Correct Coding – Definitions Used for Off-the-Shelf versus Custom Fitted Prefabricated Orthotics (**Braces**) - **Correction**

Joint DME MAC Publication

This is a correction to articles previously published April 30, 2015, and March 27, 2014. This article is being republished to correct some typographical errors in HCPCS codes narrative descriptors for L0627 and L0642.

As part of the 2014 and 2015 HCPCS update, codes were created describing certain off-the-shelf (OTS) orthotics. Some of these codes parallel codes for custom fitted versions of the same items. Refer to the table at the end of this article for a listing of codes.

When providing these items suppliers must:

- Provide the product that is specified by the ordering physician
- Be sure that the ordering physician's medical record justifies the need for the type of product (i.e., Prefabricated versus Custom Fabricated)
- Only bill for the HCPCS code that accurately reflects both the type of orthosis and the appropriate level of fitting.
- Have detailed documentation in the supplier's record that justifies the code selected

The following definitions will be used for correct coding of these items.

Off-the-shelf (OTS) orthotics are:

- Items that are prefabricated.
- They may or may not be supplied as a kit that requires some assembly. Assembly of the item and/or installation of add-on components and/or the use of some basic materials in preparation of the item does not change classification from OTS to custom fitted.
- OTS items require <u>minimal self-adjustment</u> for fitting at the time of delivery for appropriate use and do not require expertise in trimming, bending, molding, assembling, or customizing to fit an individual.
- This fitting <u>does not</u> require expertise of a certified orthotist or an individual who has equivalent specialized training in the provision of orthoses to fit the item to the individual beneficiary.

The term "minimal self-adjustment" is defined at 42 CFR §414.402 as an adjustment the beneficiary, caretaker for the beneficiary, or supplier of the device can perform and that <u>does not</u> require the services of a certified orthotist (that is, an individual who is certified by the American Board for Certification in Orthotics and Prosthetics, Inc., or by the Board for Orthotist/Prosthetist Certification) or an individual who has specialized training. For example, adjustment of straps and closures, bending or trimming for final fit or comfort (not all-inclusive) fall into this category.

Use of CAD/CAM or similar technology to create an orthosis without a positive model of the patient may be

considered as OTS if the final fitting upon delivery to the patient requires minimal self-adjustment as described in this section.

Custom fitted orthotics are:

- Devices that are prefabricated.
- They may or may not be supplied as a kit that requires some assembly. Assembly of the item and/or installation of add-on components and/or the use of some basic materials in preparation of the item does not change classification from OTS to custom fitted.
- Classification as custom fitted requires <u>substantial modification</u> for fitting at the time of delivery in order to provide an individualized fit, i.e., the item must be trimmed, bent, molded (with or without heat), or otherwise modified resulting in alterations beyond minimal self-adjustment.
- This fitting at delivery <u>does</u>require expertise of a certified orthotist or an individual who has equivalent specialized training in the provision of orthosis to fit the item to the individual beneficiary.

Substantial modification is defined as changes made to achieve an individualized fit of the item that requires the expertise of a certified orthotist or an individual who has equivalent specialized training in the provision of orthotics such as a physician, treating practitioner, an occupational therapist, or physical therapist in compliance with all applicable Federal and State licensure and regulatory requirements. A certified orthotist is defined as an individual who is certified by the American Board for Certification in Orthotics and Prosthetics, Inc., or by the Board for Orthotist/Prosthetist Certification.

Use of CAD/CAM or similar technology to create an orthosis <u>without</u> a positive model of the patient may be considered as custom fitted if the final fitting upon delivery to the patient requires substantial modification requiring expertise as described in this section.

A certified orthotist is defined as an individual who is certified by the American Board for Certification in Orthotics and Prosthetics, Inc., or by the Board for Orthotist/Prosthetist Certification.

Kits are:

- A collection of components, materials and parts that require further assembly before delivery of the final product.
- The elements of a kit may be packaged and complete from a single source or may be an assemblage of separate components from multiple sources by the supplier.

A summary classification algorithm and table is included at the end of this document to assist with determinations about the type of product and correct code selection.

Refer to the <u>Contractor Supplier Manual</u>, applicable <u>Local Coverage Determination and related Policy Article</u> for additional information about other coverage, coding and documentation requirements.

For questions about correct coding, contact the Pricing, Data Analysis and Coding (PDAC) contractor Contact Center at (877) 735-1326 during the hours of 8:30 a.m. to 4:00 p.m. CT, Monday through Friday, or e-mail the PDAC by completing the <u>DME PDAC Contact Form</u> [**EXT**].

Classification Algorithm – Overview of Criteria

Determining Proper Coding of Prefabricated Orthotics

The following question and answer relates to whether a prefabricated orthotic is properly billed using a code for a custom fitted orthotic versus one furnished off-the-shelf and does not address medical necessity for the item. The descriptors for the HCPCS codes for custom fitted orthotics include the following nomenclature:

- Off-the-shelf (OTS) Prefabricated item that requires minimal self-adjustment such as being trimmed, bent, molded, assembled, or otherwise adjusted to fit the beneficiary. Minimal self-adjustment does not require the expertise of a certified orthotist or an individual with equivalent expertise.
- Custom fitted Prefabricated item that requires substantial modification e.g., has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by certified orthotist or an individual with equivalent expertise.

Question: Is the prefabricated orthotic furnished with custom fitting that is and can only be provided by an individual with expertise or furnished off-the-shelf (OTS)?

Answer: Classification depends on (1) what must be done at final fitting and (2) who must do it. Expertise of a qualified practitioner and substantial modification at the time of delivery qualify the items for classification as custom fitted. Fail either one of these criteria and the item is classified as off-the-shelf.

How to Decide What Code Type for Prefabricated Orthotic



2015 HCPCS New Code Table

Note 1: Some Custom Fitted codes do not have corresponding OTS codes. If items described by these codes are furnished off-the-shelf without custom fitting or with fitting performed by someone without expertise in fitting, the corresponding code for the broader category of orthotics not otherwise specified in the HCPCS (e.g., L1499 for Spinal Orthosis, Not Otherwise Specified) should be used. The supplier should indicate in the narrative field for the claim that the orthotic was furnished off-the-shelf.

Note 2: Not all new codes listed have a corresponding medical policy. There are policies for <u>Ankle/Foot</u> <u>and Knee/Ankle/Foot Orthosis</u> [XT], <u>Knee Orthosis</u> [XT] and <u>Spinal Orthosis</u> [XT]. There are no medical policies for Hip, Wrist, Hand, Finger or Shoulder Orthosis

HCPCS	Custom Fitted Codes	HCPCS	Off-the-Shelf Codes
L0454	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	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

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, L0460 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, 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 L0467 L0466 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 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 L0468 L0469 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

No Corresponding Code

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

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**

PATIENT BY AN INDIVIDUAL WITH EXPERTISE

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, L0626 CLOSURES, MAY INCLUDE PADDING, STAYS, L0641 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 L-1 TO BELOW L-5 VERTEBRA, PRODUCES INTRACAVITARY PRESSURE TO REDUCE LOAD ON THE INTERVERTEBRAL DISCS, L0627 INCLUDES STRAPS, CLOSURES MAY INCLUDE L0642 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 POSTERIOR PANEL(S), POSTERIOR EXTENDS FROM SACROCOCCYGEAL JUNCTION TO T-9 VERTEBRA, PRODUCES INTRACAVITARY PRESSURE TO REDUCE LOAD ON THE INTERVERTEBRAL DISCS, INCLUDES STRAPS, L0643 CLOSURES, MAY INCLUDE PADDING, STAYS, INTRACAVITARY PRESSURE TO REDUCE LOAD ON INTERVERTEBRAL DISKS, PREFABRICATED, OFF-THE-SHELF

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**

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

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 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, L0631 L0648 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 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 L0633 REDUCE LOAD ON INTERVERTEBRAL DISCS, L0649 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

INTERVERTEBRAL DISCS, INCLUDES STRAPS, CLOSURES, MAY INCLUDE PADDING, STAYS, SHOULDER STRAPS, PENDULOUS ABDOMEN DESIGN, PREFABRICATED, OFF-THE-SHELF

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** 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,

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 L0637 L0650 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, 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, L0639 **OVERALL STRENGTH IS PROVIDED BY** L0651 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

OFF-THE-SHELF

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, OFF-THE-SHELF

LUMBAR-SACRAL ORTHOSIS, SAGITTAL-CORONAL CONTROL, RIGID SHELL(S)/PANEL(S), POSTERIOR EXTENDS FROM SACROCOCCYGEAL JUNCTION TO T-9 VERTEBRA, ANTERIOR **EXTENDS FROM** SYMPHYSIS PUBIS TO XYPHOID, PRODUCES INTRACAVITARY PRESSURE TO REDUCE LOAD ON THE INTERVERTEBRAL DISCS, **OVERALL STRENGTH IS** PROVIDED BY **OVERLAPPING RIGID** MATERIAL AND STABILIZING CLOSURES, INCLUDES STRAPS. CLOSURES, MAY INCLUDE SOFT INTERFACE. PENDULOUS ABDOMEN DESIGN, PREFABRICATED,

HIP ORTHOSIS, ABDUCTION CONTROL OF HIP JOINTS, FLEXIBLE, FREJKA TYPE WITH COVER, PREFABRICATED ITEM THAT HAS L1600 BEEN TRIMMED, BENT, MOLDED, No Corresponding Code 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 ITEM THAT HAS BEEN L1610 No Corresponding Code 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 ITEM THAT HAS BEEN L1620 No Corresponding Code TRIMMED, BENT, MOLDED, ASSEMBLED, OR OTHERWISE CUSTOMIZED TO FIT A SPECIFIC PATIENT BY AN INDIVIDUAL WITH EXPERTISE KNEE ORTHOSIS, ELASTIC WITH JOINTS, KNEE ORTHOSIS, ELASTIC PREFABRICATED ITEM THAT HAS BEEN WITH JOINTS. L1810 TRIMMED, BENT, MOLDED, ASSEMBLED, OR L1812 PREFABRICATED, OFF-THE-OTHERWISE CUSTOMIZED TO FIT A SPECIFIC SHELF PATIENT BY AN INDIVIDUAL WITH EXPERTISE KNEE ORTHOSIS, KNEE ORTHOSIS, ADJUSTABLE KNEE JOINTS ADJUSTABLE KNEE JOINTS (UNICENTRIC OR POLYCENTRIC), POSITIONAL (UNICENTRIC OR ORTHOSIS, RIGID SUPPORT, PREFABRICATED POLYCENTRIC), L1832 ITEM THAT HAS BEEN TRIMMED, BENT, L1833 POSITIONAL ORTHOSIS, MOLDED, ASSEMBLED, OR OTHERWISE **RIGID SUPPORT**, CUSTOMIZED TO FIT A SPECIFIC PATIENT BY PREFABRICATED, OFF-THE AN INDIVIDUAL WITH EXPERTISE SHELF KNEE ORTHOSIS, SINGLE KNEE ORTHOSIS, SINGLE UPRIGHT, THIGH UPRIGHT, THIGH AND AND CALF, WITH ADJUSTABLE FLEXION AND CALF. WITH ADJUSTABLE EXTENSION JOINT (UNICENTRIC OR FLEXION AND EXTENSION POLYCENTRIC), MEDIAL-LATERAL AND JOINT (UNICENTRIC OR ROTATION CONTROL, WITH OR WITHOUT POLYCENTRIC), MEDIAL-L1843 K0901 VARUS/VALGUS ADJUSTMENT, LATERAL AND ROTATION PREFABRICATED ITEM THAT HAS BEEN CONTROL, WITH OR TRIMMED, BENT, MOLDED, ASSEMBLED, OR WITHOUT VARUS/VALGUS OTHERWISE CUSTOMIZED TO FIT A SPECIFIC ADJUSTMENT. PATIENT BY AN INDIVIDUAL WITH EXPERTISE PREFABRICATED, OFF-THE-SHELF

KNEE ORTHOSIS, DOUBLE UPRIGHT, THIGH

KNEE ORTHOSIS, DOUBLE UPRIGHT, THIGH AND

OFF-THE-SHELF

L1845	AND CALF, WITH ADJUSTABLE FLEXION AND EXTENSION JOINT (UNICENTRIC OR POLYCENTRIC), MEDIAL-LATERAL AND ROTATION CONTROL, WITH OR WITHOUT VARUS/VALGUS ADJUSTMENT, PREFABRICATED ITEM THAT HAS BEEN TRIMMED, BENT, MOLDED, ASSEMBLED, OR OTHERWISE CUSTOMIZED TO FIT A SPECIFIC PATIENT BY AN INDIVIDUAL WITH EXPERTISE	K0902	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
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	L1848	KNEE ORTHOSIS, DOUBLE UPRIGHT WITH ADJUSTABLE JOINT, WITH INFLATABLE AIR SUPPORT CHAMBER(S), PREFABRICATED, OFF-THE- SHELF
L3677	SHOULDER ORTHOSIS, 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 WITH EXPERTISE	L3678	SHOULDER ORTHOSIS, SHOULDER JOINT DESIGN, WITHOUT JOINTS, MAY INCLUDE SOFT INTERFACE, STRAPS, PREFABRICATED, OFF-THE-SHELF
L3807	WRIST HAND FINGER ORTHOSIS, 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	L3809	WRIST HAND FINGER ORTHOSIS, WITHOUT JOINT(S), PREFABRICATED, OFF-THE-SHELF, ANY TYPE
L3915	WRIST HAND ORTHOSIS, 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
L3917	HAND ORTHOSIS, 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
	HAND FINGER ORTHOSIS, WITHOUT JOINTS, MAY INCLUDE SOFT INTERFACE, STRAPS, PREFABRICATED ITEM THAT HAS BEEN		HAND FINGER ORTHOSIS, WITHOUT JOINTS, MAY

L3923	TRIMMED, BENT, MOLDED, ASSEMBLED, OR OTHERWISE CUSTOMIZED TO FIT A SPECIFIC PATIENT BY AN INDIVIDUAL WITH EXPERTISE	L3924	
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	L3930	
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	
L4386	WALKING BOOT, NON-PNEUMATIC, 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	
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	

4 INCLUDE SOFT INTERFACE, STRAPS, PREFABRICATED, OFF-THE-SHELF

HAND FINGER ORTHOSIS,
INCLUDES ONE OR MORE
NONTORSION JOINT(S),
TURNBUCKLES, ELASTIC
BANDS/SPRINGS, MAY
INCLUDE SOFT INTERFACE
MATERIAL, STRAPS,
PREFABRICATED, OFF-THESHELF

WALKING BOOT, PNEUMATIC AND/OR VACUUM, WITH OR WITHOUT JOINTS, WITH OR WITHOUT INTERFACE MATERIAL, PREFABRICATED, OFF-THE-SHELF

WALKING BOOT, NON-PNEUMATIC, WITH OR WITHOUT JOINTS, WITH OR

7 WITHOUT INTERFACE MATERIAL, PREFABRICATED, OFF-THE-SHELF

> 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