Number of levels
- · Location (cervical, thoracic, lumbar) · Imaging guidance not reported separately
- Modifier 50 not reported

Application of Casts and Strapping



Cast application is billable if:

- It is a replacement cast during follow-up or after care for a fracture
- It is an initial service performed without restorative treatment or procedure to stabilize or protect a fracture, injury or dislocation or to provide comfort to a patient.

Endoscopy/Arthroscopy



- Divided by body area shoulder, elbow, wrist, hip, knee, ankle
- Surgical endoscopy/arthroscopy includes a diagnostic endoscopy/arthroscopy
- Multiple surgical procedures performed through scope may be reported
- "Separate procedure" included in more extensive procedure

Endoscopy/Arthroscopy



Many services can be reported as either arthroscopic or as open incisional

- Look for key words in the operative report such as scope or port to identify an arthroscopic procedure.
- · Watch parenthetical statements under the codes for services that are included with other arthroscopic services

140 139

HCPCS Level II



Orthotic and Prosthetic **Basic Orthopedic Supplies**

- Crutches
- Canes
- Walkers • Traction Devices
- Other orthopedic supplies

30000 Series Respiratory, Hemic, Lymphatic, Mediastinum, Diaphragm and Cardiovascular Systems



CPC Review

AAPC

141 142

Respiratory System



- Larynx
- Pharynx Trachea
- Bronchi
- Bronchioles
- Lungs

Alveoli

- · Located at the ends of the bronchioles
- Function is gas exchange (CO₂ and O₂)

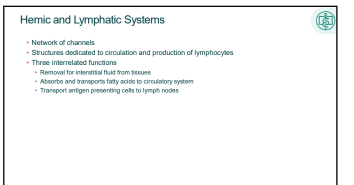
Pleura

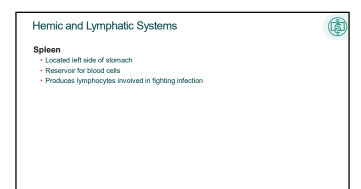
Mediastinum and Diaphragm

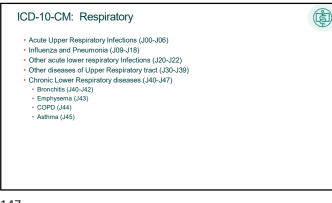


- Mediastinum-thoracic cavity between the lungs that contains the heart, aorta, esophagus, trachea, thymus gland
- Diaphragm-muscle that divides the thoracic cavity from the abdominal cavity

143 144

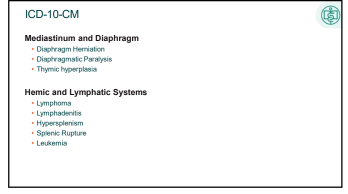


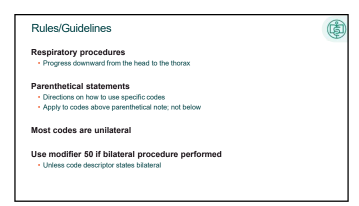


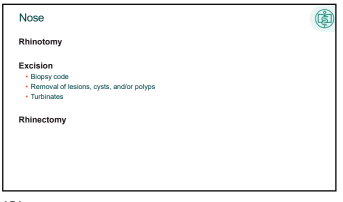


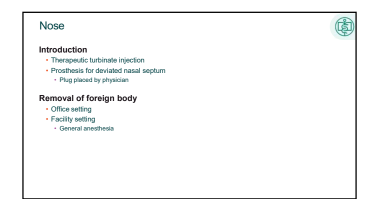


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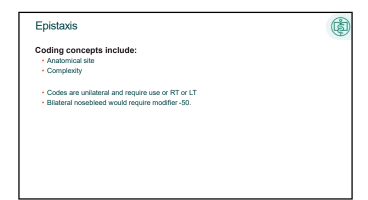




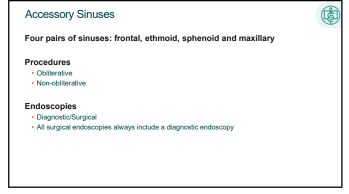


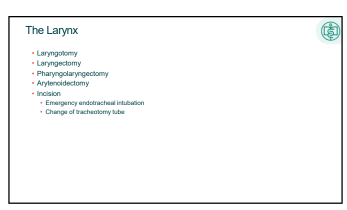


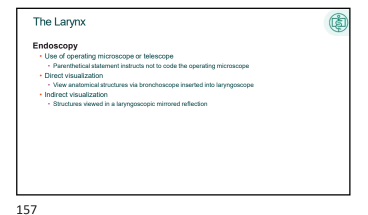


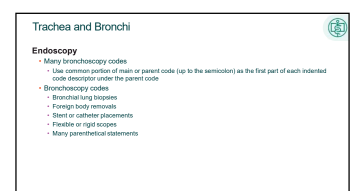


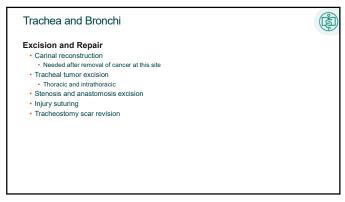
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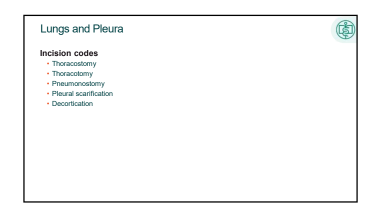




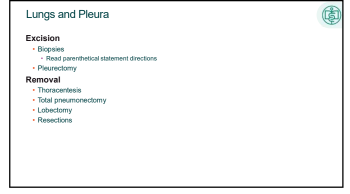


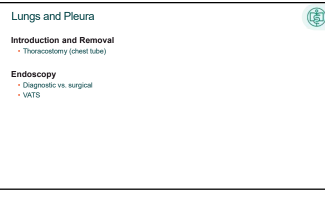


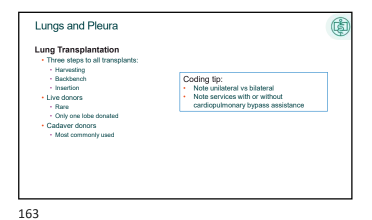


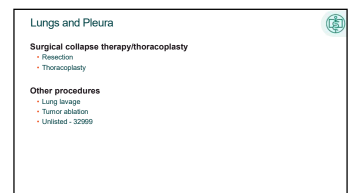


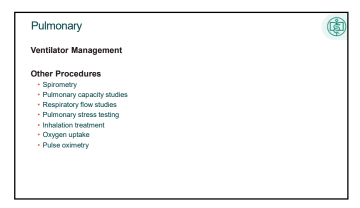
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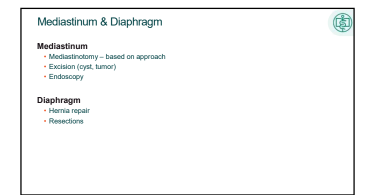




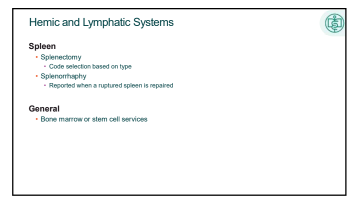


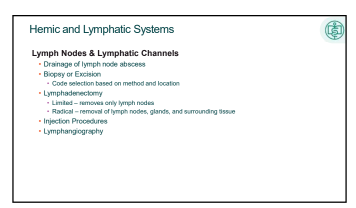


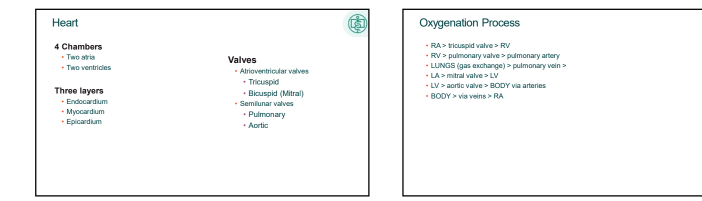


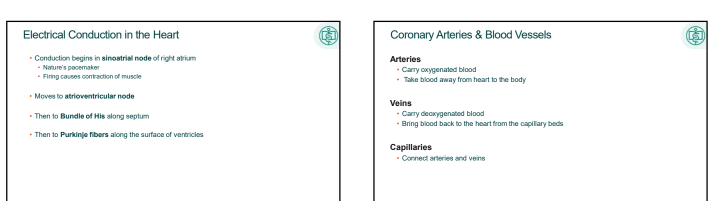


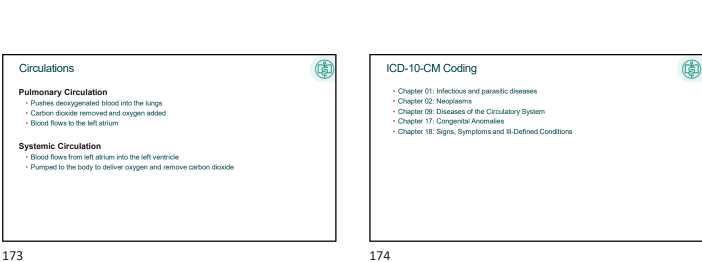
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(3)

ICD-10-CM: Hypertension



Hypertensive Disease

- I10 Essential (primary) Hypertension
- Includes high blood pressure, arterial, benign, essential, malignant, primary, systemic
- 111- Hypertension with heart disease (presumed relationship exists between hypertension and heart disease)
- I12- Hypertensive chronic kidney disease (presumed relationship exists between hypertension and chronic kidney disease)
- I13- Hypertensive heart and chronic kidney disease
- I15- Secondary Hypertension
- I16- Hypertensive Crisis

ICD-10-CM: Arteriosclerosis



CAD of native coronary artery (I25.10)

- The patient is not a heart transplant
- The patient has CAD with no history of CABG
- The patient had a prior PTCA of native coronary artery and the patient is admitted with re-occlusion of this lesion

175 176

ICD-10-CM Coding



- Endocarditis
- Heart Failure
- Pericarditis
- Peripheral Arterial Disease (PAD)
- Valve Disorders
- Myocardial Infarction (MI)
- Acute MI · Chronic MI and Old MI

ICD-10-CM Coding



Myocardial Infarction (MI)

- Chronic MI and Old MI

177 178



CPT® Coding **Surgical Section**

Radiology Section

- Heart
- Vascular
- Diagnostic Ultrasound (various CPT®s)
- · Radiologic Guidance
- Nuclear Medicine

Medicine Section

- Noninvasive Vascular Diagnostic Studies

Pacemakers/Defibrillators



- Pacemaker System and Pacing cardioverter-defibrillator system
- · To code these procedures, you need to know
- · Type of system
- Whether the placement is temporary or permanent
- Whether the device is single, dual, multiple leads, or leadless.
- Placement of electrodes (transvenous, endoscopic for epicardial placement, epicardial, coronary)
- The procedure performed (removal, replacement, insertion)
 Components removed, replaced, or inserted (pulse generator, leads)
 (All at once or individually)

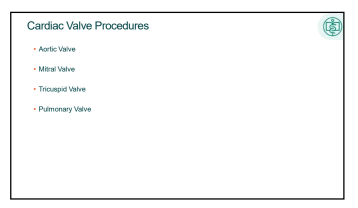


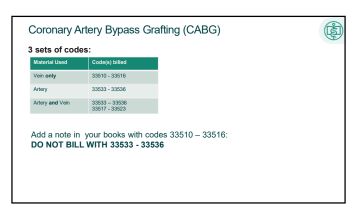
Subcutaneous Cardiac Rhythm Monitor and Implantable Hemodynamic Monitors

Implantable loop recorder (ILR) –an event recorder that is activated by irregular cardiac activity.

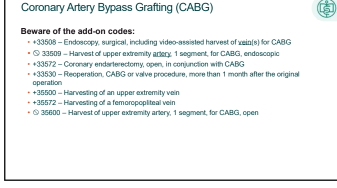
Wireless pressure sensor for hemodynamic monitoring – sensor is placed in the pulmonary artery via a right heart catheterization.

181 182





183 184





Central Venous Access Devices (CVAD)



Placed for frequent access to bloodstream

Tip of catheter must terminate in the:

- Subclavian
- Brachiocephalic
- Iliac
- Inferior or superior vena cava

Code by

- Procedure (insertion, repair, replacement, removal, etc.)
- Tunneled or not
- With pump or port
- Patient age

See CVAP table in CPT®

Interventional Procedures



Vascular Injection Procedures

- Selective catheterizations should be coded to the highest level accessed within a vascular family
- The highest level accessed includes all of the lesser order selective catheterizations used in
- · Additional second and/or third order arterial catheterization within a vascular family of arteries or veins supplied by a single first order should be coded

187 188

CPT®: Cardiovascular



Hemodialysis (36800-36815)

Portal Decompression (37140-37183)

- Treat hypertension/occlusion of portal vein
- TIPS (37182, 37183) diverts blood from the portal vein to the hepatic vein

Transcatheter Procedures

- · Removal of clot
- Arterial (37184-37186)
- Venous (37187-37188)
 Other (37191-37216)
- Foreign body retrieval, stent placement, etc.

Endovascular Revascularization



Treat occlusive disease in lower extremities

Three territories

- · Iliac (common iliac, internal iliac and external iliac)
- Femoral/Popliteal (considered a SINGLE territory)
- Tibial/Peroneal (anterior tibial, posterior tibial, peroneal arteries)

Codes arranged in a hierarchy for each territory

- stent placement with atherectomy (highest)
- stent placement
- · atherectomy
- angioplasty (lowest)

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Bundled into Endovascular Revascularization



- Vascular access
- · Catheter placement
- Traversing the lesion
 Imaging related to the intervention (previously billed as the supervision and interpretation code for the specific intervention)
- · Use of an embolic protection device (EPD)
- Imaging for closure device placement
- Closure of the access site

Radiology Vascular Procedures



Diagnostic angiography

- · Sometimes separately reportable
- Diagnostic angiography performed at a separate setting from an interventional procedure is separately reportable
- Diagnostic angiography performed at the time of an interventional procedure is NOT separately reportable if it is specifically included in the interventional code descriptor

CPT®: Cardiovascular Medicine Section



- · Therapeutic services and procedures
- Cardiography
- · Cardiovascular monitoring services
- Implantable wearable cardiac device evaluations
- Echocardiography
- Cardiac Catheterizations
- Intracardiac Electrophysiological Procedures/Studies
- Peripheral Arterial Disease Rehabilitation
- Noninvasive physiologic studies and procedures
- · Other procedures

Percutaneous Coronary Interventions



Major coronary arteries:

- · Left circumflex (LC) and its marginal branches
- · Left anterior descending (LD) and its diagonal branches
- Right coronary (RC) and the posteriolateral and posterior descending branches
- All interventions MUST identify the artery, or its branch being touched using modifiers LC, LD, RC

193 194

Percutaneous Coronary Interventions



- Each branch (LD, LC, RC) is reported as its OWN intervention
- The add-on code MUST match or share the SAME modifier as the primary.
- Example:
- Stents were placed in the left anterior descending and the left circumflex 92928-LD, 92928-LC
- Stents were placed in the left anterior descending and its first diagonal 92928-LD, 92929-LD

ECG and Stress Testing



- Codes for ECG and Stress Testing include professional and technical concepts already
- TC and 26 modifiers are NOT needed to properly report the providers' service

Technical Component	Professional Component
Machine ownership Technician cost Overhead Supplies used	Supervision of test Interpretation and reporting of results

195 196

ECG and Stress Testing



	ECG routine with at least 12 leads	CV Stress Test	Rhythm ECG, 1-3 leads
Global (Tech and Professional)	93000	93015	93040
Supervision Only		93016	
Technical Only	93005	93017	93041
Professional Only	93010	93018	93042

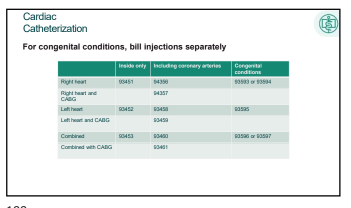
Cardiac Catheterization



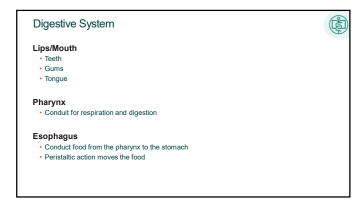
Most common access point – femoral artery

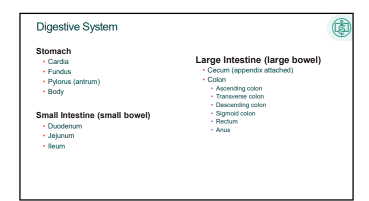
There are two code families for cardiac catheterization:

- · Congenital heart disease
- All other conditions
- Catheter insertion, injection(s), and imaging are combined in one code for all other conditions but separately billable for congenital conditions.

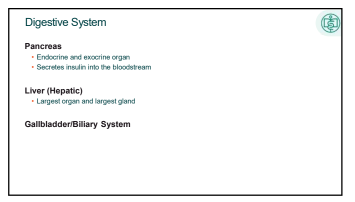


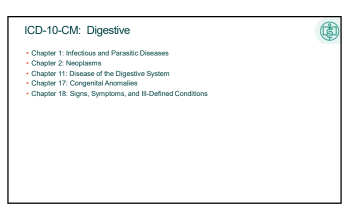






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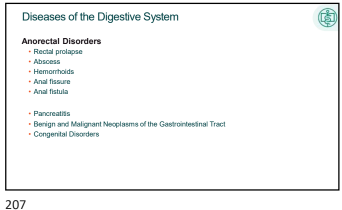


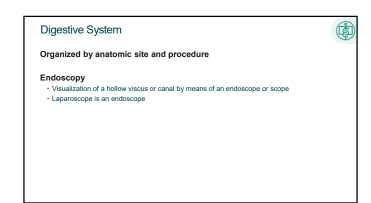
203 204

(3) Diseases of the Digestive System **Esophageal and Swallowing Disorders** Barrett's Esophagus Esophagitis Esophageal varices Mallory-Weiss Tear Hiatal Hernia Swallowing Disorders/Dysphagia Gastritis and Peptic Ulcer Disease · Gastrointestinal Bleeding Gastroenteritis

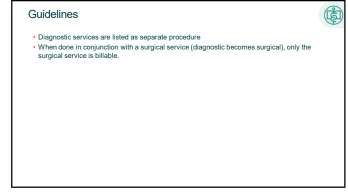
(3) Diseases of the Digestive System • Inflammatory Bowel Disease (IBD) Irritable Bowel Syndrome (IBS) Foreign Bodies Diverticular Disease Diverticulosis Diverticulitis

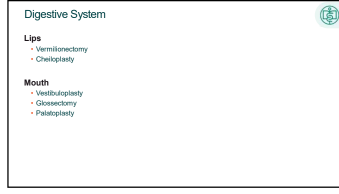
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208





(3) Digestive System Pharynx, Adenoids and Tonsils Adenoidectomy • Biopsy Pharyngoplasty Pharyngostomy Esophagus

Esophagoscopy



- Can be performed multiple ways. Pay attention to the parent codes:
 - Rigid transoral
- Flexible transoral
- Pay attention to the service performed (biopsy, foreign body removal, injection, etc.)

211 212

Esophagogastroduodenoscopy (EGD)





(3)

- EGD includes visualization of the esophagus, stomach and proximal duodenum or jejunum
- Also known as an Upper GI exam
- Many parenthetical statements
- If duodenum/jejunum is not examined:
 - Report with modifier 52 if repeat exam is not planned
 - · Report with modifier 53 if repeat exam is planned

- · Visualization of the biliary or pancreatic duct systems Considered complete if one or more of the ductal system(s) is visualized
- · Many guidelines to review

213 214

Digestive System

Stomach

- Gastrectomy
- Bariatric and Gastric Bypass
- Endoscopic procedures

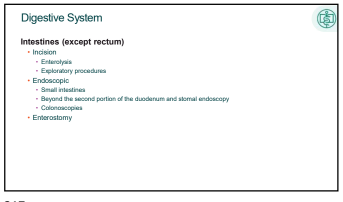
Gastric Bypass

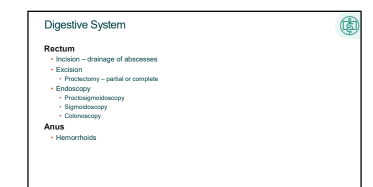


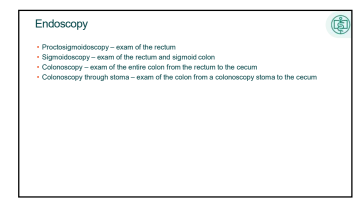
Treatments for morbid obesity include bariatric surgery and gastric bypass.

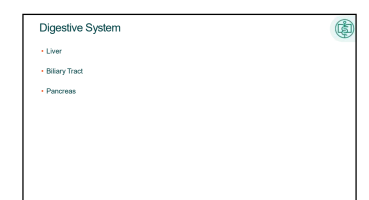
Procedures include:

- · Roux-en-Y
- Banding
- Laparoscopic gastric restriction
- Open gastric restrictive procedures
 Gastric bypass

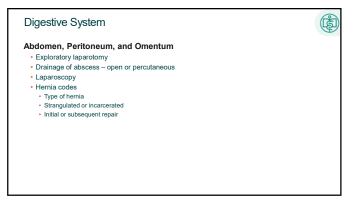


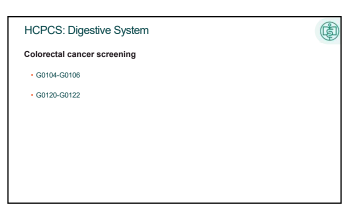


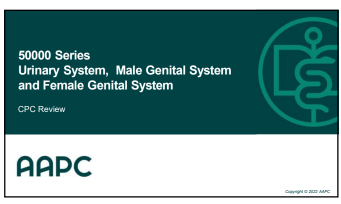


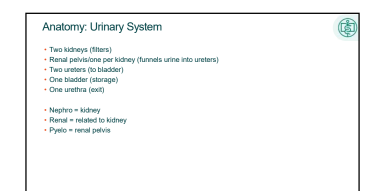


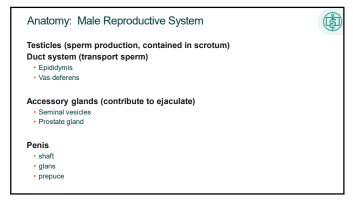
219 220











ICD-10-CM: Urinary

Look primarily to N00-N99

Listed anatomically

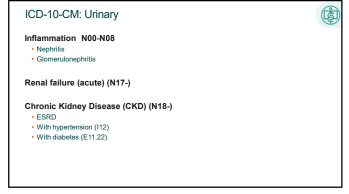
· Kidney

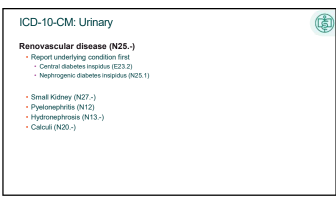
· Ureters

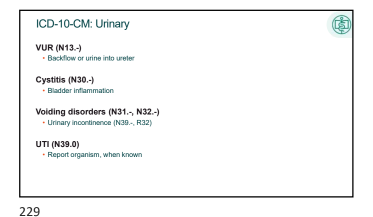
· Bladder

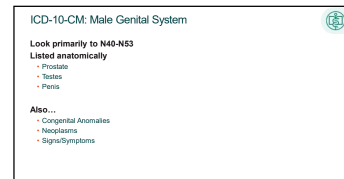
· Urethra

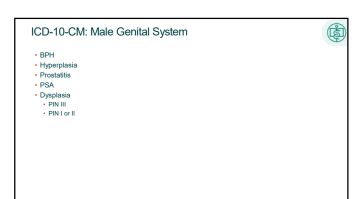
225 226

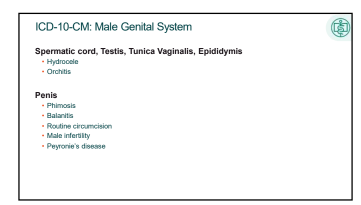




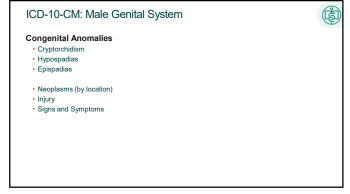


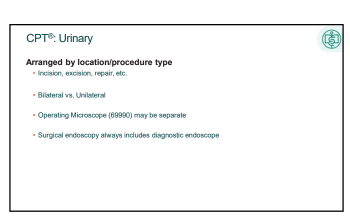


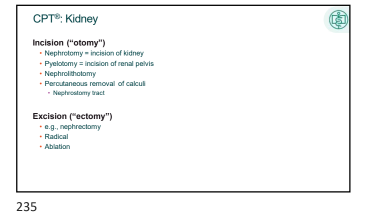


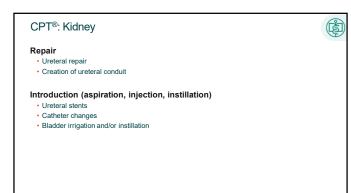


231 232









Videous Abscess

Treatment for renal abscess or renal stone extraction may require a nephrostomy tube to be placed.

Often performed under CT guidance.
Report radiological guidance separately.

Percutaneous removal of stones is coded by the size of the stone
Usually under fluoroscopic guidance and via existing nephrostomy tube/tract.

If no existing tube/tract, a nephrostomy tract must be created and reported

CPT®: Urinary

Laparoscopy

Code by procedure

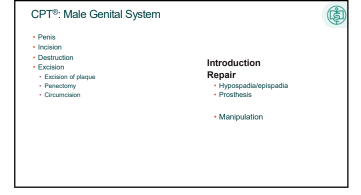
Endoscopy

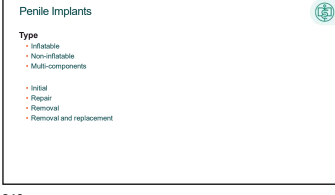
Performed through natural or created opening

Other Procedures of Kidney

Renal Transplantation
Lithotripsy
Percutaneous ablation of renal tumors
Cryotherapy for renal tumors
Urodynamics

237 238





239 240

Transurethral Resection of Prostate (TURP)



• Prostate resection can be done transurethrally or open. Watch the approach.

52601

Transurethral electrosurgical resection of prostate, Transurethral electrosurgical resecutor or prosence, including control of postoperative bleeding, complete (vasectomy, meatotomy, cystourethroscopy, urethral calibration and/or dilation, and internal urethrotomy are included)

Watch the parenthetical statements for guidance on other approaches and repeat or staged procedures

Orchiopexy



Orchiopexy is the surgical fixation of undescended testis in the scrotum.

- OPEN Inguinal
 OPEN Abdominal
- · LAPAROSCOPIC

241 242

Anatomy

External genitalia

- Mons pubis
- Labia (majora and minora)
- Hymen
- Bartholin's glands Clitoris
- Urethra

Internal Genitalia

- Vagina
- Uterus
- Cervix • Fallopian tubes ("tubes" or oviducts)
- Ovaries

ICD-10-CM: Female Genital System



- Chapter 14: Disease of the Genitourinary System
- Chapter 15: Complications of Pregnancy, Childbirth, and the Puerperium
- · Chapter 2: Neoplasms
- Chapter 21: Z Codes

243 244

ICD-10-CM: Female Genital System



Female Genitourinary System

Complications of Pregnancy, Childbirth, and the Puerperium

- · Have sequencing priority
- Report any condition that affects pregnancy (labor, delivery, post-partum)
 If pregnancy is incidental to condition treated, report Z33.1 as secondary code
- Must document that condition treated does not affect pregnancy
- Only for mother, not newborn

ICD-10-CM: Female Genital System



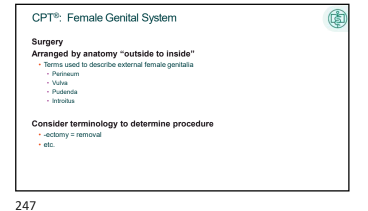
Routine outpatient prenatal visits w/o complication

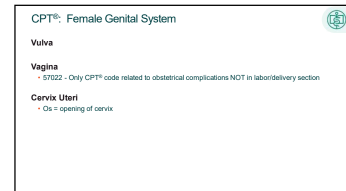
- · First pregnancy
- Subsequent pregnancy
- First-listed diagnosis
- Not to be used with other Chapter 15 Codes

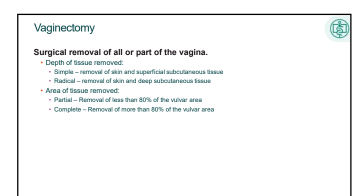
High-risk Pregnancy

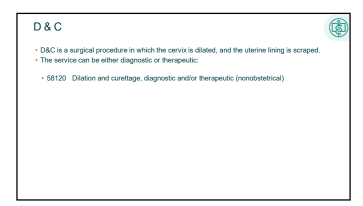
- · Code from category O09
- First-listed diagnosis
- May be reported with other Chapter 15 codes

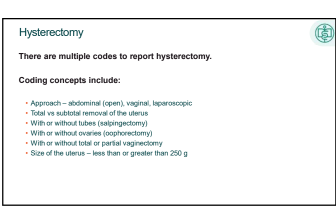
245 246







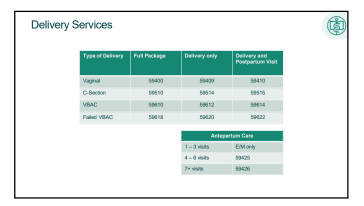


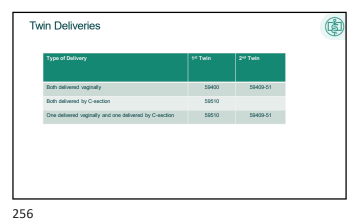




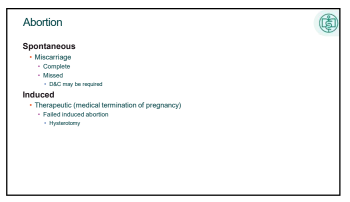


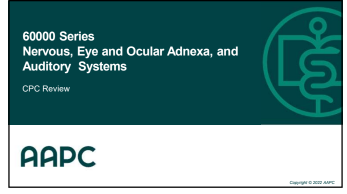


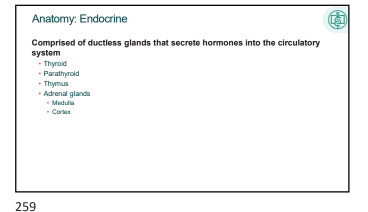


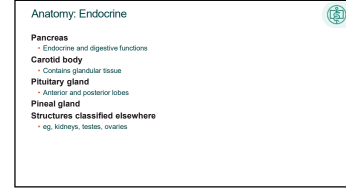


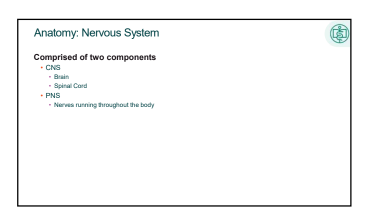
255 25

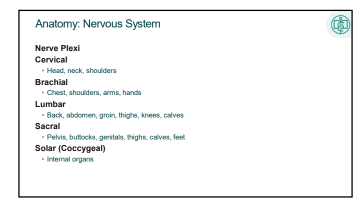




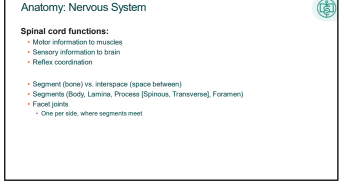


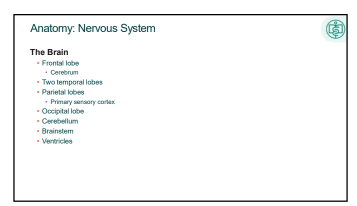


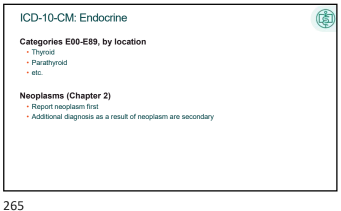


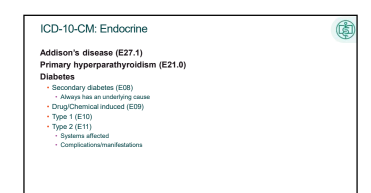


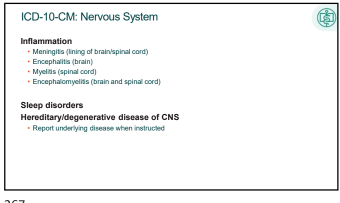
261 262

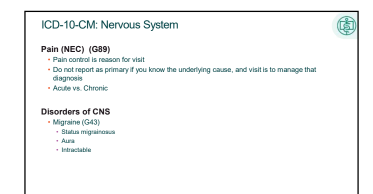


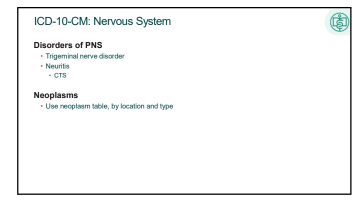


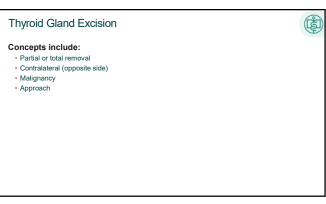












CPT®: Endocrine Parathyroid, Thymus, Adrenals, Pancreas Endocrinology – Medicine section

CPT®: Nervous System



Skull, Meninges, and Brain

- Twist drill
- Burr holes
- Trephine
- Craniectomy/craniotomy

Skull base surgery

- Approach
- Definitive procedure
- · Repair/reconstruction

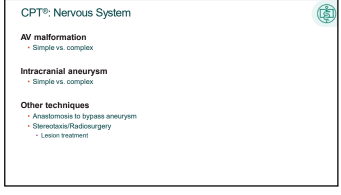
Endovascular therapy

Skull fracture

• Encephalocele

Balloons or stents to treat arterial disease

271 272



CPT®: Nervous System

Cranial neurostimulators

• Pulse generator

• Electrodes

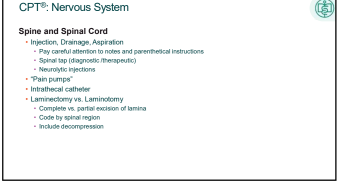
• eg, for Parkinson's, epilepsy

Repair of skull

Neuroendoscopy

CSF Shunt
Drain accumulation of CSF
May require revision

273 274

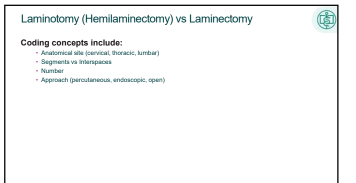


Laminotomy (Hemilaminectomy) vs Laminectomy

Laminotomy is also known as a Hemilaminectomy or removal of ½ of the lamina from one side of a vertebra.

Laminectomy is a complete removal of the lamina on both sides of the vertebra which also results in the removal of the spinous process.

The purpose is decompression of the spinal cord and/or spinal root.



CPT®: Nervous System

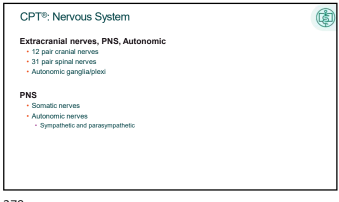
Decompression

• Must consider approach
• Discectomy
• Osteophytectomy (removal of bony outgrowth)
• Corpectomy (vertebral body resection)

• Intra/extradural excision of intraspinal lesion
• Stereotaxis/radiosurgery

Spinal Neurostimulators
 Electrodes
 Pulse generator

277 278

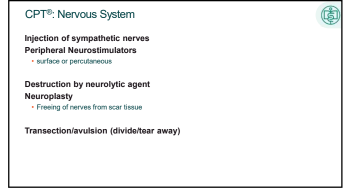


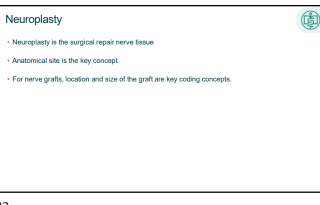
CPT®: Nervous System

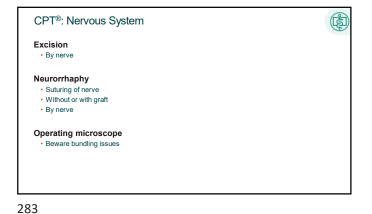
Facet Joint injections

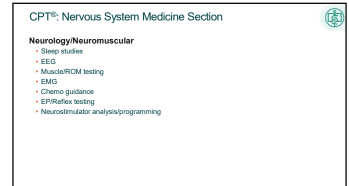
Nerve block
Unilateral
Focus on "joint" between vertebrae
Nerve "destruction"
Somatic or sympathetic nerve
Number of levels
If infused, duration

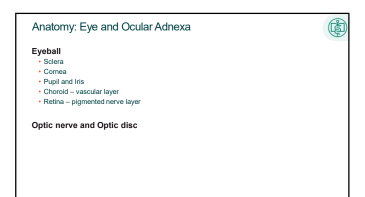
279 280

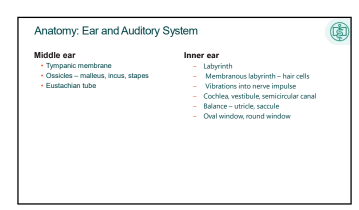


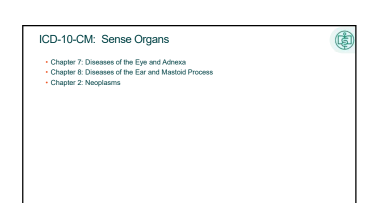


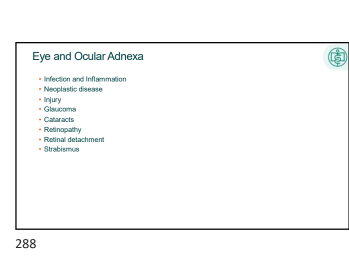












Ear and Mastoid Process Diseases of the Ear and Mastoid Process Infectious and inflammation Neoplastic disease Injury Vertigo Hearing loss Congenital disorders

CPT®: Eye and Ocular Adnexa

Three procedures for removal of eye:

• Evisceration – removal of contents excluding the sclera

• Enucleation – removal of entire eyeball

• Exenteration – removal of everything down to the bone

Concepts include:

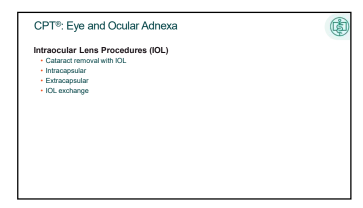
• With or without implant

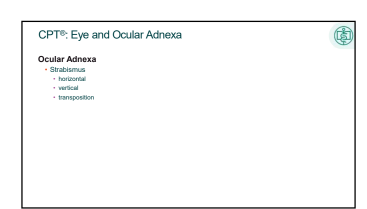
• With or without muscle reattachment

• With or without bone or muscle removal

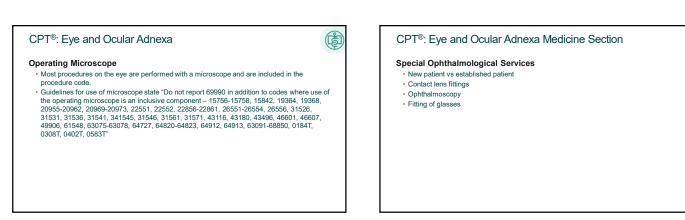
Secondary Implant Procedures

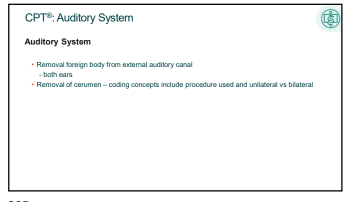
289 290

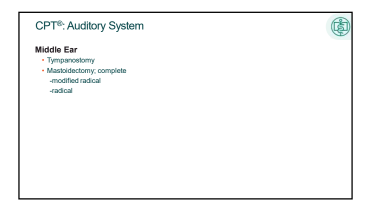


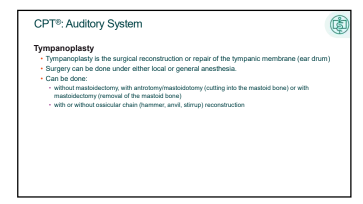


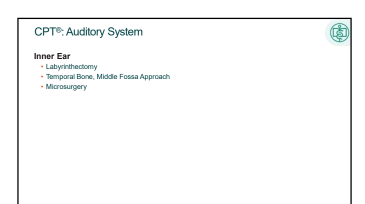
291 292



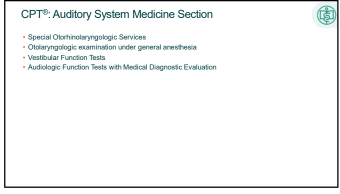








297 298





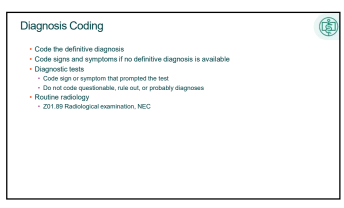
Radiologic Projections Oblique – slanting, neither frontal or lateral Lateral – side view, X-ray beam travels through the side of the body Anteroposterior – X-ray beam enters the body through the front and exits through the back Posteroanterior – X-ray beam enters the body through the back and exits through the front Cone – focused or spot view

Additional Terms



- Proximal closer to the point of attachment to the body
- Distal away from the point of attachment to the body
- Flexion bending
- Extension straightening

301 302

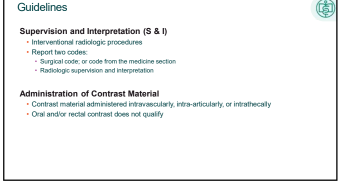


CPT® Subsections



- Diagnostic Radiology (Diagnostic Imaging)
- Diagnostic Ultrasound
- Radiologic Guidance
- Breast, Mammography
- Bone/Joint Studies
- Radiation Oncology
- Nuclear Medicine

303 304



Modifiers



Technical Component (TC)

- Equipment
- Overhead
 - SuppliesRoom
- Gowns

Professional Component (26)

Reading and interpretation

Diagnostic Radiology (Diagnostic Imaging) Anatomical organization Radiologic procedures include: Standard X-rays MRIs CTs

Diagnostic Radiology (Diagnostic Imaging)

(3)

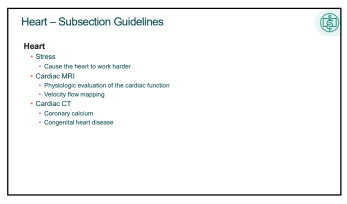
Code Selection:

- Anatomical location
- Type of procedure
- Number of views
- Type of view (AP, PA, etc.)
- · Laterality (unilateral, bilateral)
- Contrast material

Coding Tip

- Underline or highlight the anatomy
- Highlight the number of views
- Highlight or circle with/without contrast

307 308



Vascular Procedures – Subsection Guidelines



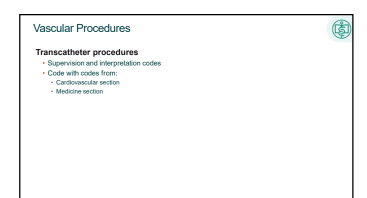
Aorta and arteries

- Aortography imaging of aorta and branches
- Angiography imaging of arteries

Veins and lymphatics

- Lymphangiography visualization of lymphatics
- Splenoportography injection of contrast into the spleen to visualize the port vessel of the portal circulation
- Venography imaging of veins

309 310



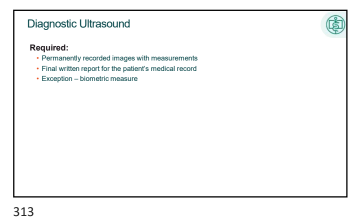
Diagnostic Ultrasound

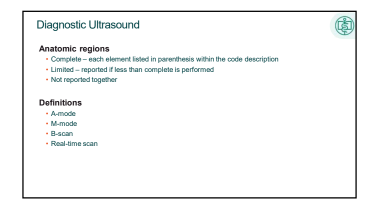


High frequency sound waves to look at organs and other structures inside the body

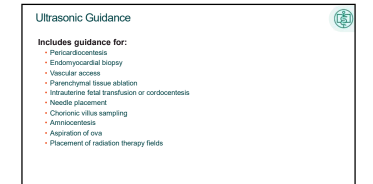
Used to view:

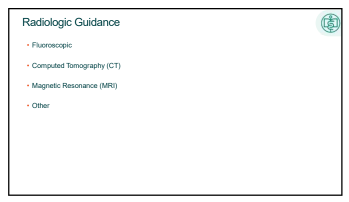
- Heart
- Blood vessels
- Kidneys
- Other organs
- Fetus (during pregnancy)

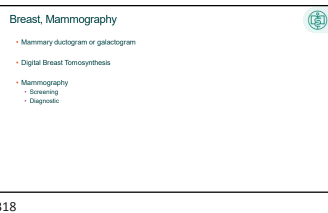












Bone/Joint Studies

(3)

- Bone age studies
- Bone length studies
- Osseous survey
- · Joint survey
- · Bone mineral density studies
- Bone marrow blood supply

Radiation Oncology



- Consultation: Clinical Management
- Clinical Treatment Planning
- · Medical Radiation Physics, Dosimetry, Treatment Devices, and Special Services
- Stereotactic Radiation Treatment Delivery
- Other Procedures
- Radiation Treatment Delivery
- Neutron Beam Treatment Delivery
- Radiation Treatment ManagementProton Beam Treatment Delivery
- Hyperthermia
- Clinical Intracavitary Hyperthermia
- Clinical Brachytherapy

319 320

Radiation Oncology Treatment



- Radiation treatment is reported in units of 5 fractions or treatment sessions.
- "Code 77427 is ... reported if there are three or four fractions beyond a multiple of five at the
 end of a course of treatment; one or two fractions beyond a multiple of five at the end of a
 course of treatment are not reported separately."

Radiation Oncology Treatment



- Reduced services modifier is NOT necessary
- Code for the number of fractions or treatments the patient had during the months

Number of visits	Code(s) to report
1 or 2 only	77431
3-7 visits	77427
8-12 visits	77427 x 2
13-17 visits	77427 x 3
18-22 visits	77427 x 4
23-27 visits	77427 x 5
28-32 visits	77427 x 6

321 322

Nuclear Medicine



Diagnostic - Use of small amounts of radioactive material to examine organ function

- Thyroid function (Endocrine System)
- Renal (Gastrointestinal System)
- Bone (Musculoskeletal System)Heart (Cardiovascular System)
- Brain (Nervous System)

323

Therapeutic – uses radioactive material to treat cancer and other medical conditions affecting the thyroid gland

Nuclear Medicine



Provide metabolic and functional information of the body unlike CT and MRI

- PET scans create computerized images of chemical changes within the organ or tissue
- SPECT scans use radioactive tracers and a scanner to record data that a computer constructs into 2D or 3D images. SPECT can give detailed images of blood flow to tissues in the body.
- Planar studies are flat images of a 2D object (think xray)
- Tomographic studies create 3D images of 2D objects



Regulatory Terms

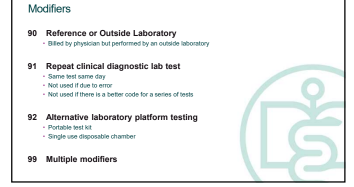
Clinical Laboratory Improvement Amendment (CLIA)

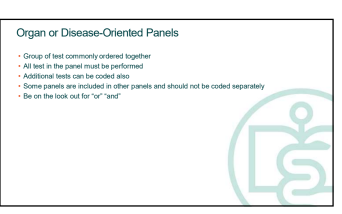
CMS Issues a waiver
Approximately 80 tests
Little risk of error
For more info, see https://www.cms.hhs.gov/CLIA/10_Categorization_of_Tests.asp

Advance Beneficiary Notice (ABN)

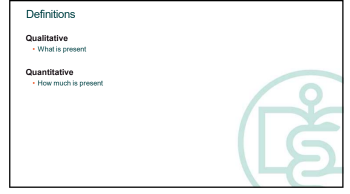
Non-covered laboratory tests
Patient is responsible for payment
For more info., Web search "CMS-R-131"

325 326





327 328





Definitive Drug Testing

Definitive Drug

- Qualitative positive/negative, present/absent
- Quantitative amount or quantity present



Therapeutic Drug Assays

- Quantitative tests for drugs given for therapeutic purposes
- Can become toxic or too low for therapeutic benefit
- Measures specific drugs at specific intervals to determine if there is an appropriate and constant level of drug in the patient's system



331 332

Evocative Suppression Testing

- Baseline and subsequent measurement
- Supplies and drug billed separately
- Physician attendance
 - Use Prolonged care codes
- Prolonged infusion codes from Medicine section



Clinical Pathology Consultations

- · Requested by attending physician
- Rendered by pathologist
- Written report provided
- Patient not present
- · Lab test Specimen
- · Limited no patient history or medical records
- Comprehensive complex problem with history and records



333 334

Urinalysis

- Urinalysis evaluates a sample of urine for the presence of disease, drugs, metabolites, etc.
- · Done by a variety of methods.
- Care should be taken when selecting codes: Automated vs non-automated

• Usually covered under CLIA waived labs

- · With or without microscopy
- Intention (pregnancy test, volume measurement, etc. ...)



Chemistry

- Material may be from any source (blood, sweat, urine, saliva, feces) unless otherwise specified
- Exams are qualitative unless specified
 When one analyte is measured from different sources or from specimens taken at different times, each can be separately reported.



Laboratory Tests

Hematology and Coagulation

- Immunology
- Microbiology
- Anatomic Pathology
- Gross examination only
 Gross and microscopic exam
- Limited
- Forensic
- These are further divided:
- With brain
- · With brain and spinal cord
- Infant



Cytopathology

Study of cells for disease

Obtained by several methods

- Washing or brushing
- Smears

338

Fine needle aspiration

Cytogenetic studies are the study of cells for inherited disorders

337

Cytology

- Cytology is the examination of cells from the body under a microscope.
- Bethesda vs non-Bethesda
 - Bethesda reporting allows for uniform reporting of results
 Samples of Bethesda reporting:

 - ASC
 ASC-US
 ASC-H

 - · LSIL



Surgical Pathology

Specimen - tissue sample

Has to be separately identifiable

Divided into levels of progressive complexity

• Level I – gross

340

• Level II-VI gross and microscopic

Additional codes for special stains



339

Surgical Pathology

- Levels of surgical pathology give specific examples of tissue inspected and reason
 - 88305 Level IV Uterus, w or wo tubes and ovaries, for prolapse
 88307 Level V Uterus, w or wo tubes and ovaries, for prolapse
 88307 Level V Uterus, w or wo tubes and ovaries, other than
 neoplastic/prolapse
 88309 Level VI Uterus, w or wo tubes and ovaries, neoplastic



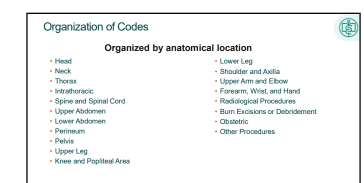
Pathology Consultation

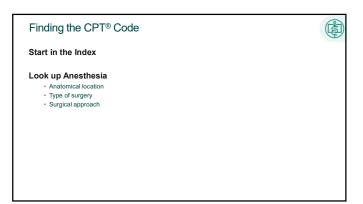
Four types of consultations:

- · Report on prepared slides
- Report on tissue requiring prep of slides
- Review records and specimen
- Consultation during surgery
 - Frozen sections
 Cytology examination



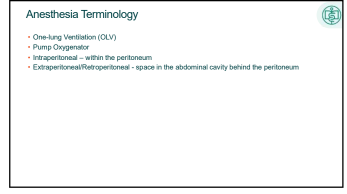


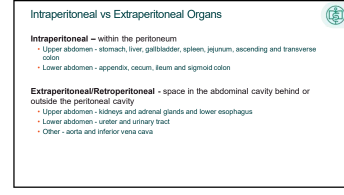




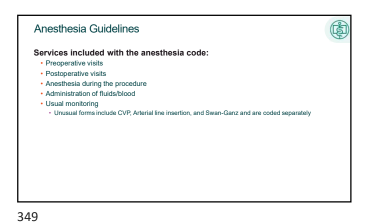


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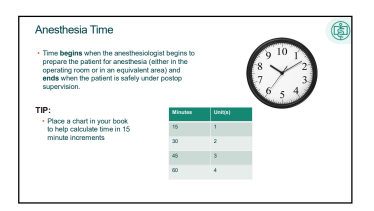


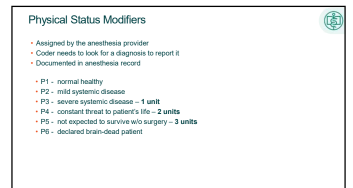


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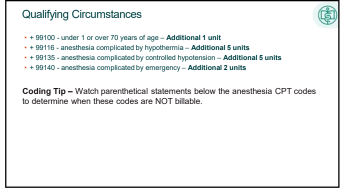


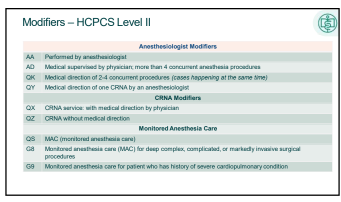






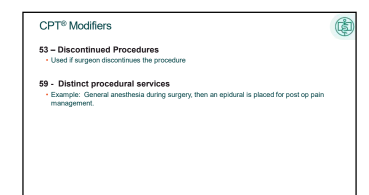
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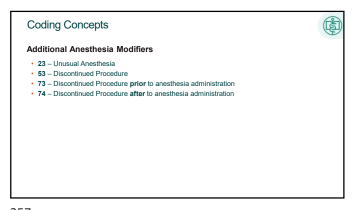


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Coding Concepts Multiple Surgeries Only one anesthesia code is selected Exception – anesthesia add-on codes Example: +01968 Anesthesia for cesarean delivery following neuraxial labor analgesia/anesthesia Report most extensive or most complex Use total anesthesia time for all procedures

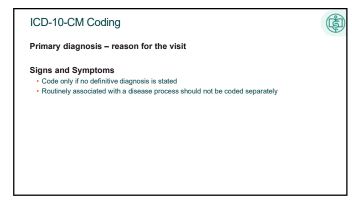


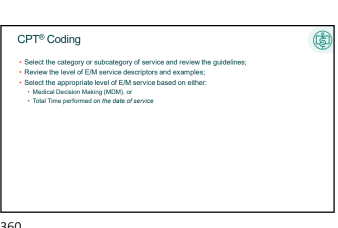
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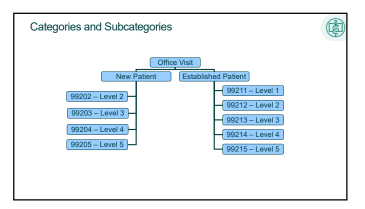


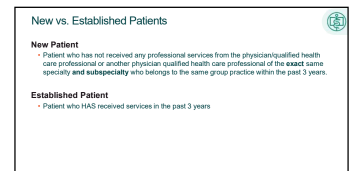


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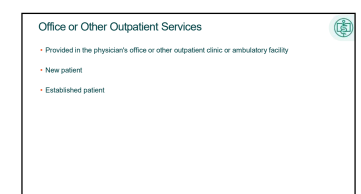




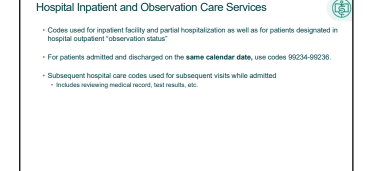




New vs. Established Patients If a physician/qualified health care professional is on call or covering for another physician/qualified health care professional, the patient's encounter will be classified as it would have been by the provider who is not available.



363 364



Hospital Inpatient and Observation Care Services

Initial Hospital care is reported by the admitting physician on the first date of inpatient hospital care.

For Medicare patients, these codes are also used by ALL providers who provide initial consultation services.

The admitting physician is identified with modifier AI.

Hospital Inpatient or Observation Discharge Services



- · Codes are based on time
- Includes time spent with the final exam, paperwork, writing prescriptions, talking with patient's family, etc.
- Parenthetical notes
- · How to code for concurrent care on the discharge date
- Discharge of a Newborn see code 99238 or 99463

Consultations



Consultations

Service provided by a physician whose opinion or advice regarding evaluation and/or management of a specific problem is requested by another physician or appropriate source

Divided by location

Three Rs to meet consultation criteria

367 368

Consultations



Medicare:

- Office Consultations
- · Report with new and established patient codes
- · Inpatient Consultations
- Report with initial hospital care codes for the first encounter regardless if performed by the admitting
- Use Modifier AI for the Principal Physician of Record

Emergency Department



- Does not distinguish between new/established
- · Facility must be hospital-based and available 24 hours a day, 7 days a week
- · Physician direction of EMS emergency care, advanced life support
- Services are selected based solely on Medical Decision Making.

370 369

Critical Care Services



- Critical care is dependent on patient status, not patient location.
- "A critical illness or injury acutely impairs one or more vital organ systems such that there is a high probability of imminent or life-threatening deterioration in the patient's condition."
- Time based service
- Some services are included in critical care. Pay close attention to the list of services in the Critical Care guidelines.
 - Any service NOT listed in the guidelines CAN be billed separately.
 - The time for performing these carved out services is not included in critical care.

Critical Care Services



- Services provided in a critical care unit to a patient who is not considered critically ill are reported with other E/M codes.
- Guidelines contain instructions for coding
- Pediatric Critical Care
- Neonatal Critical Care
- Critical Care and other E/M services may be coded on same date by the same provider.

Critical Care Services



Billing is based on location, time and patient age:

- Inpatient
- Birth to 28 days billed per day 99468, 99469
 29 days to 24 months billed per day 99471, 99472
- 2 years to 5 years billed per day 99475, 99476 6 years and older – billed by minutes – 99291, 99292
- Outpatient
 - Any age 99291, 99292

Critical Care Transport



Billing is based on location, time and patient age:

Sending provider:

374

- All ages 99291, 99292
- Transport provider (face to face with patient during transfer)
 Age birth to 24 months 99466, 99467
- Control (receiving) provider
- Age birth to 24 months 99485, 99486

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Nursing Facility Services



Nursing Facility Services

- Nursing facility
- Psychiatric residential treatment center
- · Divided into Initial and Subsequent

Nursing Facility Discharge

Similar to hospital discharge – instructions for care, prescriptions, etc.

Home or Residence Services



Seen in home by physician

- Home may be private residence, temporary lodging, or short-term accommodation
- Also includes assisted living facility, group home, custodial care facility or residential substance abuse facility.

Separated by new and established patient

375 376

Prolonged Services



Prolonged Services

- Direct patient contact or without direct patient contact
- Settings are office/outpatient and inpatient
- · Most are add-on codes

Standby Services



- Used to report time when a provider is on standby at the request of another provider
- Only report for more than 30 minutes duration
- · Reported with additional units for each additional 30 minutes
- Do not report if the period of standby results in the performance of a procedure

Case Management & Medical Team Conference



Case Management Services

Anticoagulant Management - Deleted

Medical Team Conference

- Requires three healthcare professionals
- Divided by direct contact or without direct contact

Care Plan Oversight Services



- · Home Health Agency
- Hospice
- Nursing Facility
- Billed on a monthly basis
- · For the amount of time physician spends overseeing care of patient

379

380

Preventive Medicine Services



- Two sets of codes: new or established
- · For patients who are not ill, but to prevent future illness
- Extent of service will depend on patient age and risk factors
 If a problem is encountered that is significant to require additional work beyond that of the preventative visit, the appropriate office/outpatient code (99202-99215) should be billed with modifier 25 added.

Counseling Risk Factor Reduction and Behavior Change Intervention



- · For patient without symptoms or established illness
- No distinction between new and established patient
- Preventive Medicine, Individual Counseling
- Behavior Change Intervention
- Preventive Medicine, Group Counseling

381

382

Non-Face-to-Face Physician Services



Telephone Services

- · Must be provided by a physician
- Based on amount of time
- · Patient must be established

On-Line Medical Evaluation

- Reported only once for the same episode of care during a 7-day period
- Must be provided by a physician

Special E & M Services



- Basic Life and/or Disability Evaluation Services
- · Work Related or Medical Disability Evaluation Services
- · Specific guidelines under each code

383

Newborn Care Services



Newborn Care Services

- Newborn care age 28 days or less
- · Separated by location and by initial or subsequent visits

Delivery or Birthing Room Attendance and Resuscitation Services

Attendance at delivery at request of delivering physician

Inpatient Neonatal Intensive Care Pediatric & Neonatal Critical Care



- Pediatric Critical Care Patient Transport
- · Inpatient Neonatal and Pediatric Critical Care
- · Initial and Continuing Intensive Care Services

385 386

Inpatient Neonatal and Pediatric Critical Care Services



Defined by age of patient:

- Neonates 28 days of age or less
- Infant or young child 29 days through 24 months of age
- Young child two through five years of age

Initial and Continuing Intensive Care Services



- Used to report services to a child who is not critically ill but requires intensive observation and frequent interventions
- 99477 used for Initial Hospital Care
- 99478-99480 used for Subsequent Intensive Care
- Code selection based on the present body weight of the child

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Chronic and Complex Chronic Care Coordination

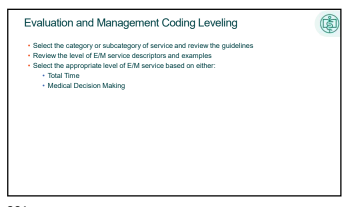


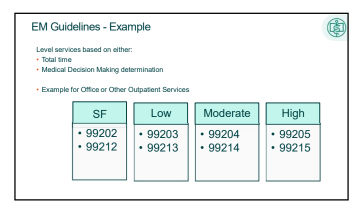
- 2 or more chronic illnesses requiring coordination of care among multiple disciplines
- Reported by the provider overseeing the care plan and coordination
- Reported only once per month Code selection
- · Time spent overseeing
- Whether a face-to-face encounter occurs

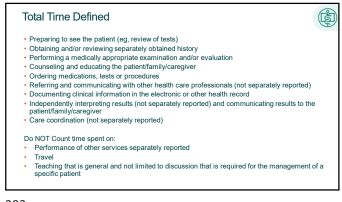
Advance Care Planning

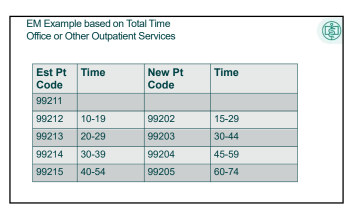


- Advance Care Planning codes report face-to-face discussion of advance directives
- Based on time
- Healthcare Proxy
- Durable Power of Attorney for Healthcare
- Living Will
- Medical orders for Life-Sustaining Treatment

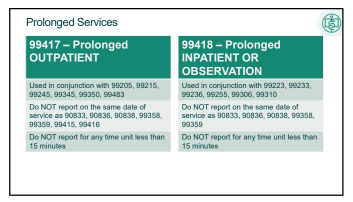


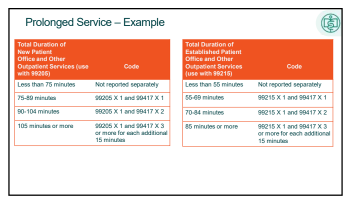






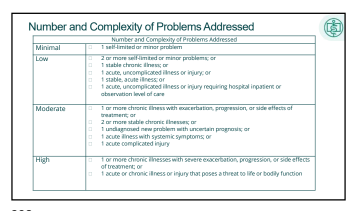
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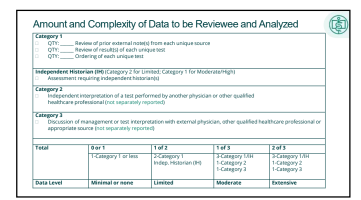


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Medical Decision Making (MDM) • Medically appropriate history • Medically appropriate exam • Determined by the Physician/Healthcare provider • Not counted in the level for office and other outpatient



397 398



Risk and Complications and/or Morbidity or Mortality of Patient Management

Minimal

Minimal risk of morbidity from additional diagnostic testing or treatment

Examples:
From the Table of Risk (Rest, gargle, elastic bandages, superficial dressings)

Low Isk of morbidity from additional diagnostic testing or treatment

Examples:
From the Table of Risk (minor surgery wio identified risks, PT/OT therapy, IV fluids w/o additives)

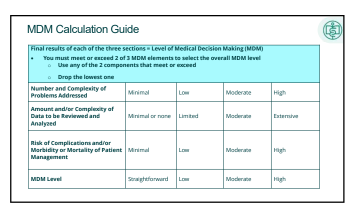
Moderate

Moderate Rix drug management
Decision regarding minor surgery with identified patient or procedure risk factors
Decision regarding minor surgery with identified patient or procedure risk factors
Decision regarding minor surgery with identified patient or procedure risk factors
Decision regarding minor surgery with dentified patient or procedure risk factors
Diagnosis or treatment significantly limited by social determinants of health

High High risk of morbidity from additional diagnostic testing or treatment

Examples: Drug therapy requiring intensive monitoring for toxicity
Decision regarding elective major surgery with dentified patient or procedure risk factors
Decision regarding elective major surgery
Decision regarding elective major surgery with dentified patient or procedure risk factors
Decision not to resuscitate or to de-seculated on the opportunity of the procedure risk factors
Decision regarding scheltive lation or seculation of hospital level care
Decision not to resuscitate or to de-seculated because of poor prognosis
Parenteriar controlled substancians

399 400



Modifier 24 Unrelated evaluation and management service by the same physician during a postoperative period.

Modifier 25 Significant, separately identifiable evaluation and management service by the same physician on the same day of the procedure or other service.

Modifier 32 Mandated Services

Modifier 57 Decision for surgery

401 402

E/M Leveling Many factors to consider when determining a level of Evaluation and Management Service. Be sure to Review the Guidelines and code descriptions.

Modifiers

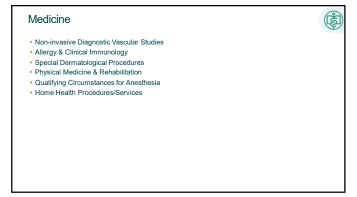
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- Modifier 32 Mandated Services
- Modifier 57 Decision for surgery

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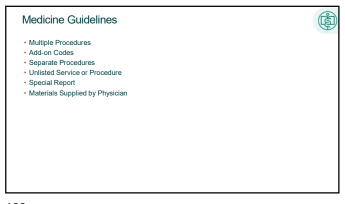
Medicine Immunizations Cardiovascular · Vaccines, Toxoids Pulmonary PsychiatryBiofeedback • Endocrinology Neurology Dialysis Genetics Gastroenterology · Nutritional Therapy Ophthalmology Acupuncture Otorhinolaryngology Moderate Sedation

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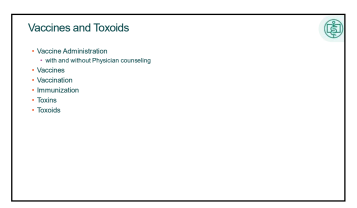


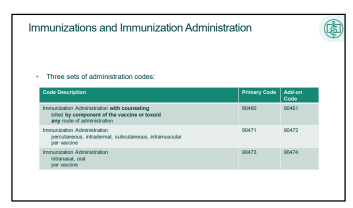
Medicine and ICD-10-CM

• Alphabetic Index to Diseases
• Tabular List
• Official Guidelines for Coding and Reporting

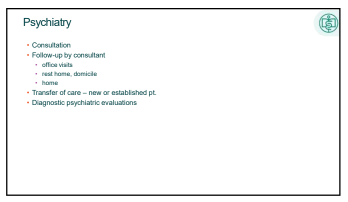




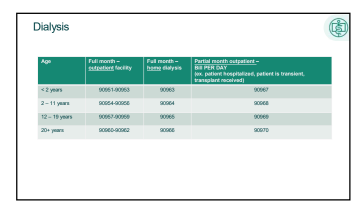


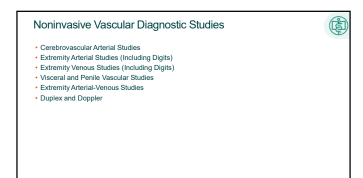


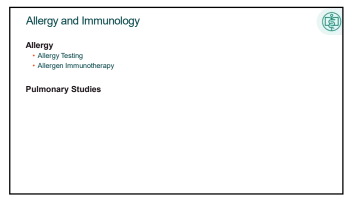
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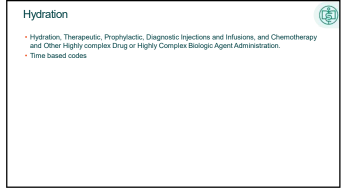




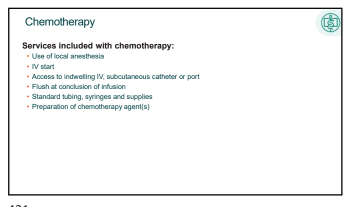
Medical Genetics and Genetic Counseling Services

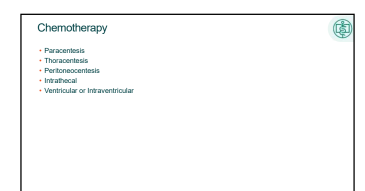
Chromosome
Gene
Gene
Genetics
Genetics
Genetic counseling

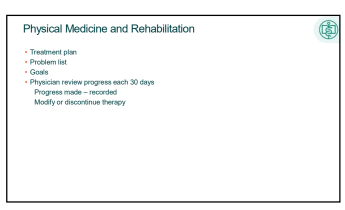
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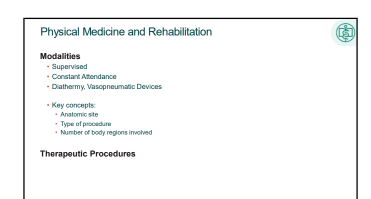




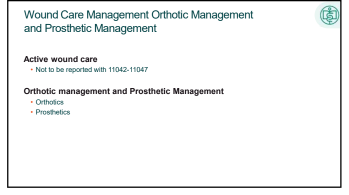


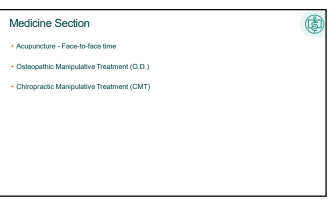






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Education & Training for Patient Self-Management



Education and training

- Self Management
- · How many in the group?

Telephone services - patient, parent, or guardian

- 24 hours
- 7 days

Online Medical Evaluation



- · Online encounter or other electronic communication mode of the medical kind
- · Includes all services provided

427 428

Moderate Sedation



- · Neither local nor general anesthesia.
- Patient is still conscious and able to respond to verbal commands but is in a drug induced depression of consciousness.
- Patients are breathing on their own and not intubated.
- Code concepts include:
 Age of the patient

 - Service provider
- If the provider also performs the moderate sedation, an independent observer is required.

Special Services, Procedures and Reports



Miscellaneous services

- 99024 "tracking"
- Mandatory on-call hospital personnel
- Patient encounters outside the normal posted business hours or special circumstances at the request of the patient.

429 430

Home Health Procedures/Services



Define home setting:

- · Patient's residence
- · Assisted living apartments
- · Group homes
- · Nontraditional private homes
- · Custodial care facilities or schools

Medication Therapy Management Services



Performed by a pharmacist

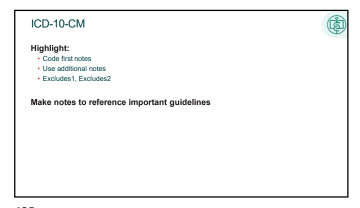
Documentation required:

- Patient history
- Current medications
- Recommendations

Ophthalmology Services under General are broken out by new or established patient and type of service (limited or comprehensive) Special Ophthalmological Services include: Testing (ex. Refraction, visual fields, glaucoma evaluation, etc) Prescription and fitting of lenses Assessment of eye muscles Contact lens services Spectacle (eyeglasses) services Ophthalmoscopy



434



Highlight key words in subsection guidelines:

New vs. established

Definitions such as simple, intermediate, complex repair

Musculoskeletal section – open, closed, fixation, percutaneous, manipulation, etc.

Parenthetical instructions

435 436

