Ready to Switch to Digital Casting?

Scanner System
- Includes NEW iPad & 3D Scanner Attachment
- 6 Month Satisfaction Guarantee
- Updates & Tech Support

To View Instructional Videos Go to www.FDMotion.com/3d-scanner
**FM FUNCTIONAL**
- General Purpose Functional Orthotic
- Rigid Graphite for Control and Stability

Shell Material: PRX Graphite™ (Rigid)
Orthotic Width: Regular
Heel Cup Depth: 12mm
Top Cover Length: Shell Only
Top Cover Material: Marine Grade Vinyl
Padding Material: None
Bottom Cover Material: None
Forefoot Post: Intrinsic
Rearfoot Post: Extrinsic

**FM SUPPORT**
- Firmer Control
- Recommended for Forefoot & In-Shell Accommodations

Shell Material: Performance RX™ (Semi-Rigid)
Orthotic Width: Regular
Heel Cup Depth: 12mm
Top Cover Length: Sulcus
Top Cover Material: Marine Grade Vinyl
Padding Material: 1/16” Plastazote (FF Only)
Bottom Cover Material: Ultra Suede
Forefoot Post: Intrinsic
Rearfoot Post: Extrinsic
Accommodation: Korex Arch Reinforcement

**FM INTEGRATED**
- Functional Control for High Activity
- Integrated Heel Post for Greater Durability

Shell Material: 3/16” Polypropylene
Orthotic Width: Regular
Heel Cup Depth: 12mm
Top Cover Length: Shell Only
Top Cover Material: Marine Grade Vinyl
Padding Material: None
Bottom Cover Material: None
Forefoot Post: Intrinsic
Rearfoot Post: Extrinsic Polypropylene

**GLIDER**
- General Purpose Athletic Activity
- Added Poron Padding for Comfort
- Semi-Rigid Control

Shell Material: Performance RX™ (Semi-Rigid)
Orthotic Width: Regular
Heel Cup Depth: 12mm
Top Cover Length: Full
Top Cover Material: Marine Grade Vinyl
Padding Material: 1/8” Poron
Bottom Cover Material: Ultra Suede
Forefoot Post: Intrinsic
Rearfoot Post: Extrinsic

**FM SPORT**
- Promotes Motion in the First Ray
- Slim with High Durability

Shell Material: PRX Graphite™ (Semi-Rigid)
Orthotic Width: Regular
Heel Cup Depth: 12mm
Top Cover Length: Full
Top Cover Material: 1/8” Perforated Ucolite
Padding Material: None
Bottom Cover Material: Ultra Suede (FF Only)
Forefoot Post: Intrinsic
Rearfoot Post: Modified Intrinsic
Accommodation: 1st Ray Cut-Out

**FM TRAINER**
- Posted to Enhance Stability
- Rigid Shell & Runners Wedge for Pronation Control of the Forefoot

Shell Material: Performance RX™ (Rigid)
Orthotic Width: Regular
Heel Cup Depth: 12mm
Top Cover Length: Full
Top Cover Material: Marine Grade Vinyl
Padding Material: 1/16” Poron
Bottom Cover Material: Ultra Suede
Forefoot Post: Intrinsic with 3° Extrinsic Long FF Post
Rearfoot Post: Extrinsic
### MOTION SOFT
- Mild Control with Added Padding for Comfort
- Great for Forefoot & In-Shell Accommodations

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shell Material</td>
<td>Performance RX™ (Semi-Flex)</td>
</tr>
<tr>
<td>Orthotic Width</td>
<td>Regular</td>
</tr>
<tr>
<td>Heel Cup Depth</td>
<td>12mm</td>
</tr>
<tr>
<td>Top Cover Length</td>
<td>Full</td>
</tr>
<tr>
<td>Top Cover Material</td>
<td>1/16&quot; Neoprene</td>
</tr>
<tr>
<td>Bottom Cover Material</td>
<td>Ultra Suede</td>
</tr>
<tr>
<td>Forefoot Post</td>
<td>Intrinsic</td>
</tr>
<tr>
<td>Rearfoot Post</td>
<td>Extrinsic</td>
</tr>
<tr>
<td>Accommodation</td>
<td>Poron Arch Reinforcement</td>
</tr>
</tbody>
</table>

### DIABETIC SOFT
- Very Accommodating
- Mild Support, More Forgiving
- Soft Shell

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shell Material</td>
<td>EVA</td>
</tr>
<tr>
<td>Orthotic Width</td>
<td>Regular</td>
</tr>
<tr>
<td>Heel Cup Depth</td>
<td>12mm</td>
</tr>
<tr>
<td>Top Cover Length</td>
<td>Full</td>
</tr>
<tr>
<td>Top Cover Material</td>
<td>Diabetic</td>
</tr>
<tr>
<td>Padding Material</td>
<td>Plastazote/Poron</td>
</tr>
<tr>
<td>Bottom Cover Material</td>
<td>1/16&quot; EVA</td>
</tr>
<tr>
<td>Forefoot Post</td>
<td>Intrinsic</td>
</tr>
<tr>
<td>Rearfoot Post</td>
<td>Extrinsic</td>
</tr>
</tbody>
</table>

### COMFORT SOFT
- Comfortable and Supportive
- Soft Padding to Ease Discomfort

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shell Material</td>
<td>EVA</td>
</tr>
<tr>
<td>Orthotic Width</td>
<td>Regular</td>
</tr>
<tr>
<td>Heel Cup Depth</td>
<td>12mm</td>
</tr>
<tr>
<td>Top Cover Length</td>
<td>Full</td>
</tr>
<tr>
<td>Top Cover Material</td>
<td>1/8&quot; Neoprene</td>
</tr>
<tr>
<td>Padding Material</td>
<td>1/16&quot; Poron</td>
</tr>
<tr>
<td>Bottom Cover Material</td>
<td>1/16&quot; EVA</td>
</tr>
<tr>
<td>Forefoot Post</td>
<td>Intrinsic</td>
</tr>
<tr>
<td>Rearfoot Post</td>
<td>Extrinsic</td>
</tr>
</tbody>
</table>

### DIABETIC MEDIUM
- Accommodating
- Firm Arch Support
- Medium Control

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shell Material</td>
<td>Thermacork</td>
</tr>
<tr>
<td>Orthotic Width</td>
<td>Regular</td>
</tr>
<tr>
<td>Heel Cup Depth</td>
<td>12mm</td>
</tr>
<tr>
<td>Top Cover Length</td>
<td>Full</td>
</tr>
<tr>
<td>Top Cover Material</td>
<td>Diabetic</td>
</tr>
<tr>
<td>Padding Material</td>
<td>Plastazote/Poron</td>
</tr>
<tr>
<td>Bottom Cover Material</td>
<td>1/16&quot; EVA</td>
</tr>
<tr>
<td>Forefoot Post</td>
<td>Intrinsic</td>
</tr>
<tr>
<td>Rearfoot Post</td>
<td>Extrinsic</td>
</tr>
</tbody>
</table>

### 3 PAIR DIABETIC
- Very Accommodating
- Mild Support, More Forgiving
- Flexible Shell

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shell Material</td>
<td>Performance RX™ (Semi-Flex)</td>
</tr>
<tr>
<td>Orthotic Width</td>
<td>Regular</td>
</tr>
<tr>
<td>Heel Cup Depth</td>
<td>10mm</td>
</tr>
<tr>
<td>Top Cover Length</td>
<td>Full</td>
</tr>
<tr>
<td>Top Cover Material</td>
<td>Diabetic</td>
</tr>
<tr>
<td>Padding Material</td>
<td>Plastazote/Poron</td>
</tr>
<tr>
<td>Bottom Cover Material</td>
<td>1/16&quot; EVA</td>
</tr>
<tr>
<td>Forefoot Post</td>
<td>Intrinsic</td>
</tr>
<tr>
<td>Rearfoot Post</td>
<td>Modified Intrinsic</td>
</tr>
</tbody>
</table>

### FREE ACCOMMODATIONS
All orthotic accommodations are free. Dress the device anyway you want with no extra charges.

*Additional cost for Amputee Fill
<table>
<thead>
<tr>
<th>Shell Material</th>
<th>Orthotic Width</th>
<th>Heel Cup Depth</th>
<th>Top Cover Length</th>
<th>Top Cover Material</th>
<th>Padding Material</th>
<th>Bottom Cover Material</th>
<th>Forefoot Post</th>
<th>Rearfoot Post</th>
<th>Accommodation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance RX™ (Semi-Rigid)</td>
<td>Narrow</td>
<td>10mm</td>
<td>Sulcus</td>
<td>Marine Grade Vinyl</td>
<td>1/16&quot; Plastazote (FF Only)</td>
<td>Ultra Suede</td>
<td>Intrinsic</td>
<td>Modified Intrinsic</td>
<td>Hole in Heel with 1/16&quot; Poron Fill</td>
</tr>
</tbody>
</table>

**DRESS ELITE**
- Fits Men’s or Women’s Dress Shoes
- Suede Bottom Cover (prevents squeaking)
- Very Comfortable Feel

**UCBL**
- Flanges and Deep Heel Offer Maximum Control for Total Length of Foot

<table>
<thead>
<tr>
<th>Shell Material</th>
<th>Orthotic Width</th>
<th>Heel Cup Depth</th>
<th>Device Length</th>
<th>Top Cover Material</th>
<th>Padding Material</th>
<th>Bottom Cover Material</th>
<th>Forefoot Post</th>
<th>Rearfoot Post</th>
<th>Accommodation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance RX™ (Semi-Rigid)</td>
<td>Regular</td>
<td>20mm</td>
<td>Shell Only</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>Extrinsic</td>
<td>Full Distal Medial &amp; Lateral Flanges</td>
</tr>
</tbody>
</table>

**DRESS HIGH HEEL**
- For Women’s High Heel Shoes
- Suede Bottom Cover (prevents squeaking)

<table>
<thead>
<tr>
<th>Shell Material</th>
<th>Orthotic Width</th>
<th>Heel Cup Depth</th>
<th>Top Cover Length</th>
<th>Top Cover Material</th>
<th>Padding Material</th>
<th>Bottom Cover Material</th>
<th>Forefoot Post</th>
<th>Rearfoot Post</th>
<th>Accommodation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance RX™ (Semi-Rigid)</td>
<td>Narrow</td>
<td>None</td>
<td>Sulcus</td>
<td>Marine Grade Vinyl</td>
<td>1/16&quot; Plastazote (FF Only)</td>
<td>Ultra Suede</td>
<td>Intrinsic</td>
<td>None</td>
<td>No Shell in Heel (1/16” Flexible Korex Heel Seat)</td>
</tr>
</tbody>
</table>

**WHITMAN ROBERTS**
- Great Heel Control, but Less Aggressive than a UCBL

<table>
<thead>
<tr>
<th>Shell Material</th>
<th>Orthotic Width</th>
<th>Heel Cup Depth</th>
<th>Device Length</th>
<th>Top Cover Material</th>
<th>Padding Material</th>
<th>Bottom Cover Material</th>
<th>Forefoot Post</th>
<th>Rearfoot Post</th>
<th>Accommodation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance RX™ (Semi-Rigid)</td>
<td>Regular</td>
<td>20mm</td>
<td>Shell Only</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>Extrinsic</td>
<td>Normal Medial Flange &amp; Heel Cup Lateral Flange</td>
</tr>
</tbody>
</table>

**GAIT PLATES**
- Induces In-Toe or Out-Toe Motion During Gait

<table>
<thead>
<tr>
<th>Shell Material</th>
<th>Orthotic Width</th>
<th>Heel Cup Depth</th>
<th>Device Length</th>
<th>Top Cover Material</th>
<th>Padding Material</th>
<th>Bottom Cover Material</th>
<th>Forefoot Post</th>
<th>Rearfoot Post</th>
<th>Accommodation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance RX™ (Semi-Rigid)</td>
<td>Regular</td>
<td>20mm</td>
<td>Shell Only</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>Extrinsic</td>
<td>In-Toe or Out-Toe as Specified</td>
</tr>
</tbody>
</table>

**CUSTOM PRINTING**
We print your logo and/or name at no additional cost.
PT CONTROLLER
• For Excessive Pronation, Flexible Flat Feet, & Posterior Tibialis Dysfunction

<table>
<thead>
<tr>
<th>Feature</th>
<th>SMART BASIC</th>
<th>PT CONTROLLER</th>
<th>SPECIALTY 08</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shell Material:</td>
<td>Performance RX™ (Rigid)</td>
<td>Performance RX™ (Semi-Rigid)</td>
<td>Performance RX Graphite™ - Lab Standard</td>
</tr>
<tr>
<td>Orthotic Width:</td>
<td>Regular</td>
<td>Regular</td>
<td>Engineered Performance Nylon</td>
</tr>
<tr>
<td>Heel Cup Depth:</td>
<td>12mm</td>
<td>20mm</td>
<td>Twice as Strong as Polypropylene</td>
</tr>
<tr>
<td>Top Cover Length:</td>
<td>Full</td>
<td>Shell Only</td>
<td>Heat Moldable, Keeps Shape Over Time</td>
</tr>
<tr>
<td>Top Cover Material:</td>
<td>3mm EVA</td>
<td>Marine Grade Vinyl</td>
<td></td>
</tr>
<tr>
<td>Padding Material:</td>
<td>None</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Bottom Cover Material:</td>
<td>None</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Forefoot Post:</td>
<td>Intrinsic</td>
<td>Intrinsic</td>
<td>Intrinsic 6° Varus &amp; Extrinsic</td>
</tr>
<tr>
<td>Rearfoot Post:</td>
<td>Extrinsic</td>
<td>Extrinsic</td>
<td>Intrinsic 6° Varus &amp; Extrinsic</td>
</tr>
<tr>
<td>Accommodation:</td>
<td>Full Distal Medial &amp; Lateral Flanges with Lateral Wedge</td>
<td>Full Distal Medial &amp; Lateral Flanges with Lateral Wedge</td>
<td>Full Distal Medial &amp; Lateral Flanges with Lateral Wedge</td>
</tr>
</tbody>
</table>

FREE Performance RX Shell Upgrades
Makes a Thinner, Stronger, & Lighter Orthotic

Available in Two Materials

Performance RX™ - Lab Standard
• Engineered Performance Nylon
• Twice as Strong as Polypropylene
• Heat Moldable, Keeps Shape Over Time

3 Rigidities: Semi-Flex, Semi-Rigid, Rigid

Performance RX Graphite™ - Free Upgrade
• Blend of Performance Nylon & Carbon Fiber
• Extremely Strong, Light & Durable
• Heat Moldable, Keeps Shape Over Time

3 Rigidities: Semi-Rigid, Rigid, Ultra-Rigid

Thermo-Moldable Shell (cup depth up to 25mm)

2x Stronger than Traditional Graphite
Ultra Rigid also Available

1.7mm Thin

Variable Thickness
Made with the strongest, thinnest orthotic shell material available

Break Resistant Material

Easy & Safe to Grind (non-toxic to heat & grind)

Heat Adjustable (can be re-heated & re-adjusted)

Lifetime Guarantee from Manufacturer

FREE SHIPPING
Let us take care of shipping costs for your custom devices to and from your office.
**GAUNTLET**
- Helps Limit Movement in the Mid-Foot
- Alternative to Surgery for Severe PTTD
- Best Option for Instability of Subtalar Joint

<table>
<thead>
<tr>
<th>Property</th>
<th>Gauntlet Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shell Material</td>
<td>3mm Polypropylene (5mm &amp; Carbon Fiber Optional)</td>
</tr>
<tr>
<td>Cover Material</td>
<td>Black Marine Grade Vinyl (Other Colors &amp; Leather Optional)</td>
</tr>
<tr>
<td>Padding Material</td>
<td>3mm Poron with Breathable Mesh</td>
</tr>
<tr>
<td>Joint</td>
<td>Fixed</td>
</tr>
<tr>
<td>Closure</td>
<td>Velcro Straps and/or Laces</td>
</tr>
<tr>
<td>Length/Plantar</td>
<td>Proximal to Meta Heads</td>
</tr>
</tbody>
</table>

**Clinical Indicators**
- PTTD, Talocalcaneal Varus or Valgus,
- Chronic Achilles Tendonitis, Charcot

**L Codes**
- L1940, L2330
- L2820

**CONTROL**
- Designed to Improve Gait
- For Patients Who Need to Maintain Activity
- Fully Custom Built

<table>
<thead>
<tr>
<th>Property</th>
<th>Control Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shell Material</td>
<td>3mm Polypropylene (5mm &amp; Carbon Fiber Optional)</td>
</tr>
<tr>
<td>Padding Material</td>
<td>3mm EVA with Removable Neoprene Pads</td>
</tr>
<tr>
<td>Joint</td>
<td>Pivot Joint</td>
</tr>
<tr>
<td>Closure</td>
<td>Velcro Straps</td>
</tr>
<tr>
<td>Length/Plantar</td>
<td>Proximal to Meta Heads</td>
</tr>
<tr>
<td>Heel Cup Depth</td>
<td>25mm</td>
</tr>
</tbody>
</table>

**Clinical Indicators**
- Arthritis, PTTD
- Severe Varus/Valgus

**L Codes**
- L1970, L2620

**BALANCE BRACE**
- Designed to Reduce Fall Risk
- Increased Balance & Postural Stability
- Reduces Postural Sway

<table>
<thead>
<tr>
<th>Property</th>
<th>Balance Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shell Material</td>
<td>3mm Polypropylene</td>
</tr>
<tr>
<td>Cover Material</td>
<td>Black Marine Grade Vinyl (Other Colors &amp; Leather Optional)</td>
</tr>
<tr>
<td>Padding Material</td>
<td>3mm Poron with Breathable Mesh</td>
</tr>
<tr>
<td>Joint</td>
<td>Fixed</td>
</tr>
<tr>
<td>Closure</td>
<td>Velcro Straps</td>
</tr>
<tr>
<td>Length/Plantar</td>
<td>Proximal to Meta Heads</td>
</tr>
</tbody>
</table>

**Clinical Indicators**
- History of Falls, Difficulty Walking, Balance Issues, Stroke, Neuropathy

**L Codes**
- L1940, L2330
- L2820

**FOOT DROP BRACE**
- Stabilizes Foot & Ankle
- Low Profile to Fit in Most Shoes
- Helps Reduce Catching of the Toe During Swing Phase of Gait

<table>
<thead>
<tr>
<th>Property</th>
<th>Foot Drop Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shell Material</td>
<td>3mm Polypropylene (5mm &amp; Carbon Fiber Optional)</td>
</tr>
<tr>
<td>Padding Material</td>
<td>3mm EVA</td>
</tr>
<tr>
<td>Joint</td>
<td>Fixed</td>
</tr>
<tr>
<td>Closure</td>
<td>Velcro Straps</td>
</tr>
<tr>
<td>Length/Plantar</td>
<td>Proximal to Meta Heads</td>
</tr>
</tbody>
</table>

**Clinical Indicators**
- Foot Drop/Weak or Absent Plantar Flexor, Degenerative Arthritis, Trauma, Stroke

**L Codes**
- L1960 / L1940
- L2330, L2820

**TAMARACK CONTROLLER**
- Helps Patient Maintain an Active Lifestyle
- Designed to “Spring” Foot into Neutral During Swing-Phase of Gait

<table>
<thead>
<tr>
<th>Property</th>
<th>Tamarack Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shell Material</td>
<td>3mm Polypropylene</td>
</tr>
<tr>
<td>Cover Material</td>
<td>3mm EVA with Removable Neoprene Pads</td>
</tr>
<tr>
<td>Padding Material</td>
<td>Tamarack</td>
</tr>
<tr>
<td>Joint</td>
<td>Velcro Straps</td>
</tr>
<tr>
<td>Length/Plantar</td>
<td>Proximal to Meta Heads</td>
</tr>
<tr>
<td>Heel Cup Depth</td>
<td>25mm</td>
</tr>
</tbody>
</table>

**Clinical Indicators**
- Mild Foot Drop, Equinus, PTTD, Ankle Instability

**L Codes**
- L1970, L2820
- L2200 (2x per brace)

**SCAN FOR BRACES**
Quickly & accurately scan for braces with our 3D Mapping Technology.
CROW WALKER
- Rigid Support
- Improves Mobility & Wound Off-Loading
- Helps Treat Wounded Foot w/ Extra Care

**Shell Material:** 5mm Polypropylene
**Padding Material:** 3mm EVA
**Joint:** Fixed
**Closure:** Velcro Straps
**Length/Plantar:** Full Length
**Heel Cup Depth:** N/A

**Clinical Indicators**
- Diabetic Ulcers, Charcot
- Diabetic Forefoot/ Rearfoot Amputation

**L Codes**
- L4631, L3400, L2330

CHILD FLEXION LIMITER
- Best to Limit Plantar Flexion & Toe Walking
- For Patients Who Require Tall Posterior Control for Hyper-Extension of the Knee

**Shell Material:** 5mm Polypropylene (Carbon Fiber Optional)
**Padding Material:** 3mm EVA
**Joint:** Tamarack
**Closure:** Velcro Straps
**Length/Plantar:** Proximal to Meta Heads
**Heel Cup Depth:** 30mm

**Clinical Indicators**
- Toe Walking, Excessive Varus/Valgus,
  Need to Limit Plantar Flexion

**L Codes**
- L1970, L2330, L2820, L2200 (2x per brace)

SMO
- Total Contact Support for Foot and Ankle
- More Support than a Foot Orthotic but Lower Profile than a Standard AFO

**Shell Material:** 5mm Polypropylene (Carbon Fiber Optional)
**Padding Material:** 3mm EVA
**Joint:** Fixed
**Closure:** Velcro Straps
**Length/Plantar:** Proximal to Meta Heads
**Heel Cup Depth:** Mid-Achilles Height

**Clinical Indicators**
- Mendable High-Tone Supination/Pronation

**L Codes**
- L1907, L2330

FLEXION LIMITER
- Best to Limit Plantar Flexion & Toe Walking
- For Patients Who Require Tall Posterior Control for Hyper-Extension of the Knee

**Shell Material:** 5mm Polypropylene (Carbon Fiber Optional)
**Padding Material:** 3mm EVA
**Joint:** Tamarack
**Closure:** Velcro Straps
**Length/Plantar:** Proximal to Meta Heads
**Heel Cup Depth:** 30mm

**Clinical Indicators**
- Toe Walking, Excessive Varus/Valgus,
  Need to Limit Plantar Flexion

**L Codes**
- L1970, L2330, L2820, L2200 (2x per brace)

CHILD SMO
- Total Contact Support for Foot and Ankle
- More Support than a Foot Orthotic but Lower Profile than a Standard AFO

**Shell Material:** 5mm Polypropylene (Carbon Fiber Optional)
**Padding Material:** 3mm EVA
**Joint:** Fixed
**Closure:** Velcro Straps
**Length/Plantar:** Proximal to Meta Heads
**Heel Cup Depth:** Mid-Achilles Height

**Clinical Indicators**
- Mendable High-Tone Supination/Pronation

**L Codes**
- L1907, L2330

100% HANDMADE
We take pride in our craftsmanship & the quality of our products.
**SUMMIT PRO**

- Best All-Around Device for Everyday Use
- Looks & Feels like a Custom Orthotic
- Anti-Microbial MicroSilver™ Top Cover

The Summit Pro has an anti-microbial MicroSilver™ top cover, 1/8” high-rebound EVA padding, and added padding in the heel. This insole provides semi-rigid support and is extrinsically posted 3 degrees varus with a 12mm heel cup to control pronation. This insole is designed to look and feel like a custom orthotic.

Variation Options: 3/4 Length | Non-Posted

**SUMMIT PRO PREMIUM**

- Marine Grade Black Vinyl Top
- Increased Durability
- Decreased Friction

The Summit Pro Premium has a marine grade vinyl top cover, 1/8” high-rebound EVA padding, and added padding in the heel. This insole provides semi-rigid support and is extrinsically posted 3 degrees varus with a 12mm heel cup to control pronation. This insole is designed to look and feel like a custom orthotic.

**SUMMIT PRO XP**

- Additional 1/16” Extra Padding
- Anti-Microbial MicroSilver™ Top Cover
- Doesn’t Flatten Over Time

The Summit Pro XP has an anti-microbial MicroSilver™ top cover, 3/16” high-rebound EVA padding, and added padding in the heel. This insole provides semi-rigid support and is extrinsically posted 3 degrees varus with a 12mm heel cup to control pronation. This insole is designed to look and feel like a custom orthotic.

Variation Options: Non Posted

**SUMMIT PRO OPEN**

- Bottom Cover Unglued
- Peel & Stick Backing
- Easy to Add Modifications

The Summit Pro Open has an anti-microbial MicroSilver™ top cover, added padding in the heel, and 1/8” high-rebound EVA padding that is unglued allowing for in-office adjustments before dispensing. This insole provides semi-rigid support and is extrinsically posted 3 degrees varus with a 12mm heel cup to control pronation. This insole is designed to look and feel like a custom orthotic.

**CUSTOM LABELING**

We print your logo and/or name at no additional cost for select orders.

---

**Available Sizing for: Summit Pro Series**

<table>
<thead>
<tr>
<th>Sizes</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mens</td>
<td>5-5.5</td>
<td>6-6.5</td>
<td>7-7.5</td>
<td>8-8.5</td>
<td>9-9.5</td>
<td>10-10.5</td>
<td>11-11.5</td>
<td>12-13</td>
<td>14-15</td>
</tr>
<tr>
<td>Womens</td>
<td>6-6.5</td>
<td>7-7.5</td>
<td>8-8.5</td>
<td>9-9.5</td>
<td>10-10.5</td>
<td>11-11.5</td>
<td>12-13</td>
<td>14+</td>
<td></td>
</tr>
</tbody>
</table>
 JM 720
• High Arch & Slight Met Raise
• Designed to be Heat Adjusted
• Rigid/Wide Shell

The JM 720 is a shell length, semi-rigid insole with a high arch and a slight met raise. This product is designed to be heat molded, creating a rigid functional device. The 720 should not be dispensed without heat adjustment.

 JM 722
• High Arch & Slight Met Raise
• Slim Profile for Dress Shoes
• Rigid Shell

The JM 722 is a narrow, shell length, rigid device with a high arch, slim profile and slight met raise. It can be formed to fit comfortably into dress shoes and even molded into high heels. The 722 should not be dispensed without heat adjustment.

 JM 722-M
• Medium Arch & Slight Met Raise
• Slim Profile for Dress Shoes

The JM 722-M is a narrow, shell length, rigid device with a medium arch, slim profile and slight met raise. It can be formed to fit comfortably into any dress shoe including high heels. This product can be dispensed right out of the package as an OTC device, or heat-adjusted to create a semi custom shell.

 HEAT MOLDING PACKAGE
The Heat Molding Package allows you to mold a shell directly to your patients’ feet. Includes both a Heat Molding Pillow and Hot Top Cover.

Heat Molding Pillow
• Pushes Against the Arch to Create a Cast of the Foot

Hot Top Cover
• Protects the Foot While Molding an Orthotic

 JM 724
• Low Profile
• Fits in Most Shoes
• Wide Athletic Shell

The JM 724 is the newest model in our heat mold line up. It is a thin, shell length, semi-rigid device with a 12mm heel cup, and a medium arch. This product can be conveniently dispensed right out of the package as an over-the-counter device, or heat-adjusted to create a semi custom shell.

 JM 726
• Heel Posted 3˚ Varus
• Made to Fit Like a Custom Orthotic
• Low Profile/Low Arch

The JM 726 is a shell length, semi-rigid, low arch height insole. This product is made to fit like a custom orthotic, and can be conveniently dispensed right out of the package. The heel is posted at 3 degrees varus for lateral support.

 JM 729
• Shell-Length Rigid Device
• Low Arch & 8mm Heel Cup

The JM 729 is a shell length, semi-rigid, low arch height device with neutral intrinsic posting. They can be dispersed out of the package like an OTC, or heat-adjusted and molded as needed.


<table>
<thead>
<tr>
<th>Sizes</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mens</td>
<td>3-4</td>
<td>5-6</td>
<td>6-7</td>
<td>7-8</td>
<td>8-9</td>
<td>9-10</td>
<td>10-11</td>
<td>12-14</td>
<td>15+</td>
</tr>
<tr>
<td>Womens</td>
<td>5-6</td>
<td>7-8</td>
<td>8-9</td>
<td>9-10</td>
<td>10-11</td>
<td>11-12</td>
<td>12-13</td>
<td>14+</td>
<td></td>
</tr>
</tbody>
</table>
**CLOUD WALKER**
- For Long Days on Your Feet
- Soft, High Rebound Materials
- Never Flattens Out

The Cloud Walker insole is made from high rebound bilaminate urethane and poron padding to create a soft orthotic that will never flatten out. This insole is extremely accommodative and provides maximum shock absorption. Ideal for people walking or standing on hard floor surfaces. Great for patients with ulcers or sensitive feet.

**ULTRA**
- EVA Shell, Nylon Top Cover
- High Medial Flange for Better Arch & Pronation Support

An accommodative device that offers good support and cushion. The high medial flange provides arch support, and helps to control pronation.

**DIABETIC INSOLE**
- Bi-Laminate Top Cover
- Multi Durometer
- Compliant with Medicare Shoe Program

The Diabetic Insole is designed for compliance with the Medicare Diabetic Shoe Program. The bi-laminate provides accommodative support throughout the entire insole.

Medicare HCPCS Code: A5500

**ULTRA MP**
- Ultra with Added Met Pad
- EVA Shell, Nylon Top Cover
- High Medial Flange for Better Arch & Pronation Support

An accommodative device that offers good support and cushion. The high medial flange provides arch support, and helps to control pronation. The Ultra MP version includes medium sized Met Pads (MP) built into the device.

---

**Available Sizing for: Cloud Walker & Diabetic Insole**

<table>
<thead>
<tr>
<th>Sizes</th>
<th>X Small</th>
<th>Small</th>
<th>Medium</th>
<th>Large</th>
<th>X Large</th>
<th>XX Large</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mens</td>
<td>4-5</td>
<td>6-7</td>
<td>8-9</td>
<td>10-11</td>
<td>12-13</td>
<td>14-15</td>
</tr>
<tr>
<td>Womens</td>
<td>5-7</td>
<td>8-9</td>
<td>10-11</td>
<td>12-13</td>
<td>14-15</td>
<td></td>
</tr>
</tbody>
</table>

---

**Available Sizing for: Ultra & Ultra MP**

<table>
<thead>
<tr>
<th>Sizes</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mens</td>
<td>5-5.5</td>
<td>6-6.5</td>
<td>7-7.5</td>
<td>8-8.5</td>
<td>9-9.5</td>
<td>10-10.5</td>
<td>11-11.5</td>
<td>12-13</td>
<td>14-15</td>
</tr>
<tr>
<td>Womens</td>
<td>6-6.5</td>
<td>7-7.5</td>
<td>8-8.5</td>
<td>9-9.5</td>
<td>10-10.5</td>
<td>11-11.5</td>
<td>12-13</td>
<td>14+</td>
<td></td>
</tr>
</tbody>
</table>
SLIM POWER
- High Rebound Neoprene
- Full Length Bottom Cover
- Additional Heel Cushion
- For High Arches

The Slim Power Insole has an anti-microbial MicroSilver™ top cover and 1/8" high-rebound EVA padding. This insole provides semi-flexible support and has a very low profile, allowing it to fit into a wide variety of shoes.

Variation Options: 3/4 Length

Available Sizing for: Slim Power

<table>
<thead>
<tr>
<th>Sizes</th>
<th>AA</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mens</td>
<td>4-4.5</td>
<td>5-5.5</td>
<td>6-6.5</td>
<td>7-7.5</td>
<td>8-8.5</td>
<td>9-9.5</td>
<td>10-10.5</td>
<td>11-11.5</td>
<td>12-13</td>
</tr>
<tr>
<td>Womens</td>
<td>5-5.5</td>
<td>6-6.5</td>
<td>7-7.5</td>
<td>8-8.5</td>
<td>9-9.5</td>
<td>10-10.5</td>
<td>11-11.5</td>
<td>12-13</td>
<td>14+</td>
</tr>
</tbody>
</table>

KIDDIE TEK UCBL
- Offers Excellent Control
- Can be Adjusted with a Heat Gun

The Kiddie Tek UCBL offers excellent control for the pediatric foot. These insoles are intrinsically posted to neutral and provide semi-rigid support. They are available in 10 different sizes and can be adjusted with a heat gun.

Available Sizing for: Kiddie Tek UCBL

<table>
<thead>
<tr>
<th>Sizes UK</th>
<th>22</th>
<th>24</th>
<th>26</th>
<th>28</th>
<th>30</th>
<th>32</th>
<th>34</th>
<th>36</th>
<th>38</th>
<th>40</th>
</tr>
</thead>
<tbody>
<tr>
<td>US</td>
<td>5-5.5</td>
<td>7-7.5</td>
<td>8.5</td>
<td>10-10.5</td>
<td>12-12.5</td>
<td>1-1.5</td>
<td>3-3.5</td>
<td>5-5.5</td>
<td>7-7.5</td>
<td>9-9.5</td>
</tr>
</tbody>
</table>

POWER PLATES
- Support for Everyday Activities
- Reduces Recovery Time
- Enhances Performance

The Power Plate insole is designed to assist propulsion and enhance performance with every step. Made out of our proprietary PRx Graphite™, the power plate is heat moldable and available in multiple rigidities, allowing users to reduce recovery time and provide protection against most foot injuries.

Rigidity Options: Semi Flex | Semi Rigid

Available Sizing for: Power Plates

| Mens: 3.5 - 16.5 | Womens: 5 - 18 |

CARBON WEAVE FOOT PLATE
- Ultra Strong & Ultra Thin
- Handmade Carbon Fiber
- Reduces Recovery Time

The Carbon Weave Foot Plate insole is handmade out of medical grade carbon fiber weave. This insole is ultra thin, ultra strong, provides protection against most foot injuries, assists propulsion, enhances performance, and reduces recovery time.

Available Sizing for: Carbon Weave Foot Plate

| Mens: 3.5 - 16.5 | Womens: 5 - 18 |

PEEL & STICK ACCESSORIES

Peel & Stick Posting
- 3˚ & 5˚ posting wedges
- 3˚ & 5˚ peel & stick strips

Peel & Stick Arch Pad
- Arch shaped poron pad

Peel & Stick Heel Lift
- 1/4" heel lift strip

Peel & Stick Soft Top Cover
- 1/8” fabric covered poron

Available Sizing for: Peel & Stick Accessories

PREFABS

Available Sizing for: Slim Power

<table>
<thead>
<tr>
<th>Sizes</th>
<th>AA</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mens</td>
<td>4-4.5</td>
<td>5-5.5</td>
<td>6-6.5</td>
<td>7-7.5</td>
<td>8-8.5</td>
<td>9-9.5</td>
<td>10-10.5</td>
<td>11-11.5</td>
<td>12-13</td>
</tr>
<tr>
<td>Womens</td>
<td>5-5.5</td>
<td>6-6.5</td>
<td>7-7.5</td>
<td>8-8.5</td>
<td>9-9.5</td>
<td>10-10.5</td>
<td>11-11.5</td>
<td>12-13</td>
<td>14+</td>
</tr>
</tbody>
</table>

Available Sizing for: Kiddie Tek UCBL

<table>
<thead>
<tr>
<th>Sizes UK</th>
<th>22</th>
<th>24</th>
<th>26</th>
<th>28</th>
<th>30</th>
<th>32</th>
<th>34</th>
<th>36</th>
<th>38</th>
<th>40</th>
</tr>
</thead>
<tbody>
<tr>
<td>US</td>
<td>5-5.5</td>
<td>7-7.5</td>
<td>8.5</td>
<td>10-10.5</td>
<td>12-12.5</td>
<td>1-1.5</td>
<td>3-3.5</td>
<td>5-5.5</td>
<td>7-7.5</td>
<td>9-9.5</td>
</tr>
</tbody>
</table>

Available Sizing for: Power Plates

| Mens: 3.5 - 16.5 | Womens: 5 - 18 |

Available Sizing for: Carbon Weave Foot Plate

| Mens: 3.5 - 16.5 | Womens: 5 - 18 |

Power Plates are Available in Every Half Size

Carbon Weave Foot Plates are Available in Every Half Size

NEW

Available Sizing for: Peel & Stick Accessories

PREFABS

NEW

Available Sizing for: Peel & Stick Accessories

PREFABS