

PRESCRIPTION ORDER FORM



Tel (800) 780-4292 Fax (425) 486-3553
Tel (425) 486-4292 PacificOrthotic.com

\$30 Rush Order - Due By Date: _____ / _____

New Casting Prior Casting On File

of Same Pairs: 1 2 3

LAB USE ONLY

LAB USE ONLY

Provider _____
Facility _____ Account # _____
City _____ State _____ Zip _____
Telephone _____ Email _____

Patient _____
Date _____ PO _____
Date of Birth _____ Age _____ Weight _____
Shoe M W K Size _____ Style _____

Select designed devices (descriptions on back)

Order Specialty Device

- Sport:**
 Aerobic Super Sport Poly Athletic Carbo Athletic Ski Orthotic Dress: Carbo Dress
- Comfort:**
 Soft Step Cork & Leather Poly Accommodative AliPlast Accommodative **Foot Forms:**
 Cork (55 Durometer) Blue (45 Durometer)
- Diabetic:**
 Poly Hybrid Diabetic White EVA DMII Insole Cork EVA DMII Insole
- Special Control:**
 Whitman Roberts In-toeing Gait Plate Out-toeing Gait Plate

Order By Diagnoses

- Achilles Tendinitis Neuroma Adult Acquired Flatfoot/PTTD Pediatric Flatfoot Calcaneal Apophysitis Pes Cavus with Rigid Forefoot Hallux Limitus/HAV Plantar Fasciitis Due to Everted Rear Foot In-toeing Gait Plantar Fasciitis Due to Forefoot Valgus Lateral Ankle Instability Sesamoiditis Lateral Column Overload Sinus Tarsi Syndrome Metatarsalgia Tarsal Tunnel Syndrome

Further customize designed devices or order separately below

Heel Bisection

- Perpendicular As-Is Invert: R _____° L _____° Evert: R _____° L _____°

Heel Cup

- Shallow (10mm) Normal (14mm) Deep (18mm) Custom _____mm

Shell Width

- Narrow Normal Wide

Cast Fill

- Heavy (Minimal Arch) Normal Light (Maximal Arch)

Cast Work

- Medial Flange (Wide Shell Only) R | L Lateral Clip R | L Medial Heel Skive: R _____mm L _____mm Lateral Heel Skive: R _____mm L _____mm

Polymer Shell

Polypropylene:

- 3/32" (2.3mm) 1/8" (3.2mm) 5/32" (4.0mm) 3/16" (4.7mm) 1/4" (6.4mm)

	≤ 100lb	101-160lb	161-220lb	221-280lb	≥ 281
2.3mm	Semi-Rigid	Flexible			
3.2mm	Rigid	Semi-Rigid	Flexible		
4.0mm	Very Rigid	Rigid	Semi-Rigid	Flexible	
4.7mm		Very Rigid	Rigid	Semi-Rigid	Flexible
6.4mm			Very Rigid	Rigid	Semi-Rigid

Graphite Shell

XTXS Carboplast II:

- 1.6mm "Ease-Flex" 2.0mm "Semi-Rigid" 2.6mm "Rigid" 3.0mm "Ultra-Rigid"

	≤ 100lb	101-180lb	≥ 181lb
1.6mm	Semi-Rigid	Flexible	
2.0mm	Rigid	Semi-Rigid	Flexible
2.6mm	Very Rigid	Rigid	Semi-Rigid
3.0mm		Very-Rigid	Rigid

NW DBX6: 1.5mm #4 Flex (Rigid)

Arch Fill

- FULL -or- Lateral Only**
 PPT (poron) Multicork EVA (Soft) EVA (Medium) EVA (Firm)

Forefoot Posting

- Intrinsic Extrinsic Right: Varus _____° Valgus _____° Left: Varus _____° Valgus _____°

Rear Foot Posting (Extrinsic)

- None (spot grind) Standard w/ No Cap Petite/Strip Post
- Material:**
 Polypropylene (Polymer Shell Only) Birko Cork Crepe Firm (60 Durometer) Crepe Extra-Firm (70+ Durometer)

- Angle:**
 0°/0° neutral 4°/4° motion Right: Varus _____° Valgus _____° Left: Varus _____° Valgus _____°

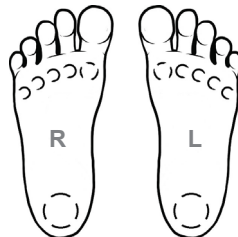
- Other:**
 Heel Lift: R _____mm L _____mm No Lateral Bevel Lateral Post Flare

Shell Modifications

- Rigid Morton's 1st Toe Extension R | L 1st Ray Cut Out R | L Plantar Fascial Groove _____mm R | L Heel Hole w/ Poron Backfill R | L

Additions

- Metatarsal Pad _____mm R | L Metatarsal Raise _____mm R | L Metatarsal Bar _____mm R | L Scaphoid/Arch Pad _____mm R | L Soft Medial Overlay R | L Morton's Extension (Flexible) R | L Reverse Morton's Extension (Flexible) R | L Horseshoe Heel Spur Pad R | L Heel Cushion R | L Silicone Gel Pad (diagram location) R | L



Mark Additional Accommodations on Diagram and Casting

Forefoot Extension

- Sulcus ¼ Length 1/16" PPT (Poron) Full Length 1/8" HR EVA Multicork

Cushion Layer

- Met Length Sulcus ¼ Length Full Length 1/16" 1/8" PPT (Poron) HR EVA Plastazote

Top Cover

- No Top Cover -or- Black Tan Vinyl Leather Ultrasuede

-Or-

- Met Length Sulcus ¼ Length Full Length 1/16" 1/8" Spenco Puff EVA Perforated Puff X-Static Plastazote

Bottom Cover

- Vinyl Ultrasuede Puff EVA Multicork

Diagnosis / Special Instructions

Order Specialty Device

Order By Diagnoses

<p>Aerobic Heel Bisection: Perpendicular Heel Cup: Normal Shell Width: Normal Cast Fill: Normal Shell: 1/8" Polypropylene Rearfoot Posting: Crepe Firm @ 0°/0° w/ No Cap Additional: EVA (Medium) Arch Fill Covers: Full Length 1/8" Neoprene Top, Puff EVA Bottom</p>	<p>Super Sport Heel Bisection: Perpendicular Heel Cup: Normal Shell Width: Normal Cast Fill: Normal Shell: 1/8" Polypropylene Rearfoot Posting: Crepe Firm @ 0°/0° w/ No Cap Additional: EVA (Medium) Arch Fill Covers: Full Length 1/8" Poron Cushion, Black Vinyl Top, Puff EVA Bottom</p>	<p>Achilles Tendinitis Heel Bisection: Perpendicular Heel Cup: Normal + 3° Medial Heel Skive Shell Width: Wide Cast Fill: Normal Shell: Polypropylene Semi Rigid by Weight Rearfoot Posting: Polypropylene @ 0°/0° No Lateral Bevel Additional: 3mm Heel Lift Covers: Full Length 1/8" Puff EVA Top</p>	<p>Adult Acquired Flatfoot (also, PTTD) Heel Bisection: Perpendicular Heel Cup: Deep + 3° Medial Heel Skive Shell Width: Wide + Medial Flange Cast Fill: Normal Shell: Polypropylene Semi Rigid by Weight Rearfoot Posting: Polypropylene @ 0°/0° Additional: None Covers: Full Length 1/8" Puff EVA Top</p>
<p>Poly Athletic Heel Bisection: Perpendicular Heel Cup: Normal Shell Width: Normal Cast Fill: Normal Shell: Polypropylene Semi Rigid by Weight Rearfoot Posting: Polypropylene @ 0°/0° Additional: None Covers: Full Length 1/8" Puff EVA Top, Ultrasuede Bottom</p>	<p>Carbo Athletic Heel Bisection: Perpendicular Heel Cup: Normal Shell Width: Normal Cast Fill: Normal Shell: Carboplast II Semi-Rigid by Weight Rearfoot Posting: Crepe Firm @ 0°/0° Additional: None Covers: Full Length "6/6" Blue BiLam (PPT + Blue EVA) Top, Ultrasuede Bottom</p>	<p>Calcaneal Apophysitis Heel Bisection: Perpendicular Heel Cup: Deep + 3° Medial Heel Skive Shell Width: Wide Cast Fill: Light Shell: Polypropylene Semi Rigid by Weight Rearfoot Posting: Polypropylene @ 0°/0° Additional: 3mm Heel Lift, Heel Cushion Covers: Full Length 1/8" Puff EVA Top</p>	<p>Hallux Limitus (also, HAV) Heel Bisection: Inverted 3° Heel Cup: Normal + 3° Medial Heel Skive Shell Width: Wide Cast Fill: Light Shell: Polypropylene Semi Rigid by Weight Rearfoot Posting: Polypropylene @ 0°/0° Additional: Reverse Morton's Extension Covers: Full Length 1/8" Puff EVA Top</p>
<p>Ski Orthotic Heel Bisection: Perpendicular Heel Cup: Shallow Shell Width: Narrow Cast Fill: Normal Shell: NW DBX6 Rigid Rearfoot Posting: Crepe Firm @ 0°/0° Additional: "Ski Loop" for easy removal Covers: Full Length 1/16" Neoprene Top, Ultrasuede Bottom</p>	<p>Carbo Dress Heel Bisection: Perpendicular Heel Cup: Shallow Shell Width: Narrow Cast Fill: Normal Shell: Carboplast II 2.0mm "Semi-Rigid" Rearfoot Posting: None Additional: Heel Hole Covers: Sulcus Length PPT Extension, Black Vinyl Top, Scrim bottom</p>	<p>Lateral Ankle Instability Heel Bisection: Perpendicular Heel Cup: Normal + 2° Lateral Heel Skive Shell Width: Wide Cast Fill: Normal Shell: Polypropylene Semi Rigid by Weight Rearfoot Posting: Crepe Firm (Lateral Only) @ 0°/0°, No Lateral Bevel Additional: Reverse Morton's Ext. @ 3° Lat. Covers: Full Length 1/8" Puff EVA Top</p>	<p>Lateral Column Overload (also, P.Tendonitis) Heel Bisection: Perpendicular Heel Cup: Normal + 2° Lateral Heel Skive Shell Width: Wide Cast Fill: Light Shell: Polypropylene Semi Rigid by Weight Rearfoot Posting: Polypropylene @ 0°/0° Additional: EVA (Medium) Lateral Arch Fill Reverse Morton's Extension Covers: Full Length 1/8" Puff EVA Top</p>
<p>Soft Step Heel Bisection: Perpendicular Heel Cup: Normal Shell Width: Normal Cast Fill: Normal Shell: 3/32" Polypropylene Rearfoot Posting: None Additional: EVA (Medium) Arch Fill Covers: Full Length 1/16" PPT Cushion, 1/16" Neoprene Top, Ultrasuede Bottom</p>	<p>Cork & Leather Heel Bisection: Perpendicular Heel Cup: Deep Shell Width: Wide Cast Fill: Normal Shell: Thermocork Rearfoot Posting: Integrated into Shell Additional: Integrated Arch Fill Covers: Full Length 1/16" PPT Cushion, Tan Leather Top, Multicork Bottom</p>	<p>Metatarsalgia Heel Bisection: Inverted 2° Heel Cup: Normal Shell Width: Wide Cast Fill: Light Shell: Polypropylene Semi Rigid by Weight, No Distal Edge Bevel Rearfoot Posting: Polypropylene @ 0°/0° Additional: 3mm Metatarsal Raise Covers: Full Length 1/8" Poron Extension, 1/8" Puff EVA Top, Scrim Bottom</p>	<p>Neuroma Heel Bisection: Inverted 2° Heel Cup: Normal Shell Width: Wide Cast Fill: Light Shell: Polypropylene Semi Rigid by Weight Rearfoot Posting: None Additional: 3mm Metatarsal Pad Covers: Full Length 1/8" Poron Forefoot Ext. 1/8" Puff EVA Top, Scrim Bottom</p>
<p>Poly Accommodative Heel Bisection: Perpendicular Heel Cup: Shallow Shell Width: Normal Cast Fill: Normal Shell: 3/32" Polypropylene Rearfoot Posting: None Additional: EVA (Medium) Arch Fill Covers: Full Length 1/16" PPT Cushion, Black Vinyl Top, HR EVA Bottom</p>	<p>AliPlast Accommodative Heel Bisection: Perpendicular Heel Cup: Shallow Shell Width: Normal Cast Fill: Normal Shell: AliPlast XPE Polyethylene Foam Rearfoot Posting: Integrated Additional: EVA (Medium) Arch Fill Covers: Full Length "6/6" Pink BiLam (PPT + Plastazote) Top, HR EVA Bottom</p>	<p>Pes Cavus with Rigid Forefoot Heel Bisection: Perpendicular Heel Cup: Deep Shell Width: Wide Cast Fill: Light Shell: Polypropylene Semi Rigid by Weight Rearfoot Posting: Polypropylene @ 0°/0° No Lateral Bevel Additional: 3mm Heel Lift, Reverse Morton's Ext. @ 3° Lat., 3mm Met. Pad Covers: Full Length 1/8" Puff EVA Top</p>	<p>Plantar Fasciitis due to Everted Rearfoot Heel Bisection: Perpendicular Heel Cup: Deep + 3° Medial Heel Skive Shell Width: Wide Cast Fill: Light Shell: Polypropylene Semi Rigid by Weight Rearfoot Posting: None Additional: None Covers: Full Length 1/8" Puff EVA Top</p>
<p>Foot Forms Cork Heel Bisection: Perpendicular Heel Cup: Normal Shell Width: Normal Cast Fill: Normal Shell: 1.8mm 55 Duro Milled Cork/EVA Base Rearfoot Posting: Integrated Additional: Integrated Arch Fill Covers: Full Length 1/8" Puff EVA Top, Integrated Bottom</p>	<p>Foot Forms Blue Heel Bisection: Perpendicular Heel Cup: Normal Shell Width: Normal Cast Fill: Normal Shell: 2.2mm 45 Duro Milled Blue EVA Base Rearfoot Posting: Integrated Additional: Integrated Arch Fill Covers: Full Length 1/16" Perforated Puff Top, Integrated Bottom</p>	<p>Plantar Fasciitis due to Forefoot Valgus Heel Bisection: Perpendicular Heel Cup: Normal Shell Width: Wide Cast Fill: Normal Shell: Polypropylene Semi Rigid by Weight Rearfoot Posting: None Additional: Reverse Morton's Extension Covers: Full Length 1/8" Puff EVA Top</p>	<p>Sesamoiditis Heel Bisection: Inverted 3° Heel Cup: Normal + 2° Medial Heel Skive Shell Width: Wide Cast Fill: Light Shell: Polypropylene Semi Rigid by Weight, No Distal Edge Bevel Rearfoot Posting: None Additional: Reverse Morton's Extension Covers: Full Length 1/8" Puff EVA Top</p>
<p>Poly Hybrid Diabetic Heel Bisection: Perpendicular Heel Cup: Deep Shell Width: Wide Cast Fill: Normal Shell: Aliplast XPE + 3/32" Polypropylene Rearfoot Posting: None Additional: None Covers: Full Length "8/8" Pink BiLam (PPT + Plastazote) Top, HR EVA Bottom</p>	<p>White EVA DMII Insole Heel Bisection: Perpendicular Heel Cup: Deep Shell Width: Wide Cast Fill: Light Shell: 35 Duro Milled White EVA Base Rearfoot Posting: Integrated Additional: Integrated Arch Fill Covers: Full Length "6/6" Pink BiLam (PPT + Plastazote) Top, Integrated Bottom</p>	<p>Sinus Tarsi Syndrome Heel Bisection: Perpendicular Heel Cup: Deep + 2° Medial Heel Skive Shell Width: Wide Cast Fill: Light Shell: Polypropylene Semi Rigid by Weight Rearfoot Posting: Polypropylene @ 0°/0° Additional: Reverse Morton's Extension Covers: Full Length 1/8" Puff EVA Top</p>	<p>Tarsal Tunnel Syndrome Heel Bisection: Inverted 2° Heel Cup: Deep + 3° Medial Heel Skive Shell Width: Wide Cast Fill: Light Shell: Polypropylene Semi Rigid by Weight Rearfoot Posting: Polypropylene @ 0°/0° Additional: 4mm Heel Lift Covers: Full Length 1/8" Puff EVA Top</p>
<p>Cork EVA DMII Insole Heel Bisection: Perpendicular Heel Cup: Deep Shell Width: Wide Cast Fill: Light Shell: 55 Duro Milled White EVA Base Rearfoot Posting: Integrated Additional: Integrated Arch Fill Covers: Full Length "8/8" Pink BiLam (PPT + Plastazote) Top, Integrated Bottom</p>	<p>Whitman Roberts (also, Pediaatric Flatfoot) Heel Bisection: Inverted 2° Heel Cup: Deep + 2° Medial Heel Skive Shell Width: Wide + Medial Flange + Lat Clip Cast Fill: Light Shell: Polypropylene Rigid by Weight Rearfoot Posting: Polypropylene @ 0°/0° Additional: None Covers: None</p>	<p>In-toeing Gait Plate Heel Bisection: Perpendicular Heel Cup: Deep Shell Width: Wide + Medial Flange + Lat Clip Cast Fill: Normal Shell: Polypropylene Rigid by Weight Rearfoot Posting: Polypropylene @ 0°/0° Additional: Shell extension @ 4th and 5th Met Covers: None</p>	<p>Out-toeing Gait Plate Heel Bisection: Perpendicular Heel Cup: Deep Shell Width: Wide + Medial Flange + Lat Clip Cast Fill: Normal Shell: Polypropylene Rigid by Weight Rearfoot Posting: Polypropylene @ 0°/0° Additional: Shell extension @ 1st Met Covers: None</p>