FINAL RULE: Medicare Program; End-Stage Renal Disease Prospective Payment System,
Payment for Renal Dialysis Services Furnished to Individuals with Acute Kidney Injury, End-Stage
Renal Disease Quality Incentive Program, Durable Medical Equipment, Prosthetics, Orthotics and
Supplies (DMEPOS) Fee Schedule Amounts, DMEPOS Competitive Bidding (CBP) Proposed
Amendments, Standard Elements for a DMEPOS Order, and Master List of DMEPOS Items
Potentially Subject to a Face-to-Face Encounter and Written Order Prior to Delivery and/or Prior
Authorization Requirements

## TABLE 13: MASTER LIST OF DMEPOS ITEMS POTENTIALLY SUBJECT TOFACE-TO-FACE ENCOUNTER AND WRITTEN ORDER PRIOR TO DELIVERY AND/OR PRIOR AUTHORIZATION REQUIREMENTS

Originally Published in **Federal Register**/Vol. 84, No. 217/November 8, 2019 Updated in **Federal Register**/Vol. 87, No. 09/January 13, 2022

HCPCS	Description
A4352	Intermittent Urinary Catheter; Coude (Curved) Tip, With Or Without
	Coating (Teflon, Silicone, Silicone Elastomeric, Or Hydrophilic,
_	Etc.), Each
A5121	Skin Barrier; Solid, 6 X 6 Or Equivalent, Each
A6203	Composite Dressing, Sterile, Pad Size 16 Sq. In. Or Less, With Any
	Size Adhesive Border, Each Dressing
A6219	Gauze, Non-Impregnated, Sterile, Pad Size 16 Sq. In. Or Less, With Any Size Adhesive Border, Each Dressing
A6242	Hydrogel Dressing, Wound Cover, Sterile, Pad Size 16 Sq. In. Or
	Less, Without Adhesive Border, Each Dressing
	High Frequency Chest Wall Oscillation System Vest, Replacement For
A7025	Use With Patient Owned Equipment, Each
A7030	Full Face Mask Used With Positive Airway Pressure Device, Each
A7031	Face Mask Interface, Replacement For Full Face Mask, Each
	Commode Chair With Integrated Seat Lift Mechanism, Electric, Any
E0170	Type
E0193	Powered air flotation bed (low air loss therapy)
E0194	Air Fluidized Bed
E0250	Hospital Bed, Fixed Height, With Any Type Side Rails, With Mattress
	Hospital Bed, Fixed Height, With Any Type Side Rails, Without
E0251	Mattress
	Hospital Bed, Variable Height, Hi-Lo, With Any Type Side Rails, With
E0255	Mattress
	Hospital Bed, Variable Height, Hi-Lo, With Any Type Side Rails,
E0256	Without Mattress
	Hospital Bed, Semi-Electric (Head And Foot Adjustment), With Any
E0260	Type Side Rails, With Mattress
	Hospital Bed, Semi-Electric (Head And Foot Adjustment), With Any
E0261	Type Side Rails, Without Mattress
	Hospital Bed, Total Electric (Head, Foot And Height Adjustments),
E0265	With Any Type Side Rails, With Mattress

HCPCS	Description
	Hospital Bed, Total Electric (Head, Foot And Height Adjustments),
E0266	With Any Type Side Rails, Without Mattress
E0277	Powered pressure-reducing air mattress
E0290	Hospital Bed, Fixed Height, Without Side Rails, With Mattress
	Hospital Bed, Variable Height, Hi-Lo, Without Side Rails, With
E0292	Mattress
	Hospital Bed, Variable Height, Hi-Lo, Without Side Rails, Without
E0293	Mattress
	Hospital Bed, Semi-Electric (Head And Foot Adjustment), Without
E0294	Side Rails, With Mattress
	Hospital Bed, Semi-Electric (Head And Foot Adjustment), Without
E0295	Side Rails, Without Mattress
	Hospital Bed, Total Electric (Head, Foot And Height
E0296	Adjustments). Without Side Rails, With Mattress
	Hospital Bed, Total Electric (Head, Foot And Height
E0297	Adjustments), Without Side Rails, Without Mattress
	Pediatric Crib, Hospital Grade, Fully Enclosed, With Or Without
E0300	Top Enclosure
	Hospital Bed, Heavy Duty, Extra Wide, With Weight Capacity
	Greater Than 350 Pounds, But Less Than Or Equal To 600 Pounds,
E0301	With Any Type Side Rails, Without Mattress
	Hospital Bed, Extra Heavy Duty, Extra Wide, With Weight
E0302	Capacity Greater Than 600 Pounds, With Any Type Side Rails,
	Without Mattress
	Hospital Bed, Heavy Duty, Extra Wide, With Weight Capacity
	Greater Than 350 Pounds, But Less Than Or Equal To 600 Pounds,
E0303	With Any Type Side Rails, With Mattress
	Hospital Bed, Extra Heavy Duty, Extra Wide, With Weight
E0304	Capacity Greater Than 600 Pounds, With Any Type Side Rails,
	With Mattress
E0316	Safety Enclosure Frame/Canopy For Use With Hospital Bed, Any
	Type
	Nonpowered advanced pressure reducing overlay for mattress,
E0371	standard mattress length and width
E0372	Powered air overlay for mattress, standard mattress length and
	width
E0373	Nonpowered advanced pressure reducing mattress
	Stationary Compressed Gaseous Oxygen System, Rental; Includes
	Container, Contents, Regulator, Flowmeter, Humidifier, Nebulizer,
E0424	Cannula Or Mask, And Tubing
E0424	Portable Gaseous Oxygen System, Rental; Includes Portable
E0431	Container, Regulator, Flowmeter, Humidifier, Cannula Or Mask,
EU431	And Tubing
	Portable Liquid Oxygen System, Rental; Home Liquefier Used To
	Fill Portable Liquid Oxygen Containers, Includes Portable
E0433	Containers, Regulator, Flowmeter, Humidifier, Cannula Or Mask
EU433	And Tubing, With Or Without Supply Reservoir And Contents

HCPCS	Description
	Gauge
E0434	Portable Liquid Oxygen System, Rental; Includes Portable Container, Supply Reservoir, Humidifier, Flowmeter, Refill Adaptor, Contents Gauge, Cannula Or Mask, And Tubing
	Stationary Liquid Oxygen System, Rental; Includes Container, Contents, Regulator, Flowmeter, Humidifier, Nebulizer, Cannula Or
E0439	Mask, & Tubing
E0462	Rocking Bed With Or Without Side Rails
E0465	Home Ventilator, Any Type, Used With Invasive Interface, (For Example, Tracheostomy Tube)
F0.466	Home Ventilator, Any Type, Used With Non-Invasive Interface, (For
E0466	Example, Mask, Chest Shell)
E0467	Home Ventilator, Multi-Function Respiratory Device, Also Performs Any Or All Of The Additional Functions Of Oxygen Concentration, Drug Nebulization, Aspiration, And Cough Stimulation, Includes All Accessories, Components And Supplies For All Functions
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)
E0471	Respiratory Assist Device, Bi-Level Pressure Capability, With Back- Up Rate Feature, Used With Noninvasive Interface, (For Example, Nasal Or Facial Mask (Intermittent Assist Device With Continuous Positive Airway Pressure Device))
E0472	Respiratory Assist Device, Bi-Level Pressure Capability, With Backup Rate Feature, Used With Invasive Interface, (For Example, Tracheostomy Tube (Intermittent Assist Device With Continuous Positive Airway Pressure Device))
E0483	High Frequency Chest Wall Oscillation Air-Pulse Generator System, (Includes Hoses And Vest), Each
E0550	Humidifier, Durable For Extensive Supplemental Humidification
E0550 E0565	During Ippb Treatments Or Oxygen Delivery  Compressor, Air Power Source For Equipment Which Is Not Self-
E0303	Contained Or Cylinder Driven
E0575	Nebulizer, Ultrasonic, Large Volume
<b>T</b> 0 500	Respiratory Suction Pump, Home Model, Portable Or Stationary,
E0600	Electric
E0601	Continuous Positive Airway Pressure (Cpap) Device
E0617	External Defibrillator With Integrated Electrocardiogram Analysis
E0620	Skin Piercing Device For Collection Of Capillary Blood, Laser, Each
E0620	Patient Lift, Hydraulic Or Mechanical, Includes Any Seat, Sling, Strap(s) Or Pad(s)
E0630	

HCPCS	Description
F0.62.6	Multipositional Patient Support System, With Integrated Lift, Patient
E0636	Accessible Controls
	Patient Lift, Moveable From Room To Room With Disassembly And
E0639	Reassembly, Includes All Components/Accessories
E0640	Patient Lift, Fixed System, Includes All Components/Accessories
E0650	Pneumatic Compressor, Non-Segmental Home Model
E0651	Pneumatic Compressor, Segmental Home Model Without Calibrated Gradient Pressure
E0652	Pneumatic Compressor, Segmental Home Model With Calibrated Gradient Pressure
E0656	Segmental Pneumatic Appliance For Use With Pneumatic Compressor, Trunk
E0657	Segmental Pneumatic Appliance For Use With Pneumatic Compressor, Chest
E0670	Segmental Pneumatic Appliance For Use With Pneumatic Compressor, Integrated, 2 Full Legs And Trunk
E0675	Pneumatic Compression Device, High Pressure, Rapid Inflation/Deflation Cycle, For Arterial Insufficiency (Unilateral Or Bilateral System)
E0740	Non-Implanted Pelvic Floor Electrical Stimulator, Complete System
E0744	Neuromuscular Stimulator For Scoliosis
E0745	Neuromuscular Stimulator, Electronic Shock Unit
E0747	Osteogenesis Stimulator, Electrical, Non-Invasive, Other Than Spinal Applications
E0748	Osteogenesis Stimulator, Electrical, Non-Invasive, Spinal Applications
E0760	Ostogenesis Stimulator, Low Intensity Ultrasound, Non-Invasive
E0764	Functional Neuromuscular Stimulation, Transcutaneous Stimulation Of Sequential Muscle Groups Of Ambulation With Computer Control, Used For Walking By Spinal Cord Injured, Entire System, After Completion Of Training Program
E0766	Electrical Stimulation Device Used For Cancer Treatment, Includes All Accessories, Any Type
E0781	Ambulatory Infusion Pump, Single Or Multiple Channels, Electric Or Battery Operated, With Administrative Equipment, Worn By Patient
E0784	External Ambulatory Infusion Pump, Insulin
E0791	Parenteral Infusion Pump, Stationary, Single Or Multi-Channel
E0912	Trapeze Bar, Heavy Duty, For Patient Weight Capacity Greater Than 250 Pounds, Free Standing, Complete With Grab Bar

HCPCS	Description
	Manual Wheelchair Accessory, Power Add-On To Convert Manual
E0983	Wheelchair To Motorized Wheelchair, Joystick Control
	Manual Wheelchair Accessory, Push-Rim Activated Power Assist
E0986	System
E0988	Manual Wheelchair Accessory, Lever-Activated, Wheel Drive, Pair
E1002	Wheelchair Accessory, Power Seating System, Tilt Only
E1003	Wheelchair Accessory, Power Seating System, Recline Only, Without Shear Reduction
E1004	Wheelchair Accessory, Power Seating System, Recline Only, With Mechanical Shear Reduction
E1005	Wheelchair Accessory, Power Seating System, Recline Only, With Power Shear Reduction
	Wheelchair Accessory, Power Seating System, Combination Tilt And
E1006	Recline, Without Shear Reduction
E1007	Wheelchair Accessory, Power Seating System, Combination Tilt And Recline, With Mechanical Shear Reduction
	Wheelchair Accessory, Power Seating System, Combination Tilt And
E1008	Recline, With Power Shear Reduction
	Wheelchair Accessory, Addition To Power Seating System, Power Leg
E1010	Elevation System, Including Leg Rest, Pair
	Wheelchair Accessory, Addition To Power Seating System, Center
	Mount Power Elevating Leg Rest/Platform, Complete System, Any
E1012	Type, Each
E1030	Wheelchair Accessory, Ventilator Tray, Gimbaled
	Multi-Positional Patient Transfer System, With Integrated Seat,
F1005	Operated By Care Giver, Patient Weight Capacity Up To And Including
E1035	300 Pounds
	Multi-Positional Patient Transfer System, Extra-Wide, With Integrated
E1026	Seat, Operated By Caregiver, Patient Weight Capacity Greater Than
E1036 E1037	300 Pounds Transport Chair, Pediatric Size
E1037 E1161	Manual Adult Size Wheelchair, Includes Tilt In Space
E1226	Wheelchair Accessory, Manual Fully Reclining Back, (Recline
E1220	Greater Than 80 Degrees), Each
	Wheelchair, Pediatric Size, Tilt-In-Space, Folding, Adjustable, With
E1232	Seating System
	Wheelchair, Pediatric Size, Tilt-In-Space, Rigid, Adjustable, Without
E1233	Seating System
	Wheelchair, Pediatric Size, Tilt-In-Space, Folding, Adjustable, Without
E1234	Seating System
E1235	Wheelchair, Pediatric Size, Rigid, Adjustable, With Seating System
E1236	Wheelchair, Pediatric Size, Folding, Adjustable, With Seating System
E1237	Wheelchair, Pediatric Size, Rigid, Adjustable, Without Seating System
	Wheelchair, Pediatric Size, Folding, Adjustable, Without Seating
E1238	System
	Oxygen Concentrator, Single Delivery Port, Capable Of Delivering 85
E1390	Percent Or Greater Oxygen Concentration At The Prescribed Flow Rate

HCPCS	Description
	Oxygen Concentrator, Dual Delivery Port, Capable Of Delivering 85
	Percent Or Greater Oxygen Concentration At The Prescribed Flow Rate,
E1391	Each
E1392	Portable Oxygen Concentrator, Rental
E1405	Oxygen And Water Vapor Enriching System With Heated Delivery
E1406	Oxygen And Water Vapor Enriching System Without Heated Delivery
E2000	Gastric Suction Pump, Home Model, Portable Or Stationary, Electric
E2100	Blood Glucose Monitor With Integrated Voice Synthesizer
E2202	Manual Wheelchair Accessory, Nonstandard Seat Frame Width, 24-27
	Inches
E2203	Manual Wheelchair Accessory, Nonstandard Seat Frame Depth, 20 To
	Less Than 22 Inches
	Manual Wheelchair Accessory, Nonstandard Seat Frame Depth, 22 To
E2204	25 Inches
E2227	Manual Wheelchair Accessory, Gear Reduction Drive Wheel, Each
	Manual Wheelchair Accessory, Wheel Braking System And Lock,
E2228	Complete, Each
	Power Wheelchair Accessory, Electronic Connection Between
	Wheelchair Controller And One Power Seating System Motor,
	Including All Related Electronics, Indicator Feature, Mechanical
E2310	Function Selection Switch, And Fixed Mounting Hardware
	Power Wheelchair Accessory, Electronic Connection Between
	Wheelchair Controller And Two Or More Power Seating System
	Motors, Including All Related Electronics, Indicator Feature,
E2311	Mechanical Function Selection Switch, And Fixed Mounting Hardware
	Power Wheelchair Accessory, Hand Or Chin Control Interface, Mini-
	Proportional Remote Joystick, Proportional, Including Fixed Mounting
E2312	Hardware
	Power Wheelchair Accessory, Hand Control Interface, Remote Joystick,
	Nonproportional, Including All Related Electronics, Mechanical Stop
E2321	Switch, And Fixed Mounting Hardware
	Power Wheelchair Accessory, Hand Control Interface, Multiple
	Mechanical Switches, Nonproportional, Including All Related
E2322	Electronics, Mechanical Stop Switch, And Fixed Mounting Hardware
	Power Wheelchair Accessory, Sip And Puff Interface, Nonproportional,
	Including All Related Electronics, Mechanical Stop Switch, And
E2325	Manual Swingaway Mounting Hardware
	Power Wheelchair Accessory, Head Control Interface, Mechanical,
	Proportional, Including All Related Electronics, Mechanical Direction
E2327	Change Switch, And Fixed Mounting Hardware
	Power Wheelchair Accessory, Head Control Or Extremity Control
	Interface, Electronic, Proportional, Including All Related Electronics
E2328	And Fixed Mounting Hardware
	Power Wheelchair Accessory, Head Control Interface, Contact Switch
	Mechanism, Nonproportional, Including All Related Electronics,
	Mechanical Stop Switch, Mechanical Direction Change Switch, Head
E2329	Array, And Fixed Mounting Hardware

HCPCS	Description
E2330	Power Wheelchair Accessory, Head Control Interface, Proximity Switch Mechanism, Nonproportional, Including All Related Electronics, Mechanical Stop Switch, Mechanical Direction Change Switch, Head Array, And Fixed Mounting Hardware
E2351	Power Wheelchair Accessory, Electronic Interface To Operate Speech Generating Device Using Power Wheelchair Control Interface
E2368	Power Wheelchair Component, Drive Wheel Motor, Replacement Only
E2370	Power Wheelchair Component, Integrated Drive Wheel Motor And Gear Box Combination, Replacement Only
E2373	Power Wheelchair Accessory, Hand Or Chin Control Interface, Compact Remote Joystick, Proportional, Including Fixed Mounting Hardware
E2374	Power Wheelchair Accessory, Hand Or Chin Control Interface, Standard Remote Joystick (Not Including Controller), Proportional, Including All Related Electronics And Fixed Mounting Hardware, Replacement Only
E2375	Power Wheelchair Accessory, Non-Expandable Controller, Including All Related Electronics And Mounting Hardware, Replacement Only
E2376	Power Wheelchair Accessory, Expandable Controller, Including All Related Electronics And Mounting Hardware, Replacement Only
E2378	Power Wheelchair Component, Actuator, Replacement Only
E2402	Negative pressure wound therapy electrical pump, stationary or portable
E2613	Positioning Wheelchair Back Cushion, Posterior, Width Less Than 22 Inches, Any Height, Including Any Type Mounting Hardware
E2614	Positioning Wheelchair Back Cushion, Posterior, Width 22 Inches Or Greater, Any Height, Including Any Type Mounting Hardware Positioning Wheelchair Back Cushion, Posterior-Lateral, Width 22
E2616	Inches Or Greater, Any Height, Including Any Type Mounting
E2620	Hardware  Positioning Wheelchair Back Cushion, Planar Back With Lateral Supports, Width Less Than 22 Inches, Any Height, Including Any Type Mounting Hardware
E2621	Positioning Wheelchair Back Cushion, Planar Back With Lateral Supports, Width 22 Inches Or Greater, Any Height, Including Any Type Mounting Hardware
E2626	Wheelchair Accessory, Shoulder Elbow, Mobile Arm Support Attached To Wheelchair, Balanced, Adjustable
E2627	Wheelchair Accessory, Shoulder Elbow, Mobile Arm Support Attached To Wheelchair, Balanced, Adjustable Rancho Type
E2628	Wheelchair Accessory, Shoulder Elbow, Mobile Arm Support Attached To Wheelchair, Balanced, Reclining
E2629	Wheelchair Accessory, Shoulder Elbow, Mobile Arm Support Attached To Wheelchair, Balanced, Friction Arm Support (Friction Dampening To Proximal And Distal Joints)
1101)	Wheelchair Accessory, Shoulder Elbow, Mobile Arm Support, Monosuspension Arm And Hand Support, Overhead Elbow Forearm
E2630	Hand Sling Support, Yoke Type Suspension Support
K0002	Standard Hemi (Low Seat) Wheelchair
K0003	Lightweight Wheelchair

HCPCS	Description
K0004	High Strength, Lightweight Wheelchair
K0005	Ultra lightweight Wheelchair
K0006	Heavy Duty Wheelchair
K0007	Extra Heavy Duty Wheelchair
K0009	Other Manual Wheelchair/Base
	Infusion Pump Used For Uninterrupted Parenteral Administration Of
K0455	Medication, (For example, Epoprostenol Or Treprostinol)
110 155	Automatic External Defibrillator, With Integrated Electrocardiogram
K0606	Analysis, Garment Type
K0609	Replacement Electrodes For Use With Automated External
110007	Defibrillator, Garment Type Only, Each
K0730	Controlled Dose Inhalation Drug Delivery System
10730	Portable Gaseous Oxygen System, Rental; Home Compressor Used To
	Fill Portable Oxygen Cylinders; Includes Portable Containers,
K0738	
K0/36	Regulator, Flowmeter, Humidifier, Cannula Or Mask, And Tubing
K0800	Power Operated Vehicle, Group 1 Standard, Patient Weight Capacity
<b>K</b> 0800	Up To And Including 300 Pounds
V0001	Power Operated Vehicle, Group 1 Heavy Duty, Patient Weight
K0801	Capacity, 301 To 450 Pounds
120000	Power Operated Vehicle, Group 1 Very Heavy Duty, Patient Weight
K0802	Capacity 451 To 600 Pounds
170007	Power Operated Vehicle, Group 2 Standard, Patient Weight Capacity
K0806	Up To And Including 300 Pounds
120007	Power Operated Vehicle, Group 2 Heavy Duty, Patient Weight Capacity
K0807	301 To 450 Pounds
170000	Power Operated Vehicle, Group 2 Very Heavy Duty, Patient Weight
K0808	Capacity 451 To 600 Pounds
170010	Power wheelchair, group 1 standard, portable, sling/solid seat and back,
K0813	patient weight capacity up to and including 300 pounds
170014	Power Wheelchair, Group 1 Standard, Portable, Captains Chair, Patient
K0814	Weight Capacity Up To And Including 300 Pounds
*****	Power wheelchair, group 1 standard, sling/solid seat and back, patient
K0815	weight capacity up to and including 300 pounds
	Power wheelchair, group 1 standard, captains chair, patient weight
K0816	capacity up to and including 300 pounds
	Power wheelchair, group 2 standard, portable, sling/solid seat/back,
K0820	patient weight capacity up to and including 300 pounds
	Power wheelchair, group 2 standard, portable, captains chair, patient
K0821	weight capacity up to and including 300 pounds
	Power wheelchair, group 2 standard, sling/solid seat/back, patient
K0822	weight capacity up to and including 300 pounds
	Power wheelchair, group 2 standard, captains chair, patient weight
K0823	capacity up to and including 300 pounds
	Power wheelchair, group 2 heavy duty, sling/solid seat/back, patient
K0824	weight capacity 301 to 450 pounds
	Power wheelchair, group 2 heavy duty, captains chair, patient weight
K0825	capacity 301 to 450 pounds
	Power wheelchair, group 2 very heavy duty, sling/solid seat/back,
K0826	patient weight capacity 451 to 600 pounds

HCPCS	Description
	Power wheelchair, group 2 very heavy duty, captains chair, patient
K0827	weight capacity 451 to 600 pounds
	Power wheelchair, group 2 extra heavy duty, sling/solid seat/back,
K0828	patient weight capacity 601 pounds or more
	Power wheelchair, group 2 extra heavy duty, captains chair, patient
K0829	weight 601 pounds or more
	Power wheelchair, group 2 standard, single power option, sling/solid
K0835	seat/back, patient weight capacity up to and including 300 pounds
	Power wheelchair, group 2 standard, single power option, captains
K0836	chair, patient weight capacity up to and including 300 pounds
	Power wheelchair, group 2 heavy duty, single power option, sling/solid
K0837	seat/back, patient weight capacity 301 to 450 pounds
	Power wheelchair, group 2 heavy duty, single power option, captains
K0838	chair, patient weight capacity 301 to 450 pounds
	Power wheelchair, group 2 very heavy duty, single power option
K0839	sling/solid seat/back, patient weight capacity 451 to 600 pounds
	Power wheelchair, group 2 extra heavy duty, single power option,
K0840	sling/solid seat/back, patient weight capacity 601 pounds or more
	Power wheelchair, group 2 standard, multiple power option, sling/solid
K0841	seat/back, patient weight capacity up to and including 300 pounds
	Power wheelchair, group 2 standard, multiple power option, captains
K0842	chair, patient weight capacity up to and including 300 pounds
	Power wheelchair, group 2 heavy duty, multiple power option,
K0843	sling/solid seat/back, patient weight capacity 301 to 450 pounds
	Power wheelchair, group 3 standard, sling/solid seat/back, patient
K0848	weight capacity up to and including 300 pounds
***********	Power wheelchair, group 3 standard, captains chair, patient weight
K0849	capacity up to and including 300 pounds
120050	Power wheelchair, group 3 heavy duty, sling/solid seat/back, patient
K0850	weight capacity 301 to 450 pounds
170051	Power wheelchair, group 3 heavy duty, captains chair, patient weight
K0851	capacity 301 to 450 pounds
V0052	Power wheelchair, group 3 very heavy duty, sling/solid seat/back,
K0852	patient weight capacity 451 to 600 pounds
K0853	Power wheelchair, group 3 very heavy duty, captains chair, patient weight capacity 451 to 600 pounds
K0833	Power wheelchair, group 3 extra heavy duty, sling/solid seat/back,
K0854	patient weight capacity 601 pounds or more
10034	Power wheelchair, group 3 extra heavy duty, captains chair, patient
K0855	weight capacity 601 pounds or more
10033	Power wheelchair, group 3 standard, single power option, sling/solid
K0856	seat/back, patient weight capacity up to and including 300 pounds
110000	Power wheelchair, group 3 standard, single power option, captains
K0857	chair, patient weight capacity up to and including 300 pounds
	Power wheelchair, group 3 heavy duty, single power option, sling/solid
K0858	seat/back, patient weight 301 to 450 pounds
	Power wheelchair, group 3 heavy duty, single power option, captains
K0859	chair, patient weight capacity 301 to 450 pounds
	1

HCPCS	Description
	Power wheelchair, group 3 very heavy duty, single power option,
K0860	sling/solid seat/back, patient weight capacity 451 to 600 pounds
	Power wheelchair, group 3 standard, multiple power option, sling/solid
K0861	seat/back, patient weight capacity up to and including 300 pounds
	Power wheelchair, group 3 heavy duty, multiple power option,
K0862	sling/solid seat/back, patient weight capacity 301 to 450 pounds
	Power wheelchair, group 3 very heavy duty, multiple power option,
K0863	sling/solid seat/back, patient weight capacity 451 to 600 pounds
	Power wheelchair, group 3 extra heavy duty, multiple power option,
K0864	sling/solid seat/back, patient weight capacity 601 pounds or more
	Lumbar-Sacral Orthosis, Sagittal Control, With Rigid Anterior And
	Posterior Panels, Posterior Extends From Sacrococcygeal Junction To
	T-9 Vertebra, Produces Intracavitary Pressure To Reduce Load On The
	Intervertebral Discs, Includes Straps, Closures, May Include Padding,
	Shoulder Straps, Pendulous Abdomen Design, Prefabricated Item That
L0631	Has Been Trimmed, Bent, Molded, Assembled, Or Otherwise
20001	Customized To Fit A Specific Patient By An Individual With Expertise
	Lumbar-Sacral Orthosis, Sagittal-Coronal Control, Lumbar Flexion,
	Rigid Posterior Frame/Panel(S), Lateral Articulating Design To Flex
	The Lumbar Spine, Posterior Extends From Sacrococcygeal Junction To
	T-9 Vertebra, Lateral Strength Provided By Rigid Lateral
	Frame/Panel(S), Produces Intracavitary Pressure To Reduce Load On
L0635	Intervertebral Discs, Includes Straps, Closures, May Include Padding, Anterior Panel, Pendulous Abdomen Design, Prefabricated, Includes
L0033	Fitting And Adjustment
	Lumbar Sacral Orthosis, Sagittal-Coronal Control, Lumbar Flexion,
	Rigid Posterior Frame/Panels, Lateral Articulating Design To Flex The
	Lumbar Spine, Posterior Extends From Sacrococcygeal Junction To T-9
	Vertebra, Lateral Strength Provided By Rigid Lateral Frame/Panels,
	Produces Intracavitary Pressure To Reduce Load On Intervertebral
1000	Discs, Includes Straps, Closures, May Include Padding, Anterior Panel,
L0636	Pendulous Abdomen Design, Custom Fabricated
	Lumbar-Sacral Orthosis, Sagittal-Coronal Control, With Rigid Anterior
	And Posterior Frame/Panels, Posterior Extends From Sacrococcygeal
	Junction To T-9 Vertebra, Lateral Strength Provided By Rigid Lateral
	Frame/Panels, Produces Intracavitary Pressure To Reduce Load On
	Intervertebral Discs, Includes Straps, Closures, May Include Padding,
* 0	Shoulder Straps, Pendulous Abdomen Design, Prefabricated Item That
L0637	Has Been Trimmed, Bent, Molded, Assembled, Or Otherwise
	Customized To Fit A Specific Patient By An Individual With Expertise
	Lumbar-Sacral Orthosis, Sagittal-Coronal Control, With Rigid Anterior
	And Posterior Frame/Panels, Posterior Extends From Sacrococcygeal
	Junction To T-9 Vertebra, Lateral Strength Provided By Rigid Lateral
	Frame/Panels, Produces Intracavitary Pressure To Reduce Load On
L0638	Intervertebral Discs, Includes Straps, Closures, May Include Padding,
	Shoulder Straps, Pendulous Abdomen Design, Custom Fabricated

HCPCS	Description
	Lumbar-Sacral Orthosis, Sagittal-Coronal Control, Rigid
	Shell(S)/Panel(S), Posterior Extends From Sacrococcygeal Junction To
	T-9 Vertebra, Anterior Extends From Symphysis Pubis To Xyphoid,
	Produces Intracavitary Pressure To Reduce Load On The Intervertebral
	Discs, Overall Strength Is Provided By Overlapping Rigid Material And
	Stabilizing Closures, Includes Straps, Closures, May Include Soft
	Interface, Pendulous Abdomen Design, Prefabricated Item That Has
L0639	Been Trimmed, Bent, Molded, Assembled, Or Otherwise Customized To Fit A Specific Patient By An Individual With Expertise
	Lumbar-Sacral Orthosis, Sagittal-Coronal Control, Rigid
	Shell(S)/Panel(S), Posterior Extends From Sacrococcygeal Junction To
	T-9 Vertebra, Anterior Extends From Symphysis Pubis To Xyphoid,
	Produces Intracavitary Pressure To Reduce Load On The Intervertebral
	Discs, Overall Strength Is Provided By Overlapping Rigid Material And
L0640	Stabilizing Closures, Includes Straps, Closures, May Include Soft
L0040	Interface, Pendulous Abdomen Design, Custom Fabricated
	Lumbar-Sacral Orthosis, Sagittal Control, With Rigid Anterior And
	Posterior Panels, Posterior Extends From Sacrococcygeal Junction To
	T-9 Vertebra, Produces Intracavitary Pressure To Reduce Load On The
	Intervertebral Discs, Includes Straps, Closures, May Include Padding,
1.0640	Shoulder Straps, Pendulous Abdomen Design, Prefabricated, Off-The-
L0648	Shelf
	Lumbar-Sacral Orthosis, Sagittal-Coronal Control, With Rigid Anterior
	And Posterior Frame/Panel(S), Posterior Extends From Sacrococcygeal
	Junction To T-9 Vertebra, Lateral Strength Provided By Rigid Lateral
	Frame/Panel(S), Produces Intracavitary Pressure To Reduce Load On
	Intervertebral Discs, Includes Straps, Closures, May Include Padding,
L0650	Shoulder Straps, Pendulous Abdomen Design, Prefabricated, Off-The-
20020	Shelf
	Lumbar-Sacral Orthosis, Sagittal-Coronal Control, Rigid
	Shell(S)/Panel(S), Posterior Extends From Sacrococcygeal Junction To
	T-9 Vertebra, Anterior Extends From Symphysis Pubis To Xyphoid,
	Produces Intracavitary Pressure To Reduce Load On The Intervertebral
	Discs, Overall Strength Is Provided By Overlapping Rigid Material And
L0651	Stabilizing Closures, Includes Straps, Closures, May Include Soft
	Interface, Pendulous Abdomen Design, Prefabricated, Off-The-Shelf
L0830	Halo Procedure, Cervical Halo Incorporated Into Milwaukee Type
	Orthosis
L1005	Tansian Resad Scalingis Outhoris And Appassant Pada Includes
L1003	Tension Based Scoliosis Orthosis And Accessory Pads, Includes
	Fitting And Adjustment
	Hip Orthosis, Abduction Control Of Hip Joints, Dynamic, Pelvic
	Control, Adjustable Hip Motion Control, Thigh Cuffs (Rancho Hip
L1680	Action Type), Custom Fabricated
21000	Hip Orthosis, Abduction Control Of Hip Joint, Postoperative Hip
L1685	Abduction Type, Custom Fabricated
21003	Hip Orthosis, Abduction Control Of Hip Joint, Postoperative Hip
L1686	Abduction Type, Custom Fabricated
11000	Troduction Type, Custom Patricated

HCPCS	Description
	Combination, Bilateral, Lumbo-Sacral, Hip, Femur Orthosis Providing
	Adduction And Internal Rotation Control, Prefabricated, Includes
L1690	Fitting And Adjustment
L1700	Legg Perthes Orthosis, (Toronto Type), Custom-Fabricated
L1710	Legg Perthes Orthosis, (Newington Type), Custom Fabricated
L1720	Legg Perthes Orthosis, Trilateral, (Tachdijan Type), Custom-Fabricated
L1730	Legg Perthes Orthosis, (Scottish Rite Type), Custom-Fabricated
L1755	Legg Perthes Orthosis, (Patten Bottom Type), Custom-Fabricated
	Knee Orthosis, Adjustable Knee Joints (Unicentric Or Polycentric),
	Positional Orthosis, Rigid Support, Prefabricated Item That Has Been
	Trimmed, Bent, Molded, Assembled, Or Otherwise Customized To Fit
L1832	A Specific Patient By An Individual With Expertise
	Knee Orthosis, Adjustable Knee Joints (Unicentric Or Polycentric),
L1833	Positional Orthosis, Rigid Support, Prefabricated, Off-The Shelf
L1834	Knee Orthosis, Without Knee Joint, Rigid, Custom-Fabricated
	Knee Orthosis, Derotation, Medial-Lateral, Anterior Cruciate Ligament,
L1840	Custom Fabricated
	Knee Orthosis, Single Upright, Thigh And Calf, With Adjustable
	Flexion And Extension Joint (Unicentric Or Polycentric), Medial-
	Lateral And Rotation Control, With Or Without Varus/Valgus
	Adjustment, Prefabricated Item That Has Been Trimmed, Bent, Molded,
L1843	Assembled, Or Otherwise Customized To Fit A Specific Patient By An
L1043	Individual With Expertise
	Knee Orthosis, Single Upright, Thigh And Calf, With Adjustable
	Flexion And Extension Joint (Unicentric Or Polycentric), Medial-
L1844	Lateral And Rotation Control, With Or Without Varus/Valgus
L1044	Adjustment, Custom Fabricated
	Knee Orthosis, Double Upright, Thigh And Calf, With Adjustable
	Flexion And Extension Joint (Unicentric Or Polycentric), Medial-
	Lateral And Rotation Control, With Or Without Varus/Valgus
	Adjustment, Prefabricated Item That Has Been Trimmed, Bent, Molded,
L1845	Assembled, Or Otherwise Customized To Fit A Specific Patient By An
_	Individual With Expertise  Vega Orthogia Double Upright Thick And Colf With Adjustable
	Knee Orthosis, Double Upright, Thigh And Calf, With Adjustable Flexion And Extension Joint (Unicentric Or Polycentric), Medial-
	Lateral And Rotation Control, With Or Without Varus/Valgus
L1846	Adjustment, Custom Fabricated
	Knee Orthosis, Double Upright With Adjustable Joint, With Inflatable
	Air Support Chamber(S), Prefabricated Item That Has Been Trimmed,
	Bent, Molded, Assembled, Or Otherwise Customized To Fit A Specific
L1847	Patient By An Individual With Expertise
	Knee Orthosis, Double Upright With Adjustable Joint, With Inflatable
L1848	Air Support Chamber(S), Prefabricated, Off-The-Shelf
210-10	Knee Orthosis (Ko), Single Upright, Thigh And Calf, With Adjustable
	Flexion And Extension Joint (Unicentric Or Polycentric), Medial-
	Lateral And Rotation Control, With Or Without Varus/Valgus
L1851	Adjustment, Prefabricated, Off-The-Shelf
	1 rajustinent, i retabileatea, Ori The Dileit

HCPCS	Description
	Knee Orthosis (Ko), Double Upright, Thigh And Calf, With Adjustable
	Flexion And Extension Joint (Unicentric Or Polycentric), Medial-
	Lateral And Rotation Control, With Or Without Varus/Valgus
L1852	Adjustment, Prefabricated, Off-The-Shelf
	Knee Orthosis, Modification Of Supracondylar Prosthetic Socket,
L1860	Custom-Fabricated (Sk)
L1906	Ankle Foot Orthosis, Multiligamentous Ankle Support,
	Prefabricated, Off-The-Shelf
	Ankle Orthosis, Supramalleolar With Straps, With Or Without
L1907	Interface/Pads, Custom Fabricated
	Afo, Rigid Anterior Tibial Section, Total Carbon Fiber Or Equal
L1932	Material, Prefabricated, Includes Fitting And Adjustment
L1940	Ankle Foot Orthosis, Plastic Or Other Material, Custom-Fabricated
	Ankle Foot Orthosis, Plastic, Rigid Anterior Tibial Section (Floor
L1945	Reaction), Custom-Fabricated
	Ankle Foot Orthosis, Spiral, (Institute Of Rehabilitative Medicine
L1950	Type), Plastic, Custom-Fabricated
	Ankle Foot Orthosis, Spiral, (Institute Of Rehabilitative Medicine
	Type), Plastic Or Other Material, Prefabricated, Includes Fitting And
L1951	Adjustment
L1960	Ankle Foot Orthosis, Posterior Solid Ankle, Plastic, Custom-Fabricated
L1970	Ankle Foot Orthosis, Plastic With Ankle Joint, Custom-Fabricated
	Knee Ankle Foot Orthosis, Single Upright, Free Knee, Free Ankle,
	Solid Stirrup, Thigh And Calf Bands/Cuffs (Single Bar Ak Orthosis),
L2000	Custom-Fabricated
	Knee Ankle Foot Orthosis, Any Material, Single Or Double Upright,
	Stance Control, Automatic Lock And Swing Phase Release, Any Type
L2005	Activation, Includes Ankle Joint, Any Type, Custom Fabricated
	Knee Ankle Foot Orthosis, Single Upright, Free Ankle, Solid Stirrup,
	Thigh And Calf Bands/Cuffs (Single Bar Ak Orthosis), Without Knee
L2010	Joint, Custom-Fabricated
	Knee Ankle Foot Orthosis, Double Upright, Free Ankle, Solid Stirrup,
	Thigh And Calf Bands/Cuffs (Double Bar Ak Orthosis), Custom-
L2020	Fabricated
	Knee Ankle Foot Orthosis, Double Upright, Free Ankle, Solid Stirrup,
	Thigh And Calf Bands/Cuffs, (Double Bar Ak Orthosis), Without Knee
L2030	Joint, Custom Fabricated
	Knee Ankle Foot Orthosis, Full Plastic, Single Upright, With Or
	Without Free Motion Knee, Medial Lateral Rotation Control, With Or
L2034	Without Free Motion Ankle, Custom Fabricated
	Knee Ankle Foot Orthosis, Full Plastic, Double Upright, With Or
	Without Free Motion Knee, With Or Without Free Motion Ankle,
L2036	Custom Fabricated
	Knee Ankle Foot Orthosis, Full Plastic, Single Upright, With Or
	Without Free Motion Knee, With Or Without Free Motion Ankle,
L2037	Custom Fabricated
	Knee Ankle Foot Orthosis, Full Plastic, With Or Without Free Motion
L2038	Knee, Multi-Axis Ankle, Custom Fabricated

HCPCS	Description
	Hip Knee Ankle Foot Orthosis, Torsion Control, Bilateral Torsion
L2050	Cables, Hip Joint, Pelvic Band/Belt, Custom-Fabricated
	Hip Knee Ankle Foot Orthosis, Torsion Control, Bilateral Torsion
L2060	Cables, Ball Bearing Hip Joint, Pelvic Band/ Belt, Custom-Fabricated
	Ankle Foot Orthosis, Fracture Orthosis, Tibial Fracture Cast Orthosis,
L2106	Thermoplastic Type Casting Material, Custom-Fabricated
	Ankle Foot Orthosis, Fracture Orthosis, Tibial Fracture Cast Orthosis,
L2108	Custom-Fabricated
	Ankle Foot Orthosis, Fracture Orthosis, Tibial Fracture Orthosis, Semi-
L2114	Rigid, Prefabricated, Includes Fitting And Adjustment
	Ankle Foot Orthosis, Fracture Orthosis, Tibial Fracture Orthosis, Rigid,
L2116	Prefabricated, Includes Fitting And Adjustment
	Knee Ankle Foot Orthosis, Fracture Orthosis, Femoral Fracture Cast
L2126	Orthosis, Thermoplastic Type Casting Material, Custom-Fabricated
	Knee Ankle Foot Orthosis, Fracture Orthosis, Femoral Fracture Cast
L2128	Orthosis, Custom-Fabricated
	Kafo, Fracture Orthosis, Femoral Fracture Cast Orthosis, Soft,
L2132	Prefabricated, Includes Fitting And Adjustment
	Kafo, Fracture Orthosis, Femoral Fracture Cast Orthosis, Semi-Rigid,
L2134	Prefabricated, Includes Fitting And Adjustment
10106	Kafo, Fracture Orthosis, Femoral Fracture Cast Orthosis, Rigid,
L2136	Prefabricated, Includes Fitting And Adjustment
1.0050	Addition To Lower Extremity, Prosthetic Type, (Bk) Socket, Molded
L2350	To Patient Model, (Used For Ptb Afo Orthoses)
1.2510	Addition To Lower Extremity, Thigh/Weight Bearing, Quadri- Lateral
L2510	Brim, Molded To Patient Model  Addition To Lower Extremity, Thick Weight Pooring Joshiol
L2525	Addition To Lower Extremity, Thigh/Weight Bearing, Ischial Containment/Narrow M-L Brim Molded To Patient Model
12323	Addition To Lower Extremity, Thigh/Weight Bearing, Ischial
L2526	Containment/Narrow M-L Brim, Custom Fitted
L2320	Addition To Lower Extremity, Pelvic Control, Hip Joint, Clevis Type
L2570	Two Position Joint, Each
L2580	Addition to Lower Extremity, Pelvic Control, Pelvic Sling
2200	
L2624	Addition To Lower Extremity, Pelvic Control, Hip Joint, Adjustable
	Flexion, Extension, Abduction Control, Each
	Addition To Lower Extremity, Pelvic Control, Plastic, Molded To
L2627	Patient Model, Reciprocating Hip Joint And Cables
	Addition To Lower Extremity, Pelvic Control, Metal Frame,
L2628	Reciprocating Hip Joint And Cables
L3330	Lift, Elevation, Metal Extension (Skate)
	Shoulder Orthosis, Shoulder Joint Design, Without Joints, May Include
	Soft Interface, Straps, Custom Fabricated, Includes Fitting And
L3671	Adjustment
	Shoulder Orthosis, Abduction Positioning (Airplane Design), Thoracic
	Component And Support Bar, With Or Without Nontorsion
L3674	Joint/Turnbuckle, May Include Soft Interface, Straps, Custom
L30/4	Fabricated, Includes Fitting And Adjustment

HCPCS	Description
	Elbow Orthosis, Double Upright With Forearm/Arm Cuffs, Free
L3720	Motion, Custom-Fabricated
	Elbow Orthosis, Double Upright With Forearm/Arm Cuffs, Extension/
L3730	Flexion Assist, Custom-Fabricated
	Elbow Orthosis, Double Upright With Forearm/Arm Cuffs, Adjustable
L3740	Position Lock With Active Control, Custom-Fabricated
	Elbow Wrist Hand Orthosis, Rigid, Without Joints, May Include Soft
L3763	Interface, Straps, Custom Fabricated, Includes Fitting And Adjustment
	Elbow Wrist Hand Orthosis, Includes One Or More Nontorsion Joints,
	Elastic Bands, Turnbuckles, May Include Soft Interface, Straps, Custom
L3764	Fabricated, Includes Fitting And Adjustment
	Elbow Wrist Hand Finger Orthosis, Rigid, Without Joints, May Include
	Soft Interface, Straps, Custom Fabricated, Includes Fitting And
L3765	Adjustment
	Elbow Wrist Hand Finger Orthosis, Includes One Or More Nontorsion
	Joints, Elastic Bands, Turnbuckles, May Include Soft Interface, Straps,
L3766	Custom Fabricated, Includes Fitting And Adjustment
	Wrist Hand Finger Orthosis, Dynamic Flexor Hinge, Reciprocal Wrist
	Extension/ Flexion, Finger Flexion/Extension, Wrist Or Finger Driven,
L3900	Custom-Fabricated
	Wrist Hand Finger Orthosis, Dynamic Flexor Hinge, Reciprocal Wrist
	Extension/ Flexion, Finger Flexion/Extension, Cable Driven, Custom-
L3901	Fabricated
	Wrist Hand Finger Orthosis, External Powered, Electric, Custom-
L3904	Fabricated
	Wrist Hand Orthosis, Includes One Or More Nontorsion Joints, Elastic
	Bands, Turnbuckles, May Include Soft Interface, Straps, Custom
L3905	Fabricated, Includes Fitting And Adjustment
	Shoulder Elbow Wrist Hand Orthosis, Abduction Positioning, Airplane
L3960	Design, Prefabricated, Includes Fitting And Adjustment
	Shoulder Elbow Wrist Hand Orthosis, Shoulder Cap Design, Without
1.20.61	Joints, May Include Soft Interface, Straps, Custom Fabricated, Includes
L3961	Fitting And Adjustment
1.2072	Shoulder Elbow Wrist Hand Orthosis, Abduction Positioning, Erbs
L3962	Palsey Design, Prefabricated, Includes Fitting And Adjustment
	Shoulder Elbow Wrist Hand Orthosis, Abduction Positioning (Airplane
	Design), Thoracic Component And Support Bar, Without Joints, May
L3967	Include Soft Interface, Straps, Custom Fabricated, Includes Fitting And
<b>L</b> 3701	Adjustment  Shoulder File and Write Hand Outhering Shoulder Care Parising Leabadae
	Shoulder Elbow Wrist Hand Orthosis, Shoulder Cap Design, Includes
	One Or More Nontorsion Joints, Elastic Bands, Turnbuckles, May
L3971	Include Soft Interface, Straps, Custom Fabricated, Includes Fitting And
L37/1	Adjustment  Charalder File and Weight Hand Outhering Alaboration Positioning (Airmland
	Shoulder Elbow Wrist Hand Orthosis, Abduction Positioning (Airplane
	Design), Thoracic Component And Support Bar, Includes One Or More
L3973	Nontorsion Joints, Elastic Bands, Turnbuckles, May Include Soft
10710	Interface, Straps, Custom Fabricated, Includes Fitting And Adjustment

HCPCS	Description
	Shoulder Elbow Wrist Hand Finger Orthosis, Shoulder Cap Design,
	Without Joints, May Include Soft Interface, Straps, Custom Fabricated,
L3975	Includes Fitting And Adjustment
	Shoulder Elbow Wrist Hand Finger Orthosis, Abduction Positioning
	(Airplane Design), Thoracic Component And Support Bar, Without
	Joints, May Include Soft Interface, Straps, Custom Fabricated, Includes
L3976	Fitting And Adjustment
	Shoulder Elbow Wrist Hand Finger Orthosis, Shoulder Cap Design,
	Includes One Or More Nontorsion Joints, Elastic Bands, Turnbuckles,
1.2077	May Include Soft Interface, Straps, Custom Fabricated, Includes Fitting
L3977	And Adjustment
	Shoulder Elbow Wrist Hand Finger Orthosis, Abduction Positioning
	(Airplane Design), Thoracic Component And Support Bar, Includes
	One Or More Nontorsion Joints, Elastic Bands, Turnbuckles, May
L3978	Include Soft Interface, Straps, Custom Fabricated, Includes Fitting And
L3770	Adjustment
	Upper Extremity Fracture Orthosis, Humeral, Prefabricated, Includes
I 2001	Shoulder Cap Design, With Or Without Joints, Forearm Section, May
L3981 L4010	Include Soft Interface, Straps, Includes Fitting And Adjustments
L4010 L4020	Replace Trilateral Socket Brim Replace Quadrilateral Socket Brim, Molded To Patient Model
L4020 L4030	Replace Quadrilateral Socket Brim, Worded To Fattent Woder  Replace Quadrilateral Socket Brim, Custom Fitted
L4130	Replace Pretibial Shell
1.4130	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,
L4631	Custom Fabricated
L5000	Partial Foot, Shoe Insert With Longitudinal Arch, Toe Filler
L5010	Partial foot, molded socket, ankle height, with toe filler
L5020	Partial foot, molded socket, tibial tubercle height, with toe filler
L5050	Ankle, symes, molded socket, sach foot
L5060	Ankle, symes, metal frame, molded leather socket, articulated ankle/foot
L5100	Below knee, molded socket, shin, sach foot
L5105	Below knee, plastic socket, joints and thigh lacer, sach foot
	Knee disarticulation (or through knee), molded socket, external knee
L5150	joints, shin, sach foot
	Knee disarticulation (or through knee), molded socket, bent knee
L5160	configuration, external knee joints, shin, sach foot
	Above knee, molded socket, single axis constant friction knee, shin,
L5200	sach foot
1.5010	Above knee, short prosthesis, no knee joint ('stubbies'), with foot
L5210	blocks, no ankle joints, each
1.5000	Above knee, short prosthesis, no knee joint ('stubbies'), with articulated
L5220	ankle/foot, dynamically aligned, each
1.5000	Above knee, for proximal femoral focal deficiency, constant friction
L5230	knee, shin, sach foot
1.5250	Hip disarticulation, canadian type; molded socket, hip joint, single axis
L5250	constant friction knee, shin, sach foot

HCPCS	Description
	Hip disarticulation, tilt table type; molded socket, locking hip joint,
L5270	single axis constant friction knee, shin, sach foot
	Hemipelvectomy, canadian type; molded socket, hip joint, single axis
L5280	constant friction knee, shin, sach foot
L5301	Below knee, molded socket, shin, sach foot, endoskeletal system
	Knee disarticulation (or through knee), molded socket, single axis knee,
L5312	pylon, sach foot, endoskeletal system
	Above knee, molded socket, open end, sach foot, endoskeletal system,
L5321	single axis knee
	Hip disarticulation, canadian type, molded socket, endoskeletal system,
L5331	hip joint, single axis knee, sach foot
	Hemipelvectomy, canadian type, molded socket, endoskeletal system,
L5341	hip joint, single axis knee, sach foot
	Immediate post surgical or early fitting, application of initial rigid
	dressing, including fitting, alignment, suspension, and one cast change,
L5400	below knee
	Immediate post surgical or early fitting, application of initial rigid
	dressing, including fitting, alignment and suspension and one cast
L5420	change 'ak' or knee disarticulation
	Immediate Post Surgical Or Early Fitting, Application Of Initial Rigid
	Dressing, Incl. Fitting, Alignment And Suspension, Ak Or Knee
L5430	Disarticulation, Each Additional Cast Change And Realignment
7.7460	Immediate Post Surgical Or Early Fitting, Application Of Non-Weight
L5460	Bearing Rigid Dressing, Above Knee
1.5500	Initial, below knee 'ptb' type socket, non-alignable system, pylon, no
L5500	cover, sach foot, plaster socket, direct formed
	Initial, above knee - knee disarticulation, ischial level socket, non-
L5505	alignable system, pylon, no cover, sach foot, plaster socket, direct
L3303	formed  Proportions below trace both type goalest non-cliqueble system gylon
L5510	Preparatory, below knee 'ptb' type socket, non-alignable system, pylon, no cover, sach foot, plaster socket, molded to model
L3310	
L5520	Preparatory, below knee 'ptb' type socket, non-alignable system, pylon, no cover, sach foot, thermoplastic or equal, direct formed
L3320	Preparatory, below knee 'ptb' type socket, non-alignable system, pylon,
L5530	no cover, sach foot, thermoplastic or equal, molded to model
<u> </u>	Preparatory, below knee 'ptb' type socket, non-alignable system, no
L5535	cover, sach foot, prefabricated, adjustable open end socket
25555	Preparatory, below knee 'ptb' type socket, non-alignable system, pylon,
L5540	no cover, sach foot, laminated socket, molded to model
200 10	Preparatory, above knee- knee disarticulation, ischial level socket, non-
	alignable system, pylon, no cover, sach foot, plaster socket, molded to
L5560	model
	Preparatory, above knee - knee disarticulation, ischial level socket, non-
	alignable system, pylon, no cover, sach foot, thermoplastic or equal,
L5570	direct formed
	Preparatory, above knee - knee disarticulation ischial level socket, non-
	alignable system, pylon, no cover, sach foot, thermoplastic or equal,
L5580	molded to model

HCPCS	Description
	Preparatory, above knee - knee disarticulation, ischial level socket, non-
	alignable system, pylon, no cover, sach foot, prefabricated adjustable
L5585	open end socket
	Preparatory, above knee - knee disarticulation ischial level socket, non-
	alignable system, pylon no cover, sach foot, laminated socket, molded
L5590	to model
	Preparatory, hip disarticulation-hemipelvectomy, pylon, no cover, sach
L5595	foot, thermoplastic or equal, molded to patient model
	Preparatory, hip disarticulation-hemipelvectomy, pylon, no cover, sach
L5600	foot, laminated socket, molded to patient model
	Addition to lower extremity, endoskeletal system, above knee,
L5610	hydracadence system
	Addition to lower extremity, endoskeletal system, above knee - knee
L5611	disarticulation, 4 bar linkage, with friction swing phase control
	Addition to lower extremity, endoskeletal system, above knee-knee
L5613	disarticulation, 4 bar linkage, with hydraulic swing phase control
	Addition to lower extremity, exoskeletal system, above knee-knee
L5614	disarticulation, 4 bar linkage, with pneumatic swing phase control
	Addition to lower extremity, endoskeletal system, above knee, universal
L5616	multiplex system, friction swing phase control
<b>-</b>	Addition To Lower Extremity, Quick Change Self-Aligning Unit,
L5617	Above Knee Or Below Knee, Each
L5626	Addition To Lower Extremity, Test Socket, Hip Disarticulation
L5628	Addition To Lower Extremity, Test Socket, Hemipelvectomy
L5638	Addition To Lower Extremity, Below Knee, Leather Socket
L5639	Addition to lower extremity, below knee, wood socket
L5640	Addition To Lower Extremity, Knee Disarticulation, Leather Socket
L5642	Addition To Lower Extremity, Above Knee, Leather Socket
1.5640	Addition to lower extremity, hip disarticulation, flexible inner socket,
L5643	external frame
L5644	Addition To Lower Extremity, Above Knee, Wood Socket
I 5 6 4 5	Addition To Lower Extremity, Below Knee, Flexible Inner Socket,
L5645	External Frame
I 5 6 4 6	Addition To Lower Extremity, Below Knee, Air, Fluid, Gel Or Equal,
L5646 L5647	Cushion Socket  Addition To Lower Entremity, Polony Know Systian Socket
L3047	Addition To Lower Extremity, Below Knee Suction Socket
15610	Addition To Lower Extremity, Above Knee, Air, Fluid, Gel Or Equal,
L5648 L5649	Cushion Socket Addition to lower extremity, ischial containment/narrow m-l socket
L3049	
L5650	Additions To Lower Extremity, Total Contact, Above Knee Or Knee
L3030	Disarticulation Socket  Addition to lower extremity, shows know flexible inner socket, external
L5651	Addition to lower extremity, above knee, flexible inner socket, external frame
L3031	Addition To Lower Extremity, Knee Disarticulation, Expandable Wall
L5653	Socket Socket
L5651	Addition To Lower Extremity, Socket Insert, Multi-Durometer Symes
LJ001	Addition To Lower Extremity, Socket Insert, Multi-Durometer Symes  Addition To Lower Extremity, Socket Insert, Multi-Durometer, Below
L5665	Knee Knee
LJUUJ	MICC

HCPCS	Description
	Addition To Lower Extremity, Below Knee / Above Knee Suspension
	Locking Mechanism (Shuttle, Lanyard Or Equal), Excludes Socket
L5671	Insert
	Addition To Lower Extremity, Below Knee/Above Knee, Custom
	Fabricated From Existing Mold Or Prefabricated, Socket Insert, Silicone
L5673	Gel, Elastomeric Or Equal, For Use With Locking Mechanism
	Additions To Lower Extremity, Below Knee, Knee Joints, Polycentric,
L5677	Pair
	Addition To Lower Extremity, Below Knee/Above Knee, Custom
	Fabricated From Existing Mold Or Prefabricated, Socket Insert, Silicone
L5679	Gel, Elastomeric Or Equal, Not For Use With Locking Mechanism
	Addition to lower extremity, below knee/above knee, custom fabricated
	socket insert for congenital or atypical traumatic amputee, silicone gel,
	elastomeric or equal, for use with or without locking mechanism, initial
L5681	only (for other than initial, use code 15673 or 15679)
	Addition To Lower Extremity, Below Knee, Thigh Lacer,
L5682	Gluteal/Ischial, Molded
	Addition to lower extremity, below knee/above knee, custom fabricated
	socket insert for other than congenital or atypical traumatic amputee,
	silicone gel, elastomeric or equal, for use with or without locking
L5683	mechanism, initial only (for other than initial, use code 15673 or 15679)
L5700	Replacement, socket, below knee, molded to patient model
	Replacement, socket, above knee/knee disarticulation, including
L5701	attachment plate, molded to patient model
	Replacement, socket, hip disarticulation, including hip joint, molded to
L5702	patient model
	Ankle, symes, molded to patient model, socket without solid ankle
L5703	cushion heel (sach) foot, replacement only
L5704	Custom Shaped Protective Cover, Below Knee
L5705	Custom Shaped Protective Cover, Above Knee
L5706	Custom Shaped Protective Cover, Knee Disarticulation
L5707	Custom shaped protective cover, hip disarticulation
	Additions Exoskeletal Knee-Shin System, Single Axis, Manual Lock,
L5711	Ultra-Light Material
	Addition, Exoskeletal Knee-Shin System, Polycentric, Mechanical
L5716	Stance Phase Lock
	Addition, Exoskeletal Knee-Shin System, Polycentric, Friction Swing
L5718	And Stance Phase Control
	Addition, Exoskeletal Knee-Shin System, Single Axis, Pneumatic
L5722	Swing, Friction Stance Phase Control
	Addition, exoskeletal knee-shin system, single axis, fluid swing phase
L5724	control
	Addition, exoskeletal knee-shin system, single axis, external joints fluid
L5726	swing phase control
	Addition, exoskeletal knee-shin system, single axis, fluid swing and
L5728	stance phase control
	Addition, exoskeletal knee-shin system, single axis, pneumatic/hydra
L5780	pneumatic swing phase control

HCPCS	Description
	Addition to lower limb prosthesis, vacuum pump, residual limb volume
L5781	management and moisture evacuation system
	Addition to lower limb prosthesis, vacuum pump, residual limb volume
L5782	management and moisture evacuation system, heavy duty
	Addition, Exoskeletal System, Below Knee, Ultra-Light Material
L5785	(Titanium, Carbon Fiber Or Equal)
	Addition, Exoskeletal System, Above Knee, Ultra-Light Material
L5790	(Titanium, Carbon Fiber Or Equal)
	Addition, exoskeletal system, hip disarticulation, ultra-light material
L5795	(titanium, carbon fiber or equal)
L5810	Addition, Endoskeletal Knee-Shin System, Single Axis, Manual Lock
	Addition, Endoskeletal Knee-Shin System, Single Axis, Manual Lock,
L5811	Ultra-Light Material
23011	Addition, Endoskeletal Knee-Shin System, Single Axis, Friction Swing
L5812	And Stance Phase Control (Safety Knee)
13012	Addition, endoskeletal knee-shin system, polycentric, hydraulic swing
L5814	phase control, mechanical stance phase lock
LJ014	Addition, Endoskeletal Knee-Shin System, Polycentric, Mechanical
L5816	Stance Phase Lock
L3610	
I 5010	Addition, endoskeletal knee-shin system, polycentric, friction swing,
L5818	and stance phase control
1.5022	Addition, endoskeletal knee-shin system, single axis, pneumatic swing,
L5822	friction stance phase control
1.5024	Addition, endoskeletal knee-shin system, single axis, fluid swing phase
L5824	control
1.5026	Addition, endoskeletal knee-shin system, single axis, hydraulic swing
L5826	phase control, with miniature high activity frame
T 7020	Addition, endoskeletal knee-shin system, single axis, fluid swing and
L5828	stance phase control
	Addition, endoskeletal knee-shin system, single axis, pneumatic/ swing
L5830	phase control
	Addition, endoskeletal knee/shin system, 4-bar linkage or multiaxial,
L5840	pneumatic swing phase control
	Addition, endoskeletal, knee-shin system, stance flexion feature,
L5845	adjustable
	Addition to endoskeletal knee-shin system, fluid stance extension,
L5848	dampening feature, with or without adjustability
	Addition to lower extremity prosthesis, endoskeletal knee-shin system,
	microprocessor control feature, swing and stance phase, includes
L5856	electronic sensor(s), any type
	Addition to lower extremity prosthesis, endoskeletal knee-shin system,
	microprocessor control feature, swing phase only, includes electronic
L5857	sensor(s), any type
	Addition to lower extremity prosthesis, endoskeletal knee shin system,
	microprocessor control feature, stance phase only, includes electronic
L5858	sensor(s), any type
	Addition To Lower Extremity Prosthesis, Endoskeletal Knee-Shin
	System, Powered And Programmable Flexion/Extension Assist Control,
	, , , , , , , , , , , , , , , , , , , ,

HCPCS	Description
	Addition, Endoskeletal System, Above Knee Or Hip Disarticulation,
L5920	Alignable System
L5930	Addition, endoskeletal system, high activity knee control frame
	Addition, Endoskeletal System, Below Knee, Ultra-Light Material
L5940	(Titanium, Carbon Fiber Or Equal)
	Addition, Endoskeletal System, Above Knee, Ultra-Light Material
L5950	(Titanium, Carbon Fiber Or Equal)
	Addition, endoskeletal system, hip disarticulation, ultra-light material
L5960	(titanium, carbon fiber or equal)
	Addition, Endoskeletal System, Polycentric Hip Joint, Pneumatic Or
	Hydraulic Control, Rotation Control, With Or Without Flexion And/Or
L5961	Extension Control
	Addition, Endoskeletal System, Below Knee, Flexible Protective Outer
L5962	Surface Covering System
	Addition, endoskeletal system, above knee, flexible protective outer
L5964	surface covering system
	Addition, endoskeletal system, hip disarticulation, flexible protective
L5966	outer surface covering system
	Addition to lower limb prosthesis, multiaxial ankle with swing phase
L5968	active dorsiflexion feature
	Endoskeletal ankle foot system, microprocessor controlled feature,
L5973	dorsiflexion and/or plantar flexion control, includes power source
1.5056	All Lower Extremity Prostheses, Energy Storing Foot (Seattle Carbon
L5976	Copy Ii Or Equal)
1.5070	All lower extremity prosthesis, multi-axial ankle, dynamic response
L5979	foot, one piece system
L5980	All lower extremity prostheses, flex foot system
L5981	All lower extremity prostheses, flex-walk system or equal
L5982	All Exoskeletal Lower Extremity Prostheses, Axial Rotation Unit
1.5004	All Endoskeletal Lower Extremity Prosthesis, Axial Rotation Unit, With
L5984	Or Without Adjustability
1.5006	All Lower Extremity Prostheses, Multi-Axial Rotation Unit (Mcp Or
L5986	Equal)
1.5007	All lower extremity prosthesis, shank foot system with vertical loading
L5987	pylon  Addition to lower limb prosthesis, vertical shock reducing pylon feeture
L5988	Addition to lower limb prosthesis, vertical shock reducing pylon feature
L5990	Addition to lower extremity prosthesis, user adjustable heel height
L7368 L8035	Lithium Ion Battery Charger, Replacement Only  Custom Breast Prosthesis, Post Mastactomy, Moldad To Patient Model
Louss	Custom Breast Prosthesis, Post Mastectomy, Molded To Patient Model
V2521	Contact Lens, Scleral, Gas Permeable, Per Lens (For Contact Lens
V2531	Modification, See 92325)