

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

Rev. Mort. Extension		
	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	U-shaped 1/16" poron pad
	Indication	Lift calcaneus off the orthotic for centrally located heel spur

Heel Aperture		
	Design	1-1/4" hole centrally located in heel cup with poron plug
	Indication	Heel spurs or extra relief as required



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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 Accommodation

	Design	1/16" cork "U"-shaped accommodation placed at the necessary met head
	Indication	Add rigidity to MLA of shell and/or shock absorption

Metatarsal Pad

	Design	3/16" poron pad (other thicknesses available upon request)
	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 stabilization and control

Medial Heel Skive

	Design	Intrinsic 15 degree grind into the medial aspect to a depth of 2mm, 4mm or 6mm
	Indication	Subtalar joint overpronation

