



AAPC

# Procedural Coding

## EXPERT

CPT® Codes & More for Medicare Coders



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2025

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# Instructions for Using This Code Book

## Index Format

You will find the index at the front of this code book, which contains procedures and services and their corresponding CPT® codes. The index arranges main terms alphabetically by procedure, service, body site, abbreviation, synonym, eponym, and some conditions. Main terms are listed in bold. Subterms, which modify main terms, are indented underneath main terms. You may also find additional modifying subterms indented under other subterms.

Each main term can stand alone or have modifying subterms. There are four types of main terms that you will find in the index:

### 1. Procedure or service

*Examples: repair, anesthesia, endoscopy*

### 2. Organ or anatomic site

*Examples: acetabulum, fibula, tibia*

### 3. Condition or diagnosis

*Examples: tumor, abscess, tetralogy of Fallot*

### 4. Abbreviations, synonyms, eponyms

*Examples: CT scan, CPK, EEG, phalanx, Frickman proctopexy*

You may find a code in the index many different ways. If you search under the procedure as the main term but don't find a code, then search for the body site instead. If you search for an abbreviation, such as EGD, and don't find a code, then search for the complete term, such as esophagogastroduodenoscopy.

Before searching for a main term in the index, find the procedure or service in the patient's medical documentation. Then search for the main term that best describes the procedure or service, anatomic site, condition, abbreviation, synonym, or eponym. Also review any subterms that modify main terms to find the correct code.

## Code Options

When you find codes in the index, you will see the following choices:

- **One code** – cross-reference the code to the code chapter
- **Multiple codes separated by commas** – cross-reference each code to the code chapters
- **Code range(s) separated by a hyphen** – cross-reference each code in the range to the code chapters
- **Multiple codes separated by commas and a code range(s) separated by a hyphen** – cross-reference each code separated by a comma and each code in the code range to the code chapters

## “See” Cross-Reference

You may also find the cross-reference “See” followed by one or more main terms. This cross-reference means that you are in the wrong place to find the procedure you are searching for, and you must look elsewhere.

For example, if you search for the main term and subterm Abortion, Spontaneous, Complete, you will not find a code. Instead, you find the cross-reference to See Hospital Services.

## “See Also” Cross-Reference

You may also find the cross-reference “See Also” followed by one or more main terms. The “See Also” cross-reference means that you can also check the alternate main terms listed to find the service or procedure code.

## Code Chapters/Sections

This code book contains the following chapters, or sections, where you will cross-reference all of the Category I CPT® codes that you find in the index. These five-digit codes are arranged in numeric order, starting with zero, except for the first chapter, which contains Evaluation and Management codes, which start with 9:

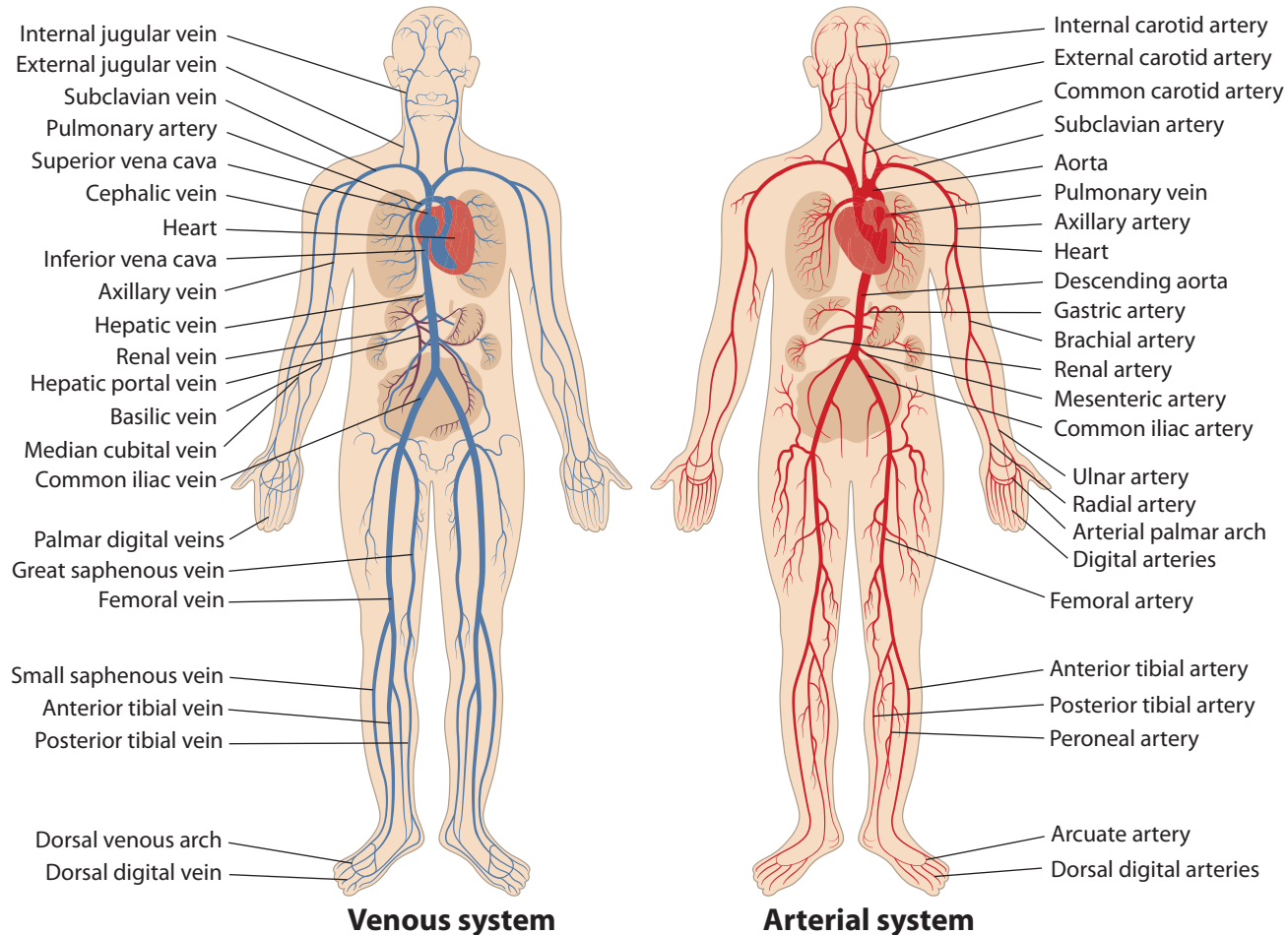
- **Evaluation and Management**
- **Anesthesia**
- **Surgery**
- **Radiology**
- **Pathology and Laboratory**
- **Medicine**

The book also contains these additional codes:

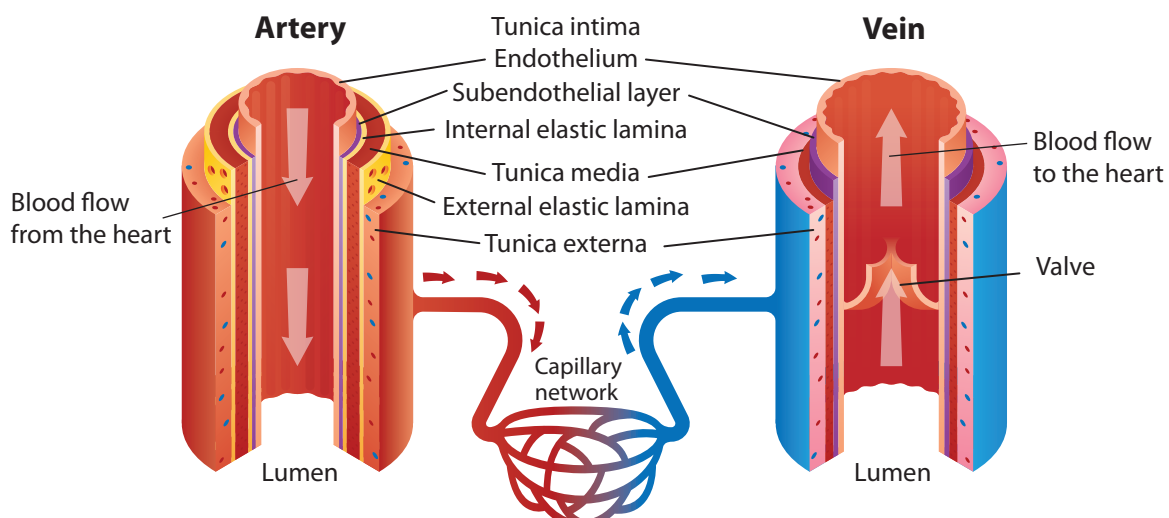
- **Category II** – used for statistics and tracking; four digits ending with F
- **Category III** – used for new and experimental technology; four digits ending with T
- **Multianalyte Assays** – used for multianalyte tests; four digits ending with M
- **Proprietary Laboratory Analyses** – used for pathology and laboratory proprietary lab services; four digits ending with U

# Anatomical Illustrations

## Circulatory System — Arteries and Veins

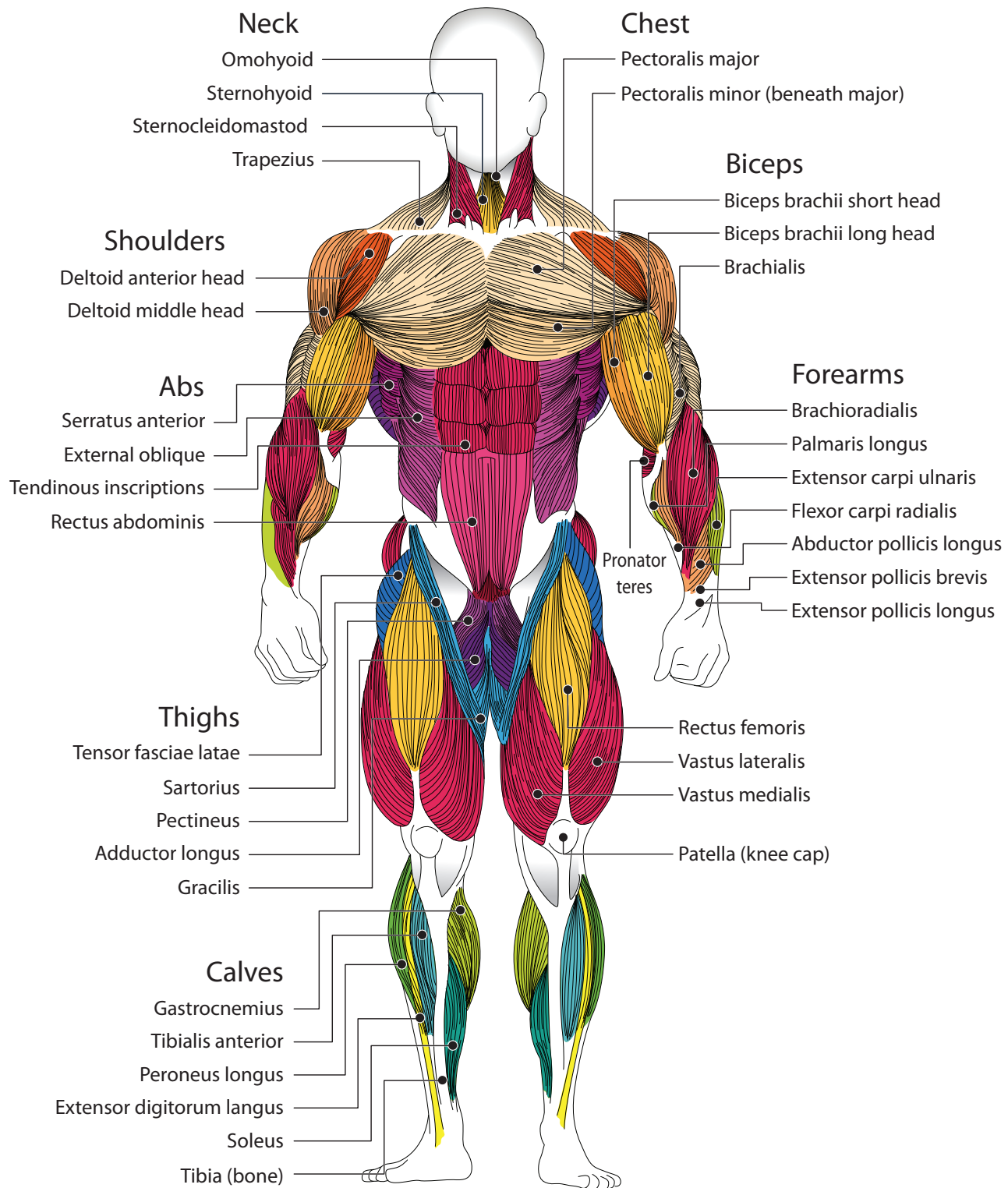


## Circulatory System — Artery and Vein Anatomy



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# Evaluation and Management Services

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**99202** Office or other outpatient visit for the evaluation and management of a new patient, which requires a medically appropriate history and/or examination and straightforward medical decision making. When using total time on the date of the encounter for code selection, 15 minutes must be met or exceeded.

MIPS

**FRVU** 1.42 **NFRVU** 2.15 **GLOBAL XXX MUE 1**

**MOD** 25, 27, 32, 33, 57, 80, 81, 82, 93, 95, 99, AF, AG, AK, AQ, AS, CR, CS, EP, ET, FP, FR, FS, FT, G0, GA, GC, GE, GF, GJ, GQ, GR, GT, GV, GW, HA, HB, HC, HD, HU, KX, PD, Q0, Q1, Q5, Q6, QJ, SA, TH, XE, XP, XS, XU

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**99203** Office or other outpatient visit for the evaluation and management of a new patient, which requires a medically appropriate history and/or examination and low level of medical decision making. When using total time on the date of the encounter for code selection, 30 minutes must be met or exceeded.

MIPS

**FRVU** 2.45 **NFRVU** 3.33 **GLOBAL XXX MUE 1**

**MOD** 25, 27, 32, 33, 57, 80, 81, 82, 93, 95, 99, AF, AG, AK, AQ, AS, CR, CS, EP, ET, FP, FR, FS, FT, G0, GA, GC, GE, GF, GJ, GQ, GR, GT, GV, GW, HA, HB, HC, HD, HU, KX, PD, Q0, Q1, Q5, Q6, QJ, SA, TH, XE, XP, XS, XU

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#### 99204

★▲

Office or other outpatient visit for the evaluation and management of a new patient, which requires a medically appropriate history and/or examination and moderate level of medical decision making. When using total time on the date of the encounter for code selection, 45 minutes must be met or exceeded.

MIPS

**FRVU** 3.94 **NFRVU** 4.94 **GLOBAL XXX MUE 1**

**MOD** 25, 27, 32, 33, 57, 80, 81, 82, 93, 95, 99, AF, AG, AK, AQ, AS, CR, CS, EP, ET, FP, FR, FS, FT, G0, GA, GC, GE, GF, GJ, GQ, GR, GT, GV, GW, HA, HB, HC, HD, HU, KX, PD, Q0, Q1, Q5, Q6, QJ, SA, TH, XE, XP, XS, XU

**CPT® Asst:** JAN 2022; Vol 32: Issue 1, JAN 2022; Vol 32: Issue 1, JUN 2021; Vol 31: Issue 6, SEP 2021; Vol 31: Issue 9, SEP 2021; Vol 31: Issue 9, NOV 2021; Vol 31: Issue 11, FEB 2020; Vol 30: Issue 2, MAR 2020; Vol 30: Issue 3, MAR 2020; Vol 30: Issue 3, MAY 2020; Vol 30: Issue 5, JUN 2020; Vol 30: Issue 6, SEP 2020; Vol 30: Issue 9, SEP 2020; Vol 30: Issue 9, OCT 2020; Vol 30: Issue 10, OCT 2020; Vol 30: Issue 10, NOV 2020; Vol 30: Issue 11, NOV 2020; Vol 30: Issue 11, NOV 2020; Vol 30: Issue 11, JAN 2019; Vol 29: Issue 1, FEB 2019; Vol 29: Issue 2, OCT 2019; Vol 29: Issue 10, MAR 2018; Vol 28: Issue 3, APR 2018; Vol 28: Issue 4, APR 2018; Vol 28: Issue 4, SEP 2018; Vol 28: Issue 9, JUN 2017; Vol 27: Issue 6, AUG 2017; Vol 27: Issue 8, JAN 2016; Vol 26: Issue 1, MAR 2016; Vol 26: Issue 3, SEP 2016; Vol 26: Issue 9, NOV 2014; Vol 24: Issue 11, JAN 2015; Vol 25: Issue 1, OCT 2015; Vol 25: Issue 10, DEC 2015; Vol 25: Issue 12, AUG 2014; Vol 24: Issue 8, OCT 2014; Vol 24: Issue 10, OCT 2014; Vol 24: Issue 10, AUG 2013; Vol 23: Issue 8, AUG 2013; Vol 23: Issue 8, JAN 2012; Vol 22: Issue 1, FEB 2011; Vol 21: Issue 2, JUN 2011; Vol 21: Issue 6, MAR 2009; Vol 19: Issue 3, AUG 2009; Vol 19: Issue 8, DEC 2009; Vol 19: Issue 12, APR 2007; Vol 17: Issue 4, SEP 2007; Vol 17: Issue 9, MAY 2006; Vol 16: Issue 5, JUN 2006; Vol 16: Issue 6, OCT 2006; Vol 16: Issue 10, APR 2005; Vol 15: Issue 4, JUN 2005; Vol 15: Issue 6, AUG 2004; Vol 14: Issue 8, FEB 2000; Vol 10: Issue 2

#### 99205

★▲

Office or other outpatient visit for the evaluation and management of a new patient, which requires a medically appropriate history and/or examination and high level of medical decision making. When using total time on the date of the encounter for code selection, 60 minutes must be met or exceeded.

MIPS

**FRVU** 5.35 **NFRVU** 6.52 **GLOBAL XXX MUE 1**

**MOD** 25, 27, 32, 33, 57, 80, 81, 82, 93, 95, 99, AF, AG, AK, AQ, AS, CR, CS, EP, ET, FP, FR, FS, FT, G0, GA, GC, GE, GF, GJ, GQ, GR, GT, GV, GW, HA, HB, HC, HD, HU, KX, PD, Q0, Q1, Q5, Q6, QJ, SA, TH, XE, XP, XS, XU

**GLOBAL** Global Days **MUE** Medically Unlikely Edit **MOD** Modifier Crosswalk **APC** APC Value **ASC PI** ASC Payment Indicator

**APC SI** APC Status Indicator **ASC Sep. Pay** ASC Separate Payment **CPT Asst** CPT® Assistant Article Reference

**HCPCS CODE DOSAGE** Dosage Amount for Drug **PAYMENT LIMIT** Maximum Reimbursement Amount

Vol 19: Issue 7, AUG 2009; Vol 19: Issue 8, OCT 2006; Vol 16: Issue 10, AUG 2005; Vol 15: Issue 8, MAY 2002; Vol 12: Issue 5

**99386** Initial comprehensive preventive medicine evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, new patient; 40-64 years

MIPS

**G Code Crosswalk** G0101, G0102, G0402, G0438, G0439

**FRVU** 3.37 **NFRVU** 4.41 **GLOBAL XXX MUE 0**

**MOD** 25, 33, 99, AF, AG, AK, CR, ET, FP, FS, FT, GA, GC, GE, GJ, GR, GY, GZ, HB, HC, KX, Q5, Q6, QJ, SA, XE, XP, XS, XU

**CPT® Asst:** NOV 2021; Vol 31: Issue 11, MAR 2016; Vol 26: Issue 3, JAN 2015; Vol 25: Issue 1, OCT 2014; Vol 24: Issue 10, JUL 2009; Vol 19: Issue 7, AUG 2009; Vol 19: Issue 8, OCT 2006; Vol 16: Issue 10, AUG 2005; Vol 15: Issue 8, MAY 2002; Vol 12: Issue 5

**99387** Initial comprehensive preventive medicine evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, new patient; 65 years and older

MIPS

**G Code Crosswalk** G0101, G0102, G0402, G0438, G0439

**FRVU** 3.63 **NFRVU** 4.80 **GLOBAL XXX MUE 0**

**MOD** 25, 33, 99, AF, AG, AK, CR, ET, FS, FT, GA, GC, GE, GJ, GR, GY, GZ, HB, HC, KX, Q5, Q6, QJ, SA, XE, XP, XS, XU

**CPT® Asst:** NOV 2021; Vol 31: Issue 11, MAR 2016; Vol 26: Issue 3, OCT 2014; Vol 24: Issue 10, FEB 2012; Vol 22: Issue 2, JUL 2009; Vol 19: Issue 7, AUG 2009; Vol 19: Issue 8, OCT 2006; Vol 16: Issue 10, AUG 2005; Vol 15: Issue 8, MAY 2002; Vol 12: Issue 5

### Established Patient (99391-99397)

**99391** Periodic comprehensive preventive medicine reevaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; infant (age younger than 1 year)

MIPS

**FRVU** 1.98 **NFRVU** 2.90 **GLOBAL XXX MUE 0**

**MOD** 24, 25, 33, 99, AF, AG, AK, CR, EP, ET, FS, FT, GA, GC, GE, GJ, GR, GY, GZ, HA, HC, HU, KX, Q5, Q6, QJ, XE, XP, XS, XU

**CPT® Asst:** NOV 2021; Vol 31: Issue 11, MAR 2016; Vol 26: Issue 3, OCT 2014; Vol 24: Issue 10, MAR 2009; Vol 19: Issue 3, JUL 2009; Vol 19: Issue 7, AUG 2009; Vol 19: Issue 8, OCT 2006; Vol 16: Issue 10, MAY 2005; Vol 15: Issue 5, AUG 2005; Vol 15: Issue 8, MAY 2002; Vol 12: Issue 5

**99392** Periodic comprehensive preventive medicine reevaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; early childhood (age 1 through 4 years)

MIPS

**FRVU** 2.18 **NFRVU** 3.10 **GLOBAL XXX MUE 0**

**MOD** 24, 25, 33, 99, AF, AG, AK, CR, EP, ET, FS, FT, GA, GC, GE, GJ, GR, GY, GZ, HA, HC, HU, KX, Q5, Q6, QJ, XE, XP, XS, XU

**CPT® Asst:** NOV 2021; Vol 31: Issue 11, MAR 2016; Vol 26: Issue 3, OCT 2014; Vol 24: Issue 10, JUL 2009; Vol 19: Issue 7, AUG 2009; Vol 19: Issue 8, OCT 2006; Vol 16: Issue 10, AUG 2005; Vol 15:

Issue 8, MAY 2002; Vol 12: Issue 5

**99393**

Periodic comprehensive preventive medicine reevaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; late childhood (age 5 through 11 years)

MIPS

**FRVU** 2.18 **NFRVU** 3.09 **GLOBAL XXX MUE 0**

**MOD** 24, 25, 33, 99, AF, AG, AK, CR, EP, ET, FS, FT, GA, GC, GE, GJ, GR, GY, GZ, HA, HC, HU, KX, Q5, Q6, QJ, XE, XP, XS, XU

**CPT® Asst:** NOV 2021; Vol 31: Issue 11, MAR 2016; Vol 26: Issue 3, OCT 2014; Vol 24: Issue 10, JUL 2009; Vol 19: Issue 7, AUG 2009; Vol 19: Issue 8, OCT 2006; Vol 16: Issue 10, AUG 2005; Vol 15: Issue 8, MAY 2002; Vol 12: Issue 5

**99394**

Periodic comprehensive preventive medicine reevaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; adolescent (age 12 through 17 years)

MIPS

**G Code Crosswalk** G0101, G0102

**FRVU** 2.46 **NFRVU** 3.37 **GLOBAL XXX MUE 0**

**MOD** 24, 25, 33, 99, AF, AG, AK, CR, EP, ET, FS, FT, GA, GC, GE, GJ, GR, GY, GZ, HA, HC, HU, KX, Q5, Q6, QJ, SA, XE, XP, XS, XU

**CPT® Asst:** NOV 2021; Vol 31: Issue 11, MAR 2016; Vol 26: Issue 3, JAN 2015; Vol 25: Issue 1, OCT 2014; Vol 24: Issue 10, JUL 2009; Vol 19: Issue 7, AUG 2009; Vol 19: Issue 8, OCT 2006; Vol 16: Issue 10, AUG 2005; Vol 15: Issue 8, MAY 2002; Vol 12: Issue 5

**99395**

Periodic comprehensive preventive medicine reevaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; 18-39 years

MIPS

**G Code Crosswalk** G0101, G0102, G0402, G0438, G0439

**FRVU** 2.54 **NFRVU** 3.45 **GLOBAL XXX MUE 0**

**MOD** 24, 25, 33, 99, AF, AG, AK, CR, ET, FP, FS, FT, GA, GC, GE, GJ, GR, GY, GZ, HB, HC, KX, Q5, Q6, QJ, SA, XE, XP, XS, XU

**CPT® Asst:** NOV 2021; Vol 31: Issue 11, MAR 2016; Vol 26: Issue 3, JAN 2015; Vol 25: Issue 1, OCT 2014; Vol 24: Issue 10, FEB 2012; Vol 22: Issue 2, JUL 2009; Vol 19: Issue 7, AUG 2009; Vol 19: Issue 8, MAR 2008; Vol 18: Issue 3, OCT 2006; Vol 16: Issue 10, AUG 2005; Vol 15: Issue 8, MAY 2002; Vol 12: Issue 5

**99396**

Periodic comprehensive preventive medicine reevaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; 40-64 years

MIPS

**G Code Crosswalk** G0101, G0102, G0402, G0438, G0439

**FRVU** 2.75 **NFRVU** 3.66 **GLOBAL XXX MUE 0**

**MOD** 24, 25, 33, 99, AF, AG, AK, CR, ET, FP, FS, FT, GA, GC, GE, GJ, GR, GY, GZ, HB, HC, KX, Q5, Q6, QJ, SA, XE, XP, XS, XU

**CPT® Asst:** NOV 2021; Vol 31: Issue 11, SEP 2017; Vol 27: Issue 9, MAR 2016; Vol 26: Issue 3, JAN 2015; Vol 25: Issue 1, OCT 2014; Vol 24: Issue 10, JUL 2009; Vol 19: Issue 7, AUG 2009; Vol 19: Issue 8, OCT 2006; Vol 16: Issue 10, AUG 2005; Vol 15: Issue 8, MAY

- New Code ▲ Revised Code + Add-On Code # Resequenced Code ↪ FDA Approval Pending ◻ Modifier 51 Exempt ⚡ Modifier 63 Exempt
- ♀ Female-only Procedure ♂ Male-only Procedure M Maternity **MIPS** Merit-based Incentive Payment System Code
- ★ Telemedicine Code **FRVU** Facility Total RVU **NFRVU** Non-facility Total RVU

# Anesthesia

## Anesthesia for Procedures on the Head (00100-00222)

<b>00100</b>	Anesthesia for procedures on salivary glands, including biopsy	<b>MIPS</b>	<b>00144</b>	Anesthesia for procedures on eye; corneal transplant	<b>MIPS</b>
	<b>MOD</b> 23, 53, 76, 77, 99, AA, AD, CR, ET, G8, G9, GA, GJ, GR, KX, LT, P1, P2, P3, P4, P5, P6, Q5, Q6, QJ, QK, QS, QX, QY, QZ, RT			<b>MOD</b> 23, 53, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, LT, P1, P2, P3, P4, P5, P6, Q6, QK, QS, QX, QY, QZ, RT	
	<b>CPT® Asst:</b> OCT 2019; Vol 29: Issue 10, DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8, JUL 2012; Vol 22: Issue 7, JUL 2011; Vol 21: Issue 7, OCT 2011; Vol 21: Issue 10, NOV 2007; Vol 17: Issue 11, FEB 2006; Vol 16: Issue 2, MAR 2006; Vol 16: Issue 3, NOV 2002; Vol 12: Issue 11			<b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8	
<b>00102</b>	Anesthesia for procedures involving plastic repair of cleft lip	<b>MIPS</b>	<b>00145</b>	Anesthesia for procedures on eye; vitreoretinal surgery	<b>MIPS</b>
	<b>MOD</b> 53, 76, 77, 99, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q6, QK, QS, QX, QY, QZ			<b>MOD</b> 23, 53, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, LT, P1, P2, P3, P4, P5, P6, Q6, QK, QS, QX, QY, QZ, RT	
	<b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8			<b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8	
<b>00103</b>	Anesthesia for reconstructive procedures of eyelid (eg, blepharoplasty, ptosis surgery)	<b>MIPS</b>	<b>00147</b>	Anesthesia for procedures on eye; iridectomy	<b>MIPS</b>
	<b>MOD</b> 53, 76, 77, 99, AA, AD, CR, E1, E2, E3, E4, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q6, QK, QS, QX, QY, QZ			<b>MOD</b> 23, 53, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, LT, P1, P2, P3, P4, P5, P6, Q6, QK, QS, QX, QY, QZ, RT	
	<b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8			<b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8	
<b>00104</b>	Anesthesia for electroconvulsive therapy	<b>MIPS</b>	<b>00148</b>	Anesthesia for procedures on eye; ophthalmoscopy	<b>MIPS</b>
	<b>MOD</b> 53, 59, 76, 77, 99, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, H9, HK, HW, KX, P1, P2, P3, P4, P5, P6, Q6, QK, QS, QX, QY, QZ, XE, XP, XS, XU			<b>MOD</b> 23, 53, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, LT, P1, P2, P3, P4, P5, P6, Q6, QK, QS, QX, QY, QZ	
	<b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8			<b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8	
<b>00120</b>	Anesthesia for procedures on external, middle, and inner ear including biopsy; not otherwise specified	<b>MIPS</b>	<b>00160</b>	Anesthesia for procedures on nose and accessory sinuses; not otherwise specified	<b>MIPS</b>
	<b>MOD</b> 23, 53, 76, 77, 99, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, LT, P1, P2, P3, P4, P5, P6, Q6, QK, QS, QX, QY, QZ, RT			<b>MOD</b> 23, 53, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q6, QK, QS, QX, QY, QZ	
	<b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8			<b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8	
<b>00124</b>	Anesthesia for procedures on external, middle, and inner ear including biopsy; otoscopy	<b>MIPS</b>	<b>00162</b>	Anesthesia for procedures on nose and accessory sinuses; radical surgery	<b>MIPS</b>
	<b>MOD</b> 23, 53, 76, 77, 99, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, LT, P1, P2, P3, P4, P5, P6, Q5, Q6, QJ, QK, QS, QX, QY, QZ, RT			<b>MOD</b> 23, 53, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q6, QK, QS, QX, QY, QZ	
	<b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8			<b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8	
<b>00126</b>	Anesthesia for procedures on external, middle, and inner ear including biopsy; tympanotomy	<b>MIPS</b>	<b>00164</b>	Anesthesia for procedures on nose and accessory sinuses; biopsy, soft tissue	<b>MIPS</b>
	<b>MOD</b> 23, 53, 76, 77, 99, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, LT, P1, P2, P3, P4, P5, P6, Q5, Q6, QJ, QK, QS, QX, QY, QZ, RT			<b>MOD</b> 23, 53, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q6, QK, QS, QX, QY, QZ	
	<b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8			<b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8	
<b>00140</b>	Anesthesia for procedures on eye; not otherwise specified	<b>MIPS</b>	<b>00170</b>	Anesthesia for intraoral procedures, including biopsy; not otherwise specified	<b>MIPS</b>
	<b>MOD</b> 23, 53, 76, 77, 99, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, LT, P1, P2, P3, P4, P5, P6, Q5, Q6, QJ, QK, QS, QX, QY, QZ, RT			<b>MOD</b> 23, 53, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q5, Q6, QK, QS, QX, QY, QZ	
	<b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8			<b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8	
<b>00142</b>	Anesthesia for procedures on eye; lens surgery	<b>MIPS</b>	<b>00172</b>	Anesthesia for intraoral procedures, including biopsy; repair of cleft palate	<b>MIPS</b>
	<b>MOD</b> 23, 53, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, LT, P1, P2, P3, P4, P5, P6, Q6, QK, QS, QX, QY, QZ, RT			<b>MOD</b> 23, 53, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q5, Q6, QK, QS, QX, QY, QZ	
	<b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8			<b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8	
<b>00174</b>	Anesthesia for intraoral procedures, including biopsy; excision of retropharyngeal tumor	<b>MIPS</b>	<b>00174</b>	Anesthesia for intraoral procedures, including biopsy; excision of retropharyngeal tumor	<b>MIPS</b>
	<b>MOD</b> 23, 53, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q5, Q6, QK, QS, QX, QY, QZ			<b>MOD</b> 23, 53, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, Q5, Q6, QK, QS, QX, QY, QZ	
	<b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8			<b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8	
<b>00176</b>	Anesthesia for intraoral procedures, including biopsy; radical surgery	<b>MIPS</b>	<b>00176</b>	Anesthesia for intraoral procedures, including biopsy; radical surgery	<b>MIPS</b>
	<b>MOD</b> 23, 53, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q5, Q6, QK, QS, QX, QY, QZ			<b>MOD</b> 23, 53, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q5, Q6, QK, QS, QX, QY, QZ	
	<b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8			<b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8	

GLOBAL Global Days MUE Medically Unlikely Edit MOD Modifier Crosswalk APC APC Value ASC PI ASC Payment Indicator

APC SI APC Status Indicator ASC Sep. Pay ASC Separate Payment CPT Asst CPT® Assistant Article Reference

HCPCS CODE DOSAGE Dosage Amount for Drug PAYMENT LIMIT Maximum Reimbursement Amount

<b>00541</b>	Anesthesia for thoracotomy procedures involving lungs, pleura, diaphragm, and mediastinum (including surgical thoracoscopy); utilizing 1 lung ventilation	<b>MIPS</b>	<b>MOD</b> 23, 53, 59, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q5, Q6, QK, QS, QX, QY, QZ <b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8	MOD 23, 53, 59, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q5, Q6, QK, QS, QX, QY, QZ, XE, XP, XS, XU <b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8
<b>00542</b>	Anesthesia for thoracotomy procedures involving lungs, pleura, diaphragm, and mediastinum (including surgical thoracoscopy); decortication	<b>MIPS</b>	<b>MOD</b> 23, 53, 59, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q5, Q6, QK, QS, QX, QY, QZ <b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8	MOD 23, 53, 59, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q5, Q6, QK, QS, QX, QY, QZ, XE, XP, XS, XU <b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8
<b>00546</b>	Anesthesia for thoracotomy procedures involving lungs, pleura, diaphragm, and mediastinum (including surgical thoracoscopy); pulmonary resection with thoracoplasty	<b>MIPS</b>	<b>MOD</b> 23, 53, 59, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q5, Q6, QK, QS, QX, QY, QZ <b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8	MOD 23, 53, 59, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q5, Q6, QK, QS, QX, QY, QZ, XE, XP, XS, XU <b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8
<b>00548</b>	Anesthesia for thoracotomy procedures involving lungs, pleura, diaphragm, and mediastinum (including surgical thoracoscopy); intrathoracic procedures on the trachea and bronchi	<b>MIPS</b>	<b>MOD</b> 23, 53, 59, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q5, Q6, QK, QS, QX, QY, QZ <b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8	MOD 23, 53, 59, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q5, Q6, QK, QS, QX, QY, QZ, XE, XP, XS, XU <b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8
<b>00550</b>	Anesthesia for sternal debridement	<b>MIPS</b>	<b>MOD</b> 23, 53, 59, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q5, Q6, QK, QS, QX, QY, QZ <b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8	MOD 23, 53, 59, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q5, Q6, QK, QS, QX, QY, QZ, XE, XP, XS, XU <b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8
<b>00560</b>	Anesthesia for procedures on heart, pericardial sac, and great vessels of chest; without pump oxygenator	<b>MIPS</b>	<b>MOD</b> 23, 53, 59, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q5, Q6, QK, QS, QX, QY, QZ, XE, XP, XS, XU <b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8	MOD 23, 53, 59, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q5, Q6, QK, QS, QX, QY, QZ, XE, XP, XS, XU <b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8
<b>00561</b>	Anesthesia for procedures on heart, pericardial sac, and great vessels of chest; with pump oxygenator, younger than 1 year of age		<b>MOD</b> 23, 53, 59, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q5, Q6, QK, QS, QX, QY, QZ, XE, XP, XS, XU <b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8	MOD 23, 53, 59, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q5, Q6, QK, QS, QX, QY, QZ, XE, XP, XS, XU <b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8
<b>00562</b>	Anesthesia for procedures on heart, pericardial sac, and great vessels of chest; with pump oxygenator, age 1 year or older, for all noncoronary bypass procedures (eg, valve procedures) or for re-operation for coronary bypass more than 1 month after original operation	<b>MIPS</b>	<b>MOD</b> 23, 53, 59, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q5, Q6, QK, QS, QX, QY, QZ, XE, XP, XS, XU <b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8	MOD 23, 53, 59, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q5, Q6, QK, QS, QX, QY, QZ, XE, XP, XS, XU <b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8
<b>00563</b>	Anesthesia for procedures on heart, pericardial sac, and great vessels of chest; with pump oxygenator with hypothermic circulatory arrest	<b>MIPS</b>		MOD 23, 53, 59, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q5, Q6, QK, QS, QX, QY, QZ, XE, XP, XS, XU <b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8
<b>00566</b>	Anesthesia for direct coronary artery bypass grafting; without pump oxygenator	<b>MIPS</b>	<b>MOD</b> 23, 53, 59, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q5, Q6, QK, QS, QX, QY, QZ, XE, XP, XS, XU <b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8	MOD 23, 53, 59, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q5, Q6, QK, QS, QX, QY, QZ, XE, XP, XS, XU <b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8
<b>00567</b>	Anesthesia for direct coronary artery bypass grafting; with pump oxygenator	<b>MIPS</b>	<b>MOD</b> 23, 53, 59, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q5, Q6, QK, QS, QX, QY, QZ, XE, XP, XS, XU <b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8	MOD 23, 53, 59, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q5, Q6, QK, QS, QX, QY, QZ, XE, XP, XS, XU <b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8
<b>00580</b>	Anesthesia for heart transplant or heart/lung transplant	<b>MIPS</b>	<b>MOD</b> 23, 53, 59, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q5, Q6, QK, QS, QX, QY, QZ <b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8, NOV 2007; Vol 17: Issue 11	MOD 23, 53, 59, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q5, Q6, QK, QS, QX, QY, QZ, XE, XP, XS, XU <b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8, NOV 2007; Vol 17: Issue 11

## Anesthesia for Procedures on the Spine and Spinal Cord (00600-00670)

<b>00600</b>	Anesthesia for procedures on cervical spine and cord; not otherwise specified	<b>MIPS</b>	<b>MOD</b> 23, 53, 59, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q5, Q6, QK, QS, QX, QY, QZ <b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8, MAY 2007; Vol 17: Issue 5, NOV 2007; Vol 17: Issue 11, MAR 2006; Vol 16: Issue 3	Anesthesia for procedures on cervical spine and cord; not otherwise specified
<b>00604</b>	Anesthesia for procedures on cervical spine and cord; procedures with patient in the sitting position	<b>MIPS</b>	<b>MOD</b> 23, 53, 59, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q5, Q6, QK, QS, QX, QY, QZ <b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8	Anesthesia for procedures on cervical spine and cord; procedures with patient in the sitting position
<b>00620</b>	Anesthesia for procedures on thoracic spine and cord, not otherwise specified	<b>MIPS</b>	<b>MOD</b> 23, 53, 59, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q5, Q6, QK, QS, QX, QY, QZ <b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8, MAR 2007; Vol 17: Issue 3	Anesthesia for procedures on thoracic spine and cord, not otherwise specified
<b>00625</b>	Anesthesia for procedures on the thoracic spine and cord, via an anterior transthoracic approach; not utilizing 1 lung ventilation	<b>MIPS</b>	<b>MOD</b> 23, 53, 59, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q5, Q6, QK, QS, QX, QY, QZ <b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8, MAR 2007; Vol 17: Issue 3	Anesthesia for procedures on the thoracic spine and cord, via an anterior transthoracic approach; not utilizing 1 lung ventilation
<b>00626</b>	Anesthesia for procedures on the thoracic spine and cord, via an anterior transthoracic approach; utilizing 1 lung ventilation	<b>MIPS</b>	<b>MOD</b> 23, 53, 59, 76, 77, AA, AD, CR, ET, G8, G9, GA, GC, GJ, GR, KX, P1, P2, P3, P4, P5, P6, Q5, Q6, QK, QS, QX, QY, QZ <b>CPT® Asst:</b> DEC 2017; Vol 27: Issue 12, AUG 2014; Vol 24: Issue 8, MAR 2007; Vol 17: Issue 3	Anesthesia for procedures on the thoracic spine and cord, via an anterior transthoracic approach; utilizing 1 lung ventilation

● New Code   ▲ Revised Code   ✚ Add-On Code   # Resequenced Code   ⚡ FDA Approval Pending   ⌚ Modifier 51 Exempt   🕒 Modifier 63 Exempt  
 ♀ Female-only Procedure   ♂ Male-only Procedure   ▣ Maternity   [MIPS] Merit-based Incentive Payment System Code  
 ★ Telemedicine Code   FRVU Facility Total RVU   NFRVU Non-facility Total RVU

# Surgery/Respiratory System

## Surgical Procedures on the Respiratory System (30000-32999)

### Surgical Procedures on the Nose (30000-30999)

#### Incision Procedures on the Nose (30000-30020)

- 30000** Drainage abscess or hematoma, nasal, internal approach  
**FRVU** 3.65 **NFRVU** 8.12 **GLOBAL** 010 **MUE** 1  
**MOD** 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 63, 73, 74, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU  
**ASC PI:** P2 **ASC Sep. Pay:** Yes **APC SI:** T **APC:** 5161
- 30020** Drainage abscess or hematoma, nasal septum  
**FRVU** 3.68 **NFRVU** 8.21 **GLOBAL** 010 **MUE** 1  
**MOD** 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU  
**ASC PI:** P3 **ASC Sep. Pay:** Yes **APC SI:** T **APC:** 5162

#### Excision Procedures on the Nose (30100-30160)

- 30100** Biopsy, intranasal  
**FRVU** 2.02 **NFRVU** 4.27 **GLOBAL** 000 **MUE** 2  
**MOD** 22, 47, 51, 52, 53, 58, 59, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, KX, LT, PD, Q5, Q6, QJ, RT, XE, XP, XS, XU  
**ASC PI:** P3 **ASC Sep. Pay:** Yes **APC SI:** J1 **APC:** 5163  
**CPT® Asst:** JAN 2019; Vol 29: Issue 1
- 30110** Excision, nasal polyp(s), simple  
**FRVU** 3.98 **NFRVU** 7.53 **GLOBAL** 010 **MUE** 1  
**MOD** 22, 47, 50, 51, 52, 54, 55, 56, 58, 59, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, KX, LT, PD, Q5, Q6, QJ, RT, XE, XP, XS, XU  
**ASC PI:** P3 **ASC Sep. Pay:** Yes **APC SI:** J1 **APC:** 5163
- 30115** Excision, nasal polyp(s), extensive  
**FRVU** 14.20 **NFRVU** 14.20 **GLOBAL** 090 **MUE** 1  
**MOD** 22, 47, 50, 51, 52, 53, 54, 55, 56, 58, 59, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, KX, LT, PD, Q5, Q6, QJ, RT, XE, XP, XS, XU  
**ASC PI:** A2 **ASC Sep. Pay:** Yes **APC SI:** J1 **APC:** 5164
- 30117** Excision or destruction (eg, laser), intranasal lesion; internal approach  
**FRVU** 10.05 **NFRVU** 29.39 **GLOBAL** 090 **MUE** 2  
**MOD** 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, KX, LT, PD, Q5, Q6, QJ, RT, XE, XP, XS, XU  
**ASC PI:** A2 **ASC Sep. Pay:** Yes **APC SI:** J1 **APC:** 5164  
**CPT® Asst:** JAN 2022; Vol 32: Issue 1, SEP 2020; Vol 30: Issue 9, JUL 2019; Vol 29: Issue 7, NOV 2019; Vol 29: Issue 11
- 30118** Excision or destruction (eg, laser), intranasal lesion; external approach (lateral rhinotomy)  
**FRVU** 24.03 **NFRVU** 24.03 **GLOBAL** 090 **MUE** 1  
**MOD** 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 62, 63, 73, 74, 76, 77,
- 30120** Excision or surgical planing of skin of nose for rhinophyma  
**FRVU** 12.59 **NFRVU** 15.31 **GLOBAL** 090 **MUE** 1  
**MOD** 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU  
**ASC PI:** A2 **ASC Sep. Pay:** Yes **APC SI:** J1 **APC:** 5164  
**CPT® Asst:** MAY 2007; Vol 17: Issue 5
- 30124** Excision dermoid cyst, nose; simple, skin, subcutaneous  
**FRVU** 9.21 **NFRVU** 9.21 **GLOBAL** 090 **MUE** 2  
**MOD** 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU  
**ASC PI:** R2 **ASC Sep. Pay:** Yes **APC SI:** J1 **APC:** 5163
- 30125** Excision dermoid cyst, nose; complex, under bone or cartilage  
**FRVU** 19.88 **NFRVU** 19.88 **GLOBAL** 090 **MUE** 1  
**MOD** 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 63, 73, 74, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU  
**ASC PI:** A2 **ASC Sep. Pay:** Yes **APC SI:** J1 **APC:** 5165
- 30130** Excision inferior turbinate, partial or complete, any method  
**FRVU** 12.67 **NFRVU** 12.67 **GLOBAL** 090 **MUE** 1  
**MOD** 22, 47, 50, 51, 52, 53, 54, 55, 56, 58, 59, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, KX, LT, PD, Q5, Q6, QJ, RT, XE, XP, XS, XU  
**ASC PI:** A2 **ASC Sep. Pay:** Yes **APC SI:** J1 **APC:** 5164  
**CPT® Asst:** MAY 2003; Vol 13: Issue 5, SEP 2001; Vol 11: Issue 9
- 30140** Submucous resection inferior turbinate, partial or complete, any method  
**FRVU** 5.32 **NFRVU** 8.95 **GLOBAL** 000 **MUE** 1  
**MOD** 22, 47, 50, 51, 52, 53, 58, 59, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, KX, LT, PD, Q5, Q6, QJ, RT, XE, XP, XS, XU  
**ASC PI:** A2 **ASC Sep. Pay:** Yes **APC SI:** J1 **APC:** 5164  
**CPT® Asst:** JAN 2020; Vol 30: Issue 1, MAR 2008; Vol 18: Issue 3, DEC 2004; Vol 14: Issue 12, APR 2003; Vol 13: Issue 4, MAY 2003; Vol 13: Issue 5, DEC 2002; Vol 12: Issue 12
- 30150** Rhinectomy; partial  
**FRVU** 24.35 **NFRVU** 24.35 **GLOBAL** 090 **MUE** 1  
**MOD** 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 62, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU  
**ASC PI:** A2 **ASC Sep. Pay:** Yes **APC SI:** J1 **APC:** 5165
- 30160** Rhinectomy; total  
**FRVU** 24.68 **NFRVU** 24.68 **GLOBAL** 090 **MUE** 1  
**MOD** 22, 51, 52, 53, 54, 55, 56, 58, 62, 63, 73, 74, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU  
**ASC PI:** A2 **ASC Sep. Pay:** Yes **APC SI:** J1 **APC:** 5165

**GLOBAL** Global Days **MUE** Medically Unlikely Edit **MOD** Modifier Crosswalk **APC** APC Value **ASC PI** ASC Payment Indicator

**APC SI** APC Status Indicator **ASC Sep. Pay** ASC Separate Payment **CPT Asst** CPT® Assistant Article Reference

**HCPCS CODE DOSAGE** Dosage Amount for Drug **PAYMENT LIMIT** Maximum Reimbursement Amount

<b>31225</b>	Maxillectomy; without orbital exenteration <b>FRVU</b> 54.10 <b>NFRVU</b> 54.10 <b>GLOBAL</b> 090 <b>MUE 1</b> <b>MOD</b> 22, 47, 50, 51, 52, 53, 54, 55, 56, 58, 59, 62, 63, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, GY, GZ, KX, LT, PD, Q5, Q6, QJ, RT, XE, XP, XS, XU	<b>31243</b> # ● Nasal/sinus endoscopy, surgical; with destruction by cryoablation, posterior nasal nerve <b>MOD</b> 22, 47, 52, 53, 58, 63, 76, 77, 78, 79, 99, AQ, CR, ET, GA, GC, GJ, GR, GU, GY, GZ, PD, Q5, Q6, QJ, SC
<b>31230</b>	Maxillectomy; with orbital exenteration (en bloc) <b>FRVU</b> 60.32 <b>NFRVU</b> 60.32 <b>GLOBAL</b> 090 <b>MUE 1</b> <b>MOD</b> 22, 47, 50, 51, 52, 53, 54, 55, 56, 58, 59, 62, 63, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, GY, GZ, KX, LT, PD, Q5, Q6, QJ, RT, XE, XP, XS, XU	<b>31238</b> Nasal/sinus endoscopy, surgical; with control of nasal hemorrhage <b>FRVU</b> 4.97 <b>NFRVU</b> 7.53 <b>GLOBAL</b> 000 <b>MUE 1</b> <b>MOD</b> 22, 47, 50, 51, 52, 53, 58, 59, 63, 73, 74, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, GY, GZ, KX, LT, PD, Q5, Q6, QJ, RT, XE, XP, XS, XU <b>ASC PI:</b> A2 <b>ASC Sep. Pay:</b> Yes <b>APC SI:</b> J1 <b>APC:</b> 5153 <b>CPT® Asst:</b> APR 2018; Vol 28: Issue 4, JUN 2011; Vol 21: Issue 6
<b>31231</b>	Nasal endoscopy, diagnostic, unilateral or bilateral (separate procedure) <b>FRVU</b> 1.93 <b>NFRVU</b> 5.70 <b>GLOBAL</b> 000 <b>MUE 1</b> <b>MOD</b> 22, 47, 50, 51, 52, 53, 58, 59, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, GY, GZ, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU <b>ASC PI:</b> P2 <b>ASC Sep. Pay:</b> Yes <b>APC SI:</b> T <b>APC:</b> 5151 <b>CPT® Asst:</b> APR 2021; Vol 31: Issue 4, APR 2018; Vol 28: Issue 4, JAN 2017; Vol 27: Issue 1, JUL 2017; Vol 27: Issue 7, FEB 2016; Vol 26: Issue 2, JUN 2011; Vol 21: Issue 6	<b>31239</b> Nasal/sinus endoscopy, surgical; with dacryocystorhinostomy <b>FRVU</b> 18.08 <b>NFRVU</b> 18.08 <b>GLOBAL</b> 010 <b>MUE 1</b> <b>MOD</b> 22, 47, 50, 51, 52, 53, 54, 55, 56, 58, 59, 63, 73, 74, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, GY, GZ, KX, LT, PD, Q5, Q6, QJ, RT, XE, XP, XS, XU <b>ASC PI:</b> A2 <b>ASC Sep. Pay:</b> Yes <b>APC SI:</b> J1 <b>APC:</b> 5154 <b>CPT® Asst:</b> APR 2018; Vol 28: Issue 4, JUN 2011; Vol 21: Issue 6
<b>31233</b>	Nasal/sinus endoscopy, diagnostic; with maxillary sinusoscopy (via inferior meatus or canine fossa puncture) <b>FRVU</b> 4.02 <b>NFRVU</b> 8.28 <b>GLOBAL</b> 000 <b>MUE 1</b> <b>MOD</b> 22, 47, 50, 51, 52, 53, 58, 59, 63, 73, 74, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, GY, GZ, KX, LT, PD, Q5, Q6, QJ, RT, XE, XP, XS, XU <b>ASC PI:</b> A2 <b>ASC Sep. Pay:</b> Yes <b>APC SI:</b> T <b>APC:</b> 5152 <b>CPT® Asst:</b> APR 2018; Vol 28: Issue 4, JUN 2011; Vol 21: Issue 6	<b>31240</b> Nasal/sinus endoscopy, surgical; with concha bullosa resection <b>FRVU</b> 4.73 <b>NFRVU</b> 4.73 <b>GLOBAL</b> 000 <b>MUE 1</b> <b>MOD</b> 22, 47, 50, 51, 52, 53, 58, 59, 63, 73, 74, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, GY, GZ, KX, LT, PD, Q5, Q6, QJ, RT, XE, XP, XS, XU <b>ASC PI:</b> A2 <b>ASC Sep. Pay:</b> Yes <b>APC SI:</b> J1 <b>APC:</b> 5153 <b>CPT® Asst:</b> APR 2018; Vol 28: Issue 4, FEB 2016; Vol 26: Issue 2, JUN 2011; Vol 21: Issue 6, MAY 2003; Vol 13: Issue 5
<b>31235</b>	Nasal/sinus endoscopy, diagnostic; with sphenoid sinusoscopy (via puncture of sphenoidal face or cannulation of ostium) <b>FRVU</b> 4.73 <b>NFRVU</b> 9.37 <b>GLOBAL</b> 000 <b>MUE 1</b> <b>MOD</b> 22, 47, 50, 51, 52, 53, 58, 59, 63, 73, 74, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, GY, GZ, KX, LT, PD, Q5, Q6, QJ, RT, XE, XP, XS, XU <b>ASC PI:</b> A2 <b>ASC Sep. Pay:</b> Yes <b>APC SI:</b> J1 <b>APC:</b> 5153 <b>CPT® Asst:</b> APR 2018; Vol 28: Issue 4, JUN 2011; Vol 21: Issue 6	<b>31241</b> Nasal/sinus endoscopy, surgical; with ligation of sphenopalatine artery <b>FRVU</b> 13.21 <b>NFRVU</b> 13.21 <b>GLOBAL</b> 000 <b>MUE 1</b> <b>MOD</b> 22, 47, 50, 51, 52, 53, 58, 63, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, GY, GZ, KX, LT, PD, Q5, Q6, QJ, RT, SC <b>APC SI:</b> J1 <b>APC:</b> 5153 <b>CPT® Asst:</b> APR 2018; Vol 28: Issue 4
<b>31237</b>	Nasal/sinus endoscopy, surgical; with biopsy, polypectomy or debridement (separate procedure) <b>FRVU</b> 4.76 <b>NFRVU</b> 7.72 <b>GLOBAL</b> 000 <b>MUE 1</b> <b>MOD</b> 22, 47, 50, 51, 52, 53, 58, 59, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, GY, GZ, KX, LT, PD, Q5, Q6, QJ, RT, XE, XP, XS, XU <b>ASC PI:</b> A2 <b>ASC Sep. Pay:</b> Yes <b>APC SI:</b> J1 <b>APC:</b> 5153 <b>CPT® Asst:</b> JUL 2023; Vol 33: Issue 7, JUL 2021; Vol 31: Issue 7, NOV 2021; Vol 31: Issue 11, JAN 2020; Vol 30: Issue 1, APR 2019; Vol 29: Issue 4, JUL 2019; Vol 29: Issue 7, APR 2018; Vol 28: Issue 4, FEB 2016; Vol 26: Issue 2, JAN 2015; Vol 25: Issue 1, JUN 2011; Vol 21: Issue 6, DEC 2011; Vol 21: Issue 12, MAY 2003; Vol 13: Issue 5, DEC 2001; Vol 11: Issue 12	<b>31242</b> Code is out of numerical sequence. See 31237-31238. <b>31243</b> Code is out of numerical sequence. See 31237-31238. <b>31253</b> Code is out of numerical sequence. See 31255-31256. <b>31254</b> Nasal/sinus endoscopy, surgical with ethmoidectomy; partial (anterior) <b>FRVU</b> 7.23 <b>NFRVU</b> 13.22 <b>GLOBAL</b> 000 <b>MUE 1</b> <b>MOD</b> 22, 47, 50, 51, 52, 53, 58, 59, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, GY, GZ, KX, LT, PD, Q5, Q6, QJ, RT, XE, XP, XS, XU <b>ASC PI:</b> A2 <b>ASC Sep. Pay:</b> Yes <b>APC SI:</b> J1 <b>APC:</b> 5155 <b>CPT® Asst:</b> APR 2019; Vol 29: Issue 4, APR 2018; Vol 28: Issue 4, FEB 2016; Vol 26: Issue 2, JUN 2011; Vol 21: Issue 6, JUL 2011; Vol 21: Issue 7, MAY 2003; Vol 13: Issue 5, DEC 2001; Vol 11: Issue 12
<b>31242</b> # ●	Nasal/sinus endoscopy, surgical; with destruction by radiofrequency ablation, posterior nasal nerve <b>MOD</b> 22, 47, 52, 53, 58, 63, 76, 77, 78, 79, 99, AQ, CR, ET, GA, GC, GJ, GR, GU, GY, GZ, PD, Q5, Q6, QJ, SC	<b>31255</b> Nasal/sinus endoscopy, surgical with ethmoidectomy; total (anterior and posterior) <b>FRVU</b> 9.62 <b>NFRVU</b> 9.62 <b>GLOBAL</b> 000 <b>MUE 1</b> <b>MOD</b> 22, 47, 50, 51, 52, 53, 58, 59, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, GY, GZ, KX, LT, PD, Q5, Q6, QJ, RT, XE, XP, XS, XU

● New Code   ▲ Revised Code   + Add-On Code   # Resequenced Code   ↲ FDA Approval Pending   ◎ Modifier 51 Exempt   ⚡ Modifier 63 Exempt  
 ♀ Female-only Procedure   ♂ Male-only Procedure   M Maternity   MIPS Merit-based Incentive Payment System Code  
 ★ Telemedicine Code   FRVU Facility Total RVU   NFRVU Non-facility Total RVU

# Surgery/Hemic and Lymphatic Systems

## Surgical Procedures on the Hemic and Lymphatic Systems (38100-38999)

### Surgical Procedures on the Spleen (38100-38200)

#### Excision Procedures on the Spleen (38100-38102)

**38100** Splenectomy; total (separate procedure) MIPS

**FRVU** 34.32 **NFRVU** 34.32 **GLOBAL** 090 **MUE** 1

**MOD** 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 62, 63, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, KX, Q5, Q6, QJ, XE, XP, XS, XU

**CPT® Asst:** SEP 2012; Vol 22: Issue 9

**38101** Splenectomy; partial (separate procedure) MIPS

**FRVU** 34.74 **NFRVU** 34.74 **GLOBAL** 090 **MUE** 1

**MOD** 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 62, 63, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, KX, Q5, Q6, QJ, XE, XP, XS, XU

**CPT® Asst:** SEP 2012; Vol 22: Issue 9

**38102** + Splenectomy; total, en bloc for extensive disease, in conjunction with other procedure (List in addition to code for primary procedure)

**FRVU** 7.77 **NFRVU** 7.77 **GLOBAL** ZZZ **MUE** 1

**MOD** 47, 52, 53, 58, 62, 63, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, KX, Q5, Q6, QJ

**CPT® Asst:** SEP 2012; Vol 22: Issue 9

#### Repair Procedures on the Spleen (38115)

**38115** Repair of ruptured spleen (splenorrhaphy) with or without partial splenectomy MIPS

**FRVU** 38.52 **NFRVU** 38.52 **GLOBAL** 090 **MUE** 1

**MOD** 22, 47, 51, 52, 53, 54, 55, 56, 58, 62, 63, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, KX, Q5, Q6, QJ

**CPT® Asst:** SEP 2012; Vol 22: Issue 9

#### Laparoscopic Procedures on the Spleen (38120-38129)

**38120** Laparoscopy, surgical, splenectomy MIPS

**FRVU** 31.62 **NFRVU** 31.62 **GLOBAL** 090 **MUE** 1

**MOD** 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 62, 63, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, KX, Q5, Q6, QJ, XE, XP, XS, XU

**APC SI:** J1 **APC:** 5362

**CPT® Asst:** SEP 2012; Vol 22: Issue 9, MAR 2000; Vol 10: Issue 3

**38129** Unlisted laparoscopy procedure, spleen MIPS

**FRVU** 0.00 **NFRVU** 0.00 **GLOBAL** YYY **MUE** 1

**MOD** 47, 51, 53, 62, 66, 78, 79, 80, 81, 82, 99, AR, AS, GY, GZ, KX

**APC SI:** J1 **APC:** 5361

**CPT® Asst:** SEP 2012; Vol 22: Issue 9, MAR 2000; Vol 10: Issue 3

#### Injection Procedure on the Spleen (38200)

**38200** Injection procedure for splenoportography

**FRVU** 3.83 **NFRVU** 3.83 **GLOBAL** 000 **MUE** 1

**MOD** 22, 47, 51, 52, 58, 63, 73, 74, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ

**ASC PI:** N1 **ASC Sep. Pay:** No

#### General Surgical Procedures on the Hemic and Lymphatic Systems (38204-38232)

##### Bone Marrow or Stem Cell Services/Procedures (38204-38232)

**38204** Management of recipient hematopoietic progenitor cell donor search and cell acquisition

**FRVU** 2.97 **NFRVU** 2.97 **GLOBAL** XXX **MUE** 0

**MOD** 52, 63, 73, 74, 76, 77, 78, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, GY, GZ, KX, Q5, Q6, QJ

**ASC PI:** N1 **ASC Sep. Pay:** No

**CPT® Asst:** OCT 2013; Vol 23: Issue 10, JUN 2009; Vol 19: Issue 6

**38205** Blood-derived hematopoietic progenitor cell harvesting for transplantation, per collection; allogeneic

**FRVU** 2.48 **NFRVU** 2.48 **GLOBAL** 000 **MUE** 1

**MOD** 22, 47, 51, 52, 58, 63, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, GY, GZ, KX, Q5, Q6, QJ

**CPT® Asst:** MAY 2018; Vol 28: Issue 5, OCT 2013; Vol 23: Issue 10, JUN 2009; Vol 19: Issue 6

**38206** Blood-derived hematopoietic progenitor cell harvesting for transplantation, per collection; autologous

**FRVU** 2.46 **NFRVU** 2.46 **GLOBAL** 000 **MUE** 1

**MOD** 22, 47, 51, 52, 58, 63, 73, 74, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, GY, GZ, KX, PD, Q5, Q6, QJ

**ASC PI:** G2 **ASC Sep. Pay:** No **APC SI:** S **APC:** 5242

**CPT® Asst:** MAY 2018; Vol 28: Issue 5, OCT 2013; Vol 23: Issue 10, JUN 2009; Vol 19: Issue 6

**38207** Transplant preparation of hematopoietic progenitor cells; cryopreservation and storage

**FRVU** 1.33 **NFRVU** 1.33 **GLOBAL** XXX **MUE** 0

**MOD** 52, 53, 63, 76, 77, 79, 99, AR, CR, ET, GA, GC, GJ, GR, KX, Q5, Q6, QJ

**APC SI:** S **APC:** 5241

**CPT® Asst:** OCT 2013; Vol 23: Issue 10, JUN 2009; Vol 19: Issue 6

**38208** Transplant preparation of hematopoietic progenitor cells; thawing of previously frozen harvest, without washing, per donor

**FRVU** 0.84 **NFRVU** 0.84 **GLOBAL** XXX **MUE** 0

**MOD** 52, 53, 63, 76, 77, 79, 99, AR, CR, ET, GA, GC, GJ, GR, KX, Q5, Q6, QJ

**APC SI:** S **APC:** 5241

**CPT® Asst:** OCT 2013; Vol 23: Issue 10, JUN 2009; Vol 19: Issue 6

**38209** Transplant preparation of hematopoietic progenitor cells; thawing of previously frozen harvest, with washing, per donor

**FRVU** 0.35 **NFRVU** 0.35 **GLOBAL** XXX **MUE** 0

**MOD** 52, 53, 63, 76, 77, 79, 99, AR, CR, ET, GA, GC, GJ, GR, KX, Q5, Q6, QJ

**APC SI:** S **APC:** 5241

**MOD** 22, 50, 51, 52, 53, 54, 55, 56, 58, 59, 63, 73, 74, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, KX, LT, PD, Q5, Q6, QJ, RT, XE, XP, XS, XU

**ASC PI:** A2 **ASC Sep. Pay:** Yes **APC SI:** J1 **APC:** 5164

**CPT® Asst:** DEC 2014; Vol 24: Issue 12

**40761** Plastic repair of cleft lip/nasal deformity; with cross lip pedicle flap (Abbe-Estlander type), including sectioning and inserting of pedicle

**FRVU** 32.25 **NFRVU** 32.25 **GLOBAL** 090 **MUE 1**

**MOD** 22, 51, 52, 53, 54, 55, 56, 58, 59, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU

**ASC PI:** A2 **ASC Sep. Pay:** Yes **APC SI:** J1 **APC:** 5165

### Other Procedures on the Lips (40799)

**40799** Unlisted procedure, lips

**FRVU** 0.00 **NFRVU** 0.00 **GLOBAL** YYY **MUE 1**

**MOD** 51, 53, 62, 66, 78, 79, 80, 81, 82, AR, AS, GY, GZ, KX

**APC SI:** T **APC:** 5161

### Surgical Procedures on the Vestibule of Mouth (40800-40899)

#### Incision Procedures on the Vestibule of Mouth (40800-40806)

**40800** Drainage of abscess, cyst, hematoma, vestibule of mouth; simple

**MIPS**

**FRVU** 3.54 **NFRVU** 6.08 **GLOBAL** 010 **MUE 2**

**MOD** 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU

**ASC PI:** P3 **ASC Sep. Pay:** Yes **APC SI:** T **APC:** 5071

**40801** Drainage of abscess, cyst, hematoma, vestibule of mouth; complicated

**MIPS**

**FRVU** 5.89 **NFRVU** 8.70 **GLOBAL** 010 **MUE 2**

**MOD** 22, 47, 51, 52, 53, 54, 55, 56, 58, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ

**ASC PI:** A2 **ASC Sep. Pay:** Yes **APC SI:** T **APC:** 5162

**40804** Removal of embedded foreign body, vestibule of mouth; simple

**FRVU** 3.38 **NFRVU** 5.63 **GLOBAL** 010 **MUE 1**

**MOD** 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 63, 73, 74, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU

**ASC PI:** N1 **ASC Sep. Pay:** No **APC SI:** T **APC:** 5301

**40805** Removal of embedded foreign body, vestibule of mouth; complicated

**FRVU** 5.88 **NFRVU** 8.52 **GLOBAL** 010 **MUE 2**

**MOD** 22, 47, 51, 52, 53, 54, 55, 56, 58, 63, 73, 74, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ

**ASC PI:** P3 **ASC Sep. Pay:** Yes **APC SI:** T **APC:** 5162

**40806** Incision of labial frenum (frenotomy)

**FRVU** 0.86 **NFRVU** 2.99 **GLOBAL** 000 **MUE 2**

**MOD** 22, 47, 51, 52, 53, 58, 59, 63, 73, 74, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU

**ASC PI:** P3 **ASC Sep. Pay:** Yes **APC SI:** T **APC:** 5162

#### Excision and Destruction Procedures on the Vestibule of Mouth (40808-40820)

**40808** Biopsy, vestibule of mouth

**FRVU** 2.65 **NFRVU** 5.10 **GLOBAL** 010 **MUE 2**

**MOD** 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU

**ASC PI:** P3 **ASC Sep. Pay:** Yes **APC SI:** T **APC:** 5162

**CPT® Asst:** JAN 2019; Vol 29: Issue 1

**40810** Excision of lesion of mucosa and submucosa, vestibule of mouth; without repair

**MIPS**

**FRVU** 3.69 **NFRVU** 6.55 **GLOBAL** 010 **MUE 2**

**MOD** 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU

**ASC PI:** P3 **ASC Sep. Pay:** Yes **APC SI:** J1 **APC:** 5164

**40812** Excision of lesion of mucosa and submucosa, vestibule of mouth; with simple repair

**MIPS**

**FRVU** 5.50 **NFRVU** 8.47 **GLOBAL** 010 **MUE 2**

**MOD** 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU

**ASC PI:** P3 **ASC Sep. Pay:** Yes **APC SI:** J1 **APC:** 5163

**40814** Excision of lesion of mucosa and submucosa, vestibule of mouth; with complex repair

**MIPS**

**FRVU** 8.50 **NFRVU** 11.23 **GLOBAL** 090 **MUE 4**

**MOD** 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU

**ASC PI:** A2 **ASC Sep. Pay:** Yes **APC SI:** J1 **APC:** 5164

**40816** Excision of lesion of mucosa and submucosa, vestibule of mouth; complex, with excision of underlying muscle

**MIPS**

**FRVU** 9.07 **NFRVU** 12.09 **GLOBAL** 090 **MUE 2**

**MOD** 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU

**ASC PI:** A2 **ASC Sep. Pay:** Yes **APC SI:** J1 **APC:** 5164

**40818** Excision of mucosa of vestibule of mouth as donor graft

**FRVU** 7.99 **NFRVU** 11.05 **GLOBAL** 090 **MUE 2**

**MOD** 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 63, 73, 74, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU

**ASC PI:** A2 **ASC Sep. Pay:** Yes **APC SI:** T **APC:** 5162

**40819** Excision of frenum, labial or buccal (frenumectomy, frenulectomy, frenectomy)

**FRVU** 5.93 **NFRVU** 8.07 **GLOBAL** 090 **MUE 2**

**MOD** 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 63, 73, 74, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ

**ASC PI:** A2 **ASC Sep. Pay:** Yes **APC SI:** J1 **APC:** 5163

**CPT® Asst:** AUG 2020; Vol 30: Issue 8

**40820** Destruction of lesion or scar of vestibule of mouth by physical methods (eg, laser, thermal, cryo, chemical)

**FRVU** 4.98 **NFRVU** 7.79 **GLOBAL** 010 **MUE 2**

**MOD** 22, 47, 51, 52, 53, 54, 55, 56, 58, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ

**ASC PI:** P3 **ASC Sep. Pay:** Yes **APC SI:** J1 **APC:** 5164

● New Code ▲ Revised Code + Add-On Code # Resequenced Code ↪ FDA Approval Pending ○ Modifier 51 Exempt ⚡ Modifier 63 Exempt

♀ Female-only Procedure ♂ Male-only Procedure M Maternity MIPS Merit-based Incentive Payment System Code

★ Telemedicine Code FRVU Facility Total RVU NFRVU Non-facility Total RVU

# Surgery/Female Genital System

## Surgical Procedures on the Female Genital System (56405-58999)

### Surgical Procedures on the Vulva, Perineum, and Introitus (56405-56821)

#### Incision Procedures on the Vulva, Perineum, and Introitus (56405-56442)

**56405** Incision and drainage of vulva or perineal abscess MIPS ♀

**FRVU** 3.83 **NFRVU** 4.46 **GLOBAL** 010 **MUE** 2

**MOD** 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 62, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU

**ASC PI:** P3 **ASC Sep. Pay:** Yes **APC SI:** T **APC:** 5412

**CPT® Asst:** JUL 2019; Vol 29: Issue 7

**56420** Incision and drainage of Bartholin's gland abscess MIPS ♀

**FRVU** 3.35 **NFRVU** 5.63 **GLOBAL** 010 **MUE** 1

**MOD** 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 62, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU

**ASC PI:** P2 **ASC Sep. Pay:** Yes **APC SI:** T **APC:** 5411

**CPT® Asst:** JUL 2019; Vol 29: Issue 7

**56440** Marsupialization of Bartholin's gland cyst MIPS ♀

**FRVU** 5.43 **NFRVU** 5.43 **GLOBAL** 010 **MUE** 1

**MOD** 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 62, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU

**ASC PI:** A2 **ASC Sep. Pay:** Yes **APC SI:** J1 **APC:** 5414

**CPT® Asst:** JUL 2019; Vol 29: Issue 7

**56441** Lysis of labial adhesions ♀

**FRVU** 4.65 **NFRVU** 5.53 **GLOBAL** 010 **MUE** 1

**MOD** 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 62, 63, 73, 74, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU

**ASC PI:** A2 **ASC Sep. Pay:** Yes **APC SI:** J1 **APC:** 5414

**CPT® Asst:** JUL 2019; Vol 29: Issue 7

**56442** Hymenotomy, simple incision ♀

**FRVU** 1.42 **NFRVU** 1.42 **GLOBAL** 000 **MUE** 1

**MOD** 22, 47, 51, 52, 53, 58, 59, 73, 74, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU

**ASC PI:** A2 **ASC Sep. Pay:** Yes **APC SI:** J1 **APC:** 5414

**CPT® Asst:** JUL 2019; Vol 29: Issue 7

### Destruction Procedures on the Vulva, Perineum and Introitus (56501-56515)

**56501** Destruction of lesion(s), vulva; simple (eg, laser surgery, electrosurgery, cryosurgery, chemosurgery) MIPS ♀

**FRVU** 4.03 **NFRVU** 5.84 **GLOBAL** 010 **MUE** 1

**MOD** 22, 47, 51, 52, 54, 55, 56, 58, 59, 62, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU

**ASC PI:** P3 **ASC Sep. Pay:** Yes **APC SI:** T **APC:** 5054

**CPT® Asst:** JUL 2019; Vol 29: Issue 7, AUG 2019; Vol 29: Issue 8

**56515** Destruction of lesion(s), vulva; extensive (eg, laser surgery, electrosurgery, cryosurgery, chemosurgery) MIPS ♀

**FRVU** 6.40 **NFRVU** 8.38 **GLOBAL** 010 **MUE** 1

**MOD** 22, 47, 51, 52, 54, 55, 56, 58, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ

**ASC PI:** A2 **ASC Sep. Pay:** Yes **APC SI:** T **APC:** 5054

**CPT® Asst:** JUL 2019; Vol 29: Issue 7, AUG 2019; Vol 29: Issue 8

### Excision Procedures on the Vulva, Perineum, and Introitus (56605-56740)

**56605** Biopsy of vulva or perineum (separate procedure); 1 lesion ♀

**FRVU** 1.77 **NFRVU** 2.91 **GLOBAL** 000 **MUE** 1

**MOD** 22, 47, 51, 52, 53, 58, 59, 62, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU

**ASC PI:** P3 **ASC Sep. Pay:** Yes **APC SI:** T **APC:** 5413

**CPT® Asst:** JAN 2019; Vol 29: Issue 1, JUL 2019; Vol 29: Issue 7, JUN 2008; Vol 18: Issue 6, SEP 2000; Vol 10: Issue 9

**56606** Biopsy of vulva or perineum (separate procedure); each separate additional lesion (List separately in addition to code for primary procedure) ♀

**FRVU** 0.88 **NFRVU** 1.16 **GLOBAL** ZZZ **MUE** 6

**MOD** 52, 53, 58, 59, 62, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU

**ASC PI:** N1 **ASC Sep. Pay:** No

**CPT® Asst:** JAN 2019; Vol 29: Issue 1, JUL 2019; Vol 29: Issue 7

**56620** Vulvectomy simple; partial MIPS ♀

**FRVU** 17.65 **NFRVU** 17.65 **GLOBAL** 090 **MUE** 1

**MOD** 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 62, 63, 73, 74, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU

**ASC PI:** A2 **ASC Sep. Pay:** Yes **APC SI:** J1 **APC:** 5414

**CPT® Asst:** JAN 2019; Vol 29: Issue 1, JUL 2019; Vol 29: Issue 7, DEC 2013; Vol 23: Issue 12

**56625** Vulvectomy simple; complete MIPS ♀

**FRVU** 20.05 **NFRVU** 20.05 **GLOBAL** 090 **MUE** 1

**MOD** 22, 47, 51, 52, 53, 54, 55, 56, 58, 62, 63, 73, 74, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ

**ASC PI:** A2 **ASC Sep. Pay:** Yes **APC SI:** J1 **APC:** 5414

**CPT® Asst:** JUL 2019; Vol 29: Issue 7

**56630** Vulvectomy, radical, partial MIPS ♀

**FRVU** 28.82 **NFRVU** 28.82 **GLOBAL** 090 **MUE** 1

**MOD** 22, 51, 52, 53, 54, 55, 56, 58, 59, 62, 63, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, KX, Q5, Q6, QJ, XE, XP, XS, XU

**CPT® Asst:** FEB 2019; Vol 29: Issue 2, JUL 2019; Vol 29: Issue 7

**56631** Vulvectomy, radical, partial; with unilateral inguinofemoral lymphadenectomy MIPS ♀

**FRVU** 35.50 **NFRVU** 35.50 **GLOBAL** 090 **MUE** 1

**MOD** 22, 51, 52, 53, 54, 55, 56, 58, 62, 63, 76, 77, 78, 79, 80, 81,

**GLOBAL** Global Days **MUE** Medically Unlikely Edit **MOD** Modifier Crosswalk **APC** APC Value **ASC PI** ASC Payment Indicator

**APC SI** APC Status Indicator **ASC Sep. Pay** ASC Separate Payment **CPT Asst** CPT® Assistant Article Reference

**HCPCS CODE DOSAGE** Dosage Amount for Drug **PAYMENT LIMIT** Maximum Reimbursement Amount

<b>Introduction Procedures on the Vagina (57150-57180)</b>	
<b>57150</b> Irrigation of vagina and/or application of medicament for treatment of bacterial, parasitic, or fungoid disease	♀  FRVU 0.77 NFRVU 1.75 GLOBAL 000 MUE 1  MOD 22, 47, 51, 52, 53, 58, 59, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, KX, PD, Q0, Q5, Q6, QJ, XE, XP, XS, XU  ASC PI: N1 ASC Sep. Pay: No APC SI: S APC: 5733  CPT® Asst: JUL 2019; Vol 29: Issue 7
<b>57155</b> Insertion of uterine tandem and/or vaginal ovoids for clinical brachytherapy	♀  FRVU 8.44 NFRVU 11.87 GLOBAL 000 MUE 1  MOD 22, 47, 51, 52, 53, 58, 59, 62, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU  ASC PI: A2 ASC Sep. Pay: Yes APC SI: J1 APC: 5415  CPT® Asst: JUL 2019; Vol 29: Issue 7, APR 2009; Vol 19: Issue 4, FEB 2002; Vol 12: Issue 2
<b>57156</b> Insertion of a vaginal radiation afterloading apparatus for clinical brachytherapy	♀  FRVU 4.51 NFRVU 6.86 GLOBAL 000 MUE 1  MOD 22, 47, 51, 52, 53, 58, 73, 74, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ  ASC PI: G2 ASC Sep. Pay: Yes APC SI: T APC: 5412  CPT® Asst: JUL 2019; Vol 29: Issue 7
<b>57160</b> Fitting and insertion of pessary or other intravaginal support device	♀  FRVU 1.37 NFRVU 2.24 GLOBAL 000 MUE 1  MOD 22, 47, 51, 52, 53, 58, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ  ASC PI: P3 ASC Sep. Pay: Yes APC SI: T APC: 5411  CPT® Asst: JUL 2019; Vol 29: Issue 7, MAY 2010; Vol 20: Issue 5, JUN 2000; Vol 10: Issue 6
<b>57170</b> Diaphragm or cervical cap fitting with instructions	♀  FRVU 1.43 NFRVU 2.36 GLOBAL 000 MUE 1  MOD 22, 51, 52, 53, 58, 63, 73, 74, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, FP, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ  ASC PI: P3 ASC Sep. Pay: Yes APC SI: T APC: 5411  CPT® Asst: JUL 2019; Vol 29: Issue 7
<b>57180</b> Introduction of any hemostatic agent or pack for spontaneous or traumatic nonobstetrical vaginal hemorrhage (separate procedure)	♀  FRVU 3.66 NFRVU 6.04 GLOBAL 010 MUE 1  MOD 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 63, 73, 74, 76, 77, 78, 79, 99, AQ, AR, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU  ASC PI: A2 ASC Sep. Pay: Yes APC SI: T APC: 5411  CPT® Asst: JUL 2019; Vol 29: Issue 7, NOV 2007; Vol 17: Issue 11
<b>Repair Procedures on the Vagina (57200-57335)</b>	
<b>57200</b> Colporrhaphy, suture of injury of vagina (nonobstetrical)	MIPS ♀  FRVU 9.98 NFRVU 9.98 GLOBAL 090 MUE 1  MOD 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 62, 63, 73, 74, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU
	ASC PI: A2 ASC Sep. Pay: Yes APC SI: J1 APC: 5414  CPT® Asst: JUL 2019; Vol 29: Issue 7
<b>57210</b> Colpopericoneorrhaphy, suture of injury of vagina and/or perineum (nonobstetrical)	MIPS ♀  FRVU 11.83 NFRVU 11.83 GLOBAL 090 MUE 1  MOD 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 62, 63, 73, 74, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU  ASC PI: A2 ASC Sep. Pay: Yes APC SI: J1 APC: 5414  CPT® Asst: JUL 2019; Vol 29: Issue 7
<b>57220</b> Plastic operation on urethral sphincter, vaginal approach (eg, Kelly urethral plication)	♀  FRVU 10.42 NFRVU 10.42 GLOBAL 090 MUE 1  MOD 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 62, 63, 73, 74, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU  ASC PI: A2 ASC Sep. Pay: Yes APC SI: J1 APC: 5415  CPT® Asst: JUL 2019; Vol 29: Issue 7
<b>57230</b> Plastic repair of urethrocele	♀  FRVU 12.65 NFRVU 12.65 GLOBAL 090 MUE 1  MOD 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 62, 63, 73, 74, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU  ASC PI: A2 ASC Sep. Pay: Yes APC SI: J1 APC: 5414  CPT® Asst: JUL 2019; Vol 29: Issue 7
<b>57240</b> Anterior colporrhaphy, repair of cystocele with or without repair of urethrocele, including cystourethroscopy, when performed	MIPS ♀  FRVU 18.41 NFRVU 18.41 GLOBAL 090 MUE 1  MOD 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 62, 63, 73, 74, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU  ASC PI: A2 ASC Sep. Pay: Yes APC SI: J1 APC: 5415  CPT® Asst: JUL 2019; Vol 29: Issue 7, JUN 2010; Vol 20: Issue 6, JUN 2002; Vol 12: Issue 6
<b>57250</b> Posterior colporrhaphy, repair of rectocele with or without perineorrhaphy	MIPS ♀  FRVU 18.50 NFRVU 18.50 GLOBAL 090 MUE 1  MOD 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 62, 63, 73, 74, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU  ASC PI: A2 ASC Sep. Pay: Yes APC SI: J1 APC: 5415  CPT® Asst: JUL 2019; Vol 29: Issue 7, MAY 2011; Vol 21: Issue 5, JUN 2002; Vol 12: Issue 6
<b>57260</b> Combined anteroposterior colporrhaphy, including cystourethroscopy, when performed	MIPS ♀  FRVU 23.36 NFRVU 23.36 GLOBAL 090 MUE 1  MOD 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 62, 63, 73, 74, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, CR, ET, GA, GC, GJ, GR, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU  ASC PI: A2 ASC Sep. Pay: Yes APC SI: J1 APC: 5415  CPT® Asst: JUL 2019; Vol 29: Issue 7, JUN 2010; Vol 20: Issue 6, JUN 2002; Vol 12: Issue 6

● New Code ▲ Revised Code + Add-On Code # Resequenced Code ↪ FDA Approval Pending ◻ Modifier 51 Exempt ◆ Modifier 63 Exempt  
 ♀ Female-only Procedure ♂ Male-only Procedure M Maternity MIPS Merit-based Incentive Payment System Code  
 ★ Telemedicine Code FRVU Facility Total RVU NFRVU Non-facility Total RVU

# AAPC Appendix A

## New, Revised, and Deleted Codes and Advice for 2025

**Publisher's Notice:** Effective November 1, 2023, AMA deleted a number of CPT® COVID-19 vaccine codes as part of a larger revision to streamline COVID-19 vaccine coding. They also added administration code 90480 and vaccine codes 91318-91322, and revised code 91304. These changes can be found throughout the Tabular section of this code book and AAPC Appendices A and B.

### New Codes

CPT® Code	Description	Advice
<b>Evaluation and Management Services</b>		
99459	Pelvic examination (List separately in addition to code for primary procedure)	<p>CPT® adds +99459 for pelvic examination. You will use this as an add-on code in conjunction with office and outpatient evaluation and management (E/M) codes 99202-99205 and 99212-99215, consult codes 99242-99245, and preventive medicine evaluation codes 99383-99387 and 99393-99397.</p> <p>Effective date of this code: January 1, 2025.</p>
<b>Musculoskeletal System</b>		
22836	Anterior thoracic vertebral body tethering, including thoracoscopy, when performed; up to 7 vertebral segments	<p>CPT® adds 22836 as part of a larger update to codes for vertebral body tethering, which is a method used to rectify scoliosis without fusion. This technique employs a tether, or cord, to apply pressure on the growth plates of the vertebrae on the curve's convex side, thereby restricting their growth. Simultaneously, it permits the growth plates on the curve's concave side to continue expanding. The update revises both 0656T (up to seven segments) and 0657T (eight or more segments) by adding that the codes apply to "anterior lumbar or thoracolumbar" services, which refers to the lower back and the area where the middle and lower back meet. The update adds 0790T for revision, replacement, or removal of this tethering. These changes are connected to the addition of three new Category I codes for anterior thoracic (middle back) vertebral body tethering: 22836 (up to seven segments), 22837 (eight or more segments), and 22838 (revision, replacement, or removal).</p> <p>Effective date of this code: January 1, 2025.</p>
22837	Anterior thoracic vertebral body tethering, including thoracoscopy, when performed; 8 or more vertebral segments	<p>CPT® adds 22837 as part of a larger update to codes for vertebral body tethering, which is a method used to rectify scoliosis without fusion. This technique employs a tether, or cord, to apply pressure on the growth plates of the vertebrae on the curve's convex side, thereby restricting their growth. Simultaneously, it permits the growth plates on the curve's concave side to continue expanding. The update revises both 0656T (up to seven segments) and 0657T (eight or more segments) by adding that the codes apply to "anterior lumbar or thoracolumbar" services, which refers to the lower back and the area where the middle and lower back meet. The update adds 0790T for revision, replacement, or removal of this tethering. These changes are connected to the addition of three new Category I codes for anterior thoracic (middle back) vertebral body tethering: 22836 (up to seven segments), 22837 (eight or more segments), and 22838 (revision, replacement, or removal).</p> <p>Effective date of this code: January 1, 2025.</p>
22838	Revision (eg, augmentation, division of tether), replacement, or removal of thoracic vertebral body tethering, including thoracoscopy, when performed	<p>CPT® adds 22838 as part of a larger update to codes for vertebral body tethering, which is a method used to rectify scoliosis without fusion. This technique employs a tether, or cord, to apply pressure on the growth plates of the vertebrae on the curve's convex side, thereby restricting their growth. Simultaneously, it permits the growth plates on the curve's concave side to continue expanding. The update revises both 0656T (up to seven segments) and 0657T (eight or more segments) by adding that the codes apply to "anterior lumbar or thoracolumbar" services, which refers to the lower back and the area where the middle and lower back meet. The update adds 0790T for revision, replacement, or removal of this tethering. These changes are connected to the addition of three new Category I codes for anterior thoracic (middle back) vertebral body tethering: 22836 (up to seven segments), 22837 (eight or more segments), and 22838 (revision, replacement, or removal).</p> <p>Effective date of this code: January 1, 2025.</p>
27278	Arthrodesis, sacroiliac joint, percutaneous, with image guidance, including placement of intra-articular implant(s) (eg, bone allograft[s], synthetic device[s]), without placement of transfixation device	<p>CPT® adds 27278 as part of a larger update to codes for sacroiliac (SI) joint arthrodesis (fusion). In place of deleted code 0775T, use new code 27278 for percutaneous SI joint arthrodesis with image guidance. The service includes placement of one or more intraarticular implants without placement of a transfixing device. Transfixing the SI joint refers to passing one or more devices, such as surgical wire or screws, through the ilium of the pelvis, across the SI joint, and into the sacrum that is at the base of the spine. CPT® also deletes 0809T, which represented SI joint arthrodesis with transfixing devices and intra-articular implants. Existing code 27279 continues to apply to percutaneous or minimally invasive SI joint arthrodesis with placement of a transfixing device.</p> <p>Effective date of this code: January 1, 2025.</p>

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