MedStar Health, Inc. POLICY AND PROCEDURE MANUAL

Policy Number: MP.132.MH Last Review Date: 11/12/2015 Effective Date: 01/01/2016 Renewal Date: 01/01/2017

MP.132.MH – Lower Limb Orthotics and Shoes

This policy applies to the following lines of business:

- ✓ MedStar Employee (Select)
- ✓ MedStar MA DSNP CSNP
- ✓ MedStar CareFirst PPO

MedStar Health considers Lower Limb Orthotics and Shoes medically necessary for the following indications:

Shoes

Prosthetic shoes (L3250) are covered if they are an integral part of a prosthesis for a member with a partial foot amputation (diagnosis codes listed in table below).

Orthopedic shoes (L3224, L3225, or L3649) are covered when all of the following criteria are met:

- The shoe is an integral part of a covered leg brace (L1900, L1920, L1980-L2030, L2050, L2060, L2080, or L2090)
- The shoe is medically necessary and needed for the proper functioning of the brace

Diabetic shoes (A5500, A5501) are covered when all of the following criteria are met:

- Member has a diagnosis of diabetes mellitus; and
- The certifying physician has documented one or more of the following:
 - o Previous amputation of the other foot, or part of either foot, or
 - o History of previous foot ulceration of either foot, or
 - History of pre-ulcerative calluses of either foot; or
 - o Peripheral neuropathy with evidence of callus formation of either foot; or
 - o Foot deformity of either foot; or
 - Poor circulation in either foot; and
- The certifying physician has certified that the member is under a comprehensive plan of care for his/her diabetes.

Shoe Modifications (Refer to Variations Section for Medicare Advantage)

Heel replacements (L3455, L3460), sole replacements (L3530, L3540), shoe transfers (L3600-L3640) involving shoes on a covered brace are covered. Inserts, lifts, and other



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shoe modifications (L3000-L3170, L3300-L3450, L3465-L3520, L3550-L3595) are covered when any of the following criteria are met:

- Member has any of the following conditions:
 - 1. Adults (skeletally mature feet):
 - 1. Acute or chronic plantar fasciitis
 - 2. Acute sport-related injuries (including: diagnoses related to inflammatory problems; e.g., bursitis, tendonitis)
 - 3. Calcaneal bursitis (acute or chronic)
 - 4. Calcaneal spurs (heel spurs)
 - 5. Inflammatory conditions (i.e., sesamoiditis; submetatarsal bursitis; synovitis; tenosynovitis; synovial cyst; osteomyelitis; and plantar fascial fibromatosis)
 - 6. Medial osteoarthritis of the knee (lateral wedge insoles)
 - 7. Musculoskeletal/arthropathic deformities (including: deformities of the joint or skeleton that impairs walking in a normal shoe; e.g., bunions, hallux valgus, talipes deformities, pes deformities, anomalies of toes)
 - 8. Neurologically impaired feet (including: neuroma; tarsal tunnel syndrome; ganglion cyst; and neuropathies involving the feet, including those associated with peripheral vascular disease, diabetes, carcinoma, drugs, toxins, and chronic renal disease)
 - 9. Vascular conditions (including: ulceration, poor circulation, peripheral vascular disease, Buerger's disease (thromboangiitis obliterans), chronic thrombophlebitis).
 - 2. Children (skeletally immature feet):
 - 1. Hallux valgus deformities
 - 2. In-toe or out-toe gait
 - 3. Musculoskeletal weakness (e.g., pronation, pes planus)
 - 4. Structural deformities (e.g., tarsal coalitions)
 - 5. Torsional conditions (e.g., metatarsus adductus, tibial torsion, femoral torsion)

Ankle/Foot Orthoses (AFO's)

General Criteria:

AFO's Not Used During Ambulation

Static or dynamic ankle/foot orthoses which are not used during ambulation are covered when all of the criteria 1-4 or criterion 5 is met:

- Member has a plantar flexion contracture of the ankle with dorsiflexion on passive range of motion (PROM) testing of at least ten degrees (i.e. a nonfixed contracture); and,
- 2. There is reasonable expectation of the ability to correct the contracture; and,



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- 3. The contracture is interfering or expected to interfere significantly with the member's functional abilities; and,
- 4. The AFO is used as a component of a therapy program which includes active stretching of the involved muscles and/or tendons

OR

5. Member has a diagnosis of plantar fasciitis

AFO's Used During Ambulation

AFO's (L1900, L1902-L1990, L2106-L2116, L4350, L4360, L4386, L4387, and L4631) are covered when all of the following criteria are met:

- Member is ambulatory with weakness or deformity of the foot or ankle; and
- Requires stabilization for medical reasons; and
- Member has the potential to benefit functionally.

Knee/Ankle/Foot Orthoses (KAFO's)

General Criteria:

KAFO'S (L2000-L2038, L2126-L2136, and L4370) are covered when all of the following criteria are met:

- Member is ambulatory; and
- Member requires additional knee stability.

Custom Fabricated AFO'S and KAFO'S

Custom-fabricated AFO'S and KAFO's (L1910, L1930, L1932, L1951, L1971, L2035, L2112-L2116, L2132-L2136, L4360, L4386, and L4396) will be covered when the member is ambulatory and meets the general criteria for AFO or KAFO above and any of the following criteria are met:

- The member could not be fit with a pre-fabricated AFO; or,
- The condition necessitating the orthosis is expected to be permanent or of longstanding duration (more than six months); or,
- There is a need to control the knee, ankle, or foot in more than one plane; or,
- The member has a documented neurological, circulatory, or orthopedic status that requires custom fabricating over a model to prevent tissue injury; or,
- The member has a healing fracture which lacks normal anatomical integrity or anthropometric proportions.

Repairs and Replacements

• Repairs to a covered orthosis due to wear or accidental damage are covered when necessary to make the orthosis functional.



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 Replacement of a complete orthosis or component of an orthosis due to loss, significant change in the member's condition, or irreparable accidental damage is covered if the device is still medically necessary.

Limitations Shoes and Modifications

- Claims for prosthetic shoes for other diagnoses besides a partial foot amputation will be denied as not medically necessary.
- Coverage is limited to one of the following within one calendar year (January December)
 - One pair of custom molded shoes (A5501) (which includes inserts provided with these shoes) and two additional pairs of inserts (A5512 or A5513); or
 - One pair of depth shoes (A5500) and three pairs of inserts (A5512 or A5513) (not including the non-customized removable inserts provided with such shoes)
 - A modification of a custom molded or depth shoe may be covered as a substitute for an insert.
- Quantities of shoes, inserts, and/or modifications greater than those listed will be denied as non-covered.
- Diabetic shoe inserts used in non-covered shoes will be denied as non-covered.
- There is no separate payment for the fitting of shoes, inserts, or modifications, or for the certification of the need or prescription of the footwear.
- Deluxe features of diabetic shoes (A5508) will be denied as non-covered.
- Shoes, orthoses, and modifications for members with diabetes are limited to those coded A5500-A5511.

AFO'S/KAFO's

- If a custom fabricated AFO/KAFO is provided but general criteria above and the additional criteria for a custom fabricated orthosis are not met, the custom fabricated orthosis will be denied as non-covered.
- L coded additions to AFO's/KAFO's (L2180-L2550, L2750-L2768, L2780-L2830) will be denied as non-covered if either the base orthosis or the specific addition is not medically necessary.
- Concentric adjustable torsion style mechanisms used to assist ankle joint plantarflexion or dorsiflexion codes as L2999 are covered for members who require knee extension assist in the absence of any co-existing joint contracture.
- A static/dynamic AFO (L4396, L4397) and replacement interface will be denied as non-covered when they are used solely for the prevention or treatment of a heel pressure ulcer.



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- A foot pressure off-loading/supportive device (A9283) will be denied as noncovered because it does not support a weak or deformed body member or eliminate motion in a diseased or injured part of the body.
- Socks (L2840, L2850) used in conjunction with orthosis will be denied as noncovered.

Background

Lower limb orthotics are supports, braces and orthoses designed specifically for the leg, hip, knee, ankle and foot. They work to provide support, control motion, reduce pain, correct deformities and prevent the progression of deformities. Orthoses can include: ankle foot orthosis (AFO), foot orthosis, knee orthosis, or knee ankle foot orthoses (KAFO). Shoes and orthotics are particularly important for individuals with diabetes.

Codes:

CPT Codes / HCPCS Codes / ICD-10 Codes	
Code	Description
A5500	For diabetics only, fitting (including follow-up), custom preparation and supply of off-the-shelf depth-inlay shoe manufactured to accommodate multi- density insert(s), per shoe
A5501	For diabetics only, fitting (including follow-up), custom preparation and supply of shoe molded from cast(s) of patient's foot (custom molded shoe), per shoe
A5503	For diabetics only, modification (including fitting) of off-the-shelf depth-inlay shoe or custom-molded shoe with roller or rigid rocker bottom, per shoe
A5504	For diabetics only, modification (including fitting) of off-the-shelf depth-inlay shoe or custom-molded shoe with wedge(s), per shoe
A5505	For diabetics only, modification (including fitting) of off-the-shelf depth-inlay shoe or custom-molded shoe with metatarsal bar, per shoe
A5506	For diabetics only, modification (including fitting) of off-the-shelf depth-inlay shoe or custom-molded shoe with off-set heel(s), per shoe
A5507	For diabetics only, not otherwise specified modification (including fitting) of off-the-shelf depth-inlay shoe or custom-molded shoe, per shoe
A5508	For diabetics only, deluxe feature of off-the-shelf depth-inlay shoe or custom-molded shoe, per shoe



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A5510	For diabetics only, direct formed, compression molded to patient's foot without external heat source, multiple-density insert(s) prefabricated, per shoe	
A5512	For diabetics only, multiple density insert, direct formed, molded to foot after external heat source of 230 degrees fahrenheit or higher, total contact with patient's foot, including arch, base layer minimum of 1/4 inch material of shore a 35 durometer or 3/16 inch material of shore a 40 durometer (or higher), prefabricated, each	
A5513	For diabetics only, multiple density insert, custom molded from model of patient's foot, total contact with patient's foot, including arch, base layer minimum of 3/16 inch material of shore a 35 durometer or higher), includes arch filler and other shaping material, custom fabricated, each	
ICD-9 codes for diabetic shoes and inserts:		
249.00-249.91	Secondary diabetes mellitus	
250.00-250.93	Diabetes mellitus	
ICD-10 codes for diabetic shoes and inserts:		
E08.00-E08.9	Diabetes mellitus due to underlying condition	
E09.00-E09.9	Drug or chemical induced diabetes mellitus	
E10.10-E10.9	Type 1 diabetes mellitus	
E11.00-E11.9	Type 2 diabetes mellitus	
E13.00-E13.9	Other specified diabetes mellitus	
ICD-9 codes for prosthetic shoes (L3250):		
755.31	Transverse deficiency of lower limb	
755.38	Longitudinal deficiency, tarsals or metatarsals, complete or partial (with or without incomplete phalangeal deficiency)	
<u>755.39</u>	Longitudinal deficiency, phalanges, complete or partial	
<u>895.0-896.3</u>	Traumatic amputation of toes and/or foot	
V49.70-V49.77	Lower limb amputation status	
ICD-10 codes for prosthetic shoes (L3250):		
Q72.00-Q72.93	Reduction defects of lower limb	
S98.011- S98.929	Traumatic amputation of ankle and foot at ankle level	
Z89.411-Z89.439	Acquired absence of toe(s), and foot	



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Variations

For Medicare Advantage Products:

Shoe Modifications: Heel replacements (L3455, L3460), sole replacements (L3530, L3540), shoe transfers (L3600-L3640), inserts, lifts, and other shoe modifications (L3000-L3170, L3300-L3450, L3465-L3520, L3550-L3595) are covered when all of the following criteria are met:

- The shoe is an integral part of a covered leg brace (L1900, L1920, L1980-L2030, L2050, L2060, L2080, or L2090)
- The shoe is medically necessary and needed for the proper functioning of the brace

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