Introduction

The information provided is an abridged version of the procedures the Centers for Medicare and Medicaid Services (CMS) follows in making coding decisions for the Healthcare Common Procedure Coding System (HCPCS) Level II. To view the full text of the document, visit the CMS website at http://www.cms.hhs.gov/MedHCPCSGenInfo/02_HCPCSCODINGPROCESS.asp#TopOfPage.

A. HCPCS Background Information

Each year, in the United States, health care insurers process over 5 billion claims for payment. For Medicare and other health insurance programs to ensure that these claims are processed in an orderly and consistent manner, standardized coding systems are essential. The HCPCS Level II Code Set is one of the standard code sets used for this purpose. The HCPCS is divided into two principal subsystems, referred to as level I and level II of the HCPCS. Level I of the HCPCS is comprised of CPT (Current Procedural Terminology), a numeric coding system maintained by the American Medical Association (AMA). The CPT is a uniform coding system consisting of descriptive terms and identifying codes that are used primarily to identify medical services and procedures furnished by physicians and other health care professionals. These health care professionals use the CPT to identify services and procedures for which they bill public or private health insurance programs. Decisions regarding the addition, deletion, or revision of CPT codes are made by the AMA. The CPT codes are republished and updated annually by the AMA. Level I of the HCPCS, the CPT codes, does not include codes needed to separately report medical items or services that are regularly billed by suppliers other than physicians.

Level II of the HCPCS is a standardized coding system that is used primarily to identify products, supplies, and services not included in the CPT codes, such as ambulance services and durable medical equipment, prosthetics, orthotics, and supplies (DMEPOS) when used outside a physician's office. Because Medicare and other insurers cover a variety of services, supplies, and equipment that are not identified by CPT codes, the level II HCPCS codes were established for submitting claims for these items. The development and use of level II of the HCPCS began in the 1980's. Level II codes are also referred to as alpha-numeric codes because they consist of a single alphabetical letter followed by 4 numeric digits, while CPT codes are identified using 5 numeric digits.

In October of 2003, the Secretary of HHS delegated authority under the HIPAA legislation to CMS to maintain and distribute HCPCS Level II Codes. As stated in 42 CFR Sec. 414.40 (a) CMS establishes uniform national definitions of services, codes to represent services, and payment modifiers to the codes. Within CMS there is a CMS HCPCS Workgroup which is an internal workgroup comprised of representatives of the major components of CMS, as well as other consultants from pertinent Federal agencies. Prior to December 31, 2003, Level III HCPCS were developed and used by Medicaid State agencies, Medicare contractors, and private insurers in their specific programs or local areas of jurisdiction. For purposes of Medicare, level III codes were also referred to as local codes. Local codes were established when an insurer preferred that suppliers use a local code to identify a service, for which there is no level I or level II code, rather than use a "miscellaneous or not otherwise classified code." The Health Insurance

Portability and Accountability Act of 1996 (HIPAA) required CMS to adopt standards for coding systems that are used for reporting health care transactions. We published, in the Federal Register on August 17, 2000 (65 FR 50312), regulations to implement this part of the HIPAA legislation. These regulations provided for the elimination of level III local codes by October 2002, at which time, the level I and level II code sets could be used. The elimination of local codes was postponed, as a result of section 532(a) of BIPA, which continued the use of local codes through December 31, 2003.

B. HCPCS Level II Codes

The regulation that CMS published on August 17, 2000 (45 CFR 162.10002) to implement the HIPAA requirement for standardized coding systems established the HCPCS level II codes as the standardized coding system for describing and identifying health care equipment and supplies in health care transactions that are not identified by the HCPCS level I, CPT codes. The HCPCS level II coding system was selected as the standardized coding system because of its wide acceptance among both public and private insurers. Public and private insurers were required to be in compliance with the August 2000 regulation by October 1, 2002. The purpose of this section is to provide a general description of the current HCPCS level II coding system.

The HCPCS level II coding system is a comprehensive and standardized system that classifies similar products that are medical in nature into categories for the purpose of efficient claims processing. For each alphanumeric HCPCS code, there is descriptive terminology that identifies a category of like items. These codes are used primarily for billing purposes. For example, suppliers use HCPCS level II codes to identify items on claim forms that are being billed to a private or public health insurer.

HCPCS is a system for identifying items and services. It is not a methodology or system for making coverage or payment determinations, and the existence of a code does not, of itself, determine coverage or non-coverage for an item or service. While these codes are used for billing purposes, decisions regarding the addition, deletion, or revision of HCPCS codes are made independent of the process for making determinations regarding coverage and payment.

Currently, there are national HCPCS codes representing over 4,000 separate categories of like items or services that encompass millions of products from different manufacturers. When submitting claims, suppliers are required to use one of these codes to identify the items they are billing. The descriptor that is assigned to a code represents the definition of the items and services that can be billed using that code.

In summary, the HCPCS level II coding system has the following characteristics:

- This system ensures uniform reporting on claims forms of items or services that are medical in nature. Such a standardized coding system is needed by public and private insurance programs to ensure the uniform reporting of services on claims forms by suppliers and for meaningful data collection.
- The descriptors of the codes identify a category of like items or services and typically do not identify specific products or brand/ trade names.

© 2011 Contexo Media i

HCPCS Level II Use and Conventions

To code accurately, it is necessary to have a working knowledge of medical terminology and to understand the characteristics, terminology, and conventions of HCPCS Level II codes. Transforming verbal descriptions of diseases, injuries, conditions, and procedures into numerical designations (coding) is a complex activity. Medical codes are utilized to facilitate payment of health services, to evaluate utilization patterns, and to study the appropriateness of healthcare costs. Coding provides the basis for epidemiological studies and research into the quality of healthcare. Coding must be performed correctly and consistently to produce meaningful statistics that aid in planning for the health needs of the nation.

Basic Steps in HCPCS Level II Coding:

1. Consult the Alphabetic Index.

Locate the main entry term. The Alphabetic Index is arranged by procedure, supply, drug, or service. These items and services are generally expressed as nouns. Some items and services have multiple entries under their synonyms and/or drug brand names. Select an appropriate code. If an appropriate code cannot be located, refer to the Table of Contents to locate the chapter in the Tabular List. Peruse the chapter in search of the most appropriate code.

2. Refer to the Tabular List to locate the most appropriate code after selecting from the Alphabetical Index.

Be guided by any cross reference notes or other instructions that would direct the use of a different code from that selected out of the Alphabetic Index for a particular item or service.

3. Refer to the conventions used in the Tabular List for more information.

Coverage and pricing information is identified with symbols in the Tabular List (see the section below titled Tabular List Conventions for more information about symbols used in this manual).

4. Append any appropriate CPT or HCPCS Level II modifiers.

Certain circumstances dictate the use of a modifier to provide more complete information regarding the items or services provided. Appendix A contains a full listing of all HCPCS Level II modifiers and descriptions.

Tabular List Conventions

The HCPCS Tabular List utilizes conventions that are useful for efficient and effective coding.

Special Characters

New and Revised Text Characters

 A bullet denotes a new code (or, in a few cases, a once deleted HCPCS code that has been reinstated).

▲ The triangle denotes a revised code description.
 ★ word A code description with a strikethrough highligh

A code description with a strikethrough highlights a code that has been deleted from the HCPCS Level II code set. Because the HCPCS Level II code set is updated more than once per year, the Tabular List contains all codes deleted for 2011, with a note referencing the appropriate active code.

Color-Coded Symbols

The following symbols denote Medicare coverage and payment jurisdiction for each particular item or service.

(green) Special Coverage Instructions Apply – The references to the National Coverage Determinations Manual, additional Medicare Pub 100 manuals (Medicare Benefit Policy Manual, Medicare Claims Processing Manual, Medicare Program Integrity Manual), Medicare Statutes, and the Code of Federal Regulations (found in Appendix C) will give insight into the nature of the special coverage instructions.

(blue) Coverage Carrier Determined – There is no standard national coverage of items or services preceded by this symbol. Contact the appropriate Medicare carrier or DME MAC for more

information regarding the coverage and payment for these items and services.

♀ (red) **Female** – Code is applicable for females.

♂ (red) Male – Code is applicable for males.

(red) **DMEPOS** – Medicare allows billing for certain durable medical equipment, prosthetics, orthotics, and supplies (DMEPOS). Codes valid for

reimbursement are noted with crutches.

POR (green) Physician Quality Reporting System – E

) Physician Quality Reporting System – Established to provide a financial incentive for those providers willing to participate in a voluntary quality reporting program. If quality measures are reported satisfactorily, providers can receive an incentive for covered Medicare physician fee schedule services, which is subject to a pre-determined cap. Applicable quality measures codes are noted in green with the

letters PQR.

ASC Indicator – Certain HCPCS Level II codes are reimbursable when provided in an Ambulatory Surgical Center (ASC) under the Outpatient Prospective Payment System (OPPS). Under the

ASC reimbursement system, a payment indicator is assigned to each HCPCS code. The payment indicator directs how payment is made or not made under OPPS for each individual code submitted.

Indicator	Payment Indicator Definition			
A2	Surgical procedure on ASC list in CY 2007; payment based on OPPS relative payment weight.			
D5	Deleted/discontinued code; no payment made.			
F4	Corneal tissue acquisition, hepatitis B vaccine; paid at reasonable cost			
G2	Non office-based surgical procedure added in CY 2008 or later; payment based on OPPS relative payment weight.			
H7	Brachytherapy source paid separately when provided integral to a surgical procedure on ASC list; payment contractor-priced.			
Н8	Device-intensive procedure on ASC list in CY 2007; paid at adjusted rate.			

vi © 2011 Contexo Media

Glycopyrrolate, inhalation solution

concentrated, J7642 unit dose, J7643

Gold

brachytherapy source, C1716 sodium thiomalate, J1600

compact gastro suction drainage pump, E2000 drain bottle, A4911 mobile aspirator, E0600

Gonadorelin HCI, J1620

Gonic, J0725

GoodKnight Nasal CPAP System, E0601 Goserelin acetate implant. J9202

Grab bar, trapeze, E0910, E0940 Grade-aid. wheelchair. E0974

GRAFTJACKET. 04107

Granisetron HCI, J1626, Q0166, S0091

Gravity traction device, E0941 Gravlee jet washer, A4470

Gross and microscopic examination, prostate, G0416-G0419

Guardian®

Full electric bed, E0297 Semi-electric bed, E0291

Guilford, multiple-post collar, cervical orthosis, L0190

Gynogen,

L.A. 10, J1380 L.A. 20, J1380 L.A. 40, J1380

н

H1N1 vaccine, G9142 adminstration, G9141

Heart failure

measures, G8548, G8551, G8681, G8684

Hair analysis (excluding arsenic), P2031

Haldol, J1630

decanoate (-50, -100), J1631

Hallus-Valgus dynamic splint, L3100 Hallux prosthetic implant, L8642

procedures, L0810-L0861 addition, L0859

Haloperidol, J1630 decanoate, J1631

Halter, cervical head, E0942

Hand finger orthosis, L3912, L3919, L3921, L3923, L3929. L3931

Handgrip, replacement (cane, crutch, walker), A4636

Hand restoration, L6900-L6915 partial prosthesis, L6000-L6025 orthosis (WHFO), E1805, E1825, L3800-L3807, L3900-L3956 rims, wheelchair, E0967

Harness, E0700, E0942-E0945, E0960

Headgear (for positive airway pressure device), A7035

Hearing devices, V5030-V5230, V5241-V5274, 18614

accessories/supplies, V5267 analog, V5242-V5251 battery, V5266 digital, V5254-V5261 dispensing fee, V5240-V5241 ear mold/insert, V5264-V5265 ear impression, V5275 exam, V5008-V5014

Hearing loss

documentation, G8565 no documentation, G8567 patient not eligible for measure, G8566

Heart failure measurement, G8681, G8684

application, E0200-E0239 lamp, E0200, E0205 pad, A4639, E0210, E0215, E0217, E0221, E0238, E0249

Heater, nebulizer, E1372

Heel

elevator, air, E0370 lift, L3300-L3350 loop/holder, E0951 pad, L3480, L3485 protector, E0191 shoe, L3430-L3485 stabilizer, L3170

cervical, custom fabricated, L0112 head. A8000-A8004

Hemastix, A4773

Hematopoietic hormone administration, S9537

Hemin, J1640

Hemipelvectomy prosthesis, L5280, L5341 Hemi-wheelchair, E1083-E1086, K0002

Hemodialysis

air bubble detector, E1530 anesthetic, A4736-A4737 bath conductivity meter, E1550 blood glucose test strips, A4772-A4774 blood leak detector, E1560 centrifuge, E1500 chemicals/antiseptics solution, A4674 disposable cycler set, A4671 drain bag/bottle, A4911 equipment, E1510-E1702 extension line, A4672-A4673 filter, A4680

fluid barrier, E1575 heating pad, A4639, E0221 hemostats, E1637

heparin, J1642, J1644 infusion pump, E1520

home equipment repair, A4890 machine, E1590 mask, surgical, A4928

peritoneal, A4300, A4714-A4726, A4766, E1592, E1594, E1630

pressure alarm, E1540 scale, E1639

shunt, A4740

supplies, A4657-A4927

surgical mask, A4928 syringe, A4657

system automatic, E1592

reciprocating, E1630 tourniquet, A4929

treatment, emergency, G0257 tubing, A4719, A4770-A4771

unipuncture control system, E1580 venous pressure clamp, A4918 water, A4714

Hemodialyzer, portable, E1635

Hemofil M. J7190

Hemophilia clotting factor, J7190-J7198 NOC, J7199

Hemostats, E1637 Hemostix, A4773 HepaGam B,

> IM, J1571 IV, J1573

Heparin

for dialysis, J1642, J1644 infusion pump, dialysis, E1520 lock flush, J1642 sodium, J1644

Hepatamine, parenteral nutrition, B5100 Hepatic-Aid II, enteral nutrition, B4154 **Hepatitis B vaccine**

administration, G0010

Hepatitis C

measures group, G8545, G8549 testing and treatment, performance measures, G8458-G8463,

Hep-Lock (U/P), J1642 Herception, J9355

Hexadrol phosphate, J1100

Hexaminolevulinate Hydrochloride, C9275

Hexalite, A4590

Hexior power wheelchair, K0014 High risk area requiring escort, \$9381 High osmolar contrast material.

09958-09964

Hip

disarticulation prosthesis, L5250, L5270, L5331

orthosis (HO), L1600-L1690

Hip-knee-ankle-foot orthosis (HKAFO), L2040-L2090

Histaject, J0945

Histerone (-50, -100), J3140

Histrelin acetate, J1675 implant, J9225, J9226

HIV-1 antibody testing, S3645

HIV/AIDS measures group reporting, G8492 Hizentra, J1559

HKAFO. L2040-L2090

HN2. J9230 Home care

> nurse practicioner visit, S0274 physician management

episodic care monthly case rate, S0272 hospice monthly case rate, S0271 standard monthly case rate, S0270

physician visit, S0273 training, S5108-S5116

Home health

gestational delivery suppies, \$8415

diabetes, S9214 hypertension, S9211

pre-eclampsia, S9213 preterm labor, S9208-S9209

hydration therapy, S9373-S9379 infusion therapy, S5035-S5036,

S5497-S5523, S9325-S9538 nursing services, S9123

phototherapy, S9098

postpartum hypertension, S9212 respiratory therapy, S5180-S5181

services of

aide, G0156, S9122, T1021, T1022 clinical social worker, G0155 occupational therapist, G0152 physical therapist, G0151 skilled nurse, G0154

speech/language pathologist, G0153 transfusion blood products, S9538

Homemaker service, S5130-S5131

Home nursing care, T1030-T1031 licensed practical nurse, G0163-G0164, S9124

registered nurse, G0162-G0164, S9123 Home uterine monitor, S9001

Horizon AutoAdjust CPAP, E0601

Implant - continued

urinary tract, L8603, L8606

Hospice care, S9126, T2042-T2046 referral, visit, S0255 Hot water bottle, A9273, E0220 Humalog, J1815 Human insulin, J1815 Humate-P, J7186 Humidifier, A7046, E0550-E0562 Hyalgan, J7321 Hyalomatrix, Q4117 Hyaluronan or derivative, J7321-J7325 Hyaluronidase, J3470, J3473 ovine, I3471-I3472 Hvate. J7191 Hybolin decanoate, J2320 Hycamtin, J9351 Hydralazine HCI, J0360 Hydrate, J1240 Hydration therapy, S9373-S9377 Hydraulic, patient lift, E0630 Hydrocol®, A6234-A6236 Hydrocollator unit, E0225, E0239 Hydrocolloid dressing, A6234-A6241 **Hydrocortisone** acetate, J1700 sodium phosphate, J1710 sodium succinate, J1720 **Hydrocortone** acetate, J1700 phosphate, J1710 Hydrogel dressing, A6231-A6233, A6242-A6248 Hydromorphone, J1170 hydromorphone, S0092 Hydroxyurea, S0176 Hydroxyzine HCI, J3410 pamoate, Q0177-Q0178 Hvlan G-F 20. J7325 Hyoscyamine sulfate, J1980 Hypafix® Dressing Retention Sheets, A4452 Hyperbaric oxygen chamber, A4575, C1300 Hyperstat IV, J1730 Hypertonic saline solution, J7130 Hypertrophic cardiomyopathy gene sequence, \$3865 genetic analysis, S3866 HypRho-D, J2790 Hyrexin-50, J1200 Hyzine-50, J3410 I intend to report back pain measures group, G8493 coronary artery disease measures group,

G8489, G8544 heart failure, G8548 hepatitis C measures group, G8545 HIV/AIDS measures group, G8491 ischemic vascular disease, G8547 perioperative care measures group, G8492 pneumonia, community-acquired, G8546 rheumatoid arthritis measures group, G8490

Ibandronate sodium, J1740 Ibuprofen, C9279 Ibutilide fumarate. J1742 Ice

cap, A9273 collar, A9273

Incontinence supply, urethral insert, A4336

```
Idamycin, J9211
Idarubicin HCI, J9211
Idursulfase, J1743
Infection, deep sternal wound, G8571
Ifex. J9208
I-Flow Sidekick, E0780
Ifosfamide, J9208
IL-2. 19015
Ilaris, J0638
Iletin insulin, J1815
Iloprost, inhalation solution, Q4074
Imatinib, S0088
Imiglucerase, J1786
Imitrex, J3030
Immune globulin
   hepatitis B
      intramuscular, HepaGam B, J1571
      intravenous, HepaGam B, J1573
   intramuscular
      Rhophylac, J2791
   intravenous
      Flebogamma, J1572
      Gammagard liquid, J1569
      Gammaplex, C9270
      Gamunex, J1561
      HepaGam B, J1571
      Hizentra, J1559
      NOS, J1566, J1599
      Octagam, J1568
      Privigen, J1459
      Rho(D), J2788, J2790
      Rhophylac, J7291
   subcutaneous, J1562
Immunosuppressive drug, NEC, J7599
Implant
   access system, A4301
   aqueous shunt, L8612
   auditory brain stem, S2235
   breast, L8600
   collagen, urinary tract, L8603, L8606
        L8604
   contraceptive, J7306
```

autologous cultural chondrocytes, J7330 cochlear, L8614, L8619, L8627-L8628 dextranomer/hyaluronic acid copolymer, etonogestrel, J7307 ganciclovir, J7310 goserelin acetate, J9202 hallux, L8642 histrelin, J9226 infusion pump, programmable, E0782-E0783, E0786 injectable bulking agent, urinary tract, L8606, L8603 intraspinal catheter, E0785 intravitreal, dexamethasone, C9256 joint, L8630, L8641, L8658 lacrimal duct, A4262, A4263 leuprolide acetate, J9219 Levonogestrel, J7306 metacarpophalangeal joint, L8630 metatarsal joint, L8641 neurostimulator electrodes/leads, L8680 neurostimulator pulse generator, L8681-L8688 neurostimulator radiofrequency receiver, L8682 not otherwise specified, L8699 ocular, C1783, L8610 ossicular, L8613 osteogenesis stimulator, E0749 percutaneous access system, A4301 porcine, C9364 replacement implantable intraspinal catheter, E0785 synthetic, urinary, L8606

```
vascular access portal, A4300
   vascular graft, L8670
   Zoladex, J9202
Implantable radiation dosimeter, A4650
Impregnated gauze dressing, A6222-A6233
Imuran, J7500, J7501
Inapsine, J1790
Incobotulinumtoxin-A, C9278
Incontinence
  appliances and supplies, A4310.
        A5081-A5083, A5102-A5114, A5131
   products, A4520, A4554
  treatment system, E0740
Inderal, J1800
Indium In-111
   carpromab pendetide, A9507
   ibritumomab tiuxetan, A9542-A9543
  labeled autologous white blood cells, A9570
   labeled autologous platelets, A9571
   oxyquinoline, A9547
   pentetate, A9548
  pentetreotide, A9572
   satumomab pendetide, A4642
Infectious agent detection, G0432-G0433,
    G0435
Infergen, J9212
Infliximab injection, J1745
Influenza immunization
  administration, G8636-G8641
   vaccine, Q2035-Q2039
Infusion
   pole, E0776
   pump
      ambulatory, with administrative
           equipment, E0781
      epoprostenol, K0455
      heparin, dialysis, E1520
      implantable, E0782-E0783, E0786
        refill kit, A4220
      insulin, A9274, E0784
      mechanical, reusable, E0779, E0780
      uninterrupted infusion of Epiprostenol,
           K0455
   supplies, A4219, A4221, A4222,
        A4230-A4232
   therapy, other than chemotherapeutic drugs,
        00081
  therapy, home, S9497-S9504
Inhalation solution, J7608-J7699, J2545
Injectable bulking agent, urinary tract,
     L8603, L8606
Injections (see drug name)
  dermal, C9800
   needle free device, A4210
  supplies for self-administered, A4211
Innovar, J1810
Insert
   convex, for ostomy, A5093
   shoe, L2180, L3000-L3031, A5500-A5510,
        A5512-A5513
   wheelchair, E0992, E2620-E2621
Insertion tray, A4310-A4316, A4354
Istodax, J9315
Insulin, J1815, J1817, S5550-S5553
   cartridge, S5565-S5570
   delivery device, S5560-S5561,
        S5570-S5571
      external ambulatory, E0784
   home infusion therapy, $9353
   infusion set, A4232, S8490
  lispro, J1815, J1817
   peformance management, G9147
   pump, external, A9274, E0784
```

Spoken language expression functional communication score

at discharge

higher than at admission, G8618 not higher than at admission, G8619 not scored at admission or discharge, G8620

Sporanox, J1835

Spree XT folding wheelchair, E1234

SP-WalkerTM, L4360

Stadol, J0595 NS, S0012

Standing frame system

mobile, E0642 multi-position, E0641

Static progressive stretch, E1801, E1806. E1811, E1816, E1818, E1821, E1841

Stelara, J3357

Sten, foot prosthesis, L5972

Stereotactic radiosurgery, G0173, G0251, G0339, G0340

Sterile cefuroxime sodium, J0697

Sterile dilutant for Epoprostenol, S0155

Sterile water, A4216-A4218

Stilphostrol, J9165

Stimulator

cough, device, E0482 electrical, functional, E0770 neuromuscular, E0744, E0745 osteogenesis, electrical, E0747-E0749 pelvic floor, E0740 ultrasound, E0760 salivary reflex, E0755

Stocking

gradient compression, A6530-A6544, A6549 surgical, A4490-A4510

Stoma

absorptive cover, A5083 cap, A5055 catheter, A5082 plug, A5081

Stomach tube, B4083 Streptase, J2995

Streptokinase, J2995

Streptomycin, J3000

Streptozocin, J9320

Stretch toe device, E1831

ammonia test. A4774 blood glucose, A4253, A4772 blood ketone occult blood, A4773 packing, A6407 urine reagent, A4250

Strontium-89 chloride, supply of, A9600

Stump sock, L8470-L8485

Stylet, A4212 Sublimaze, J3010

Substance abuse treatment

ambulatory setting, S9475 childcare during, T1009 couples counseling, T1006 family counseling, T1006 meals during, T1010 skills development, T1012 structured assements, G0396-G0397 treatment plan, T1007

Succinylcholine chloride, J0330

Sucostrin, J0330 **Suction pump**

breast, E0604 gastric, home model, E2000

portable, F0600 respiratory, home model, E0600 Sulfamethoxazole and trimethoprim, S0039

Sulfatrim, S0039

Sullivan

V, E0601 V Elite, E0601 Vplus, E0601

Sumatriptan succinate, J3030

Sumycin, J0120

Sunglass frames, S0518

SunTec™

Grid-Style manual bed, E0293 Ouick-Change full-electic bed, E0297 Quick-Change manual bed, E0291

Supartz, J7321

Supply/accessory/service, A9900

Support

arch. L3040-L3090 cervical, L0112-L0200 suspension sleeve, L5685 stockings, A6530-A6544, A6549

Supprelin, J1675, J9226

Sur-Fit®

ActiveLife® tail closures, A4421 Little Ones® pediatric belt, A4367 Natura® closed-end pouch, A5054 Natura® Durahesive® wafer with flange, A4373 Natura® drainable pouch, A5063

Natura® disposable convex inserts, A5093 Natura® flange cap, A5055

Natura® urostomy pouch, A5073 Visi-Flow® irrigation adapter face plate, A4361

Visi-Flow® irrigation sleeve, A4397 Visi-flow® irrigator, A4398, A4399

Visi-flow® irrigator with stoma cone, A4397

Surgery for major complications within 30 days of cataract surgery

not performed, G8628 performed, G8627

Surgical

boot, L3208-L3211 dressing, A6196-A6404, A6441 mask, for dialysis, A4928 stocking, A4490-A4510 supplies, miscellaneous, A4649 tray, A4550

Sus-Phrine, J0171

Sustacal, enteral nutrition, B4150

Basic, B4150 Fiber, B4150 HC, B4152 Plus, B4152

Swabs, betadine or iodine, A4247

Swallowing functional communication measure

at discharge

higher than at admission, G8624 not higher than at admission, G8625 not scored at admission or discharge, G8626

Swanson, wrist-hand-finger orthosis, L3910

Swedish knee orthosis, L1850

Swivel adaptor, S8186 Synercid, J2770

Synkayvite, J3430 Syntocinon, J2590 Syringe, A4213

with needle, A4206-A4209

Becton-Dickinson Luer Lok, A4206 external insulin pump, A4232 Kendall Safety, A4206

Sherwood Monoject Red Luer Lock,

A4208 dialysis, A4657

insulin, box of 100, S8490

Syringe — continued

sterile, A4213

Sherwood Monoject Irrigation Syringe 60 cc, A4213

Sherwood Monoject Luer Lock Irrigation Syringe 60 cc, A4213

Synvisc, J7325 Sytobex, J3420

Tables, bed, E0274, E0315

Tachdijan, Legg-Perthes orthosis, L1720

Tacrine HCI, S0014

Tacrolimus

oral, J7507 parenteral, J7525

Tagament, S0023 Talwin, J3070

Tamoxifen citrate. S0187

Tape

non-waterproof, A4450 waterproof, A4452

Taxi, non-emergency transportation, A0100

Taxol, J9265 Taxotere, J9171

Taylor

multiple-post collar, cervical orthosis, L0190

Tazidine, J0713

Tebamide, J3250, Q0173

Technetium Tc-99m

arcitumomab, A9568 albumin, macroaggregated, A9540 apcitide, A9504 bicisate, A9557 depreotide, A9536 disofenin, A9510

exametazime, A9521

exametazime labeled autologous white blood cells, A9569

fanolesomab, A9566

labeled red blood cells, A9560

mebrofenin, A9537 medronate, A9503 mertiatide, A9562 oxidronate, A9561 pentetate, A9539, A9567

pertechnetate, A9512 pyrophosphate, A9538 sestamibi, A9500

sodium gluceptate, A9550

succimer, A9551 sulfur colloid, A9541 teboroxime, A9501

tetrofosmin, A9502 **TEEV**, J0900

Telehealth

consultation

inpatient, G0406-G0408, G0425-G0427 facility fee, 03014 transmission, T1014

Telemonitoring, for CHF, equipment rental, S9109

Televancin, J3095

Television

amplifier, V5270 caption decoder, V5271

TEMCO

Combo-Seat™ universal raised toilet seat, F0244 Sure-Safe™ raised toilet seat, E0244

Temodar, J8700, J9328

Thermoskin® Topical hyperbaric oxygen chamber, A4575 **Temozolomide** injection, J9328 Orthotics and Prosthetics Toposar, J8560, J9181 oral, J8700 Ankle Brace #245, L1902 Topotecan, J8705, J9351 Arthritic Wrist/Hand #303/304, L3931 Temsirolimus, J9330 Toradol, J1885 Cockup Splint #242/243, L3908 Torecan, J3280, 00174 Knee Brace Standard #249, L1810 adult diapers, A4520 Tornalate inhalation solution, J7628, J7629 Tennis Elbow #206, L3999 Tenderlett® Tennis Elbow with Straps #205, L3999 Toronto, Legg-Perthes orthosis, L1700 lancets, A4259 Thumb Spica #257/258, L3931 Torsemide, J3265 lancet device, A4258 Wrist Forearm #252/253, L3908 Totacillin-N, J0290 Tenecteplase, J3101 Thiamine HCI, J3411 Tourniquet, dialysis, A4929 Teniposide, 02017 Thiethylperazine maleate, J3280, 00174 Tracer® TENS. E0720-E0730 Thinning solvent, A4455 blood glucose garment, E0731 Thioplex, J9340 meter, E0607 supplies, A4595 strips, box of 50, A4253 Thiotepa, J9340 wheelchairs oxygen, E0455 **Thomas** heavy-duty, E1280, E1285, E1290, heel face, A4619 F1295 extended to ball, L3470 Tequin, J1590 lightweight, E1240, E1250, E1260, wedge, foot orthosis, L3465, L3470 Terbutaline sulfate, J3105 F1270 suspension, wrist-hand-finger orthosis, L3931 inhalation solution, concentrated form, J7680 **Tracheostoma** Thoracic-hip-knee-ankle orthosis (THKAO). inhalation solution, unit dose form, J7681 adhesive disc, A7506 L1500-L1520 Teriparatide, J3110 diaphragm, A7502 Thoracic-lumbar-sacral orthosis (TLSO) Terminal devices, L6703-L6895 face plate, A7502 scoliosis, L1200-L1290 filter, A7504, A7507 Terramycin, J2460 spinal, L0450-L0492 cap, A7503 Terrapin™ LSO, L0635 Thoracic orthosis, L0220 holder, A7503, A7507, A7509 Test Thorazine, J3230, Q0171, Q0172 heat moisture exchange system, tumor cell, S3711 Thrombate III, J7197 A7501-A7509 Testa-C, J1080 housing, A7505, A7508-A7509 Thymoglobulin, J7511 Testadiate, J0900 valve, A7501 Thymol turbidity, blood, P2033 Depo, J1080 Tracheostomy Thypinone, J2725 Testagua, J3140 brush, A4626 Thyrogen, J3240 Test-Estro-C, J1060 care kit, A4625, A4629 Thyrotropin alpha, J3240 filter, A4481 Test-Estro cypionates, J1060 Thytropar, J3240 inner cannula, A4623 Testex, J3150 mask, A7525 Tibia fracture orthosis, L2106-L2116 Testoject Ticarcillin disodium and clavulanate shower protector, A7523 -50. J3140 speaking valve, L8501 potassium, S0040 -LA, J1070, J1080 supply, NOS, S8189 Tice BCG, J9031 Testone tube, A7520-A7522 Ticon, J3250, Q0173 LA 100, J3120 collar or holder, A7526 Tigan, J3250, Q0173 LA 200, J3130 plus/stop, A7527 Testosterone Tigecycline, J3243 **Traction** aqueous, J3140 Tiject-20, J3250, 00173 device, ambulatory, E0830 cypionate, J1070, J1080 Timentin, S0040 equipment, E0840-E0948 and estradiol cypionate, J1060 Tinzaparin sodium, J1655 cervical enanthate, J3120, J3130 collar, E0856 Tip replacement (cane, crutch, walker), A4637 and estradiol valerate, J0900 not requiring stand or frame, E0855 Tire, wheelchair, E2211, E2214, pellet, S0189 extremity, E0870, E0880 propionate, J3150 E2216-E2222, K0069, K0070 overdoor, cervical, E0860 Tirofiban HCI, J3246 suspension, J3140 Lumex cervical traction set, E0860 **Testradiol** 90/4, J0900 Tissue Rubbermaid Head Halter, E0860 marker, A4648 Testrin PA, J3130 pelvic, E0890, E0900 skin substitute, Q4100-Q4111 Smith & Nephew Sauders cervical home Tetanus immune globulin, human, J1670 TLSO. L0450-L0490. L1200-L1290 tract, E0855 Tetracycline, J0120 TNKase, J3101 Training, diabetes, G0108, G0109 Thallous chloride TI-201, A9505 Transcutaneous electrical joint stimulation Tobacco Theelin aqueous, J1435 performance measures, G8686-G8693 device, E0762 Theobid Duracaps, J2810 TOBI, J7682 Transcutaneous electrical nerve stimulator Theophylline, J2810 (TENS), E0720-E0730 **Tobramycin** ethylenadiamine (aminophylline), J0280 garment, E0731 inhalation solution, unit dose, J7682, J7685 TheraCys, J9031 supplies, A4595 sulfate, J3260 Therapeutic agent, A4321 Transducer protector, dialysis, E1575 Tocilizumab, J3262 Therapeutic lightbox, A4634, E0203 Transesophageal echocardiography (TEE), Therapy C8925-C8927 extension, adjustable, E1830 activity, G0176, H2032 Transfer loop, E0952 occupational, G0129, S9129 Toilet accessories, E0167-E0175, E0243, device, E0705 Therasense Freestyle Tracker system kit, shoe orthosis. L3600-L3640 E0244, E0625 E0607 Guardian toilet safety frame, E0243 system Theraskin, Q4121 multi-positional, E1036 raised toilet seat, E0244 **Thermometer** with seat, E1035 TEMCO Combo-Seat™ Universal, E0244 oral, A4931 TransiGel® Conformable Gel Dressing, A6231 TEMCO Sure-Safe, E0244 rectal, A4932 Tolazoline HCI. J2670 Toll, non-emergency transport, A0170

	E0372 E0373	Powered air overlay for mattress, standard mattress length and width Nonpowered advanced pressure reducing mattress	1	E0450	Volume control ventilator, without pressure support mode, may include pressure control mode, used with invasive interface (e.g., tracheostomy tube) NCD 280.1
xyge	n and	Related Respiratory Equipment	(i)	E0455	Oxygen tent, excluding croup or pediatric tents
	E0424	Stationary compressed gaseous oxygen system,			NCD 240.2; Pub 100-8, 5, 5.3
_		rental; includes container, contents, regulator,	<u>ellis</u>	E0457	Chest shell (cuirass)
		flowmeter, humidifier, nebulizer, cannula or mask, and tubing	<u>, III.</u>	E0459	Chest wrap
		NCD 240.2; Pub 100-8, 5, 5.3	①	E0460	Negative pressure ventilator; portable or stationary 🖣 I
(i) E	E0425	Stationary compressed gas system, purchase;			NCD 280.1
		includes regulator, flowmeter, humidifier, nebulizer, cannula or mask, and tubing NCD 240.2; Pub 100-8, 5, 5.3	1	E0461	Volume control ventilator, without pressure support mode, may include pressure control mode, used with non-invasive interface (e.g., mask)
(i) E	E0430	Portable gaseous oxygen system, purchase; includes			NCD 280.1
		regulator, flowmeter, humidifier, cannula or mask, and	<u>, III.</u>	E0462	Rocking bed, with or without side rails
		tubing NCD 240.2; Pub 100-8, 5, 5.3	<u>, III.</u>	E0463	Pressure support ventilator with volume control mod
○ [-0.424				may include pressure control mode, used with invasinterface (e.g. tracheostomy tube)
W E	E0431	Portable gaseous oxygen system, rental; includes portable container, regulator, flowmeter, humidifier, cannula or mask, and tubing NCD 240.2; Pub 100-8, 5, 5.3	<u>zilīs</u>	E0464	Pressure support ventilator with volume control mode may include pressure control mode, used with non-invasive interface (e.g. mask)
ı≞ E	E0433	Portable liquid oxygen system, rental; home liquefier used to fill portable liquid oxygen containers, includes portable containers, regulator, flowmeter, humidifier, cannula or mask and tubing, with or without supply reservoir and contents gauge	①	E0470	Respiratory assist device, bi-level pressure capability, without backup rate feature, used with noninvasive interface, e.g., nasal or facial mask (intermittent assist device with continuous positive airway pressure device)
(i) E	E0434	Portable liquid oxygen system, rental; includes			NCD 280.1
		portable container, supply reservoir, humidifier, flowmeter, refill adaptor, contents gauge, cannula or mask, and tubing	(i)	E0471	Respiratory assist device, bi-level pressure capability, with back-up rate feature, used with noninvasive interface, e.g., nasal or facial mask
		NCD 240.2; Pub 100-8, 5, 5.3			(intermittent assist device with continuous positive airway pressure device)
① E	E0435	Portable liquid oxygen system, purchase; includes portable container, supply reservoir, flowmeter, humidifier, contents gauge, cannula or mask, tubing and refill adaptor	①	E0472	NCD 280.1 Respiratory assist device, bi-level pressure capability with backup rate feature, used with invasive interface
		NCD 240.2; Pub 100-8, 5, 5.3			e.g., tracheostomy tube (intermittent assist device
(i) E	E0439	Stationary liquid oxygen system, rental; includes	rental; includes		with continuous positive airway pressure device) VCD 280.1
		container, contents, regulator, flowmeter, humidifier, nebulizer, cannula or mask, & tubing NCD 240.2; Pub 100-8, 5, 5.3	(i)	E0480	Percussor, electric or pneumatic, home model NCD 280.1
① E	E0440	Stationary liquid oxygen system, purchase; includes use of reservoir, contents indicator, regulator, flowmeter, humidifier, nebulizer, cannula or mask, and	0	E0481	Intrapulmonary percussive ventilation system and related accessories NCD 240.5
		tubing NCD 240.2; Pub 100-8, 5, 5.3	<u>pliling</u>	E0482	Cough stimulating device, alternating positive and negative airway pressure
(i) E	E0441	Stationary oxygen contents, gaseous, 1 month's supply = 1 unit NCD 240.2; Pub 100-8, 5, 5.3	<u>elli</u> g	E0483	High frequency chest wall oscillation air-pulse generator system, (includes hoses and vest), each $\sqrt[q]{}$
i) E	E0442	Stationary oxygen contents, liquid, 1 month's supply =			High frequency chest wall air-pulse
		1 unit NCD 240.2; Pub 100-8, 5, 5.3			generator system
(i) E	E0443	Portable oxygen contents, gaseous, 1 month's supply = 1 unit			R
		NCD 240.2; Pub 100-8, 5, 5.3			Inflatable
(i) E	E0444	Portable oxygen contents, liquid, 1 month's supply = 1 unit			jacket
		NCD 240.2; Pub 100-8, 5, 5.3			
ı E	E0445	Oximeter device for measuring blood oxygen levels non-invasively			
⊘ E	E0446	Topical oxygen delivery system, not otherwise specified, includes all supplies and accessories This code is effective January 1, 2011			Connecting Pulsating hoses unit





E Codes — **29**

	0485	Oral device/appliance used to reduce upper			
ı <u>m</u> E		airway collapsibility, adjustable or non-adjustable, prefabricated, includes fitting and adjustment			Breast pump; manual
	E0486	Oral device/appliance used to reduce upper airway collapsibility, adjustable or non-adjustable, custom fabricated, includes fitting and adjustment			
① E	0487	Spirometer, electronic, includes all accessories $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$			
PB N	/lachin	es			
① E	E0500	IPPB machine, all types, with built-in nebulization; manual or automatic valves; internal or external power source			
		NCD 280.1			
		/Compressors/Nebulizers for Use With Oxygen			
	quipn			E0603 E0604	Breast pump, electric (AC and/or DC), any type Breast pump, hospital grade, electric (AC and/or DC)
(i) E	0550	Humidifier, durable for extensive supplemental humidification during IPPB treatments or oxygen		L0004	any type ♀
		delivery NCD 280.1	①	E0605	Vaporizer, room type NCD 280.1
① E	E0555	Humidifier, durable, glass or autoclavable plastic bottle type, for use with regulator or flowmeter NCD 280.1; Pub 100-8, 5, 5.3 ▼ ■	(i)	E0606	Postural drainage board NCD 280.1
① E	0560	Humidifier, durable for supplemental humidification	Mon	itoring	Equipment
	-0504	during IPPB treatment or oxygen delivery NCD 280.1	1	E0607	Home blood glucose monitor NCD 40.2
<u></u> E	0561	Humidifier, non-heated, used with positive airway pressure device			
	0562	Humidifier, heated, used with positive airway pressure device			Blood glucose meter
ш E	0565	Compressor, air power source for equipment which is not self- contained or cylinder driven			
① E	0570	Nebulizer, with compressor ▼ ▼			
① F	0571	NCD 280.1; Pub 100-8, 5, 5.3 Aerosol compressor, battery powered, for use with			
V L	.0011	small volume nebulizer NCD 280.1			
	0572	Aerosol compressor, adjustable pressure, light duty for intermittent use			
<u> </u>	0574	Ultrasonic/electronic aerosol generator with small volume nebulizer	Pace	maker	Monitor
① E	0575	Nebulizer, ultrasonic, large volume NCD 280.1 ▼ ■	1	E0610	Pacemaker monitor, self-contained, (checks battery depletion, includes audible and visible check systems)
① E	0580	Nebulizer, durable, glass or autoclavable plastic, bottle type, for use with regulator or flowmeter NCD 280.1; Pub 100-8, 5, 5.3	①	E0615	NCD 20.8.1.2, 20.8.1 Pacemaker monitor, self contained, checks battery
① E	E0585	Nebulizer, with compressor and heater NCD 280.1; Pub 100-8, 5, 5.3			depletion and other pacemaker components, include digital/visible check systems NCD 20.8.1.2, 20.8.1
	D		<u>ellis</u>	E0616	Implantable cardiac event recorder with memory,
		p/Room Vaporizers	<u>,m,</u>	E0617	activator and programmer External defibrillator with integrated electrocardiograms
U E	0600	Respiratory suction pump, home model, portable or stationary, electric	, m	E0619	analysis
<u> </u>		NCD 280.1		E0618 E0619	Apnea monitor, without recording feature Apnea monitor, with recording feature
① E	0601	Continuous airway pressure (CPAP) device NCD 240.4		E0620	Skin piercing device for collection of capillary blood, laser, each

<u>▲</u> L4055	Replace non-molded calf lacer, for custom fabrica orthosis only	ited
<u>≖</u> L4060	Replace high roll cuff	V A
<u>■</u> L4070	Replace proximal and distal upright for KAFO	V A
<u>■</u> L4080	Replace metal bands KAFO, proximal thigh	V A
<u>■</u> L4090	Replace metal bands KAFO-AFO, calf or distal thigh	n ∛ A
<u>■</u> L4100	Replace leather cuff KAFO, proximal thigh	V A
<u>■</u> L4110	Replace leather cuff KAFO-AFO, calf or distal thig	ξh ∛ Α
<u>L4130</u>	Replace pretibial shell	₩ A

Repairs

① L4205	Repair of orthotic device, labor component, per 15 minutes Pub 100-02, 15, 110.2	Α
① L4210	Repair of orthotic device, repair or replace minor parts Pub 100-02, 15, 110.2; 100-2, 15, 130; 100-4, 32, 10100.4	A

Ancillary Orthotic Services

<u>*</u> L4350	Ankle control orthosis, stirrup style, rigid, includes any type interface (e.g., pneumatic, gel), prefabricated, includes fitting and adjustment	
<u>▲</u> L4360	Walking boot, pneumatic and/or vacuum, with or without joints, with or without interface material, prefabricated, includes fitting and adjustment	
<u>▲</u> L4370	Pneumatic full leg splint, prefabricated, includes fitting and adjustment \P \blacksquare	
<u>■</u> L4380	Pneumatic knee splint, prefabricated, includes fitting and adjustment \P \blacktriangle	
<u>*</u> L4386	Walking boot, non-pneumatic, with or without joints, with or without interface material, prefabricated, includes fitting and adjustment	
<u>■</u> L4392	Replacement, soft interface material, static AFO 🌹 🖪	
<u>■</u> L4394	Replace soft interface material, foot drop splint	
<u>*</u> L4396	Static or dynamic ankle foot orthosis, including soft interface material, adjustable for fit, for positioning, may be used for minimal ambulation, prefabricated, includes fitting and adjustment	
<u>▲</u> L4398	Foot drop splint, recumbent positioning device, prefabricated, includes fitting and adjustment	
<u>4</u> L4631	Ankle foot orthosis, walking boot type, varus/valgus	

correction, rocker bottom, anterior tibial shell, soft interface, custom arch support, plastic or other material, includes straps and closures, custom

Prosthetic Procedures L5000-L9900

This code is effective January 1, 2011

fabricated

Lower Limb

Partial Foot

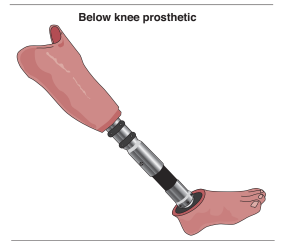
① L5000	Partial foot, shoe insert with longitudinal arch, toe filler
	Pub 100-02, 15, 290
① L5010	Partial foot, molded socket, ankle height, with toe filler
	Pub 100-02, 15, 290
① L5020	Partial foot, molded socket, tibial tubercle height, with toe filler
	Pub 100-02, 15, 290

Ankle

₾ L5050	Ankle, Symes, molded socket, SACH foot	
<u>™</u> L5060	Ankle, Symes, metal frame, molded leather socket,	
	articulated ankle/foot	Α

Below Knee

<u>L5100</u> Below knee, molded socket, shin, SACH foot A



<u>L5105</u> Below knee, plastic socket, joints and thigh lacer, SACH foot

Knee Disarticulation

SACH foot

<u>▲</u> L5150	Knee disarticulation (or through knee), molded socket, external knee joints, shin, SACH foot
<u>■</u> L5160	Knee disarticulation (or through knee), molded socket, bent knee configuration, external knee joints, shin.

Above Knee

<u>™</u> L5200	Above knee, molded socket, single axis constant friction knee, shin, SACH foot
<u>™</u> L5210	Above knee, short prosthesis, no knee joint ('stubbies'), with foot blocks, no ankle joints, each $\ \ \blacksquare$
▲ L5220	Above knee, short prosthesis, no knee joint ('stubbies'), with articulated ankle/foot, dynamically aligned, each $$\overline{\P}$$
₾ L5230	Above knee, for proximal femoral focal deficiency, constant friction knee, shin, SACH foot

Hip Disarticulation

<u>™</u> L5250	Hip disarticulation, Canadian type; molded socket, hip joint, single axis constant friction knee, shin, SACH
- 15070	foot
👛 L5270	Hip disarticulation, tilt table type; molded socket,

locking hip joint, single axis constant friction knee, shin, SACH foot

Hemipelvectomy

<u>L5280</u> Hemipelvectomy, Canadian type; molded socket, hip joint, single axis constant friction knee, shin, SACH foot

Endoskeletal

L5301 Below knee, molded socket, shin, SACH foot, endoskeletal system





∦ A

	TH Tabalal List			1103thetic 110tedules 10330 - 10017
① L8330	Truss, addition to standard pad, scrotal pad NCD 280.11, 280.12; Pub 100-02, 15, 130	₩ A	<u>■</u> L8514	Tracheoesophageal puncture dilator, replacement only, each
Prosthetic S			<u>™</u> L8515	Gelatin capsule, application device for use with tracheoesophageal voice prosthesis, each
① L8400	Prosthetic sheath, below knee, each Pub 100-02, 15, 130	₩ A	① L8600	Implantable breast prosthesis, silicone or equal ₹ NNI NCD 140.2; Pub 100-02, 15, 120
① L8410	Prosthetic sheath, above knee, each Pub 100-02, 15, 130	∛ A	① L8603	Injectable bulking agent, collagen implant, urinary tract, 2.5 ml syringe, includes shipping and necessary supplies
① L8415	Prosthetic sheath, upper limb, each Pub 100-02, 15, 130	V A	<u>™</u> L8604	NCD 230.10 Injectable bulking agent, dextranomer/hyaluronic acid copolymer implant, urinary tract, 1 ml, includes
<u>▲</u> L8417	Prosthetic sheath/sock, including a gel cushion below knee or above knee, each	A	① L8606	shipping and necessary supplies NIII
① L8420	Prosthetic sock, multiple ply, below knee, each Pub 100-02, 15, 130	∛ A		tract, 1 ml syringe, includes shipping and necessary supplies $\sqrt[q]{N}$
① L8430	Prosthetic sock, multiple ply, above knee, each Pub 100-02, 15, 130	₩ A	Hands Cloud	NCD 230.10
① L8435	Prosthetic sock, multiple ply, upper limb, each Pub 100-02, 15, 130	∛ A	Head: Skull, L 8609	Facial Bones, and Temporomandibular Joint Artificial cornea
① L8440	Prosthetic shrinker, below knee, each Pub 100-02, 15, 130	₩ A	① L8610	Ocular implant Pub 100-02, 15, 120
① L8460	Prosthetic shrinker, above knee, each Pub 100-02, 15, 130	₩ A	① L8612	Aqueous shunt Pub 100-02, 15, 120
① L8465	Prosthetic shrinker, upper limb, each Pub 100-02, 15, 130	V A	① L8613	Ossicula implant Pub 100-02, 15, 120
① L8470	Prosthetic sock, single ply, fitting, below knee, each Pub 100-02, 15, 130	∛ A	① L8614	Cochlear device, includes all internal and external components NCD 50.3; Pub 100-02, 15, 120; 100-4, 32, 100-100.4
① L8480	Prosthetic sock, single ply, fitting, above knee, each Pub 100-02, 15, 130	∜ A		Cochlear device A device to aid hearing is inserted into the cochlea of the inner ear
① L8485 L8499	Prosthetic sock, single ply, fitting, upper limb, eac Pub 100-02, 15, 130 Unlisted procedure for miscellaneous prosthetic services			Transmitter coil Temporal Electrode bone
Prosthetic		A		Cochlea
Integument ① L8500	Artificial larynx, any type	V A		
① L8501	NCD 50.2; Pub 100-02, 15, 120 Tracheostomy speaking valve	V A		Tympanic membrane Eustachian
0 20001	NCD 20.9	ų Lad		Speech processor worn behind ear
<u>▲</u> L8505	Artificial larynx replacement battery/ accessory, a type	iny A		
<u>∞</u> L8507	Tracheo-esophageal voice prosthesis, patient ins any type, each	A	① L8615	Headset/headpiece for use with cochlear implant device, replacement \P \blacksquare
<u>≖</u> L8509	Tracheo-esophageal voice prosthesis, inserted by licensed health care provider, any type	⁄a ∛A	① L8616	NCD 50.3 Microphone for use with cochlear implant device,
① L8510	Voice amplifier NCD 50.2	₩ A		replacement NCD 50.3
<u>■</u> L8511	Insert for indwelling tracheoesophageal prosthes with or without valve, replacement only, each	is, ∛ A	① L8617	Transmitting coil for use with cochlear implant device, replacement
<u>**</u> L8512	Gelatin capsules or equivalent, for use with tracheoesophageal voice prosthesis, replacemer only, per 10	nt V A	① L8618	NCD 50.3 Transmitter cable for use with cochlear implant device,
<u>■</u> L8513	Cleaning device used with tracheoesophageal vo prosthesis, pipet, brush, or equal, replacement of			replacement VA
	each	₩ A	① L8619	Cochlear implant, external speech processor and