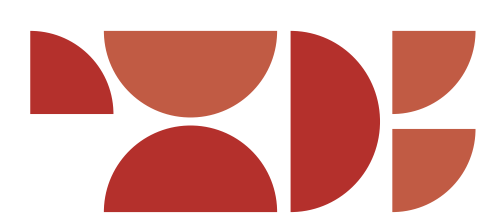


# **HCPCS** Level II

A resourceful compliation of HCPCS codes

Supports HIPAA compliance



2025

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### Introduction

Note: All data current as of November 15, 2024.

#### **About HCPCS Codes**

HCPCS Level II codes, except for the dental code series, are developed and maintained by a joint editorial panel consisting of the Centers for Medicare and Medicaid Services (CMS), the Blue Cross Blue Shield Association, and the Health Insurance Association of America. HCPCS Level II codes may be used throughout the United States in all Medicare regions. They consist of one alpha character (A through V) followed by four digits. Optum does not change the code descriptions other than correcting typographical errors. There are some codes that appear to be duplicates. CMS has indicated that each of the codes is used to report a specific condition or service. At press time, CMS had not provided further clarification regarding these codes. Additional information may be found on the CMS website, https://www.cms.gov/medicare/coding-billing/healthcare-common-procedure-system/release-information.

Any supplier or manufacturer can submit a request for coding modification to the HCPCS Level II National codes. A document explaining the HCPCS modification process, as well as a detailed format for submitting a recommendation for a modification to HCPCS Level II codes, is available on the HCPCS website at https://www.cms.gov/medicare/coding-billing/healthcare-common-procedure-system/coding-questions. Besides the information requested in this format, a requestor should also submit any additional descriptive material, including the manufacturer's product literature and information that is believed would be helpful in furthering CMS's understanding of the medical features of the item for which a coding modification is being recommended. The HCPCS coding review process is an ongoing, continuous process.

The dental (D) codes are not included in the official 2024 HCPCS Level II code set. The American Dental Association (ADA) holds the copyright on those codes and instructed CMS to remove them. As a result, Optum has removed them from this product; however, Optum has additional resources available for customers requiring the dental codes. Please visit www.optumcoding.com or call 1.800.464.3649.

Significant updates to this manual will be provided on our product updates page at Optumcoding.com, which can be accessed at the following: https://www.optumcoding.com/ProductUpdates/. Password: XXXXXX

#### How to Use HCPCS Level II

Coders should keep in mind that the insurance companies and government do not base payment solely on what was done for the patient. They need to know why the services were performed. In addition to using the HCPCS coding system for procedures and supplies, coders must also use the ICD-10-CM coding system to denote the diagnosis. This book will not discuss ICD-10-CM codes, which can be found in a current ICD-10-CM code book for diagnosis codes. To locate a HCPCS Level II code, follow these steps:

1. Identify the services or procedures that the patient received.

Example:

Patient administered PSA exam.

2. Look up the appropriate term in the index.

Example:

Screening

prostate specific antigen test (PSA)

Coding Tip: Coders who are unable to find the procedure or service in the index can look in the table of contents for the type of procedure or device to narrow the code choices. Also, coders should remember to check the unlisted procedure guidelines for additional choices.

Assign a tentative code.

Example:

Code G0103

Coding Tip: To the right of the terminology, there may be a single code or multiple codes, a cross-reference, or an indication that the code has been deleted. Tentatively assign all codes listed.

 Locate the code or codes in the appropriate section. When multiple codes are listed in the index, be sure to read the narrative of all codes listed to find the appropriate code based on the service performed.

Example:

G0103 Prostate cancer screening; prostate specific antigen test (PSA)

5. Check for color bars, symbols, notes, and references.

G0103 Prostate cancer screening; prostate specific antigen test (PSA) 
○A

- Review the appendixes for the reference definitions and other guidelines for coverage issues that apply.
- 7. Determine whether any modifiers should be appended.
- 8. Assign the code.

Example:

The code assigned is G0103.

#### **Coding Standards**

#### Levels of Use

Coders may find that the same procedure is coded at two or even three levels. Which code is correct? There are certain rules to follow if this should occur.

When both a CPT and a HCPCS Level II code have virtually identical narratives for a procedure or service, the CPT code should be used. If, however, the narratives are not identical (e.g., the CPT code narrative is generic, whereas the HCPCS Level II code is specific), the Level II code should be used.

Be sure to check for a national code when a CPT code description contains an instruction to include additional information, such as describing a specific medication. For example, when billing Medicare or Medicaid for supplies, avoid using CPT code 99070 Supplies and materials (except spectacles), provided by the physician over and above those usually included with the office visit or other services rendered (list drugs, trays, supplies, or materials provided). There are many HCPCS Level II codes that specify supplies in more detail.

#### **Special Reports**

Submit a special report with the claim when a new, unusual, or variable procedure is provided or a modifier is used. Include the following information:

- A copy of the appropriate report (e.g., operative, x-ray), explaining the nature, extent, and need for the procedure
- Documentation of the medical necessity of the procedure
- Documentation of the time and effort necessary to perform the procedure

### **How To Use Optum HCPCS Level II Books**

#### **Organization of Optum HCPCS Level II Expert**

The Optum 2024 HCPCS Level II contains mandated changes and new codes for use as of January 1, 2024. Deleted codes have also been indicated and cross-referenced to active codes when possible. New codes have been added to the appropriate sections, eliminating the time-consuming step of looking in two places for a code. However, keep in mind that the information in this book is a reproduction of the 2024 HCPCS; additional information on coverage issues may have been provided to Medicare contractors after publication. All contractors periodically update their systems and records throughout the year. If this book does not agree with your contractor, it is either because of a mid-year update or correction, or a specific local or regional coverage policy.

#### **HCPCS Code Index**

Because HCPCS is organized by code number rather than by service or supply name, the index enables the coder to locate any code without looking through individual ranges of codes. Just look up the medical or surgical supply, service, orthotic, or prosthetic in question to find the appropriate codes. This index also refers to many of the brand names by which these items are known.

#### **Appendixes**

#### **Appendix 1: Table of Drugs and Biologicals**

The brand names of drugs and biologicals listed are examples only and may not include all products available for that type. The table lists HCPCS codes from any available section including A codes, C codes, J codes, S codes, and Q codes under brand and generic names with amount, route of administration, and code numbers. While every effort is made to make the table comprehensive, it is not all-inclusive.

© 2024 Optum360, LLC Introduction — i

**Apheresis** 

A

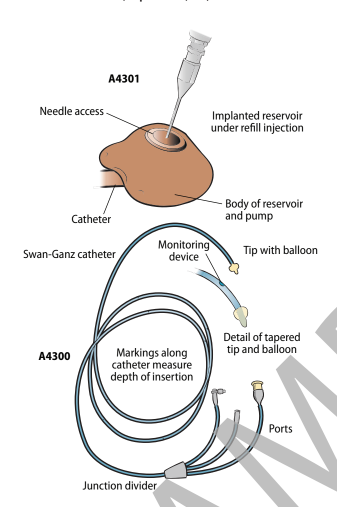
Adjustabrace 3, L2999

#### Adjustment Amnio Tri-Core Amniotic, Q4295 low density lipid, S2120 Abdomen/abdominal bariatric band, S2083 AmnioAmp-MP, Q4250 **Apis**, A2010 dressing holder/binder, A4461, A4463 Administration AmnioArmor, Q4168 Apligraf, Q4101 pad, low profile, L1270 aerosolized drug therapy, home, \$9061 AmnioBand, Q4151, Q4168 Apnea monitor, E0618-E0619 Abduction chemotherapy infusion AmnioBind, Q4225 electrodes, A4556 control, each, L2624 continued in community, G0498 AmnioCore, Q4227 lead wires, A4557 pillow, E1399 COVID-19 vaccine, in home administration, AmnioCyte Plus, Q4242 with recording feature, E0619 rotation bar, foot, L3140-L3170 AmnioExcel, AmnioExcel Plus, 04137 M0201 Appliance Ablation hepatitis B vaccine, G0010 AmnioMatrix, Q4139 cleaner, A5131 robotic, waterjet, C2596 influenza virus vaccine, G0008 Amnio-Maxx, Q4239 oral transbronchial, C9751 Amnio-Maxx Lite, Q4239 airway collapse reduction, K1027 pneumatic, E0655-E0673 medication, T1502-T1503 ultrasound, C9734 AmnioPro, Q4163 direct observation, H0033 Abortion, S0199, S2260-S2267 monoclonal anitbody therapy, M0220, AmnioPro Flow, Q4162 Application Absorption dressing, A6251-A6256 M0221, M0222, M0223, M0240, **AMNIOREPAIR**, Q4235 gastric pouch AC5 Advanced Wound System, A2020 M0241, M0243, M0244, M0245, AmnioText, Q4245 endoscopic outlet reduction, C9785 Access system, A4301 M0246, M0247, M0248, M0249, Amniotext patch, Q4247 skin substitute, C5271-C5278 Accessories M0250 AmnioWound, Q4181 tantalum rings, S8030 ambulation devices, E0153-E0159 pneumococcal vaccine, G0009 AmnioWrap2, Q4221 Appropriate Use Criteria artificial kidney and machine (see also ES-RD), E1510-E1699 Adoptive immunotherapy, S2107 AMNIPLY, Q4249 Clinic Decision Support Mechanism, G1001-Adrenal transplant, S2103 Amputee G1023 beds, E0271-E0280 adapter, wheelchair, E0959 AquaPedic sectional gel flotation, E0196 AdvantaJet, A4210 Medicare IVIG demonstration, Q2052 prosthesis, L5000-L7510, L7520, L8400-Affinity, Q4159 Aqueous oxygen, E1352, E1354-E1358 AFO, E1815, E1830, L1900-L1990, L4392, L4396 L8465 hunt, L8612 Arch support, L3040-L3100 Architect, Architect PX, or Architect FX, Q4147 retinal prosthesis, L8608 stump sock, L8470 Aimsco Ultra Thin syringe, 1 cc or 1/2 cc, each, total artificial heart, L8698 wheelchair, E1170-E1190, E1200 A4206 ventricular assist device, Q0477, Q0501-Air bubble detector, dialysis, E1530 Analysis Air fluidized bed, E0194 dose optimization, S3722 sling wheelchairs, E0950-E1012, E1050-E1298, deluxe, A4565 Air pressure pad/mattress, E0186, E0197 gene sequence E2201-E2231, E2295, E2300-E2367, hypertrophic cardiomyopathy, Air travel and nonemergency transportation, mesh cradle, A4565 K0001-K0008 A0140 \$3865, \$3866 niversal AccuChek Aircast air stirrup ankle brace, L1906 semen, G0027 arm, A4565 blood glucose meter, E0607 Airlife Brand Misty-Neb nebulizer, E0580 Anchor, screw, C1713 elevator, A4565 test strips, box of 50, A4253 AirSep, E0601 wheelchair, E0973 Anesthesia Accurate Airway device, E0485-E0486 dialysis, A4736-A4737 Arrow, power wheelchair, K0014 prosthetic sock, L8420-L8435 monitored (MAC), G9654 Alarm Artacent AC (fluid), Q4189 stump sock, L8470-L8485 device, A9280 Artacent AC, Q4190 Angiography Acesso DL, Q4293 enuresis, S8270 Artacent Cord, Q4216 catheter placement, C7516-C7529, C7552-Artacent Wound, Q4169 Acesso TL, Q4300 pressure, dialysis, E1540 553, C7556-C7558 dialysis circuit, C7513-C7515, C7530 Acetate concentrate for hemodialysis, A4708 Albumarc, P9041 **Arthrodesis** Acid concentrate for hemodialysis, A4709 Albumin, human, P9041, P9045-P9047 fluorescent interphalangeal joint(s), C7506 ACO Model, G9868-G9870 nonocular, C9733 Arthroereisis Alcohol Action Patriot manual wheelchair, K0004 abuse service, H0047 iliac artery, G0278 subtalar, S2117 Action Xtra, Action MVP, Action Pro-T, manual assessment, G0396-G0397, G2011, H0001 magnetic resonance, C8901-C8914, C8918-ArthroFlex, Q4125 wheelchair, K0005 pint, A424 C8920 Arthroscopy Activate Matrix, Q4301 testing, H0048 reconstruction, G0288 knee **Active Life** wipes, A4245 Angioplasty harvest of cartilage, S2112 convex one-piece urostomy pouch, A4421 Alert device, A9280 coronary, C7532 removal loose body, FB, G0289 flush away, A5051 Algiderm, alginate dressing, A6196-A6199 placement radiation delivery device, one-piece Alginate dressing, A6196-A6199 with capsulorrhaphy, \$2300 C7533 drainable custom pouch, A5061 Algosteril, alginate dressing, A6196-A6199 dialysis circuit, C7532 with subacromial spacer, C9781 pre-cut closed-end pouch, A5051 Alkaline battery for blood glucose monitor, intracranial, C7532 Artificial stoma cap, A5055 4233-A4236 pulmonary, C7532 kidney machines and accessories (see also Allergen particle barrier/inhalation filter Activity therapy, G0176 Ankle foot system, L5973 Dialysis), E1510-E1699 nasal, topical, A70 **Ankle orthosis**, L1902, L1904, L1907 Jarvnx. I 8500 AlloDerm, Q4116 AlloGen, Q4212 Allogenic cord blood harvest, S2140 Ankle-foot orthotic (AFO), L1900, L1906, L1910electric/pneumatic ventricular assist device, saliva, A9155 Q0478 L1940, L2106-L2116 Ascent. 04213 neurostimulator, C188 Dorsiwedge Night Splint, A4570, L2999, Assertive community treatment, H0039-H0040 pacing lead, C1883 Allograft L4398 Addition small intestine and liver, S2053 alcohol and/or substance, G0396-G0397, Specialist cushion AK, L5648 AlloPatch HD, Q4128 Ankle Foot Orthotic, L1930 G2011, H0001 cushion BK, L5646 AlloSkin, Q4115 AlloSkin AC, Q4141 Tibial Pre-formed Fracture Brace, audiologic, V5008-V5020 harness upper extremity, L6675-L6676 12116 chaplain services, Q9001-Q9003 to halo procedure, L0861 AlloSkin RT, Q4123 Surround Ankle Stirrup Braces with Foam, chronic care management services to lower extremity orthotic, K0672, L2750-AlloWrap DS, Q4150 L1906 comprehensive, G0506 L2760, L2780-L2861 Alternating pressure mattress/pad, E0181, Annual wellness visit, G0438-G0439 family, H1011 to lower extremity prosthesis, L5970-L5990 functional outcome, G9227 Antenna to upper extremity orthotic, L3891 geriatric, S0250 pump, E0182 replacement wrist, flexion, extension, L6620 mental health, H0031 Alternative communication device, i.e., comdiaphragmatic/phrenic nerve stimu-Adhesive munication board, E1902 lator, L8696 remote diagnosis, evaluation, treatbarrier, C1765 AltiPly, Q4235 Anterior-posterior orthotic ment, C7900-C7902 **Ambulance**, A0021-A0999 air, A0436 lateral orthotic, L0700, L0710 Antibiotic home infusion therapy, S9494-S9504 catheter, A4364 remote, recorded video/images, G2250 disc or foam pad, A5126 social determinants of health (SDOH) tool, medical, A4364 disposable supplies, A0382-A0398 non-emergency, S9960-S9961 Antibiotic regimen, G9286-G9287 Antibody testing, HIV-1, S3645 G0136 Nu-Hope speech, V5362-V5364 1 oz bottle with applicator, A4364 oxygen, A0422 Anticoagulation clinic, \$9401 wellness, S5190 3 oz bottle with applicator, A4364 response, treatment, no transport, A0998 Antifungal home infusion therapy, \$9494-Assisted living, T2030-T2031 ostomy, A4364 Ambulation device, E0100-E0159 S9504 Assistive listening device, V5268-V5274 pads, A6203-A6205, A6212-A6214, A6219-Ambulation stimulator Antineoplastic pharmacologic/biologic agent alerting device, V5269 A6221, A6237-A6239, A6245-A6247, spinal cord injured, E0762 instillation cochlear implant assistive device, V5273 A6254-A6256 Aminaid, enteral nutrition, B4154 renal pelvis, C9789 FM/DM, V5281 remover, A4455, A4456 Amirosyn-RF, parenteral nutrition, B5000 accessories, V5283-V5290 Antiseptic support, breast prosthesis, A4280 Ammonia test paper, A4774 chlorhexidine, A4248 system, V5281-V5282 tape, A4450, A4452 supplies and accessories, V5267 AmniCore Pro, Q4298 Antisperm antibodies, \$3655 tissue, G0168 AmniCore Pro+, Q4299 Antiviral home infusion therapy, \$9494-\$9504 TDD, V5272 Adjunctive blue light cystoscopy, C7554, C9738 telephone amplifier, V5268 Amnio Bio, Q4211 with biopsy(ies), C7550

Amnio Quad-Core, Q4294

#### **Vascular Catheters and Drug Delivery Systems**

A4300 Implantable access catheter, (e.g., venous, arterial, epidural subarachnoid, or peritoneal, etc.) external access



A4301	Implantable access total catheter, port/reservoir (e.g., venous,
	arterial, epidural, subarachnoid, peritoneal, etc.)

Disposable drug delivery system, flow rate of 50 ml or greater A4305 per hour

Disposable drug delivery system, flow rate of less than 50 ml A4306 per hour

#### **Incontinence Appliances and Care Supplies**

Covered by Medicare when the medical record indicates incontinence is permanent, or of long and indefinite duration.

A4310	Insertion tray without drainage bag and without catheter (accessories only) $\begin{tabular}{l} \begin{tabular}{l} tabu$
A4311	Insertion tray without drainage bag with indwelling catheter, Foley type, two-way latex with coating (Teflon, silicone, silicone elastomer or hydrophilic, etc.)
A4312	Insertion tray without drainage bag with indwelling catheter, Foley type, two-way, all silicone
A4313	Insertion tray without drainage bag with indwelling catheter, Foley type, three-way, for continuous irrigation $\ ^{\boxed{\mathbb{N}}} ^{\nwarrow}$
A4314	Insertion tray with drainage bag with indwelling catheter, Foley type, two-way latex with coating (Teflon, silicone, silicone

A4315	Insertion tray with drainage bag with indwelling cather type, two-way, all silicone	eter, Foley
A4316	Insertion tray with drainage bag with indwelling cather type, three-way, for continuous irrigation	eter, Foley N &
A4320	Irrigation tray with bulb or piston syringe, any purpo	se 🛚 🖔
A4321	Therapeutic agent for urinary catheter irrigation	Νb
A4322	Irrigation syringe, bulb or piston, each	N√b
A4326	Male external catheter with integral collection chamb type, each	ber, any ♂N√&
A4327	Female external urinary collection device; meatal cup each	p, ♀N☑&
A4328	Female external urinary collection device; pouch, each	Q <b>N</b> ▼&
A4330	Perianal fecal collection pouch with adhesive, each	<b>N</b> ✓ <b>b</b>
A4331	Extension drainage tubing, any type, any length, wit connector/adaptor, for use with urinary leg bag or ur pouch, each	
A4332	Lubricant, individual sterile packet, each	N✓&
A4333	Urinary catheter anchoring device, adhesive skin atta	achment, N ✓ &
A4334	Urinary catheter anchoring device, leg strap, each	N√&
A4335	Incontinence supply; miscellaneous	N
A4336	Incontinence supply, urethral insert, any type, each	N✓&
A4337	Incontinence supply, rectal insert, any type, each	N
A4338	Indwelling catheter; Foley type, two-way latex with c (Teflon, silicone, silicone elastomer, or hydrophilic, e each	-
A4340	indwelling catheter; specialty type, (e.g., Coude, muswing, etc.), each	shroom, N ✓ &
A4341	Indwelling intraurethral drainage device with valve, inserted, replacement only, each AHA: 20,23	patient
→ A4342	Accessories for patient inserted indwelling intrauret drainage device with valve, replacement only, each AHA: 2Q,23	hral
A4344	Indwelling catheter, foley type, two-way, all silicone polyurethane, each	or N N ✓ &

**Special Coverage Instructions** 

Noncovered by Medicare

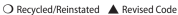
**CMS:** IOM



N 5



5. DMEPOS Paid





A Codes — 5

elastomer or hydrophilic, etc.)

C7530 - C7548

2024 HCPCS Level II C7548

C7539

C7540

C7530 Dialysis circuit, introduction of needle(s) and/or catheter(s), with diagnostic angiography of the dialysis circuit, including all direct puncture(s) and catheter placement(s), injection(s) of contrast, all necessary imaging from the arterial anastomosis and adjacent artery through entire venous outflow including the inferior or superior vena cava, fluoroscopic guidance, with transluminal balloon angioplasty, peripheral dialysis segment, including all imaging and radiological supervision and interpretation necessary to perform the angioplasty and all angioplasty in the central dialysis segment, with transcatheter placement of intravascular stent(s), central dialysis segment, performed through dialysis circuit, including all imaging, radiological supervision and interpretation, documentation and report **AHA:** 1Q,23

C7531 Revascularization, endovascular, open or percutaneous, femoral, popliteal artery(ies), unilateral, with transluminal angioplasty with intravascular ultrasound (initial noncoronary vessel) during diagnostic evaluation and/or therapeutic intervention, including radiological supervision and interpretation **AHA:** 1Q,23

Transluminal balloon angioplasty (except lower extremity C7532 artery(ies) for occlusive disease, intracranial, coronary, pulmonary, or dialysis circuit), initial artery, open or percutaneous, including all imaging and radiological supervision and interpretation necessary to perform the angioplasty within the same artery, with intravascular ultrasound (initial noncoronary vessel) during diagnostic evaluation and/or therapeutic intervention, including radiological supervision and interpretation

AHA: 10.23

C7533 Percutaneous transluminal coronary angioplasty, single major coronary artery or branch with transcatheter placement of radiation delivery device for subsequent coronary intravascular brachytherapy

**AHA:** 1Q,23

C7534 Revascularization, endovascular, open or percutaneous, femoral, popliteal artery(ies), unilateral, with atherectomy, includes angioplasty within the same vessel, when performed with intravascular ultrasound (initial noncoronary vessel) during diagnostic evaluation and/or therapeutic intervention, including radiological supervision and interpretation

AHA: 10.23

C7535 Revascularization, endovascular, open or percutaneous, femoral, popliteal artery(ies), unilateral, with transluminal stent placement(s), includes angioplasty within the same vessel, when performed, with intravascular ultrasound (initial noncoronary vessel) during diagnostic evaluation and/or therapeutic intervention, including radiological supervision and J8 interpretation

**AHA:** 1Q,23

C7537 Insertion of new or replacement of permanent pacemaker with atrial transvenous electrode(s), with insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time of insertion of implantable defibrillator or pacemaker pulse generator (e.g., for upgrade to dual chamber system) **AHA:** 1Q,23

C7538 Insertion of new or replacement of permanent pacemaker with ventricular transvenous electrode(s), with insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time of insertion of implantable defibrillator or pacemaker pulse generator (e.g., for upgrade to dual chamber system) **AHA:** 10.23

Insertion of new or replacement of permanent pacemaker with atrial and ventricular transvenous electrode(s), with insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time of insertion of implantable defibrillator or pacemaker pulse generator (e.g., for upgrade to dual chamber system)

**AHA:** 1Q,23

Removal of permanent pacemaker pulse generator with replacement of pacemaker pulse generator, dual lead system, with insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time of insertion of implantable defibrillator or pacemaker pulse generator (e.g., for upgrade to dual chamber system)

AHA: 10,23

C7541 Diagnostic endoscopic retrograde cholangiopancreatography (ERCP), including collection of specimen(s) by brushing or washing, when performed, with endoscopic cannulation of papilla with direct visualization of pancreatic/common bile ducts(s)

**AHA:** 1Q,23

C7542 Endoscopic retrograde cholangiopancreatography (ERCP) with biopsy, single or multiple, with endoscopic cannulation of papilla with direct visualization of pancreatic/common bile G2

AHA: 10,23

Endoscopic retrograde cholangiopancreatography (ERCP) with C7543 sphincterotomy/papillotomy, with endoscopic cannulation of papilla with direct visualization of pancreatic/common bile ducts(s)

AHA: 10,23

C7544 Endoscopic retrograde cholangiopancreatography (ERCP) with removal of calculi/debris from biliary/pancreatic duct(s), with endoscopic cannulation of papilla with direct visualization of pancreatic/common bile ducts(s)

**AHA:** 1Q,23

C7545 Percutaneous exchange of biliary drainage catheter (e.g., external, internal-external, or conversion of internal-external to external only), with removal of calculi/debris from biliary duct(s) and/or gallbladder, including destruction of calculi by any method (e.g., mechanical, electrohydraulic, lithotripsy) when performed, including diagnostic cholangiography(ies) when performed, imaging guidance (e.g., fluoroscopy), and all associated radiological supervision and interpretation

AHA: 10.23

C7546 Removal and replacement of externally accessible nephroureteral catheter (e.g., external/internal stent) requiring fluoroscopic guidance, with ureteral stricture balloon dilation, including imaging guidance and all associated radiological G2 supervision and interpretation

C7547 Convert nephrostomy catheter to nephroureteral catheter, percutaneous via pre-existing nephrostomy tract, with ureteral stricture balloon dilation, including diagnostic nephrostogram and/or ureterogram when performed, imaging guidance (e.g., ultrasound and/or fluoroscopy) and all associated radiological supervision and interpretation

**AHA:** 1Q,23

C7548 Exchange nephrostomy catheter, percutaneous, with ureteral stricture balloon dilation, including diagnostic nephrostogram and/or ureterogram when performed, imaging guidance (e.g., ultrasound and/or fluoroscopy) and all associated radiological supervision and interpretation

**AHA:** 1Q,23

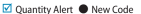
5. DMEPOS Paid

**Special Coverage Instructions** 

Noncovered by Medicare

A2-Z3 ASC Pmt

**Carrier Discretion** 



○ Recycled/Reinstated ▲ Revised Code



2024 HCPCS Level II G0917

G0494 Skilled services of a licensed practical nurse (LPN) for the observation and assessment of the patient's condition, each 15 minutes (the change in the patient's condition requires skilled nursing personnel to identify and evaluate the patient's need for possible modification of treatment in the home health or hospice setting)

CMS: 100-04,10,40.2

G0495 Skilled services of a registered nurse (RN), in the training and/or education of a patient or family member, in the home health or hospice setting, each 15 minutes

**CMS:** 100-04,10,40.2

G0496 Skilled services of a licensed practical nurse (LPN), in the training and/or education of a patient or family member, in the home health or hospice setting, each 15 minutes

CMS: 100-04,10,40.2

#### Chemotherapy Infusion

G0498 Chemotherapy administration, intravenous infusion technique; initiation of infusion in the office/clinic setting using office/clinic pump/supplies, with continuation of the infusion in the community setting (e.g., home, domiciliary, rest home or assisted living) using a portable pump provided by the office/clinic, includes follow up office/clinic visit at the conclusion of the infusion

#### **Hepatitis B Screening**

G0499

Hepatitis B screening in nonpregnant, high-risk individual includes hepatitis B surface antigen (HBSAG), antibodies to HBSAG (anti-HBS) and antibodies to hepatitis B core antigen (anti-HBC), and is followed by a neutralizing confirmatory test, when performed, only for an initially reactive HBSAG result A

CMS: 100-03,1,210.6; 100-04,18,230; 100-04,18,230.1; 100-04,18,230.2; 100-04,18,230.3; 100-04,18,230.4

#### Moderate Sedation

G0500

Moderate sedation services provided by the same physician or other qualified health care professional performing a gastrointestinal endoscopic service that sedation supports, requiring the presence of an independent trained observer to assist in the monitoring of the patient's level of consciousness and physiological status; initial 15 minutes of intra-service time; patient age 5 years or older (additional time may be reported with 99153, as appropriate)

#### Mobility-Assistive Technology

CMS: 100-04,18,60.1.1

G0501

Resource-intensive services for patients for whom the use of specialized mobility-assistive technology (such as adjustable height chairs or tables, patient lift, and adjustable padded leg supports) is medically necessary and used during the provision of an office/outpatient, evaluation and management visit (list separately in addition to primary service)

#### Care Management Services

Comprehensive assessment of and care planning for patients requiring chronic care management services (list separately in addition to primary monthly care management service) **AHA:** 3Q,19

#### Telehealth Consultation

G0508

Telehealth consultation, critical care, initial, physicians typically spend 60 minutes communicating with the patient and providers via telehealth

**ΔΗΔ: 30 19** 

G0509

Telehealth consultation, critical care, subsequent, physicians typically spend 50 minutes communicating with the patient and providers via telehealth

**AHA:** 3Q,19

#### RHC or FQHC General Care Management

Rural health clinic or federally qualified health center (RHC or FQHC) only, general care management, 20 minutes or more of clinical staff time for chronic care management services or behavioral health integration services directed by an RHC or FQHC practitioner (physician, NP, PA, or CNM), per calendar month

**CMS:** 100-02,13,230.2; 100-04,9,70.8

G0512

Rural health clinic or federally qualified health center (RHC/FQHC) only, psychiatric collaborative care model (psychiatric COCM), 60 minutes or more of clinical staff time for psychiatric COCM services directed by an RHC or FQHC practitioner (physician, NP, PA, or CNM) and including services furnished by a behavioral health care manager and consultation with a psychiatric consultant, per calendar month

**CMS:** 100-02,13,230.2; 100-02,13,230.3; 100-04,9,70.8

#### **Prolonged Services**

G0513

Prolonged preventive service(s) (beyond the typical service time of the primary procedure), in the office or other outpatient setting requiring direct patient contact beyond the usual service; first 30 minutes (list separately in addition to code for preventive service)

AHA: 3Q,19

G0514

Prolonged preventive service(s) (beyond the typical service time of the primary procedure), in the office or other outpatient setting requiring direct patient contact beyond the usual service; each additional 30 minutes (list separately in addition to code G0513 for additional 30 minutes of preventive service) AHA: 30,19

#### **Drug Delivery Implants**

G0516

Insertion of nonbiodegradable drug delivery implants, four or more (services for subdermal rod implant)

G0517

Removal of nonbiodegradable drug delivery implants, four or more (services for subdermal implants)

G0518

Removal with reinsertion, nonbiodegradable drug delivery implants, four or more (services for subdermal implants) 💷 💵

#### Drug Test(s)

G0659

Drug test(s), definitive, utilizing drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem), excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (e.g., alcohol dehydrogenase), performed without method or drug-specific calibration, without matrix-matched quality control material, or without use of stable isotope or other universally recognized internal standard(s) for each drug, drug metabolite or drug class per specimen; qualitative or quantitative, all sources, includes specimen validity testing, per day, any number of drug Q classes

**AHA:** 2Q,22

#### Quality Measures

G0913 Improvement in visual function achieved within 90 days following cataract surgery

G0914 Patient care survey was not completed by patient

G0915 Improvement in visual function not achieved within 90 days following cataract surgery

 $Satisfaction\ with\ care\ achieved\ within\ 90\ days\ following\ cataract$ G0916 surgery M

G0917 Patient care survey was not completed by patient

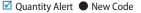
**Special Coverage Instructions** 

Noncovered by Medicare

A2-Z3 ASC Pmt



**AHA:** Coding Clinic





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М

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J1675 2024 HCPCS Level II

J1675	Injection, histrelin acetate, 10 mcg Use this code for Supprelin LA. AHA: 4Q,18	B√	J1756	Injection, iron sucrose, 1 mg Use this code for Venofer. CMS: 100-04,8,60.2.4; 100-04,8,60.2.4.2	N N
J1700	Injection, hydrocortisone acetate, up to 25 mg Use this code for Hydrocortone Acetate.  CMS: 100-04,4,20.6.4  AHA: 4Q,18	N NI 🗸	J1786	AHA: 4Q,18  Injection, imiglucerase, 10 units  Use this code for Cerezyme.  AHA: 4Q,18	K 🛭 🗸
J1710	Injection, hydrocortisone sodium phosphate, up to 5 mg Use this code for Hydrocortone Phosphate. CMS: 100-04,4,20.6.4 AHA: 40,18	N NI 🗸	J1790	Injection, droperidol, up to 5 mg Use this code for Inapsine.  CMS: 100-04,4,20.6.4  AHA: 4Q,18	N NI 🗸
J1720	Injection, hydrocortisone sodium succinate, up to 10 mg Use this code for Solu-Cortef, A-Hydrocort. CMS: 100-04,4,20.6.4	0 N M 🗸	J1800  J1805	Injection, propranolol HCI, up to 1 mg Use this code for Inderal.  CMS: 100-04,4,20.6.4  AHA: 4Q,18  Injection, esmolol MCI, 10 mg	N NI 🗸
J1726	AHA: 4Q,18 Injection, hydroxyprogesterone caproate, (Makena), mg AHA: 4Q,18; 1Q,18	10 K K2	● <mark>J1806</mark>	AHA: 3Q,23 Injection, esmolol HCI (WG Critical Care) not the equivalent to J1805, 10 mg Use this code for esmolol HCI manufactured by WG Critical Care)	
J1729	Injection, hydroxyprogesterone caproate, not otherw specified, 10 mg AHA: 4Q,18; 1Q,18	wise N K2	J1810	AHA: 30,23  Injection, droperidol and fentanyl citrate, up to ampule	
J1730	Injection, diazoxide, up to 300 mg	EI 🗸	0 11011	AHA: 4Q,18	
J1738	Injection, meloxicam, 1 mg Use this code for Anjeso. AHA: 4Q,20	NII 4	● J1811	Insulin (Fiasp) for administration through DME pump) per 50 units AHA: 3Q,23 Insulin (Fiasp), per 5 units	i.e., insuiin
J1740	Injection, ibandronate sodium, 1 mg Use this code for Boniva. AHA: 4Q,18	KRV	J1813	AHA: 3Q,23 Insulin (Lyumjev) for administration through Dipump) per 50 units	ME (i.e., insulin
J1741	Injection, ibuprofen, 100 mg Use this code for Caldolor. AHA: 4Q,18	N NI	J1814	AHA: 3Q,23 Insulin (Lyumjev), per 5 units AHA: 3Q,23	
J1742	Injection, ibutilide fumarate, 1 mg Use this code for Corvert. AHA: 4Q,18	K K2 🗹	J1815	Injection, insulin, per 5 units Use this code for Humalog, Humulin, Iletin, Insulin Lispro NPH, Pork insulin, Regular insulin, Ultralente, Velosulin,	Humulin R, lletin
J1743	Injection, idursulfase, 1 mg Use this code for Elaprase. AHA: 4Q,18	K K2 M		Il Regular Pork, Insulin Purified Pork, Relion, Lente lletir Humulin R U-500. CMS: 100-04,4,20.6.4 AHA: 4Q,18	I, Novolin R,
J1744	Injection, icatibant, 1 mg Use this code for Firazyr. CMS: 100-02,15,50.5 AHA: 4Q,18	K K2 🗸	J1817	Insulin for administration through DME (i.e., ins 50 units Use this code for Humalog, Humulin, Iletin II NPH Pork, Lis Novolog, Novolog Flexpen, Novolog Mix, Relion Novoli	N N ✓ pro-PFC, Novolin
J1745	Injection, infliximab, excludes blos milar, 10 mg Use this code for Remicade. AHA: 4Q,18	K K2 🗸	J1823	AHA: 4Q,18  Injection, inebilizumab-cdon, 1 mg Use this code for Uplinza.	K2
J1746	Injection, ibalizumab-uiyk, 10 mg Use this code for Trogarzo. CMS: 100-04,4,260.1; 100-04,4,260.1.1 AHA: 1Q,19; 4Q,18	<u>K2</u>	J1826	AHA: 1Q,21  Injection, interferon beta-1a, 30 mcg Use this code for AVONEX, Rebif.  AHA: 4Q,18	K K V
J1747	Injection, spesolimab-sbzo, 1 mg Use this code for Spevigo. AHA: 2Q,23	K2	J1830	Injection interferon beta-1b, 0.25 mg (code may Medicare when drug administered under the dir of a physician, not for use when drug is	
J1750	Injection, iron dextran, 50 mg Use this code for INFeD. AHA: 4Q,18	K K2 🗸		self-administered) Use this code for Betaseron. CMS: 100-02,15,50.5 AHA: 4Q,18	K NI 🗸

L2108 2024 HCPCS Level II L2108 Ankle-foot orthosis (AFO), fracture orthosis, tibial fracture cast L2260 Addition to lower extremity, reinforced solid stirrup (Scott-Craig orthosis, custom fabricated L2112 Ankle-foot orthosis (AFO), fracture orthosis, tibial fracture L2265 国 あ Addition to lower extremity, long tongue stirrup orthosis, soft, prefabricated, includes fitting and L2270 Addition to lower extremity, varus/valgus correction (T) strap, adjustment A 5. padded/lined or malleolus pad L2114 Ankle-foot orthosis (AFO), fracture orthosis, tibial fracture L2275 Addition to lower extremity, varus/valgus correction, plastic orthosis, semi-rigid, prefabricated, includes fitting and modification, padded/lined A<sub>5</sub> adjustment Aδ L2280 Addition to lower extremity, molded inner boot Aδ L2116 Ankle-foot orthosis (AFO), fracture orthosis, tibial fracture orthosis, rigid, prefabricated, includes fitting and L2300 Addition to lower extremity, abduction bar (bilateral hip **A** 5. adiustment A 5 involvement), jointed, adjustable L2126 Knee-ankle-foot orthosis (KAFO), fracture orthosis, femoral L2310 A 5. Addition to lower extremity, abduction bar, straight fracture cast orthosis, thermoplastic type casting material, L2320 Addition to lower extremity, nonmolded lacer, for custom **A** 5. custom fabricated fabricated orthosis only L2128 Knee-ankle-foot orthosis (KAFO), fracture orthosis, femoral L2330 Addition to lower extremity, lacer molded to patient model, for fracture cast orthosis, custom fabricated A あ custom fabricated orthosis only L2132 Knee-ankle-foot orthosis (KAFO), fracture orthosis, femoral L2335 国 あ Addition to lower extremity, anterior swing band fracture cast orthosis, soft, prefabricated, includes fitting and adiustment L2340 Addition to lower extremity, pretibial shell, molded to patient L2134 Knee-ankle-foot orthosis (KAFO), fracture orthosis, femoral fracture cast orthosis, semi-rigid, prefabricated, includes fitting L2350 Addition to lower extremity, prosthetic type, (BK) socket, molded to patient model, (used for PTB, AFO orthoses) A 5 L2136 Knee-ankle-foot orthosis (KAFO), fracture orthosis, femoral L2360 Addition to lower extremity, extended steel shank A 5. fracture cast orthosis, rigid, prefabricated, includes fitting and L2370 Addition to lower extremity, Patten bottom A & adjustment L2375 Addition to lower extremity, torsion control, ankle joint and half **Additions to Fracture Orthosis** solid stirrup L2180 Addition to lower extremity fracture orthosis, plastic shoeinsert L2380 Addition to lower extremity, torsion control, straight knee joint, with ankle joints each joint L2182 Addition to lower extremity fracture orthosis, drop lock knee L2385 Addition to lower extremity, straight knee joint, heavy-duty, L2184 Addition to lower extremity fracture orthosis, limited motion L2387 Addition to lower extremity, polycentric knee joint, for custom knee joint fabricated knee-ankle-foot orthosis (KAFO), each joint 🛕 🗹 🖔 L2186 Addition to lower extremity fracture orthosis, adjustable motion L2390 Addition to lower extremity, offset knee joint, each knee joint, Lerman type A √ b L2188 Addition to lower extremity fracture orthosis, quadrilateral L2395 Addition to lower extremity, offset knee joint, heavy-duty, each A 5. joint L2190 Addition to lower extremity fracture orthosis, waist belt L2397 Addition to lower extremity orthosis, suspension sleeve Addition to lower extremity fracture orthosis, hip joint, pelvic L2192 Additions to Straight Knee or Offset Knee Joints band, thigh flange, and pelvic belt Aδ L2405 Addition to knee joint, drop lock, each ■マあ **Additions to Lower Extremity Orthosis:** Shoe-Ankle-Shin-Knee Addition to knee lock with integrated release mechanism (bail, L2415 cable, or equal), any material, each joint L2200 Addition to lower extremity, limited ankle motion, each A√5 L2425 Addition to knee joint, disc or dial lock for adjustable knee joint ▲▼太 flexion, each joint Addition to lower extremity, dorsiflexion assist (plantar flexion L2210 resist), each joint L2430 Addition to knee joint, ratchet lock for active and progressive knee extension, each joint **A V** 5. Addition to lower extremity, dorsiflexion and plantar flexion L2220 L2492 assist/resist, each joint Addition to knee joint, lift loop for drop lock ring Additions: Thigh/Weight Bearing - Gluteal/Ischial Weight L2230 Addition to lower extremity, split flat caliper stirrups and plate **Bearing** Addition to lower extremity orthosis, rocker bottom for total L2232 L2500 Addition to lower extremity, thigh/weight bearing, contact ankle-foot orthosis (AFO), for custom fabricated orthosis gluteal/ischial weight bearing, ring A あ L2510 Addition to lower extremity, thigh/weight bearing, quadri-lateral L2240 Addition to lower extremity, round caliper and plate brim, molded to patient model **A** 5. attachment L2520 Addition to lower extremity, thigh/weight bearing, quadri-lateral L2250 Addition to lower extremity, foot plate, molded to patient model, brim, custom fitted stirrup attachment A あ L2525 Addition to lower extremity, thigh/weight bearing, ischial containment/narrow M-L brim molded to patient model 🔼 🔈 Special Coverage Instructions Noncovered by Medicare **Carrier Discretion** ☑ Quantity Alert ● New Code ○ Recycled/Reinstated ▲ Revised Code

S9454 2024 HCPCS Level II

S9454	Stress management classes, nonphysician provider, per session	S9529	Routine venipuncture for collection of specimen(s), single homebound, nursing home, or skilled nursing facility
<b>S9455</b>	Diabetic management program, group session		patient
<b>S9460</b>	Diabetic management program, nurse visit	S9537	Home therapy; hematopoietic hormone injection therapy (e.g.,
<b>S9465</b>	Diabetic management program, dietitian visit		erythropoietin, G-CSF, GM-CSF); administrative services, professional pharmacy services, care coordination, and all
<b>S9470</b>	Nutritional counseling, dietitian visit		necessary supplies and equipment (drugs and nursing visits
<b>S9472</b>	Cardiac rehabilitation program, nonphysician provider, per		coded separately), per diem   ✓
	diem	<b>S9538</b>	Home transfusion of blood product(s); administrative services,
S9473	Pulmonary rehabilitation program, nonphysician provider, per diem		professional pharmacy services, care coordination and all necessary supplies and equipment (blood products, drugs, and nursing visits coded separately), per diem
S9474	Enterostomal therapy by a registered nurse certified in enterostomal therapy, per diem	S9542	Home injectable therapy, not otherwise classified, including administrative services, professional pharmacy services, care
S9475	$\label{lem:continuous} Ambulatory  setting  substance  abuse  treatment  or  detoxification  services,  per  diem$		coordination, and all necessary supplies and equipment (drugs and nursing visits coded separately), per diem
S9476	Vestibular rehabilitation program, nonphysician provider, per diem	S9558	Home injectable therapy; growth hormone, including administrative services, professional pharmacy services, care
<b>S9480</b>	Intensive outpatient psychiatric services, per diem		coordination, and all necessary supplies and equipment (drugs
<b>S9482</b>	Family stabilization services, per 15 minutes		and nursing visits coded separately), per diem
<b>S9484</b>	Crisis intervention mental health services, per hour	S9559	Home injectable therapy, interferon, including administrative
S9485	Crisis intervention mental health services, per diem		services, professional pharmacy services, care coordination, and all necessary supplies and equipment (drugs and nursing visits
S9490	Home infusion therapy, corticosteroid infusion; administrative		coded separately), per diem
39490	services, professional pharmacy services, care coordination, and all necessary supplies and equipment (drugs and nursing visits coded separately), per diem	\$9560	Home injectable therapy; hormonal therapy (e.g., leuprolide, goserelin), including administrative services, professional pharmacy services, care coordination, and all necessary supplies
S9494	Home infusion therapy, antibiotic, antiviral, or antifungal therapy; administrative services, professional pharmacy services, care coordination, and all necessary supplies and equipment	<b>▲</b> \$9562	and equipment (drugs and nursing visits coded separately), per diem  Home injectable therapy, palivizumab or other monoclonal
	(drugs and nursing visits coded separately), per diem (do not use this code with home infusion codes for hourly dosing schedules \$9497-\$9504)	39302	antibody for RSV, including administrative services, professional pharmacy services, care coordination, and all necessary supplies and equipment (drugs and nursing visits coded separately), per
<b>S9497</b>	Home infusion therapy, antibiotic, antiviral, or antifungal		diem   ✓
	therapy; once every 3 hours; administrative services, professional pharmacy services, care coordination, and all necessary supplies and equipment (drugs and nursing visits coded separately), per diem	© \$9563	AHA: 20,23  Home injectable therapy, immunotherapy, including administrative services, professional pharmacy services, care coordination, and all necessary supplies and equipment (drugs
\$9500	Home infusion therapy, antibiotic, antiviral, or antifungal therapy; once every 24 hours; administrative services,		and nursing visits coded separately), per diem  AHA: 2Q,23
	professional pharmacy services, care coordination, and all necessary supplies and equipment (drugs and nursing visits coded separately), per diem	S9590	Home therapy, irrigation therapy (e.g., sterile irrigation of an organ or anatomical cavity); including administrative services, professional pharmacy services, care coordination, and all
\$9501	Home infusion therapy, antibiotic, antiviral, or antifungal therapy; once every 12 hours; administrative services,		necessary supplies and equipment (drugs and nursing visits coded separately), per diem
	professional pharmacy services, care coordination, and all necessary supplies and equipment (drugs and nursing visits coded separately), per diem	S9810	Home therapy; professional pharmacy services for provision of infusion, specialty drug administration, and/or disease state management, not otherwise classified, per hour (do not use this code with any per diem code)
S9502	Home infusion therapy, antibiotic, antiviral, or antifungal therapy; once every 8 hours, administrative services, professional pharmacy services, care coordination, and all	S9900	Services by a Journal-listed Christian Science practitioner for the purpose of healing, per diem
	necessary supplies and equipment (drugs and nursing visits	S9901	Services by a Journal-listed Christian Science nurse, per hour
	coded separately), per diem	S9960	Ambulance service, conventional air services, nonemergency
\$9503	Home infusion therapy, antibiotic, antiviral, or antifungal; once every 6 hours; administrative services, professional pharmacy		transport, one way (fixed wing)
	services, care coordination, and all necessary supplies and equipment (drugs and nursing visits coded separately), per	S9961	Ambulance service, conventional air service, nonemergency transport, one way (rotary wing)
	diem ✓	S9970	Health club membership, annual
S9504	Home infusion therapy, antibiotic, antiviral, or antifungal; once every 4 hours; administrative services, professional pharmacy services, care coordination, and all necessary supplies and	\$9975	Transplant related lodging, meals and transportation, per diem
	Services, care coordination, and all necessary supplies and		I a duine man di ana mat athamuia a da atti a d
	equipment (drugs and nursing visits coded separately), per	S9976	Lodging, per diem, not otherwise classified

### Appendix 1 — Table of Drugs and Biologicals

#### **INTRODUCTION AND DIRECTIONS**

The HCPCS 2024 Table of Drugs and Biologicals is designed to quickly and easily direct the user to drug names and their corresponding codes. Both generic and brand or trade names are alphabetically listed in the "Drug Name" column of the table. The associated A, C, J, K, Q, or S code is given only for the generic name of the drug. While every effort is made to make the table comprehensive, it is not all-inclusive.

The "Unit Per" column lists the stated amount for the referenced generic drug as provided by CMS. "Up to" listings are inclusive of all quantities up to and including the listed amount. All other listings are for the amount of the drug as listed. The editors recognize that the availability of some drugs in the quantities listed is dependent on many variables beyond the control of the clinical ordering clerk. The availability in your area of regularly used drugs in the most costeffective quantities should be relayed to your third-party payers.

The "Route of Administration" column addresses the most common methods of delivering the referenced generic drug as described in current pharmaceutical literature. The official definitions for Level II drug codes generally describe administration other than by oral method. Therefore, with a handful of exceptions, oral-delivered options for most drugs are omitted from the Route of Administration column.

Intravenous administration includes all methods, such as gravity infusion, injections, and timed pushes. When several routes of administration are listed, the first listing is simply the first, or most common, method as described in current reference literature. The "VAR" posting denotes various routes of administration and is used for drugs that are commonly administered into joints, cavities, tissues, or topical applications, in addition to other parenteral administrations. Listings posted with "OTH" alert the user to other administration methods, such as suppositories or catheter injections.

Please be reminded that the Table of Drugs and Biologicals, as well as all HCPCS Level II national definitions and listings, constitutes a post-treatment medical reference for billing purposes only. Although the editors have exercised all normal precautions to ensure the accuracy of the table and related material, the use of any of this information to select medical treatment is entirely inappropriate. Do not code directly from the table. Refer to the tabular section for complete information.

See Appendix 3 for abbreviations.

Drug Name	Units Per	Route	Code
10% LMD	500 ML	IV	J7100
5% DEXTROSE AND .45% NORMAL SALINE	1000 ML	IV	\$5010
5% DEXTROSE IN LACTATED RINGERS	1000 CC	IV	J7121
5% DEXTROSE WITH POTASSIUM CHLORIDE	1000 ML	IV	S5012
5% DEXTROSE/.45% NS WITH KCL AND MAG SULFATE	1000ML	IV	S5013
5% DEXTROSE/.45% NS WITH KCL AND MAG SULFATE	1500 ML	IV	S5014
5% DEXTROSE/NORMAL SALINE	5%	VAR	J7042
5% DEXTROSE/WATER	500 ML	IV	J7060
A-HYDROCORT	100 MG	IV, IM, SC	J1720
A-METHAPRED	40 MG	IM, IV	J2920
A-METHAPRED	125 MG	IM, IV	J2930
ABATACEPT	10 MG	IV	J0129
ABCIXIMAB	10 MG	IV	J0130
ABECMA	UP TO 460 MILLION CELLS	IV	Q2055
ABELCET	10 MG	IV	J0287
ABILIFY	0.25 MG	IM	J0400
ABILIFY ASIMTUFII	<del>1 MG</del>	IM	C9152
ABILIFY ASIMTUFII	1 MG	IM	J0402
ABILIFY MAINTENA KIT	1 MG	IM	J0401
ABLAVAR	1 ML	IV	A9583
ABOBOTULINUMTOXINA	5 UNITS	IM	J0586

Drug Name	Units Per	Route	Code
ABRAXANE	1 MG	IV	J9264
ABRILADA	10 MG	SC	Q5132
AC5 ADVANCED WOUND SYSTEM (AC5)	SQ CM	OTH	A2020
ACCELULAR PERICARDIAL TISSUE MATRIX NONHUMAN	SQ CM	OTH	C9354
ACCUNEB NONCOMPOUNDED, CONCENTRATED	1 MG	INH	J7611
ACCUNEB NONCOMPOUNDED, UNIT DOSE	1 MG	INH	J7613
ACESSO DL	SQ CM	OTH	Q4293
ACESSO TL	SQ CM	OTH	Q4300
ACETADOTE	1 G	INH	J7608
ACETADOTE	100 MG	IV	J0132
ACETAMINOPHEN (B. BRAUN), NOT THERAPEUTICALLY EQUIVALENT TO J0131	10 MG	IV	J0136
ACETAMINOPHEN (FRESENIUS KABI), NOT THERAPEUTICALLY EQUIVALENT TO JO131	10 MG	IV	J0134
ACETAMINOPHEN (HIKMA) NOT THERAPEUTICALLY EQUIVALENT TO J0131	10 MG	IV	J0137
ACETAMINOPHEN NOS	10 MG	IV	J0131
ACETAZOLAMIDE SODIUM	500 MG	IM, IV	J1120
ACETYLCYSTEINE COMPOUNDED	PER G	INH	J7604
ACETYLCYSTEINE NONCOMPOUNDED	1 G	INH	J7608
ACTEMRA	1 MG	IV	J3262
ACTEMRA	1 MG	IV	Q0249
ACTHAR GEL	UP TO 40 UNITS	IM/SC	J0801
ACTHAR GEL (ANI)	UP TO 40 UNITS	IM/SC	J0802
ACTHREL	1 MCG	IV	J0795
ACTIMMUNE	3 MU	SC	J9216
ACTIVASE	1 MG	IV	J2997
ACTIVATE MATRIX	SQ CM	OTH	Q4301
ACUTECT	STUDY DOSE UP TO 20 MCI	IV	A9504
ACYCLOVIR	5 MG	IV	J0133
ADAGEN	25 IU	IM	J2504
ADAKVEO ADALIMUMAB	5 MG 20 MG	SC	J0791
ADALIMUMAB-AACF, BIOSIMILAR	20 MG 20 MG	SC	J0135 Q5131
ADALIMUMAB-AFZB	10 MG	SC	Q5131 Q5132
ADASUVE	1 MG	INH	J2062
ADCETRIS	1 MG	IV	J9042
ADENOCARD	1 MG	IV	J0153
ADENOSINE	1 MG	IV	J0153
ADENSOSCAN	1 MG	IV	J0153
ADO-TRASTUZUMAB EMTANSINE	1 MG	IV	J9354
ADRENALIN	0.1 MG	IM, IV, SC	J0171
ADRENOCORT	1 MG	IM, IV, OTH	J1100
ADRIAMYCIN	10 MG	IV	J9000
ADRUCIL	500 MG	IV	J9190
ADSTILADRIN	THERAPEUTIC DOSE	ОТН	J9029
ADUCANUMAB-AVWA	2 MG	IV	J0172
ADUHELM	2 MG	IV	J0172
ADYNOVATE	1 IU	IV	J7207
AEROBID	1 MG	INH	J7641

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### **Appendix 2** — Modifiers

A modifier is a two-position code that is added to the end of a code to clarify the services being billed. Modifiers provide a means by which a service can be altered without changing the procedure code. They add more information, such as the anatomical site, to the code. In addition, they help to eliminate the appearance of duplicate billing and unbundling. Modifiers are used to increase accuracy in reimbursement, coding consistency, editing, and to capture payment data.

- A1 Dressing for one wound
- A2 Dressing for two wounds
- A3 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
- **AB** Audiology service furnished personally by an audiologist without a physician/NPP order for nonacute hearing assessment unrelated to disequilibrium, or hearing aids, or examinations for the purpose of prescribing, fitting, or changing hearing aids; service may be performed once every 12 months, per beneficiary
- **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
- AJ Clinical social worker
- **AK** Nonparticipating physician
- **AM** Physician, team member service
- **AO** Alternate payment method declined by provider of service
- AP Determination of refractive state was not performed in the course of diagnostic ophthalmological examination
- AQ Physician providing a service in an unlisted health professional shortage area (HPSA)
- AR Physician provider services in a physician scarcity area
- **AS** Physician assistant, nurse practitioner, or clinical nurse specialist services for assistant at surgery
- AT Acute treatment (this modifier should be used when reporting service 98940, 98941, 98942)
- AU Item furnished in conjunction with a urological, ostomy, or tracheostomy supply
- AV Item furnished in conjunction with a prosthetic device, prosthetic or orthotic
- AW Item furnished in conjunction with a surgical dressing
- **AX** Item furnished in conjunction with dialysis services
- AY Item or service furnished to an ESRD patient that is not for the treatment of ESRD
- AZ Physician providing a service in a dental health professional shortage area for the purpose of an electronic health record incentive payment
- **BA** Item furnished in conjunction with parenteral enteral nutrition (PEN) services
- **BL** Special acquisition of blood and blood products
- **BO** Orally administered nutrition, not by feeding tube
- BP The beneficiary has been informed of the purchase and rental options and has elected to purchase the item
- **BR** The beneficiary has been informed of the purchase and rental options and has elected to rent the item
- **BU** The beneficiary has been informed of the purchase and rental options and after 30 days has not informed the supplier of his/her decision
- CA Procedure payable only in the inpatient setting when performed emergently on an outpatient who expires prior to admission

- CB Service ordered by a renal dialysis facility (RDF) physician as part of the ESRD beneficiary's dialysis benefit, is not part of the composite rate, and is separately reimbursable
- CC Procedure code change (use CC when the procedure code submitted was changed either for administrative reasons or because an incorrect code was filed)
- **CD** AMCC test has been ordered by an ESRD facility or MCP physician that is part of the composite rate and is not separately billable
- CE AMCC test has been ordered by an ESRD facility or MCP physician that is a composite rate test but is beyond the normal frequency covered under the rate and is separately reimbursable based on medical necessity
- **CF** AMCC test has been ordered by an ESRD facility or MCP physician that is not part of the composite rate and is separately billable
- **CG** Policy criteria applied
- **CH** Zero percent impaired, limited or restricted
- CI At least 1 percent but less than 20 percent impaired, limited or restricted
- CJ At least 20 percent but less than 40 percent impaired, limited or restricted
- CK At least 40 percent but less than 60 percent impaired, limited or restricted
- CL At least 60 percent but less than 80 percent impaired, limited or restricted
- CM At least 80 percent but less than 100 percent impaired, limited or restricted
- CN 100 percent impaired, limited or restricted
- **CO** Outpatient occupational therapy services furnished in whole or in part by an occupational therapy assistant
- Outpatient physical therapy services furnished in whole or in part by a physical therapist assistant
- CR Catastrophe/disaster related
- CS Cost-sharing waived for specified COVID-19

testing-related services that result in an order for or administration of a COVID-19 test and/or used for

- cost-sharing waived preventive services furnished via telehealth in rural health clinics and federally qualified health centers during the COVID-19 public health emergency
- CT Computed tomography services furnished using equipment that does not meet each of the attributes of the national electrical manufacturers association (NEMA) XR-29-2013 standard
- DA Oral health assessment by a licensed health professional other than a dentist
- E1 Upper left, eyelid
- E2 Lower left, eyelid
- 3 Upper right, eyelid
- E4 Lower right, eyelid
- **EA** Erythropoietic stimulating agent (ESA) administered to treat anemia due to anticancer chemotherapy
- **EB** Erythropoietic stimulating agent (ESA) administered to treat anemia due to anticancer radiotherapy
- EC Erythropoietic stimulating agent (ESA) administered to treat anemia not due to anticancer radiotherapy or anticancer chemotherapy
- ED Hematocrit level has exceeded 39 percent (or hemoglobin level has exceeded 13.0 G/dl) for three or more consecutive billing cycles immediately prior to and including the current cycle
- **EE** Hematocrit level has not exceeded 39 percent (or hemoglobin level has not exceeded 13.0 G/dl) for three or more consecutive billing cycles immediately prior to and including the current cycle
- EJ Subsequent claims for a defined course of therapy, e.g., EPO, sodium hyaluronate, infliximab
- **EM** Emergency reserve supply (for ESRD benefit only)
- **EP** Service provided as part of Medicaid early periodic screening diagnosis and treatment (EPSDT) program
- **ER** Items and services furnished by a provider-based, off-campus emergency department
- **ET** Emergency services
- **EX** Expatriate beneficiary

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