

MEDICAL POLICY No. 91339-R12

ORTHOTICS/SUPPORT DEVICES

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I. POLICY/CRITERIA

- A. Coverage is available for standard orthotics/support devices only. Restrictions and limitations, some of which are described below, apply.
- B. Orthotics/support devices are defined as rigid or semi-rigid devices that are worn externally to:
 - 1. Support a body part weakened by disease or injury, or
 - 2. Restrict or eliminate motion in a diseased or injured body part.
- C. The orthotic/support device must be prescribed for a medical condition and worn for more than activity-specific use.
- D. Pre-authorization of orthotics/support devices greater than \$1,000.00 is required for Commercial and Medicare members. Pre-authorization of orthotics/support devices greater than \$500.00 is required for Medicaid/Healthy Michigan Plan members.
- E. Limits/Indications
 - 1. Some examples of *covered* support devices are:
 - a. Splints
 - b. Support stockings (Jobst, TEDS)
 - c. Knee braces are considered medically necessary when InterQual® criteria are met.
 - 2. The following are *not* a *covered* benefit:
 - a. Shoes, shoe inserts and other supportive devices of the feet. Coverage exceptions are defined in *Medical Policy* # 91420, Orthotics: Shoe Inserts and Orthopedic Shoes.
 - b. Orthotics/support devices worn only during elective activities (e.g., sports).
 - c. Elastic or neoprene sleeves (e.g., ace bandages, knee sleeves).
 - d. Any non-rigid (i.e., without stays) orthotic/support device.
 - e. Personal comfort or convenience orthotic/support devices, or household items.
 - f. Upper extremity myoelectric orthoses (e.g., MyoPro[®]; Myomo, Inc.): The United States Food and Drug Administration (FDA) granted

510(k) approval as a Class 2 device, assigned the product code **OAL**: *Exercise Equipment, Powered, Emg-Triggered*. Priority Health likewise considers the Myomo MyoPro myoelectric limb orthosis (and similar devices) as exercise equipment and not a covered benefit.

- 3. If quality and effectiveness are comparable, the least costly device will be covered.
- 4. Professional fees related to dispensing or customizing the item or educating or training the member are covered as part of the orthotic/support device cost. These services are the responsibility of the vendor or provider and are not reimbursable as a separate fee. Charges from facility or vendor employees are not a covered benefit.
- 5. The decision to repair or replace orthotics/support devices will be at the discretion of the Health Management department. The following guidelines apply:
 - a. Repairs or maintenance as a result of normal use are a covered benefit.
 - b. Repairs or maintenance as a result of misuse or abuse are not a covered benefit and are the responsibility of the member.
 - c. Replacement of orthotic/support device damaged by normal use or required due to body growth is a covered benefit.
 - d. Replacement of orthotic/support device as a result of misuse or abuse is not a covered benefit and is the responsibility of the member.
 - e. Replacement of lost or stolen orthotic/support device is not a covered benefit.
 - f. Requests for replacement orthotic/support device when existing orthotic/support device is not damaged requires a physician's statement documenting a change in the member's condition and the rationale for the replacement item. The decision to replace or upgrade the device is at the discretion of the Health Management Department.
- 6. Coverage is limited to one (1) orthotic/support device unless replacement is covered under the replacement guidelines in this policy. Multiples of an item may be a covered benefit if medically indicated (e.g., post-mastectomy bras (2 every 6 months), support stockings (12 per year or 6 pair), AFOs (4 per year or 2 pair)).

Special Notes: See Orthotics—Shoe Inserts and Orthopedic Shoes Medical Policy #91420.

II. MEDICAL NECESSITY REVIEW

Required if > 1,000.00 for most plans Required if > 500.00 for Medicaid/Healthy Michigan Plan members

Prior authorization for certain drug, services, and procedures may or may not be required. In cases where prior authorization is required, providers will submit a request demonstrating that a drug, service, or procedure is medically necessary. For more information, please refer to the <u>Priority Health Provider Manual</u>.

To access InterQual guidelines policies: Log into <u>Priority Health Prism</u> \rightarrow Authorizations \rightarrow Authorization Criteria Lookup.

III. APPLICATION TO PRODUCTS

Coverage is subject to member's specific benefits. Group specific policy will supersede this policy when applicable.

- **HMO/EPO:** *This policy applies to insured HMO/EPO plans.*
- ***** POS: *This policy applies to insured POS plans.*
- PPO: This policy applies to insured PPO plans. Consult individual plan documents as state mandated benefits may apply. If there is a conflict between this policy and a plan document, the provisions of the plan document will govern.
- ASO: For self-funded plans, consult individual plan documents. If there is a conflict between this policy and a self-funded plan document, the provisions of the plan document will govern.
- INDIVIDUAL: For individual policies, consult the individual insurance policy. If there is a conflict between this medical policy and the individual insurance policy document, the provisions of the individual insurance policy will govern.
- MEDICARE: Coverage is determined by the Centers for Medicare and Medicaid Services (CMS) and/or the Evidence of Coverage (EOC); if a coverage determination has not been adopted by CMS, this policy applies.
- MEDICAID/HEALTHY MICHIGAN PLAN: For Medicaid/Healthy Michigan Plan members, this policy will apply. Coverage is based on medical necessity criteria being met and the appropriate code(s) from the coding section of this policy being included on the Michigan Medicaid Fee Schedule located at: <u>http://www.michigan.gov/mdch/0,1607,7-132-2945_42542_42543_42546_42551-159815--,00.html</u>. If there is a discrepancy between this policy and the Michigan Medicaid Provider Manual located at: <u>http://www.michigan.gov/mdch/0,1607,7-132-2945_5100-87572--,00.html</u>, the Michigan Medicaid Provider Manual will govern. If there is a discrepancy or lack of guidance in the Michigan Medicaid Provider Manual, the Priority Health contract with Michigan Medicaid will govern. For Medical Supplies/DME/Prosthetics and Orthotics, please refer to the Michigan Medicaid Fee Schedule to verify coverage.

IV. DESCRIPTION

Orthotics/support devices may be a covered benefit when the criteria and definitions above are met. Limitations and exclusions are defined above and in plan documents.

The following definitions are from MedicineNet, Inc:

Orthotic: A support, brace, or splint used to support, align, prevent, or correct the function of movable parts of the body. Shoe inserts are orthotics that are intended to correct an abnormal or irregular walking pattern, by altering slightly the angles at which the foot strikes a walking or running surface. Other orthotics include neck braces, lumbosacral supports, knee braces, and wrist supports.

Prosthesis: An artificial replacement of a part of the body, such as a tooth, a facial bone, the palate, or a joint. A prosthesis may be removable, as in the case of most prosthetic legs or a prosthetic breast form used after mastectomy. Other types of prosthetic devices, such as artificial hips or teeth, are permanently implanted. With advances in medical science, a few experimental prostheses have been integrated with body tissues, including the nervous system. These highly advanced devices can respond to commands from the central nervous system, more closely approximating normal movement and utility than older prostheses.

Myoelectric and/or power enhanced upper extremity orthotic devices (e.g., MyoPro)

According to the United States Food and Drug Administration (FDA), Myomo Inc. received 510(k) approval for the Myomo e100 in 2007 as a Class 2 device, described further as exercise equipment, powered, EMG-triggered. The device is indicated for use by stroke patients undergoing rehabilitation to facilitate stroke rehabilitation by muscle re-education, and/or maintaining or increasing range of motion. Evidence in the peer-reviewed published scientific literature evaluating an upper limb myoelectric orthotic device consists of review articles, mainly retrospective observational studies, and few randomized controlled trials with small patient populations, reporting short term outcome. Although myoelectric powered upper extremity orthotic devices are an evolving technology, more recently including those manufactured using 3D technology, additional welldesigned, large-scale clinical studies evaluating benefits and harms of this technology after stroke and other neurological injuries are needed to firmly establish safety and clinical efficacy.

V. CODING INFORMATION

Modifiers

- **KX Modifier** Modifier should be appended to indicate that policy criteria has been met. Claims reported without KX modifier will deny as non-payable per medical policy. (Commercial, Medicaid products)
- **KX**, **GA**, **GY**, **GZ Modifiers** Per CMS local coverage determinations, one of these modifiers are required for claim processing. Please review applicable LCD for additional guidelines. (Medicare)

ICD-10 Diagnosis Codes:

Not Specified

HCPCS Codes:

Compression Garments and Related:

(Benefit liv	nits may apply – check plan documents; Medicaid – check fee schedule)	
A4490	Surgical stockings above knee length, each	
A4495	Surgical stockings thigh length, each	
A4500	Surgical stockings below knee length, each	
A4510	Surgical stockings full-length, each	
A+310	Surgical stockings fun-fengui, caen	
A6501	Compression burn garment, bodysuit (head to foot),custom fabricated	
A6502	Compression burn garment, chin strap, custom fabricated	
A6503	Compression burn garment, facial hood, custom fabricated	
A6504	Compression burn garment, glove to wrist, custom fabricated	
A6505	Compression burn garment, glove to elbow, custom fabricated	
A6506	Compression burn garment, glove to axilla, custom fabricated	
A6507	Compression burn garment, foot to knee length, custom fabricated	
A6508	Compression burn garment, foot to thigh length, custom fabricated	
A6509	Compression burn garment, upper trunk to waist including arm openings	
	(vest), custom fabricated	
A6510	Compression burn garment, trunk, including arms down to leg openings	
	(leotard), custom fabricated	
A6511	Compression burn garment, lower trunk including leg openings (panty),	
	custom fabricated	
A6512	Compression burn garment, not otherwise classified	
A6513	Compression burn mask, face and/or neck, plastic or equal, custom fabricated	
A6531	Gradient compression stocking, below knee, 30-40 mmhg, used as a surgical	
	dressing, each	
A6532	Gradient compression stocking, below knee, 40-50 mmhg, used as a surgical	
	dressing, each	
A6544	Gradient compression stocking, garter belt	
A6545	Gradient compression wrap, non-elastic, below knee, 30-50 mmhg, used as a	
	surgical dressing, each	
A9285	Inversion/eversion correction device	
S8420	Gradient pressure aid (sleeve and glove combination), custom made	
S8421	Gradient pressure aid (sleeve and glove combination), ready made	
S8422	Gradient pressure aid (sleeve), custom made, medium weight	
S8423	Gradient pressure aid (sleeve), custom made, heavy weight	
S8424	Gradient pressure aid (sleeve), ready made	
S8425	Gradient pressure aid (glove), custom made, medium weight	
S8426	Gradient pressure aid (glove), custom made, heavy weight	
S8427	Gradient pressure aid (glove), ready made	
S8428	Gradient pressure aid (gauntlet), ready made	
S8429	Gradient pressure exterior wrap	
The following group of codes are covered with Lymphedema diagnosis only for Medicare.		

The following group of codes are covered with Lymphedema diagnosis only for Medicare, Covered for Commercial products and Medicaid unless otherwise noted:

Applicable ICD-10 Codes for Medicare:

189.0, 197.2, 197.89, Q82.0

- A6520 Gradient compression garment, glove, padded, for nighttime use, each (Not covered for Medicaid)
- A6521 Gradient compression garment, glove, padded, for nighttime use, custom, each (*Not covered for Medicaid*)
- A6522 Gradient compression garment, arm, padded, for nighttime use, each (Not covered for Medicaid)
- A6523 Gradient compression garment, arm, padded, for nighttime use, custom, each (*Not covered for Medicaid*)
- A6524 Gradient compression garment, lower leg and foot, padded, for nighttime use, each (*Not covered for Medicaid*)
- A6525 Gradient compression garment, lower leg and foot, padded, for nighttime use, custom, each
- A6526 Gradient compression garment, full leg and foot, padded, for nighttime use, each
- A6527 Gradient compression garment, full leg and foot, padded, for nighttime use, custom, each
- A6528 Gradient compression garment, bra, for nighttime use, each
- A6529 Gradient compression garment, bra, for nighttime use, custom, each
- A6530 Gradient compression stocking, below knee, 18-30 mmhg, each
- A6533 Gradient compression stocking, thigh length, 18-30 mmhg, each
- A6534 Gradient compression stocking, thigh length, 30-40 mmhg, each
- A6535 Gradient compression stocking, thigh length, 40-50 mmhg, each
- A6536 Gradient compression stocking, full length/chap style, 18-30 mmhg, each
- A6537 Gradient compression stocking, full length/chap style, 30-40 mmhg, each
- A6538 Gradient compression stocking, full length/chap style, 40-50 mmhg, each
- A6539 Gradient compression stocking, waist length, 18-30 mmhg, each
- A6540 Gradient compression stocking, waist length, 30-40 mmhg, each
- A6541 Gradient compression stocking, waist length, 40-50 mmhg, each
- A6549 Gradient compression stocking/sleeve, not otherwise specified (Explanatory notes must accompany claim)
- A6552 Gradient compression stocking, below knee, 30-40 mmhg, each
- A6553 Gradient compression stocking, below knee, 30-40 mmhg, custom, each
- A6554 Gradient compression stocking, below knee, 40 mmhg or greater, each
- A6555 Gradient compression stocking, below knee, 40 mmhg or greater, custom, each
- A6556 Gradient compression stocking, thigh length, 18-30 mmhg, custom, each
- A6557 Gradient compression stocking, thigh length, 30-40 mmhg, custom, each
- A6558 Gradient compression stocking, thigh length, 40 mmhg or greater, custom, each
- A6559 Gradient compression stocking, full length/chap style, 18-30 mmhg, custom, each
- A6560 Gradient compression stocking, full length/chap style, 30-40 mmhg, custom, each
- A6561 Gradient compression stocking, full length/chap style, 40 mmhg or greater, custom, each
- A6562 Gradient compression stocking, waist length, 18-30 mmhg, custom, each
- A6563 Gradient compression stocking, waist length, 30-40 mmhg, custom, each

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A6564	Gradient compression stocking, waist length, 40 mmhg or greater, custom,
	each
A6565	Gradient compression gauntlet, custom, each
A6566	Gradient compression garment, neck/head, each (Not Covered for Medicaid)
A6567	Gradient compression garment, neck/head, custom, each (Not Covered for
	Medicaid)
A6568	Gradient compression garment, torso and shoulder, each
A6569	Gradient compression garment, torso/shoulder, custom, each
A6570	Gradient compression garment, genital region, each
A6571	Gradient compression garment, genital region, custom, each
A6572	Gradient compression garment, toe caps, each
A6573	Gradient compression garment, toe caps, custom, each
A6574	Gradient compression arm sleeve and glove combination, custom, each
A6575	Gradient compression arm sleeve and glove combination, each
A6576	Gradient compression arm sleeve, custom, medium weight, each
A6577	Gradient compression arm sleeve, custom, heavy weight, each
A6578	Gradient compression arm sleeve, each
A6579	Gradient compression glove, custom, medium weight, each
A6580	Gradient compression glove, custom, heavy weight, each
A6581	Gradient compression glove, each
A6582	Gradient compression gauntlet, each
A6583	Gradient compression wrap with adjustable straps, below knee, 30-50 mmhg,
	each
A6584	Gradient compression wrap with adjustable straps, not otherwise specified
A6585	Gradient pressure wrap with adjustable straps, above knee, each (Not
16596	Covered for Medicaid)
A6586	Gradient pressure wrap with adjustable straps, full leg, each (Not Covered for
A (507	Medicaid)
A6587	Gradient pressure wrap with adjustable straps, foot, each (Not Covered for
A (500	Medicaid)
A6588	Gradient pressure wrap with adjustable straps, arm, each (Not Covered for
A (5 9 0	Medicaid)
A6589	Gradient pressure wrap with adjustable straps, bra, each
A6593	Accessory for gradient compression garment or wrap with adjustable straps,
A6594	non-otherwise specified (Not Covered for Medicaid)
A0394	Gradient compression bandaging supply, bandage liner, lower extremity, any size or length, each (<i>Not Covered for Medicaid</i>)
A6595	
A0393	Gradient compression bandaging supply, bandage liner, upper extremity, any size or length, each (<i>Not Covered for Medicaid</i>)
	size of length, each (Not Coverea for Medicala)
A6596	Gradient compression bandaging supply, conforming gauze, per linear yard,
A0390	any width, each (Not Covered for Medicaid)
A6597	Gradient compression bandage roll, elastic long stretch, linear yard, any
AUJ9/	width, each (Not Covered for Medicaid)
A6598	Gradient compression bandage roll, elastic medium stretch, per linear yard,
A0370	any width, each (Not Covered for Medicaid)
A6599	Gradient compression bandage roll, inelastic short stretch, per linear yard,
AUJ 77	any width, each (Not Covered for Medicaid)

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A6600	Gradient compression bandaging supply, high density foam sheet, per 250 square centimeters, each (<i>Not Covered for Medicaid</i>)
A6601	Gradient compression bandaging supply, high density foam pad, any size or shape, each (<i>Not Covered for Medicaid</i>)
A6602	Gradient compression bandaging supply, high density foam roll for bandage, per linear yard, any width, each (<i>Not Covered for Medicaid</i>)
A6603	Gradient compression bandaging supply, low density channel foam sheet, per 250 square centimeters, each (<i>Not Covered for Medicaid</i>)
A6604	Gradient compression bandaging supply, low density flat foam sheet, per 250 square centimeters, each (<i>Not Covered for Medicaid</i>)
A6605	Gradient compression bandaging supply, padded foam, per linear yard, any width, each (<i>Not Covered for Medicaid</i>)
A6606	Gradient compression bandaging supply, padded textile, per linear yard, any width, each (Not Covered for Medicaid)
A6607	Gradient compression bandaging supply, tubular protective absorption layer, per linear yard, any width, each (<i>Not Covered for Medicaid</i>)
A6608	Gradient compression bandaging supply, tubular protective absorption padded layer, per linear yard, any width, each (<i>Not Covered for Medicaid</i>)
A6609	Gradient compression bandaging supply, not otherwise specified (Not Covered for Medicaid)
A6610	Gradient compression stocking, below knee, 18-30 mmhg, custom, each (Not Covered for Medicaid)

Orthotics and Supports:

or moties	
K0672	Addition to lower extremity orthotic, removable soft interface, all
	components, replacement only, each
L0112	Cranial cervical orthotic, congenital torticollis type, with or without soft
	interface material, adjustable range of motion joint, custom fabricated
L0113	Cranial cervical orthotic, torticollis type, with or without joint, with or
	without soft interface material, prefabricated, includes fitting and adjustment
L0120	Cervical, flexible, nonadjustable, prefabricated, off-the-shelf (foam collar)
L0130	Cervical, Flexible, Thermoplastic Collar, Molded to Patient
L0140	Cervical, Semi-Rigid, Adjustable (Plastic Collar)
L0150	Cervical, semi-rigid, adjustable molded chin cup (plastic collar with
	mandibular/occipital piece)
L0160	Cervical, semi-rigid, wire frame occipital/mandibular support, prefabricated,
	off-the-shelf
L0170	Cervical, Collar, Molded to Patient Model
L0172	Cervical, collar, semi-rigid thermoplastic foam, two piece, prefabricated, off-
	the-shelf
L0174	Cervical, collar, semi-rigid, thermoplastic foam, two piece with thoracic
	extension, prefabricated, off-the-shelf
L0180	Cervical, multiple post collar, occipital/mandibular supports, adjustable
L0190	Cervical, multiple post collar, occipital/mandibular supports, adjustable
	cervical bars (SOMI, Guilford, Taylor types)
L0200	Cervical, multiple post collar, occipital/mandibular supports, adjustable
	cervical bars, and thoracic extension
L0220	Thoracic, Rib Belt, Custom Fabricated

- L0450 Thoracic-lumbar-sacral orthosis (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, prefabricated, off-the-shelf
- L0452 Thoracic-lumbar-sacral orthotic (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
- L0454 Thoracic-lumbar-sacral orthosis (TLSO), flexible, provides trunk support, extends from sacrococcygeal junction to above T-9 vertebra, restricts gross trunk motion in the sagittal plane, produces intracavitary pressure to reduce load on the intervertebral disks with rigid stays or panel(s), includes shoulder straps and closures, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
- L0455 TLSO, flexible, provides trunk support, extends from sacrococcygeal junction to above t-9 vertebra, restricts gross trunk motion in the sagittal plane, produces intracavitary pressure to reduce load on the intervertebral disks with rigid stays or panel(s), includes shoulder straps and closures, prefabricated, off-the-shelf
- L0456 Thoracic-lumbar-sacral orthosis (TLSO), flexible, provides trunk support, thoracic region, rigid posterior panel and soft anterior apron, extends from the sacrococcygeal junction and terminates just inferior to the scapular spine, restricts gross trunk motion in the sagittal plane, produces intracavitary pressure to reduce load on the intervertebral disks, includes straps and closures, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
- L0457 Tlso, flexible, provides trunk support, thoracic region, rigid posterior panel and soft anterior apron, extends from the sacrococcygeal junction and terminates just inferior to the scapular spine, restricts gross trunk motion in the sagittal plane, produces intracavitary pressure to reduce load on the intervertebral disks, includes straps and closures, prefabricated, off-the-shelf
- L0458 Thoracic-lumbar-sacral orthotic (TLSO), triplanar control, modular segmented spinal system, 2 rigid plastic shells, posterior extends from the sacrococcygeal junction and terminates just inferior to the scapular spine, anterior extends from the symphysis pubis to the xiphoid, soft liner, restricts gross trunk motion in the sagittal, coronal, and transverse planes, lateral strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, prefabricated, includes fitting and adjustment
- L0460 Thoracic-lumbar-sacral orthotic (TLSO), triplanar control, modular segmented spinal system, 2 rigid plastic shells, posterior extends from the sacrococcygeal junction and terminates just inferior to the scapular spine, anterior extends from the symphysis pubis to the sternal notch, soft liner, restricts gross trunk motion in the sagittal, coronal, and transverse planes, lateral strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, prefabricated, includes fitting and adjustment Thoracic-lumbar-sacral orthotic (TLSO), triplanar control, modular segmented spinal system, 3 rigid plastic shells, posterior extends from the

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	sacrococcygeal junction and terminates just inferior to the scapular spine, anterior extends from the symphysis pubis to the sternal notch, soft liner, restricts gross trunk motion in the sagittal, coronal, and transverse planes, lateral strength is provided by overlapping plastic and stabilizing closures,
L0464	includes straps and closures, prefabricated, includes fitting and adjustment Thoracic-lumbar-sacral orthotic (TLSO), triplanar control, modular segmented spinal system, 4 rigid plastic shells, posterior extends from sacrococcygeal junction and terminates just inferior to scapular spine, anterior extends from symphysis pubis to the sternal notch, soft liner, restricts gross trunk motion in sagittal, coronal, and transverse planes, lateral
	strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, prefabricated, includes fitting and adjustment
L0466	Thoracic-lumbar-sacral orthosis (TLSO), sagittal control, rigid posterior frame and flexible soft anterior apron with straps, closures and padding, restricts gross trunk motion in sagittal plane, produces intracavitary pressure to reduce load on intervertebral disks, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
L0467	TLSO, sagittal control, rigid posterior frame and flexible soft anterior apron with straps, closures and padding, restricts gross trunk motion in sagittal plane, produces intracavitary pressure to reduce load on intervertebral disks, prefabricated, off-the-shelf
L0468	Thoracic-lumbar-sacral orthosis (TLSO), sagittal-coronal control, rigid posterior frame and flexible soft anterior apron with straps, closures and padding, extends from sacrococcygeal junction over scapulae, lateral strength provided by pelvic, thoracic, and lateral frame pieces, restricts gross trunk motion in sagittal, and coronal planes, produces intracavitary pressure to reduce load on intervertebral disks, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
L0469	TLSO, sagittal-coronal control, rigid posterior frame and flexible soft anterior apron with straps, closures and padding, extends from sacrococcygeal junction over scapulae, lateral strength provided by pelvic, thoracic, and lateral frame pieces, restricts gross trunk motion in sagittal and coronal planes, produces intracavitary pressure to reduce load on intervertebral disks, prefabricated, off-the-shelf
L0470	TLSO, triplanar control, rigid posterior frame and flexible soft anterior apron with straps, closures and padding extends from sacrococcygeal junction to scapula, lateral strength provided by pelvic, thoracic, and lateral frame pieces, rotational strength provided by sub clavicular extensions, restricts gross trunk motion in sagittal, coronal, and transverse planes, provides intracavitary pressure to reduce load on the intervertebral disks, includes
L0472	fitting and shaping the frame, prefabricated, includes fitting and adjustment Thoracic-lumbar-sacral orthotic (TLSO), triplanar control, hyperextension, rigid anterior and lateral frame extends from symphysis pubis to sternal notch with 2 anterior components (one pubic and one sternal), posterior and lateral pads with straps and closures, limits spinal flexion, restricts gross trunk motion in sagittal, coronal, and transverse planes, includes fitting and shaping the frame, prefabricated, includes fitting and adjustment <i>Page 10 of 29</i>
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L0480	Thoracic-lumbar-sacral orthotic (TLSO), triplanar control, 1 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	Thoracic-lumbar-sacral orthotic (TLSO), triplanar control, 1 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	Thoracic-lumbar-sacral orthotic TLSO, triplanar control, 2 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	Thoracic-lumbar-sacral orthotic (TLSO), triplanar control, 2 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
L0488	Thoracic-lumbar-sacral orthotic (TLSO), triplanar control, 1 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, prefabricated, includes fitting and adjustment
L0490	Thoracic-lumbar-sacral orthotic (TLSO), sagittal-coronal control, 1 piece rigid plastic shell, with overlapping reinforced anterior, with multiple straps and closures, posterior extends from sacrococcygeal junction and terminates at or before the T-9 vertebra, anterior extends from symphysis pubis to xiphoid, anterior opening, restricts gross trunk motion in sagittal and coronal planes, prefabricated, includes fitting and adjustment
L0491	Thoracic-lumbar-sacral orthotic (TLSO), sagittal-coronal control, modular segmented spinal system, 2 rigid plastic shells, posterior extends from the sacrococcygeal junction and terminates just inferior to the scapular spine, anterior extends from the symphysis pubis to the xiphoid, soft liner, restricts gross trunk motion in the sagittal and coronal planes, lateral strength is provided by overlapping plastic and stabilizing closures, includes straps and
L0492	closures, prefabricated, includes fitting and adjustment Thoracic-lumbar-sacral orthotic (TLSO), sagittal-coronal control, modular segmented spinal system, 3 rigid plastic shells, posterior extends from the Page 11 of 29

	sacrococcygeal junction and terminates just inferior to the scapular spine, anterior extends from the symphysis pubis to the xiphoid, soft liner, restricts gross trunk motion in the sagittal and coronal planes, lateral strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, prefabricated, includes fitting and adjustment
L0621	Sacroiliac orthosis (SO), flexible, provides pelvic-sacral support, reduces motion about the sacroiliac joint, includes straps, closures, may include pendulous abdomen design, prefabricated, off-the-shelf
L0622	Sacroiliac orthotic, flexible, provides pelvic-sacral support, reduces motion about the sacroiliac joint, includes straps, closures, may include pendulous abdomen design, custom fabricated
L0623	Sacroiliac orthosis (SO), provides pelvic-sacral support, with rigid or semi- rigid panels over the sacrum and abdomen, reduces motion about the sacroiliac joint, includes straps, closures, may include pendulous abdomen design, prefabricated, off-the-shelf
L0624	Sacroiliac orthotic, 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
L0625	Lumbar orthosis (LO), flexible, provides lumbar support, posterior extends from L-1 to below L-5 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include pendulous abdomen design, shoulder straps, stays, prefabricated, off-the- shelf
L0626	Lumbar orthosis (LO), sagittal control, with rigid posterior panel(s), posterior extends from L-1 to below L-5 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, stays, shoulder straps, pendulous abdomen design, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
L0627	Lumbar orthosis (LO), sagittal control, with rigid anterior and posterior panels, posterior extends from L-1 to below L-5 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 has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
L0628	Lumbar-sacral orthotic, 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, prefabricated, off-the-shelf
L0629	Lumbar-sacral orthotic, 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
L0630	Lumbar-sacral orthosis (LSO), sagittal control, with rigid posterior panel(s), posterior extends from sacrococcygeal junction to T-9 vertebra, produces Page 12 of 29

intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, stays, shoulder straps, pendulous abdomen design, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise

- L0631 Lumbar-sacral orthosis (LSO), 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 has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
- L0632 LSO, 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
- L0633 Lumbar-sacral orthosis (LSO), 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, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
- L0634 LSO, 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/panel(s), produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, stays, shoulder straps, pendulous abdomen design, custom fabricated
- L0635 Lumbar-sacral orthotic (LSO), 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 intervertebral discs, includes straps, closures, may include padding, anterior panel, pendulous abdomen design, prefabricated, includes fitting and adjustment
- L0636 Lumbar-sacral orthotic (LSO), 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 discs, includes straps, closures, may include padding, anterior panel, pendulous abdomen design, custom fabricated
- L0637 Lumbar-sacral orthosis (LSO), 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, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise

- L0638 Lumbar-sacral orthotic (LSO), 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
- L0639 Lumbar-sacral orthosis (LSO), 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 been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
- L0640 Lumbar-sacral orthotic (LSO), 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, custom fabricated
- L0641 Lumbar orthosis, sagittal control, with rigid posterior panel(s), posterior extends from l-1 to below l-5 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, stays, shoulder straps, pendulous abdomen design, prefabricated, off-the-shelf
- L0642 Lumbar orthosis, sagittal control, with rigid anterior and posterior panels, posterior extends from l-1 to below l-5 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, prefabricated, off-the-shelf
- L0643 Lumbar-sacral orthosis, sagittal control, with rigid posterior panel(s), 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, stays, shoulder straps, pendulous abdomen design, prefabricated, off-the-shelf
- L0648 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, off-the-shelf
- L0649 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, prefabricated, off-the-shelf
L0650	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, shoulder straps, pendulous abdomen design,
	prefabricated, off-the-shelf
L0651	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, off- the-shelf
L0700	Cervical-thoracic-lumbar-sacral orthosis (CTLSO), anterior-posterior-lateral control, molded to patient model, (Minerva type)
L0710	CTLSO, anterior-posterior-lateral-control, molded to patient model,
20/10	wicervical-thoracic-lumbar-sacral orthotic (CTLSO), anterior-posterior- lateral-control, molded to patient model, with interface material, (Minerva type)
L0810	Halo Procedure, Cervical Halo Incorporated Into Jacket Vest
L0820	Halo Procedure, Cervical Halo Incorporated Into Plaster Body Jacket
L0830	Halo Procedure, Cervical Halo Incorporated Into Milwaukee Type Orthotic
L0859	Addition to halo procedure, MRI compatible systems, rings and pins, any material
L0861	Addition to halo procedure, replacement liner/interface material
L0970	Thoracic-lumbar-sacral orthotic (TLSO), corset front
L0972	Lumbar-sacral orthotic (LSO), corset front
L0974	Thoracic-lumbar-sacral orthotic (TLSO), full corset
L0976	Lumbar-sacral orthotic (LSO), full corset
L0978	Axillary Crutch Extension
L0980	Peroneal straps, prefabricated, off-the-shelf, pair
L0982	Stocking supporter grips, prefabricated, off-the-shelf, set of four (4)
L0984	Protective body sock, prefabricated, off-the-shelf, each
L0999	Addition to spinal orthotic, not otherwise specified (Explanatory notes
L1000	<i>must accompany claim</i>) Cervical-Thoracic-Lumbar-Sacral Orthosis (Ctlso) (Milwaukee), Inclusive of
T 1001	furnishing initial orthotic, including model
L1001	Cervical thoracic lumbar sacral orthosis, immobilizer, infant size, prefabricated, includes fitting and adjustment
L1005	Tension based scoliosis orthosis and accessory pads, includes fitting and adjustment
L1010	Addition to Cervical-Thoracic-Lumbar-Sacral Orthosis (CTSLO) or scoliosis orthotic, axilla sling
L1020	Addition to CTLSO or scoliosis orthosis, kyphosis pad
L1020	Addition to CTLSO or scoliosis orthosis, kyphosis pad
L1025	Addition to CTLSO or scoliosis orthosis, lumbar bolster pad
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Orthotics/Support Devices

L1040	Addition to CTLSO or scoliosis orthosis, lumbaror lumbar rib pad
L1050	Addition to CTLSO or scoliosis orthosis, sternal pad
L1060	Addition to CTLSO or scoliosis orthosis, thoracic pad
L1070	Addition to cervical-thoracic-lumbar-sacral orthotic (CTLSO) or scoliosis
	orthotic, trapezius sling
L1080	Addition to cervical-thoracic-lumbar-sacral orthotic (CTLSO) or scoliosis
	orthotic, outrigger
L1085	Addition to cervical-thoracic-lumbar-sacral orthotic (CTLSO) or scoliosis
	orthotic, outrigger, bilateral with vertical extensions
L1090	Addition to CTLSO or scoliosis orthosis, lumbar sling
L1100	Addition to CCLSO or scoliosis orthosis, ring flange, plastic or leather
L1110	Addition to CTLSO or scoliosis orthosis, ring flange, plastic or leather
L1120	Addition to CTLSO, scoliosis orthosis, cover for upright, each
L1200	Thoracic-lumbar-sacral orthosis (TLSO), inclusive of furnishing initial
L1200	orthosis only
L1210	Addition to thoracic-lumbar-sacral orthotic (TLSO), (low profile), lateral
L1210	thoracic extension
L1220	Addition to thoracic-lumbar-sacral orthotic (TLSO), (low profile), anterior
L1220	thoracic extension
L1230	Addition to TLSO, (low profile), Milwaukee type superstructure
L1230 L1240	Addition to TLSO, (low profile), lumbar derotation pad
L1240 L1250	Addition to TLSO, (low profile), anterior asis pad
L1250	Addition to TLSO, (low profile), anterior thoracic derotation pad
L1200	Addition to TLSO, (low profile), abdominal pad
L1270	Addition to TLSO, (low profile), rib gusset (elastic), each
L1280	Addition to TLSO, (Low Profile), Lateral Trochanteric Pad
L1200	Other scoliosis procedure, body jacket molded to patient model
L1300	Other scoliosis procedure, post-operative body jacket
L1310	Thoracic, pectus carinatum orthosis, sternal compression, rigid
L1520	circumferential frame with anterior and posterior rigid pads, custom
	fabricated
L1499	Spinal orthotic, not otherwise specified (<i>Explanatory notes must accompany</i>
L1499	claim)
	cium)
L1600	Hip orthosis (HO), abduction control of hip joints, flexible, Frejka type with
L1000	cover, prefabricated item that has been trimmed, bent, molded, assembled, or
	otherwise customized to fit a specific patient by an individual with expertise
L1610	Hip orthosis (HO), abduction control of hip joints, flexible, (Frejka cover
L1010	only), prefabricated item that has been trimmed, bent, molded, assembled, or
L1620	otherwise customized to fit a specific patient by an individual with expertise
L1020	Hip orthosis (HO), abduction control of hip joints, flexible, (Pavlik harness), prefabricated item that has been trimmed, bent, molded, assembled, or
T 1620	otherwise customized to fit a specific patient by an individual with expertise
L1630	Hip orthotic (HO), abduction control of hip joints, semi-flexible (Von Rosen
T 1 C 4 O	type), custom fabricated
L1640	Hip orthotic (HO), abduction control of hip joints, static, pelvic band or
I 1650	spreader bar, thigh cuffs, custom fabricated
L1650	Hip orthotic (HO), abduction control of hip joints, static, adjustable, (Ilfled
	type), prefabricated, includes fitting and adjustment

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L1652	Hip orthosis (HO), bilateral thigh cuffs with adjustable abductor spreader bar, adult size, prefabricated, includes fitting and adjustment, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
L1660	Hip orthotic (HO), abduction control of hip joints, static, plastic, prefabricated, includes fitting and adjustment
L1680	Hip orthotic (HO), abduction control of hip joints, dynamic, pelvic control, adjustable hip motion control, thigh cuffs (Rancho hip action type), custom fabricated
L1685	Hip orthosis (HO), abduction control of hip joint, postoperative hip abduction type, custom fabricated
L1686	Hip orthotic (HO), abduction control of hip joint, postoperative hip abduction type, prefabricated, includes fitting and adjustment
L1690	Combination, bilateral, lumbo-sacral, hip, femur orthotic providing adduction and internal rotation control, prefabricated, includes 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
L1810	Knee orthosis (KO), elastic with joints, prefabricated item that has been
LIGIO	trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
L1812	Knee orthosis, elastic with joints, prefabricated, off-the-shelf
L1820	Knee orthosis (KO), elastic with condylar pads and joints, with or without patellar control, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
L1830	Knee orthosis (KO), immobilizer, canvas longitudinal, prefabricated, off-the- shelf
L1831	Knee orthotic, locking knee joint(s), positional orthotic, prefabricated, includes fitting and adjustment
L1832	Knee orthosis (KO), adjustable knee joints (unicentric or polycentric), positional orthosis, rigid support, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
L1833	Knee orthosis, adjustable knee joints (unicentric or polycentric), positional orthosis, rigid support, prefabricated, off-the shelf
L1834	Knee orthotic (KO), without knee joint, rigid, custom fabricated
L1836	Knee orthosis (KO), rigid, without joint(s), includes soft interface material, prefabricated, off-the-shelf
L1840	Knee orthotic (KO), derotation, medial-lateral, anterior cruciate ligament, custom fabricated
L1843	Knee orthotic (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 adjustment, prefabricated, includes fitting and adjustment

L1844	Knee orthotic (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 adjustment, custom fabricated
L1845	Knee orthosis (KO), double upright, thigh and calf, with adjustable flexion
L1015	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, assembled, or otherwise customized to fit a
	specific patient by an individual with expertise
L1846	Knee orthotic, double upright, thigh and calf, with adjustable flexion and
	extension joint (unicentric or polycentric), medial-lateral and rotation
T 1047	control, with or without varus/valgus adjustment, custom fabricated
L1847	Knee orthosis (KO), 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 patient by an individual
	with expertise
L1848	Knee orthosis, double upright with adjustable joint, with inflatable air
	support chamber(s), prefabricated, off-the-shelf
L1850	Knee orthosis (KO), Swedish type, prefabricated, off-the-shelf
L1851	Knee orthosis (KO), single upright, thigh and calf, with adjustable flexion
	and extension joint (unicentric or polycentric), medial-lateral and rotation
T 10 50	control, with or without varus/valgus adjustment, prefabricated, off-the-shelf
L1852	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 adjustment, prefabricated, off-the-shelf
L1860	Knee orthotic (KO), modification of supracondylar prosthetic socket, custom
21000	fabricated (SK)
L1900	Ankle-foot orthotic (AFO), spring wire, dorsiflexion assist calf band, custom
	fabricated
L1902	Ankle orthosis (AO), ankle gauntlet or similar, with or without joints,
T 1004	prefabricated, off-the-shelf
L1904	Ankle orthosis (AO), ankle gauntlet or similar, with or without joints, custom fabricated
L1906	Ankle-foot orthosis (AFO), multiligamentus ankle support, prefabricated,
L1700	includes fitting and adjustment
L1907	AFO, supramalleolar with straps, with or without interface/pads, custom
	fabricated
L1910	Ankle-foot orthotic (AFO), posterior, single bar, clasp attachment to shoe
T 1000	counter, prefabricated, includes fitting and adjustment
L1920	Ankle-foot orthotic (AFO), single upright with static or adjustable stop
L1930	(Phelps or Perlstein type), custom fabricated Ankle-foot orthotic (AFO), plastic or other material, prefabricated, includes
L1930	fitting and adjustment
L1932	AFO, rigid anterior tibial section, total carbon fiber or equal material,
	prefabricated, includes fitting and adjustment
L1940	Ankle-foot orthotic (AFO), plastic or other material, custom fabricated
L1945	Ankle-foot orthotic (AFO), plastic, rigid anterior tibial section (floor
T 1050	reaction), custom fabricated
L1950	Ankle-foot orthotic (AFO), spiral, (Institute of Rehabilitative Medicine type),
	plastic, custom fabricated
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L1951	Ankle-foot orthotic (AFO), spiral, (Institute of rehabilitative Medicine type),
	plastic or other material, prefabricated, includes fitting and adjustment
L1960	Ankle-foot orthotic (AFO), posterior solid ankle, plastic, custom fabricated
L1970	Ankle-foot orthotic (AFO), plastic with ankle joint, custom fabricated
L1971	Ankle foot orthosis, plastic or other material with ankle joint, prefabricated,
	includes fitting and adjustment
L1980	Ankle-foot orthotic (AFO), single upright free plantar dorsiflexion, solid
	stirrup, calf band/cuff (single bar 'BK' orthotic), custom fabricated
L1990	Ankle-foot orthotic (AFO), double upright free plantar dorsiflexion, solid
	stirrup, calf band/cuff (double bar 'BK' orthotic), custom fabricated
L2000	Knee-ankle-foot orthotic (KAFO), single upright, free knee, free ankle, solid
	stirrup, thigh and calf bands/cuffs (single bar 'AK' orthotic), custom
	fabricated
L2005	Knee ankle foot orthosis, any material, single or double upright, stance
	control, automatic lock and swing phase release, mechanical activation,
	includes ankle joint, any type, custom fabricated
L2010	Knee-ankle-foot orthotic (KAFO), single upright, free ankle, solid stirrup,
	thigh and calf bands/cuffs (single bar 'AK' orthotic), without knee joint,
	custom fabricated
L2020	Knee-ankle-foot orthotic (KAFO), double upright, free ankle, solid stirrup,
	thigh and calf bands/cuffs (double bar 'AK' orthotic), custom fabricated
L2030	Knee-ankle-foot orthotic (KAFO), double upright, free ankle, solid stirrup,
	thigh and calf bands/cuffs, (double bar 'AK' orthotic), without knee joint,
	custom fabricated
L2034	Knee-ankle-foot orthotic (KAFO), full plastic, single upright, with or without
	free motion knee, medial-lateral rotation control, with or without free motion
	ankle, custom fabricated
L2035	KAFO, full plastic, static, (pediatric size) without free motion ankle,
	prefabricated, including fitting and adjustment
L2036	Knee-ankle-foot orthotic (KAFO), full plastic, double upright, with or
	without free motion knee, with or without free motion ankle, custom
	fabricated
L2037	Knee-ankle-foot orthosis (KAFO), full plastic, single upright, with or without
	free motion knee, with or without free motion ankle, custom fabricated
L2038	Knee-ankle-foot orthosis (KAFO), full plastic, with or without free motion
	knee, multi-axis ankle, custom fabricated
L2040	Hip-knee-ankle-foot orthotic (HKAFO), torsion control, bilateral rotation
	straps, pelvic band/belt, custom fabricated
L2050	Hip-knee-ankle-foot orthotic (HKAFO), torsion control, bilateral torsion
	cables, hip joint, pelvic band/belt, custom fabricated
L2060	Hip-knee-ankle-foot orthotic (HKAFO), torsion control, bilateral torsion
	cables, ball bearing hip joint, pelvic band/ belt, custom fabricated
L2070	Hip-knee-ankle-foot orthotic (HKAFO), torsion control, unilateral rotation
	straps, pelvic band/belt, custom fabricated
L2080	Hip-knee-ankle-foot orthotic (HKAFO), torsion control, unilateral torsion
	cable, hip joint, pelvic band/belt, custom fabricated
L2090	Hip-knee-ankle-foot orthotic (HKAFO), torsion control, unilateral torsion
	cable, ball bearing hip joint, pelvic band/ belt, custom fabricated
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L2106	Ankle-foot orthotic (AFO), fracture orthotic, tibial fracture cast orthotic,
	thermoplastic type casting material, custom fabricated
L2108	Ankle-foot orthotic (AFO), fracture orthotic, tibial fracture cast orthotic, custom fabricated
L2112	Ankle-foot orthotic (AFO), fracture orthotic, tibial fracture orthotic, soft, prefabricated, includes fitting and adjustment
L2114	Ankle-foot orthosis (AFO), fracture orthosis, tibial fracture orthosis, semi- rigid, prefabricated, includes fitting and adjustment
L2116	Ankle-foot orthotic (AFO), fracture orthotic, tibial fracture orthotic, rigid, prefabricated, includes fitting and adjustment
L2126	Knee-ankle-foot orthotic (KAFO), fracture orthotic, femoral fracture cast orthotic, thermoplastic type casting material, custom fabricated
L2128	Knee-ankle-foot orthotic (KAFO), fracture orthotic, femoral fracture cast orthotic, custom fabricated
L2132	Knee-ankle-foot orthotic (KAFO), fracture orthotic, femoral fracture cast orthotic, soft, prefabricated, includes fitting and adjustment
L2134	Knee-ankle-foot orthotic (KAFO), fracture orthotic, femoral fracture cast orthotic, semi-rigid, prefabricated, includes fitting and adjustment
L2136	KAFO, fracture orthotic, femoral fracture cast orthotic, rigid, prefabricated, includes fitting and adjustment
L2180	Addition to lower extremity fracture orthotic, plastic shoe insert with ankle joints
L2182	Addition to lower extremity fracture orthotic, drop lock knee joint
L2184	Addition to lower extremity fracture orthotic, limited motion knee joint
L2186	Addition to lower extremity fracture orthotic, adjustable motion knee joint, Lerman type
L2188	Addition to lower extremity fracture orthotic, quadrilateral brim
L2190	Addition to lower extremity fracture orthotic, waist belt
L2192	Addition to lower extremity fracture orthotic, hip joint, pelvic band, thigh flange, and pelvic belt
L2200	Addition to lower extremity, limited ankle motion, each joint
L2210	Addition to lower extremity, dorsiflexion assist (plantar flexion resist), each joint
L2220	Addition to lower extremity, dorsiflexion and plantar flexion assist/resist, each joint
L2230	Addition to lower extremity, split flat caliper stirrups and plate attachment
L2232	Addition to lower extremity orthotic, rocker bottom for total contact ankle- foot orthotic (AFO), for custom fabricated orthotic only
L2240	Addition to lower extremity, round caliper and plate attachment
L2250	Addition to lower extremity, foot plate, molded to patient model, stirrup attachment
L2260	Addition to lower extremity, reinforced solid stirrup (Scott-Craig type)
L2265	Addition to lower extremity, long tongue stirrup
L2270	Addition to Lower Extremity, varus/valgus correction (T) strap, padded/lined or malleolus pad

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L2275	Addition to lower extremity, varus/valgus correction, plastic modification,
	padded/lined
L2280	Addition to lower extremity, molded inner boot
L2300	Addition to lower extremity, abduction bar (bilateral hip involvement),
	jointed, adjustable
L2310	Addition to lower extremity, abduction bar-straight bar
L2310 L2320	Addition to lower extremity, non-molded lacer for custom fabricated
L2520	orthosis only
L2330	Addition to Lower Extremity, Lacer Molded to Patient Model, or custom
L2550	fabricated orthosis only
L2335	Addition to lower extremity, anterior swing band
L2335 L2340	Addition to lower extremity, anertor swing band Addition to lower extremity, pre-tibial shell, molded to patient model
L2340 L2350	Addition to lower extremity, prosthetic type, (BK) socket, molded to patient
L2330	model, (used for PTB, AFO orthoses)
L2360	
L2300 L2370	Addition to lower extremity, extended steel shank
	Addition to lower extremity, Patten bottom
L2375	Addition to lower extremity, torsion control, ankle joint and half solid stirrup
L2380	Addition to lower extremity, torsion control, straight knee joint, each joint
L2385	Addition to lower extremity, straight knee joint, heavy duty, each joint
L2387	Addition to lower extremity, polycentric knee joint, for custom fabricated
1 2200	KAFO, each joint
L2390	Addition to lower extremity, offset knee joint, each joint
L2395	Addition to lower extremity, offset knee joint, heavy duty, each joint
L2397	Addition to lower extremity orthosis, suspension sleeve
L2405	Addition to knee joint, drop lock, each
L2415	Addition to knee lock with integrated release mechanism (bail, cable, or
	equal), any material, each joint
L2425	Addition to knee joint, disc or dial lock for adjustable knee flexion, each joint
L2430	Addition to knee joint, ratchet lock for active and progressive knee extension,
	each joint
L2492	Addition to knee joint, lift loop for drop lock ring
L2500	Addition to lower extremity, thigh/weight bearing, gluteal/ischial weight
	bearing, ring
L2510	Addition to lower extremity, thigh/weight bearing, quadri-lateral brim,
	molded to patient model
L2520	Addition to lower extremity, thigh/weight bearing, quadri-lateral brim,
	custom fitted
L2525	Addition to lower extremity, thigh/weight bearing, ischial
	containment/narrow M-L brim molded to patient model
L2526	Addition to lower extremity, thigh/weight bearing, ischial
	containment/narrow M-L brim, custom fitted
L2530	Addition to lower extremity, thigh-weight bearing, lacer, non-molded
L2540	Addition to lower extremity, thigh/weight bearing, lacer, molded to patient
	model
L2550	Addition to lower extremity, thigh/weight bearing, high roll cuff
L2570	Addition to lower extremity, pelvic control, hip joint, Clevis type two-
	position joint, eachL2580 Addition to Lower Extremity, Pelvic Control,
	Pelvic Sling

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L2600	Addition to lower extremity, pelvic control, hip joint, Clevis type, or thrust
L2610	bearing, free, each Addition to Lower Extremity, Pelvic Control, Hip Joint, Clevis or thrust
22010	bearing, lock, each
L2620	Addition to lower extremity, pelvic control, hip joint, heavy duty, each
L2622	Addition to lower extremity, pelvic control, hip joint, adjustable flexion, each
L2624	Addition to lower extremity, pelvic control, hip joint, adjustable flexion,
	extension, abduction control, each
L2627	Addition to lower extremity, pelvic control, plastic, molded to patient model, reciprocating hip joint and cables
L2628	Addition to lower extremity, pelvic control, metal frame, reciprocating hip joint and cables
L2630	Addition to lower extremity, pelvic control, band and belt, unilateral
L2640	Addition to lower extremity, pelvic control, band and belt, bilateral
L2650	Addition to lower extremity, pelvic and thoracic control, gluteal pad, each
L2660	Addition to lower extremity, thoracic control, thoracic band
L2670	Addition to lower extremity, thoracic control, paraspinal uprights
L2680	Addition to lower extremity, thoracic control, lateral support uprights
L2750	Addition to lower extremity orthotic, plating chrome or nickel, per bar
L2755	Addition to lower extremity orthotic, high strength, lightweight material, all hybrid lamination/prepreg composite, per segment, for custom fabricated
	orthosis only
L2760	Addition to lower extremity orthotic, extension, per extension, per bar (for
	lineal adjustment for growth)
L2768	Orthotic side bar disconnect device, per bar
L2780	Addition to lower extremity orthotic, non-corrosive finish, per bar
L2785	Addition to lower extremity orthotic drop lock retainer, each
L2795	Addition to lower extremity orthotic, knee control, full kneecap
L2800	Addition to lower extremity orthotic, knee control, knee cap, medial or
	lateral pull, for use with custom fabricated orthotic only
L2810	Addition to lower extremity orthotic, knee control, condylar pad
L2820	Addition to lower extremity orthotic, soft interface for molded plastic, below knee section
L2830	Addition to lower extremity orthotic, soft interface for molded plastic, above knee section
L2840	Addition to lower extremity orthotic, tibial length sock, fracture or equal, each
L2850	Addition to lower extremity orthotic, femoral length sock, fracture or equal, each
L2861	Addition to lower extremity joint, knee or ankle, concentric adjustable torsion style mechanism for custom fabricated orthotics only, each
L2999	Lower extremity orthoses, not otherwise specified (Explanatory notes must accompany claim)
L3100	Hallus-valgus night dynamic splint, prefabricated, off-the-shelf
L3140	Foot, abduction rotation bar, including shoes
L3150	Foot, abduction rotation bar, without shoes
L3160	Foot, adjustable shoe-styled positioning device
1.2200	
L3208	Surgical boot, each, infant

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L3209	Surgical boot, each, child
L320)	Surgical boot, each, junior
L3211	Benesch boot, pair, infant
L3212 L3213	Benesch boot, pair, child
L3213	Benesch boot, pair, junior
L3224	Orthopedic footwear, woman's shoe, oxford, used as an integral part of a
15221	brace (orthosis)
L3225	Orthopedic footwear, man's shoe, oxford, used as an integral part of a brace
	(orthosis)
L3260	Surgical boot/shoe, each
L3600	Transfer of an orthosis from one shoe to another, caliper plate, existing
L3610	Transfer of an orthosis from one shoe to another, caliper plate, new
L3620	Transfer of an orthosis from one shoe to another, solid stirrup, existing
L3630	Transfer of an orthosis from one shoe to another, solid stirrup, new
L3640	Transfer of an orthosis from one shoe to another, Dennis Browne splint
	(Riveton), both shoes
L3650	Shoulder orthosis (SO), figure of eight design abduction restrainer,
	prefabricated, off-the-shelf
L3660	Shoulder orthosis (SO), figure of eight design abduction restrainer, canvas
	and webbing, prefabricated, off-the-shelf
L3670	Shoulder orthotic (SO), acromio/clavicular (canvas and webbing type),
	prefabricated, off-the-shelf
L3671	Shoulder orthosis, shoulder cap design, without joints, may include soft
	interface, straps, custom fabricated, includes fitting and adjustment
L3674	Shoulder orthotic, abduction positioning (airplane design), thoracic
	component and support bar, with or without nontorsion joint/turnbuckle, may
	include soft interface, straps, custom fabricated, includes fitting and
	adjustment
L3675	Shoulder orthosis (SO), vest type abduction restrainer, canvas webbing type
10(77	or equal, prefabricated, off-the-shelf
L3677	Shoulder orthosis (SO), shoulder joint design, without joints, may include
	soft interface, straps, prefabricated item that has been trimmed, bent, molded,
	assembled, or otherwise customized to fit a specific patient by an individual
12(70	with expertise
L3678	Shoulder orthosis, shoulder joint design, without joints, may include soft interface, straps, prefabricated, off-the-shelf
	interface, straps, prefabricated, on-the-shell
L3702	Elbow orthotic, without joints, may include soft interface, straps, custom
L3702	fabricated, includes fitting and adjustment
L3710	Elbow orthosis (EO), elastic with metal joints, prefabricated, off-the-shelf
L3720	Elbow orthotic (EO), double upright with forearm/arm cuffs, free motion,
L3720	custom fabricated
L3730	Elbow orthosis (EO), double upright with forearm/arm cuffs, extension/
L3730	flexion assist, custom fabricated
L3740	Elbow orthotic (EO), double upright with forearm/arm cuffs, adjustable
	position lock with active control, custom fabricated
L3760	Elbow orthosis (EO), with adjustable position locking joint(s), prefabricated,
	item that has been trimmed, bent, molded, assembled, or otherwise
	customized to fit a specific patient by an individual with expertise
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L3761	Elbow orthosis (EO), with adjustable position locking joint(s), prefabricated, off the shelf
L3762	Elbow orthotic, rigid, without joints, includes soft interface material, prefabricated, off-the-shelf
L3763	Elbow wrist hand orthosis, rigid, without joints, may include soft interface, straps, custom fabricated, includes fitting and adjustment
L3764	Elbow wrist hand orthotic (EWHO), includes one or more nontorsion joints, elastic bands, turnbuckles, may include soft interface, straps, custom fabricated, includes fitting and adjustment
L3765	Elbow wrist hand finger orthosis, rigid, without joints, may include soft interface, straps, custom fabricated, includes fitting and adjustment
L3766	Elbow wrist hand finger orthosis, includes one or more nontorsion joints, elastic bands, turnbuckles, may include soft interface, straps, custom fabricated, includes fitting and adjustment
L3806	Wrist hand finger orthotic, includes one or more nontorsion joint(s), elastic bands, turnbuckles, may include soft interface material, straps, custom fabricated, includes fitting and adjustment
L3807	Wrist-hand-finger orthosis (WHFO), without joint(s), prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
L3808	Wrist hand finger orthotic, rigid without joints, may include soft interface material; straps, custom fabricated, includes fitting and adjustment
L3809	Wrist hand finger orthosis, without joint(s), prefabricated, off-the-shelf, any type
L3891	Addition to upper extremity joint, wrist or elbow, concentric adjustable torsion style mechanism for custom fabricated orthotics only, each
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
L3905	Wrist hand orthotic, includes one or more nontorsion joints, elastic bands, turnbuckles, may include soft interface, straps, custom fabricated, includes fitting and adjustment
L3906	WHFO, without joints, may include soft interface, straps, custom fabricated, includes fitting and adjustment
L3908	WHFO, wrist extension control cock-up, non-molded, prefabricated, off-the- shelfL3912 WHFO, flexion glove with elastic finger control, prefabricated, includes fitting and adjustment
L3913	Hand finger orthotic, without joints, may include soft interface, straps, custom fabricated, includes fitting and adjustment
L3915	Wrist-hand orthosis (WHO), includes one or more nontorsion joint(s), elastic bands, turnbuckles, may include soft interface, straps, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
L3916	Wrist hand orthosis, includes one or more nontorsion joint(s), elastic bands, turnbuckles, may include soft interface, straps, prefabricated, off-the-shelf

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L3917	Hand orthosis (HO), metacarpal fracture orthosis, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
L3918	Hand orthosis, metacarpal fracture orthosis, prefabricated, off-the-shelf
L3919	Hand finger orthotic, without joints, may include soft interface, straps, custom fabricated, includes fitting and adjustment
L3921	Hand finger orthotic, includes one or more nontorsion joints, elastic bands, turnbuckles, may include soft interface, straps, custom fabricated, includes fitting and adjustment
L3923	Hand-finger orthosis (HFO), without joints, may include soft interface, straps, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
L3924	Hand finger orthosis, without joints, may include soft interface, straps, prefabricated, off-the-shelf
L3925	FO, proximal interphalangeal (PIP)/distal interphalangeal (DIP), nontorsion joint/spring, extension/flexion, may include soft interface material, prefabricated, off-the-shelf
L3927	FO, proximal interphalangeal (PIP)/distal interphalangeal (DIP), without joint/spring, extension/flexion (e.g., static or ring type), may include soft interface material, prefabricated, off-the-shelf
L3929	Hand-finger orthosis (HFO), includes one or more nontorsion joint(s), turnbuckles, elastic bands/springs, may include soft interface material, straps, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
L3930	Hand finger orthosis, includes one or more nontorsion joint(s), turnbuckles, elastic bands/springs, may include soft interface material, straps, prefabricated, off-the-shelf
L3931	WHFO, includes one or more nontorsion joint(s), turnbuckles, elastic bands/springs, may include soft interface material, straps, prefabricated, includes fitting and adjustment
L3933	Finger orthotic, without joints, may include soft interface, custom fabricated, includes fitting and adjustment
L3935	Finger orthotic, nontorsion joint, may include soft interface, custom fabricated, includes fitting and adjustment
L3956	Addition of joint to upper extremity orthosis any material per joint
L3960	Shoulder-elbow-wrist-hand orthosis, (SEWHO), abduction positioning, airplane design, prefabricated, includes fitting and adjustment
L3961	Shoulder elbow wrist hand orthosis, shoulder cap design, without joints, may include soft interface, straps, custom fabricated, includes fitting and adjustment
L3962	SEWHO, abduction positioning, Erbs palsey design, prefabricated, includes fitting and adjustment
L3967	Shoulder elbow wrist hand orthosis, abduction positioning (airplane design), thoracic component and support bar, without joints, may include soft interface, straps, custom fabricated, includes fitting and adjustment
L3971	Shoulder elbow wrist hand orthosis, shoulder cap design, includes one or more nontorsion joints, elastic bands, turnbuckles, may include soft interface, straps, custom fabricated, includes fitting and adjustment Page 25 of 29

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L3973	Shoulder elbow wrist hand orthotic, abduction positioning (airplane design), thoracic component and support bar, includes one or more nontorsion joints, elastic bands, turnbuckles, may include soft interface, straps, custom fabricated, includes fitting and adjustment
L3975	Shoulder elbow wrist hand finger orthotic, shoulder cap design, without joints, may include soft interface, straps, custom fabricated, includes fitting and adjustment
L3976	Shoulder elbow wrist hand finger orthotic, abduction positioning (airplane design), thoracic component and support bar, without joints, may include soft interface, straps, custom fabricated, includes fitting and adjustment
L3977	Shoulder elbow wrist hand finger orthotic, shoulder cap design, includes one or more nontorsion joints, elastic bands, turnbuckles, may include soft interface, straps, custom fabricated, includes fitting and adjustment
L3978	Shoulder elbow wrist hand finger orthotic, abduction positioning (airplane design), thoracic component and support bar, includes one or more nontorsion joints, elastic bands, turnbuckles, may include soft interface, straps, custom fabricated, includes fitting and adjustment
L3980	Upper extremity fracture orthotic, humeral, prefabricated, includes fitting and adjustment
L3981	Upper extremity fracture orthosis, humeral, prefabricated, includes shoulder cap design, with or without joints, forearm section, may include soft interface, straps, includes fitting and adjustments
L3982	Upper extremity fracture orthotic, radius/ulnar, prefabricated, includes fitting and adjustment
L3984	Upper extremity fracture orthotic, wrist, prefabricated, includes fitting and adjustment
L3995	Addition to upper extremity orthosis, sock, fracture or equal, each
L3999	Upper limb orthosis, not otherwise specified (Explanatory notes must accompany claim)
L5783	Addition to lower extremity, user adjustable, mechanical, residual limb volume management system
L5841	Addition, endoskeletal knee-shin system, polycentric, pneumatic swing, and stance phase control
Repairs:	
L4000	Replace girdle for spinal orthotic (cervical-thoracic-lumbar-sacral orthotic (CTLSO) or spinal orthotic SO)
L4002	Replacement strap, any orthotic, includes all components, any length, any type
L4010	Replace trilateral socket brim
L4020	Replace quadrilateral socket brim, molded to patient model
L4030	Replace quadrilateral socket brim, custom fitted
L4040	Replace molded thigh lacer for custom fabricated orthosis only
L4045	Replace non-molded thigh lacer for custom fabricated orthosis only
L4050	Replace molded calf lacer, for custom fabricated orthosis only
L4055	Replace non-molded calf lacer, for custom fabricated orthosis only
L4060	Replace high roll cuff
L4070	Replace proximal and distal upright for KAFO
L4080	Replace metal bands KAFO, proximal thigh

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L4090 L4100 L4110 L4130	Replace metal bands KAFO-AFO, calf or distal thigh Replace leather cuff KAFO, proximal thigh Replace leather cuff KAFO-AFO, calf or distal thigh Replace pretibial shell
L4205	Repair of orthotic device labor component, per 15 minutes
L4210	Repair of orthotic device, repair or replace minor parts
L4350	Ankle control orthotic, stirrup style, rigid, includes any type interface (e.g., pneumatic, gel), prefabricated, off-the-shelf
L4360	Walking boot, pneumatic and/or vacuum, with or without joints, with or without interface material, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
L4361	Walking boot, pneumatic and/or vacuum, with or without joints, with or without interface material, prefabricated, off-the-shelf
L4370	Pneumatic Full Leg Splint prefabricated, off-the-shelf
L4386	Walking boot, nonpneumatic, with or without joints, with or without interface material, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
L4387	Walking boot, non-pneumatic, with or without joints, with or without interface material, prefabricated, off-the-shelf
L4392	Replace soft interface material, static AFO
L4394	Replace soft interface material, foot drop splint
L4396	Static or dynamic ankle foot orthosis, including soft interface material, adjustable for fit, for positioning, may be used for minimal ambulation, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
L4397	Static or dynamic ankle foot orthosis, including soft interface material, adjustable for fit, for positioning, may be used for minimal ambulation, prefabricated, off-the-shelf
L4398	Foot drop splint, recumbent positioning device, prefabricated, off-the-shelf
L4631	Ankle-foot orthotic (AFO), walking boot type, varus/valgus correction, rocker bottom, anterior tibial shell, soft interface, custom arch support, plastic or other material, includes straps and closures, custom fabricated
L8300	Truss, single with standard pad
L8310	Truss, double with standard pads
L8320	Truss, addition to standard pad, water pad
L8330	Truss, addition to standard pad, scrotal pad

Not covered for any line of business:

- E0738 Upper extremity rehabilitation system providing active assistance to facilitate muscle re-education, include microprocessor, all components and accessories
- E0739 Rehab system with interactive interface providing active assistance in rehabilitation therapy, includes all components and accessories, motors, microprocessors, sensors

- L8701 Powered upper extremity range of motion assist device, elbow, wrist, hand with single or double upright(s), includes microprocessor, sensors, all components and accessories, custom fabricated
- L8702 Powered upper extremity range of motion assist device, elbow, wrist, hand, finger, single or double upright(s), includes microprocessor, sensors, all components and accessories, custom fabricated

VI. REFERENCES

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- 3. Hayes, Inc. Evidence Analysis Research Brief. MyoPro Orthoris (Myomo Inc.) to Improve Upper Extremity Function and Elbow Range of Motion in Patients with Cerebral Palsy. Hayes, Inc. May 28, 2020.
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- Pulos N, et al. <u>Application of myoelectric elbow flexion assist orthosis in</u> <u>adult traumatic brachial plexus injury: a retrospective clinical study</u>. *Prosthetics and Orthotics International* 2021. DOI: 10.1097/PXR.00000000000046.
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- 9. Webber CM, et al. <u>Application of a myoelectric elbow flexion assist orthosis</u> <u>in adult traumatic brachial plexus injury: patient perspectives</u>. *Prosthetics and Orthotics International* 2021. DOI: 10.1097/PXR.00000000000047.

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