

Your essential illustrated coding guide for emergency medicine, including CPT®, HCPCS Level II, tips, CPT® to ICD-10-CM Cross References, NCCI edits, and RVU information

CODERS' SPECIALTY GUIDE

Emergency Medicine



2024

Contents

| Introduction | |
|---|-------------|
| General | |
| Integumentary System | |
| Musculoskeletal System | |
| Respiratory System | |
| Cardiovascular System | 307 |
| Mediastinum and Diaphragm | 325 |
| Digestive System | 328 |
| Urinary System | 355 |
| Male Genital System | |
| Female Genital System | 368 |
| Maternity Care and Delivery | 373 |
| Nervous System | 376 |
| Eye and Ocular Adnexa | |
| Auditory System | |
| Radiology | |
| Pathology and Laboratory | 580 |
| Medicine | 605 |
| Evaluation and Management | |
| Category III Codes | 704 |
| Proprietary Laboratory Analyses | 706 |
| HCPCS Level II Codes | |
| Medical and Surgical Supplies | |
| Outpatient PPS | 70 9 |
| Procedures/Professional Services | |
| Medical Services | 730 |
| Temporary Codes | |
| Temporary National Codes (Non-Medicare) | |
| Coronavirus Diagnostic Panel | 740 |
| ICD-10 CrossRef Details | |
| Modifier Descriptors | 1017 |
| Terminology | 1027 |
| Code Index | 1051 |

+10004

+10004 — 10005

Fine needle aspiration biopsy, without imaging guidance; each additional lesion (List separately in addition to code for primary procedure)

Clinical Responsibility

With the patient properly prepared and anesthetized (typically with local anesthesia) and following FNA of an initial lesion, the provider inserts a needle, such as an 18- to 25-gauge needle with an attached syringe, into an additional suspicious lesion or area of tissue and withdraws cells, tissue, or fluid for laboratory analysis. The provider may make several passes to obtain an adequate specimen. The provider then sends the aspirate to the pathology lab for analysis.

Coding Tips

For FNA of an initial lesion using imaging guidance, see 10005 (ultrasound), 10007 (fluoroscopy), 10009 (CT), and 10011 (MRI) and +10006, +10008, +10010 and +10012 for each additional lesion respectively.

Fee Schedule

Medicare Fees National Conversion Factor: 34.8931, Facility: \$43.62, Non Facility: \$52.34, OPPS Facility: \$27.91, OPPS Non Facility: \$27.91

RVU Facility Work RVU: 0.80, PE RVU: 0.34, Malpractice RVU: 0.11, Total RVU: 1.25

RVU Non-Facility Work RVU: 0.80, PE RVU: 0.59, Malpractice RVU: 0.11, Total RVU: 1.50

Indicators Preoperative: 0.00, Intraoperative: 0.00, Postoperative: 0.00, Total RVU: 0, Global Period: ZZZ, Radiology Diagnostic Test: 99, Code Status: A, PC/TC Indicator: 0, Endoscopic Base Code: None, MUE: 3

Modifier Allowances 22, 52, 53, 58, 59, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, GA, GC, GZ, LT, PD, Q6, QJ, RT, SC, XE, XP, XS, XU

CCI Alerts (version 27.3)

 $0213T^1,0216T^1,10012^1,10035^1,19281^1,19283^1,19285^1,19287^1,\\36000^1,36410^1,36591^0,36592^0,61650^1,62324^1,62325^1,62326^1,\\62327^1,64415^1,64416^1,64417^1,64450^1,64454^1,64486^1,64487^1,\\64488^1,64489^1,64490^1,64493^1,76000^1,76380^1,76942^1,76998^1,\\77001^1,77002^1,77012^1,77021^1,96360^1,96365^1,96372^1,96374^1,\\96375^1,96376^1,96377^1,96523^0,J2001^1$

ICD-10 CrossRef

C00.3, C01, C02.9, C04.1, C06.9, C07, C08.0, C12, C13.9, C15.9, C22.0-C22.4, C22.7, C22.8, C32.1, C32.8, C34.30-C34.32, C43.20-C43.22, C43.30-C43.39, C43.51-C43.59, C43.60-C43.62, C46.0, C50.011-C50.019, C50.111-C50.119, C50.211-C50.219, C50.411-C50.419, C50.811-C50.819, C50.911-C50.919, C51.9, C76.0, C76.1, C77.0, C77.3, C79.2, C79.81, C79.89, C79.9, C82.50, C82.51, C82.55, C82.59, C83.31-C83.35, C84.90, C84.91, C84.95, C84.99, C84.40, C84.41, C84.45, C84.A9, C84.Z0, C85.21, C85.25, C85.29, C85.80, C85.81, C85.85, C85.89, C85.90, C85.91, C85.95,

C85.99, C86.0, C86.4, C88.8, C94.40-C94.42, C94.6, D03.20-D03.22, D03.30, D03.39, D03.51-D03.59, D03.60-D03.62, D05.00-D05.02, D05.10-D05.12, D05.80-D05.82, D05.90-D05.92, D11.0-D11.9, D17.0, D17.1, D17.20-D17.24, D17.30, D17.39, D17.72, D17.79, D17.9, D19.7, D21.0, D22.5, D22.70-D22.72, D23.5, D23.70-D23.72, D36.0, D36.7, D37.030-D37.039, D44.0-D44.2, D44.9, D47.1, D47.2, D47.9, D47.Z9, D48.0-D48.2, D48.60-D48.62, D48.7, D48.9, D49.0-D49.7, D49.9, D64.9, D75.9, D78.01, D78.02, D78.21, D78.22, D89.2, E01.0-E01.2, E03.4, E03.9, E04.0-E04.9, E06.0, E07.89, E07.9, E35, E36.01, E36.02, E65, E78.71, E89.820-E89.823, G97.31, G97.32, G97.51, G97.52, G97.63, G97.64, H66.10-H66.13, H69.80-H69.83, H93.8X1-H93.8X9, H94.80-H94.83, H95.21, H95.22, H95.41, H95.42, H95.53, H95.54, I42.0-I42.5, I42.8, I42.9, I70.235, I70.245, 170.335, 170.345, 170.435, 170.445, 170.535, 170.545, 170.635, 170.645, 170.735, 170.745, 182.91, 188.1-188.9, 189.8, 197.410-197.418, 197.42, 197.610-197.618, 197.622, 197.640-197.648, J95.61, J95.62, J95.830, J95.831, J95.862, J95.863, J98.4, K11.20-K11.23, K11.3-K11.6, K11.9, K91.61, K91.62, K91.840, K91.841, K91.870-K91.873, L02.31, L02.415, L02.416, L02.419, L02.91, L03.115, L03.116, L03.119, L03.125, L03.126, L03.129, L03.317, L03.327, L03.90, L03.91, L57.0, L76.01, L76.02, L76.21, L76.22, L76.31-L76.34, L97.501-L97.504, L97.509, L97.511-L97.514, L97.519, L97.521-L97.524, L97.529, L98.3, L98.7, M54.2, M70.20-M70.22, M71.30, M77.10-M77.12, M79.4, M81.0, M96.810, M96.811, M96.830, M96.831, M96.840-M96.843, N60.01-N60.09, N60.11-N60.19, N61.0, N62, N63.0, N63.10-N63.15, N63.20-N63.25, N63.31, N63.32, N63.41, N63.42, N64.1, N64.4, N99.61, N99.62, N99.820, N99.821, N99.840-N99.843, Q18.0-Q18.9, Q87.2, Q87.3, Q87.5, Q87.81, Q87.89, Q89.2, Q89.8, R13.0, R13.10, R18.8, R19.02, R20.8, R20.9, R22.0-R22.2, R22.30-R22.33, R22.40-R22.43, R22.9, R29.4, R59.0-R59.9, R68.89, R69, R90.0, R92.1, R92.8, R99, S90.421D, S90.422D, S90.423D, S90.424D, S90.425D, S90.426D, S90.521D, S90.522D, S90.529D, S90.821D, S90.822D, S90.829D, S90.869A, Y84.4, Z00.6, Z12.89, Z85.21, Z85.3, Z85.6, Z86.79

10005

Fine needle aspiration biopsy, including ultrasound guidance; first lesion

Clinical Responsibility

With the patient properly prepared and anesthetized (typically with local anesthesia), the provider inserts a needle, such as an 18-to 25-gauge needle with an attached syringe, under ultrasound imaging guidance into a suspicious lesion or area of tissue and withdraws cells, tissue, or fluid for laboratory analysis. The provider may make several passes to obtain an adequate specimen. The provider then sends the aspirate to the pathology lab for analysis.

Coding Tips

Report +10006 for each additional lesion in addition to the primary code 10005.

For FNA of an initial lesion using other types of imaging guidance, see 10007 (fluoroscopy), 10009 (CT), and 10011 (MRI) and +10008, +10010 and +10012 for each additional lesion respectively.

RVU Facility Work RVU: 1.81, PE RVU: 0.67, Malpractice RVU: 0.19, Total RVU: 2.67

RVU Non-Facility Work RVU: 1.81, PE RVU: 7.06, Malpractice RVU: 0.19. Total RVU: 9.06

Indicators Preoperative: 0.00, Intraoperative: 0.00, Postoperative: 0.00, Total RVU: 0, Global Period: XXX, Radiology Diagnostic Test: 99, Code Status: A, PC/TC Indicator: 0, Endoscopic Base Code: None, MUE: 1

Modifier Allowances 22, 51, 52, 53, 58, 59, 76, 77, 78, 79, 80, 81, 82, 99, AQ, AR, AS, GA, GC, GZ, LT, PD, Q6, QJ, RT, SC, XE, XP, XS, XU

CCI Alerts (version 27.3)

 $0213T^1,0216T^1,10004^1,10005^1,10006^1,10010^1,10011^1,10012^1,\\ 10021^1,10035^1,11102^1,11103^1,11104^1,11105^1,11106^1,11107^1,\\ 19281^1,19283^1,19285^1,19287^1,36000^1,36410^1,36591^0,36592^0,\\ 61650^1,62324^1,62325^1,62326^1,62327^1,64415^1,64416^1,64417^1,\\ 64450^1,64454^1,64486^1,64487^1,64488^1,64489^1,64490^1,64493^1,\\ 76000^1,76380^1,76942^1,76998^1,77001^1,77002^1,77012^1,77021^1,\\ 96360^1,96365^1,96372^1,96374^1,96375^1,96376^1,96377^1,96523^0,\\ J2001^1$

ICD-10 CrossRef

C00.3, C01, C02.9, C04.1, C06.9, C07, C08.0, C12, C13.9, C15.9, C22.0-C22.4, C22.7, C22.8, C32.1, C32.8, C34.30-C34.32, C43.20-C43.22, C43.30-C43.39, C43.51-C43.59, C43.60-C43.62, C46.0, C50.011-C50.019, C50.111-C50.119, C50.211-C50.219, C50.411-C50.419, C50.811-C50.819, C50.911-C50.919, C51.9, C76.0, C76.1, C77.0, C77.3, C79.2, C79.81, C79.89, C79.9, C81.00-C81.09, C81.10-C81.19, C81.20-C81.29, C81.30-C81.39, C81.40-C81.49, C81.70-C81.79, C81.90-C81.99, C82.00-C82.09, C82.10-C82.19, C82.20-C82.29, C82.30-C82.39, C82.40-C82.49, C82.50-C82.59, C82.60-C82.69, C82.80-C82.89, C82.90-C82.99, C83.00-C83.09, C83.10-C83.19, C83.30-C83.39, C83.50-C83.59, C83.70-C83.79, C83.80-C83.89, C83.90-C83.99, C84.40-C84.49, C84.60-C84.69, C84.70-C84.79, C84.76, C84.77, C84.78, C84.79, C84.90-C84.99, C84.A0-C84.A9, C84.Z0-C84.Z9, C85.10-C85.19, C85.20-C85.29, C85.80-C85.89, C85.90-C85.99, C86.0-C86.5, C88.4, C88.8, C91.50-C91.52, C94.40-C94.42, C94.6, D03.20-D03.22, D03.30, D03.39, D03.51-D03.59, D03.60-D03.62, D05.00-D05.02, D05.10-D05.12, D05.80-D05.82, D05.90-D05.92, D11.0-D11.9, D17.0, D17.1, D17.20-D17.24, D17.30, D17.39, D17.72, D17.79, D17.9, D19.7, D21.0, D22.5, D22.70-D22.72, D23.5, D23.70-D23.72, D36.0, D36.7, D37.030-D37.039, D44.0-D44.2, D44.9, D47.1, D47.2, D47.9, D47.Z9, D48.1, D48.2, D48.60-D48.62, D48.7, D48.9, D49.0-D49.7, D49.9, D64.9, D75.9, D78.01, D78.02, D78.21, D78.22, D89.2, E01.0-E01.2, E03.4, E03.9, E04.0-E04.9, E06.0, E07.89, E07.9, E35, E36.01, E36.02, E65, E78.71, E89.820-E89.823, G97.31, G97.32, G97.51, G97.52, G97.63, G97.64, H66.10-H66.13, H69.80-H69.83, H93.8X1-H93.8X9, H94.80-H94.83, H95.21, H95.22, H95.41, H95.42, H95.53, H95.54, I42.0-I42.5, I42.8, I42.9, I70.235, I70.245, 170.335, 170.345, 170.435, 170.445, 170.535, 170.545, 170.635, 170.645, 170.735, 170.745, 182.91, 188.1-188.9, 189.8, 197.410-197.418, 197.42, 197.610-197.618, 197.622, 197.640-197.648, J95.61, J95.62, J95.830, J95.831, J95.862, J95.863, J98.4, K11.20-K11.23, K11.3-K11.6, K11.9, K91.61, K91.62, K91.840, K91.841, K91.870-K91.873, L02.31, L02.415, L02.416, L02.419, L02.91, L03.115, L03.116, L03.119, L03.125, L03.126, L03.129, L03.317, L03.327, L03.90, L03.91, L57.0, L76.01, L76.02, L76.21, L76.22, L76.31-L76.34, L97.501-L97.504, L97.509, L97.511-L97.514, L97.519, L97.521-L97.524, L97.529, L98.3, L98.7, M71.30, M79.4, M96.810, M96.811, M96.830,

M96.831, M96.840-M96.843, N60.01-N60.09, N60.11-N60.19, N61.0, N62, N63.0, N63.10-N63.15, N63.20-N63.25, N63.31, N63.32, N63.41, N63.42, N64.1, N99.61, N99.62, N99.820, N99.821, N99.840-N99.843, R18.8, R19.02, R20.8, R20.9, R22.0-R22.2, R22.30-R22.33, R22.40-R22.43, R22.9, R59.0-R59.9, R90.0, R92.1, R92.8, S14.111A-S14.111S, S14.112A-S14.112S, S14.113A-S14.113S, S14.114A-S14.114S, S14.115A-S14.115S, S14.116A-S14.116S, \$14.117A-\$14.117\$, \$14.118A-\$14.118\$, \$14.119A-\$14.119\$, \$14.151A-\$14.151\$, \$14.152A-\$14.152\$, \$14.153A-\$14.153\$, S14.154A-S14.154S, S14.155A-S14.155S, S14.156A-S14.156S, \$14.157A-\$14.157\$, \$14.158A-\$14.158\$, \$14.159A-\$14.159\$, S24.111A-S24.111S, S24.112A-S24.112S, S24.113A-S24.113S, S24.114A-S24.114S, S24.119A-S24.119S, S24.151A-S24.151S, S24.152A-S24.152S, S24.153A-S24.153S, S24.154A-S24.154S, S24.159A-S24.159S, S34.111A-S34.111S, S34.112A-S34.112S, S34.113A-S34.113S, S34.114A-S34.114S, S34.115A-S34.115S, S34.119A-S34.119S, S34.121A-S34.121S, S34.122A-S34.122S, S34.123A-S34.123S, S34.124A-S34.124S, S34.125A-S34.125S, S34.129A-S34.129S, S90.869A, Y84.4, Z00.6, Z12.89, Z85.21, Z85.3, Z85.6, Z85.71, Z85.72

+10008

Fine needle aspiration biopsy, including fluoroscopic guidance; each additional lesion (List separately in addition to code for primary procedure)

Clinical Responsibility

With the patient properly prepared and anesthetized (typically with local anesthesia) and following FNA of an initial lesion, the provider inserts a needle, such as an 18- to 25-gauge needle with an attached syringe, under fluoroscopic imaging guidance into an additional suspicious lesion or area of tissue and withdraws cells, tissue, or fluid for laboratory analysis. The provider may make several passes to obtain an adequate specimen. The provider then sends the aspirate to the pathology lab for analysis.

Coding Tips

For FNA of an initial lesion using other types of imaging guidance, see 10005 (ultrasound), 10009 (CT), and 10011 (MRI) and +10006, +10010 and +10012 for each additional lesion respectively.

For FNA without imaging guidance, report 10021 for the initial lesion and +10004 for each additional lesion.

Fee Schedule

Medicare Fees National Conversion Factor: 34.8931, Facility: \$59.32, Non Facility: \$167.84, OPPS Facility: \$41.17, OPPS Non Facility: \$41.17

RVU Facility Work RVU: 1.18, PE RVU: 0.41, Malpractice RVU: 0.11, Total RVU: 1.70

RVU Non-Facility Work RVU: 1.18, PE RVU: 3.52, Malpractice RVU: 0.11, Total RVU: 4.81

Indicators Preoperative: 0.00, Intraoperative: 0.00, Postoperative: 0.00, Total RVU: 0, Global Period: ZZZ, Radiology Diagnostic Test: 99, Code Status: A, PC/TC Indicator: 0, Endoscopic Base Code: None, MUE: 2

10030

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

Clinical Responsibility

The provider inserts a catheter through the skin using imaging to view the fluid. He then drains the fluid from the soft tissue in cases such as abscess, hematoma, seroma, lymphocele, or cyst. Imaging guidance for needle and catheter placement can be by ultrasound, fluoroscopy, or computed tomography. This procedure can be done by using a catheter that is mounted on a sharp trocar, which is placed through a small skin incision made next to a guiding needle, or by inserting a hollow needle into the cavity and passing a guidewire through the needle to create a path for the drainage catheter. The area is drained, and the catheter, which is left in place, ensures continued drainage.

Coding Tips

For the same procedure on an organ, such as kidney, liver, spleen, or lung or mediastinum, see 49405.

For the same procedure on a fluid collection in the peritoneal or retroperitoneal space, see 49406.

For a fluid collection procedure on the peritoneal or retroperitoneal space but through a vaginal or rectal access route, see 49407.

For incision and drainage of a hematoma, seroma or fluid collection, see 10140.

Fee Schedule

Medicare Fees National Conversion Factor: 34.8931, Facility: \$137.83, Non Facility: \$681.46, OPPS Facility: \$95.96, OPPS Non Facility: \$95.96

RVU Facility Work RVU: 2.75, PE RVU: 0.94, Malpractice RVU: 0.26, Total RVU: 3.95

RVU Non-Facility Work RVU: 2.75, PE RVU: 16.52, Malpractice RVU: 0.26, Total RVU: 19.53

Indicators Preoperative: 0.00, Intraoperative: 0.00, Postoperative: 0.00, Total RVU: 0, Global Period: 000, Radiology Diagnostic Test: 99, Code Status: A, PC/TC Indicator: 9, Endoscopic Base Code: None, MUF: 2

Modifier Allowances 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 76, 77, 78, 79, 80, 81, 82, 99, AF, AG, AQ, AR, AS, GA, GC, GZ, KX, PD, Q5, Q6, QJ, XE, XP, XS, XU

CCI Alerts (version 27.3)

0213T⁰, 0216T⁰, 0596T¹, 0597T¹, 10060¹, 10061¹, 10080¹, 10081¹, 10140¹, 10160¹, 11055¹, 11056¹, 11057¹, 11401¹, 11402¹, 11403¹, 11404¹, 11406¹, 11421¹, 11422¹, 11423¹, 11424¹, 11426¹, 11441¹, 11442¹, 11443¹, 11444¹, 11446¹, 11450¹, 11451¹, 11462¹, 11463¹, 11470¹, 11471¹, 11600¹, 11601¹, 11602¹, 11603¹, 11604¹, 11640¹, 11641¹, 11642¹, 11643¹, 11644¹, 11646¹, 11719¹, 11720¹, 11721¹, 11765¹,

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12001<sup>1</sup>, 12002<sup>1</sup>, 12004<sup>1</sup>, 12005<sup>1</sup>, 12006<sup>1</sup>, 12007<sup>1</sup>, 12011<sup>1</sup>, 12013<sup>1</sup>,
12014<sup>1</sup>, 12015<sup>1</sup>, 12016<sup>1</sup>, 12017<sup>1</sup>, 12018<sup>1</sup>, 12020<sup>1</sup>, 12021<sup>1</sup>, 12031<sup>1</sup>,
12032<sup>1</sup>, 12034<sup>1</sup>, 12035<sup>1</sup>, 12036<sup>1</sup>, 12037<sup>1</sup>, 12041<sup>1</sup>, 12042<sup>1</sup>, 12044<sup>1</sup>,
12045<sup>1</sup>, 12046<sup>1</sup>, 12047<sup>1</sup>, 12051<sup>1</sup>, 12052<sup>1</sup>, 12053<sup>1</sup>, 12054<sup>1</sup>, 12055<sup>1</sup>,
12056<sup>1</sup>, 12057<sup>1</sup>, 13100<sup>1</sup>, 13101<sup>1</sup>, 13102<sup>1</sup>, 13120<sup>1</sup>, 13121<sup>1</sup>, 13122<sup>1</sup>,
13131<sup>1</sup>, 13132<sup>1</sup>, 13133<sup>1</sup>, 13151<sup>1</sup>, 13152<sup>1</sup>, 13153<sup>1</sup>, 20500<sup>1</sup>, 29580<sup>1</sup>,
29581<sup>1</sup>, 36000<sup>1</sup>, 36400<sup>1</sup>, 36405<sup>1</sup>, 36406<sup>1</sup>, 36410<sup>1</sup>, 36420<sup>1</sup>, 36425<sup>1</sup>,
36430<sup>1</sup>, 36440<sup>1</sup>, 36591<sup>0</sup>, 36592<sup>0</sup>, 36600<sup>1</sup>, 36640<sup>1</sup>, 43752<sup>1</sup>, 51701<sup>1</sup>,
51702<sup>1</sup>, 51703<sup>1</sup>, 61650<sup>1</sup>, 62320<sup>0</sup>, 62321<sup>0</sup>, 62322<sup>0</sup>, 62323<sup>0</sup>, 62324<sup>0</sup>,
623250, 623260, 623270, 644000, 644050, 644080, 644150, 644160,
644170, 644180, 644200, 644210, 644250, 644300, 644350, 644450,
64446<sup>0</sup>, 64447<sup>0</sup>, 64448<sup>0</sup>, 64449<sup>0</sup>, 64450<sup>1</sup>, 64451<sup>0</sup>, 64454<sup>1</sup>, 64461<sup>0</sup>,
644620, 644630, 644790, 644800, 644830, 644840, 644860, 644870
64488<sup>0</sup>, 64489<sup>0</sup>, 64490<sup>0</sup>, 64491<sup>0</sup>, 64492<sup>0</sup>, 64493<sup>0</sup>, 64494<sup>0</sup>, 64495<sup>0</sup>,
64505°, 64510°, 64517°, 64520°, 64530°, 69990°, 759891, 760001,
76380<sup>1</sup>, 76942<sup>1</sup>, 76998<sup>1</sup>, 77002<sup>1</sup>, 77003<sup>1</sup>, 77012<sup>1</sup>, 77021<sup>1</sup>, 92012<sup>1</sup>,
92014<sup>1</sup>, 93000<sup>1</sup>, 93005<sup>1</sup>, 93010<sup>1</sup>, 93040<sup>1</sup>, 93041<sup>1</sup>, 93042<sup>1</sup>, 93318<sup>1</sup>,
93355<sup>1</sup>, 94002<sup>1</sup>, 94200<sup>1</sup>, 94680<sup>1</sup>, 94681<sup>1</sup>, 94690<sup>1</sup>, 95812<sup>1</sup>, 95813<sup>1</sup>,
95816<sup>1</sup>, 95819<sup>1</sup>, 95822<sup>1</sup>, 95829<sup>1</sup>, 95955<sup>1</sup>, 96360<sup>1</sup>, 96361<sup>1</sup>, 96365<sup>1</sup>,
96366<sup>1</sup>, 96367<sup>1</sup>, 96368<sup>1</sup>, 96372<sup>1</sup>, 96374<sup>1</sup>, 96375<sup>1</sup>, 96376<sup>1</sup>, 96377<sup>1</sup>,
96523<sup>0</sup>, 97597<sup>1</sup>, 97598<sup>1</sup>, 97602<sup>1</sup>, 97605<sup>1</sup>, 97606<sup>1</sup>, 97607<sup>1</sup>, 97608<sup>1</sup>,
99155<sup>0</sup>, 99156<sup>0</sup>, 99157<sup>0</sup>, 99211<sup>1</sup>, 99212<sup>1</sup>, 99213<sup>1</sup>, 99214<sup>1</sup>, 99215<sup>1</sup>,
99217<sup>1</sup>, 99218<sup>1</sup>, 99219<sup>1</sup>, 99220<sup>1</sup>, 99221<sup>1</sup>, 99222<sup>1</sup>, 99223<sup>1</sup>, 99231<sup>1</sup>,
992321, 992331, 992341, 992351, 992361, 992381, 992391, 992411
99242<sup>1</sup>, 99243<sup>1</sup>, 99244<sup>1</sup>, 99245<sup>1</sup>, 99251<sup>1</sup>, 99252<sup>1</sup>, 99253<sup>1</sup>, 99254<sup>1</sup>,
99255<sup>1</sup>, 99291<sup>1</sup>, 99292<sup>1</sup>, 99304<sup>1</sup>, 99305<sup>1</sup>, 99306<sup>1</sup>, 99307<sup>1</sup>, 99308<sup>1</sup>,
99309<sup>1</sup>, 99310<sup>1</sup>, 99315<sup>1</sup>, 99316<sup>1</sup>, 99334<sup>1</sup>, 99335<sup>1</sup>, 99336<sup>1</sup>, 99337<sup>1</sup>,
99347<sup>1</sup>, 99348<sup>1</sup>, 99349<sup>1</sup>, 99350<sup>1</sup>, 99374<sup>1</sup>, 99375<sup>1</sup>, 99377<sup>1</sup>, 99378<sup>1</sup>,
99446<sup>0</sup>, 99447<sup>0</sup>, 99448<sup>0</sup>, 99449<sup>0</sup>, 99451<sup>0</sup>, 99452<sup>0</sup>, G0127<sup>1</sup>, G0463<sup>1</sup>,
G0471<sup>1</sup>, J0670<sup>1</sup>, J2001<sup>1</sup>
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ICD-10 CrossRef

D78.01, D78.02, D78.21, D78.22, E36.01, E36.02, E89.820, E89.821, G97.31, G97.32, G97.51, G97.52, H59.111-H59.119, H59.121-H59.129, H59.311-H59.319, H59.321-H59.329, H95.21, H95.22, H95.41, H95.42, I89.8, I97.410-I97.418, I97.42, I97.610-I97.618, I97.620, I97.621, I97.630-I97.638, J95.61, J95.62, J95.830, J95.831, K68.11, K91.61, K91.62, K91.840, K91.841, K91.870, K91.871, L02.811, L02.818, L02.91, L03.811, L03.818, L03.891, L03.898, L03.90, L03.91, L72.0-L72.3, L72.8, L72.9, L76.01, L76.02, L76.21, L76.22, L76.31, L76.32, L98.3, L98.7, M72.8, M79.81, M96.810, M96.811, M96.830, M96.831, M96.840-M96.843, N99.61, N99.62, N99.820, N99.821, N99.840-N99.843, O91.011-O91.019, O91.02, O91.03, O91.111-O91.119, O91.12, O91.13, T79.2XXA, T87.89

10035

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

Clinical Responsibility

When the patient is appropriately prepped and anesthetized, the provider uses image guidance to view the exact location of the lesion in the affected soft tissue. The provider then uses a needle introducer to place the localization device through the skin to the target tissue. After placing the device, the provider uses image

12018¹, 12020¹, 12021¹, 12031¹, 12032¹, 12034¹, 12035¹, 12036¹, 12037¹, 12041¹, 12042¹, 12044¹, 12045¹, 12046¹, 12047¹, 12051¹, 12052¹, 12053¹, 12054¹, 12055¹, 12056¹, 12057¹, 13100¹, 13101¹, 13102¹, 13120¹, 13121¹, 13122¹, 13131¹, 13132¹, 13133¹, 13151¹, 13152¹, 13153¹, 20500¹, 29580¹, 29581¹, 30000¹, 36000¹, 36400¹, 36405¹, 36406¹, 36410¹, 36420¹, 36425¹, 36430¹, 36440¹, 36591⁰, 36592⁰, 36600¹, 36640¹, 43752¹, 51701¹, 51702¹, 51703¹, 62320⁰, 62321⁰, 62322⁰, 62323⁰, 62324⁰, 62325⁰, 62326⁰, 62327⁰, 64400⁰, 64405°, 64408°, 64415°, 64416°, 64417°, 64418°, 64420°, 64421°, 64425°, 64430°, 64435°, 64445°, 64446°, 64447°, 64448°, 64449°, 64450¹, 64451⁰, 64454¹, 64461⁰, 64462⁰, 64463⁰, 64479⁰, 64480⁰, 64483° , 64484° , 64486° , 64487° , 64488° , 64489° , 64490° , 64491° , 644920, 644930, 644940, 644950, 645050, 645100, 645170, 645200, 64530⁰, 69990⁰, 92012¹, 92014¹, 93000¹, 93005¹, 93010¹, 93040¹, 93041¹, 93042¹, 93318¹, 93355¹, 94002¹, 94200¹, 94680¹, 94681¹, 94690¹, 95812¹, 95813¹, 95816¹, 95819¹, 95822¹, 95829¹, 95955¹, 96360¹, 96361¹, 96365¹, 96366¹, 96367¹, 96368¹, 96372¹, 96374¹, 96375¹, 96376¹, 96377¹, 96523⁰, 97597¹, 97598¹, 97602¹, 97605¹, 97606¹, 97607¹, 97608¹, 99155⁰, 99156⁰, 99157⁰, 99211¹, 99212¹, 99213¹, 99214¹, 99215¹, 99217¹, 99218¹, 99219¹, 99220¹, 99221¹, 99222¹, 99223¹, 99231¹, 99232¹, 99233¹, 99234¹, 99235¹, 99236¹, 992381, 992391, 992411, 992421, 992431, 992441, 992451, 992511. 99252¹, 99253¹, 99254¹, 99255¹, 99291¹, 99292¹, 99304¹, 99305¹, 99306¹, 99307¹, 99308¹, 99309¹, 99310¹, 99315¹, 99316¹, 99334¹, 99335¹, 99336¹, 99337¹, 99347¹, 99348¹, 99349¹, 99350¹, 99374¹, 99375¹, 99377¹, 99378¹, 99446⁰, 99447⁰, 99448⁰, 99449⁰, 99451⁰, 99452⁰, 99495⁰, 99496⁰, G0127¹, G0463¹, G0471¹, J0670¹, J2001¹

ICD-10 CrossRef

ICD-10-CM contains hundreds of matches for this code. Please check individual payer guidelines for specific coverage determinations.

10061

Incision and drainage of abscess (eg, carbuncle, suppurative hidradenitis, cutaneous or subcutaneous abscess, cyst, furuncle, or paronychia); complicated or multiple

Clinical Responsibility

When the patient is appropriately prepped and anesthetized, the provider makes a circumferential incision over the target area of abscess. He deepens the incision through the vascular inner layer of skin and down to the deep level of abscess cavity. The provider then opens the abscess and excises the inflamed fatty and dead tissues within the cavity and drains the pus completely. When the provider successfully accomplishes the procedure, he may leave this wound open for continuous discharge of fluids and may use woven cotton cloth to soak up fluids and blood. The provider may use a small surgical clamp to break up any loculations within the cavity and may insert gauze or other material to pack the abscess cavity. The provider may repeat this procedure for additional lesions. Some lesions may require placement of a drain for continued drainage. This procedure takes more time than a simple I&D and requires more extensive incisions and/or a more complicated closure.

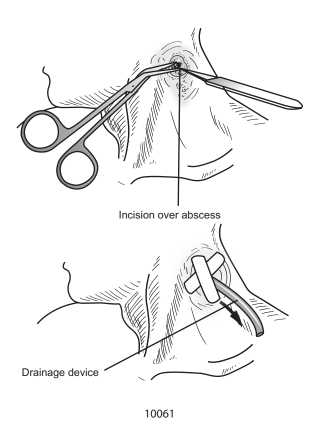
Coding Tips

Report this code if the provider performs incision and drainage of an abscess for complex or severe and multiple capsules like cysts. A complicated I&D takes more time than usual and involves multiple incisions, drain placements, extensive packing, and subsequent wound closure.

For a simple or single I&D of the same types of lesions, report 10060.

This code is not used for I&D of pilonidal cysts, hematomas, foreign bodies, or wound infections. See codes 10080 to 10180 to report those services.

Illustration



Fee Schedule

Medicare Fees National Conversion Factor: 34.8931, Facility: \$185.98, Non Facility: \$216.69, OPPS Facility: \$85.49, OPPS Non Facility: \$85.49

RVU Facility Work RVU: 2.45, PE RVU: 2.57, Malpractice RVU: 0.31, Total RVU: 5.33

RVU Non-Facility Work RVU: 2.45, PE RVU: 3.45, Malpractice RVU: 0.31, Total RVU: 6.21

Indicators Preoperative: 10.00, Intraoperative: 80.00, Postoperative: 10.00, Total RVU: 100, Global Period: 010, Radiology Diagnostic Test: 99, Code Status: A, PC/TC Indicator: 0, Endoscopic Base Code: None, MUE: 1

13151

Repair, complex, eyelids, nose, ears and/or lips; 1.1 cm to 2.5 cm

Clinical Responsibility

The provider performs a complex repair or multilayered closure of a wound to the eyelids, nose, ears, and/or lips. Total length or wound diameter repaired in a complex manner must be from 1.1 cm to 2.5 cm. This procedure involves more than layered closure, involving such elements as extensive undermining, stents, or retained sutures. Preparation for this procedure includes creation of a defect for repairs, e.g., excision of a scar requiring a complex repair, or the debridement of complicated lacerations or avulsions.

Coding Tips

Elements of this procedure can include a Webster-type subcutaneous suture, a Gilles corner stitch, and/or a stellate laceration repair.

Complex repairs are often reconstructive procedures and include the creation of a defect to be repaired, for instance, excision of the scar and subsequent closure. Such repairs do not, however, include lesion excision, which is separately reportable.

You'll use this code when the provider repairs complex facial wounds measuring 1.1 cm to 2.5 cm. For repair of eyelids, nose, ears, and/or lips of wound area 1.0 cm or less, use codes from intermediate or simple repair sections.

Fee Schedule

Medicare Fees National Conversion Factor: 34.8931, Facility: \$282.98, Non Facility: \$441.05, OPPS Facility: \$151.44, OPPS Non Facility: \$151.44

RVU Facility Work RVU: 4.34, PE RVU: 3.26, Malpractice RVU: 0.51, Total RVU: 8.11

RVU Non-Facility Work RVU: 4.34, PE RVU: 7.79, Malpractice RVU: 0.51, Total RVU: 12.64

Indicators Preoperative: 10.00, Intraoperative: 80.00, Postoperative: 10.00, Total RVU: 100, Global Period: 010, Radiology Diagnostic Test: 99, Code Status: A, PC/TC Indicator: 0, Endoscopic Base Code: None, MUE: 1

Modifier Allowances 22, 51, 52, 53, 54, 55, 56, 58, 59, 76, 77, 78, 79, 99, AG, AQ, AR, E1, E2, E3, E4, ET, GA, GC, GJ, GR, KX, LT, PD, Q5, Q6, QJ, RT, XE, XP, XS, XU

CCI Alerts (version 27.3)

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0213T^0, 0216T^0, 0567T^1, 0568T^1, 0569T^1, 0570T^1, 0571T^1, 0572T^1, 0573T^1, 0574T^1, 0580T^1, 0581T^1, 0582T^1, 11000^1, 11010^1, 11011^1, 11012^1, 11042^1, 11043^1, 11044^1, 11056^1, 11900^1, 11901^1, 13153^0, 13160^1, 15772^1, 15774^1, 20560^1, 20561^1, 20700^1, 20701^1, 36000^1, 36400^1, 36405^1, 36406^1, 36410^1, 36420^1, 36425^1, 36430^1, 36440^1, 36591^0, 36592^0, 36600^1, 36640^1, 40654^1, 43752^1, 51701^1, 51702^1, 51703^1, 64400^0, 64405^0, 64408^0, 64415^0, 64416^0, 64417^0, 64418^0, 64420^0, 64421^0, 64425^0, 64430^0, 64435^0, 64445^0, 64445^0, 64445^0, 64490^0, 64491^0, 64491^0, 64493^0, 64494^0, 64495^0, 64495^0, 64505^0, 64510^0, 64517^0, 64520^0, 64530^0, 64625^1, 66987^1, 66988^1, 69990^1, 92012^1,
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92014<sup>1</sup>, 93000<sup>1</sup>, 93005<sup>1</sup>, 93010<sup>1</sup>, 93040<sup>1</sup>, 93041<sup>1</sup>, 93042<sup>1</sup>, 93318<sup>1</sup>, 93355<sup>1</sup>, 94002<sup>1</sup>, 94200<sup>1</sup>, 94680<sup>1</sup>, 94681<sup>1</sup>, 94690<sup>1</sup>, 95812<sup>1</sup>, 95813<sup>1</sup>, 95816<sup>1</sup>, 95819<sup>1</sup>, 95822<sup>1</sup>, 95829<sup>1</sup>, 95955<sup>1</sup>, 96360<sup>1</sup>, 96361<sup>1</sup>, 96365<sup>1</sup>, 96366<sup>1</sup>, 96367<sup>1</sup>, 97698<sup>1</sup>, 97602<sup>1</sup>, 97605<sup>1</sup>, 97606<sup>1</sup>, 97607<sup>1</sup>, 97608<sup>1</sup>, 99155<sup>0</sup>, 99156<sup>0</sup>, 99157<sup>0</sup>, 99211<sup>1</sup>, 99212<sup>1</sup>, 99213<sup>1</sup>, 99214<sup>1</sup>, 99215<sup>1</sup>, 99217<sup>1</sup>, 99218<sup>1</sup>, 99219<sup>1</sup>, 99220<sup>1</sup>, 99221<sup>1</sup>, 99222<sup>1</sup>, 99223<sup>1</sup>, 99231<sup>1</sup>, 99232<sup>1</sup>, 99231<sup>1</sup>, 99242<sup>1</sup>, 99243<sup>1</sup>, 99245<sup>1</sup>, 99251<sup>1</sup>, 99252<sup>1</sup>, 99253<sup>1</sup>, 99241<sup>1</sup>, 99255<sup>1</sup>, 99291<sup>1</sup>, 99292<sup>1</sup>, 99304<sup>1</sup>, 99305<sup>1</sup>, 99306<sup>1</sup>, 99307<sup>1</sup>, 99308<sup>1</sup>, 99309<sup>1</sup>, 99310<sup>1</sup>, 99315<sup>1</sup>, 99316<sup>1</sup>, 99334<sup>1</sup>, 99335<sup>1</sup>, 99335<sup>1</sup>, 99336<sup>1</sup>, 99377<sup>1</sup>, 99378<sup>1</sup>, 99347<sup>1</sup>, 99348<sup>1</sup>, 99349<sup>1</sup>, 99350<sup>1</sup>, 99374<sup>1</sup>, 99375<sup>1</sup>, 99377<sup>1</sup>, 99378<sup>1</sup>, 99446<sup>0</sup>, 99447<sup>0</sup>, 99448<sup>0</sup>, 99449<sup>0</sup>, 99451<sup>0</sup>, 99452<sup>0</sup>, 99495<sup>0</sup>, 99496<sup>0</sup>, G0168<sup>1</sup>, G0463<sup>1</sup>, G0471<sup>1</sup>, J0670<sup>1</sup>, J2001<sup>1</sup>
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ICD-10 CrossRef

C00.0-C00.9, C43.0, C43.10, C43.111, C43.112, C43.121, C43.122, C43.20-C43.22, C43.30-C43.39, C44.00-C44.09, C44.101, C44.1021, C44.1022, C44.1091, C44.1092, C44.111, C44.1121, C44.1122, C44.1191, C44.1192, C44.121, C44.1221, C44.1222, C44.1291, C44.1292, C44.131, C44.1321, C44.1322, C44.1391, C44.1392, C44.191, C44.1921, C44.1922, C44.1991, C44.1992, C44.201-C44.209, C44.211-C44.219, C44.221-C44.229, C44.291-C44.299, C44.301, C44.311, C44.321, C44.391, C4A.0-C4A.9, C4A.10, C4A.111, C4A.112, C4A.121, C4A.122, C4A.20-C4A.22, C4A.30-C4A.39, C7B.1, D03.0, D03.10, D03.111, D03.112, D03.121, D03.122, D03.20-D03.22, D03.30, D03.39, D04.0, D04.10, D04.111, D04.112, D04.121, D04.122, D04.20-D04.22, D04.30, D04.39, D10.0, D18.01, D22.0, D22.10, D22.111, D22.112, D22.121, D22.122, D22.20-D22.22, D23.0, D23.10, D23.111, D23.112, D23.121, D23.122, D23.20-D23.22, D48.5, D49.2, H02.821-H02.829, L72.0-L72.3, L72.8, L72.9, L90.5, L92.3, L92.8, L98.9, S01.111A, S01.112A, S01.119A, S01.121A, S01.122A, S01.129A, S01.131A, S01.132A, S01.139A, S01.141A, S01.142A, S01.149A, S01.151A, S01.152A, S01.159A, S01.21XA, S01.22XA, S01.23XA, S01.24XA, S01.25XA, S01.311A, S01.312A, S01.319A, S01.321A, S01.322A, S01.329A, S01.331A, S01.332A, S01.339A, S01.341A, S01.342A, S01.349A, S01.351A, S01.352A, S01.359A, S01.511A, S01.521A, S01.531A, S01.541A, S01.551A, S08.121A, S08.122A, S08.129A, S08.812A, S09.311A, S09.312A, S09.313A, S09.319A, S09.92XA, W26.2XXA, W26.8XXA, W26.9XXA

13152

Repair, complex, eyelids, nose, ears and/or lips; 2.6 cm to 7.5 cm

Clinical Responsibility

The physician performs a complex repair or multilayered closure of a wound to the eyelids, nose, ears, and/or lips. Total length or wound diameter repaired in a complex manner must be from 2.6 cm to 7.5 cm. This procedure involves more than layered closure, involving such elements as extensive undermining, stents, or retained sutures. Preparation for this procedure includes creation of a defect for repairs, e.g., excision of a scar requiring a complex repair, or the debridement of complicated lacerations or avulsions.

Coding Tips

Elements of this procedure can include: a Webster-type subcutaneous suture, a Gilles corner stitch, and/or a stellate laceration repair. Complex repairs are often reconstructive procedures and include the creation of a defect to be repaired, for instance, excision of the scar and subsequent closure. Such repairs do not, however, include lesion excision, which is separately reportable.

You'll use this code when the provider repairs complex facial wounds measuring 2.6 cm to 7.5 cm. For repair of eyelids, nose, ears and/or lips of wound area 1.0 cm or less, use codes from intermediate or simple repair sections.

Fee Schedule

Medicare Fees National Conversion Factor: 34.8931, Facility: \$341.25, Non Facility: \$519.21, OPPS Facility: \$186.33, OPPS Non Facility: \$186.33

RVU Facility Work RVU: 5.34, PE RVU: 3.83, Malpractice RVU: 0.61, Total RVU: 9.78

RVU Non-Facility Work RVU: 5.34, PE RVU: 8.93, Malpractice RVU: 0.61, Total RVU: 14.88

Indicators Preoperative: 10.00, Intraoperative: 80.00, Postoperative: 10.00, Total RVU: 100, Global Period: 010, Radiology Diagnostic Test: 99, Code Status: A, PC/TC Indicator: 0, Endoscopic Base Code: None. MUE: 1

Modifier Allowances 22, 51, 52, 53, 54, 55, 56, 58, 59, 76, 77, 78, 79, 99, AQ, AR, E1, E2, E3, E4, ET, GA, GC, GJ, GR, KX, LT, PD, Q5, Q6, QJ, RT, XE, XP, XS, XU

CCI Alerts (version 27.3)

0213T⁰, 0216T⁰, 0567T¹, 0568T¹, 0569T¹, 0570T¹, 0571T¹, 0572T¹, 0573T¹, 0574T¹, 0580T¹, 0581T¹, 0582T¹, 11000¹, 11010¹, 11011¹, 11012¹, 11042¹, 11043¹, 11044¹, 11900¹, 11901¹, 13151⁰, 13160¹, 15772¹, 15774¹, 20560¹, 20561¹, 20700¹, 20701¹, 36000¹, 36400¹, 36405¹, 36406¹, 36410¹, 36420¹, 36425¹, 36430¹, 36440¹, 36591⁰, 36592⁰, 36600¹, 36640¹, 43752¹, 51701¹, 51702¹, 51703¹, 64400⁰, 64405°, 64408°, 64415°, 64416°, 64417°, 64418°, 64420°, 64421°, 64425°, 64430°, 64435°, 64445°, 64446°, 64447°, 64448°, 64449°, 64450¹, 64451¹, 64479⁰, 64480⁰, 64483⁰, 64484⁰, 64490⁰, 64491⁰, 64492⁰, 64493⁰, 64494⁰, 64495⁰, 64505⁰, 64510⁰, 64517⁰, 64520⁰, 64530⁰, 64625¹, 66987¹, 66988¹, 69990¹, 92012¹, 92014¹, 93000¹, 93005¹, 93010¹, 93040¹, 93041¹, 93042¹, 93318¹, 93355¹, 94002¹, 94200¹, 94680¹, 94681¹, 94690¹, 95812¹, 95813¹, 95816¹, 95819¹, 95822¹, 95829¹, 95955¹, 96360¹, 96361¹, 96365¹, 96366¹, 96367¹, 96368¹, 96372¹, 96374¹, 96375¹, 96376¹, 96377¹, 96523⁰, 97597¹, 97598¹, 97602¹, 97605¹, 97606¹, 97607¹, 97608¹, 99155⁰, 99156⁰, 99157⁰, 99211¹, 99212¹, 99213¹, 99214¹, 99215¹, 99217¹, 99218¹, 992191, 992201, 992211, 992221, 992231, 992311, 992321, 992331, 99234¹, 99235¹, 99236¹, 99238¹, 99239¹, 99241¹, 99242¹, 99243¹, 99244¹, 99245¹, 99251¹, 99252¹, 99253¹, 99254¹, 99255¹, 99291¹, 99292¹, 99304¹, 99305¹, 99306¹, 99307¹, 99308¹, 99309¹, 99310¹, 99315¹, 99316¹, 99334¹, 99335¹, 99336¹, 99337¹, 99347¹, 99348¹, 99349¹, 99350¹, 99374¹, 99375¹, 99377¹, 99378¹, 99446⁰, 99447⁰, 99448⁰, 99449⁰, 99451⁰, 99452⁰, 99495⁰, 99496⁰, G0168¹, G0463¹, G0471¹, J0670¹, J2001¹

ICD-10 CrossRef

C00.0-C00.9, C43.0, C43.10, C43.111, C43.112, C43.121, C43.122, C43.20-C43.22, C43.30-C43.39, C44.00-C44.09, C44.101, C44.1021, C44.1022, C44.1091, C44.1092, C44.111, C44.1121, C44.1122, C44.1191, C44.1192, C44.121, C44.1221, C44.1222, C44.1291, C44.1292, C44.131, C44.1321, C44.1322, C44.1391, C44.1392, C44.191, C44.1921, C44.1922, C44.1991, C44.1992, C44.201-C44.209, C44.211-C44.219, C44.221-C44.229, C44.291-C44.299, C44.301, C44.311, C44.321, C44.391, C4A.0-C4A.9, C4A.10, C4A.111, C4A.112, C4A.121, C4A.122, C4A.20-C4A.22, C4A.30-C4A.39, C7B.1, D03.0, D03.10, D03.111, D03.112, D03.121, D03.122, D03.20-D03.22, D03.30, D03.39, D04.0, D04.10, D04.111, D04.112, D04.121, D04.122, D04.20-D04.22, D04.30, D04.39, D10.0, D18.01, D22.0, D22.10, D22.111, D22.112, D22.121, D22.122, D22.20-D22.22, D23.0, D23.10, D23.111, D23.112, D23.121, D23.122, D23.20-D23.22, D48.5, D49.2, H02.821-H02.829, L72.0-L72.3, L72.8, L72.9, L90.5, L92.3, L92.8, L98.9, S01.111A, S01.112A, S01.119A, S01.121A, S01.122A, S01.129A, S01.131A, S01.132A, S01.139A, S01.141A, S01.142A, S01.149A, S01.151A, S01.152A, S01.159A, S01.21XA, S01.22XA, S01.23XA, S01.24XA, S01.25XA, S01.311A, S01.312A, S01.319A, S01.321A, S01.322A, S01.329A, S01.331A, S01.332A, S01.339A, S01.341A, S01.342A, S01.349A, S01.351A, S01.352A, S01.359A, S01.511A, S01.521A, S01.531A, S01.541A, S01.551A, S08.121A, S08.122A, S08.129A, S08.812A, S09.311A, S09.312A, S09.313A, S09.319A, S09.92XA, W26.2XXA, W26.8XXA, W26.9XXA

+13153

Repair, complex, eyelids, nose, ears and/or lips; each additional 5 cm or less (List separately in addition to code for primary procedure)

Clinical Responsibility

At a session where the provider has performed a 7.5 cm complex repair or multilayered closure of a wound to the eyelids, nose, ears, and/or lips, he performs an additional 5 cm or less complex repair, also to the eyelids, nose, ears, and/or lips. This procedure involves more than layered closure, involving such elements as extensive undermining, stents, or retained sutures. Preparation for this procedure includes creation of a defect for repairs, e.g., excision of a scar requiring a complex repair, or the debridement of complicated lacerations or avulsions.

Coding Tips

Elements of this procedure can include a Webster-type subcutaneous suture, a Gilles corner stitch, and/or a stellate laceration repair.

This is an add-on code and must be reported in conjunction with 13152.

Do not append modifier 50 to add-on codes when a procedure is performed bilaterally; instead, you should report the add-on code twice.

30000

Drainage abscess or hematoma, nasal, internal approach

Clinical Responsibility

When the patient is appropriately prepped and anesthetized, the provider makes a small incision within the nasal mucosa over the abscess or hematoma. He then gently suctions and flushes the fluid filled pocket with sterile saline. After he achieves hemostasis, he may secure a drain and then he closes the operative site in layers.

Fee Schedule

Medicare Fees National Conversion Factor: 34.8931, Facility: \$121.43, Non Facility: \$275.31, OPPS Facility: \$51.64, OPPS Non Facility: \$51.64

RVU Facility Work RVU: 1.48, PE RVU: 1.79, Malpractice RVU: 0.21, Total RVU: 3.48

RVU Non-Facility Work RVU: 1.48, PE RVU: 6.20, Malpractice RVU: 0.21, Total RVU: 7.89

Indicators Preoperative: 10.00, Intraoperative: 80.00, Postoperative: 10.00, Total RVU: 100, Global Period: 010, Radiology Diagnostic Test: 99, Code Status: A, PC/TC Indicator: 0, Endoscopic Base Code: None, MUE: 1

Modifier Allowances 22, 47, 51, 52, 53, 54, 55, 56, 58, 59, 63, 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

CCI Alerts (version 27.3)

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0213T<sup>0</sup>, 0216T<sup>0</sup>, 0596T<sup>1</sup>, 0597T<sup>1</sup>, 10030<sup>1</sup>, 10140<sup>1</sup>, 12001<sup>1</sup>, 12002<sup>1</sup>,
12004<sup>1</sup>, 12005<sup>1</sup>, 12006<sup>1</sup>, 12007<sup>1</sup>, 12011<sup>1</sup>, 12013<sup>1</sup>, 12014<sup>1</sup>, 12015<sup>1</sup>,
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13100<sup>1</sup>, 13101<sup>1</sup>, 13102<sup>1</sup>, 13120<sup>1</sup>, 13121<sup>1</sup>, 13122<sup>1</sup>, 13131<sup>1</sup>, 13132<sup>1</sup>,
13133<sup>1</sup>, 13151<sup>1</sup>, 13152<sup>1</sup>, 13153<sup>1</sup>, 30200<sup>1</sup>, 30801<sup>1</sup>, 36000<sup>1</sup>, 36400<sup>1</sup>,
36405<sup>1</sup>, 36406<sup>1</sup>, 36410<sup>1</sup>, 36420<sup>1</sup>, 36425<sup>1</sup>, 36430<sup>1</sup>, 36440<sup>1</sup>, 36591<sup>0</sup>,
36592<sup>0</sup>, 36600<sup>1</sup>, 36640<sup>1</sup>, 43752<sup>1</sup>, 51701<sup>1</sup>, 51702<sup>1</sup>, 51703<sup>1</sup>, 62320<sup>0</sup>,
623210, 623220, 623230, 623240, 623250, 623260, 623270, 644000,
64405°, 64408°, 64415°, 64416°, 64417°, 64418°, 64420°, 64421°,
64425°, 64430°, 64435°, 64445°, 64446°, 64447°, 64448°, 64449°,
64450°, 64451°, 64454°, 64461°, 64462°, 64463°, 64479°, 64480°,
64483°, 64484°, 64486°, 64487°, 64488°, 64489°, 64490°, 64491°,
64492°, 64493°, 64494°, 64495°, 64505°, 64510°, 64517°, 64520°,
64530<sup>0</sup>, 69990<sup>0</sup>, 92012<sup>1</sup>, 92014<sup>1</sup>, 92502<sup>0</sup>, 93000<sup>1</sup>, 93005<sup>1</sup>, 93010<sup>1</sup>,
93040<sup>1</sup>, 93041<sup>1</sup>, 93042<sup>1</sup>, 93318<sup>1</sup>, 93355<sup>1</sup>, 94002<sup>1</sup>, 94200<sup>1</sup>, 94680<sup>1</sup>,
94681<sup>1</sup>, 94690<sup>1</sup>, 95812<sup>1</sup>, 95813<sup>1</sup>, 95816<sup>1</sup>, 95819<sup>1</sup>, 95822<sup>1</sup>, 95829<sup>1</sup>,
95955<sup>1</sup>, 96360<sup>1</sup>, 96361<sup>1</sup>, 96365<sup>1</sup>, 96366<sup>1</sup>, 96367<sup>1</sup>, 96368<sup>1</sup>, 96372<sup>1</sup>,
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99220<sup>1</sup>, 99221<sup>1</sup>, 99222<sup>1</sup>, 99223<sup>1</sup>, 99231<sup>1</sup>, 99232<sup>1</sup>, 99233<sup>1</sup>, 99234<sup>1</sup>,
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99245<sup>1</sup>, 99251<sup>1</sup>, 99252<sup>1</sup>, 99253<sup>1</sup>, 99254<sup>1</sup>, 99255<sup>1</sup>, 99291<sup>1</sup>, 99292<sup>1</sup>,
99304<sup>1</sup>, 99305<sup>1</sup>, 99306<sup>1</sup>, 99307<sup>1</sup>, 99308<sup>1</sup>, 99309<sup>1</sup>, 99310<sup>1</sup>, 99315<sup>1</sup>,
99316<sup>1</sup>, 99334<sup>1</sup>, 99335<sup>1</sup>, 99336<sup>1</sup>, 99337<sup>1</sup>, 99347<sup>1</sup>, 99348<sup>1</sup>, 99349<sup>1</sup>,
99350<sup>1</sup>, 99374<sup>1</sup>, 99375<sup>1</sup>, 99377<sup>1</sup>, 99378<sup>1</sup>, 99446<sup>0</sup>, 99447<sup>0</sup>, 99448<sup>0</sup>,
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99449°, 99451°, 99452°, 99495°, 99496°, G0463¹, G0471¹, J0670¹, J2001¹

ICD-10 CrossRef

G44.1, J34.0, J34.1, J34.89, J34.9, J95.61, J95.62, J95.860, J95.861, L76.01, L76.02, L76.31, L76.32, M70.98, R09.81, R50.82, S01.20XA, S01.21XA, S01.22XA, S01.23XA, S01.24XA, S01.25XA, S02.2XXA, S02.2XXB, S09.93XA, T81.33XA, Y36.410A-Y36.410S, Y36.411A-Y36.411S, Z99.0

30020

Drainage abscess or hematoma, nasal septum

Clinical Responsibility

When the patient is appropriately prepped and anesthetized, the provider makes a small incision within the nasal septum over the abscess or hematoma. He then gently suctions and flushes the fluid filled pocket with sterile saline. After achieving hemostasis, he may secure a drain, which he will remove usually within 48 hours. He may also pack the nasal cavity with gauze to compress the site and help with drainage. Finally, he may close the operative site in layers or leave it open to heal on its own.

Fee Schedule

Medicare Fees National Conversion Factor: 34.8931, Facility: \$122.13, Non Facility: \$277.75, OPPS Facility: \$51.64, OPPS Non Facility: \$51.64

RVU Facility Work RVU: 1.48, PE RVU: 1.81, Malpractice RVU: 0.21, Total RVU: 3.50

RVU Non-Facility Work RVU: 1.48, PE RVU: 6.27, Malpractice RVU: 0.21, Total RVU: 7.96

Indicators Preoperative: 10.00, Intraoperative: 80.00, Postoperative: 10.00, Total RVU: 100, Global Period: 010, Radiology Diagnostic Test: 99, Code Status: A, PC/TC Indicator: 0, Endoscopic Base Code: None. MUE: 1

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

CCI Alerts (version 27.3)

0213T⁰, 0216T⁰, 0596T¹, 0597T¹, 12001¹, 12002¹, 12004¹, 12005¹, 12006¹, 12007¹, 12011¹, 12013¹, 12014¹, 12015¹, 12016¹, 12017¹, 12018¹, 12020¹, 12021¹, 12031¹, 12032¹, 12034¹, 12035¹, 12036¹, 12037¹, 12041¹, 12042¹, 12044¹, 12045¹, 12046¹, 12047¹, 12051¹, 12052¹, 12053¹, 12054¹, 12055¹, 12056¹, 12057¹, 13100¹, 13101¹, 13102¹, 13120¹, 13121¹, 13122¹, 13131¹, 13132¹, 13133¹, 13151¹, 13152¹, 13153¹, 30000¹, 30200¹, 30801¹, 36000¹, 36400¹, 36405¹, 36406¹, 36410¹, 36420¹, 36425¹, 36430¹, 36440¹, 36591⁰, 36592⁰, 36600¹, 36640¹, 43752¹, 51701¹, 51702¹, 51703¹, 62320⁰, 62321⁰, 62322⁰, 62323⁰, 62324⁰, 62325⁰, 62326⁰, 62327⁰, 64400⁰, 64405⁰, 64418⁰, 64418⁰, 64420⁰, 64421⁰, 64425⁰, 64430⁰, 64435⁰, 64446⁰, 64446⁰, 64447⁰, 64448⁰, 64449⁰, 64450⁰, 64450⁰, 64463⁰, 64469⁰, 64480⁰, 64480

Fee Schedule

Medicare Fees National Conversion Factor: 34.8931, Facility: \$79.21, Non Facility: \$254.37, OPPS Facility: \$53.74, OPPS Non Facility: \$53.74

RVU Facility Work RVU: 1.54, PE RVU: 0.47, Malpractice RVU: 0.26, Total RVU: 2.27

RVU Non-Facility Work RVU: 1.54, PE RVU: 5.49, Malpractice RVU: 0.26, Total RVU: 7.29

Indicators Preoperative: 0.00, Intraoperative: 0.00, Postoperative: 0.00, Total RVU: 0, Global Period: 000, Radiology Diagnostic Test: 99, Code Status: A, PC/TC Indicator: 0, Endoscopic Base Code: None,

Modifier Allowances 22, 47, 50, 51, 52, 53, 58, 59, 63, 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

CCI Alerts (version 27.3)

0213T⁰, 0216T⁰, 0596T¹, 0597T¹, 12001¹, 12002¹, 12004¹, 12005¹, 12006¹, 12007¹, 12011¹, 12013¹, 12014¹, 12015¹, 12016¹, 12017¹, 12018¹, 12020¹, 12021¹, 12031¹, 12032¹, 12034¹, 12035¹, 12036¹, 12037¹, 12041¹, 12042¹, 12044¹, 12045¹, 12046¹, 12047¹, 12051¹, 12052¹, 12053¹, 12054¹, 12055¹, 12056¹, 12057¹, 13100¹, 13101¹, 13102¹, 13120¹, 13121¹, 13122¹, 13131¹, 13132¹, 13133¹, 13151¹, 13152¹, 13153¹, 30801⁰, 30802¹, 30901¹, 30906¹, 36000¹, 36400¹, 36405¹, 36406¹, 36410¹, 36420¹, 36425¹, 36430¹, 36440¹, 36591⁰, 36592⁰, 36600¹, 36640¹, 43752¹, 51701¹, 51702¹, 51703¹, 62320⁰, 62321°, 62322°, 62323°, 62324°, 62325°, 62326°, 62327°, 64400°, 64405°, 64408°, 64415°, 64416°, 64417°, 64418°, 64420°, 64421°, 64425°, 64430°, 64435°, 64445°, 64446°, 64447°, 64448°, 64449°, 64450°, 64451°, 64454°, 64461°, 64462°, 64463°, 64479°, 64480°, 64483° , 64484° , 64486° , 64487° , 64488° , 64489° , 64490° , 64491° . 644920, 644930, 644940, 644950, 645050, 645100, 645170, 645200, 64530⁰, 69705¹, 69706¹, 69990⁰, 92012¹, 92014¹, 92502⁰, 92511¹, 93000¹, 93005¹, 93010¹, 93040¹, 93041¹, 93042¹, 93318¹, 93355¹, 94002¹, 94200¹, 94680¹, 94681¹, 94690¹, 95812¹, 95813¹, 95816¹, 95819¹, 95822¹, 95829¹, 95955¹, 96360¹, 96361¹, 96365¹, 96366¹, 96367¹, 96368¹, 96372¹, 96374¹, 96375¹, 96376¹, 96377¹, 96523⁰, 99155⁰, 99156⁰, 99157⁰, 99211¹, 99212¹, 99213¹, 99214¹, 99215¹, 99217¹, 99218¹, 99219¹, 99220¹, 99221¹, 99222¹, 99223¹, 99231¹, 99232¹, 99233¹, 99234¹, 99235¹, 99236¹, 99238¹, 99239¹, 99241¹, 99242¹, 99243¹, 99244¹, 99245¹, 99251¹, 99252¹, 99253¹, 99254¹, 99255¹, 99291¹, 99292¹, 99304¹, 99305¹, 99306¹, 99307¹, 99308¹, 99309¹, 99310¹, 99315¹, 99316¹, 99334¹, 99335¹, 99336¹, 99337¹, 99347¹, 99348¹, 99349¹, 99350¹, 99374¹, 99375¹, 99377¹, 99378¹, 99446⁰, 99447⁰, 99448⁰, 99449⁰, 99451⁰, 99452⁰, 99495¹, 99496¹, G0463¹, G0471¹, J0670¹, J2001¹

ICD-10 CrossRef

I78.8, I78.9, J95.61, J95.62, J95.71, J95.72, J95.830, J95.831, P54.8, R04.0

30905

Control nasal hemorrhage, posterior, with posterior nasal packs and/or cautery, any method; initial

Clinical Responsibility

When the patient is appropriately prepped and anesthetized, the provider chooses from various methods to stop bleeding caused by a vessel in the posterior part of the nose. He may insert a nasal balloon catheter and then inflate the balloon until there is pressure on the posterior nasal window. Pressure on the posterior nasal window controls bleeding. He then withdraws the balloon. The provider also may choose to pack the nose. Another option for bleeding that is difficult to control is to apply electrical coagulation. Use this code for initial treatment.

Coding Tips

If the provider controls a subsequent posterior nasal hemorrhage, by any method, report 30906.

Fee Schedule

Medicare Fees National Conversion Factor: 34.8931, Facility: \$107.82, Non Facility: \$369.87, OPPS Facility: \$68.74, OPPS Non Facility: \$68.74

RVU Facility Work RVU: 1.97, PE RVU: 0.78, Malpractice RVU: 0.34, Total RVU: 3.09

RVU Non-Facility Work RVU: 1.97, PE RVU: 8.29, Malpractice RVU: 0.34, Total RVU: 10.60

Indicators Preoperative: 0.00, Intraoperative: 0.00, Postoperative: 0.00, Total RVU: 0, Global Period: 000, Radiology Diagnostic Test: 99, Code Status: A, PC/TC Indicator: 0, Endoscopic Base Code: None, MUE: 1

Modifier Allowances 22, 47, 51, 52, 53, 58, 59, 63, 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

CCI Alerts (version 27.3)

 $0213T^0, 0216T^0, 0596T^1, 0597T^1, 12001^1, 12002^1, 12004^1, 12005^1,\\$ 12006¹, 12007¹, 12011¹, 12013¹, 12014¹, 12015¹, 12016¹, 12017¹, 12018¹, 12020¹, 12021¹, 12031¹, 12032¹, 12034¹, 12035¹, 12036¹, 12037¹, 12041¹, 12042¹, 12044¹, 12045¹, 12046¹, 12047¹, 12051¹, 12052¹, 12053¹, 12054¹, 12055¹, 12056¹, 12057¹, 13100¹, 13101¹, 13102¹, 13120¹, 13121¹, 13122¹, 13131¹, 13132¹, 13133¹, 13151¹, 13152¹, 13153¹, 30801⁰, 30802¹, 30901¹, 30903¹, 30906¹, 36000¹, 36400¹, 36405¹, 36406¹, 36410¹, 36420¹, 36425¹, 36430¹, 36440¹, 36591°, 36592°, 36600°, 36640°, 43752°, 51701°, 51702°, 51703°, 62320°, 62321°, 62322°, 62323°, 62324°, 62325°, 62326°, 62327°, 64400°, 64405°, 64408°, 64415°, 64416°, 64417°, 64418°, 64420°, 64421°, 64425°, 64430°, 64435°, 64445°, 64446°, 64447°, 64448°, 644490, 644500, 644510, 644540, 644610, 644620, 644630, 644790, 64480°, 64483°, 64484°, 64486°, 64487°, 64488°, 64489°, 64490°, 644910, 644920, 644930, 644940, 644950, 645050, 645100, 645170, 64520°, 64530°, 69705¹, 69706¹, 69990°, 92012¹, 92014¹, 92502°, 92511¹, 93000¹, 93005¹, 93010¹, 93040¹, 93041¹, 93042¹, 93318¹, 93355¹, 94002¹, 94200¹, 94680¹, 94681¹, 94690¹, 95812¹, 95813¹, 95816¹, 95819¹, 95822¹, 95829¹, 95955¹, 96360¹, 96361¹, 96365¹, 96366¹, 96367¹, 96368¹, 96372¹, 96374¹, 96375¹, 96376¹, 96377¹, 96523⁰, 99155⁰, 99156⁰, 99157⁰, 99211¹, 99212¹, 99213¹, 99214¹, 99215¹, 99217¹, 99218¹, 99219¹, 99220¹, 99221¹, 99222¹, 99223¹, 99231¹, 99232¹, 99233¹, 99234¹, 99235¹, 99236¹, 99238¹, 99239¹, 99241¹, 99242¹, 99243¹, 99244¹, 99245¹, 99251¹, 99252¹, 99253¹, 99254¹, 99255¹, 99291¹, 99292¹, 99304¹, 99305¹, 99306¹, 99307¹, 99308¹, 99309¹, 99310¹, 99315¹, 99316¹, 99334¹, 99335¹, 99336¹,

ICD-10 CrossRef Details

| A00.0 | Cholera due to Vibrio cholerae 01, biovar cholerae | A18.2 | Tuberculous peripheral lymphadenopathy |
|--------|--|--------|---|
| A00.1 | Cholera due to Vibrio cholerae 01, biovar eltor | A18.31 | Tuberculous peritonitis |
| A00.9 | Cholera, unspecified | A18.32 | Tuberculous enteritis |
| A01.01 | Typhoid meningitis | A18.39 | Retroperitoneal tuberculosis |
| A01.09 | Typhoid fever with other complications | A18.4 | Tuberculosis of skin and subcutaneous tissue |
| A02.0 | Salmonella enteritis | A18.50 | Tuberculosis of eye, unspecified |
| A02.1 | Salmonella sepsis | A18.51 | Tuberculous episcleritis |
| A02.20 | Localized salmonella infection, unspecified | A18.52 | Tuberculous keratitis |
| A02.21 | Salmonella meningitis | A18.53 | Tuberculous chorioretinitis |
| A02.22 | Salmonella pneumonia | A18.54 | Tuberculous iridocyclitis |
| A02.23 | Salmonella arthritis | A18.59 | Other tuberculosis of eye |
| A02.24 | Salmonella osteomyelitis | A18.6 | Tuberculosis of (inner) (middle) ear |
| A02.25 | Salmonella pyelonephritis | A18.7 | Tuberculosis of adrenal glands |
| A02.29 | Salmonella with other localized infection | A18.81 | Tuberculosis of thyroid gland |
| A02.8 | Other specified salmonella infections | A18.82 | Tuberculosis of other endocrine glands |
| A02.9 | Salmonella infection, unspecified | A18.83 | Tuberculosis of digestive tract organs, not elsewhere classified |
| A03.0 | Shigellosis due to Shigella dysenteriae | A18.84 | Tuberculosis of heart |
| A04.0 | Enteropathogenic Escherichia coli infection | A18.85 | Tuberculosis of spleen |
| A04.1 | Enterotoxigenic Escherichia coli infection | A18.89 | Tuberculosis of other sites |
| A04.2 | Enteroinvasive Escherichia coli infection | A19.0 | Acute miliary tuberculosis of a single specified site |
| A04.3 | Enterohemorrhagic Escherichia coli infection | A19.1 | Acute miliary tuberculosis of multiple sites |
| A04.4 | Other intestinal Escherichia coli infections | A19.2 | Acute miliary tuberculosis, unspecified |
| A04.5 | Campylobacter enteritis | A19.8 | Other miliary tuberculosis |
| A04.6 | Enteritis due to Yersinia enterocolitica | A19.9 | Miliary tuberculosis, unspecified |
| A04.71 | Enterocolitis due to Clostridium difficile, recurrent | A20.3 | Plague meningitis |
| A04.72 | Enterocolitis due to Clostridium difficile, not specified as recurrent | A21.1 | Oculoglandular tularemia |
| A04.8 | Other specified bacterial intestinal infections | A22.7 | Anthrax sepsis |
| A04.9 | Bacterial intestinal infection, unspecified | A26.7 | Erysipelothrix sepsis |
| A05.0 | Foodborne staphylococcal intoxication | A27.0 | Leptospirosis icterohemorrhagica |
| A05.1 | Botulism food poisoning | A27.81 | Aseptic meningitis in leptospirosis |
| A05.8 | Other specified bacterial foodborne intoxications | A27.89 | Other forms of leptospirosis |
| A05.9 | Bacterial foodborne intoxication, unspecified | A28.1 | Cat-scratch disease |
| A06.0 | Acute amebic dysentery | A28.8 | Other specified zoonotic bacterial diseases, not elsewhere classified |
| A06.1 | Chronic intestinal amebiasis | A28.9 | Zoonotic bacterial disease, unspecified |
| A06.2 | Amebic nondysenteric colitis | A31.0 | Pulmonary mycobacterial infection |
| A06.3 | Ameboma of intestine | A31.1 | Cutaneous mycobacterial infection |
| A06.4 | Amebic liver abscess | A31.2 | Disseminated mycobacterium avium-intracellulare complex (DMAC) |
| A06.5 | Amebic lung abscess | A31.8 | Other mycobacterial infections |
| A06.6 | Amebic brain abscess | A31.9 | Mycobacterial infection, unspecified |
| A06.7 | Cutaneous amebiasis | A32.0 | Cutaneous listeriosis |
| A06.81 | Amebic cystitis | A32.11 | Listerial meningitis |
| A06.82 | Other amebic genitourinary infections | A32.12 | Listerial meningoencephalitis |
| A06.89 | Other amebic infections | A32.7 | Listerial sepsis |
| A06.9 | Amebiasis, unspecified | A32.81 | Oculoglandular listeriosis |
| A07.2 | Cryptosporidiosis | A32.82 | Listerial endocarditis |
| A07.2 | Isosporiaisis | A32.89 | Other forms of listeriosis |
| A07.8 | Other specified protozoal intestinal diseases | A32.9 | Listeriosis, unspecified |
| A08.0 | Rotaviral enteritis | A32.9 | Tetanus neonatorum |
| A08.11 | Acute gastroenteropathy due to Norwalk agent | A34 | Obstetrical tetanus |
| A08.19 | Acute gastroenteropathy due to other small round viruses | A35 | Other tetanus |
| A08.2 | Adenoviral enteritis | A36.0 | Pharyngeal diphtheria |
| A08.31 | Calicivirus enteritis | A36.1 | Nasopharyngeal diphtheria |
| A08.32 | Astrovirus enteritis | A36.2 | Laryngeal diphtheria |
| A08.39 | Other viral enteritis | A36.3 | Cutaneous diphtheria |
| A08.4 | Viral intestinal infection, unspecified | A36.81 | Diphtheritic cardiomyopathy |
| A08.8 | Other specified intestinal infections | A36.82 | Diphtheritic radiculomyelitis |
| A09 | Infectious gastroenteritis and colitis, unspecified | A36.83 | Diphtheritic polyneuritis |
| A15.0 | Tuberculosis of lung | A36.84 | Diphtheritic tubulo-interstitial nephropathy |
| A15.4 | Tuberculosis of intrathoracic lymph nodes | A36.85 | Diphtheritic cystitis |
| A15.5 | Tuberculosis of larynx, trachea and bronchus | A36.86 | Diphtheritic conjunctivitis |
| A15.6 | Tuberculous pleurisy | A36.89 | Other diphtheritic complications |
| A15.7 | Primary respiratory tuberculosis | A36.9 | Diphtheria, unspecified |
| A15.8 | Other respiratory tuberculosis | A37.00 | Whooping cough due to Bordetella pertussis without pneumonia |
| A15.9 | Respiratory tuberculosis unspecified | A37.01 | Whooping cough due to Bordetella pertussis with pneumonia |
| A17.0 | Tuberculous meningitis | A37.10 | Whooping cough due to Bordetella parapertussis without pneumonia |
| A17.1 | Meningeal tuberculoma | A37.11 | Whooping cough due to Bordetella parapertussis with pneumonia |
| A17.81 | Tuberculoma of brain and spinal cord | A37.80 | Whooping cough due to other Bordetella species without pneumonia |
| A17.82 | Tuberculous meningoencephalitis | A37.81 | Whooping cough due to other Bordetella species with pneumonia |
| A17.83 | Tuberculous neuritis | A37.90 | Whooping cough, unspecified species without pneumonia |
| A17.89 | Other tuberculosis of nervous system | A37.91 | Whooping cough, unspecified species with pneumonia |
| A17.9 | Tuberculosis of nervous system, unspecified | A38.0 | Scarlet fever with otitis media |
| A18.01 | Tuberculosis of spine | A38.1 | Scarlet fever with myocarditis |
| A18.02 | Tuberculous arthritis of other joints | A38.8 | Scarlet fever with other complications |
| A18.03 | Tuberculosis of other bones | A38.9 | Scarlet fever, uncomplicated |
| A18.09 | Other musculoskeletal tuberculosis | A39.0 | Meningococcal meningitis |
| A18.10 | Tuberculosis of genitourinary system, unspecified | A39.1 | Waterhouse-Friderichsen syndrome |
| A18.11 | Tuberculosis of kidney and ureter | A39.2 | Acute meningococcemia |
| A18.12 | Tuberculosis of bladder | A39.3 | Chronic meningococcemia |
| A18.13 | Tuberculosis of other urinary organs | A39.4 | Meningococcemia, unspecified |
| A18.14 | Tuberculosis of prostate | A39.50 | Meningococcal carditis, unspecified |
| A18.15 | Tuberculosis of other male genital organs | A39.51 | Meningococcal endocarditis |
| A18.16 | Tuberculosis of cervix | A39.52 | Meningococcal myocarditis |
| A18.17 | Tuberculous female pelvic inflammatory disease | A39.53 | Meningococcal pericarditis |
| A18.18 | Tuberculosis of other female genital organs | A39.81 | Meningococcal encephalitis |
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| B27.00 | Gammaherpesviral mononucleosis without complication | B44.2 | Tonsillar aspergillosis |
|------------------|--|------------------|--|
| B27.01 | Gammaherpesviral mononucleosis with polyneuropathy | B44.7 | Disseminated aspergillosis |
| B27.02 | Gammaherpesviral mononucleosis with meningitis | B44.81 | Allergic bronchopulmonary aspergillosis |
| B27.09 | Gammaherpesviral mononucleosis with other complications | B44.89 | Other forms of aspergillosis |
| B27.10 | Cytomegaloviral mononucleosis without complications | B44.9 | Aspergillosis, unspecified |
| B27.11 B27.12 | Cytomegaloviral mononucleosis with polyneuropathy Cytomegaloviral mononucleosis with meningitis | B45.0 B45.1 | Pulmonary cryptococcosis Cerebral cryptococcosis |
| B27.12 B27.19 | Cytomegaloviral mononucleosis with meningitis Cytomegaloviral mononucleosis with other complication | B45.2 | Cutaneous cryptococcosis |
| B27.80 | Other infectious mononucleosis without complication | B45.3 | Osseous cryptococcosis |
| B27.81 | Other infectious mononucleosis with polyneuropathy | B45.7 | Disseminated cryptococcosis |
| B27.82 | Other infectious mononucleosis with meningitis | B45.8 | Other forms of cryptococcosis |
| B27.89 | Other infectious mononucleosis with other complication | B45.9 | Cryptococcosis, unspecified |
| B27.90 | Infectious mononucleosis, unspecified without complication | B47.1 | Actinomycetoma |
| B27.91 | Infectious mononucleosis, unspecified with polyneuropathy | B47.9 | Mycetoma, unspecified |
| B27.92 | Infectious mononucleosis, unspecified with meningitis | B48.0 | Lobomycosis |
| B27.99 | Infectious mononucleosis, unspecified with other complication | B48.4 | Penicillosis |
| B33.20 | Viral carditis, unspecified | B48.8 | Other specified mycoses |
| B33.21 | Viral endocarditis | B50.0 | Plasmodium falciparum malaria with cerebral complications |
| B33.22 | Viral myocarditis | B51.8 | Plasmodium vivax malaria with other complications |
| B33.23 | Viral pericarditis | B51.9 | Plasmodium vivax malaria without complication |
| B33.24 | Viral cardiomyopathy | B52.0 | Plasmodium malariae malaria with nephropathy |
| B33.3 | Retrovirus infections, not elsewhere classified | B52.8 | Plasmodium malariae malaria with other complications |
| B33.4 | Hantavirus (cardio)-pulmonary syndrome [HPS] [HCPS] | B52.9 | Plasmodium malariae malaria without complication |
| B34.0 | Adenovirus infection, unspecified | B55.0 | Visceral leishmaniasis |
| B34.1 | Enterovirus infection, unspecified | B55.1 | Cutaneous leishmaniasis |
| B34.2 | Coronavirus infection, unspecified | B55.2 | Mucocutaneous leishmaniasis |
| B34.3 | Parvovirus infection, unspecified | B55.9 | Leishmaniasis, unspecified |
| B34.4 | Papovavirus infection, unspecified | B57.0 | Acute Chagas' disease with heart involvement |
| B34.8 | Other viral infections of unspecified site | B57.2 | Chagas' disease (chronic) with heart involvement |
| B34.9 | Viral infection, unspecified | B57.41 | Meningitis in Chagas' disease |
| B35.1 | Tinea unguium | B57.42 | Meningoencephalitis in Chagas' disease |
| B36.0 | Pityriasis versicolor | B57.49 | Other nervous system involvement in Chagas' disease |
| B36.9 B37.0 | Superficial mycosis, unspecified Candidal stomatitis | B58.00 B58.01 | Toxoplasma oculopathy, unspecified Toxoplasma chorioretinitis |
| B37.1 | Pulmonary candidiasis | B58.09 | Other toxoplasma oculopathy |
| B37.1 | Candidiasis of skin and nail | B58.1 | Toxoplasma hepatitis |
| B37.3 | Candidiasis of vulva and vagina | B58.2 | Toxoplasma meningoencephalitis |
| B37.41 | Candidal cystitis and urethritis | B58.3 | Pulmonary toxoplasmosis |
| B37.42 | Candidal balanitis | B58.81 | Toxoplasma myocarditis |
| B37.49 | Other urogenital candidiasis | B58.82 | Toxoplasma myositis |
| B37.5 | Candidal meningitis | B58.83 | Toxoplasma tubulo-interstitial nephropathy |
| B37.6 | Candidal endocarditis | B58.89 | Toxoplasmosis with other organ involvement |
| B37.7 | Candidal sepsis | B58.9 | Toxoplasmosis, unspecified |
| B37.81 | Candidal esophagitis | B59 | Pneumocystosis |
| B37.82 | Candidal enteritis | B60.00 | Babesiosis, unspecified |
| B37.83 | Candidal cheilitis | B60.01 | Babesiosis due to Babesia microti |
| B37.84 | Candidal otitis externa | B60.02 | Babesiosis due to Babesia duncani |
| B37.89 | Other sites of candidiasis | B60.03 | Babesiosis due to Babesia divergens |
| B37.9 | Candidiasis, unspecified | B60.09 | Other babesiosis |
| B38.0 | Acute pulmonary coccidioidomycosis | B60.10 | Acanthamebiasis, unspecified |
| B38.1 | Chronic pulmonary coccidioidomycosis | B60.11 | Meningoencephalitis due to Acanthamoeba (culbertsoni) |
| B38.2 | Pulmonary coccidioidomycosis, unspecified | B60.12 | Conjunctivitis due to Acanthamoeba |
| B38.3 | Cutaneous coccidioidomycosis | B60.13 | Keratoconjunctivitis due to Acanthamoeba |
| B38.4 | Coccidioidomycosis meningitis Disseminated coccidioidomycosis | B60.19 | Other acanthamebic disease |
| B38.7 B38.81 | Prostatic coccidioidomycosis | B60.2 B60.8 | Naegleriasis Other specified protozoal diseases |
| B38.89 | Other forms of coccidioidomycosis | B65.0 | Schistosomiasis due to Schistosoma haematobium [urinary |
| B38.9 | Coccidioidomycosis, unspecified | 505.0 | schistosomiasis |
| B39.0 | Acute pulmonary histoplasmosis capsulati | B65.1 | Schistosomiasis due to Schistosoma mansoni [intestinal |
| B39.1 | Chronic pulmonary histoplasmosis capsulati | 50511 | schistosomiasis] |
| B39.2 | Pulmonary histoplasmosis capsulati, unspecified | B65.2 | Schistosomiasis due to Schistosoma japonicum |
| B39.3 | Disseminated histoplasmosis capsulati | B65.3 | Cercarial dermatitis |
| B39.4 | Histoplasmosis capsulati, unspecified | B65.8 | Other schistosomiasis |
| B39.5 | Histoplasmosis duboisii | B65.9 | Schistosomiasis, unspecified |
| B39.9 | Histoplasmosis, unspecified | B66.0 | Opisthorchiasis |
| B40.0 | Acute pulmonary blastomycosis | B66.1 | Clonorchiasis |
| B40.1 | Chronic pulmonary blastomycosis | B66.2 | Dicroceliasis |
| B40.2 | Pulmonary blastomycosis, unspecified | B66.3 | Fascioliasis |
| B40.3 | Cutaneous blastomycosis | B66.4 | Paragonimiasis |
| B40.7 | Disseminated blastomycosis | B66.5 | Fasciolopsiasis |
| B40.81 | Blastomycotic meningoencephalitis | B66.8 | Other specified fluke infections |
| B40.89 | Other forms of blastomycosis | B66.9 | Fluke infection, unspecified |
| B40.9 | Blastomycosis, unspecified Pulmonary paracoccidioidomycosis | B67.0 | Echinococcus granulosus infection of liver |
| B41.0 | | B67.1 | Echinococcus granulosus infection of lung |
| B41.7 B41.8 | Disseminated paracoccidioidomycosis Other forms of paracoccidioidomycosis | B67.2 B67.31 | Echinococcus granulosus infection of bone |
| B41.8 B41.9 | Paracoccidioidomycosis, unspecified | B67.32 | Echinococcus granulosus infection, thyroid gland Echinococcus granulosus infection, multiple sites |
| B42.0 | Pulmonary sporotrichosis | B67.39 | Echinococcus granulosus infection, multiple sites Echinococcus granulosus infection, other sites |
| B42.0 B42.1 | Lymphocutaneous sporotrichosis | B67.4 | Echinococcus granulosus infection, other sites Echinococcus granulosus infection, unspecified |
| B42.7 | Disseminated sporotrichosis | B67.5 | Echinococcus granulosus infection, unspecified Echinococcus multilocularis infection of liver |
| B42.7 B42.81 | Cerebral sporotrichosis | B67.61 | Echinococcus multilocularis infection of liver |
| B42.82 | Sporotrichosis arthritis | B67.69 | Echinococcus multilocularis infection, multiple sites |
| B42.89 | Other forms of sporotrichosis | B67.7 | Echinococcus multilocularis infection, other sites Echinococcus multilocularis infection, unspecified |
| B42.9 | Sporotrichosis, unspecified | B67.8 | Echinococcosis, unspecified, of liver |
| B43.0 | Cutaneous chromomycosis | B71.0 | Hymenolepiasis |
| B43.1 | Pheomycotic brain abscess | B71.1 | Dipylidiasis |
| B43.2 | Subcutaneous pheomycotic abscess and cyst | B71.8 | Other specified cestode infections |
| B43.8 | Other forms of chromomycosis | B71.9 | Cestode infection, unspecified |
| B43.9 | Chromomycosis, unspecified | B77.0 | Ascariasis with intestinal complications |
| B44.0 | Invasive pulmonary aspergillosis | B77.89 | Ascariasis with other complications |
| B44.1 | Other pulmonary aspergillosis | B78.0 | Intestinal strongyloidiasis |
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Modifier Descriptors

| Modifier | Description | |
|----------|--|--|
| | CPT® Modifiers | |
| 22 | Increased Procedural Services | |
| 23 | Unusual Anesthesia | |
| 24 | Unrelated Evaluation and Management Service by the Same Physician or Other Qualified Health Care Professional During a Postoperative Period | |
| 25 | Significant, Separately Identifiable Evaluation and Management Service by the Same Physician or Other Qualified Health Care Professional on the Same Day of the Procedure or Other Service | |
| 26 | Professional Component | |
| 27 | Multiple Outpatient Hospital E/M Encounters on the Same Date | |
| 32 | Mandated Services | |
| 33 | Preventive Services | |
| 47 | Anesthesia by Surgeon | |
| 50 | Bilateral Procedure | |
| 51 | Multiple Procedures | |
| 52 | Reduced Services | |
| 53 | Discontinued Procedure | |
| 54 | Surgical Care Only | |
| 55 | Postoperative Management Only | |
| 56 | Preoperative Management Only | |
| 57 | Decision for Surgery | |
| 58 | Staged or Related Procedure or Service by the Same Physician or Other Qualified Health Care Professional During the Postoperative Period | |
| 59 | Distinct Procedural Service | |
| 62 | Two Surgeons | |
| 63 | Procedure Performed on Infants less than 4 kg | |
| 66 | Surgical Team | |
| 73 | Discontinued Out-Patient Hospital/Ambulatory Surgery Center (ASC) Procedure Prior to the Administration of Anesthesia | |
| 74 | Discontinued Out-Patient Hospital/Ambulatory Surgery Center (ASC) Procedure After Administration of Anesthesia | |
| 76 | Repeat Procedure or Service by Same Physician or Other Qualified Health Care Professional | |
| 77 | Repeat Procedure by Another Physician or Other Qualified Health Care Professional | |
| 78 | Unplanned Return to the Operating/Procedure Room by the Same Physician or Other Qualified Health Care Professional Following Initial Procedure for a Related Procedure During the Postoperative Period | |

| Modifier | Description | |
|----------|---|--|
| 79 | Unrelated Procedure or Service by the Same | |
| | Physician or Other Qualified Health Care Professional During the Postoperative Period | |
| 80 | Assistant Surgeon | |
| 81 | Minimum Assistant Surgeon | |
| 82 | Assistant Surgeon (when qualified resident surgeon not available) | |
| 90 | Reference (Outside) Laboratory | |
| 91 | Repeat Clinical Diagnostic Laboratory Test | |
| 92 | Alternative Laboratory Platform Testing | |
| 95 | Synchronous Telemedicine Service Rendered Via a Real-Time Interactive Audio and Video Telecommunications System | |
| 96 | Habilitative Services | |
| 97 | Rehabilitative Services | |
| 99 | Multiple Modifiers | |
| | Category II Modifiers | |
| 1P | Performance Measure Exclusion Modifier due to Medical Reasons | |
| 2P | Performance Measure Exclusion Modifier due to Patient Reasons | |
| 3P | Performance Measure Exclusion Modifier due to System Reasons | |
| 8P | Performance Measure Reporting Modifier - Action Not Performed, Reason Not Otherwise Specified | |
| | HCPCS Level II Modifiers | |
| A1 | Dressing for one wound | |
| A2 | Dressing for two wounds | |
| А3 | Dressing for three wounds | |
| A4 | Dressing for four wounds | |
| A5 | Dressing for five wounds | |
| A6 | Dressing for six wounds | |
| A7 | Dressing for seven wounds | |
| A8 | Dressing for eight wounds | |
| A9 | Dressing for nine or more wounds | |
| AA | Anesthesia services performed personally by anesthesiologist | |
| AD | Medical supervision by a physician: more than four concurrent anesthesia procedures | |
| AE | Registered dietician | |
| AF | Specialty physician | |
| AG | Primary physician | |
| AH | Clinical psychologist | |
| Al | Principal physician of record | |

| Modifier | Description |
|----------|--|
| GM | Multiple patients on one ambulance trip |
| GN | Services delivered under an outpatient speech |
| | language pathology plan of care |
| GO | Services delivered under an outpatient |
| | occupational therapy plan of care |
| GP | Services delivered under an outpatient physical therapy plan of care |
| GQ | Via asynchronous telecommunications system |
| GR | This service was performed in whole or in part by a resident in a department of veterans affairs medical center or clinic, supervised in accordance with VA policy |
| GS | Dosage of erythropoietin stimulating agent has been reduced and maintained in response to hematocrit or hemoglobin level |
| GT | Via interactive audio and video telecommunication systems |
| GU | Waiver of liability statement issued as required by payer policy, routine notice |
| GV | Attending physician not employed or paid under arrangement by the patient's hospice provider |
| GW | Service not related to the hospice patient's terminal condition |
| GX | Notice of liability issued, voluntary under payer policy |
| GY | Item or service statutorily excluded, does not meet the definition of any Medicare benefit or, for Non- Medicare insurers, is not a contract benefit |
| GZ | Item or service expected to be denied as not reasonable and necessary |
| Н9 | Court-ordered |
| HA | Child/adolescent program |
| НВ | Adult program, non-geriatric |
| НС | Adult program, geriatric |
| HD | Pregnant/parenting women's program |
| HE | Mental health program |
| HF | Substance abuse program |
| HG | Opioid addiction treatment program |
| НН | Integrated mental health/substance abuse program |
| HI | Integrated mental health and intellectual disability/ developmental disabilities program |
| HJ | Employee assistance program |
| НК | Specialized mental health programs for high-risk populations |
| HL | Intern |
| НМ | Less than bachelor degree level |
| HN | Bachelor's degree level |
| НО | Master's degree level |
| HP | Doctoral level |

| Modifier | Description | |
|----------|--|--|
| HQ | Group setting | |
| HR | Family/couple with client present | |
| HS | Family/couple without client present | |
| НТ | Multi-disciplinary team | |
| HU | Funded by child welfare agency | |
| HV | Funded state addictions agency | |
| | Turided state dadretions agency | |
| HW | Funded by state mental health agency | |
| НХ | Funded by county/local agency | |
| HY | Funded by juvenile justice agency | |
| HZ | Funded by criminal justice agency | |
| J1 | Competitive acquisition program no-pay submission for a prescription number | |
| J2 | Competitive acquisition program, restocking of emergency drugs after emergency administration | |
| J3 | Competitive acquisition program (CAP), drug not available through cap as written, reimbursed under average sales price methodology | |
| J4 | DMEPOS item subject to DMEPOS competitive bidding program that is furnished by a hospital upon discharge | |
| J5 | Off-the-shelf orthotic subject to DMEPOS competitive bidding program that is furnished as part of a physical therapist or occupational therapist professional service | |
| JA | Administered intravenously | |
| JB | Administered subcutaneously | |
| JC | Skin substitute used as a graft | |
| JD | Skin substitute not used as a graft | |
| JE | Administered via dialysate | |
| JG | Drug or biological acquired with 340b drug pricing program discount | |
| JW | Drug amount discarded/not administered to any patient | |
| КО | Lower extremity prosthesis functional level 0 - does not have the ability or potential to ambulate or transfer safely with or without assistance and a prosthesis does not enhance their quality of life or mobility | |
| K1 | Lower extremity prosthesis functional level 1 - has the ability or potential to use a prosthesis for transfers or ambulation on level surfaces at fixed cadence, typical of the limited and unlimited household ambulator | |
| К2 | Lower extremity prosthesis functional level 2 - has the ability or potential for ambulation with the ability to traverse low level environmental barriers such as curbs, stairs or uneven surfaces, typical of the limited community ambulator | |

Terminology

| Terminology | Explanation |
|----------------------------------|--|
| 23 valent | A vaccine that contains 23 of the most common types of pneumococcal bacteria to help prevent infection. |
| Abdominal paracentesis | Surgical puncture of the abdominal cavity for the removal of fluid for diagnosis or treatment. |
| Abdominal wall | May refer to muscle covering the abdomen, or to the skin, fascia, muscle, and membranes marking the boundaries of the abdominal cavity. |
| Abscess | Sac or pocket formed due to the accumulation of purulent material, pus, in the soft tissue. |
| Acellular pertussis | Highly infectious respiratory disease; also called whooping cough. |
| Acetabulum | The cup shaped socket of the hip joint. |
| Acetic acid | A substance with antibacterial and antifungal qualities. |
| Acromioclavicular, or AC, joint | Union of the acromion, a bony projection on the shoulder blade, and the clavicle, or collar bone. |
| Activities of daily living (ADL) | Basic daily activities of life such as eating, bathing, dressing, toileting and walking. |
| Acute | A medical condition or injury of sudden onset, sometimes severe in nature, and typically lasts a short period of time; opposite of chronic. |
| Acute respiratory distress | Sudden onset of difficulty breathing or periods of apnea, or failure to breathe. |
| Adenovirus | DNA viruses that cause infection in the lungs and eyes. |
| Adhesions | Fibrous bands, which typically result from inflammation or injury during surgery, that form between tissues and organs; they may be thought of as internal scar tissue. |
| Adhesive material | Cotton or a fabric coated with a covering that is used to cover minor skin injuries. |
| Adjuvant | A substance added to the vaccine to boost body's immune response to the vaccine. |
| Adolescent | Teenager. |
| Advanced life support | Emergency prehospital services that use invasive medical actions, such as administration of intravenous fluids or drugs, intubation, and cardioversion or defibrillation. |
| Affinity separation | A biochemical method of dividing substances by binding their specific antigens to specific antibodies. |
| Albumin | A liver protein that tells a provider about a patient's liver function and nutritional status by measuring the level of the protein in the blood. |
| Ambulatory | The ability to walk or suitability for walking. |
| Amniotic fluid | Fluid present in the amniotic sac that surrounds the fetus thereby preventing the fetus from any external injury or shock. |
| Amniotic sac | A sac in the uterus that has fluid which protects the fetus from any external shock during pregnancy. |
| Amplification | Making more copies of desired gene for study by processes such as polymerase chain reaction, called PCR, or transcription of DNA to RNA and reverse transcription from RNA to make an additional copy of the DNA. |
| Anal canal | The terminal, or end portion of the digestive tube from the rectum to the anus. |
| Analgesic | Medicines that give relief from pain. |
| Anatomical neck humerus | The portion of the humerus that separates the greater and lesser tubercles from the humeral head, or the forearm muscles. |
| Anatomical position | The position of human body taken as a reference while explaining the orientation of body parts amongst themselves, the position includes the person standing with neck and spine erect, looking in front, square shoulders, arms by the side, and palms rotated to face forwards. |
| Anesthesia | A medication induced state that reduces or eliminates sensitivity to pain, depending upon the type of anesthesia administered; general anesthesia renders the patient completely unconscious, while local or regional anesthesia reduce sensation to pain in specific areas of the body. |
| Anesthetic | Substance that reduces sensitivity to pain. |
| Aneurysm | Weakness in the wall of a blood vessel or wall of a ventricle of the heart, typically the left ventricle, causing the wall to balloon out; sometimes requiring surgical excision or repair to prevent rupture. |
| Angioplasty | A surgical procedure to widen a narrowed or blocked artery. |
| Anterior | Closer to the front part of the body. |
| Anterolateral thoracotomy | Surgical incision through the anterior, or front, chest wall to the side. |
| Anteroposterior, or AP, view | The X-ray projection travels from front to back. |
| Antibiotic | Substance that inhibits or treats bacterial infections. |
| Antibiotic solution | A solution of water or saline that contains an antibiotic, a substance that inhibits infection. |
| Antibody | A protein produced by the immune system in response to an antigen; lab tests may utilize reactions between antibodies and antigens to identify a substance in a patient specimen. |
| Anticoagulant drug | A drug that causes a delay in clotting of blood, thus preventing the chances of myocardial infarction, stroke, blood clot in the brain, or deep vein thrombosis. |
| Antigen | A substance that can stimulate the immune system to produce antibodies; lab tests may utilize reactions between antibodies and antigens to identify a substance in a patient specimen. |

| Terminology | Explanation |
|-----------------------------|---|
| Cesarean section, C section | A surgical procedure to deliver an infant through an incision rather than vaginally; also called a surgical birth or a cesarean delivery. |
| Chemical cautery | A chemical agent that destroys the abnormal tissues by burning or scarring. |
| Chemiluminescent | A chemical reaction that creates light. |
| Cholangiography | A radiologic examination of the bile ducts using contrast. |
| Cholecystography | X-ray of the gallbladder often used to detect gallstones. |
| Choroidal detachment | The middle vascular membrane that lies between the retina and the sclera, known as the choroid, becomes lifted from the sclera by an accumulation of eye fluid or blood. |
| Chromatography | Chromatography methodologies separate and analyze the level or presence of a specific analyte in a chemical mixture carried by liquid or gas. |
| Chromosome | Thread like structure that consists of chromatin and are important for carrying genetic information in the form of genes. |
| Chronic | A condition that is long lasting, typically slow to develop, and with symptoms of less severity than an acute condition. |
| Cirrhosis | A chronic disease of the liver with inflammation and fibrous changes, frequently caused by Hepatitis or alcoholism. |
| Clavicle | The collarbone, a horizontal bone that connects the sternum, or breastbone, to the scapula, or shoulder blade. |
| Clean catch sample | A urine specimen collected by inserting the collection container into the urine stream and removing the container before stopping the urine flow, allowing for a specimen that is less likely to be contaminated. |
| Closed fracture treatment | Involves manipulating fractured bones back into place without incising the skin. |
| Closed treatment | The dislocation site is not surgically opened (exposed to the external environment and directly visible). Closed treatments can be performed with or without manipulation and/or traction. With manipulation, the physician must move or adjust the involved bone(s) to improve their position or alignment. |
| Clot | A thick, viscous, or coagulated mass or lump, such as a mass of blood. |
| Clubfoot | Also known as talipes equinovarus, a congenital or acquired condition in which the foot is severely abnormally twisted. |
| Clue cells | Epithelial cells that contain rod shaped bacteria implicated as the cause of bacterial vaginosis. |
| CMV immunoglobulin | A preparation of human immunoglobulin for intravenous administration. |
| Coagulation | The process that changes liquid blood to a gel, also called clotting. |
| Coccygeal fracture | A crack in the tail bone, or coccyx. |
| Соссух | Small bone at the end of the vertebral column, referred to as the tailbone. |
| Colles fracture | Fracture of the distal radius, near the wrist, with the fragment tilted upward. |
| Collimator | A device that helps to shape the beam of radiation emerging from the machine and it limits the maximum field size of a beam. |
| Colon | Large intestine or large bowel, the lower portion of the intestines starting at the distal, or lowermost, part of the small intestines and going to the anus; it includes the cecum, the ascending, transverse, descending, and sigmoid colon, the rectum, and the anal canal. |
| Colonography | X-ray imaging of the colon. |
| Colorrhaphy | Suturing of the large intestine. |
| Colostomy | A surgically created passage from the large intestine, or colon, to the external surface of the abdomen to divert food |
| Combination vaccine | waste through a stoma, or opening on the skin, into a bag worn externally. A vaccine with components that protect against multiple illnesses; they reduce the number of injections required and |
| | help promote timely vaccinations and complete immunizations. |
| Complex repairs | These are often reconstructive procedures and include the creation of a defect to be repaired (for instance, excision of the scar and subsequent closure). Such repairs do not, however, include lesion excision, which is separately reportable. |
| Computed tomography | Computed tomography, or CT, is when the provider rotates an X-ray tube and X-ray detectors around a patient, which produces a tomogram, a computer-generated cross-sectional image; providers use CT to diagnose, manage, and treat diseases. |
| Concretions | Small stones or calculi, typically formed from salts or other substances; conjunctival concretions appear cystic, like tiny sacs. |
| Concurrent infusion | An infusion that occurs at the same time as another infusion. |
| Condyle | Rounded projection on the end of a bone, usually associated with a joint connecting with another bone. |
| Congenital abnormalities | Birth defects. |
| Conjugate vaccine | A vaccine created by combining a small piece of a single bacterium with a carrier protein to induce a stronger immune response in the body than the bacterium alone would otherwise generate. |
| Conjunctiva | The transparent membrane covering the front of the eye and lining the eyelids. |
| Connective tissue | One of four types of body tissues, it connects and protects other tissues and structures; other tissue types are epithelial, muscle, and nervous; connective tissue can be loose or fibrous. |
| Contrast material | A special dye used in radiology imaging to improve the visibility of internal structures or organs of the body, which providers administer to patients through various routes, including oral and intravenously; also called contrast material, contrast medium, contrast media, contrast agent, or contrast dye. |
| Coronoid process | Rounded projection on the proximal end of the ulna at the elbow. |
| Cricothyroid membrane | An elastic tissue cartilage that is attached to cricoid cartilage, the ring of cartilage around the trachea. |

Code Index

| Codes | Page No. |
|-----------------|----------|
| 0541T | 704 |
| 05411 0542T | 704 |
| 0202U | 704 |
| +10004 | 5 |
| 10004 | 5 |
| | _ |
| +10006 | 7 |
| 10007 | |
| +10008 10009 | 8 |
| | 9 |
| +10010 | 10 |
| 10011 | 11 |
| +10012 | 12 |
| 10021 | 13 |
| 10030 | 15 |
| 10035 | 15 |
| +10036 | 16 |
| 10060 | 17 |
| 10061 | 18 |
| 10080 | 19 |
| 10081 | 20 |
| 10120 | 20 |
| 10121 | 21 |
| 10140 | 22 |
| 10160 | 23 |
| 10180 | 24 |
| 11000 | 25 |
| +11001 | 26 |
| 11004 | 26 |
| 11005 | 27 |
| 11006 | 28 |
| +11008 | 29 |
| 11010 | 29 |
| 11011 | 31 |
| 11012 | 32 |
| 11042 | 34 |
| 11043 | 34 |
| 11044 | 35 |
| +11045 | 36 |
| +11046 | 36 |
| +11047 | 37 |
| 11102 | 37 |
| +11103 | 38 |
| 11104 | 39 |
| +11105 | 40 |
| 11106 | 41 |
| +11107 | 42 |
| 11730 | 43 |
| 11740 | 44 |

| Codes | Page No. |
|-------------|----------|
| 12001 | 45 |
| 12002 | 45 |
| 12004 | 46 |
| 12005 | 46 |
| 12006 | 47 |
| 12007 | 47 |
| 12011 | 48 |
| 12013 | 49 |
| 12014 | 49 |
| 12015 | 50 |
| 12016 | 50 |
| 12017 | 51 |
| 12018 | 51 |
| 12020 | 52 |
| 12021 | 52 |
| 12031 | 53 |
| 12032 | 54 |
| 12034 | 56 |
| 12035 | 57 |
| 12036 | 58 |
| 12037 | 59 |
| 12041 | 60 |
| 12042 | 61 |
| 12044 | 62 |
| 12045 | 64 |
| 12046 | 65 |
| 12047 | 66 |
| 12051 | 67 |
| 12052 | 69 |
| 12053 | 70 |
| 12054 | 71 |
| 12055 | 73 |
| 12056 | 74 |
| 12057 | 75 |
| 13100 | 77 |
| 13101 | 77 |
| +13102 | 78 |
| 13120 | 78 |
| 13121 | 79 |
| +13122 | 80 |
| 13131 | 80 |
| 13132 | 81 |
| +13133 | 82 |
| 13151 | 83 |
| 13152 | 83 |
| +13153 | 84 |
| 13160 | 85 |
| 4 4 4 4 4 4 | 0.5 |

| Codes Page No. 16020 86 16025 87 16030 88 16035 89 +16036 89 20100 91 20102 92 20103 93 21315 93 21320 94 21325 95 21336 95 21337 96 21338 97 21400 97 21450 98 21480 99 21501 99 21510 100 21820 101 22310 101 22315 102 23500 103 23525 105 23540 106 23545 106 23570 107 23575 108 23600 109 23625 111 23655 112 23655 | | |
|--|-------|----------|
| 16020 86 16025 87 16030 88 16035 89 +16036 89 20100 91 20101 91 20102 92 20103 93 21315 93 21320 94 21325 95 21336 95 21337 96 21338 97 21400 97 21450 98 21480 99 21501 99 21510 100 21820 101 22310 101 22310 101 22350 103 23505 104 23525 105 23540 106 23545 106 23575 108 23600 109 23655 110 23655 110 23655 11 | Codes | Page No. |
| 16025 87 16030 88 16035 89 +16036 89 20100 91 20101 91 20102 92 20103 93 21315 93 21320 94 21325 95 21336 95 21337 96 21338 97 21400 97 21450 98 21480 99 21501 99 21510 100 21820 101 22310 101 22315 102 23500 103 23505 104 23525 105 23540 106 23545 106 23570 107 23575 108 23600 109 23655 110 23655 111 23650 1 | | |
| 16030 88 16035 89 +16036 89 20100 91 20101 91 20102 92 20103 93 21315 93 21320 94 21325 95 21336 95 21337 96 21338 97 21400 97 21450 98 21480 99 21501 99 21510 100 21820 101 22310 101 22315 102 23500 103 23525 105 23540 106 23545 106 23575 108 23600 109 23625 111 23620 110 23625 112 23655 112 23655 112 23655 | | |
| 16035 89 +16036 89 20100 91 20101 91 20102 92 20103 93 21315 93 21320 94 21325 95 21336 95 21337 96 21338 97 21400 97 21450 98 21480 99 21501 99 21510 100 21820 101 22315 102 23500 103 23500 103 23525 105 23540 106 23545 106 23570 107 23575 108 23605 110 23625 111 23655 112 23655 112 23655 112 23665 114 23675 <td< th=""><th></th><th></th></td<> | | |
| +16036 89 20100 91 20101 91 20102 92 20103 93 21315 93 21320 94 21325 95 21336 95 21337 96 21338 97 21400 97 21450 98 21480 99 21501 99 21510 100 21820 101 22315 102 23310 101 22315 102 23500 103 23505 104 23525 105 23540 106 23545 106 23545 106 23570 107 23575 108 23600 109 23605 110 23625 111 23620 110 23625 111 23655 112 23655 112 23665 114 23675 115 23930 116 23931 117 23935 117 24065 118 24066 119 24200 119 | | |
| 20100 91 20101 91 20102 92 20103 93 21315 93 21320 94 21325 95 21336 95 21337 96 21338 97 21400 97 21450 98 21480 99 21501 99 21510 100 21820 101 22310 101 22315 102 23500 103 23505 104 23525 105 23540 106 23545 106 23570 107 23575 108 23600 109 23625 111 23650 112 23655 112 23655 112 23665 114 23675 115 23930 <t< th=""><th></th><th></th></t<> | | |
| 20101 91 20102 92 20103 93 21315 93 21320 94 21325 95 21336 95 21337 96 21338 97 21400 97 21450 98 21480 99 21501 99 21510 100 21820 101 22310 101 22315 102 23500 103 23550 103 23525 105 23540 106 23545 106 23570 107 23575 108 23600 109 23625 111 23655 112 23655 112 23655 112 23655 114 23670 114 23675 115 23930 < | | |
| 20103 93 21315 93 21320 94 21325 95 21336 95 21337 96 21338 97 21400 97 21450 98 21480 99 21501 99 21510 100 21820 101 22315 102 23500 103 23505 104 23520 104 23525 105 23540 106 23545 106 23570 107 23575 108 23600 109 23605 110 23625 111 23625 111 23655 112 23665 114 23675 115 23930 116 23931 117 24065 118 24066 | | 91 |
| 20103 93 21315 93 21320 94 21325 95 21336 95 21337 96 21338 97 21400 97 21450 98 21480 99 21501 99 21510 100 21820 101 22315 102 23500 103 23505 104 23520 104 23525 105 23540 106 23545 106 23570 107 23575 108 23600 109 23605 110 23625 111 23625 111 23655 112 23665 114 23675 115 23930 116 23931 117 24065 118 24066 | | - |
| 21315 93 21320 94 21325 95 21336 95 21337 96 21338 97 21400 97 21450 98 21480 99 21501 99 21510 100 21820 101 22315 102 23500 103 23505 104 23520 104 23525 105 23540 106 23545 106 23570 107 23575 108 23600 109 23605 110 23625 111 23655 112 23655 112 23665 114 23675 115 23930 116 23931 117 24066 119 24200 119 | | |
| 21320 94 21325 95 21336 95 21337 96 21338 97 21400 97 21450 98 21480 99 21501 99 21510 100 21820 101 22310 101 22315 102 23500 103 23505 104 23520 104 23525 105 23540 106 23545 106 23570 107 23575 108 23600 109 23605 110 23620 110 23625 111 23655 112 23665 114 23675 115 23930 116 23931 117 24065 118 24066 119 24200 | 21315 | |
| 21325 95 21336 95 21337 96 21338 97 21400 97 21450 98 21480 99 21501 99 21510 100 21820 101 22310 101 22315 102 23500 103 23505 104 23525 105 23540 106 23545 106 23570 107 23575 108 23600 109 23605 110 23625 111 23650 112 23655 112 23655 112 23665 114 23670 114 23675 115 23930 116 23931 117 24065 118 24066 119 24200 | | 94 |
| 21336 95 21337 96 21338 97 21400 97 21450 98 21480 99 21501 99 21510 100 21820 101 22315 102 23500 103 23525 104 23520 104 23525 105 23540 106 23545 106 23570 107 23575 108 23600 109 23605 110 23625 111 23655 112 23655 112 23665 114 23675 115 23930 116 23931 117 24065 118 24066 119 24200 119 | | |
| 21337 96 21338 97 21400 97 21450 98 21480 99 21501 99 21510 100 21820 101 22315 102 23500 103 23505 104 23525 105 23540 106 23545 106 23570 107 23575 108 23600 109 23605 110 23625 111 23625 111 23655 112 23665 114 23670 114 23655 112 23655 112 23675 115 23930 116 23931 117 24065 118 24066 119 24200 119 | | |
| 21338 97 21400 97 21450 98 21480 99 21501 99 21510 100 21820 101 22315 102 23500 103 23505 104 23520 104 23525 105 23540 106 23545 106 23570 107 23575 108 23600 109 23605 110 23620 110 23625 111 23655 112 23665 114 23675 115 23930 116 23931 117 24065 118 24066 119 24200 119 | | |
| 21400 97 21450 98 21480 99 21501 99 21510 100 21820 101 22310 101 22315 102 23500 103 23505 104 23520 104 23525 105 23540 106 23545 106 23570 107 23575 108 23600 109 23605 110 23620 110 23625 111 23650 112 23655 112 23665 114 23670 114 23670 114 23655 112 23665 114 23675 115 23930 116 23931 117 24065 118 24066 119 24200 | | |
| 21450 98 21480 99 21501 99 21510 100 21820 101 22310 101 22315 102 23500 103 23505 104 23520 104 23525 105 23540 106 23545 106 23570 107 23575 108 23600 109 23605 110 23625 111 23650 112 23655 112 23655 112 23665 114 23675 115 23930 116 23931 117 24065 118 24066 119 24200 119 | 21400 | 97 |
| 21480 99 21501 99 21510 100 21820 101 22310 101 22315 102 23500 103 23505 104 23520 104 23525 105 23540 106 23545 106 23570 107 23575 108 23600 109 23605 110 23625 111 23625 111 23655 112 23665 114 23675 115 23930 116 23931 117 24065 118 24066 119 24200 119 | 21450 | |
| 21510 100 21820 101 22310 101 22315 102 23500 103 23505 104 23520 104 23525 105 23540 106 23545 106 23570 107 23575 108 23600 109 23605 110 23620 110 23655 112 23655 112 23665 114 23670 114 23675 115 23930 116 23931 117 24065 118 24066 119 24200 119 | 21480 | 99 |
| 21820 101 22310 101 22315 102 23500 103 23505 104 23520 104 23525 105 23540 106 23545 106 23570 107 23575 108 23600 109 23625 110 23620 110 23625 111 23650 112 23655 112 23665 114 23670 114 23675 115 23930 116 23931 117 24065 118 24066 119 24200 119 | 21501 | 99 |
| 22310 101 22315 102 23500 103 23505 104 23520 104 23525 105 23540 106 23545 106 23575 108 23600 109 23605 110 23625 111 23650 112 23655 112 23665 114 23670 114 23675 115 23930 116 23931 117 24065 118 24066 119 24200 119 | 21510 | 100 |
| 22315 102 23500 103 23505 104 23520 104 23525 105 23540 106 23545 106 23570 107 23575 108 23600 109 23605 110 23620 110 23625 111 23650 112 23655 112 23665 114 23670 114 23675 115 23930 116 23931 117 24065 118 24066 119 24200 119 | 21820 | 101 |
| 23500 103 23505 104 23520 104 23525 105 23540 106 23545 106 23570 107 23575 108 23600 109 23605 110 23620 110 23655 112 23655 112 23665 114 23670 114 23675 115 23930 116 23931 117 24065 118 24066 119 24200 119 | 22310 | 101 |
| 23500 103 23505 104 23520 104 23525 105 23540 106 23545 106 23570 107 23575 108 23600 109 23605 110 23620 110 23655 112 23655 112 23665 114 23670 114 23675 115 23930 116 23931 117 24065 118 24066 119 24200 119 | 22315 | 102 |
| 23520 104 23525 105 23540 106 23545 106 23570 107 23575 108 23600 109 23605 110 23620 110 23625 111 23650 112 23655 112 23665 114 23670 114 23675 115 23930 116 23931 117 24065 118 24066 119 24200 119 | | |
| 23525 105 23540 106 23545 106 23570 107 23575 108 23600 109 23605 110 23620 110 23625 111 23650 112 23655 112 23665 114 23670 114 23675 115 23930 116 23931 117 24065 118 24066 119 24200 119 | 23505 | 104 |
| 23540 106 23545 106 23570 107 23575 108 23600 109 23605 110 23620 110 23625 111 23650 112 23655 112 23665 114 23670 114 23675 115 23930 116 23931 117 24065 118 24066 119 24200 119 | 23520 | 104 |
| 23545 106 23570 107 23575 108 23600 109 23605 110 23620 110 23625 111 23650 112 23655 112 23665 114 23670 114 23675 115 23930 116 23931 117 24065 118 24066 119 24200 119 | 23525 | 105 |
| 23570 107 23575 108 23600 109 23605 110 23620 110 23625 111 23650 112 23655 112 23665 114 23670 114 23675 115 23930 116 23931 117 24065 118 24066 119 24200 119 | 23540 | 106 |
| 23575 108 23600 109 23605 110 23620 110 23625 111 23650 112 23655 112 23665 114 23670 114 23675 115 23930 116 23931 117 24065 118 24066 119 24200 119 | 23545 | 106 |
| 23600 109 23605 110 23620 110 23625 111 23650 112 23655 112 23665 114 23670 114 23675 115 23930 116 23931 117 24065 118 24066 119 24200 119 | 23570 | 107 |
| 23605 110 23620 110 23625 111 23650 112 23655 112 23665 114 23670 114 23675 115 23930 116 23931 117 24065 118 24066 119 24200 119 | 23575 | 108 |
| 23620 110 23625 111 23650 112 23655 112 23665 114 23670 114 23675 115 23930 116 23931 117 23935 117 24065 118 24066 119 24200 119 | 23600 | 109 |
| 23625 111 23650 112 23655 112 23665 114 23670 114 23675 115 23930 116 23931 117 23935 117 24065 118 24066 119 24200 119 | 23605 | 110 |
| 23650 112 23655 112 23665 114 23670 114 23675 115 23930 116 23931 117 23935 117 24065 118 24066 119 24200 119 | 23620 | 110 |
| 23655 112 23665 114 23670 114 23675 115 23930 116 23931 117 23935 117 24065 118 24066 119 24200 119 | 23625 | 111 |
| 23665 114 23670 114 23675 115 23930 116 23931 117 23935 117 24065 118 24066 119 24200 119 | 23650 | 112 |
| 23670 114 23675 115 23930 116 23931 117 23935 117 24065 118 24066 119 24200 119 | 23655 | 112 |
| 23675 115 23930 116 23931 117 23935 117 24065 118 24066 119 24200 119 | 23665 | 114 |
| 23930 116 23931 117 23935 117 24065 118 24066 119 24200 119 | 23670 | 114 |
| 23931 117 23935 117 24065 118 24066 119 24200 119 | 23675 | 115 |
| 23935 117 24065 118 24066 119 24200 119 | 23930 | 116 |
| 24065 118 24066 119 24200 119 | 23931 | 117 |
| 24066 119 24200 119 | 23935 | 117 |
| 24200 119 | 24065 | 118 |
| | 24066 | 119 |
| 24201 120 | 24200 | 119 |
| - 120 | 24201 | 120 |

| Codes Page No. 24341 121 24505 123 24530 123 24535 124 24560 125 24565 126 24576 126 24577 127 24600 128 24605 129 24620 130 24640 131 24655 132 24670 133 24675 133 24999 134 25028 134 25031 135 25035 136 25065 137 25066 137 25248 138 25259 139 25260 140 25270 141 25400 142 |
|--|
| 24500 122 24505 123 24530 123 24535 124 24560 125 24565 126 24576 126 24577 127 24600 128 24605 129 24620 130 24640 131 24655 132 24670 133 24675 133 24999 134 25028 134 25031 135 25035 136 25065 137 25066 137 25248 138 25259 139 25260 140 25263 140 25270 141 25272 141 |
| 24505 123 24530 123 24535 124 24560 125 24565 126 24576 126 24577 127 24600 128 24605 129 24620 130 24640 131 24655 132 24670 133 24675 133 24999 134 25028 134 25031 135 25035 136 25065 137 25248 138 25259 139 25260 140 25263 140 25270 141 25272 141 |
| 24530 123 24535 124 24560 125 24565 126 24576 126 24577 127 24600 128 24605 129 24620 130 24640 131 24655 132 24670 133 24675 133 24999 134 25028 134 25031 135 25035 136 25065 137 25066 137 25248 138 25259 139 25260 140 25263 140 25270 141 25272 141 |
| 24535 124 24560 125 24565 126 24576 126 24577 127 24600 128 24605 129 24620 130 24640 131 24655 132 24670 133 24675 133 24999 134 25028 134 25031 135 25065 137 25066 137 25248 138 25259 139 25260 140 25263 140 25270 141 25272 141 |
| 24560 125 24565 126 24576 126 24577 127 24600 128 24605 129 24620 130 24640 131 24655 132 24670 133 24675 133 24999 134 25028 134 25031 135 25065 137 25066 137 25248 138 25259 139 25260 140 25270 141 25272 141 |
| 24565 126 24576 126 24577 127 24600 128 24605 129 24620 130 24640 131 24650 131 24655 132 24670 133 24675 133 24999 134 25028 134 25031 135 25065 137 25066 137 25248 138 25259 139 25260 140 25270 141 25272 141 |
| 24576 126 24577 127 24600 128 24605 129 24620 130 24640 131 24650 131 24655 132 24670 133 24675 133 24999 134 25028 134 25035 136 25065 137 25066 137 25248 138 25259 139 25260 140 25263 140 25270 141 25272 141 |
| 24577 127 24600 128 24605 129 24620 130 24640 131 24650 131 24655 132 24670 133 24675 133 24999 134 25028 134 25031 135 25065 137 25066 137 25248 138 25259 139 25260 140 25263 140 25270 141 25272 141 |
| 24600 128 24605 129 24620 130 24640 131 24650 131 24655 132 24670 133 24675 133 24999 134 25028 134 25031 135 25065 137 25066 137 25248 138 25259 139 25260 140 25263 140 25270 141 25272 141 |
| 24605 129 24620 130 24640 131 24650 131 24655 132 24670 133 24675 133 24999 134 25028 134 25031 135 25035 136 25065 137 25066 137 25248 138 25259 139 25260 140 25263 140 25270 141 25272 141 |
| 24620 130 24640 131 24650 131 24655 132 24670 133 24675 133 24999 134 25028 134 25031 135 25035 136 25065 137 25066 137 25248 138 25259 139 25260 140 25263 140 25270 141 25272 141 |
| 24640 131 24650 131 24655 132 24670 133 24675 133 24999 134 25028 134 25031 135 25035 136 25065 137 25248 138 25259 139 25260 140 25263 140 25270 141 25272 141 |
| 24650 131 24655 132 24670 133 24675 133 24999 134 25028 134 25031 135 25035 136 25065 137 25066 137 25248 138 25259 139 25260 140 25263 140 25270 141 25272 141 |
| 24655 132 24670 133 24675 133 24999 134 25028 134 25031 135 25035 136 25065 137 25066 137 25248 138 25259 139 25260 140 25263 140 25270 141 25272 141 |
| 24670 133 24675 133 24999 134 25028 134 25031 135 25035 136 25065 137 25066 137 25248 138 25259 139 25260 140 25263 140 25270 141 25272 141 |
| 24675 133 24999 134 25028 134 25031 135 25035 136 25065 137 25066 137 25248 138 25259 139 25260 140 25263 140 25270 141 25272 141 |
| 24999 134 25028 134 25031 135 25035 136 25065 137 25066 137 25248 138 25259 139 25260 140 25263 140 25270 141 25272 141 |
| 25028 134 25031 135 25035 136 25065 137 25066 137 25248 138 25259 139 25260 140 25263 140 25270 141 |
| 25031 135 25035 136 25065 137 25066 137 25248 138 25259 139 25260 140 25263 140 25270 141 25272 141 |
| 25035 136 25065 137 25066 137 25248 138 25259 139 25260 140 25263 140 25270 141 25272 141 |
| 25065 137 25066 137 25248 138 25259 139 25260 140 25263 140 25270 141 25272 141 |
| 25066 137 25248 138 25259 139 25260 140 25263 140 25270 141 25272 141 |
| 25248 138 25259 139 25260 140 25263 140 25270 141 25272 141 |
| 25259 139 25260 140 25263 140 25270 141 25272 141 |
| 25260 140 25263 140 25270 141 25272 141 |
| 25263 140 25270 141 25272 141 |
| 25270 141 25272 141 |
| 25272 141 |
| |
| 25400 142 |
| 23 100 172 |
| 25415 143 |
| 25500 143 |
| 25505 144 |
| 25520 145 |
| 25530 146 |
| 25535 147 |
| 25560 147 |
| 25565 148 |
| 25600 149 |
| 25605 150 |
| 25622 151 |
| 25624 152 |
| 25630 153 |
| 25635 154 |
| 25650 154 |
| 25660 155 |
| 25675 156 |
| 25680 157 |

| Codes | Page No. |
|----------------|----------|
| 25690 | 157 |
| 25999 | 158 |
| 26010 | 159 |
| 26011 | 159 |
| 26020 | 160 |
| 26025 | 160 |
| 26030 | 161 |
| 26034 | 162 |
| 26340 | 162 |
| 26432 | 163 |
| 26600 | 164 |
| 26605 | 165 |
| 26607 | 165 |
| 26641 | 166 |
| 26645 | 167 |
| 26670 | 168 |
| 26675 | 169 |
| 26700 | 169 |
| 26705 | 170 |
| 26720 | 171 |
| 26725 | 171 |
| 26740 | 172 |
| 26742 | 173 |
| | 174 |
| 26750 26755 | 174 |
| 26770 | 176 |
| 26775 | 177 |
| 26989 | 177 |
| 26990 | 178 |
| 26991 | 179 |
| 26992 | 180 |
| 27040 | 180 |
| 27040 | 181 |
| 27086 | 182 |
| 27087 | 183 |
| 27200 | 183 |
| 27220 | 184 |
| 27222 | 185 |
| 27222 | 186 |
| 27232 | 187 |
| 27232 | 188 |
| 27240 | 188 |
| 27246 | 189 |
| 27250 | 190 |
| | |
| 27252 | 191 |
| 27265 | 192 |
| 27266 | 192 |
| 27267 | 193 |

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