

Padding & Accommodations

Neuroma Pad



Design: 1/8" poron pad

Indication: Interdigital neuromas and bursitis

PMP Accom. Pads



Design: 3/16" poron pad extending across 2nd to 4th met heads

Indication: Redistribution of pressure across met heads

Morton's Extension



Design: 1/16" cork, or rigid out of shell extension placed under the 1st MTP joint.

Indication: Dorsiflexed 1st ray, hallux rigidus or short 1st ray.

Morton's Reverse Ext.



Design: 1/16" cork pad from medial aspect of 2nd to 5th met head distally to sulcus.

Indication: Plantar flexed 1st ray, hallux limitus & sesamoiditis

FHL Pad



Design: 1/8" EVA met accom pad with 1" punch under 1st met head

Indication: Sesamoiditis, dropped 1st met head and functional hallux limitus.

Heel Pad



Design: 1/8" poron cushion pad

Indication: Non-centrally located heel spur, loss of fat pad, PF pain, or rear foot shock absorption

Heel Spur Accom. Pad



Design: 1/16" Poron

Indication: Lift calcaneus off the orthotic for centrally located heel spur.

Heel Aperture



Design: Standard 1" hole centrally located in heel cup with poron plug

Indication: Heel spurs or apply extra relief as required

*Measurements listed are standard sizes, and can be customized if necessary to suit patient.

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Shaft Pad



Design: 1/8 poron pad

Indication: Dorsiflexed 1st ray.

Dorsal Arch Pad



Design: Soft poron arch pad

Indication: Add soft support to the MLA.

Plantar Arch Fill



Design: Soft 35 durometer or firm padding laminated to plantar aspect of shell

Indication: Add rigidity to MLA of shell and/or shock absorption

Balance Lesion Accom.



Design: 1/16 cork "U" acm. placed at the necessary met head

Indication: Add rigidity to MLA of shell and/or shock absorption.

Metatarsal Pad



Design: 1/8" poron pad

Indication: Dropped transverse arch, metatarsalgia, interdigital neuromas and bursitis.

1st Met Cutout



Design: Cutout under the 1st met joint at the distal-medial aspect

Indication: Functional hallux limitus and/or supination

Deep Heel Cup



Design: 18mm, 20mm, or 22mm instead of standard heel cup depth of 15mm

Indication: Greater stability for overpronation

Medial Heel Skive



Design: Intrinsic 15 degree grind into the medial aspect to a depth of 2mm, 4mm or 6mm

Indication: Excessive supination

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