

Patient Information

 Last Name First Name

 Address Sex M F

_____/_____/_____
 City Zip Code DOB

(_____)_____
 Phone Emergency Phone

 Insurance Company Name / Insurance ID

Prescriber Information

 Doctor's Last Name Doctor's First Name

 Facility Name

 Facility Address

(_____)_____
 Phone Fax

 Doctor's License # Doctor's NPI #



Multi AFO/Contracture Splint w/ Transfer ■ Multi Podus Boot

PLEASE SPECIFY ANKLE FOR TREATMENT: RIGHT LEFT BILATERAL

Designed to help prevent and/or treat many conditions of the lower extremities. Unique shape of the splint maintains functional alignment of the foot and ankle. Completely suspends the heel, protecting it from pressure or friction. The shell is made of lightweight plastic and has a spring-like action. It has a soft and comfortable liner that allows air to circulate, absorbs perspiration and also keeps the foot warm. Padded toe post is adjustable, protecting the toes from contact with bed linens. Hip rotation control bar helps position the foot correctly by preventing internal or external rotation of the hip, foot and/or ankle. Liner is removable for laundering. Available with or without transfer pad.

ITEM DESCRIPTION: 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.

FEATURES:

- Unique Splint Shape maintains functional alignment of the foot and ankle. Lightweight Plastic Shell has a spring-like action that yields to the contracture.
- Complete Heel Suspension completely suspends the heel, protecting it from pressure or friction.
- Soft Comfortable Liner allows air to circulate, absorbs perspiration and keeps foot warm.
- Padded Toe Post is adjustable, protecting the toes from contact with bed linens. Padded Ankle Strap reinforces foot position.
- Hip Rotation Control Bar helps position the foot correctly by preventing internal or external rotation of the hip, foot and/or ankle.

ICD-9 Codes:

<input type="checkbox"/> 250.60-250.73 Diabetes mellitus with neurological manifestations	<input type="checkbox"/> 443.89 Other peripheral vascular disease	<input type="checkbox"/> 736.74 Claw foot, acquired
<input type="checkbox"/> 336.9 Unspecified disease of spinal cord	<input type="checkbox"/> 443.9 Unspecified peripheral vascular disease	<input type="checkbox"/> 736.75 Cavovarus deformity of foot, acquired
<input type="checkbox"/> 337.0 Idiopathic peripheral autonomic neuropathy	<input type="checkbox"/> 713.5 Arthropathy associated with neurological disorders	<input type="checkbox"/> 736.76 Other acquired calcaneus deformity
<input type="checkbox"/> 341.8 Other demyelinating diseases of central nervous system	<input type="checkbox"/> 726.71 Achilles bursitis or tendinitis	<input type="checkbox"/> 741.00 Spina bifida with hydrocephalus, unspecified region
<input type="checkbox"/> 342.10 Spastic hemiplegia affecting unspecified side	<input type="checkbox"/> 726.72 Tibialis tendinitis	<input type="checkbox"/> 741.93 Spina bifida w/o mention of hydrocephalus, lumbar region
<input type="checkbox"/> 343.1 Hemiplegic infantile cerebral palsy	<input type="checkbox"/> 726.73 Calcaneal spur	<input type="checkbox"/> 754.50 Congenital talipes varus
<input type="checkbox"/> 355.8 Unspecified mononeuritis of lower limb	<input type="checkbox"/> 728.71 Plantar fascial fibromatosis	<input type="checkbox"/> 754.51 Congenital talipes equinovarus
<input type="checkbox"/> 356.4 Idiopathic progressive polyneuropathy	<input type="checkbox"/> 735.0 Hallux valgus (acquired)	<input type="checkbox"/> 754.52 Congenital metatarsus primus varus
<input type="checkbox"/> 356.8 Other specified idiopathic peripheral neuropathy	<input type="checkbox"/> 735.1 Hallux varus (acquired)	<input type="checkbox"/> 754.53 Congenital metatarsus varus
<input type="checkbox"/> 357.0 Acute infective polyneuritis	<input type="checkbox"/> 735.2 Hallux rigidus	<input type="checkbox"/> 754.60 Congenital talipes valgus
<input type="checkbox"/> 357.1 Polyneuropathy in collagen vascular disease	<input type="checkbox"/> 735.3 Hallux malleus	<input type="checkbox"/> 754.61 Congenital pes planus
<input type="checkbox"/> 357.2 Polyneuropathy in diabetes	<input type="checkbox"/> 735.4 Other hammer toe (acquired)	<input type="checkbox"/> 754.62 Talipes calcaneovalgus
<input type="checkbox"/> 357.3 Polyneuropathy in malignant disease	<input type="checkbox"/> 735.5 Claw toe (acquired)	<input type="checkbox"/> 754.69 Other congenital valgus deformity of feet
<input type="checkbox"/> 357.4 Polyneuropathy in other diseases classified elsewhere	<input type="checkbox"/> 735.8 Other acquired deformity of toe	<input type="checkbox"/> 754.70 Unspecified talipes
<input type="checkbox"/> 358.00 Myasthenia gravis without (acute) exacerbation	<input type="checkbox"/> 735.9 Unspecified acquired deformity of toe	<input type="checkbox"/> 754.71 Talipes cavus
<input type="checkbox"/> 359.0 Congenital hereditary muscular dystrophy	<input type="checkbox"/> 736.70 Unspecified deformity of ankle & foot, acquired	<input type="checkbox"/>
<input type="checkbox"/> 359.1 Hereditary progressive muscular dystrophy	<input type="checkbox"/> 736.71 Acquired equinovarus deformity	<input type="checkbox"/>
<input type="checkbox"/> 359.2 Myotonic disorders	<input type="checkbox"/> 736.72 Equinus deformity of foot, acquired	<input type="checkbox"/>
<input type="checkbox"/> 438.20 Hemiplegia affecting unspecified side due to cerebrovascular disease	<input type="checkbox"/> 736.73 Cavus deformity of foot, acquired	<input type="checkbox"/>

CALF SIZE: SMALL 12-16" MEDIUM 14-18" LARGE 16-20" XLARGE 18-22" Length of need is 99 months (unless specified) Other: Month(s)

SMALL M- 4-5 W- 3-6 MEDIUM M- 6-9 W- 7-10 LARGE M-10 W- 11 XLARGE M-OVER 10 W-OVER 11

Date: _____ Physician Signature: _____ NPI: _____