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| Getting the most out of this training

- Key guideline review
- Multiple choice processing
- Time management

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- Process of elimination
- Marking your books

| Process of Elimination

Training covers the process of elimination:

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

**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



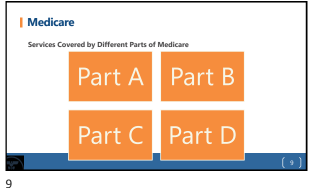


Payers Self-Pay vs. Insurance Self-pay Insurance • Private (commercial) insurance • BCBS Aetna Cigna Government insurance Medicare Medicaid TriCare

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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.

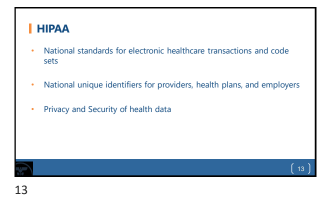
National Coverage Determinations National Coverage Determinations (NCD) help to spell out CMS policies on when Medicare will pay for items or services. • Each Medicare Administrative Carrier (MAC) is then responsible for interpreting national policies into regional policies (LCDs). · LCDs only have jurisdiction within their regional area.

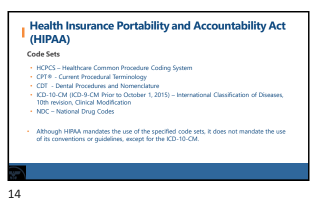
Advance Beneficiary Noti Providers are responsible for obtaining an ABN prior to providing the service or item to a beneficiary. AN YOU MED TO GO MOVE:

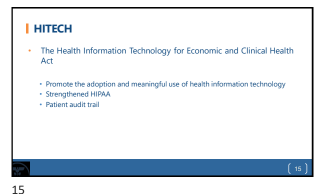
Hand the notice, no you on make on informed decision abody you care. He had the notice, no you on make on informed decision abody you care. Since the notice is not you care. Since the notice is not to come of the notice is n • The form must be filled out in its The form must be filled out in its entirety as well as the potential cost to the patient and the reason why Medicare may deny the service.

Only the approved form CMS-R-131 is valid for Medicare beneficiaries and the forms may not be altered other than to add the practice name on the form. Support Control of the Control of th have long to be Papered Factoria to 4 of 10%, to prove an applied a regard in a collection of collections to the long of the collection of the long of

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



17 18



Merit-Based Incentive Payment Systems (MIPS) **MIPS Performance Categories:**  Quality
 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 Cost CMS analyzes data from both Part A and Part B claims to calculate the overall cost of the patient care.

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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: Advanced Arvin 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.

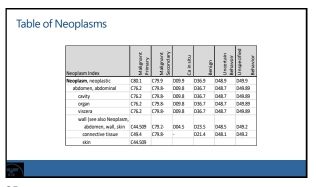


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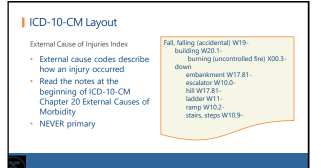
ICD-10-CM Layout Coding Conventions • Index to Diseases and Injuries (Alphabetic Index) • Table of Neoplasms • Table of Drugs and Chemicals • Index to External Cause of Injuries • Tabular List • Official ICD-10-CM Guidelines for Coding and Reporting



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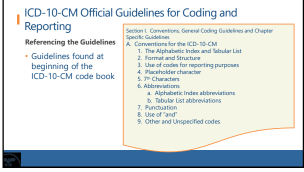
Coding Conventions and Guidelines

Overview

Conventions for the ICD-10-CM

Official ICD-10-CM Guidelines for Coding and Reporting

27 28



Coding Conventions

Abbreviation NOS

Not otherwise specified
Lacks information to use a more specific code

Index to Diseases and Injuries:
Sinusitis (accessory) (chronic) (hyperplastic) (nasal) (nonpurulent) (purulent) 132.9

Tabular List:
J32.9 Chronic sinusitis, unspecified Sinusitis (chronic) NOS

29 30

Coding Conventions **Parentheses** · Enclose supplementary words

Nonessential modifiers

Pneumonia (acute) (double) (migratory) (purulent) (septic) (unresolved) J18.9 with lung abscess J85.1 due to specified organism – see Pneumonia, in (due to) influenza – see influenza, with, pneumonia adenoviral J18.2 alba A50.04 allergic (eosinophilic) J82 alveolar – see Pneumonia, lobar anaerobes J15.8 anthrax A22.1

Coding Conventions

- With
  Means "associated with" or "due to" when it appears in a code title, the Alphabetic Index, or an instructional note in the Tabular List.
- Presumed causal relationship between the main term and the terms listed under the entry "with."

Diabetes, diabetic (mellitus) (sugar) E11.9 with with amyotrophy E11.44 arthropathy NEC E11.618 autonomic (poly)neuropathy E11.43 cataract E11.36 Charcot's joints E11.610 Chronic kidney disease E11.22

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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-
- Section I.C.4.a. Diabetes mellitus
- Section I.C.4.a.2. Type of diabetes mellitus not documented

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Locating the ICD-10-CM Code

## Code Structure

Reporting

C. Chapter Specific Coding Guidelines

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

4. Chapter 4: Endocrine, Nutritional, and Metabolic Diseases (E00-E89)

Type of diabetes
 The age of a patient is not the sole determining factor, though most type 1 diabetes mellitus is also referred to as juvenile diabetes.

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 dial

3) Diabetes mellitus and the use of insulin, oral hypoglycemics, and injectable non-insulin drugs

- **Subcategories** can be 4, 5, or 6 characters
- 4<sup>th</sup> 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.

ICD-10-CM Official Guidelines for Coding and

Example: E11.610 Type 2 diabetes mellitus with diabetic neuropathic arthropathy

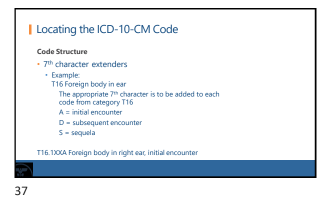
Code Structure

- 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)

Locating the ICD-10-CM Code

- Categories Three-character code numbers
  - Example: E11 Type 2 diabetes mellitus

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Step-by-step instructions

1. Find the documented diagnosis

2. Determine the main term

3. Look up the main term in the Index to Diseases and Injuries (Alphabetic Index)

4. Find the code in the Tabular List

5. Review all conventions and notes associated with the code

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Locating the ICD-10-CM Code

Main Term

What is the disease?
What is the illness?
What is the symptom?

Acute Bronchitis
Main Term: Bronchitis

Locating the ICD-10-CM Code

Main Term

Ruptured ovarian cyst
Abdominal pain
Chronic sinusitis
Febrile convulsions

39 40

Locating the ICD-10-CM Code

Look up the main term in the Index to Diseases and Injuries (Alphabetic Index)

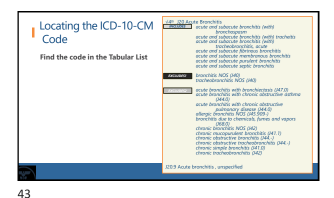
Senochitis (diffuse) (Pibinous) 140 with Index to Diseases and Injuries (Alphabetic Index)

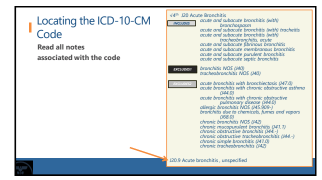
Influenza, It, or grippe - see Influenza, with, respiratory manifestations NEC obstruction (Javany (Jung) 144) at trachetis (15 years of age and above) 140 acute or subsacute 20.9 chonic I42 under 15 years of age 120.9 acute or subsacute (with bronchospasm or obstruction) 120.9 with bronchiectasis 147.0 chronic obstructive pulmonary disease 144.0

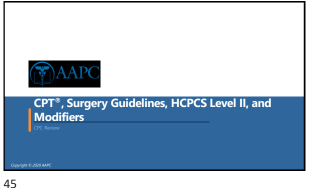
Locating the ICD-10-CM Code

Bronchiolitis - continued
respiratory, interstital lung disease J84.115
Bronchitis (diffuse) (fibrinous) (hypostatic)
(infective) (membranous) 400
with
influenza, flu, or grippe - see Influenza, with,
respiratory manifestations NEC
obstruction (airway) (ung) J84.9
trachetis (15 years of age and above) J40
acute or subacute J20.9
acute or subacute J20.9
acute or subacute (with bronchospasm or
obstruction) J20.9
with
bronchietasis J47.0
chronic obstructive pulmonary disease J44.0

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Introduction to CPT® The  $\mathsf{CPT}^{\scriptscriptstyle{\otimes}}$  code set includes three categories of medical nomenclature with descriptors. Category I Category II · Category III

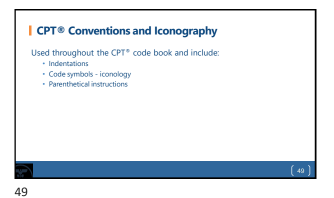
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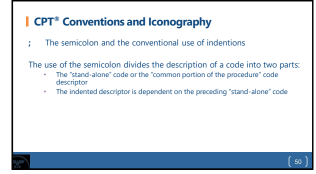
48

Introduction to CPT® Instructions for use of the CPT® code book · Unlisted procedure • CPT® use by any qualified healthcare professional · Parenthetical notes • Accuracy and quality of coding Related guidelines
 Parenthetical instructions · Other coding resources

**CPT® Guidelines** Referenced in the introduction of each section and subsection of the CPT® code book · Applicable to the section being referenced · Define the information necessary for choosing the correct 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 procedure descriptors

■ CPT® Conventions and Iconography

Now 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

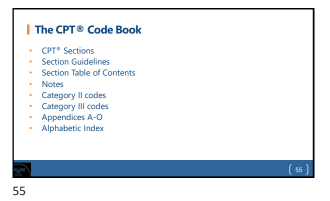
Section titles have subsections divided by anatomic location, procedure, condition, or descriptor subheadings.

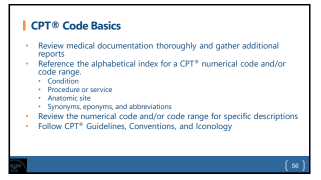
The subheadings, structured by CPT® conventions, may list alternate coding suggestions in parenthetical instructions.

Example:
Section: Surgery (10021-69990)
Subsection: Integumentary System
Subheading: Skin, Subcutaneous and Accessory Structures Category: Debridement
Suggestions

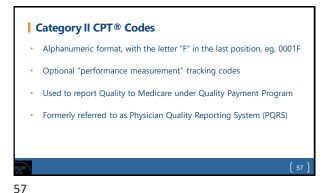
Alternate coding
(For dermabrasions, see 15780 – 15783)
(For nail debridement, see 11720-11721)
(For burnd), see 16000-16036)
(For pressure ulcers, see 15920-15999)

53 54





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Category III CPT® codes

Temporary codes

Alphanumeric structure, with a "T" in the last position, eg, 0042T

Can be reported alone, without an additional Category I code

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

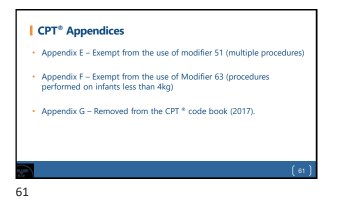
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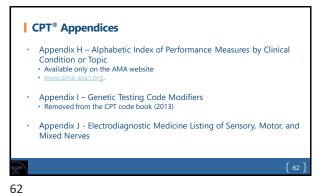
CPT® Appendices

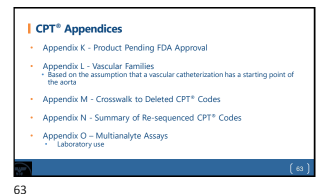
Appendix B - changes and additions to the CPT® codes from the previous year

Appendix C - clinical E/M examples for different specialties

Appendix D - Add-on Codes





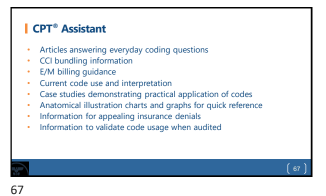


**CPT®** Appendices Appendix P – CPT ® Codes that May Be Used for Synchronous Telemedicine Services • These codes are used with real-time telemedicine services when appended with modifier 95.

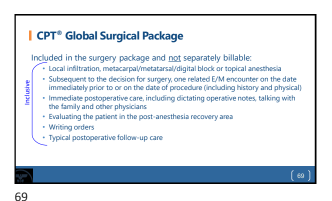
National Correct Coding Initiative (NCCI) Implemented by CMS Promotes correct coding methodologies Controls the improper assignment of codes that results in inappropriate reimbursement Medicare publishes CCI:

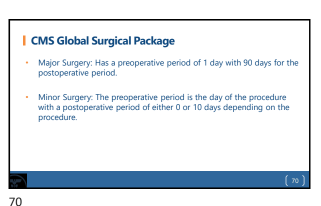
Sequencing Based on RBRVS · Physician Work • Practice Expense • Professional Liability/Malpractice Insurance Highest RBRVS listed first

65 66









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

Most Common

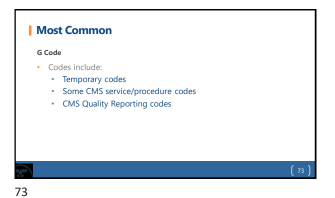
A Code

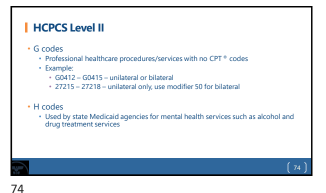
• Codes include:

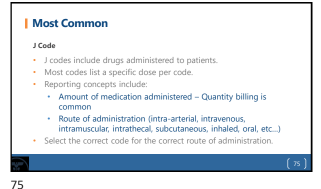
• Ambulance codes

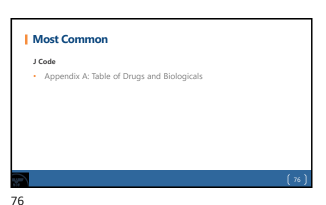
• Ambulance modifiers to indicate origin and destination of transport

• Medical and surgical supplies









Most Common

L Code

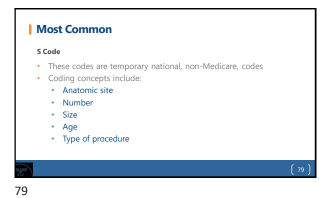
Primarily orthotic and prosthetic supplies, devices and services
Coding concepts:
Product
Anatomic site
Number
Size

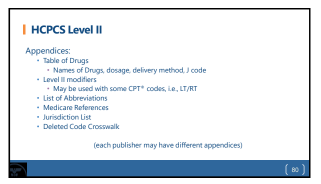
Most Common

Q Code

Codes includes are temporary codes
Can be added, changed and deleted <u>quarterly</u>
Coding concepts:
Anatomic site
Number
Size
Type of procedure
Patient age

78





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

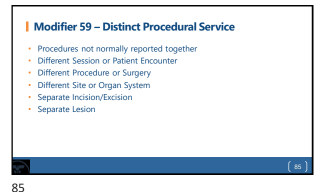
| Global Package Modifiers 25 - Significant, separately identifiable evaluation and management service by the same physician on the same day of the procedure or other service • 57 - Decision for surgery

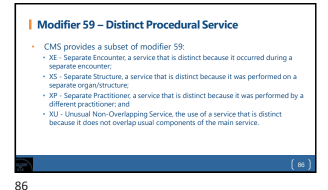
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| Global Package Modifiers 58 - Staged or related procedure or service by the same physician during the postoperative period  $78\,$  - Unplanned return to the operating/ procedure room by the same physician following initial procedure for a related procedure during the postoperative period  $79\,$  - Unrelated procedure or service by the same physician during the postoperative period 83 83

**Surgical Modifiers** 50 - Bilateral Procedure 51 - Multiple Procedures 52 - Reduced Services • 53 - Discontinued Procedure

84

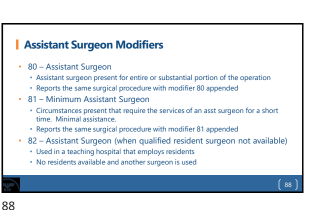




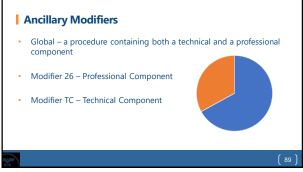
Multiple Surgeon Modifiers

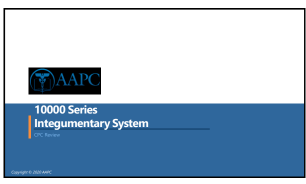
62 – Two Surgeons
Work together as primary surgeons
Perform distinct parts of a procedure
Dictate op report of their distinct part
Each will submit the same code and append modifier 62

66 – Surgical Team
Highly complex procedures
Require differently specialties
Modifier 66 appended to procedures coded by the surgical team

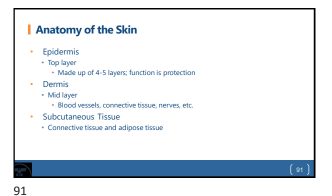


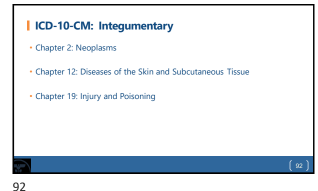
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89 90





ICD-10-CM: Integumentary

Chapter 12: Diseases of the Skin and Subcutaneous Tissue

Skin infections (bacterial and fungal)
Inflammatory conditions of the skin
Other disorders of the skin
Corns and calluses
Keloid scars
Keratosis

Inflammatory Conditions of the Skin

• Erythema multiforme:

• Code for erythema multiforme

• Code associated manifestation

• Code percent of skin exfoliation (L49.0-L49.9)

• An additional E code if drug induced

93 94

Pressure Ulcers

Decubitus ulcers/bed sores

Coding
Identify the location of the ulcer
Identify the stage of the ulcer
Ulcers present on admission but healed at the time of discharge, assign the code for the site and stage of the pressure ulcer at the time of admission
Ulcers evolving to a higher stage, two separate codes should be assigned; one code for the site and stage of the ulcer on admission and a second code for the same ulcer site and stage of the ulcer on admission and a second code for the same ulcer site and the highest stage reported during the stay

Injury and Poisoning

• Wounds

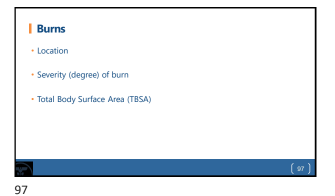
• Superficial injuries (abrasions, burns, blisters, insect bites, splinters)

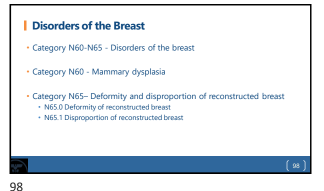
• Contusions (bruises, hematomas)

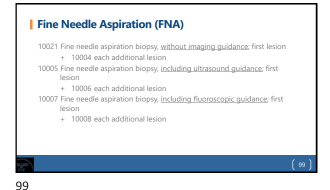
• Open wounds (lacerations, punctures, open bites)

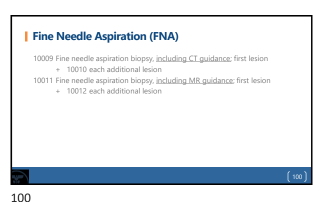
• Burns (fire, heat source, hot appliance)

• Corrosions (chemicals)









Skin, Subcutaneous, and Accessory Structures

Incision and Drainage
Simple
Complicated\*

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

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Debridement

Debridement

Method for removing dead tissue, dirt, or debris from infected skin, burn or wound

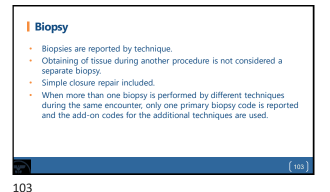
Based on percent of body surface area

Debridement of necrotizing soft tissue

Based on area of body being debrided

Active Wound Care

97597-97606



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 tissue
 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.

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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

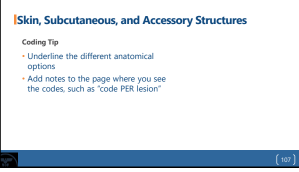
Shaving of Epidermal Lesions 11300-11313
Include local anesthesia & chemical/electrocauterization of wound
Select codes on size and anatomic location

Skin, Subcutaneous, and Accessory Structures

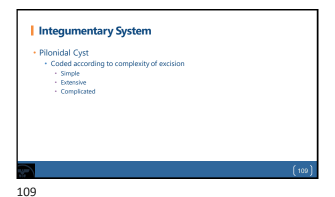
Excision of Lesions – Benign or Malignant

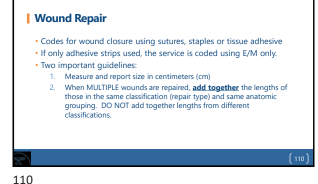
Pay attention to the guidelines for these codes
Simple closure is included. Do not report separately.
Report separately each lesion excised.
Codes are selected based:
Anatomic location
Size (lesion plus margins)
Malignant lesions: append modifier
S8 if the patient has follow-up, reexcision during the postoperative

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Nails
Fingernails and/or toenails
Trimming or Debridement





• 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.

Wound Repair

Book preparation tip

111 112

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.

Repair

Skin Replacement Surgery & Skin Substitutes

15002-15005 based on size of repair and site

15040-15261 reported for autografts and tissue cultured autografts

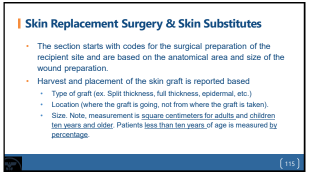
15271-15278 reported for skin substitute grafts

15050 is pinch graft measured in centimeters

All other skin graft codes are determined by the size of the defect in square centimeters

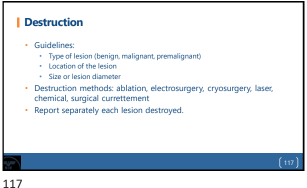
Square centimeters calculation length in cm x width in cm

113 114



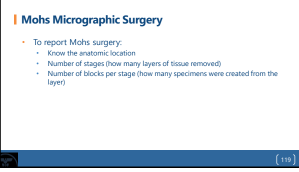
Destruction • Ablation by any method other than excision Electrosurgery Cryosurgery · Laser treatment · Chemical treatment · Benign/premalignant based on number of lesions · Malignant lesion according to location and size in centimeters 116

115 116

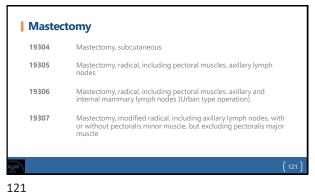


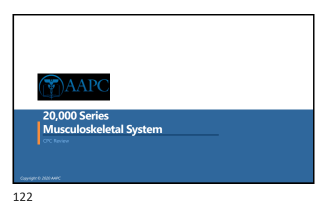
Mohs Micrographic Surgery Mohs Micrographic Surgery • Removal of complex or ill-defined skin cancer · Physician acts as surgeon and pathologist • Removes tumor tissues and performs histopathologic exam Repair of site may be reported separately · Stage = each deeper layer of tissue removed • Block = smaller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

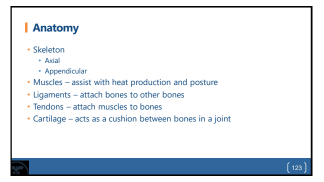
118



**Breast Biopsy** • Performed as percutaneous or open. · Codes are divided by type of imaging guidance (stereotactic, ultrasound, or magnetic resonance). · Code per lesion biopsied 120







ICD-10-CM Coding Laterality 1— Right 2— Left 3— Bilateral 9— Unspecified • When the laterality is not documented, unspecified is used • If a bilateral option is not available, 2 codes will be reported When a bilateral condition exists, and there is a bilateral code, the bilateral code is reported even if only one side is being treated for that encounter.

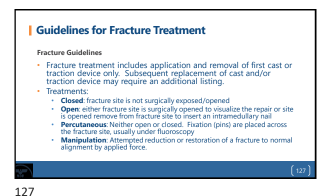
124

123

**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

Injury and Poisoning • Sprains and Strains Fractures Comminuted · Impacted Simple Greenstick Pathologic Compression · Torus or Incomplete 126

126 125



Fracture Coding

Coding Note

• Pay close attention to Fracture/Dislocation sections

1. Treatment type

2. Bone treated

128

129

| CPT®: Musculoskeletal System • Formatted by anatomic site: · Forearm and Wrist General • Head, Neck (soft tissues) and · Hand and Fingers Thorax · Pelvis and Hip Joint Back and Flank · Femur and Ankle Joint • Spine (vertebral column) • Foot and Toes Abdomen · Application of Casts and Strapping · Shoulder, Humerus and Elbow Endoscopy/ Arthroscopy

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

129 130

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.

General

Excision & Biopsy

Muscle or Bone

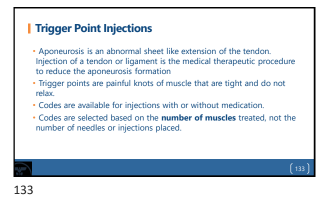
Depth of wound or tissue excised

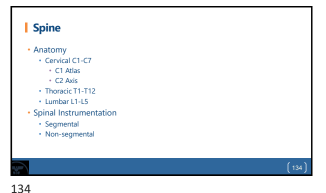
Introduction or Removal

Injections

Foreign body removal

131 132





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.

Columns:

Anterior – anterior 2/3 of the vertebral body

Middle – posterior ½ of vertebral body and pedicle

Posterior – articular facets, lamina and spinous process

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.

135

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

137

Vertebroplasty

Key to coding:

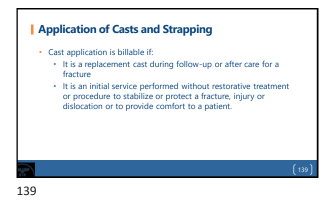
Number of levels

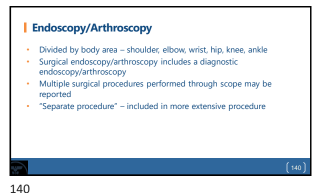
Location (cervical, thoracic, lumbar)

Imaging guidance not reported separately

Modifier 50 not reported

138





Endoscopy/Arthroscopy
 Many codes can be reported as arthoscopic or as open services.
 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

HCPCS Level II

Orthotic and Prosthetic

Basic Orthopedic Supplies

Crutches

Canes

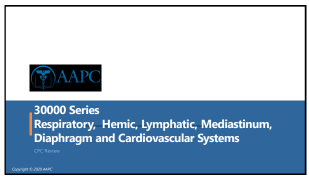
Walkers

Traction Devices

Wheelchairs

Other orthopedic supplies

141 142

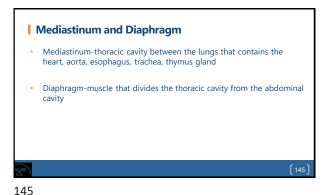


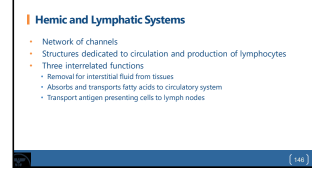
Respiratory System

Nose
Larynx
Pharynx
Trachea
Bronchi
Bronchioles
Lungs

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

143 144





Hemic and Lymphatic Systems

Spleen
Located left side of stomach
Reservoir for blood cells
Produces lymphocytes involved in fighting infection

ICD-10-CM: Respiratory

• Acute Upper Respiratory Infections (J00-J06)

• Influenza and Pneumonia (J09-J18)

• Other acute lower respiratory Infections (J20-J22)

• Other diseases of Upper Respiratory tract (J30-J39)

• Chronic Lower Respiratory diseases (J40-J47)

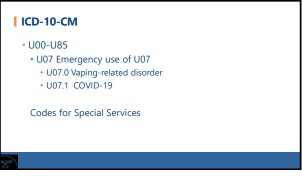
• Bronchitis (J40-J42)

• Emphysema (J43)

• COPD (J44)

• Asthma (J45)

147 148



ICD-10-CM

• Mediastinum and Diaphragm

• Diaphragm Herniation

• Diaphragmatic Paralysis

• Thymic hyperplasia

• Hemic and Lymphatic Systems

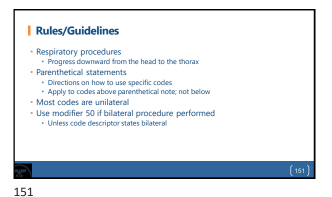
• Lymphoma

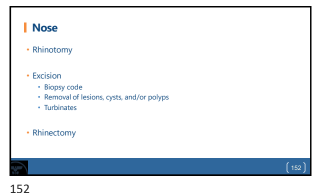
• Lymphadenitis

• Hypersplenism

• Splenic Rupture

• Leukemia





Nose

Introduction
Therapeutic turbinate injection
Prosthesis for deviated nasal septum
Plug placed by physician

Removal of foreign body
Office setting
Facility setting
General anesthesia

Nose

Repair
Rhinoplasty
Septoplasty, Atresia. Fistulas, Dermatoplasty
Destruction
Turbinate mucosa

153 154

Epistaxis

Coding concepts include:
Anatomical site
Complexity
Codes are unilateral and require use or RT or LT
Bilateral nosebleed would require modifier -50.

Accessory Sinuses

Four pairs of sinuses

Procedures

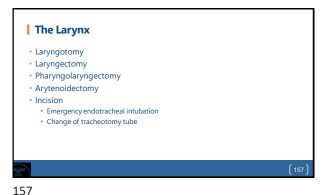
Obliterative

Non-obliterative

Endoscopies

Diagnostic/Surgical

All surgical endoscopies always include a diagnostic endoscopy



• Endoscopy
• Use of operating microscope or telescope
• Parenthetical statement instructs not to code the operating microscope
• Direct visualization
• View anatomical structures via bronchoscope inserted into laryngoscope
• Indirect visualization
• Structures viewed in a laryngoscopic mirrored reflection

158

Trachea and Bronchi

Endoscopy

Many bronchoscopy codes

Use common portion of main or parent code (up to the semicolon) as the first part of each indented code descriptor under the parent code

Bronchoscopy codes

Bronchial lung biopsies

Foreign body removals

Stent or catheter placements

Flexible or rigid scopes

Many parenthetical statements

Trachea and Bronchi

Excision and Repair

Carinal reconstruction

Needed after removal of cancer at this site

Tracheal tumor excision

Tracheal tumor excision

Stenosis and anastamosis excision

Injury suturing

Tracheostomy scar revision

159 160

Lungs and Pleura

Incision codes
Thoracostomy
Pneumonostomy
Pleural scarification
Decortication

Lungs and Pleura

• Excision

• Biopsies

• Read parenthetical statement directions

• Pleurectomy

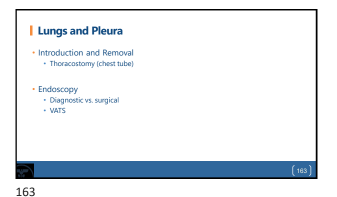
• Removal

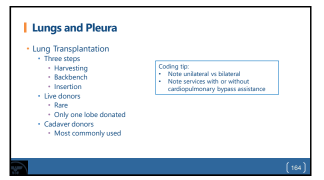
• Thoracentesis

• Total pneumonectomy

• Lobectomy

• Resections





Lungs and Pleura

Surgical collapse therapy/thoracoplasty
Resection
Thoracoplasty
Other procedures
Lung lavage
Tumor ablation
Unlisted - 32999

Pulmonary

Ventilator Management

Other Procedures

Spirometry

Pulmonary capacity studies

Respiratory flow studies

Pulmonary stress testing

Inhalation treatment

Oxygen uptake

Pulse oximetry

165 166

Mediastinum & Diaphragm

• Mediastinotomy – based on approach

• Excision (cyst, tumor)

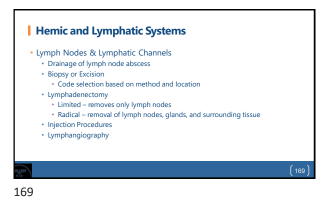
• Endoscopy

• Diaphragm

• Hernia repair

• Resections

Hemic and Lymphatic Systems
 Spleen
 Splenectomy
 Code selection based on type
 Splenorrhaphy
 Reported when a ruptured spleen is repaired
 General
 Bone marrow or stem cell services





Oxygenation Process

RA > tricuspid valve > RV

RV > pulmonary valve > pulmonary artery

LUNGS (gas exchange) > pulmonary vein >

LA > mitral valve > LV

LV > aortic valve > BODY via arteries

BODY > via veins > RA

Electrical Conduction in the Heart

Conduction begins in sinoatrial node of right atrium
Nature's pacemaker
Firing causes contraction of muscle

Moves to atrioventricular node
Then to Bundle of His along septum
Then to Purkinje fibers along the surface of ventricles

171 172

Coronary Arteries & Blood Vessels

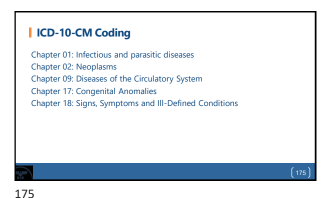
Arteries
Carry oxygenated blood
Take blood away from heart to the body

Veins
Carry deoxygenated blood
Bring blood back to the heart from the capillary beds

Capillaries
Connect arteries and veins

Circulations

Pulmonary Circulation
Pushes deoxygenated blood into the lungs
Carbon dioxide removed and oxygen added
Blood flows to the left atrium
Systemic Circulation
Blood flows from left atrium into the left ventricle
Pumped to the body to deliver oxygen and remove carbon dioxide



ICD-10-CM: Hypertension

Hypertensive Disease

110 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)

112 Hypertensive chronic kidney disease (presumed relationship exists between hypertension and chronic kidney disease)

113 Hypertensive heart and chronic kidney disease

115 Secondary Hypertension

116 Hypertensive Crisis

176

178

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

177

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)

Acute MI

Chronic MI and Old MI

CPT® Coding

Surgical Section
Radiology Section
Heart
Vascular
Diagnostic Ultrasound (various CPT®s)
Radiologic Guidance
Nuclear Medicine
Medicine Section
Cardiovascular
Noninvasive Vascular Diagnostic Studies

179 180





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.

Cardiac Valve Procedures

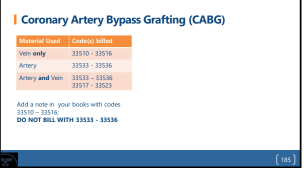
- Aortic Valve

- Mitral Valve

- Tricuspid Valve

- Pulmonary Valve

183 184



Coronary Artery Bypass Grafting (CABG)

Beware of the add-on codes:

+33508 – Endoscopic harvest of the saphenous vein

+33572 – Coronary endarterectomy, open, in conjunction with CABG

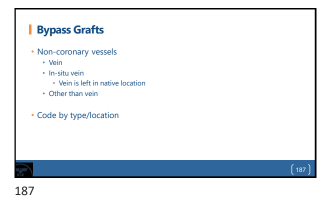
+33530 – Reoperation, CABG or valve procedure, more than 1 month after the original operation

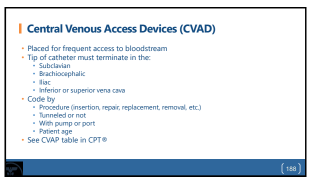
+35500 – Harvesting of an upper extremity vein

+35572 – Harvesting of a femoropopliteal vein

+35600 – Harvesting of an upper extremity artery

185 186





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 the approach

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

189

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

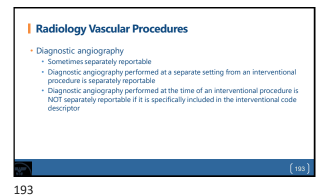
stent placement with atherectomy (highest)

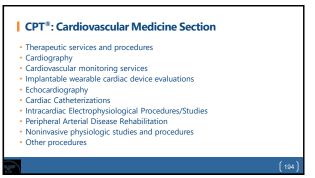
stent placement
atherectomy
angioplasty (lowest)

Bundled into Endovascular Revascularization

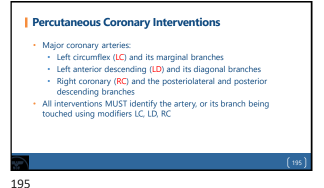
Vascular access
Catheter placement
Traversing the lesion
Imaging related to the intervention (previously billed as the supervision and interpretation code for the specific intervention)
Use of an embolic protection device (EPD)
Imaging for closure device placement
Closure of the access site

191 192





196



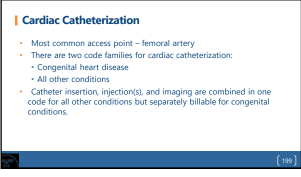
Percutaneous Coronary Interventions • Each branch (LD, LC, RC) is reported as its OWN intervention • The add-on code MUST match or share the SAME modifier as the primary. • Example: • Stents were placed in the left anterior descending and the left circumflex ...... 92928-LD, 92928-LC • Stents were placed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

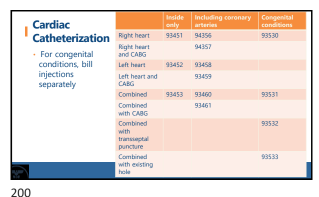
**ECG** and Stress Testing Codes for ECG and Stress Testing include professional and technical concepts already TC and 26 modifiers are NOT needed to properly report the providers' service Machine ownership Supervision of test

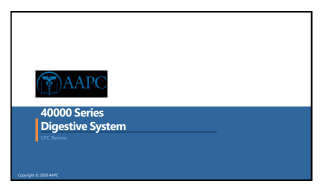
Technician cost Interpretation and reporting of results Overhead Supplies used

**ECG** and Stress Testing Global (Tech and 93015 93000 93040 Professional) Supervision Only Technical Only 93005 93017 93041 Professional Only 93010 93018 93042

197 198







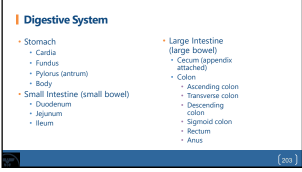
Digestive System

Lips/Mouth
Teeth
Gums
Tongue

Pharynx
Conduit for respiration and digestion

Esophagus
Conduct food from the pharynx to the stomach
Peristaltic action moves the food

201 202



Pancreas

• Endocrine and exocrine organ

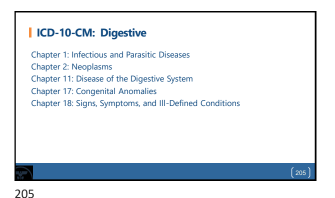
• Secretes insulin into the bloodstream

• Liver (Hepatic)

• Largest organ and largest gland

• Gallbladder/Biliary System

203 204



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

206

208

Diseases of the Digestive System

Inflammatory Bowel Disease (IBD)
Irritable Bowel Syndrome (IBS)
Foreign Bodies
Diverticular Disease
Diverticulosis
Diverticulitis

207

Diseases of the Digestive System

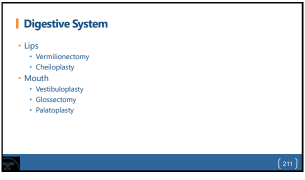
Anorectal Disorders
Rectal prolapse
Abscess
Hemorrhoids
Anal fissure
Anal fistula
Pancreatitis
Benign and Malignant Neoplasms of the Gastrointestinal Tract
Congenital Disorders

Digestive System
Organized by anatomic site and procedure

Endoscopy
Visualization of a hollow viscus or canal by means of an endoscope or scope
Laparoscope is an endoscope

Guidelines
 Diagnostic services are listed as separate procedure
 When done in conjunction with a surgical service (diagnostic becomes surgical), only the surgical service is billable.

209 210

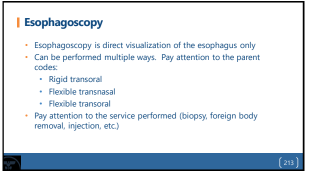


Digestive System

Pharynx, Adenoids and Tonsils
Tonsillectomy
Adenoidectomy
Biopsy
Pharyngoplasty
Pharyngostomy

Esophagus

211 212



Esophagogastroduodenoscopy (EGD)

EGD includes visualization of the esophagus, stomach and proximal duodenum or jejunum

Also known as an Upper GI exam

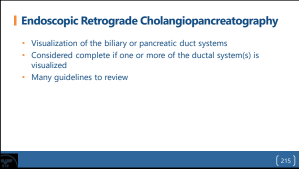
Many parenthetical statements

If duodenum/jejunum is not examined:

Report with modifier 52 if repeat exam is not planned

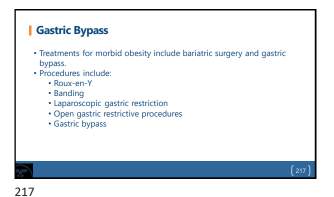
Report with modifier 53 if repeat exam is planned

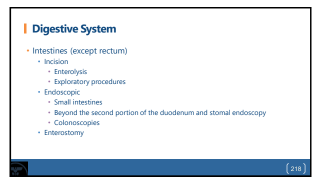
213 214



Digestive System

Stomach
Gastrectomy
Bariatric and Gastric Bypass
Endoscopic procedures





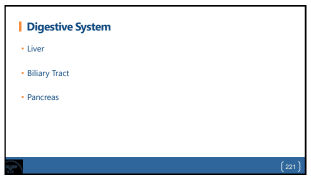
Pigestive System

Rectum
Incision – drainage of abscesses
Excision
Proctectomy – partial or complete
Endoscopy
Proctosigmoidoscopy
Sigmoidoscopy
Colonoscopy

Anus
Hemorrhoids

Proctosigmoidoscopy – exam of the rectum
Sigmoidoscopy – exam of the rectum and sigmoid colon
Colonoscopy – exam of the entire colon from the rectum to the cecum
Colonoscopy through stoma – exam of the colon from a colonoscopy stoma to the cecum

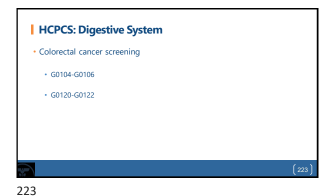
219 220

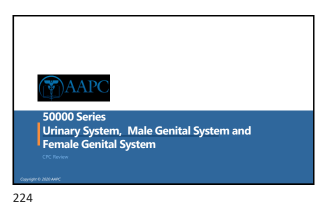


Digestive System

Abdomen, Peritoneum, and Omentum

Exploratory laparotomy
Drainage of abscess – open or percutaneous
Laparoscopy
Hernia codes
Type of hemia
Strangulated or incarcerated
Initial or subsequent repair





Anatomy: Urinary System

Two kidneys (filters)
Renal pelvis/one per kidney (funnels urine into ureters)
Two ureters (to bladder)
One bladder (storage)
One urethra (exit)

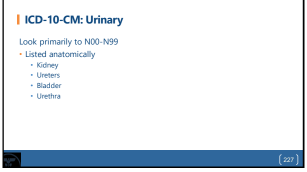
Nephro = kidney
Renal = related to kidney
Pyelo = renal pelvis

Anatomy: Male Reproductive System

Testicles (sperm production, contained in scrotum)

Duct system (transport sperm)
Epididymis
Vas deferens
Accessory glands (contribute to ejaculate)
Seminal vesicles
Prostate gland
Penis
shaft
glans
prepuce

225 226



ICD-10-CM: Urinary

Inflammation N00-N08

Nephritis

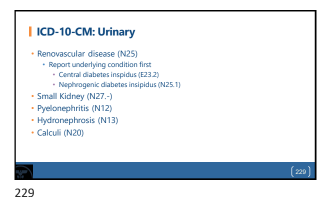
Glomerulonephritis

Renal failure (acute) (N17)

Chronic Kidney Disease (CKD) (N18)

ESRD

With hypertension (I12)



ICD-10-CM: Urinary

VUR (N13)
Backflow or urine into ureter

Cystitis (N30)
Bladder inflammation

Voiding disorders (N31, N32)
Urinary incontinence (N39, R32)

UTI (N39.0)
Report organism, when known

230

Look primarily to N40-N53

Listed anatomically
Prostate
Testes
Penis
Also...

Congenital Anomalies
Neoplasms
Signs/Symptoms

ICD-10-CM: Male Genital System

BPH
Hyperplasia
Prostatitis
PSA
Dysplasia
PIN III
PIN I or II

231 232

ICD-10-CM: Male Genital System

• Spermatic cord, Testis, Tunica Vaginalis, Epididymis

• Hydrocele

• Orchitis

• Penis

• Phimosis

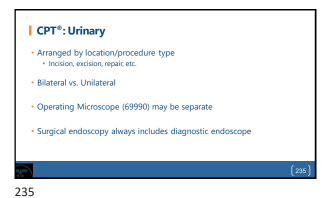
• Balanitis

• Routine circumcision

• Male infertility

• Peyronie's disease

Congenital Anomalies
Cryptorchidism
Hypospadias
Epispadias
Neoplasms (by location)
Injury
Signs and Symptoms



■ CPT®: Kidney

Incision ("otomy")

Nephrotomy = incision of kidney
Pyelotomy = incision of renal pelvis
Nephrolithotomy
Percutaneous removal of calculi
Nephrostomy tract

Excision ("ectomy")
e.g., nephrectomy
Ablation

236

Repair
 Ureteral repair
 Creation of ureteral conduit
 Introduction (aspiration, injection, instillation)
 Ureteral stents
 Catheter changes
 Bladder irrigation and/or instillation

Kidney 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

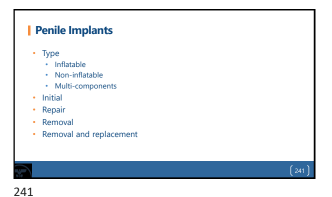
237 238

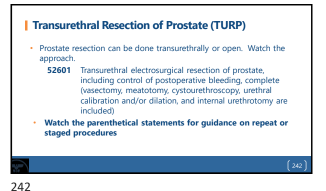
CPT®: Urinary

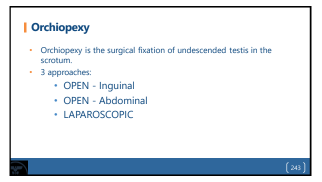
Laparoscopy
Code by procedure
Endoscopy
Performed through natural or created opening
Other Procedures of Kidney
Renal Transplantation
Lithotripsy
Percutaneous ablation of renal tumors
Cryotherapy for renal tumors
Urodynamics

Penis
Incision
Destruction
Excision
Excision of plaque
Penectomy
Circumcision

Penis
Introduction
Repair
Hypospadia/epispadia
Prosthesis
Manipulation







External genitalia

• Mons pubis

• Labia (majora and minora)

• Hymen

• Bartholin's glands

• Clitoris

• Urethra

Internal Genitalia

• Vagina

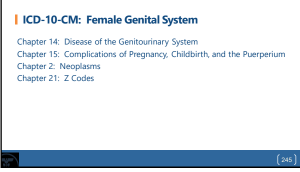
• Uterus

• Cervix

• Fallopian tubes ("tubes" or oviducts)

• Ovaries

243 244



Female Genitourinary System

Complications of Pregnancy, Childbirth, and the Puerperium

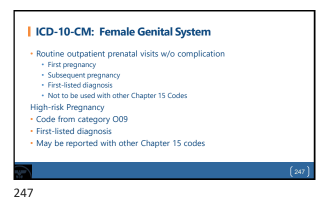
Have sequencing priority

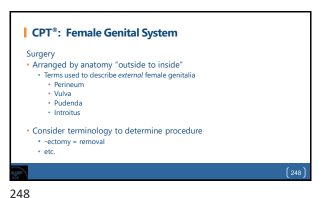
Report any condition that affects pregnancy (labor, delivery, post-partum)

for 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





• Vulva

• Vagina
• 57022 - Only CPT® code related to obstetrical complications NOT in labor/delivery section

• Cervix Uteri
• Os = opening of cervix

Vaginectomy

Surgical removal of all or part of the vagina.

Depth of tissue removed:

Simple – removal of skin and superficial subcutaneous tissue
Radical – removal of skin and deep subcutaneous tissue
Area of tissue removed:
Partial – Removal of less than 80% of the vulvar area
Complete – Removal of more than 80% of the vulvar area

249 250

D&C

D&C is a surgical procedure in which the cervix is dilated, and the uterine lining is scraped.

The service can be either diagnostic or therapeutic:

58120 Dilation and curettage, diagnostic and/or therapeutic (nonobstetrical)

Hysterectomy

There are multiple codes to report hysterectomy.
Approach – abdominal (open), vaginal, laparoscopic
With or without tubes (salpingectomy)
With or without ovaries (oophorectomy)
With or without total or partial vaginectomy
Based on size of the uterus – less than or greater than 250 g

251 252



Maternity Care/Delivery

Postpartum care includes...

Hospital visits

6-week checkup in the office

Services related to cesarean delivery

e.g., two-week incision check

Unrelated encounters are reported separately

253 254



**Delivery Services** Vaginal 59400 59409 59410 C-Section 59510 59514 59515 VBAC 59610 59612 59614 Failed VBAC 59618 59620 59622 1 – 3 visits E/M only 4 – 6 visits 59425 7+ visits 59426

255 256

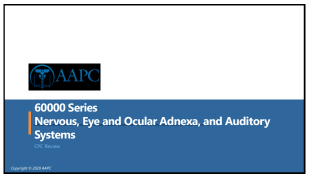
oth delivered vaginally 59400 59409-51
Both delivered by C-section 59510
One delivered vaginally and one delivered 59510 59409-51 by C-section

Abortion

• Spontaneous
• Miscarriage
• Complete
• Missed
• D&C may be required

• Induced
• Therapeutic (medical termination of pregnancy)
• Failed induced abortion
• Hysterotomy

257 258



Anatomy: Endocrine

Comprised of ductless glands that secrete hormones into the circulatory system
Thyroid
Parathyroid
Thymus
Adrenal glands
Medulla
Cortex

260

Anatomy: Endocrine

Pancreas
Endocrine and digestive functions
Carotid body
Contains glandular tissue
Pituitary gland
Anterior and posterior lobes
Pineal gland
Structures classified elsewhere
eg, kidneys, testes, ovaries

Anatomy: Nervous System

Comprised of two components
CNS
Brain
Spinal Cord
PNS
Nerves running throughout the body

261 262

Anatomy: Nervous System

Nerve Plexi

Cervical

Head, neck, shoulders

Brachial

Chest, shoulders, arms, hands

Lumbar

Back, abdomen, groin, thighs, knees, calves

Sacral

Pelvis, buttocks, genitals, thighs, calves, feet

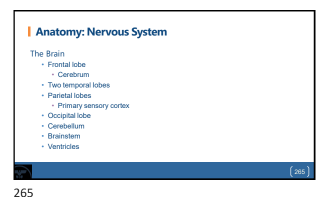
Solar (Coccygeal)

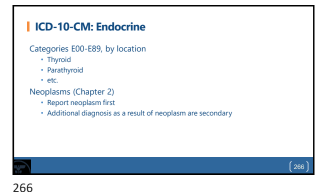
Internal organs

Anatomy: Nervous System

Spinal cord functions:
Motor information to muscles
Sensory information to brain
Reflex coordination
Segment (bone) vs. interspace (space between)
Segments (Body, Lamina, Process [Spinous, Transverse], Foramen)
Facet joints
One per side, where segments meet

263 264





ICD-10-CM: Endocrine

Addison's disease (E27.1)
Primary hyperparathyroidism (E21.0)
Diabetes
Secondary diabetes (E08)
Always has an underlying cause
Drug/Chemical induced (E09)
Type 1 (E10)
Type 2 (E11)
Systems affected
Complications/manifestations

ICD-10-CM: Nervous System

Inflammation

Meningitis (lining of brain/spinal cord)
Encephalitis (brain)
Myelitis (spinal cord)
Encephalomyelitis (brain and spinal cord)
Sleep disorders
Hereditary/degenerative disease of CNS
Report underlying disease when instructed

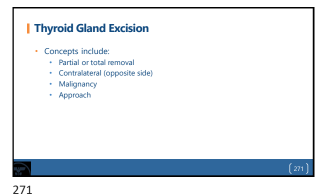
267 268

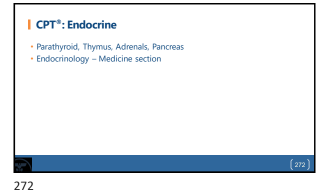
Pain (NEC) (G89)
Pain control is reason for visit
Do not report as primary if you know the underlying cause, and visit is to manage that diagnosis
Acute vs. Chronic
Disorders of CNS
Migraine (G43)
Status migrainosus
Aura
Intractable

ICD-10-CM: Nervous System

Disorders of PNS
Trigeminal nerve disorder
Neuritis
CTS

Neoplasms
Search in Vol. 2
Use neoplasm table, by location and type





CPT®: Nervous System

Skull, Meninges, and Brain
Twist drill
Burr holes
Trephine
Craniectomy/craniotomy

Skull base surgery
Approach
Definitive procedure
Repair/reconstruction

Endovascular therapy
Balloons or stents to treat arterial disease

CPT®: Nervous System

AV malformation
Simple vs. complex
Intracranial aneurysm
Simple vs. complex
Other techniques
Anastomosis to bypass aneurysm
Stereotaxis/Radiosurgery
Lesion treatment

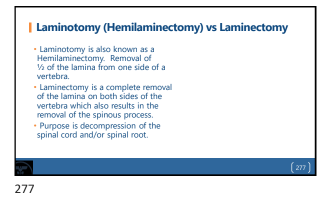
273 274

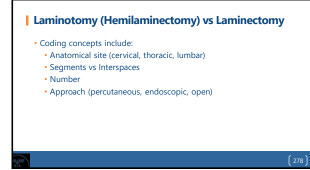
CPT®: Nervous System

Cranial neurostimulators
Pulse generator
Electrodes
eg, for Parkinson's, epilepsy
Repair of skull
Skull fracture
Encephalocele

CPT®: Nervous System

• Spine and Spinal Cord
• Injection, Drainage, Aspiration
• Pay careful attention to notes and parenthetical instructions
• Spinal tap (diagnostic /therapeutic)
• Neurolytic injections
• "Pain pumps"
• Intrathecal catheter
• Laminectomy vs. Laminotomy
• Complete vs. partial excision of lamina
• Code by spinal region
• Include decompression





CPT®: Nervous System

Decompression

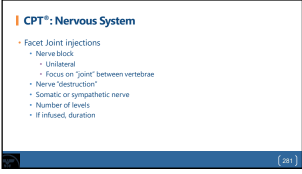
Must consider approach
Discectomy
Osteophytectomy (removal of bony outgrowth)
Corpectomy (vertebral body resection)
Intra/extradural excision of intraspinal lesion
Stereotaxis/radiosurgery
Spinal Neurostimulators
Electrodes
Pulse generator

Extracranial nerves, PNS, Autonomic

12 pair cranial nerves
31 pair spinal nerves
Autonomic ganglia/plexi

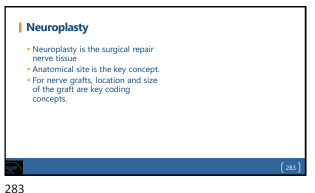
PNS
Somatic nerves
Autonomic nerves
Sympathetic and parasympathetic

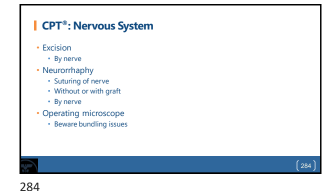
279 280

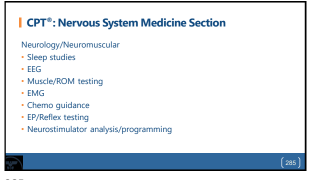


CPT®: Nervous System

Injection of sympathetic nerves
Peripheral Neurostimulators
surface or percutaneous
Destruction by neurolytic agent
Neuroplasty
Freeing of nerves from scar tissue
Transection/avulsion (divide/tear away)







Anatomy: Eye and Ocular Adnexa

• Eyeball

• Sclera

• Cornea

• Pupil and Iris

• Choroid – vascular layer

• Retina – pigmented nerve layer

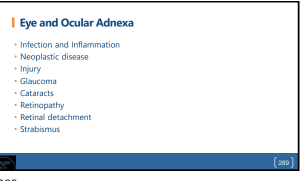
• Optic nerve and Optic disc

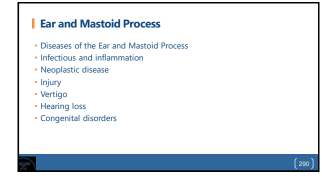
285 286

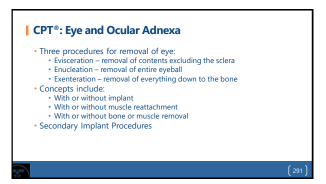


ICD-10-CM: Sense Organs

Chapter 7: Diseases of the Eye and Adnexa
Chapter 8: Diseases of the Ear and Mastoid Process
Chapter 2: Neoplasms



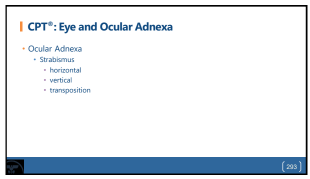




CPT®: Eye and Ocular Adnexa

Intraocular Lens Procedures (IOL)
Cataract removal with IOL
Intracapsular
Extracapsular
IOL exchange

291 292

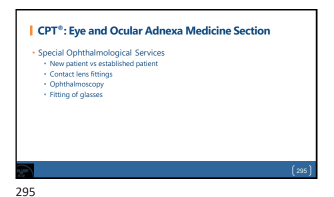


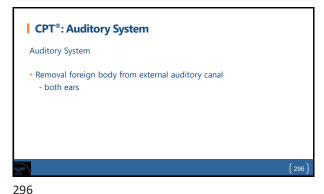
CPT®: Eye and Ocular Adnexa

• Operating Microscope

• Most procedures on the eye are performed with a microscope and are included in the procedure code.

• Do not report 69990 with 65091-68850





CPT®: Auditory System

Middle Ear

• Tympanostomy

• Mastoidectomy; complete

-modified radical

-radical

Tympanoplasty

Tympanoplasty

Tympanic membrane (ear drum)

Surgery can be done under either local or general anesthesia.

Can be done:

without mastoidectomy, with antrotomy/mastoidotomy (cutting into the mastoid bone) or with mastoidectomy (removal of the mastoid bone)

with or without ossicular chain (hammer, anvil, stirrup) reconstruction

297 298

Inner Ear
Labyrinthectomy
Temporal Bone, Middle Fossa Approach
Microsurgery

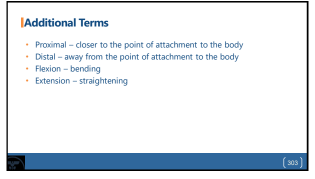
CPT®: Auditory System Medicine Section

Special Otorhinolaryngologic Services
Otolaryngologic examination under general anesthesia
Vestibular Function Tests
Audiologic Function Tests with Medical Diagnostic Evaluation



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

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**Diagnosis Coding** • Code the definitive diagnosis • Code signs and symptoms if no definitive diagnosis is available Diagnostic tests Code sign or symptom that prompted the test · Do not code questionable, rule out, or probably diagnoses Routine radiology Z01.89 Radiological examination, NEC

303 304



Guidelines • Supervision and Interpretation (S & I) · Interventional radiologic procedures · Report two codes: • Surgical code; or code from the medicine section · Radiologic supervision and interpretation · Administration of Contrast Material • Contrast material administered intravascularly, intra-articularly, or intrathecally · Oral and/or rectal contrast does not qualify

306 305

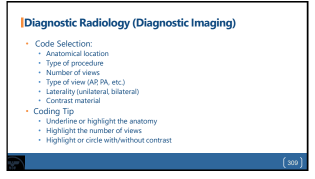


Diagnostic Radiology (Diagnostic Imaging)

Anatomical organization

Radiologic procedures include:
Standard X-rays
MRIs
CTs

307 308



Heart – Subsection Guidelines

• Heart

• Stress

• Cause the heart to work harder

• Cardiac MRI

• Physiologic evaluation of the cardiac function

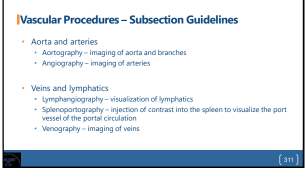
• Velocity flow mapping

• Cardiac CT

• Coronary calcium

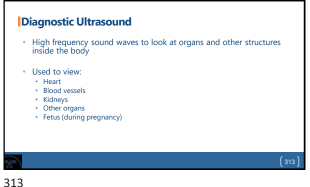
• Congenital heart disease

309 310



Vascular Procedures

Transcatheter procedures
Supervision and interpretation codes
Code with codes from:
Cardiovascular section
Medicine section

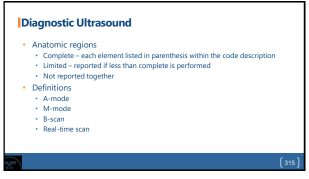


Piagnostic Ultrasound

Required:
Permanently recorded images with measurements
Final written report for the patient's medical record
Exception – biometric measure

(314)

314



Pelvis Ultrasound

Obstetrical
Pregnant uterus
Review definitions in guidelines
Fetal
Look for what specifically is being looked at (eg, umbilical artery in 76820)

Nonobstetrical

315 316



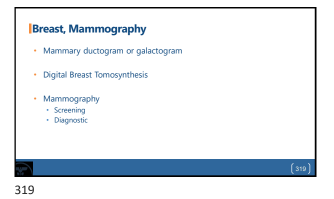
Radiologic Guidance

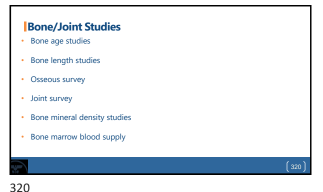
• Fluoroscopic

• Computed Tomography (CT)

• Magnetic Resonance (MRI)

• Other





Radiation Oncology

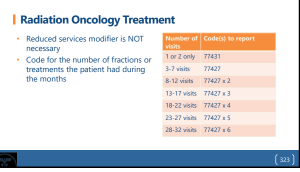
Consultation: Clinical Management
Clinical Treatment Planning
Medical Radiation Physics, Dosimetry, Treatment Devices, and Special Services
Stereotactic Radiation Treatment Delivery
Other Procedures
Radiation Treatment Delivery
Neutron Beam Treatment Delivery
Radiation Treatment Management
Proton Beam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

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."

321 322



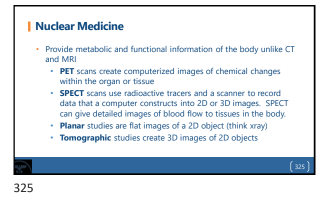
Nuclear Medicine

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)

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

323 324





Regulatory Terms

Clinical Laboratory Improvement Amendment (CLIA)

CMS issues a waiver
Approximately 80 tests
Little risk of error
For more info., see <a href="http://www.cms.hhs.gov/CLIA/10 Categorization of Tests.asp">http://www.cms.hhs.gov/CLIA/10 Categorization of Tests.asp</a>

Advance Beneficiary Notice (ABN)
Non-covered laboratory tests

· Patient is responsible for payment

• For more info., Web search "CMS-R-131"

327 328

Organ or Disease-Oriented Panels

Group of test commonly ordered together
All test in the panel must be performed
Additional tests can be coded also
Some panels are included in other panels and should not be coded separately
Be on the look out for "or" "and"

Definitions

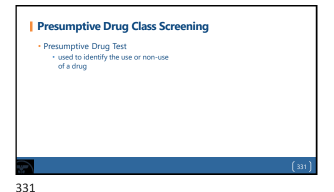
• Qualitative

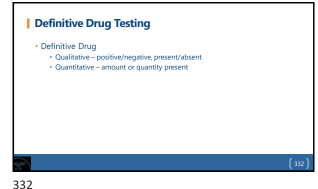
• What is present

• Quantitative

• How much is present

329 330





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

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

333

Clinical Pathology Consultations

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

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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:

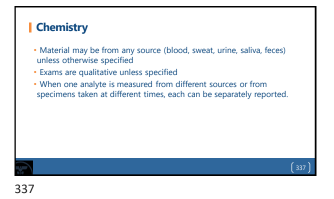
Automated vs non-automated

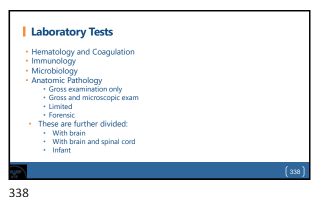
With or without microscopy

Intention (pregnancy test, volume measurement, etc. ...)

Usually covered under CLIA waived labs

336





Cytopathology

• Study of cells for disease

• Obtained by several methods

• Washing or brushing

• Smears

• Fine needle aspiration

• Cytogenetic studies are the study of cells for inherited disorders

Most Common

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-US

ASC-H

LSIL

HSIL

339 340



Most Common

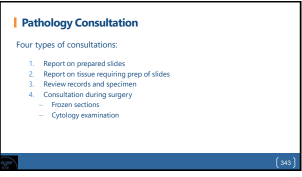
Surgical Pathology

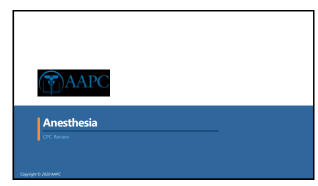
Levels of surgical pathology give specific examples of tissue inspected and reason

88305 Level IV – Uterus, w or wo tubes and ovaries, for prolapse

88307 Level V – Uterus, w or wo tubes and ovaries, other than neoplastic/prolapse

88309 Level VI – Uterus, w or wo tubes and ovaries, neoplastic





Organization of Codes Organized by anatomical location • Lower Leg Shoulder and Axilla • Neck • Upper Arm and Elbow • Thorax Forearm, Wrist, and Hand Intrathoracic • Spine and Spinal Cord Radiological • Upper Abdomen Procedures Lower AbdomenPerineum Burn Excisions or Debridement Pelvis Obstetric • Upper Leg Other Procedures Knee and Popliteal Area

Finding the CPT® Code

• Start in the Index

• Look up Anesthesia

• Anatomical location

• Type of surgery

• Surgical approach

345 346

Types of Anesthesia
Local

Included in CPT\* code
No separate anesthesia code

MAC - Monitored Anesthesia Care

Decreased awareness

Regional

Blocks
Spinals
Epidurals

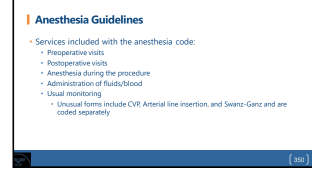
General

Unconscious

Anesthesia Terminology
 One-lung Ventilation (OLV)
 Pump Oxygenator
 Intraperitoneal – within the peritoneum
 Extraperitoneal/Retroperitoneal - space in the abdominal cavity behind the peritoneum

347 348





Anesthesia Fees

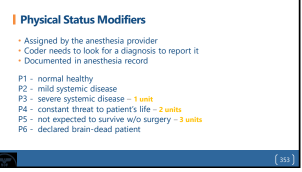
Base Units + Time Units + Modifying Factors = Total Anesthesia Units

Total Units \* Conversion Factor = Anesthesia Fee

• Time is usually calculated in 15-minute increments unless payor contract says differently.

• Qualifying Factors are not billable to MEDICARE.

351 352

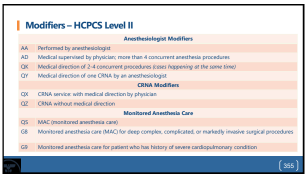


Pullifying Circumstances

+ 99100 - under 1 or over 70 years of age – Additional 1 unit
+ 99116 - anesthesia complicated by hypothermia – Additional 5 units
+ 99135 - anesthesia complicated by controlled hypotension – Additional 5 units
+ 99140 - anesthesia complicated by emergency – Additional 2 units

Coding Tip – Watch parenthetical statements below the anesthesia CPT codes to determine when these codes are NOT billable.

353 354



| Coding Concepts

Multiple Surgeries

Only one anesthesia code is selected

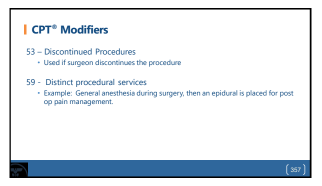
Exception – anesthesia add-on codes

Example: +01968 Anesthesia for cesarean delivery following neuraxial labor analgesia/anesthesia

Report most extensive or most complex

Use total anesthesia time for all procedures

355 356



Coding Concepts

Additional Anesthesia Modifiers

23 – Unusual Anesthesia
53 – Discontinued Procedure
73 – Discontinued Procedure prior to anesthesia administration
74 – Discontinued Procedure after to anesthesia administration

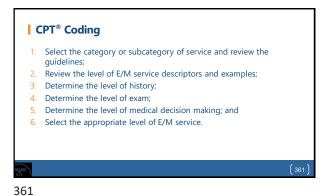
357 358

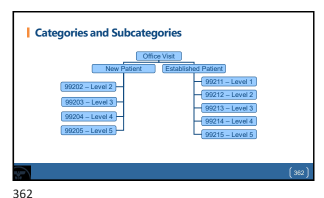


Primary diagnosis – reason for the visit

Signs and Symptoms
Code only if no definitive diagnosis is stated
Routinely associated with a disease process should not be coded separately

359 360





New vs. Established Patients

New Patient

Patient who has not received any professional services from the physician/qualified health care professional or another physician qualified health care professional of the exact same specialty and subspecialty who belongs to the same group practice within the past 3 years.

Established Patient

Patient who HAS received services in the past 3 years

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

Office or Other Outpatient Services
 Provided in the physician's office or other outpatient clinic or ambulatory facility
 New patient
 Established patient

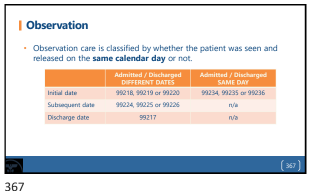
Hospital Observation Services
 Patient's designated or admitted to observation status in the hospital
 No CPT\* guideline on length of observation stay

Observation Care Discharge Services
 If discharge is on date other than date admitted to observation

Initial Observation Care
 The date the patient is admitted to observation

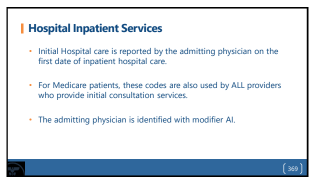
Subsequent Observation Care
 Patient is seen on a date other than the date of admit or discharge to observation

365 366



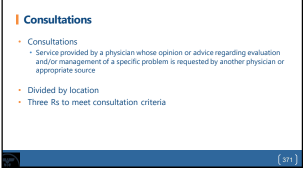
| Hospital Inpatient Services • Codes used for inpatient facility and partial hospitalization · Use codes 99234-99236 for admit/discharge on same date • Subsequent hospital care codes used for subsequent visits while admitted • Includes reviewing medical record, test results, etc.

368

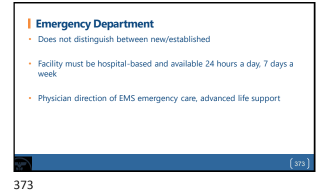


| Hospital Discharge Services Codes are based on time Includes time spent with the final exam, paperwork, writing prescriptions, talking with patient's family, etc. Parenthetical notes · How to code for concurrent care on the discharge date • Discharge of a Newborn see code 99238 or 99463

369 370



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 physician. • Use Modifier AI for the Principal Physician of Record 372



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 lifethreatening 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.

374

Critical Care Services

Services provided in a critical care unit to a patient who is not considered critically ill are report 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

375 376

Critical Care Transport

• Billing is based on location, time and patient age:

• Sending provider:

• 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

Nursing Facility Services

Nursing Facility Services

Nursing facility

Psychiatric residential treatment center

Divided into Initial and Subsequent

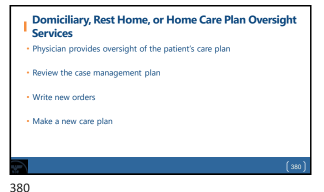
Nursing Facility Discharge

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

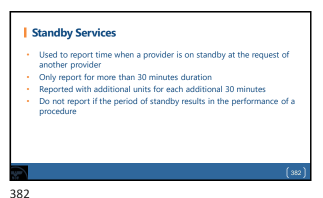
Annual Assessment

Annual assessment required by law









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

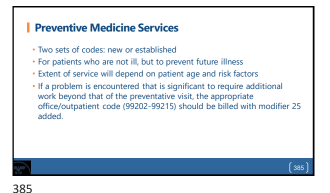
Care Plan Oversight Services

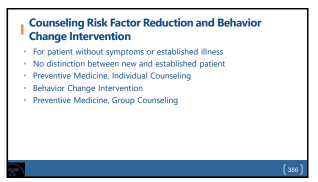
Home Health Agency

Hospice

Nursing Facility
Billed on a monthly basis
For the amount of time physician spends overseeing care of patient

383 384





388

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

387

Special E & M Services

Basic Life and/or Disability Evaluation Services

Work Related or Medical Disability Evaluation Services

Specific guidelines under each code

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

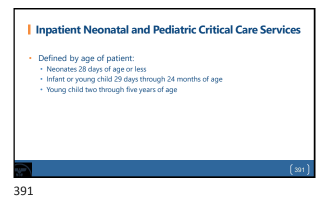
Inpatient Neonatal Intensive Care
Pediatric & Neonatal Critical Care

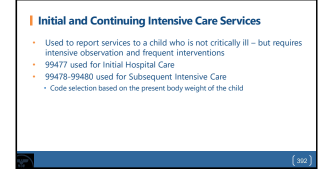
Pediatric Critical Care Patient Transport

Inpatient Neonatal and Pediatric Critical Care

Initial and Continuing Intensive Care Services

389 390





394

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

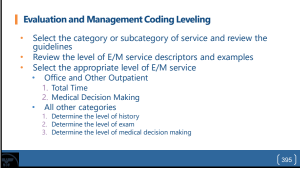
Whether a face-to-face encounter occurs

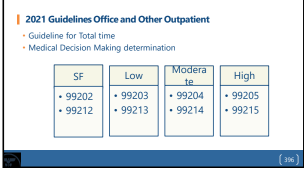
393

Advance Care Planning

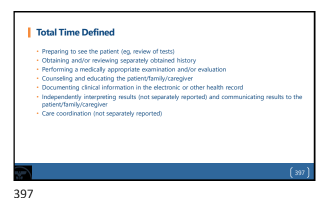
Advance Care Planning codes report face-to-face discussion of advance directives

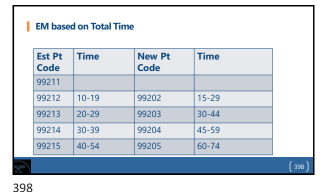
Based on time
Healthcare Proxy
Durable Power of Attorney for Healthcare
Living Will
Medical orders for Life-Sustaining Treatment





395 396



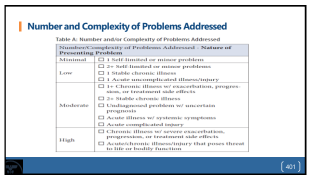


Prolonged Service – Office and Other Outpatient +99417 Not reported separately Less than 55 minutes Not reported separately 75-89 minutes 99205 X 1 and 99417 X 1 55-69 minutes 99215 X 1 and 99417 X 1 99215 X 1 and 99417 X 2 90-104 minutes 99205 X 1 and 99417 X 2 70-84 minutes 99205 X 1 and 99417 X 3 or more for each additional 15 minutes 99215 X 1 and 99417 X 3 or more for each additional 15 minutes 105 minutes or more 85 minutes or more Use 99417 in conjunction with 99205, 99215 se 99417 in Conjunction With 199205, 39210 o not report 99417 pm the same date of service as 99354, 99355, 99358, 99359, 99415, 99416 o not report 99417 for any time unit less than 15 minutes

History and Exam

Medically appropriate history
Medically appropriate exam
Determined by the Physician/Healthcare provider
Not counted in the level for office and other outpatient
2021 E/M level are selected based on MDM or Total Time

399 400



Amount and Complexity of Data to be Reviewee and Analyzed

Table 8 Januari and Completily of Data to be beforeved and Analyzed

Category 1

CITY — Review of prior external motion from each unique source

OTY — Review of the resultion of can business to the complete source

OTY — Review of the resultion of can business to the complete source

OTY — Review of the resultion of can business to the complete source

OTY — Review of the resultion of can business to the complete source

OTY — Review of the resultion of a business to the complete source to the complete source to the complete source (CRF) (and separately reported)

Category 2

On Independent Interiest and of a test performed by another physicianistic CRF (Interpreparate source (not separately reported)

Category 3

On Discussion of management or test interpretation with external physicianistic CRF (Interpreparate source (not separately reported)

Total 9 er 1 interpretation (1 interpretation with external physicianistic CRF (Interpreparate source (not separately reported)

Total 9 er 1 interpretation (1 interpretation with external physicianistic CRF (Interpreparate source (not separately reported)

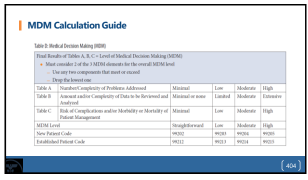
Total 9 er 1 interpretation (1 interpretation with external physicianistic CRF (Interpreparate source (not separately reported)

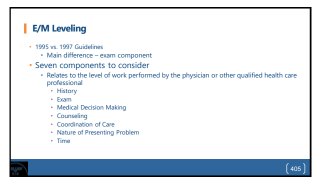
Total 9 er 2 interpretation (1 interpretation with external physicianistic CRF (Interpreparate source (not separately reported)

Total 9 er 2 interpretation (1 interpretation with external physicianistic CRF (Interpreparate (Interpretation of a test performance (Interpretation of a tes

401 402







F/M Leveling

Three Key Components

History

Keam

Medical Decision Making

Generally the influential factors in determining level of service

Influential in the level of service unless counseling dominates the encounter

Categories/subcategories describe the number of key components required

405 406



History

History of Present Illness (HPI)

Chronological description of the patient's illness

Location

Duration

Quality

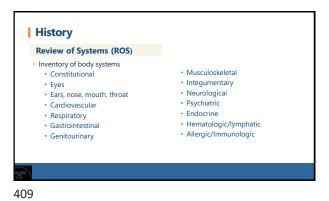
Severity

Timing

Context

Modifying factors

Associated sign and symptoms



History
 A single element cannot count towards the HPI and the ROS for the same patient encounter
 Example
 Knee pain counted as location for HPI
 Knee pain with limited ROM and swelling documented in the HPI can count as both the location for HPI and musculoskeletal for ROS

410

History
Past, Family and/or Social History (PFSH)
Past History

Review of patient's past illnesses, operations, etc.

Family History

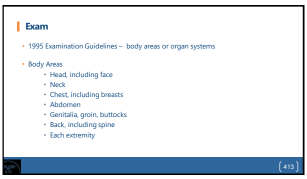
Review of patient's parents/siblings

Social History

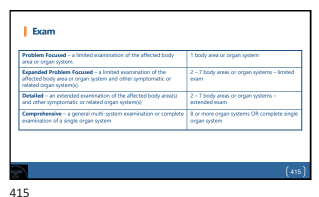
Review of social factors, marital status, alcohol/drug habits

History History of Present Illness (HPI) Past, Family, and/or Social History (PFSH) No PFSH Brief (1-3 elements) No ROS Problem Focused Brief (1-3 elements) Problem Pertinent (1 system) No PFSH Expanded Problem Focused Pertinent (1 history) Extended (2-9 systems) Extended (4 or more) Detailed Extended (4 or more) Complete (2-3 history areas) Comprehensive Complete (10 or more)

411 412



Organ Systems
Constitutional
Eyes
Ears, nose, mouth and throat
Cardiovascular
Respiratory
Gastrointestinal
Genitourinary
Musculoskeletal
Skin
Neurologic
Psychiatric
Hematologic/lymphatic/immunologic



Medical Decision Making • Thought process of the physician throughout the visit • Three elements to consider - Number of management options · Minimal, limited, multiple, extensive - Amount and/or complexity of data to be reviewed Minimal or none, limited, moderate, extensive - Risk of complications, morbidity, and/or mortality · Minimal, low, moderate, high Table 1: Complexity of Medical Decision Making – CPT ® Codebook page 12 (416)

416

Medical Decision Making Type of Decision Making Risk of Complications # of dx or mgmt Amt and/or complexity of data Minimal Minimal or none Minimal Straightforward Limited Limited Low complexity Multiple Moderate Moderate Moderate complexity Extensive High High complexity Extensive

E/M Leveling Contributing Components · Counseling: risk factor reduction, patient/family education • Coordination of Care: arrange follow up treatment not typically provided by the provider, e.g. physical therapy • Nature of Presenting Problem: Taken into consideration in the medical decision making portion of the encounter Time: If counseling/coordination of care dominates more than 50 percent of encounter, time may be considered as the controlling factor

418

417

Modifiers 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

E/M Leveling Many factors to consider when determining a level of Evaluation and Management • Be sure to Review the Guidelines and code descriptions. 420

420 419

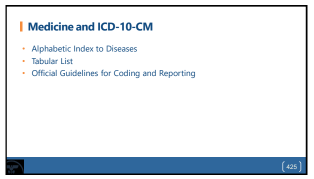




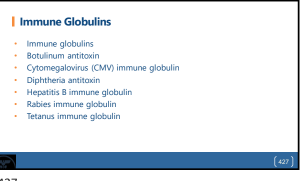


Medicine • Non-invasive Diagnostic Vascular Studies Allergy & Clinical Immunology • Special Dermatological Procedures • Physical Medicine & Rehabilitation • Qualifying Circumstances for Anesthesia • Home Health Procedures/Services

423 424



**Medicine Guidelines** Multiple Procedures Add-on Codes Separate Procedures Unlisted Service or Procedure Special Report Materials Supplied by Physician 426



Vaccines and Toxoids

Vaccine Administration

with and without Physician counseling

Vaccines

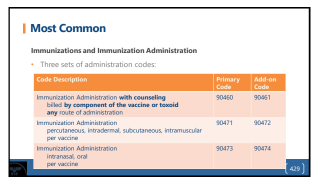
Vaccination

Immunization

Toxins

Toxoids

427 428



Psychiatry

Consultation

Follow-up by consultant

office visits

rest home, domicile

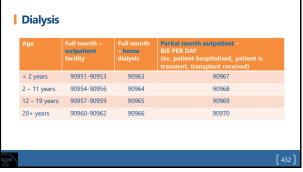
home

Transfer of care – new or established pt.

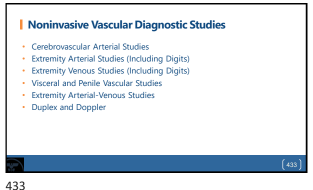
Diagnostic psychiatric evaluations

429 430



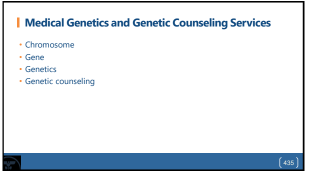


431 432



| Allergy and Immunology Allergy Allergy Testing Allergen Immunotherapy Pulmonary Studies

434



Hydration Hydration, Therapeutic, Prophylactic, Diagnostic Injections and Infusions, and Chemotherapy and Other Highly complex Drug or Highly Complex Biologic Agent Administration. Time based codes

435 436



Chemotherapy Services included with chemotherapy: Use of local anesthesia · Access to indwelling IV, subcutaneous catheter or port • Flush at conclusion of infusion · Standard tubing, syringes and supplies Preparation of chemotherapy agent(s)





Physical Medicine and Rehabilitation

Modalities
Supervised
Constant Attendance
Diathermy, Vasopneumatic Devices

Key concepts:
Anatomic site
Type of procedure
Number of body regions involved

Therapeutic Procedures

Wound Care Management Orthotic Management and Prosthetic Management

Active wound care

Not to be reported with 11042-11047

Orthotic management and Prosthetic Management

Orthotics

Prosthetics

441 442



Education & Training for Patient Self-Management

Education and training

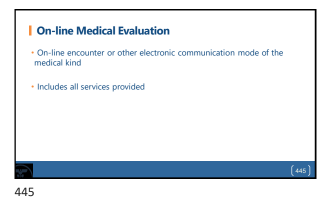
• Self Management

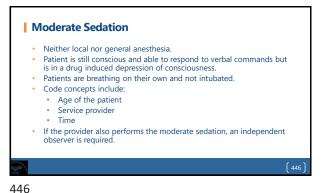
• How many in the group?

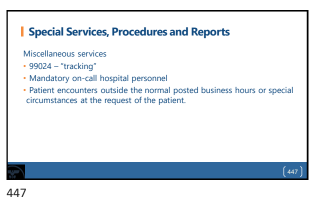
Telephone services – patient, parent, or guardian

• 24 hours

• 7 days





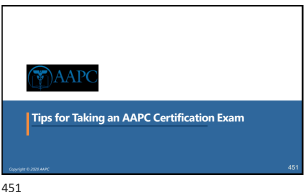


Home Health Procedures/Services

Define home setting:
Patient's residence
Assisted living apartments
Group homes
Nontraditional private homes
Custodial care facilities or schools

47 448





ICD-10-CM • Highlight: Code first notes · Use additional notes • Excludes1, Excludes2 Make notes to reference important guidelines [ 452 ]

452

454

**CPT**® 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

**Exam Registration** · You will receive a confirmation email including: · Exam date and location of exam • Proctor's name and telephone number · Start time • Arrive at the exam at least 10-15 early

453

Day of the Exam • Arrive 10-15 minutes early • Bring: Code books • Photo ID • #2 pencils and eraser • NO scrap paper (not allowed) • Eat a healthy breakfast • Bring light snacks and water (avoid loud and crunchy snacks) • Bring a light jacket or sweater

**During the Test** • Listen carefully while proctor reads instructions · Stay relaxed and confident • Scan the entire test · Answer the easiest first • Read all choices before answering • Pace yourself Answer every question 456

456 455

