

***REQUIRED FIELDS**

*ACCOUNT NAME / No. _____

*PATIENT NAME FIRST _____ LAST _____

*CLINICIAN NAME FIRST _____ LAST _____

GENDER M F D.O.B. MM / DD / YY *WEIGHT _____ LB KG

PHONE _____ FAX _____

FOOTWEAR TYPE _____ *SHOE SIZE _____ US-M US-W EU

1 *CHOOSE A DEVICE

FUNCTIONAL DEVICES

- STANDARD
- DIRECT MILLED (polypropylene only)

DRESS DEVICES

- LADIES'** _____ cm heeled shoes
 - Standard Slimline Low Heel Cup
 - Flat Heel Cup Cobra (polypro only)

MEN'S

SPORT DEVICES

- STANDARD**
 - Neoprene to toes Vinyl to mets
- LOW PROFILE**
- DIRECT MILLED** (polypropylene only)
 - Neoprene to toes Vinyl to mets
- IMPACT**
- SKI** Alpine Nordic Snowboard
- SKATE** Hockey Figure

MOLDS

- STANDARD
- LOW PROFILE

SPECIALIZED DEVICES

- D** Diabetic **RA** Rheumatoid Arthritic

RA FLEXIBLE MOLD

1.5mm Puff, 1.5mm Poron, Rubberflex & Thermocork, Poron Fill, 1.5mm Nyplex

D STANDARD TRIDENSITY

3.0mm P-Cell, 3.0mm Poron, Rubberflex & 50 durometer Fisher Foam, 1.5mm Cushion Cork

ADULT ACQUIRED FLATFOOT
(inclusive of Posterior Tibial Tendon Dysfunction)

- EVA**
- UCBL**
- ROBERTS WHITMAN**
- GAIT PLATE**
 - Induce out-toeing Induce in-toeing

SUBSEQUENT PAIR ORDER

FROM WO# _____

- DUPLICATE device (no change)
- CHANGED device (select device and options)

NUMBER OF PAIRS _____

- 3 DAY RUSH (\$20.00)**

2 OPTIONAL SPECIFICATIONS

RIGIDITY

- Rigid
- Semi-Rigid
- Semi-Flexible

SHELL MATERIALS

- Polypropylene
- Performance Rx
- XT Sprint
- TL2100
- Copolymer

FILL MATERIALS

- Poron
- EVA
- Thermocork

FOREFOOT EXTENSIONS

MATERIAL

- Poron 1.5mm 3.0mm
- Nyplex 1.5mm 3.0mm
- Cushion cork 1.5mm 3.0mm
- Puff 1.5mm 3.0mm

LENGTH

- Sulcus Toes

TOP COVER SELECTIONS

MATERIAL

- Vinyl
- Neoprene 3.0mm
- Micro-suede
- Leather
- Puff 1.5mm 3.0mm
- P-Cell 1.5mm 3.0mm
- _____

COMBINE MATERIAL SELECTED ABOVE WITH:

- Poron 1.5mm 3.0mm

LENGTH

- Mets Sulcus Toes

BOTTOM COVER SELECTIONS

MATERIAL

- Agoflex
- Vinyl
- Puff 1.5mm
- Nyplex 1.5mm
- Micro-suede

3 POSTING, MODIFICATIONS & ADDITIONS

POSTING

- Post to calcaneal vertical Neutral (as they sit)

REARFOOT Post Type intrinsic extrinsic EVA
 dual density EVA
 L _____° VR VLG R _____° VR VLG

FOREFOOT Post Type intrinsic extrinsic L R tip L R sulcus
 L R corner L R toes
 L _____° VR VLG R _____° VR VLG

Skive L _____ mm skive R _____ mm skive

Inversion L _____° inverted R _____° inverted

Motion L _____° of motion R _____° of motion

CAST DRESSING

- Minimum Moderate Maximum _____

SHELL MODIFICATIONS

- L R Heel Cup Depth 12mm 14mm 16mm 18mm 20mm
- L R 1st Met Cut Out with extrinsic tip (support) post
- L R 1st Ray Cut Out
- L R Fascial Accommodation (not available in Direct Milled)
- L R Medial Flange
- L R Lateral Flange
- L R Navicular/Cuneiform Sweet Spot w/ medial flange - AS MARKED
- L R Heel Spur Accommodation (not available in Direct Milled)
- L R Heel Hole with poron plug
- L R Rigid 1st Extension sulcus toes
- L R Orthotic Width wide narrow

ADDITIONS

- L R Heel Lift EVA poron loose _____ mm
- L R Heel Pad 1.5mm 3.0mm
- L R Horseshoe Spur
- L R Metatarsal Pad
- L R Metatarsal Bar
- L R Metatarsal Raise
- L R Neuroma Pad
- L R Morton's Extension
- L R Reverse Morton's Extension cushion cork poron EVA
- L R Functional Hallux Limitus Accommodation
- Lesion Accommodation L [1][2][3][4][5] R [1][2][3][4][5]
- L R Amputation Accommodation partial full

4 SPECIAL INSTRUCTIONS



