

HCPCS Code Changes for 2014

2014 New Codes

Code	Descriptor
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
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
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
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
L0641	Lumbar orthosis, sagittal control, with rigid posterior panel(s), posterior extends from I-1 to below I-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 I-1 to below I-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
L1812	Knee orthosis, elastic with joints, prefabricated, off-the-shelf
L1833	Knee orthosis, adjustable knee joints (unicentric or polycentric), positional orthosis, rigid support, prefabricated, off-the shelf
L1848	Knee orthosis, double upright with adjustable joint, with inflatable air support chamber(s), prefabricated, off-the-shelf
L3678	Shoulder orthosis, shoulder joint design, without joints, may include soft interface, straps, prefabricated, off-the-shelf
L3809	Wrist hand finger orthosis, without joint(s), prefabricated, off-the-shelf, any type
L3916	Wrist hand orthosis, includes one or more nontorsion joint(s), elastic bands, turnbuckles, may include soft interface, straps, prefabricated, off-the-shelf
L3918	Hand orthosis, metacarpal fracture orthosis, prefabricated, off-the-shelf
L3924	Hand finger orthosis, without joints, may include soft interface, straps, prefabricated, off-the-shelf
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

L4361	Walking boot, pneumatic and/or vacuum, with or without joints, with or without interface material, prefabricated, off-the-shelf
L4387	Walking boot, non-pneumatic, with or without joints, with or without interface material, prefabricated, off-the-shelf
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
L5969	Addition, endoskeletal ankle-foot or ankle system, power assist, includes any type motor(s)

2014 Changes in Code Descriptors

Code	New Descriptor	Old Descriptor
L0120	Cervical, flexible, non-adjustable,	Cervical, flexible, non-adjustable
	prefabricated, off-the-shelf	(foam collar)
	(foam collar)	
L0160	Cervical, semi-rigid, wire frame	Cervical, semi-rigid, wire frame
	occipital/mandibular support,	occipital/mandibular support
	prefabricated, off-the-shelf	
L0172	Cervical, collar, semi-rigid	Cervical, collar, semi-rigid
	thermoplastic foam, two-piece,	thermoplastic foam, two-piece
	prefabricated, off-the-shelf	
L0174	Cervical, collar, semi-rigid,	Cervical, collar, semi-rigid,
	thermoplastic foam, two piece	thermoplastic foam, two piece with
	with thoracic extension,	thoracic extension
10450	prefabricated, off-the-shelf	
L0450	Tlso, flexible, provides trunk	Tlso, flexible, provides trunk
	support, upper thoracic region,	support, upper thoracic region,
	produces intracavitary pressure to	produces intracavitary pressure to
	reduce load on the intervertebral	reduce load on the intervertebral
	disks with rigid stays or panel(s),	disks with rigid stays or panel(s),
	includes shoulder straps and	includes shoulder straps and
	closures, prefabricated, off-the-	closures, prefabricated includes
L0454	Shelf	fitting and adjustment
LU454	Tlso flexible, provides trunk support, extends from	Tlso flexible, provides trunk support, extends from
	sacrococcygeal junction to above	sacrococcygeal junction to above
	t-9 vertebra, restricts gross trunk	t-9 vertebra, restricts gross trunk
	motion in the sagittal plane,	motion in the sagittal plane,
	produces intracavitary pressure to	produces intracavitary pressure to
	reduce load on the intervertebral	reduce load on the intervertebral
	disks with rigid stays or panel(s),	disks with rigid stays or panel(s),
	includes shoulder straps and	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	closures, prefabricated includes fitting and adjustment
	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	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 includes fitting and adjustment
	Tlso, triplanar control, modular segmented spinal system, two 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 item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	Tlso, triplanar control, modular segmented spinal system, two 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
L0466	Tlso, sagittal control, rigid posterior frame and flexible soft anterior apron with straps,	Tlso, sagittal control, rigid posterior frame and flexible soft anterior apron with straps, closures and

	closures and padding, restricts	padding, restricts gross trunk
	gross trunk motion in sagittal plane, produces intracavitary	motion in sagittal plane, produces intracavitary pressure to reduce
	pressure to reduce load on	load on intervertebral disks,
	intervertebral disks,	prefabricated includes fitting
	prefabricated item that has	and adjustment
	been trimmed, bent, molded, assembled, or otherwise	
	customized to fit a specific	
	patient by an individual with	
L0468	The capital coronal control rigid	The engittal coronal control rigid
LU400	Tlso, sagittal-coronal control, rigid posterior frame and flexible soft	Tlso, sagittal-coronal control, rigid posterior frame and flexible soft
	anterior apron with straps,	anterior apron with straps,
	closures and padding, extends from sacrococcygeal junction	closures and padding, extends from sacrococcygeal junction over
	over scapulae, lateral strength	scapulae, lateral strength provided
	provided by pelvic, thoracic, and	by pelvic, thoracic, and lateral
	lateral frame pieces, restricts	frame pieces, restricts gross trunk
	gross trunk motion in sagittal, and coronal planes, produces	motion in sagittal, and coronal planes, produces intracavitary
	intracavitary pressure to reduce	pressure to reduce load on
	load on intervertebral disks,	intervertebral disks, prefabricated
	prefabricated item that has been trimmed, bent, molded,	includes fitting and adjustment
	assembled, or otherwise	
	customized to fit a specific	
	patient by an individual with	
L0621	expertise Sacroiliac orthosis, flexible,	Sacroiliac orthosis, flexible,
	provides pelvic-sacral support,	provides pelvic-sacral support,
	reduces motion about the	reduces motion about the
	sacroiliac joint, includes straps, closures, may include pendulous	sacroiliac joint, includes straps, closures, may include pendulous
	abdomen design, prefabricated ,	abdomen design prefabricated
	off-the-shelf	includes fitting and adjustment
L0623	Correlling orthogic provides	Sacrolliac orthosis, provides
	Sacroiliac orthosis, provides pelvic-sacral support, with rigid or	pelvic-sacral support, with rigid or semi-rigid panels over the sacrum
	semi-rigid panels over the sacrum	and abdomen, reduces motion
	and abdomen, reduces motion	about the sacroiliac joint, includes
	about the sacroiliac joint, includes	straps, closures, may include pendulous abdomen design,
	straps, closures, may include pendulous abdomen design,	prefabricated includes fitting
i .	- - - - - - - - -	
	prefabricated, off-the-shelf	and adjustment

	provides lumbar support, posterior extends from I-1 to below I-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	lumbar support, posterior extends from I-1 to below I-5 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include pendulous abdomen design, shoulder straps, stays, prefabricated includes fitting and adjustment
L0626	Lumbar orthosis, sagittal control, with rigid posterior panel(s), posterior extends from I-1 to below I-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	Lumbar orthosis, sagittal control, with rigid posterior panel(s), posterior extends from I-1 to below I-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 includes fitting and adjustment
L0627	Lumbar orthosis, sagittal control, with rigid anterior and posterior panels, posterior extends from I-1 to below I-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	Lumbar orthosis, sagittal control, with rigid anterior and posterior panels, posterior extends from I-1 to below I-5 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, prefabricated includes fitting and adjustment
L0628	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	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, prefabricated , off-the-shelf	straps, closures, may include stays, shoulder straps, pendulous abdomen design, prefabricated includes fitting and adjustment
L0630	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 item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	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 includes fitting and adjustment
L0631	Lumbar-sacral orthosis, sagittal control, with rigid anterior and posterior panels, posterior extends from sacrococcygeal junction to t-9 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	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 includes fitting and adjustment
L0633	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	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,

	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	shoulder straps, pendulous abdomen design, prefabricated includes fitting and adjustment
L0637	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, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	Lumbar-sacral orthosis, sagittal-coronal control, with rigid anterior and posterior frame/panels, posterior extends from sacrococcygeal junction to t-9 vertebra, lateral strength provided by rigid lateral frame/panels, produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, prefabricated includes fitting and adjustment
L0639	Lumbar-sacral orthosis, sagittal-coronal control, rigid shell(s)/panel(s), posterior extends from sacrococcygeal junction to t-9 vertebra, anterior extends from symphysis pubis to xyphoid, produces intracavitary pressure to reduce load on the intervertebral discs, overall strength is provided by overlapping rigid material and stabilizing closures, includes straps, closures, may include soft interface, pendulous abdomen design, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	Lumbar-sacral orthosis, sagittal-coronal control, rigid shell(s)/panel(s), posterior extends from sacrococcygeal junction to t-9 vertebra, anterior extends from symphysis pubis to xyphoid, produces intracavitary pressure to reduce load on the intervertebral discs, overall strength is provided by overlapping rigid material and stabilizing closures, includes straps, closures, may include soft interface, pendulous abdomen design, prefabricated includes fitting and adjustment

L0980	Peroneal straps, prefabricated , off-the-shelf , pair	Peroneal straps, pair
L0982	Stocking supporter grips, prefabricated, off-the-shelf , set of four (4)	Stocking supporter grips, prefabricated, set of four (4)
L0984	Protective body sock, prefabricated, off-the-shelf , each	Protective body sock, prefabricated, each
L1600	Hip orthosis, abduction control of hip joints, flexible, frejka type with cover, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an inidividual with expertise	Hip orthosis, abduction control of hip joints, flexible, frejka type with cover, prefabricated, includes fitting and adjustment
L1610	Hip orthosis, abduction control of hip joints, flexible, (frejka cover only), prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	Hip orthosis, abduction control of hip joints, flexible, (frejka cover only), prefabricated includes fitiing and adjustment
L1620	Hip orthosis, abduction control of hip joints, flexible, (pavlik harness), prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	Hip orthosis, abduction control of hip joints, flexible, (pavlik harness), prefabricated includes fitting and adjustment
L1810	Knee orthosis, elastic with joints, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	Knee orthosis, elastic with joints, prefabricated includes fitting and adjustment
L1830	Knee orthosis, immobilizer, canvas longitudinal, prefabricated, off-the-shelf	Knee orthosis, immobilizer, canvas longitudinal, prefabricated includes fitting and adjustment
L1832	Knee orthosis, adjustable knee joints (unicentric or polycentric), positional orthosis, rigid support, prefabricated item that has been trimmed, bent, molded,	Knee orthosis, adjustable knee joints (unicentric or polycentric), positional orthosis, rigid support, prefabricated includes fitting and adjustment

	assembled, or otherwise customized to fit a specific patient by an individual with expertise	
L1836	Knee orthosis, rigid, without joint(s), includes soft interface material, prefabricated, off-the-shelf	Knee orthosis, rigid, without joint(s), includes soft interface material, prefabricated includes fitting and adjustment
L1843	Knee orthosis, single upright, thigh and calf, with adjustable flexion and extension joint (unicentric or polycentric), mediallateral 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	Knee orthosis, single upright, thigh and calf, with adjustable flexion and extension joint (unicentric or polycentric), medial-lateral and rotation control, with or without varus/valgus adjustment, prefabricated includes fitting and adjustment
L1845	Knee orthosis, double upright, thigh and calf, with adjustable flexion and extension joint (unicentric or polycentric), mediallateral 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	Knee orthosis, double upright, thigh and calf, with adjustable flexion and extension joint (unicentric or polycentric), mediallateral and rotation control, with or without varus/valgus adjustment, prefabricated includes fitting and adjustment
L1847	Knee orthosis, double upright with adjustable joint, with inflatable air support chamber(s), prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	Knee orthosis, double upright with adjustable joint, with inflatable air support chamber(s), prefabricated includes fitting and adjustment
L1850	Knee orthosis, swedish type, prefabricated, off-the-shelf	Knee orthosis, swedish type, prefabricated, includes fitting and adjustment
L1902	Ankle foot orthosis, ankle gauntlet, prefabricated, off-the-	Ankle foot orthosis, ankle gauntlet, prefabricated includes fitting

	shelf	and adjustment
L1904	Ankle orthosis, ankle gauntlet,	Ankle orthosis, molded ankle
	custom-fabricated	gauntlet, custom-fabricated
L1906		Ankle foot orthosis,
	Ankle foot orthosis,	multiligamentus ankle support,
	multiligamentus ankle support,	prefabricated includes fitting
	prefabricated, off-the-shelf	and adjustment
L1907		Ankle foot orthosis,
	Ankle orthosis, supramalleolar	supramalleolar with straps, with or
	with straps, with or without	without interface/pads, custom
	interface/pads, custom fabricated	fabricated
L3100	Hallus-valgus night dynamic	Hallus-valgus night dynamic splint
	splint, prefabricated, off-the-	
	shelf	
L3170	Foot, plastic, silicone or equal,	Foot, plastic, silicone or equal,
	heel stabilizer, prefabricated,	heel stabilizer, each
1.0050	off-the-shelf, each	
L3650		Shoulder orthosis, figure of eight
	Shoulder orthosis, figure of eight	design abduction restrainer,
	design abduction restrainer,	prefabricated, includes fitting
1,0000	prefabricated, off-the-shelf	and adjustment
L3660	Chaulder outhorie figure of sight	Shoulder orthosis, figure of eight
	Shoulder orthosis, figure of eight	design abduction restrainer,
	design abduction restrainer,	canvas and webbing,
	canvas and webbing, prefabricated, off-the-shelf	prefabricated, includes fitting and adjustment
L3670	Shoulder orthosis,	Shoulder orthosis,
L3070	acromio/clavicular (canvas and	acromio/clavicular (canvas and
	webbing type), prefabricated ,	webbing type), prefabricated ,
	off-the-shelf	includes fitting and adjustment
L3675		Shoulder orthosis, vest type
200.0	Shoulder orthosis, vest type	abduction restrainer, canvas
	abduction restrainer, canvas	webbing type or equal,
	webbing type or equal,	prefabricated, includes fitting
	prefabricated, off-the-shelf	and adjustment
L3677	Shoulder orthosis, shoulder joint	Shoulder orthosis, shoulder joint
	design, without joints, may	design, without joints, may include
	include soft interface, straps,	soft interface, straps,
	prefabricated item that has	prefabricated includes fitting
	been trimmed, bent, molded,	and adjustment
	assembled, or otherwise	
	customized to fit a specific	
	patient by an individual with	
	expertise	
L3710	Elbow orthosis, elastic with metal	Elbow orthosis, elastic with metal
	joints, prefabricated, off-the-	joints, prefabricated, includes

	shelf	fitting and adjustment
L3762	Elbow orthosis, rigid, without	Elbow orthosis, rigid, without
	joints, includes soft interface	joints, includes soft interface
	material, prefabricated, off-the-	material, prefabricated includes
	shelf	fitting and adjustment
L3807	Wrist hand finger orthosis, without	Wrist hand finger orthosis, without
	joint(s), prefabricated item that	joint(s), prefabricated includes
	has been trimmed, bent,	fitting and adjustment, any type
	molded, assembled, or	
	otherwise customized to fit a	
	specific patient by an	
	individual with expertise	
L3908	Wrist hand orthosis, wrist	Wrist hand orthosis, wrist
	extension control cock-up, non	extension control cock-up, non
	molded, prefabricated, off-the-	molded, prefabricated includes
	shelf	fitting and adjustment
L3912		Hand finger orthosis (hfo), flexion
	Hand finger orthosis (hfo), flexion	glove with elastic finger control,
	glove with elastic finger control,	prefabricated, includes fitting
	prefabricated, off-the-shelf	and adjustment
L3915	Wrist hand orthosis, includes one	Wrist hand orthosis, includes one
	or more nontorsion joint(s), elastic	or more nontorsion joint(s), elastic
	bands, turnbuckles, may include	bands, turnbuckles, may include
	soft interface, straps,	soft interface, straps,
	prefabricated item that has	prefabricated includes fitting
	been trimmed, bent, molded,	and adjustment
	assembled, or otherwise	
	customized to fit a specific	
	patient by an individual with	
1004=	expertise	
L3917	Hand orthosis, metacarpal	Hand orthosis, metacarpal fracture
	fracture orthosis, prefabricated	orthosis, prefabricated includes
	item that has been trimmed,	fitting and adjustment
	bent, molded, assembled, or	
	otherwise customized to fit a	
	specific patient by an	
1 2022	individual with expertise	Lloyd finger outbook without
L3923	Hand finger orthosis, without	Hand finger orthosis, without
	joints, may include soft interface,	joints, may include soft interface,
	straps, prefabricated item that	straps, prefabricated includes
	has been trimmed, bent,	fitting and adjustment
	molded, assembled, or	
	otherwise customized to fit a	
	specific patient by an	
1 2025	individual with expertise	Finger orthogic provimal
L3925	Finger orthosis, proximal	Finger orthosis, proximal

L3927	interphalangeal (pip)/distal interphalangeal (dip), non torsion joint/spring, extension/flexion, may include soft interface material, prefabricated, off-the- shelf	interphalangeal (pip)/distal interphalangeal (dip), non torsion joint/spring, extension/flexion, may include soft interface material, prefabricated includes fitting and adjustment Finger orthosis, proximal
	Finger orthosis, 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	interphalangeal (pip)/distal interphalangeal (dip), without joint/spring, extension/flexion (e.g. static or ring type), may include soft interface material, prefabricated, includes fitting and ajustment
L3929	Hand finger orthosis, 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	Hand finger orthosis, includes one or more nontorsion joint(s), turnbuckles, elastic bands/springs, may include soft interface material, straps, prefabricated includes fitting and adjustment
L4350	Ankle control orthosis, stirrup style, rigid, includes any type interface (e.g., pneumatic, gel), prefabricated, off-the-shelf	Ankle control orthosis, stirrup style, rigid, includes any type interface (e.g., pneumatic, gel), prefabricated, includes fitting and adjustment
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	Walking boot, pneumatic and/or vacuum, with or without joints, with or without interface material, prefabricated includes fitting and adjustment
L4370	Pneumatic full leg splint, prefabricated, off-the-shelf	Pneumatic full leg splint, prefabricated includes fitting and adjustment
L4386	Walking boot, non-pneumatic, with or without joints, with or without interface material, prefabricated item that has	Walking boot, non-pneumatic, with or without joints, with or without interface material, prefabricated includes fitting and adjustment

	been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	
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	Static or dynamic ankle foot orthosis, including soft interface material, adjustable for fit, for positioning, may be used for minimal ambulation, prefabricated includes fitting and adjustment
L4398	Foot drop splint, recumbent positioning device, prefabricated, off-the-shelf	Foot drop splint, recumbent positioning device, prefabricated, off-the-shelf includes fitting and adjustment

2014 Deleted Codes

Code	Descriptor
L0430	Spinal orthosis, anterior-posterior-lateral control, with interface
	material, custom fitted (dewall posture protector only)