



<b>P L E A S E  P R I N T</b>	PATIENT <b>FIRST</b> _____ <b>LAST</b> _____	<b>PRESCRIBER / LAB SERVICE CUSTOMER</b>  NAME _____  ADDRESS _____  _____  PHONE _____ FAX _____
	ADDRESS _____  _____ P. CODE _____	
	PHONE (H) _____ (W) _____ D.O.B. DAY / MO / YR Sex _____	
	Footwear Type _____ Weight _____ Shoe Size _____	

## DEVICES

### FUNCTIONAL

- STANDARD
- DIRECT MILLED

### DRESS

- LADIES'
  - SLIMLINE FOR \_\_\_\_ CM HEELED SHOES
    - standard  low heel cup
  - FLAT HEEL CUP
  - COBRA (polypropylene only)

### MEN'S

### SPORT

- STANDARD
  - neoprene to toes  vinyl to mets
- DIRECT MILLED
  - neoprene to toes  vinyl to mets
- LOW PROFILE
- IMPACT
  - with RF post
  - with dual density RF post
- SKI
  - alpine  nordic  snowboard
- SKATE
  - hockey  figure

### MOLDS

- STANDARD
- LOW PROFILE

### SPECIALIZED DEVICES

- DIABETIC TRI-DENSITY
- R.A. SOFT MOLD
- EVA
- UCBL
- ROBERTS WHITMAN
- GAIT PLATE
  - induce out-toeing
  - induce in-toeing

## OPTIONAL SPECIFICATIONS

### SHELL MATERIALS

- polypropylene
- copolymer
- XT sprint
- TL2100

### RIGIDITY

- rigid
- semi-rigid
- semi-flexible

### FILL MATERIALS

- poron
- cork
- EVA

### FOREFOOT EXTENSIONS

#### MATERIAL

- poron
- nyplex
- cushion cork

#### THICKNESS

- 1.5 MM  3.0 MM

#### LENGTH

- to sulcus  to toes

### TOP COVER SELECTIONS

#### MATERIAL

- vinyl
- micro-suede
- leather
- 3.0 MM neoprene
- 1.5 MM puff
- 3.0 MM puff
- 1.5 MM plastazote
- 3.0 MM plastazote
- \_\_\_\_\_

#### COMBINE MATERIAL SELECTED ABOVE WITH:

- 1.5 MM poron
- 3.0 MM poron

#### LENGTH

- mets  sulcus  toes

### BOTTOM COVER SELECTIONS

#### MATERIAL

- micro-suede
- vinyl

## POSTING

- post according to lab evaluation
- post to calcaneal vertical
- post to these measurements from vertical:
  - REARFOOT** L \_\_\_\_° varus / valgus R \_\_\_\_° varus / valgus
  - FOREFOOT** L \_\_\_\_° varus / valgus R \_\_\_\_° varus / valgus
- L \_\_\_\_ MM Skive R \_\_\_\_ MM Skive
- L \_\_\_\_° INV. R \_\_\_\_° INV.
- neutral (as they sit)
- RF post type  intrinsic  extrinsic  \_\_\_\_° of motion
- FF post type  intrinsic  extrinsic  extended to sulcus  corner

## CAST DRESSING

- minimum  moderate  maximum  \_\_\_\_\_

## SHELL MODIFICATIONS

- deep heel cup  14 mm  16 mm  18 mm  20 mm L / R
- 1st met cut-out  with supporting post L / R
- orthotic width  wide  narrow L / R
- flange  medial  lateral L / R
- fascial accommodation L / R
- navicular/cuneiform sweet spot & flange (as marked) L / R

## ADDITIONS

- heel lift \_\_\_\_ MM L / R
- heel pad L / R
- heel spur accommodation L / R
- horseshoe spur L / R
- heel hole  with poron plug 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 (2-5) L / R
- functional hallux limitus accommodation L / R
- cuboid pad L / R
- lesion accommodation sub \_\_\_\_ MPJ L / R

## SPECIAL INSTRUCTIONS

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