

CMS Manual System

Pub 100-04 Medicare Claims Processing

Transmittal 656

Department of Health &
Human Services

Centers for Medicare and &
Medicaid Services

Date: AUGUST 19, 2005

Change Request 3959

SUBJECT: Full Replacement of Change Request 3607, Payment Edits in Applicable States for DMEPOS Suppliers of Prosthetics and Certain Custom-Fabricated Orthotics. Change Request 3607 is rescinded (DMERC only).

I. SUMMARY OF CHANGES: Currently, nine states require the use of an orthotist or prosthetist for furnishing of orthotics or prosthetics. Medicare DMEPOS suppliers located in those nine states who submit claims for Medicare payment for prosthetics and certain custom-fabricated orthotics must properly enroll with the National Supplier Clearinghouse (NSC). This means providing all required licenses and/or certifications. Currently, DMERCs are processing these claims from enrolled and approved DMEPOS suppliers without regard to the specialty identified and services to be provided on the Enrollment Application Form (Form CMS-855S). This instruction requires DMERCs to edit claims to look for specialty codes which will assure that those suppliers specifying the provision of prosthetics and/or orthotics on their enrollment application are the only entities billing Medicare for such supplies in the applicable states.

NEW/REVISED MATERIAL :

EFFECTIVE DATE : October 1, 2005

IMPLEMENTATION DATE : October 3, 2005

Disclaimer for manual changes only: The revision date and transmittal number apply only to red italicized material. Any other material was previously published and remains unchanged. However, if this revision contains a table of contents, you will receive the new/revised information only, and not the entire table of contents.

II. CHANGES IN MANUAL INSTRUCTIONS: (N/A if manual is not updated)

R = REVISED, N = NEW, D = DELETED – *Only One Per Row.*

R/N/D	Chapter / Section / SubSection / Title
R	20/130/130.1/Provider Billing for Prosthetics and Orthotic Services

III. FUNDING:

No additional funding will be provided by CMS; Contractor activities are to be carried out within their FY 2005 operating budgets.

IV. ATTACHMENTS:

Business Requirements

Manual Instruction

**Unless otherwise specified, the effective date is the date of service.*

Attachment - Business Requirements

Pub. 100-04	Transmittal: 656	Date: August 19, 2005	Change Request 3959
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SUBJECT: Full Replacement of Change Request (CR) 3607, Payment Edits in Applicable States for DMEPOS Suppliers of Prosthetics and Certain Custom-Fabricated Orthotics. Change Request 3607 is rescinded.

I. GENERAL INFORMATION

A. Background: This is a total replacement of CR 3607. In the absence of national Medicare policy regarding who may bill and be paid for prosthetics and certain custom-fabricated orthotics, the National Supplier Clearinghouse (NSC) looks to state requirements. Currently, nine states require the use of an orthotist or prosthetist for furnishing of orthotics or prosthetics. This CR directs the DMERCs to put a claims processing edit in place to make sure that in those states where prosthetics or orthotics must be provided by a licensed or certified orthotist or prosthetist, the proper editing of that Medicare claim will occur. CMS regulations (see 42 CFR 424.57(c)) require all DMEPOS suppliers wishing to bill Medicare meet all supplier standards. The standard in Section 424.57(c)(1) requires suppliers to operate their business and furnish Medicare-covered items in compliance with all applicable Federal and State licensure and regulatory requirements. This claims processing edit will ensure that suppliers in the (currently) nine states are in compliance with this requirement.

B. Policy: In those nine states that have indicated that provision of prosthetics and orthotics must be made by licensed/certified orthotist or prosthetist, Medicare payment may only be made for prosthetics and certain custom-fabricated orthotics when furnished by physicians, pedorthists, physical therapists, occupational therapists, orthotics personnel and prosthetics personnel. These specialties shall bill for Medicare services when State law permits such entity to furnish an item of prosthetic or orthotic.

- Medical Supply Company with Orthotics Personnel – Specialty Code 51;
- Medical Supply Company with Prosthetics Personnel – Specialty Code 52;
- Medical Supply Company with Orthotics and Prosthetics Personnel – Specialty Code 53;
- Orthotics Personnel – Specialty Code 55;
- Prosthetics Personnel – Specialty Code 56;
- Orthotics Personnel, Prosthetics Personnel, and Pedorthists – Specialty Code 57;
- Physical Therapist – Specialty Code 65;
- Occupational Therapist – Specialty Code 67; and
- All Physician Specialty Code listed in the Medicare Claims Processing Manual, Pub 100-04, Chapter 26, §10.8.2.

If a supplier is located in one of the applicable states and wishes to bill Medicare for the prosthetics and custom-fabricated orthotics attached to this CR, it must properly enroll with the National Supplier Clearinghouse (NSC) to ensure the correct specialty code(s) is on file. A copy of the State license should be sent to the NSC if the supplier is in one of the nine states requiring a license. If a supplier should need to update its' file with the correct specialty, the supplier must submit a "Change of Information" on Form CMS-855S to the NSC along with all applicable licenses or certifications. The NSC is responsible for

maintaining a central data repository for information regarding suppliers, which is transmitted to the four DMERCs. The effective date for the new or revised specialty code for P & O claims will be the date the NSC issues the specialty code. The new or revised specialty code shall not be applied retroactively.

II. BUSINESS REQUIREMENTS

“Shall” denotes a mandatory requirement

“Should” denotes an optional requirement

Requirement Number	Requirements	Responsibility (“X” indicates the columns that apply)								
		F I	R H I	C a r r i e r	D M E R C	Shared System Maintainers				Other
						F I S S	M C S	V M S	C W F	
3959.1	CMS shall provide the DMERCs with a listing of the states that require use of an orthotist or prosthetist for furnishing of orthotics or prosthetics. There are currently nine states (AL, FL, IL, NJ, OH, OK, RI, TX, and WA).									CMS
3959.2	The NSC shall provide CMS with updates to this listing, as necessary. CMS will then issue CR to change and/or update the list of states.									NSC
3959.3	The DMERC claims processing system shall note the specific prosthetic and orthotic HCPCS Codes identified on the Attachment and shall edit claims from suppliers for states identified by the NSC in Business Requirement 3959.1, above.				X					
3959.4	DMERCs shall deny a claim for the attached P & O codes if submitted by a supplier that is located in one of the states identified by the NSC in Business Requirement 3959.1 and that does not have at least one of the following specialty codes: 51, 52, 53, 55, 56, 57, 65, 67, or any one the Physician Specialty Codes listed in the Medicare Claims Processing Manual, Chapter 26, §10.8.2. This supplier is not eligible to bill for these P & O Services. (NOTE: Any one of these specialty codes requires that a copy of the State License be on file at the NSC).				X					NSC

Requirement Number	Requirements	Responsibility (“X” indicates the columns that apply)								
		F I	R H I	C a r r i e r	D M E R C	Shared System Maintainers				Other
F I S S	M C S					V M S	C W F			
3959.5	The effective date for a new or revised specialty code for P & O claims will be the date the NSC issues the specialty code to the supplier. The DMERCs shall not apply the specialty code retroactively.				X					NSC
3959.6	CWF shall add HCPCS Code V 2629 to the CWF P & O Category.								X	
3959.7	Adjustment claims: Claims previously approved and subsequently adjusted shall be exempt from these edits.				X					

III. PROVIDER EDUCATION

Requirement Number	Requirements	Responsibility (“X” indicates the columns that apply)								
		F I	R H I	C a r r i e r	D M E R C	Shared System Maintainers				Other
F I S S	M C S					V M S	C W F			
3959.7	A provider education article related to this instruction will be available at www.cms.hhs.gov/medlearn/matters shortly after the CR is released. You will receive notification of the article release via the established "medlearn matters" listserv. Contractors shall post this article, or a direct link to this article, on their Web site and include information about it in a listserv message within 1 week of the availability of the provider education article. In addition, the provider education article shall be included in your next regularly scheduled bulletin and incorporated into any educational events on this topic.				X					

Requirement Number	Requirements	Responsibility (“X” indicates the columns that apply)							
		F I	R H I	C a r r i e r	D M E R C	Shared System Maintainers			
F I S S	M C S					V M S	C W F		
	Contractors are free to supplement Medlearn Matters articles with localized information that would benefit their provider community in billing and administering the Medicare program correctly.								

IV. SUPPORTING INFORMATION AND POSSIBLE DESIGN CONSIDERATIONS

A. Other Instructions:

X-Ref Requirement #	Instructions
Attachment	These codes shall be used when implementing this instruction.
Medicare Claims Processing Manual	The specialty codes in Chapter 26, §10.8.2 shall be used when implementing this instruction.

B. Design Considerations: N/A

X-Ref Requirement #	Recommendation for Medicare System Requirements

C. Interfaces: N/A

D. Contractor Financial Reporting /Workload Impact: N/A

E. Dependencies: N/A

F. Testing Considerations: N/A

V. SCHEDULE, CONTACTS, AND FUNDING

<p>Effective Date*: October 1, 2005</p> <p>Implementation Date: October 3, 2005.</p> <p>Pre-Implementation Contact(s): Elizabeth (Betsy) Horn, Elizabeth.Horn@cms.hhs.gov or (410) 786-0973</p>	<p>No additional funding will be provided by CMS; contractor activities are to be carried out within their FY 2005 operating budgets.</p>
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Post-Implementation Contact(s): Elizabeth (Betsy) Horn, Elizabeth.Horn@cms.hhs.gov or (410) 786-0973.	
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Attachment

ATTACHMENT: List of Prosthetic and Certain Custom-Fabricated Orthotic Codes.
(Rev. 656, Issued: 08-19-05, Effective: 10-01-05, Implementation: 10-03-05)

List of HCPCS Codes for Customized Orthotics and Prosthetics
 affected by edit.

HCPCS Code	DESCRIPTOR
K0631	Sacroiliac orthosis, flexible, provides pelvic-sacral support, reduces motion about the sacroiliac joint, includes straps, closures, may include pendulous abdomen design, custom fabricated
K0633	Sacroiliac orthosis, provides pelvic-sacral support, with rigid or semi-rigid panels placed over the sacrum and abdomen, reduces motion about the sacroiliac joint, includes straps, closures, may include pendulous abdomen design, custom fabricated
K0638	Lumbar-sacral orthosis, flexible, provides lumbo-sacral support, posterior extends from sacrococcygeal junction to T-9 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include stays, shoulder straps, pendulous abdomen design, custom fabricated
K0641	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, custom fabricated
K0643	Lumbar-sacral orthosis, sagittal-coronal control, with rigid posterior frame/panel(s), 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, stays, shoulder straps, pendulous abdomen design, custom fabricated
K0645	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/panels, produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, anterior panel, pendulous abdomen design, custom fabricated
K0647	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, shoulder straps, pendulous abdomen design, custom fabricated
K0649	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 xiphoid, 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, custom fabricated
L0100	Cranial orthosis (helmet), with or without soft interface, molded to patient model
L0112	Cranial cervical orthosis, congenital torticollis type, with or without soft interface material, adjustable range of motion joint, custom fabricated
L0130	Cervical, flexible, thermoplastic collar, molded to patient

L0150	Cervical, semi-rigid, adjustable molded chin cup (plastic collar with mandibular/occipital piece)
L0170	Cervical, collar, molded to patient model
L0452	Tlso, flexible, provides trunk support, upper thoracic region, produces intracavitary pressure to reduce load on the intervertebral disks with rigid stays or panel(s), includes shoulder straps and closures, custom fabricated
L0480	TLSO, triplanar control, one piece rigid plastic shell without interface liner, with multiple straps and closures, posterior extends from sacrococcygeal junction and terminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, anterior or posterior opening, restricts gross trunk motion in sagittal, coronal, and transverse planes, includes a carved plaster or CAD-CAM model, custom fabricated
L0482	TLSO, triplanar control, one piece rigid plastic shell with interface liner, multiple straps and closures, posterior extends from sacrococcygeal junction and terminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, anterior or posterior opening, restricts gross trunk motion in sagittal, coronal, and transverse planes, includes a carved plaster or CAD-CAM model, custom fabricated
L0484	TLSO, triplanar control, two piece rigid plastic shell without interface liner, with multiple straps and closures, posterior extends from sacrococcygeal junction and terminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, lateral strength is enhanced by overlapping plastic, restricts gross trunk motion in the sagittal, coronal, and transverse planes, includes a carved plaster or CAD-CAM model, custom fabricated
L0486	TLSO, triplanar control, two piece rigid plastic shell with interface liner, multiple straps and closures, posterior extends from sacrococcygeal junction and terminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, lateral strength is enhanced by overlapping plastic, restricts gross trunk motion in the sagittal, coronal, and transverse planes, includes a carved plaster or CAD-CAM model, custom fabricated
L0700	CTLSO, anterior-posterior-lateral control, molded to patient model (Minerva type)
L0710	CTLSO, anterior-posterior-lateral control, molded to patient model, with interface material (Minerva type)
L0820	Halo procedure, cervical halo incorporated into plaster body jacket
L1000	CTLSO (Milwaukee), inclusive of furnishing initial orthosis, including model
L1200	TLSO, inclusive of furnishing initial orthosis only
L1300	Other scoliosos procedure, body jacket, molded to patient model
L1630	HO, abduction control of hip joints, semi-flexible (Von Rosen type), custom fabricated
L1640	HO, abduction control of hip joints, static, pelvic band or spreader bar, thigh cuffs, custom fabricated
L1680	HO, abduction control of hip joints, dynamic, pelvic control, adjustable hip motion control, thigh cuffs (Rancho hip action type), custom fabricated
L1685	HO, abduction control of hip joint, postoperative hip abduction type, custom fabricated
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
L1834	Knee orthosis, without knee joint, rigid, custom-fabricated
L1840	Knee orthosis, derotation, medial-lateral, anterior cruciate ligament, custom fabricated

L1844	Knee orthosis, single upright, thigh and calf, with adjustable flexion and extension joint, medial-lateral and rotation control, with or without varus/valgus adjustment, custom fabricated
L1846	Knee orthosis, double upright, thigh and calf, with adjustable flexion and extension joint, medial-lateral and rotation control, custom fabricated
L1855	Knee orthosis, molded plastic, thigh and calf sections, with double upright knee joints, custom-fabricated
L1858	Knee orthosis, molded plastic, polycentric knee joints, pneumatic knee pads(cti), custom-fabricated
L1860	Knee orthosis, modification of supracondylar prosthetic socket, custom-fabricated (sk)
L1870	Knee orthosis, double upright, thigh and calf lacers with knee joints, custom-fabricated
L1880	Knee orthosis, double upright, non-molded thigh and calf cuffs/lacers with knee joints, custom-fabricated
L1900	Ankle foot orthosis, spring wire, dorsiflexion assist calf band, custom-fabricated
L1904	AFO, molded ankle gauntlet, custom fabricated
L1920	Ankle foot orthosis, single upright with static or adjustable stop (phelps or perlstein type), custom-fabricated
L1940	AFO, plastic or other material, custom fabricated
L1945	AFO, plastic, rigid anterior tibial section (floor reaction), custom fabricated
L1950	AFO, spiral, (Institute of Rehabilitative Medicine type), plastic, custom fabricated
L1960	AFO, posterior solid ankle, plastic, custom fabricated
L1970	AFO, plastic with ankle joint, custom fabricated
L1980	Ankle foot orthosis, single upright free plantar dorsiflexion, solid stirrup, calf band/cuff (single bar 'bk' orthosis), custom-fabricated
L1990	Ankle foot orthosis, double upright free plantar dorsiflexion, solid stirrup, calf band/cuff (double bar 'bk' orthosis), custom-fabricated
L2000	KAFO, single upright, free knee, free ankle, solid stirrup, thigh and calf band/cuffs (single bar "AK" orthosis), custom fabricated
L2010	KAFO, single upright, free ankle, solid stirrup, thigh and calf band/cuffs (single bar "AK" orthosis), without knee joint, custom fabricated
L2020	KAFO, double upright, free ankle, solid stirrup, thigh and calf band/cuffs (double bar "AK" orthosis), custom fabricated
L2030	KAFO, double upright, free ankle, solid stirrup, thigh and calf band/cuffs (double bar "AK" orthosis), without knee joint, custom fabricated
L2036	KAFO, full plastic, double upright, free knee, custom fabricated
L2037	KAFO, full plastic, single upright, free knee, custom fabricated
L2038	KAFO, full plastic, without knee joint, multi-axis ankle, (Lively orthosis or equal), custom fabricated
L2039	KNEE ANKLE FOOT ORTHOSIS, FULL PLASTIC, SINGLE UPRIGHT, POLY-AXIAL HINGE, MEDIAL LATERAL ROTATION CONTROL, CUSTOM-FABRICATED
L2040	Hip knee ankle foot orthosis, torsion control, bilateral rotation straps, pelvic band/belt, custom fabricated

L2050	Hip knee ankle foot orthosis, torsion control, bilateral torsion cables, hip joint, pelvic band/belt, custom-fabricated
L2060	Hip knee ankle foot orthosis, torsion control, bilateral torsion cables, ball bearing hip joint, pelvic band/ belt, custom-fabricated
L2070	Hip knee ankle foot orthosis, torsion control, unilateral rotation straps, pelvic band/belt, custom fabricated
L2080	Hip knee ankle foot orthosis, torsion control, unilateral torsion cable, hip joint, pelvic band/belt, custom-fabricated
L2090	Hip knee ankle foot orthosis, torsion control, unilateral torsion cable, ball bearing hip joint, pelvic band/ belt, custom-fabricated
L2106	Ankle foot orthosis, fracture orthosis, tibial fracture cast orthosis, thermoplastic type casting material, custom-fabricated
L2108	AFO, fracture orthosis, tibial fracture cast orthosis, custom fabricated
L2126	Knee ankle foot orthosis, fracture orthosis, femoral fracture cast orthosis, thermoplastic type casting material, custom-fabricated
L2128	KAFO, fracture orthosis, femoral fracture cast orthosis, custom fabricated
L3720	Elbow orthosis, double upright with forearm/arm cuffs, free motion, custom-fabricated
L3730	Elbow orthosis, double upright with forearm/arm cuffs, extension/ flexion assist, custom-fabricated
L3740	Elbow orthosis, double upright with forearm/arm cuffs, adjustable position lock with active control, custom-fabricated
L3800	WHFO, short opponens, no attachment, custom fabricated
L3805	WHFO, long opponens, no attachment, custom fabricated
L3900	WHFO, dynamic flexor hinge, reciprocal wrist extension/flexion, finger flexion/extension, wrist or finger driven, custom fabricated
L3901	WHFO, dynamic flexor hinge, reciprocal wrist extension/flexion, finger flexion/extension, cable driven, custom fabricated
L3904	WHFO, external powered, electric, custom fabricated
L3906	WHO, wrist gauntlet, custom fabricated
L3907	WHFO, wrist gauntlet with thumb spica, custom fabricated
L3963	SEWHO, molded shoulder, arm, forearm and wrist, with articulating elbow joint, custom fabricated
L3985	Upper extremity fracture orthosis, forearm, hand with wrist hinge, custom fabricated
L3986	Upper extremity fracture orthosis, combination of humeral, radius/ulnar, wrist, (example--colles' fracture), 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

L5150	Knee disarticulation (or through knee), molded socket, external knee joints, shin, sach foot
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- L5160 Knee disarticulation (or through knee), molded socket, bent knee configuration, external knee joints, shin, sach foot
- L5200 Above knee, molded socket, single axis constant friction knee, shin, sach foot
- L5210 Above knee, short prosthesis, no knee joint ('stubbies'), with foot blocks, no ankle joints, each
- L5220 Above knee, short prosthesis, no knee joint ('stubbies'), with articulated ankle/foot, dynamically aligned, each
- L5230 Above knee, for proximal femoral focal deficiency, constant friction knee, shin, sach foot
- L5250 Hip disarticulation, canadian type; molded socket, hip joint, single axis constant friction knee, shin, sach foot
- L5270 Hip disarticulation, tilt table type; molded socket, locking hip joint, single axis constant friction knee, shin, sach foot
- L5280 Hemipelvectomy, canadian type; molded socket, hip joint, single axis constant friction knee, shin, sach foot
- L5301 Below knee, molded socket, shin, sach foot, endoskeletal system
- L5311 Knee disarticulation (or through knee), molded socket, external knee joints, shin, sach foot, endoskeletal system
- L5321 Above knee, molded socket, open end, sach foot, endoskeletal system, single axis knee
- L5331 Hip disarticulation, canadian type, molded socket, endoskeletal system, hip joint, single axis knee, sach foot
- L5341 Hemipelvectomy, canadian type, molded socket, endoskeletal system, hip joint, single axis knee, sach foot
- L5400 Immediate post surgical or early fitting, application of initial rigid dressing, including fitting, alignment, suspension, and one cast change, below knee
- L5410 Immediate post surgical or early fitting, application of initial rigid dressing, including fitting, alignment and suspension, below knee, each additional cast change and realignment
- L5420 Immediate post surgical or early fitting, application of initial rigid dressing, including fitting, alignment and suspension and one cast change 'ak' or knee disarticulation
- L5430 Immediate post surgical or early fitting, application of initial rigid dressing, incl. fitting, alignment and suspension, 'ak' or knee disarticulation, each additional cast change and realignment
- L5450 Immediate post surgical or early fitting, application of non-weight bearing rigid dressing, below knee
- L5460 Immediate post surgical or early fitting, application of non-weight bearing rigid dressing, above knee
- L5500 Initial, below knee 'ptb' type socket, non-alignable system, pylon, no cover, sach foot, plaster socket, direct formed
- L5505 Initial, above knee - knee disarticulation, ischial level socket, non-alignable system, pylon, no cover, sach foot, plaster socket, direct formed
- L5510 Preparatory, below knee 'ptb' type socket, non-alignable system, pylon, no cover, sach foot, plaster socket, molded to model
- L5520 Preparatory, below knee 'ptb' type socket, non-alignable system, pylon, no cover, sach foot, thermoplastic or equal, direct formed
- L5530 Preparatory, below knee 'ptb' type socket, non-alignable system, pylon, no cover, sach foot, thermoplastic or equal, molded to model
- L5535 Preparatory, below knee 'ptb' type socket, non-alignable system, no cover, sach foot, prefabricated, adjustable open end socket
- L5540 Preparatory, below knee 'ptb' type socket, non-alignable system, pylon, no cover, sach foot, laminated socket, molded to model
- L5560 Preparatory, above knee- knee disarticulation, ischial level socket, non-alignable system, pylon, no cover, sach foot, plaster socket, molded to model
- L5570 Preparatory, above knee - knee disarticulation, ischial level socket, non-alignable system, pylon, no cover, sach foot, thermoplastic or equal, direct formed
- L5580 Preparatory, above knee - knee disarticulation ischial level socket, non-alignable system, pylon, no cover, sach foot, thermoplastic or equal, molded to model

- L5585 Preparatory, above knee - knee disarticulation, ischial level socket, non-alignable system, pylon, no cover, sach foot, prefabricated adjustable open end socket
- L5590 Preparatory, above knee - knee disarticulation ischial level socket, non-alignable system, pylon no cover, sach foot, laminated socket, molded to model
- L5595 Preparatory, hip disarticulation-hemipelvectomy, pylon, no cover, sach foot, thermoplastic or equal, molded to patient model
- L5600 Preparatory, hip disarticulation-hemipelvectomy, pylon, no cover, sach foot, laminated socket, molded to patient model
- L5610 Addition to lower extremity, endoskeletal system, above knee, hydracadence system
- L5611 Addition to lower extremity, endoskeletal system, above knee – knee disarticulation, 4 bar linkage, with friction swing phase control
- L5613 addition to lower extremity, endoskeletal system, above knee-knee disarticulation, 4 bar linkage, with hydraulic swing phase control
- L5614 addition to lower extremity, exoskeletal system, above knee-knee disarticulation, 4 bar linkage, with pneumatic swing phase control
- L5616 addition to lower extremity, endoskeletal system, above knee, universal multiplex system, friction swing phase control
- L5617 addition to lower extremity, quick change self-aligning unit, above knee or below knee, each
- L5618 addition to lower extremity, test socket, symes
- L5620 addition to lower extremity, test socket, below knee
- L5622 addition to lower extremity, test socket, knee disarticulation
- L5624 addition to lower extremity, test socket, above knee
- L5626 addition to lower extremity, test socket, hip disarticulation
- L5628 addition to lower extremity, test socket, hemipelvectomy
- L5629 addition to lower extremity, below knee, acrylic socket
- L5630 addition to lower extremity, symes type, expandable wall socket
- L5631 addition to lower extremity, above knee or knee disarticulation, acrylic socket
- L5632 addition to lower extremity, symes type, 'ptb' brim design socket
- L5634 addition to lower extremity, symes type, posterior opening (canadian) socket
- L5636 addition to lower extremity, symes type, medial opening socket
- L5637 addition to lower extremity, below knee, total contact
- 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
- L5643 addition to lower extremity, hip disarticulation, flexible inner socket, external frame
- L5644 addition to lower extremity, above knee, wood socket
- L5645 addition to lower extremity, below knee, flexible inner socket, external frame
- L5646 addition to lower extremity, below knee, air, fluid, gel or equal, cushion socket
- L5647 addition to lower extremity, below knee suction socket
- L5648 addition to lower extremity, above knee, air, fluid, gel or equal, cushion socket
- L5649 addition to lower extremity, ischial containment/narrow m-l socket
- L5650 additions to lower extremity, total contact, above knee or knee disarticulation socket
- L5651 addition to lower extremity, above knee, flexible inner socket, external frame
- L5652 addition to lower extremity, suction suspension, above knee or knee disarticulation socket
- L5653 addition to lower extremity, knee disarticulation, expandable wall socket
- L5654 addition to lower extremity, socket insert, symes, (kemblo, pelite, aliplast, plastazote or equal)
- L5655 addition to lower extremity, socket insert, below knee (kemblo, pelite, aliplast, plastazote or equal)
- L5656 addition to lower extremity, socket insert, knee disarticulation (kemblo, pelite, aliplast, plastazote or equal)
- L5658 addition to lower extremity, socket insert, above knee (kemblo, pelite, aliplast, plastazote or equal)
- L5661 addition to lower extremity, socket insert, multi-durometer symes
- L5665 addition to lower extremity, socket insert, multi-durometer, below knee

L5666 addition to lower extremity, below knee, cuff suspension
 L5668 addition to lower extremity, below knee, molded distal cushion
 L5670 addition to lower extremity, below knee, molded supracondylar suspension ('pts' or similar)
 L5671 addition to lower extremity, below knee / above knee suspension locking mechanism (shuttle, lanyard or equal), excludes socket insert
 L5672 addition to lower extremity, below knee, removable medial brim suspension
 L5673 addition to lower extremity, below knee/above knee, custom fabricated from existing mold or prefabricated, socket insert, silicone gel, elastomeric or equal, for use with locking mechanism
 L5674 addition to lower extremity, below knee, suspension sleeve, any material, each
 L5675 addition to lower extremity, below knee, suspension sleeve, heavy duty, any material, each
 L5676 additions to lower extremity, below knee, knee joints, single axis, pair
 L5677 additions to lower extremity, below knee, knee joints, polycentric, pair
 L5678 additions to lower extremity, below knee, joint covers, pair
 L5679 addition to lower extremity, below knee/above knee, custom fabricated from existing mold or prefabricated, socket insert, silicone gel, elastomeric or equal, not for use with locking mechanism
 L5680 addition to lower extremity, below knee, thigh lacer, nonmolded
 L5681 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 only (for other than initial, use code I5673 or I5679)
 L5682 addition to lower extremity, below knee, thigh lacer, gluteal/ischial, molded
 L5683 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 mechanism, initial only (for other than initial, use code I5673 or I5679)
 L5684 addition to lower extremity, below knee, fork strap
 L5686 addition to lower extremity, below knee, back check (extension control)
 I5688 addition to lower extremity, below knee, waist belt, webbing
 I5690 addition to lower extremity, below knee, waist belt, padded and lined
 I5692 addition to lower extremity, above knee, pelvic control belt, light
 I5694 addition to lower extremity, above knee, pelvic control belt, padded and lined
 I5695 addition to lower extremity, above knee, pelvic control, sleeve suspension, neoprene or equal, each
 I5696 addition to lower extremity, above knee or knee disarticulation, pelvic joint
 I5697 addition to lower extremity, above knee or knee disarticulation, pelvic band
 I5698 addition to lower extremity, above knee or knee disarticulation, silesian bandage
 I5699 all lower extremity prostheses, shoulder harness
 I5700 replacement, socket, below knee, molded to patient model
 I5701 replacement, socket, above knee/knee disarticulation, including attachment plate, molded to patient model
 I5702 replacement, socket, hip disarticulation, including hip joint, molded to patient model
 I5704 custom shaped protective cover, below knee
 I5705 custom shaped protective cover, above knee
 I5706 custom shaped protective cover, knee disarticulation
 I5707 custom shaped protective cover, hip disarticulation
 I5710 addition, exoskeletal knee-shin system, single axis, manual lock
 I5711 additions exoskeletal knee-shin system, single axis, manual lock, ultra-light material
 I5712 addition, exoskeletal knee-shin system, single axis, friction swing and stance phase control (safety knee)
 I5714 addition, exoskeletal knee-shin system, single axis, variable friction swing phase control
 I5716 addition, exoskeletal knee-shin system, polycentric, mechanical stance phase lock
 I5718 addition, exoskeletal knee-shin system, polycentric, friction swing and stance phase control
 I5722 addition, exoskeletal knee-shin system, single axis, pneumatic swing, friction stance phase control
 I5724 addition, exoskeletal knee-shin system, single axis, fluid swing phase control
 I5726 addition, exoskeletal knee-shin system, single axis, external joints fluid swing phase control

15728 addition, exoskeletal knee-shin system, single axis, fluid swing and stance phase control

15780 addition, exoskeletal knee-shin system, single axis, pneumatic/hydra pneumatic swing phase control

15781 addition to lower limb prosthesis, vacuum pump, residual limb volume management and moisture evacuation system

15782 addition to lower limb prosthesis, vacuum pump, residual limb volume management and moisture evacuation system, heavy duty

15785 addition, exoskeletal system, below knee, ultra-light material (titanium, carbon fiber or equal)

15790 addition, exoskeletal system, above knee, ultra-light material (titanium, carbon fiber or equal)

15795 addition, exoskeletal system, hip disarticulation, ultra-light material (titanium, carbon fiber or equal)

15810 addition, endoskeletal knee-shin system, single axis, manual lock

15811 addition, endoskeletal knee-shin system, single axis, manual lock, ultra-light material

15812 addition, endoskeletal knee-shin system, single axis, friction swing and stance phase control (safety knee)

15814 addition, endoskeletal knee-shin system, polycentric, hydraulic swing phase control, mechanical stance phase lock

15816 addition, endoskeletal knee-shin system, polycentric, mechanical stance phase lock

15818 addition, endoskeletal knee-shin system, polycentric, friction swing, and stance phase control

15822 addition, endoskeletal knee-shin system, single axis, pneumatic swing, friction stance phase control

15824 addition, endoskeletal knee-shin system, single axis, fluid swing phase control

15826 addition, endoskeletal knee-shin system, single axis, hydraulic swing phase control, with miniature high activity frame

15828 addition, endoskeletal knee-shin system, single axis, fluid swing and stance phase control

15830 addition, endoskeletal knee-shin system, single axis, pneumatic/ swing phase control

15840 addition, endoskeletal knee/shin system, 4-bar linkage or multiaxial, pneumatic swing phase control

15845 addition, endoskeletal, knee-shin system, stance flexion feature, adjustable

15846 addition, endoskeletal, knee-shin system, microprocessor control feature, swing phase only

15847 addition, endoskeletal knee-shin system, microprocessor control feature, stance phase

15848 addition to endoskeletal, knee-shin system, hydraulic stance extension, dampening feature, with or without adjustability

15850 addition, endoskeletal system, above knee or hip disarticulation, knee extension assist

15855 addition, endoskeletal system, hip disarticulation, mechanical hip extension assist

15910 addition, endoskeletal system, below knee, alignable system

15920 addition, endoskeletal system, above knee or hip disarticulation, alignable system

15925 addition, endoskeletal system, above knee, knee disarticulation or hip disarticulation, manual lock

15930 addition, endoskeletal system, high activity knee control frame

15940 addition, endoskeletal system, below knee, ultra-light material (titanium, carbon fiber or equal)

15950 addition, endoskeletal system, above knee, ultra-light material (titanium, carbon fiber or equal)

15960 addition, endoskeletal system, hip disarticulation, ultra-light material (titanium, carbon fiber or equal)

15962 addition, endoskeletal system, below knee, flexible protective outer surface covering system

15964 addition, endoskeletal system, above knee, flexible protective outer surface covering system

15966 addition, endoskeletal system, hip disarticulation, flexible protective outer surface covering system

15968 addition to lower limb prosthesis, multiaxial ankle with swing phase active dorsiflexion feature

15970 all lower extremity prostheses, foot, external keel, sach foot

15972 all lower extremity prostheses, flexible keel foot (safe, sten, bock dynamic or equal)

15974 all lower extremity prostheses, foot, single axis ankle/foot

15975 all lower extremity prosthesis, combination single axis ankle and flexible keel foot

15976 all lower extremity prostheses, energy storing foot (seattle carbon copy ii or equal)

15978 all lower extremity prostheses, foot, multiaxial ankle/foot

15979 all lower extremity prosthesis, multi-axial ankle, dynamic response foot, one piece system

15980 all lower extremity prostheses, flex foot system
15981 all lower extremity prostheses, flex-walk system or equal
15982 all exoskeletal lower extremity prostheses, axial rotation unit
15984 all endoskeletal lower extremity prosthesis, axial rotation unit, with or without adjustability
15985 all endoskeletal lower extremity prostheses, dynamic prosthetic pylon
15986 all lower extremity prostheses, multi-axial rotation unit ('mcp' or equal)
15987 all lower extremity prosthesis, shank foot system with vertical loading pylon
15988 addition to lower limb prosthesis, vertical shock reducing pylon feature
15989 addition to lower extremity prosthesis, endoskeletal system, pylon with integrated electronic force sensors
15990 addition to lower extremity prosthesis, user adjustable heel height
15995 addition to lower extremity prosthesis, heavy duty feature (for patient weight > 300 lbs)
15999 lower extremity prosthesis, not otherwise specified
16000 partial hand, robin-aids, thumb remaining (or equal)
16010 partial hand, robin-aids, little and/or ring finger remaining (or equal)
16020 partial hand, robin-aids, no finger remaining (or equal)
16025 transcarpal/metacarpal or partial hand disarticulation prosthesis, external power, self-suspended, inner socket with removable forearm section, electrodes and cables, two batteries, charger, myoelectric control of terminal device
16050 wrist disarticulation, molded socket, flexible elbow hinges, triceps pad
16055 wrist disarticulation, molded socket with expandable interface, flexible elbow hinges, triceps pad
16100 below elbow, molded socket, flexible elbow hinge, triceps pad
16110 below elbow, molded socket, (muenster or northwestern suspension types)
16120 below elbow, molded double wall split socket, step-up hinges, half cuff
16130 below elbow, molded double wall split socket, stump activated locking hinge, half cuff
16200 elbow disarticulation, molded socket, outside locking hinge, forearm
16205 elbow disarticulation, molded socket with expandable interface, outside locking hinges, forearm
16250 above elbow, molded double wall socket, internal locking elbow, forearm
16300 shoulder disarticulation, molded socket, shoulder bulkhead, humeral section, internal locking elbow, forearm
16310 shoulder disarticulation, passive restoration (complete prosthesis)
16320 shoulder disarticulation, passive restoration (shoulder cap only)
16350 interscapular thoracic, molded socket, shoulder bulkhead, humeral section, internal locking elbow, forearm
16360 interscapular thoracic, passive restoration (complete prosthesis)
16370 interscapular thoracic, passive restoration (shoulder cap only)
16380 immediate post surgical or early fitting, application of initial rigid dressing, including fitting alignment and suspension of components, and one cast change, wrist disarticulation or below elbow
16382 immediate post surgical or early fitting, application of initial rigid dressing including fitting alignment and suspension of components, and one cast change, elbow disarticulation or above elbow
16384 immediate post surgical or early fitting, application of initial rigid dressing including fitting alignment and suspension of components, and one cast change, shoulder disarticulation or interscapular thoracic
16386 immediate post surgical or early fitting, each additional cast change and realignment
16388 immediate post surgical or early fitting, application of rigid dressing only
16400 below elbow, molded socket, endoskeletal system, including soft prosthetic tissue shaping
16450 elbow disarticulation, molded socket, endoskeletal system, including soft prosthetic tissue shaping
16500 above elbow, molded socket, endoskeletal system, including soft prosthetic tissue shaping
16550 shoulder disarticulation, molded socket, endoskeletal system, including soft prosthetic tissue shaping
16570 interscapular thoracic, molded socket, endoskeletal system, including soft

prosthetic tissue shaping

16580 preparatory, wrist disarticulation or below elbow, single wall plastic socket, friction wrist, flexible elbow hinges, figure of eight harness, humeral cuff, bowden cable control, usmc or equal pylon, no cover, molded to patient model

16582 preparatory, wrist disarticulation or below elbow, single wall socket, friction wrist, flexible elbow hinges, figure of eight harness, humeral cuff, bowden cable control, usmc or equal pylon, no cover, direct formed

16584 preparatory, elbow disarticulation or above elbow, single wall plastic socket, friction wrist, locking elbow, figure of eight harness, fair lead cable control, usmc or equal pylon, no cover, molded to patient model

16586 preparatory, elbow disarticulation or above elbow, single wall socket, friction wrist, locking elbow, figure of eight harness, fair lead cable control, usmc or equal pylon, no cover, direct formed

16588 preparatory, shoulder disarticulation or interscapular thoracic, single wall plastic socket, shoulder joint, locking elbow, friction wrist, chest strap, fair lead cable control, usmc or equal pylon, no cover, molded to patient model

16590 preparatory, shoulder disarticulation or interscapular thoracic, single wall socket, shoulder joint, locking elbow, friction wrist, chest strap, fair lead cable control, usmc or equal pylon, no cover, direct formed

16600 upper extremity additions, polycentric hinge, pair

16605 upper extremity additions, single pivot hinge, pair

16610 upper extremity additions, flexible metal hinge, pair

16615 upper extremity addition, disconnect locking wrist unit

16616 upper extremity addition, additional disconnect insert for locking wrist unit, each

16620 upper extremity addition, flexion/extension wrist unit, with or without friction

16623 upper extremity addition, spring assisted rotational wrist unit with latch release

16625 upper extremity addition, rotation wrist unit with cable lock

16628 upper extremity addition, quick disconnect hook adapter, otto bock or equal

16629 upper extremity addition, quick disconnect lamination collar with coupling piece, otto bock or equal

16630 upper extremity addition, stainless steel, any wrist

16632 upper extremity addition, latex suspension sleeve, each

16635 upper extremity addition, lift assist for elbow

16637 upper extremity addition, nudge control elbow lock

16638 upper extremity addition to prosthesis, electric locking feature, only for use with manually powered elbow

16640 upper extremity additions, shoulder abduction joint, pair

16641 upper extremity addition, excursion amplifier, pulley type

16642 upper extremity addition, excursion amplifier, lever type

16645 upper extremity addition, shoulder flexion-abduction joint, each

16646 upper extremity addition, shoulder joint, multipositional locking, flexion, adjustable abduction friction control, for use with body powered or external powered system

16647 upper extremity addition, shoulder lock mechanism, body powered actuator

16648 upper extremity addition, shoulder lock mechanism, external powered actuator

16650 upper extremity addition, shoulder universal joint, each

16655 upper extremity addition, standard control cable, extra

16660 upper extremity addition, heavy duty control cable

16665 upper extremity addition, teflon, or equal, cable lining

16670 upper extremity addition, hook to hand, cable adapter

16672 upper extremity addition, harness, chest or shoulder, saddle type

16675 upper extremity addition, harness, (e.g. figure of eight type), single cable design

16676 upper extremity addition, harness, (e.g. figure of eight type), dual cable design
16680 upper extremity addition, test socket, wrist disarticulation or below elbow
16682 upper extremity addition, test socket, elbow disarticulation or above elbow
16684 upper extremity addition, test socket, shoulder disarticulation or interscapular thoracic
16686 upper extremity addition, suction socket
16687 upper extremity addition, frame type socket, below elbow or wrist disarticulation
16688 upper extremity addition, frame type socket, above elbow or elbow disarticulation
16689 upper extremity addition, frame type socket, shoulder disarticulation
16690 upper extremity addition, frame type socket, interscapular-thoracic
16691 upper extremity addition, removable insert, each
16692 upper extremity addition, silicone gel insert or equal, each
16693 upper extremity addition, locking elbow, forearm counterbalance
16700 terminal device, hook, dorrance, or equal, model #3
16705 terminal device, hook, dorrance, or equal, model #5
16710 terminal device, hook, dorrance, or equal, model #5x
16715 terminal device, hook, dorrance, or equal, model #5xa
16720 terminal device, hook, dorrance, or equal, model #6
16725 terminal device, hook, dorrance, or equal, model #7
16730 terminal device, hook, dorrance, or equal, model #7lo
16735 terminal device, hook, dorrance, or equal, model #8
16740 terminal device, hook, dorrance, or equal, model #8x
16745 terminal device, hook, dorrance, or equal, model #88x
16750 terminal device, hook, dorrance, or equal, model #10p
16755 terminal device, hook, dorrance, or equal, model #10x
16765 terminal device, hook, dorrance, or equal, model #12p
16770 terminal device, hook, dorrance, or equal, model #99x
16775 terminal device, hook, dorrance, or equal, model #555
16780 terminal device, hook, dorrance, or equal, model #ss555
16790 terminal device, hook-accu hook, or equal
16795 terminal device, hook-2 load, or equal
16800 terminal device, hook-aprl vc, or equal
16805 terminal device, modifier wrist flexion unit
16806 terminal device, hook, trs grip, grip iii, vc, or equal
16807 terminal device, hook, grip i, grip ii, vc, or equal
16808 terminal device, hook, trs adept, infant or child, vc, or equal
16809 terminal device, hook, trs super sport, passive
16810 terminal device, pincher tool, otto bock or equal
16825 terminal device, hand, dorrance, vo
16830 terminal device, hand, aprl, vc
16835 terminal device, hand, sierra, vo
16840 terminal device, hand, becker imperial
16845 terminal device, hand, becker lock grip
16850 terminal device, hand, becker plylite
16855 terminal device, hand, robin-aids, vo
16860 terminal device, hand, robin-aids, vo soft
16865 terminal device, hand, passive hand
16867 terminal device, hand, detroit infant hand (mechanical)
16868 terminal device, hand, passive infant hand, (steeper, hosmer or equal)
16870 terminal device, hand, child mitt
16872 terminal device, hand, nyu child hand
16873 terminal device, hand, mechanical infant hand, steeper or equal
16875 terminal device, hand, bock, vc

16880 terminal device, hand, bock, vo
16881 automatic grasp feature, addition to upper limb prosthetic terminal device
16882 microprocessor control feature, addition to upper limb prosthetic terminal device
16890 terminal device, glove for above hands, production glove
16895 terminal device, glove for above hands, custom glove
16900 hand restoration (casts, shading and measurements included), partial hand, with glove, thumb or one finger remaining
16905 hand restoration (casts, shading and measurements included), partial hand, with glove, multiple fingers remaining
16910 hand restoration (casts, shading and measurements included), partial hand, with glove, no fingers remaining
16915 hand restoration (shading, and measurements included), replacement glove for above
16920 wrist disarticulation, external power, self-suspended inner socket, removable forearm shell, otto bock or equal, switch, cables, two batteries and one charger, switch control of terminal device
16925 wrist disarticulation, external power, self-suspended inner socket, removable forearm shell, otto bock or equal electrodes, cables, two batteries and one charger, myoelectronic control of terminal device
16930 below elbow, external power, self-suspended inner socket, removable forearm shell, otto bock or equal switch, cables, two batteries and one charger, switch control of terminal device
16935 below elbow, external power, self-suspended inner socket, removable forearm shell, otto bock or equal electrodes, cables, two batteries and one charger, myoelectronic control of terminal device
16940 elbow disarticulation, external power, molded inner socket, removable humeral shell, outside locking hinges, forearm, otto bock or equal switch, cables, two batteries and one charger, switch control of terminal device
16945 elbow disarticulation, external power, molded inner socket, removable humeral shell, outside locking hinges, forearm, otto bock or equal electrodes, cables, two batteries and one charger, myoelectronic control of terminal device
16950 above elbow, external power, molded inner socket, removable humeral shell, internal locking elbow, forearm, otto bock or equal switch, cables, two batteries and one charger, switch control of terminal device
16955 above elbow, external power, molded inner socket, removable humeral shell, internal locking elbow, forearm, otto bock or equal electrodes, cables, two batteries and one charger, myoelectronic control of terminal device
16960 shoulder disarticulation, external power, molded inner socket, removable shoulder shell, shoulder bulkhead, humeral section, mechanical elbow, forearm, otto bock or equal switch, cables, two batteries and one charger, switch control of terminal device
16965 shoulder disarticulation, external power, molded inner socket, removable shoulder shell, shoulder bulkhead, humeral section, mechanical elbow, forearm, otto bock or equal electrodes, cables, two batteries and one charger, myoelectronic control of terminal device
16970 interscapular-thoracic, external power, molded inner socket, removable shoulder shell, shoulder bulkhead, humeral section, mechanical elbow, forearm, otto bock or equal switch, cables, two batteries and one charger, switch control of terminal device
16975 interscapular-thoracic, external power, molded inner socket, removable shoulder shell, shoulder bulkhead, humeral section, mechanical elbow, forearm, otto bock or equal electrodes, cables, two batteries and one charger, myoelectronic control of terminal device
17010 electronic hand, otto bock, steeper or equal, switch controlled
17015 electronic hand, system teknik, variety village or equal, switch controlled

I7020 electronic greifer, otto bock or equal, switch controlled
I7025 electronic hand, otto bock or equal, myoelectronically controlled
I7030 electronic hand, system teknik, variety village or equal, myoelectronically controlled
I7035 electronic greifer, otto bock or equal, myoelectronically controlled
I7040 prehensile actuator, hosmer or equal, switch controlled
I7045 electronic hook, child, michigan or equal, switch controlled
I7170 electronic elbow, hosmer or equal, switch controlled
I7180 electronic elbow, boston, utah or equal, myoelectronically controlled
I7185 electronic elbow, adolescent, variety village or equal, switch controlled
I7186 electronic elbow, child, variety village or equal, switch controlled
I7190 electronic elbow, adolescent, variety village or equal, myoelectronically controlled
I7191 electronic elbow, child, variety village or equal, myoelectronically controlled
I7260 electronic wrist rotator, otto bock or equal
I7261 electronic wrist rotator, for utah arm
I7266 servo control, steeper or equal
I7272 analogue control, unb or equal
v2623 prosthetic eye, plastic, custom
v2624 polishing/resurfacing of ocular prosthesis
v2625 enlargement of ocular prosthesis
v2626 reduction of ocular prosthesis
v2627 scleral cover shell
v2628 fabrication and fitting of ocular conformer
v2629 prosthetic eye, other type

130.1 - Provider Billing for Prosthetic and Orthotic Devices

(Rev.656, Issued: 08-19-05, Effective: 10-01-05, Implementation: 10-03-05)

See §01 for definition of provider.

These items consist of all prosthetic and orthotic devices excluding parenteral/enteral nutritional supplies and equipment and intraocular lenses.

Prosthetics and orthotic devices are included in the Part A PPS rate unless specified as being outside the rate. For SNFs, customized prosthetic devices that are not included in the Part A PPS rate and which may be billed separately are identified in the SNF HCPCS HELP file. Click [here](#) to access the file electronically. The file is updated as CMS determines appropriate. It describes HCPCS codes for services included in Part A consolidated billing, the services separately billable by the SNF or supplier under Part B for Part A and/or Part B inpatients, and services that may be billed by a supplier but not by SNF. If these latter services are billed by the SNF, no additional payment will be made. If the SNF or hospital wants also to be a supplier, they must enroll with National Supplier Clearinghouse and bill the DMERC. However, the DMERC will not separately pay for items of DME provided to a beneficiary in a Part A SNF stay.

Those items or services that are considered outside the PPS rate may be billed by the supplier in the case of a SNF or hospital to the FI, or if furnished by a qualified outside entity, that entity may bill its normal contractor.

The SNFs, hospitals, or other entities that furnish prosthetic and/or orthotic devices to their patients for whom Part A benefits are not payable (i.e., no Part A entitlement or benefits exhausted) may bill for such items, assuming other billing requirements are met.

NOTE: Items such as catheters and ostomy supplies are excluded from the fee schedule when billed by HHAs for patients under a plan of care. In this situation, HHAs bill for these items as supplies under revenue code 0270. Effective with items furnished on or after January 1, 1994, the fee schedules for ostomy, tracheostomy, and urological supplies are calculated using the same method used to calculate the purchase fee schedules for inexpensive or other routinely purchased DME.

HCPCS codes A4214, A4310 through A4330, A4338 through A4359, and A5102 through A5114 are excluded from the fee schedule when billed by hospitals along with an ASC service. Hospitals bill for these items as supplies, under revenue code 0272. In addition, HCPCS codes A5119 through A5131 are excluded from the fee schedule unless they are submitted with ostomy related ASC procedure codes 44340 through 44346, 44380, 44382, 44388 through 44392, or 50953 through 50961.

In all other circumstances, including HHAs billing for patients not under a plan of care, SNFs, CORFs, OPTs, and hospitals bill these items as prosthetics and orthotics under code 0274, along with the relevant HCPCS code.

DMERCs only – For all states that have licensure/certification requirements for provision of prosthetics and/or orthotics, DMERCs shall process claims for Prosthetics and Certain Custom-Fabricated Orthotics only when the following specialty codes are forwarded to the DMERCs from the NSC. The specialty codes are:

- *Medical Supply Company with Orthotics Personnel – Specialty Code 51;*
- *Medical Supply Company with Prosthetics Personnel – Specialty Code 52;*
- *Medical Supply Company with Orthotics and Prosthetics Personnel – Specialty Code 53;*
- *Orthotics Personnel – Specialty Code 55;*
- *Prosthetics Personnel – Specialty Code 56;*
- *Orthotics Personnel, Prosthetics Personnel and Pedorthists – Specialty Code 57,*
- *Physical Therapist – Specialty Code 65;*
- *Occupational Therapist – Specialty Code 67; and*
- *All Physician Specialty Codes listed in this manual (Pub. 100-04), Chapter 26, §10.8.2.*

These specialties shall be licensed or certified by the state when applicable. These specialties shall bill for Medicare services when State law permits such entity to furnish a prosthetic or orthotic.

Claims billed by other specialty codes for prosthetics and certain custom-fabricated orthotics shall be denied.