



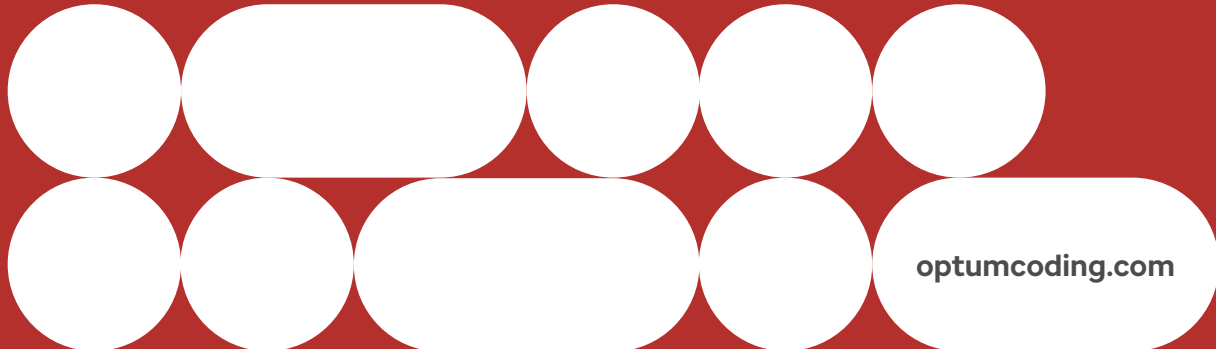
Expert

HCPCS Level II Expert with Dental Codes

HCPCS Level II codes with Medicare
coverage essentials

SAMPLE

2027



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Introduction

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>.

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>. 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 2026 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: XXXXX

Note: The expanded Medically Unlikely Edit (MUE) tables containing HCPCS/CPT codes, MUE values, MUE adjudication indicators, and MUE rationale are no longer published in this book. The tables are updated quarterly and can be found on the CMS website at <https://www.cms.gov/medicare/coding-billing/national-correct-coding-initiative-ncci-edits/medicare-ncci-medically-unlikely-edits>.

Getting Started with HCPCS Level II Expert

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.
3. 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.
4. 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

6. 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 or supply. 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

Organization of Optum HCPCS Level II Expert

The Optum 2025 HCPCS Level II contains mandated changes and new codes for use as of January 1, 2026. 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 2026 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.

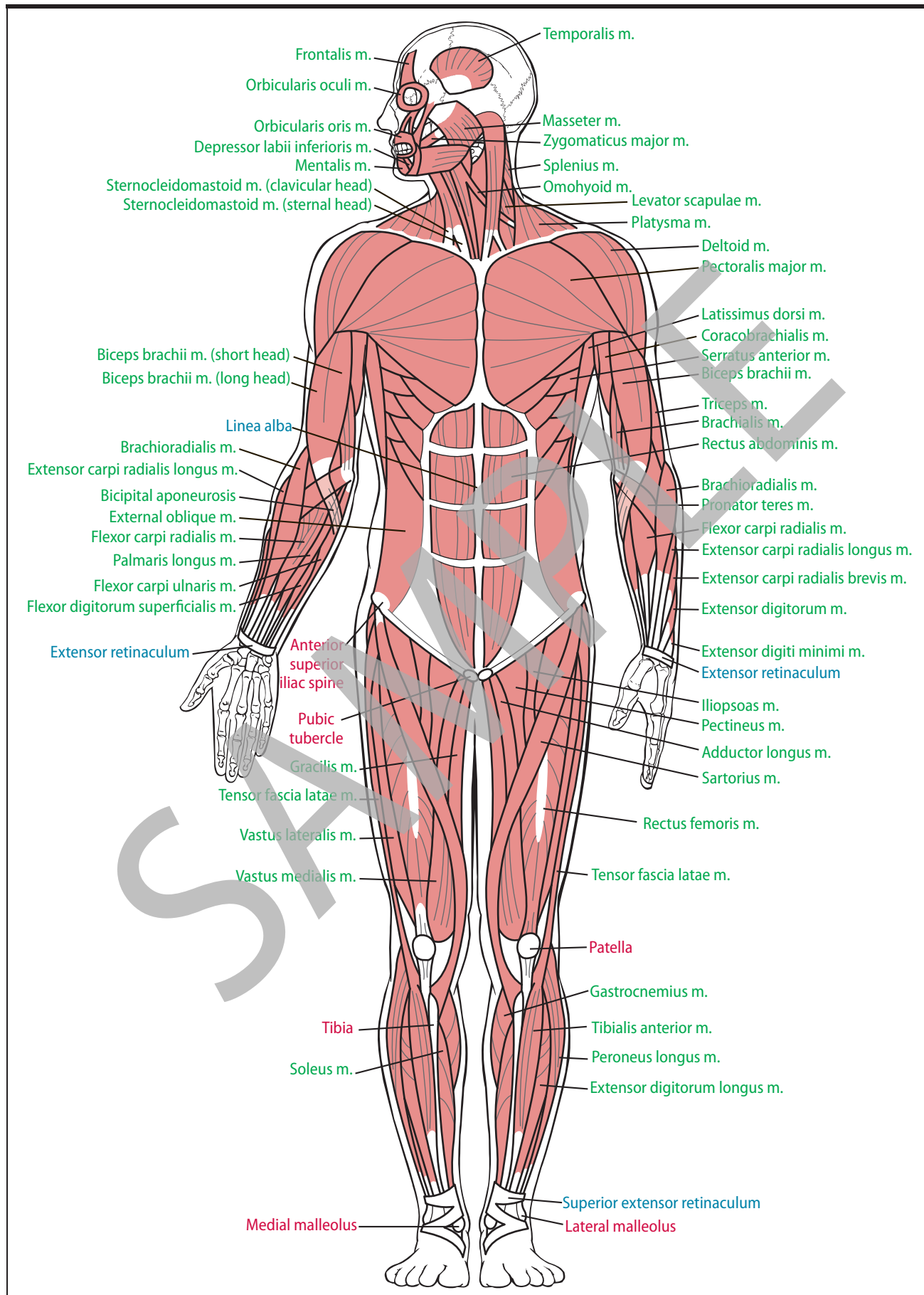
HCPCS Code Index

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.

Brand Name Drugs

Brand name drugs commonly reported with a code are listed underneath the code descriptor in blue font. This note will not appear if the brand name is part of the code descriptor.

Muscles



Skin substitute — continued

Lamellas XT, Q4291
low cost, application of, C5271-C5278
Mantle DL Matrix, Q4349
MatriDerm, A2027
Matrion, Q4201
Matrion Stem, Q4118
Matrix HD Allograft Dermis, Q4345
Mediskin, Q4135
Membrane Graft, Membrane Wrap, Q4205
Membrane Wrap-Hydro, Q4290
MemoDerm, Q4126
Microlyte, A2005
MicroMatrix Flex, A2028
Miro3D, A2025
Miroderm, Q4175
MiroTract Wound Matrix sheet, A2029
Mirragen, A2002
MLG-Complete, Q4256
MOST, Q4328
MyOwn Skin, Q4226
NeoMatrix, A2021
NeoPatch, Q4176
NeoStim DL, Q4267
NeoStim Membrane, Q4266
NeoStim TL, Q4265
Neox 100, Q4156
Neox 1K, Neox Cord 1K, Neox Cord RT, Q4148
Neox Flo, Q4155
NovaFix, Q4208
NovaFix DL, Q4254
NovoSorb SynPath, A2006
NuDyn, Q4233
NuDyn DL, NuDyn DL Mesh, Q4285
NuDyn SL, NuDyn SLW, Q4286
NuShield, Q4160
Oasis
Burn Matrix, Q4103
Ultra Tri-Layer Matrix, Q4124
Wound Matrix, Q4102
Omeza Collagen Matrix, A2014
Orion, Q4276
Overlay SL Matrix, Q4352
PalinGen or PalinGen Xplus, Q4173
PalinGen or ProMatrx (fluid), Q4174
Palisade DM Matrix, Q4350
PelloGraft, Q4320
PermeaDerm B, A2016
PermeaDerm C, A2018
PermeaDerm glove, A2017
Phoenix Wound Matrix, A2015
Plurivest, Q4153
PolyCyte, Q4241
PriMatrix, Q4110
Procenta, Q4310
ProgenaMatrix, Q4222
ProText, Q4246
PuraPly, PuraPly AM, PuraPly XT, Q4195-Q4197
Rampart DL Matrix, Q4347
Rebound Matrix, Q4296
Reeva FT, Q4314
RegeneLink Amniotic Membrane Allograft, Q4315
REGUARD, Q4255
Relese, Q4257
RenoGraft, Q4321
Repriza, Q4143
Resolve Matrix, A2024
Restorigin (fluid), Q4192
Restorigin, Q4191
Restrata, A2007
Restrata MiniMatrix, A2026
Revita, Q4180
Revitalon, Q4157
RevoShield+ Amniotic Barrier, Q4289
SanoGraft, Q4319
Sanopellis, Q4308
Sentry SL Matrix, Q4348
Shelter DM Matrix, Q4346
Signature Apatch, Q4260
SimpliGraft, Q4340
SimpliMax, Q4341
Singray, Q4329

Skin substitute — continued

Skin substitute, FDA cleared as a device, NOS, A4100
SkinTE, Q4200
Strattice, Q4130
Stravix, StravixPL, Q4133
Supra SDRM, A2011
SUPRATHEL, A2012
SureDerm, Q4220
SurFactor, Q4233
SurgiCORD, Q4218
SurgiGRAFT, Q4183
SurgiGRAFT-Dual, Q4219
SurgiMend, C9358
SurGraft, Q4209
SurGraft FT, Q4268
SurGraft TL, Q4263
SurGraft XT, Q4269
Symphony, A2009
TAG, Q4261
TalyMed, Q4127
Tensix, Q4146
TheraGenesis, A2008
TheraMend, Q4342
TheraSkin, Q4121
Therion, Q4176
TOTAL, Q4330
TransCyt, Q4182
TranZgraft, Q4126
Tri-Membrane Wrap, Q4344
TruSkin, Q4167
Vendaje, Q4252
Vendaje AC, Q4279
VIA Matrix, Q4309
Vim, Q4251
VitoGraft, Q4317
WoundEx, Q4163
WoundEx Flow, Q4162
WoundFix, WoundFix Plus, WoundFix Xplus, Q4217
WoundPlus, Q4326
Xceed TL Matrix, Q4353
Xcell Amnio Matrix, Q4280
XCellerate, Q4234
XCelliStem, A2004
XCM Biologic Tissue Matrix, Q4142
XenoPatch, A2024
XWRAP, Q4204
Zenith Amniotic Membrane, Q4253
SkinTE, Q4200
Sleep apnea treatment, E0530
Sleep study
home, G0398-G0400
Sleeve
intermittent limb compression device, A4600
irrigation, A4436-A4437
mastectomy, L8010
Sling, A4565
axilla, L1010
Leg/ Perthes, A4565
lumbar, L1090
patient lift, E0621, E0630, E0635
pelvic, L2580
Sam Brown, A4565
trapezius, L1070
Smoking cessation
classes, S9453
counseling, G9016
SNCT, G0255
Social determinants of health (SDOH) assessment tool, G0136
Social worker
CORE, G0409
home health setting, G0155
nonemergency transport, A0160
visit in home, S9127
Sock
body sock, L0984
prosthetic sock, L8420-L8435, L8480, L8485
stump sock, L8470-L8485
Sodium
chromate Cr-51, A9553
ferric gluconate in sucrose, J2916
iothalamate I-125, A9554

Sodium — continued

sodium iodide I-131
diagnostic imaging agent, A9528, A9531
therapeutic agent, A9530
succinate, J1720
Soft Touch II lancet device, A4258
Soft Touch lancets, box of 100, A4259
Softclix lancet device, A4258
Software
fertility cycle tracking application, A9293
speech generating device, E2511
Solo Cast Sole, L3540
Solo LX, E0601
Solution
calibrator, A4256
dialysate, A4728, A4760
enteral formulae, B4150-B4155
parenteral nutrition, B4164-B5200
S.O.M.I. brace, L0190, L0200
S.O.M.I. multiple-post collar, cervical orthotic, L0190
Sorbent cartridge, ESRD, E1636
Sorbsan, alginate dressing, A6196-A6198
Source
brachytherapy
gold 198, C1716
iodine 125, C2638-C2639
non-high dose rate iridium 192, C1719
palladium-103, C2640-C2641, C2645
yttrium 90, C2616
Spacer
interphalangeal joint, L8658
Specialist Ankle Foot Orthotic, L1930
Specialist Closed-Back Cast Boot, L3260
Specialist Gaitkeeper Boot, L3260
Specialist Health/Post Operative Shoe, A9270
Specialist Heel Cups, L3485
Specialist Insoles, L3510
Specialist J-Splint Plaster Roll Immobilizer, A4580
Specialist Open-Back Cast Boot, L3260
Specialist Plaster Bandages, A4580
Specialist Plaster Roll Immobilizer, A4580
Specialist Plaster Splints, A4580
Specialist Pre-Formed Humeral Fracture Brace, L3980-L3981
Specialist Pre-Formed Ulnar Fracture Brace, L3982
Specialist Tibial Pre-formed Fracture Brace, L2116
Specialist Toe Insert for Specialist Closed-Back Cast Boot and Specialist Health/Post Operative Shoe, A9270
Specialized mobility technology
resource-intensive services, G0501
Specialty absorptive dressing, A6251-A6256
Specialty care
coordination
psychosis, H2040-H2041
Specimen, G9291, G9295
Spectacles, S0504-S0510, S0516-S0518
dispensing, S0595
Speech and language pathologist
home health setting, G0153
Speech assessment, V5362-V5364
Speech generating device, E2500-E2599
Speech therapy, S9128, S9152
Speech volume modulation system, E3000
Spenco shoe insert, foot orthotic, L3001
Sperm
aspiration, S4028
donor service, S4025
sperm procurement, S4026, S4030-S4031
Sphygmomanometer/blood pressure, A4660
Spinal orthotic
Boston type, L1200
cervical, L0112, L0180-L0200
cervical-thoracic-lumbar-sacral orthotic (CTLSO), L0700, L0710, L1000
halo, L0810-L0830
Milwaukee, L1000
multiple post collar, L0180-L0200
scoliosis, L1000, L1200, L1300-L1499
thoracic, pectus carinatum, L1320

Spinal orthotic — continued

torso supports, L0970-L0999
Spirometer
electronic, E0487
nonelectronic, A9284
Splint
ankle, E1815, E1822-E1823, L4392-L4398, S8451
digit, prefabricated, S8450
dynamic, E1800, E1805, E1810, E1815
elbow, E1800, E1803-E1804, S8452
finger, E1825-E1827, Q4049
footdrop, L4398
hallux valgus, L3100
long arm, Q4017-Q4020
long leg, L4370, Q4041-Q4044
pneumatic, L4350, L4360, L4370
short arm, Q4021-Q4024
short leg, Q4045-Q4048
Specialist Plaster Splints, A4580
supplies, Q4051
Thumb-O-Prene Splint, L3999
toad finger, A4570
toe, E1828-E1830
wrist, E1805, E1807-E1808, S8451
Spoke protectors, each, K0065
Sports supports hinged knee support, L1832
Standing frame system, E0638, E0641-E0642
Star Lumen tubing, A4616
Stat
laboratory request, S3600-S3601
Sten, foot prosthesis, L5972
Stent
coated
with delivery system, C1874
without delivery system, C1875
with delivery system, C1876
without delivery system, C1877
noncoronary
temporary, C2617, C2625
with delivery system, S1091
Stent placement
intracorony, C9600-C9601
with percutaneous transluminal coronary atherectomy, C9602-C9603
Stereotactic body radiation therapy, G0563
Stereotactic guidance
breast biopsies, C7501
Stereotactic radiosurgery
therapy, G0339, G0340
Sterile water, A4216-A4218
Stimulated intrauterine insemination, S4035
Stimulation/Stimulators
ambulation of spinal cord injured, E0762
auricular acupuncture, S8930
cancer treatment, A4555, E0766
cough stimulating device, E0482
cranial electrotherapy (CES), A4596
disposable, replacement only, A4560
electric shock unit, E0745
external upper limb tremor
wrist, K1018-K1019
functional transcutaneous, E0764, E0770
interferential current, S8130-S8131
joint, E0762
osteogenesis, E0747-E0749
noninvasive, E0747-E0748, E0755
surgically implanted, E0749
other than wound care, G0283
pelvic floor, E0740
salivary reflex, E0755
scoliosis, E0744
spinal cord injured, E0764
supplies, A4595, K1017, K1019
cranial electrotherapy (CES), A4596
tongue muscle, E0490-E0493
transcutaneous, E0770
spinal cord injured, E0764
trigeminal nerve, A4541, E0733
ulcer, G0281, G0329
upper limb, A4540, A4542, E0734
vagus nerve, E0735
vagus nerve, noninvasive, K1020
wound, nonulcer, G0282, G0295

A4726	Dialysate solution, any concentration of dextrose, fluid volume greater than 5999 cc, for peritoneal dialysis	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A4728	Dialysate solution, nondextrose containing, 500 ml	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A4730	Fistula cannulation set for hemodialysis, each	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A4736	Topical anesthetic, for dialysis, per g	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A4737	Injectable anesthetic, for dialysis, per 10 ml	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A4740	Shunt accessory, for hemodialysis, any type, each	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A4750	Blood tubing, arterial or venous, for hemodialysis, each	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A4755	Blood tubing, arterial and venous combined, for hemodialysis, each	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A4760	Dialysate solution test kit, for peritoneal dialysis, any type, each	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A4765	Dialysate concentrate, powder, additive for peritoneal dialysis, per packet	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A4766	Dialysate concentrate, solution, additive for peritoneal dialysis, per 10 ml	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A4770	Blood collection tube, vacuum, for dialysis, per 50	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A4771	Serum clotting time tube, for dialysis, per 50	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A4772	Blood glucose test strips, for dialysis, per 50	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A4773	Occult blood test strips, for dialysis, per 50	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A4774	Ammonia test strips, for dialysis, per 50	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A4802	Protamine sulfate, for hemodialysis, per 50 mg	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A4860	Disposable catheter tips for peritoneal dialysis, per 10	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A4870	Plumbing and/or electrical work for home hemodialysis equipment	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A4890	Contracts, repair and maintenance, for hemodialysis equipment	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A4911	Drain bag/bottle, for dialysis, each	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A4913	Miscellaneous dialysis supplies, not otherwise specified	<input checked="" type="checkbox"/>
	Pertinent documentation to evaluate medical appropriateness should be included when this code is reported. Determine if an alternative HCPCS Level II or a CPT code better describes the service being reported. This code should be used only if a more specific code is unavailable.	
	CMS: 100-04,8,20; 100-04,8,60.2.1	
A4918	Venous pressure clamp, for hemodialysis, each	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A4927	Gloves, nonsterile, per 100	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A4928	Surgical mask, per 20	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A4929	Tourniquet for dialysis, each	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A4930	Gloves, sterile, per pair	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A4931	Oral thermometer, reusable, any type, each	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A4932	Rectal thermometer, reusable, any type, each	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>

Ostomy Pouches and Supplies

A5051	Ostomy pouch, closed; with barrier attached (one piece), each	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A5052	Ostomy pouch, closed; without barrier attached (one piece), each	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A5053	Ostomy pouch, closed; for use on faceplate, each	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A5054	Ostomy pouch, closed; for use on barrier with flange (two piece), each	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A5055	Stoma cap	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>

A5056	Ostomy pouch, drainable, with extended wear barrier attached, with filter, (one piece), each	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A5057	Ostomy pouch, drainable, with extended wear barrier attached, with built in convexity, with filter, (one piece), each	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A5061	Ostomy pouch, drainable; with barrier attached, (one piece), each	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A5062	Ostomy pouch, drainable; without barrier attached (one piece), each	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A5063	Ostomy pouch, drainable; for use on barrier with flange (two-piece system), each	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A5071	Ostomy pouch, urinary; with barrier attached (one piece), each	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A5072	Ostomy pouch, urinary; without barrier attached (one piece), each	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A5073	Ostomy pouch, urinary; for use on barrier with flange (two piece), each	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A5081	Stoma plug or seal, any type	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A5082	Continent device; catheter for continent stoma	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A5083	Continent device, stoma absorptive cover for continent stoma	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A5093	Ostomy accessory; convex insert	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>

Incontinence Supplies

A5102	Bedside drainage bottle with or without tubing, rigid or expandable, each	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A5105	Urinary suspensory with leg bag, with or without tube, each	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A5112	Urinary drainage bag, leg or abdomen, latex, with or without tube, with straps, each	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A5113	Leg strap; latex, replacement only, per set	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A5114	Leg strap; foam or fabric, replacement only, per set	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A5120	Skin barrier, wipes or swabs, each	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> (AU, AV)
A5121	Skin barrier; solid, 6 x 6 or equivalent, each	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A5122	Skin barrier; solid, 8 x 8 or equivalent, each	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A5126	Adhesive or nonadhesive; disk or foam pad	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A5131	Appliance cleaner, incontinence and ostomy appliances, per 16 oz	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
A5200	Percutaneous catheter/tube anchoring device, adhesive skin attachment	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>

Diabetic Shoes, Fitting, and Modifications

According to Medicare, documentation from the prescribing physician must certify the diabetic patient has one of the following conditions: peripheral neuropathy with evidence of callus formation; history of preulcerative calluses; history of ulceration; foot deformity; previous amputation; or poor circulation. The footwear must be fitted and furnished by a podiatrist, pedorthist, orthotist, or prosthetist.

A5500	For diabetics only, fitting (including follow-up), custom preparation and supply of off-the-shelf depth-inlay shoe manufactured to accommodate multidensity insert(s), per shoe	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
	CMS: 100-02,15,140	
A5501	For diabetics only, fitting (including follow-up), custom preparation and supply of shoe molded from cast(s) of patient's foot (custom molded shoe), per shoe	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
	CMS: 100-02,15,140	

Durable Medical Equipment E0100-E8002

E codes include durable medical equipment such as canes, crutches, walkers, commodes, decubitus care, bath and toilet aids, hospital beds, oxygen and related respiratory equipment, monitoring equipment, pacemakers, patient lifts, safety equipment, restraints, traction equipment, fracture frames, wheelchairs, and artificial kidney machines.

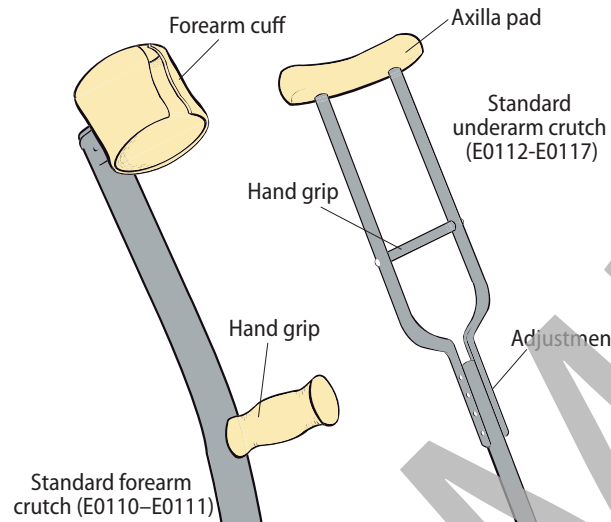
Canes

E0100 Cane, includes canes of all materials, adjustable or fixed, with tip (NU, RR, UE)
White canes for the blind are not covered under Medicare.

E0105 Cane, quad or three-prong, includes canes of all materials, adjustable or fixed, with tips (NU, RR, UE)

Crutches

E0110 Crutches, forearm, includes crutches of various materials, adjustable or fixed, pair, complete with tips and handgrips (NU, RR, UE)



E0111 Crutch, forearm, includes crutches of various materials, adjustable or fixed, each, with tip and handgrips (NU, RR, UE)

E0112 Crutches, underarm, wood, adjustable or fixed, pair, with pads, tips, and handgrips (NU, RR, UE)

E0113 Crutch, underarm, wood, adjustable or fixed, each, with pad, tip, and handgrip (NU, RR, UE)

E0114 Crutches, underarm, other than wood, adjustable or fixed, pair, with pads, tips, and handgrips (NU, RR, UE)

E0116 Crutch, underarm, other than wood, adjustable or fixed, with pad, tip, handgrip, with or without shock absorber, each (NU, RR, UE)

E0117 Crutch, underarm, articulating, spring assisted, each (RR)

E0118 Crutch substitute, lower leg platform, with or without wheels, each

Medicare covers walkers if patient's ambulation is impaired.

Walkers

E0130 Walker, rigid (pickup), adjustable or fixed height (NU, RR, UE)
CMS: 100-04,36,50.15

E0135

Walker, folding (pickup), adjustable or fixed height

(NU, RR, UE)

Medicare covers walkers if patient's ambulation is impaired.

CMS: 100-04,36,50.15

E0140

Walker, with trunk support, adjustable or fixed height, any type

(RR)

CMS: 100-04,36,50.15

E0141

Walker, rigid, wheeled, adjustable or fixed height

(NU, RR, UE)

Medicare covers walkers if patient's ambulation is impaired.

CMS: 100-04,36,50.15

E0143

Walker, folding, wheeled, adjustable or fixed height

(NU, RR, UE)

Medicare covers walkers if patient's ambulation is impaired.

CMS: 100-04,36,50.15

E0144

Walker, enclosed, four-sided framed, rigid or folding, wheeled with posterior seat

(RR)

CMS: 100-04,36,50.15

E0147

Walker, heavy-duty, multiple braking system, variable wheel resistance

(NU, RR, UE)

Medicare covers safety roller walkers only in patients with severe neurological disorders or restricted use of one hand. In some cases, coverage will be extended to patients with a weight exceeding the limits of a standard wheeled walker.

CMS: 100-04,36,50.15

E0148

Walker, heavy-duty, without wheels, rigid or folding, any type, each

(NU, RR, UE)

CMS: 100-04,36,50.15

E0149

Walker, heavy-duty, wheeled, rigid or folding, any type

(RR)

CMS: 100-04,36,50.15

E0152

Walker, battery powered, wheeled, folding, adjustable or fixed height

AHA: 2Q,24

Attachments**E0153**

Platform attachment, forearm crutch, each

(NU, RR, UE)

E0154

Platform attachment, walker, each

(NU, RR, UE)

CMS: 100-04,36,50.14; 100-04,36,50.15

E0155

Wheel attachment, rigid pick-up walker, per pair

(NU, RR, UE)

CMS: 100-04,36,50.15

E0156

Seat attachment, walker

(NU, RR, UE)

CMS: 100-04,36,50.14; 100-04,36,50.15

E0157

Crutch attachment, walker, each

(NU, RR, UE)

CMS: 100-04,36,50.14; 100-04,36,50.15

E0158

Leg extensions for walker, per set of four

(NU, RR, UE)

CMS: 100-04,36,50.14; 100-04,36,50.15

E0159

Brake attachment for wheeled walker, replacement, each

(NU, RR, UE)

CMS: 100-04,36,50.15

Commodes**E0160**

Sitz type bath or equipment, portable, used with or without commode

(NU, RR, UE)

Medicare covers sitz baths if medical record indicates that the patient has an infection or injury of the perineal area and the sitz bath is prescribed by the physician.

Appendix 1 — Table of Drugs and Biologicals

INTRODUCTION AND DIRECTIONS

The HCPCS 2026 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 cost-effective 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	S5010
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	125 MG	IM, IV	J2930
A-METHAPRED	40 MG	IM, IV	J2920
ABATACEPT	10 MG	IV	J0129
ABCIXIMAB	10 MG	IV	J0130
ABECMA	UP TO 510 MILLION CELLS	IV	Q2055
ABELCET	10 MG	IV	J0287
ABILIFY	0.25 MG	IM	J0400
ABILIFY ASIMTUFII	1 MG	IM	J0402
ABILIFY MAINTENA KIT	1 MG	IM	J0401
ABLAVAR	1 ML	IV	A9583
ABOBOTULINUMTOXINA	5 UNITS	IM	J0586
ABRAXANE	1 MG	IV	J9264

Drug Name	Units Per	Route	Code
ABRILADA	10 MG	SC	Q5132
ABRILADA	1 MG	SC	Q5145
ACS ADVANCED WOUND SYSTEM (AC5)	SQ CM	OTH	A2020
ACAPATCH	SQ CM	OTH	Q4325
ACELULAR PERICARDIAL TISSUE MATRIX NONHUMAN	SQ CM	OTH	C9354
ACCUNEBC NONCOMPOUNDED, CONCENTRATED	1 MG	INH	J7611
ACCUNEBC NONCOMPOUNDED, UNIT DOSE	1 MG	INH	J7613
ACESSO	SQ CM	OTH	Q4311
ACESSO AC	SQ CM	OTH	Q4312
ACESSO DL	SQ CM	OTH	Q4293
ACESSO TL	SQ CM	OTH	Q4300
ACETADOTE	1 G	INH	J7608
ACETADOTF	100 MG	IV	J0132
ACETAMINOPHEN (B. BRAUN), NOT THERAPEUTICALLY EQUIVALENT TO J0131	10 MG	IV	J0136
ACETAMINOPHEN (FRESENIUS KABI), NOT THERAPEUTICALLY EQUIVALENT TO J0131	10 MG	IV	J0134
ACETAMINOPHEN (HIKMA) NOT THERAPEUTICALLY EQUIVALENT TO J0131	10 MG	IV	J0137
ACETAMINOPHEN/IBUPROFEN	10 MG/3 MG	ORAL	J0138
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	5 MG	IV	J0791
ADALIMUMAB	20 MG	SC	J0135
ADALIMUMAB	1 MG	SC	J0139
ADALIMUMAB-AACF	1 MG	SC	Q5144
ADALIMUMAB-AACF, BIOSIMILAR	20 MG	SC	Q5131
ADALIMUMAB-AATY	1 MG	SC	Q5141
ADALIMUMAB-ABDM	1 MG	SC	Q5143
ADALIMUMAB-AFZB	10 MG	SC	Q5132
ADALIMUMAB-AFZB	1 MG	SC	Q5145
ADALIMUMAB-FKJP	1 MG	SC	Q5140
ADALIMUMAB-RYVK	1 MG	SC	Q5142
ADAMTS13, RECOMBINANT-KRHN	10 IU	IV	C9167
ADAMTS13, RECOMBINANT-KRHN	10 IU	IV	J7171
ADASUVE	1 MG	INH	J2062
ADCETRIS	1 MG	IV	J9042
ADENOCARD	1 MG	IV	J0153

HCPCS Modifiers

- 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

Modifiers A1, A2, A3, A4, A5, A6, A7, A8, and A9 wound dressings:

- Modifiers A1–A9 indicate that a primary or secondary dressing on a surgical or debrided wound is being applied. Primary dressings are defined as therapeutic or protective coverings, and secondary dressings are materials applied for a therapeutic or protective function.
- Documentation must indicate the number of wounds being dressed.
- The modifier number reported must correspond to the number of wound dressings applied, not necessarily the number of wounds treated. For example, a patient with three previously debrided wounds may require a secondary dressing on only two wounds, which would be reported with modifier A2.
- Gradient compression stockings are not considered wound dressing and would not be reported with modifiers A1–A9 although A6531 and A6532 are covered for open venous stasis ulcers.

- AA** Anesthesia services performed personally by anesthesiologist
 - Modifier AA has no effect on payment.

- 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
 - This modifier can be appended to certain audiology service codes to indicate that the service was provided without an order by a physician or nonphysician practitioner. Services without an order are allowed once every 12 months per patient for nonacute hearing conditions.

- AD** Medical supervision by a physician: more than four concurrent anesthesia procedures
 - Modifier AD is appended to physician claims when a physician supervised four or more concurrent procedures.
 - Payment is made on a 3 base unit amount.
 - Base units are assigned by CMS or payers, and the lowest unit value is 3.

Example:

The anesthesiologist is supervising five CRNAs whose services overlapped. The anesthesiologist reports each of these services with modifier AD appended. Each of these services will be reimbursed at the base rate of 3 units regardless of the actual base units assigned.

- AE** Registered dietician
 - Append modifier AE when reporting nutritional services to indicate that an appropriate provider performed the service.

- AF** Specialty physician

- AG** Primary physician

Modifiers AF and AG physician designation:

- These modifiers are appended as a physician designation for outpatient services provided in a critical access hospital (CAH) in a designated physician scarcity area (PSA) or health professional shortage area (HPSA).
- Primary care physicians are defined as general practice, family practice, internal medicine, and obstetrics/gynecology for modifier AG.
- Specialty care physicians are defined as specialties other than dental, optometry, chiropractic, or podiatry for modifier AF.

- AH** Clinical psychologist

- Modifier AH may be appended for services provided by a clinical psychologist who has met the required level of education (PhD) and hours of practice.

- AI** Principal physician of record

- CMS policies regarding the use of consultation and inpatient services codes were revised in 2010. Under these guidelines the inpatient and office/outpatient consultation services as described by these codes in the CPT book are not covered services. For Medicare patients, inpatient services will be reported only with the initial and subsequent hospital care codes.
- Medicare requires that the initial hospital care code be reported for each physician's first visit with a patient during a specific hospitalization.
- As only one physician may be the admitting physician, CMS has added HCPCS Level II modifier AI Principal physician of record, to be appended to the initial hospital care code reported by the attending physician. All other physicians and consultants report just the initial hospital or nursing facility care code without appending a modifier.
- Subsequent inpatient encounters by any physician are reported using appropriate CPT codes.

- AJ** Clinical social worker

- Modifier AJ may be appended for services provided by a clinical psychologist who has met the required level of education (MSW) and hours of practice.

- AK** Nonparticipating physician

- Modifier AK is appended by physicians who are not participating providers with Medicare and are not "opt-out" physicians.
- Nonparticipating providers may see patients in their offices or when providing on-call coverage.
- This is separate from modifier GJ Opt-out physician or practitioner emergency or urgent service.

- AM** Physician, team member service

- The physician member of a team is required to perform one out of every three visits made by a team member.
- Modifier AM should be appended to indicate a team member visit was performed by the physician.
- Team member visits are denied if only one person rendering services is billing for team services, as this is inappropriate billing practice.
- Modifier AM has no effect on payment.

- 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)

- Physician services furnished in a health professional shortage area (HPSA) qualify for a quarterly incentive payment. Global surgery packages may also qualify for these payments. The following guidelines apply for the HPSA incentive payment:
 - If the entire global surgery package is furnished in an HPSA, the procedure code for the surgery should be reported with the applicable HPSA procedure code modifier.
 - If only a portion of the global surgical package is performed in an HPSA, only the portion that is furnished in the HPSA should be reported with the HPSA modifier.
- Only physician services are eligible for the HPSA incentive payment. Do not report nonphysician services with modifier AQ.
- Modifier AQ has no effect on individual claim payment but generates a quarterly bonus payment.
- The name, address, and ZIP code where the service was provided must be included on the electronic or paper billing to be considered for HPSA bonus payment.

- AR** Physician provider services in a physician scarcity area

- Modifier AR is appended when a physician provides services in an area designated as a physician scarcity area.
- A health scarcity area may be urban or any other area as designated.

- AS** Physician assistant, nurse practitioner, or clinical nurse specialist services for assistant at surgery

- Medicare will pay assistant-at-surgery services directly at 85 percent of 16 percent of the amount a physician gets under the physician fee schedule (PFS). This is equal to 13.6 percent of the physician amount under the PFS.
- See the PFS for a list of services where modifier AS can be appended.
- Check with third-party payers for their guideline regarding modifier AS.

Determining Correct Use

Determining correct modifier assignment can be confusing at times. If the medical record documentation does not support the use of a specific modifier, the provider risks denial of the claim based on lack of medical necessity and possible fraud and/or abuse penalties if/when the medical record documentation is reviewed by federal, state, and other third-party payers.

It is important to validate the final modifier determination against the medical record documentation. First, the special circumstance that warrants the use of a modifier must be identified in the medical record. Keep in mind, a modifier provides the way a provider or facility can indicate a service provided to the patient has been changed by some distinctive situation yet the code description itself remains the same. Therefore, the medical record should contain pertinent information and an adequate definition of the service or procedure performed that supports the use of the assigned modifier. If the service is not documented or a special circumstance is not indicated, it is not appropriate to report the modifier.

HCPCS Level II modifiers may be appended to any HCPCS Level I or Level II code. Because the CPT book lists a subset of the Level II modifiers, some incorrectly assume only those modifiers may be appended to CPT codes.

For example, a pediatrician receives free flu vaccine for children under age 3 from the state health department. When the vaccine is administered, the procedure code is reported with modifier SL State supplied vaccine, appended. Although modifier SL is not listed in the CPT book, it would be incorrect to report the service without modifier SL.

Appropriate Use of Professional/Technical Component Modifiers

- Modifier 26 is appended:
 - to the procedure code to report only the professional component.
 - when a physician is providing the interpretation of the diagnostic test/study performed. The interpretation of the diagnostic test/study is a patient-specific service that is separate, distinct, written, and signed.
- Modifier TC is appended:
 - to the procedure code to report only the technical component. Payment includes both the practice and malpractice expenses.
 - to stand-alone procedure codes to describe the technical component only (e.g., staff and equipment costs) of diagnostic tests.
 - to the procedure code by portable x-ray suppliers to report only the technical component.
 - to procedures with a "1" indicator in the PC/TC field of the MPFSDB.
- Modifier TC payment rule: Payment is based solely on the technical value of each individual procedure.

- Modifier TC is appropriate for use with the following types of services:
 - 1 = Medical care/injections
 - 2 = Surgery
 - 4 = Radiology
 - 5 = Lab
 - 6 = Radiation therapy
 - 8 = Assistant surgeon

When both the professional and technical components are performed, and the technical component was purchased by an outside entity, report the two components on separate lines on the CMS-1500 claim form.

Inappropriate Use of Professional/Technical Component Modifiers

- Appending modifier 26 for a reread of results of an interpretation initially provided by another provider.
- Appending both modifier 26, indicating that only the professional portion of the service was provided, and modifier 52 for reduced services. It is not necessary to report 52 because the professional component modifier already indicates that only a portion of the complete service was performed.
- Appending modifiers 26 and TC (except for purchased diagnostic tests) when a diagnostic test or radiology service is performed globally (both components are performed by the same provider). When a global service is

performed, the code representing the complete service should be reported without modifiers. The payment for the global service reflects the allowances for both components.

- Appending modifier TC to identify procedures that are covered only as diagnostic tests and, therefore, do not have a related professional component. The use of modifier TC on these codes is not appropriate, nor is it correct coding.

Do not append these modifiers to:

- Professional component-only procedure codes, identified in the MPFSDB by an indicator "2" in the PC/TC column.
- Global-only procedures, identified in the MPFSDB with an indicator "4" in the PC/TC column.
- Technical-component-only procedure codes, assigned an indicator "3" in the MPFSDB PC/TC column.

Appropriate Use of Other Modifiers

- Append modifier 59, XE, XP, XS, or XU when reporting a combination of codes that would normally not be reported together. This modifier indicates the ordinarily bundled code represents a service done at a different anatomic site or at a different session on the same date. This may represent a:
 - different session or patient encounter (XE)
 - different practitioner/physician (XP)
 - different site or organ system (e.g., a skin graft and an allograft in different locations) (XS)
 - separate incision/excision (XS)
 - separate lesion (e.g., a biopsy of skin on the neck is performed at the same session as an excision of a 1.0 cm benign lesion of the face) (XS)
 - separate injury (XU)
- Append modifier 59, XE, XP, XS, or XU only on the procedure designated as a separate procedural service. The physician needs to document that the procedure or service was independent of other services rendered on the same day.
- Ensure the medical record documentation is clear as to the separate and distinct procedure before appending modifier 59, XE, XP, XS, or XU to a code. This modifier allows the code to bypass edits; therefore, appropriate documentation must be present in the record.

Note: Medicare uses the Correct Coding Initiative (CCI) screens when editing claims for possible unbundling. Under CCI screens, specific codes have been identified that should not be reported together, and not all edits allow modifier 59, XE, XP, XS, or XU to override the CCI edit.

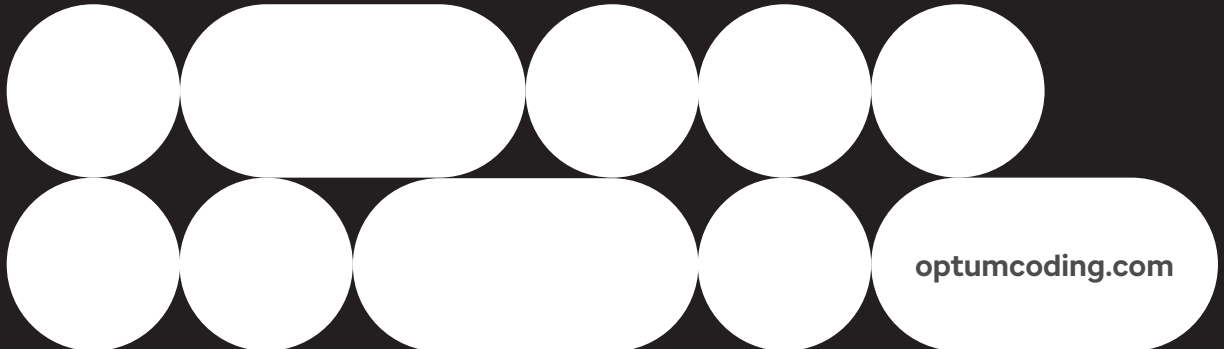
- When multiple approaches are taken to obtain a tissue sample (cytological or surgical), report the most invasive procedure performed at the same session/site in order to obtain a specimen. For example, if a fine-needle aspiration is attempted and is unsuccessful and the same physician proceeds to obtain a core biopsy using a cutting needle and ultimately finds it necessary to perform an open biopsy, all occurring at the same session, report only the open biopsy. If different lesions are biopsied using different methodologies, even at the same session, append modifier 59, XE, XP, XS, or XU. If different biopsy procedures are necessary for different reasons (e.g., fine-needle aspiration for diagnosis and needle biopsy for receptors in breast carcinoma), report both procedures.
- When a recurrent hernia requires repair (herniorrhaphy, hernioplasty), report the appropriate recurrent hernia repair code. A code for incisional hernia repair is not to be reported in addition to the recurrent hernia repair unless a medically necessary incisional hernia repair is performed at a different site. In this case, attach modifier 59 or XS to the incisional hernia repair code.
- Modifier 59 is appended only if another modifier such as XE, XS, XP, or XU does not more accurately describe the situation.
- For Medicare reporting purposes, it may be necessary to report one of the more specific X{EPSU} modifiers (XE, XS, XP, or XU) in lieu of appending the general modifier 59.

Optum

HCPCS Level II - Dental Codes

SAMPLE

2027



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Occlusal Amalgam Restorations (including polishing) (D2140–D2161)	15	Extractions (Includes Local Anesthesia, Suturing If Needed, and Routine Postoperative Care) (D7111–D7252)	32
Resin-Based Restorations-Direct (D2330–D2394)	15	Other Surgical Procedures (D7259–D7300)	32
Gold Foil Restorations (D2410–D2430)	15	Alveoloplasty-Preparation of Ridge (D7310–D7321)	33
Inlay/Onlay Restorations (D2510–D2664)	15	Vestibuloplasty (D7340–D7350)	33
Crowns—Single Restoration Only (D2710–D2799)	15	Excision of Soft Tissue Lesions (D7410–[D7465])	33
Other Restorative Services ([D2989]–D2999)	16	Excision of Intra-Osseous Lesions (D7440–D7465)	33
 Endodontics (D3110–D3999)	17	Excision of Bone Tissue (D7471–D7490)	33
Pulp Capping (D3110–D3120)	17	Surgical Incision (D7509–D7560)	33
Pulpotomy (D3220–D3222)	17	Treatment of Closed Fractures (D7610–D7680)	34
Endodontic Therapy on Primary Teeth (D3230–D3240)	17	Treatment of Open Fractures (D7710–D7780)	34
Endodontic Therapy (Including Treatment Plan, Clinical Procedures and Follow-up Care (D3310–D3333)	17	Reduction of Dislocation and Management of Other Temporomandibular Joint Dysfunction (D7810–D7899)	34
Endodontic Retreatment (D3346–D3348)	17	Repair of Traumatic Wounds (D7910)	34
Atexification/Recalcification (D3351–D3353)	17	Complicated Suturing (Reconstruction Requiring Delicate Handling of Tissues and Wide Undermining for Meticulous Closure) (D7911–D7912)	35
Pulpal Regeneration (D3355–D3357)	17	Other Repair Procedures (D7920–D7999)	35
Apicoectomy/Periradicular Services (D3410–D3503)	17		
Other Endodontic Procedures (D3910–D3999)	18	Orthodontics (D8010–D8999)	37
 Periodontics (D4210–D4999)	19	Limited Orthodontic Treatment (D8010–D8040)	37
Surgical Services (Including Usual Postoperative Services) (D4210–[D4278])	19	Comprehensive Orthodontic Treatment (D8070–D8091)	37
Non-Surgical Periodontal Service (D4322–D4381)	20	Minor Treatment to Control Harmful Habits (D8210–D8220)	37
Other Periodontal Services (D4910–D4999)	21	Other Orthodontic Services (D8660–D8999)	37
 Prosthodontics, removable (D5110–D5899)	22		
Complete Dentures (Including Routine Post-Delivery Care) (D5110–D5140)	22	Adjunctive General Services (D9110–D9999)	38
Partial Dentures (Including Routine Post-Delivery Care) (D5211–D5286)	22	Unclassified Treatment (D9110–D9130)	38
		Anesthesia (D9210–D9248)	38
		Professional Consultation (D9310–D9311)	38
		Professional Visits (D9410–D9450)	38
		Drugs (D9610–D9630)	38
		Miscellaneous Services (D9910–D9975)	38
		Non-clinical Procedures ([D9961]–D9999)	39
		Sleep Apnea Services ([D9947]–D9949), [D9953–D9959])	41
		Appendix A — Resequenced CDT Codes	43

Preventive (D1110–D1999)**Dental Prophylaxis (D1110–D1120)****D1110 prophylaxis—adult**

Removal of plaque, calculus and stains from the tooth structures and implants in the permanent and transitional dentition. It is intended to control local irritational factors.

D1120 prophylaxis—child

Removal of plaque, calculus and stains from the tooth structures and implants in the permanent and transitional dentition. It is intended to control local irritational factors.

Topical Fluoride Treatment (Office Procedure) (D1206–D1208)

Prescription strength fluoride product designed solely for use in the dental office, delivered to the dentition under the direct supervision of a dental professional. Fluoride must be applied separately from prophylaxis paste.

D1206 topical application of fluoride varnish**D1208 topical application of fluoride—excluding varnish****Other Preventive Services (D1301–D1355)****D1301 immunization counseling**

A review of a patient's vaccine and medical history, and discussion of the vaccine benefits, risks, and consequences of not obtaining the vaccine. Counseling also includes a discussion of questions and concerns the patient, family, or caregiver may have and suggestions on where the patient can obtain the vaccine.

D1310 nutritional counseling for control of dental disease

Counseling on food selection and dietary habits as a part of treatment and control of periodontal disease and caries.

D1320 tobacco counseling for the control and prevention of oral disease

Tobacco prevention and cessation services reduce patient risks of developing tobacco-related oral diseases and conditions and improves prognosis for certain dental therapies.

D1321 counseling for the control and prevention of adverse oral, behavioral, and systemic health effects associated with high-risk substance use

Counseling services may include patient education about adverse oral, behavioral, and systemic effects associated with high-risk substance use and administration routes. This includes ingesting, injecting, inhaling and vaping. Substances used in a high-risk manner may include but are not limited to alcohol, opioids, nicotine, cannabis, methamphetamine and other pharmaceuticals or chemicals.

▲ D1330 oral hygiene instructions**D1351 sealant—per tooth**

Mechanically and/or chemically prepared enamel surface sealed to prevent decay.

D1353 sealant repair—per tooth**D1352 preventive resin restoration in a moderate to high caries risk patient—permanent tooth**

Conservative restoration of an active cavitated lesion in a pit or fissure that does not extend into dentin; includes placement of a sealant in any radiating non-carious fissures or pits.

D1353 Resequenced code. See code following D1351.**D1354 application of caries arresting medicament – per tooth**

Conservative treatment of an active, non-symptomatic carious lesion by topical application of a caries arresting or inhibiting medicament and without mechanical removal of sound tooth structure.

D1355 caries preventive medicament application—per tooth

For primary prevention or remineralization. Medicaments applied do not include topical fluorides.

Space Maintenance (Passive Appliances) (D1510–D1558)

Passive appliances are designed to prevent tooth movement.

D1510 space maintainer—fixed, unilateral—per quadrant

Excludes a distal shoe space maintainer.

D1516 space maintainer—fixed—bilateral, maxillary**D1517 space maintainer—fixed—bilateral, mandibular****D1520 space maintainer—removable, unilateral—per quadrant****D1526 space maintainer—removable—bilateral, maxillary****D1527 space maintainer—removable—bilateral, mandibular****D1551 re-cement or re-bond bilateral space maintainer—maxillary****D1552 re-cement or re-bond bilateral space maintainer—mandibular****D1553 re-cement or re-bond unilateral space maintainer—per quadrant****D1556 removal of fixed unilateral space maintainer—per quadrant****D1557 removal of fixed bilateral space maintainer—maxillary****D1558 removal of fixed bilateral space maintainer—mandibular****Space Maintainers (D1575)****D1575 distal shoe space maintainer—fixed, unilateral—per quadrant**

Fabrication and delivery of fixed appliance extending subgingivally and distally to guide the eruption of the first permanent molar. Does not include ongoing follow-up or adjustments, or replacement appliances, once the tooth has erupted.

Vaccinations (D1701–D1999)**D1701 Pfizer-BioNTech Covid-19 vaccine administration—first dose**

SARSCOV2 COVID-19 VAC mRNA 30mcg/0.3mL IM DOSE 1

D1702 Pfizer-BioNTech Covid-19 vaccine administration—second dose

SARSCOV2 COVID-19 VAC mRNA 30mcg/0.3mL IM DOSE 2

D1703 Moderna Covid-19 vaccine administration—first dose

SARSCOV2 COVID-19 VAC mRNA 100mcg/0.5mL IM DOSE 1

D1704 Moderna Covid-19 vaccine administration—second dose

SARSCOV2 COVID-19 VAC mRNA 100mcg/0.5mL IM DOSE 2

D1705 AstraZeneca Covid-19 vaccine administration—first dose

SARSCOV2 COVID-19 VAC rS-ChAdOx1 5x1010 VP/.5mL IM DOSE 1

D1706 AstraZeneca Covid-19 vaccine administration—second dose

SARSCOV2 COVID-19 VAC rS-ChAdOx1 5x1010 VP/.5mL IM DOSE 2

D1707 Janssen Covid-19 vaccine administration

SARSCOV2 COVID-19 VAC Ad26 5x1010 VP/.5mL IM SINGLE DOSE

D1708 Pfizer-BioNTech Covid-19 vaccine administration—third dose

SARSCOV2 COVID-19 VAC mRNA 30mcg/0.3mL IM DOSE 3