

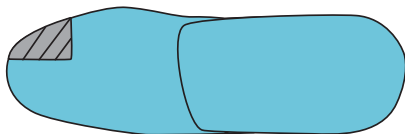
ADDITIONS AND ACCOMMODATIONS

Your patients each have biomechanical challenges that benefit from additions and modifications. We allow you, at no extra charge, to customize each orthotic to your patient's specific condition, weight, and activity type by creating the additions and modifications you prescribe. The below are addition and accommodation suggestions and diagrams listed by possible patient conditions. We have included drawings to help you visualize the placement and shape of each addition and accommodation. This is not an exhaustive list. Any technical assistance you may need is available by calling Customer Service at 1.888.523.1600.



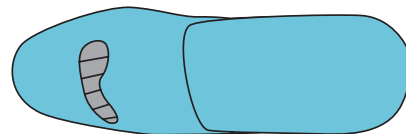
TOE FILLER/ TRANSMET FILLER

A low-density plastazote material used to fill the void of missing digits or of a full transmetatarsal amputation.



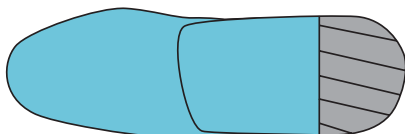
TOE CREST

A $\frac{3}{16}$ " poron crescent-shaped pad placed just proximal to the distal phalanges used to support the digits for hammertoes. We recommend this modification for corns and hammertoes.



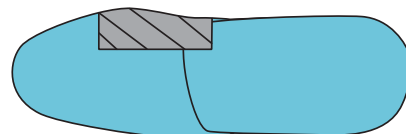
HEEL LIFT

High-density EVA placed beneath the rearfoot post for use in limb length discrepancy and equines. We recommend this modification for Achilles tendonitis, Equinus, and Severs Disease in combination with heel cushions ($\frac{1}{8}$ " lift).



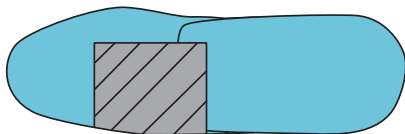
MORTON'S EXTENSION

$\frac{1}{8}$ " EVA placed under the 1st ray and used to limit motion of the 1st MPJ in cases of Hallux Rigidus.



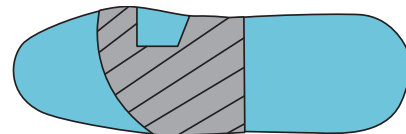
REVERSE MORTON'S EXTENSION

$\frac{1}{8}$ " EVA extension placed under 2-5 metatarsal, providing greater motion for Hallux Limitus.



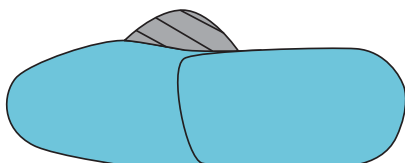
FHL MODIFICATION

An EVA forefoot extension with cutouts for 1st MPJ for functional Hallux Limitus.



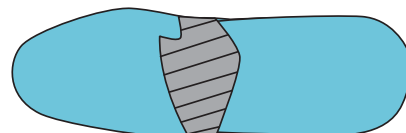
BUNION FLAP

A $\frac{1}{8}$ " poron flap used to cushion and support bunions.



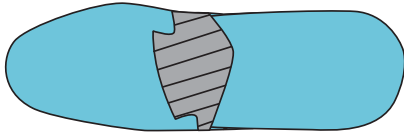
DANCER'S PAD

A $\frac{3}{16}$ " poron pad placed beneath all 5 metatarsals with cutouts under the 1st met head, offloading the sesamoid. We recommend this modification for Sesamoiditis.



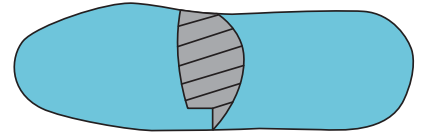
DOUBLE DANCER'S PAD

A $\frac{3}{16}$ " poron pad placed beneath all 5 metatarsals with cutouts to offload the 1st and 5th met heads.



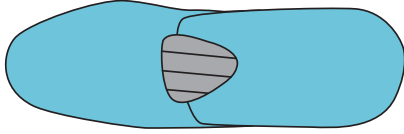
REVERSE DANCER'S PAD

A $\frac{3}{16}$ " poron pad placed beneath all 5 metatarsals with cutouts under the 5th met head.



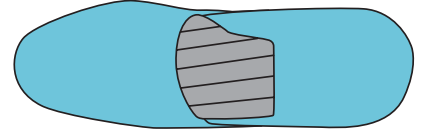
MET PAD

A $\frac{3}{16}$ " poron pad placed just proximal to the 2nd, 3rd and 4th metatarsal heads, helping support the transverse metatarsal arch. We recommend this modification for Metatarsalgia and Morton's Neuroma.



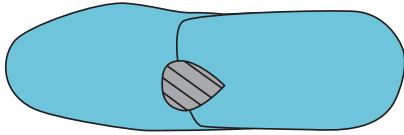
MET BAR

A $\frac{3}{16}$ " poron pad providing cushion and support for all 5 metatarsal heads. We recommend this modification for Metatarsalgia.



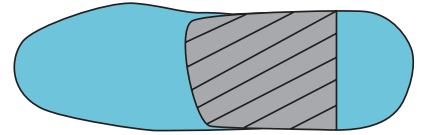
NEUROMA PAD

A $\frac{3}{16}$ " poron pad, smaller than a met pad, placed within the interspaces of the metatarsals used to treat neuromas. We recommend this modification for Morton's Neuroma.



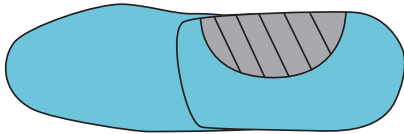
REINFORCE ARCH

Used for added shock absorption and support with the option of poron, EVA, or cork.



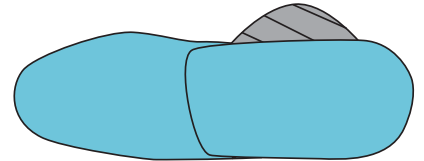
SCAPHOID PAD

$\frac{1}{4}$ " poron padding placed along medial border of the longitudinal arch, providing extra support and cushioning.



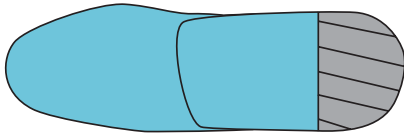
NAVICULAR FLAP

A $\frac{1}{8}$ " poron pad extending from the medial border of the orthotic, providing support and cushion for the medial aspect of the foot for navicular pain.



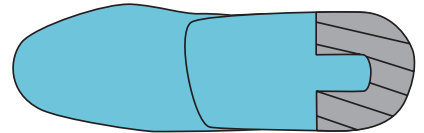
HEEL CUSHIONS

$\frac{1}{16}$ " or $\frac{1}{8}$ " poron placed in heel seat for extra shock absorption and or relief of heel spur pain. We recommend this modification for Severs Disease in combination with $\frac{1}{8}$ " heel lifts.



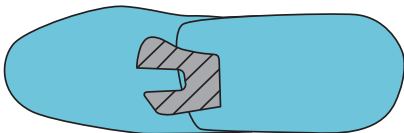
HEEL SPUR U-PAD

A $\frac{1}{8}$ " poron horseshoe-shaped pad placed in the heel seat and used to offload heel spurs.



STANDARD BALANCE PAD

A $\frac{1}{8}$ " poron pad with a cutout placed directly below the specified met head and surrounding area, providing relief and reducing pressure. We recommend this modification for lesions and calluses.



FULL WIDTH BALANCE PAD

A $\frac{1}{8}$ " poron pad placed below the entire metatarsal area with a cutout below the specified metatarsal head, providing relief and reducing pressure.

