PressureOff

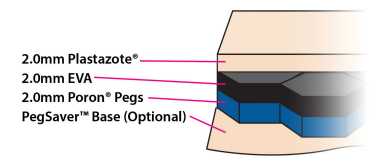
Customizable Offloading Insoles

Removable Plantar Pegs
Offload Pressure & Friction in
Everyday Footwear

- Prevent
- Relieve
- Heal



6.0mm Thickness, 4.0mm Offloading





System 4 - Soft Top

PressureOff

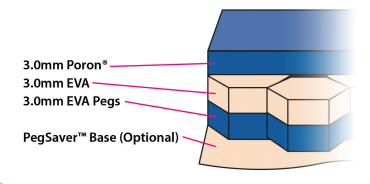
Customizable Offloading Insoles

Removable Plantar Pegs
Offload Pressure & Friction in
Everyday Footwear

- Prevent
- Relieve
- Heal



9.0mm Thickness, 6.0mm Offloading





System 6 - Regular



PressureOFF

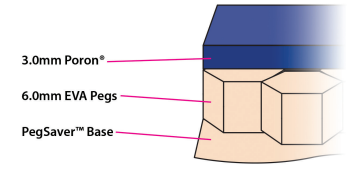
Customizable Offloading Insoles

Removable Plantar Pegs
Offload Pressure & Friction in
Everyday Footwear

- Prevent
- Relieve
- Heal



9.0mm Thickness, 6.0mm Offloading







System 6 - WIDE DESIGN

PressureOFF

Customizable Offloading Insoles

Removable Plantar Pegs
Offload Pressure & Friction in
Everyday Footwear

- Prevent
- Relieve
- Heal



7.0mm Thickness, 3.0mm Offloading



System 3 - Retachable™ Pegs

PressureOff

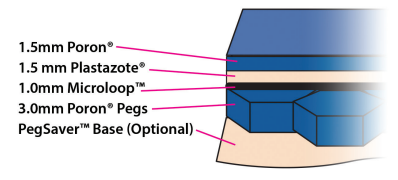
Customizable Offloading Insoles

Removable Plantar Pegs
Offload Pressure & Friction in
Everyday Footwear

- Prevent
- Relieve
- Heal



7.0mm Thickness, 3.0mm Offloading





System 3 - Retachable[™] Pegs

New PressureOFF™ Customizable Offloading Insoles

Removable Pegs Under Plantar Pathologies Reduce Pressure & Friction, Relieve Pain Minimize Discomfort, Save Lives & Limbs

Choose from 5 introductory PressureOFF™ Insole designs. Here is how they differ.

POI System 6 Soft (#2400) is distinctive in these respects:

- 1. 2.0mm Plastazote® top layer provides softest skin protection. The compromise -- faster compression than Poron®-covered variations.*
- 2. 2.0mm EVA middle + 2.0mm Poron® removable bottom pegs = 4mm total offload, (pre-compression)

 Other PressureOFF™ Insoles are available in smaller sizes. Most still require scissor-trimming to match the patient's foot, footbed or insole shape and size. Starting with the XL size is not much of a disadvantage if you're handy with sharp scissors. Trimming the XL size of any POI to all patient shoe sizes reduces the need for stocking a larger assortment of insole sizes.
- 3. No Bottom Stabilizer Base is included with this style. One is available as a separate component.

 The Base can help extend the lifespan of the insole, minimize peg compression and migration. It does add 1.5mm of thickness, and some rigidity. Without the Base, these are best for short-term or limited use applications and expectations.
- 4. The initial removable pegs pattern (subject to future change) does not extend fully to the edges of the insole, especially in the toe area, (since that is often trimmed to fit smaller sizes), so this model is a better choice for offloading other areas of the plantar surface, not for toe-tip pressure reduction (among patients using the insole at its full size).
- 5. This One Size Fits All, Trim to Fit insole is 31.2cm long. You can trim to any smaller size.
- 6. A Supplemental, Self-Adhering, same-sized 2.0mm Plastazote® Top Cover is available for extra cushioning protection, or renewal of the original top cover.

POI System 9 (#2402) is unique in these ways:

- 1. 3.0mm Poron® top layer is currently our thickest and most durable foot interface.
- 2. 3.0mm EVA middle + 3.0mm EVA bottom Peg layers are unique among our designs = total offload: 6.0mm (pre-compression)
- 3. The initial removable pegs pattern excludes a section just distal the heel area. If your patient requires offloading in that location, these won't be suitable. (Show). This design may change in the future, to 'full foot'.
- 4. 1.5mm Bottom Stabilizer Base included extends insole life, slows peg compression, migration.
- 5. The Medium insole is 27.0cm long. The Large is 29.0cm. XL is 30.6cm. This XL size is the smallest of all Extra-Large POIs at press time.

POI System 9 Wide (#2404) differs in these ways:

- 1. The WIDE DESIGN fits wide and deformed feet and shoes and assures the foot does not 'hang off' the edges of the insole. The insole is wide in both the rearfoot and forefoot.
- 2. Removable Pegs are cut very close to the perimeter of the insole, making these best for toe tip pressure relief and other pathologies that require offloading around the outside border of the plantar surface.
- 3. 3.0mm Poron® top layer, 3.0mm Plastazote® middle + 3.0mm EVA pegs provide ideal cushioning dynamics and 6.0mm total offload (pre-compression)
- 4. 1.5mm Bottom Stabilizer Base included extends insole life, slows peg compression, migration.

POI System 7 (#2406) is unique in these ways:

- 1. Reattachable™ Plantar Pegs can be removed, then replaced as pathologies heal, with the MicroLoop™ reattachment system.
- 2. The 1.5mm Poron®/1.5mm Plastazote® dual top layer provides durable, yet thin foot cushioning.
- 3. 1.0mm MicroLoop™ + 3.0mm EVA bottom Pegs = 4.0mm total offload (pre-compression)
- 4. 1.5mm Bottom Stabilizer Base included extends insole life, slows peg compression, migration.

POI System 7 Soft (#2408) is unique in these ways:

- 1. Reattachable™ Plantar Pegs can be removed, then replaced as pathologies heal, with the MicroLoop™ reattachment system
- 2. The 1.5mm Plastazote®/1.5mm Poron® top layers maximize foot cushioning and durability.
- 3. 1.0mm MicroLoopTM + 3.0mm EVA bottom Pegs = 4.0mm total offload (pre-compression).
- 4. 1.5mm Bottom Stabilizer Base included extends insole life, slows peg compression, migration.

*2.0mm Plastazote® Supplemental Top Layer adds extra cushioning and/or renews the original POI top layer as it invariably flattens with extended use. The cover also adheres atop most other POIs, scissor trim to fit. This supplemental cover is currently shaped to style #2400 and may not provide full foot/insole coverage on every other POI XL size, as some are larger still at this time. This One Size Fits All insole is 31.2cm long.

Tips: The Extra Large (XL) version of any POI variation provides a One-Size-Fits-All, Trim-to-Fit template. If you want to keep inventory to a minimum, stock the largest sizes, then customize that size to each patient.

Tips: Size up for extra width – choose POI sizes larger than the patient's shoe size to ensure sufficient insole width.

Note: By their nature, the cushioning, protection, and Peg materials used in the construction of PressureOFF™ Insoles will compress over time. They will do so as a function of frequency and duration of use, user activity levels, body weight, and other factors. Be sure to replace them regularly to maintain their offloading advantages.

Please share yours and patient experiences, suggestions for design and material improvements, along with other feedback so we can make these better. Email Christopher.case@pedifix.com or call 845-278-3812. Thank you.

