

## 1 PATIENT

PATIENT NAME \_\_\_\_\_  
ADDRESS \_\_\_\_\_  
D.O.B. D / M / Y SEX M / F WEIGHT \_\_\_\_\_  
FOOTWEAR TYPE \_\_\_\_\_ SHOE SIZE \_\_\_\_\_

## 2 PRESCRIBER

PRESCRIBER \_\_\_\_\_  
ADDRESS \_\_\_\_\_  
PHONE \_\_\_\_\_  
EMAIL \_\_\_\_\_

## 3 ORDER INFO

DATE D / M / Y  
WO # \_\_\_\_\_  
 RUSH  
 POST TO PATIENT  
REPEAT ORDER # \_\_\_\_\_  
 DUPLICATE (no change)  
 CHANGE (as marked)

## 4 DEVICE TYPE

### SPECIALISED DIABETIC & RA DEVICES

- RA SOFT MOULD
- > Rubberflex & cork shell
  - > Poron arch fill
  - > 1.5mm poron & 1.5 puff top cover to toes
  - > 1.5mm nyplex bottom cover
  - > Functional shell grind
  - > 16mm heel cup

DIABETIC TRIDENSITY

- > Rubberflex & cork shell
- > Fisher foam high density EVA fill
- > 3mm poron & 3mm p-cell top cover to toes
- > 1.5mm cork bottom cover
- > Functional shell grind
- > 18mm heel cup


DIABETIC / RA SEMI-FLEX MOULD

- > 3D printed semi-flexible shell
- > Poron arch fill
- > 1.5mm poron & 1.5mm puff to toes
- > Agoflex bottom cover
- > Functional shell grind
- > 18mm heel cup

DIABETIC / RA SEMI-RIGID MOULD

- > 3D printed semi-rigid shell
- > Poron arch fill
- > 1.5mm poron & 1.5mm puff to toes
- > Agoflex bottom cover
- > Functional shell grind
- > 18mm heel cup

## 7 SPECIAL INSTRUCTIONS

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  


## 5 OPTIONAL SPECS

### SHELL MATERIAL

- Rubberflex & Cork  
(please tick fill material)  
 3D Printed

### SHELL RIGIDITY

- Rigid  
 Semi-rigid  
 Semi-flexible

### FILL MATERIAL

- Poron  
 EVA  low  medium  high

### FOREFOOT EXTENSION

#### MATERIAL

- Poron  1.5mm  3mm  
Nyplex  1.5mm  3mm  
Cushion Cork  1.5mm  3mm  
Puff  1.5mm  3mm

#### LENGTH

- sulcus  toes

### TOP COVER SELECTION

#### MATERIAL

- Vinyl  
 Leather  
 Microsuede  
 WSL Carbon  
 Neoprene  
 P-Cell  1.5mm  3mm  
 Puff  1.5mm  3mm  
 Bamboolon  1.5mm  3mm

#### COMBINE MATERIAL WITH

- Poron  1.5mm  3mm

#### LENGTH

- mets  sulcus  toes

### BOTTOM COVER SELECTION

#### MATERIAL

- Agoflex  
 Vinyl  
 Puff 1.5mm  
 Nyplex 1.5mm  
 Microsuede  
 WSL Carbon

## 6 POSTING, ADDITIONS & MODS

### POSTING

#### POST TO

- Lab evaluation  Neutral (as they sit)  
 Calcaneal Vertical

#### REARFOOT

- extrinsic  intrinsic L \_\_\_ ° VR/VLG R \_\_\_ ° VR/VLG

#### FOREFOOT

- extrinsic  intrinsic L \_\_\_ ° VR/VLG R \_\_\_ ° VR/VLG

- to sulcus  to toes

Skive (needs deep heel cup)

L \_\_\_ mm R \_\_\_ mm

Inverted

L \_\_\_ ° R \_\_\_ °

Motion

L \_\_\_ ° R \_\_\_ °

### CAST DRESSING

- Skin  Type 1  Min  Moderate  Max

### SHELL MODIFICATIONS

#### L/R Heel Cup Depth

- 14mm  16mm  18mm  20mm  22mm



#### L/R 1st Met Cut-Out w/ support post



#### L/R 1st Ray Cut-Out



#### L/R Rigid 1st Extension sulcus toes

#### L/R Medial Flange

- standard  50%

#### L/R Lateral Flange

- standard  50%

#### L/R Narrow Shell Grind

#### L/R Wide Shell Grind

#### L/R Fascial Accommodation



#### L/R Heel Spur Accommodation



#### L/R Heel Hole w/gel plug w/ poron plug

### ADDITIONS

#### L/R Heel Lift \_\_\_ mm EVA poron loose



#### L/R Heel Pad 1.5mm 3mm



#### L/R Morton's Extension



#### L/R Reverse Morton's Ext. cushion cork poron EVA



#### L/R Functional Hallux Limitus Accommodation



#### L/R Horseshoe Spur



#### L/R Metatarsal Pad Standard 50%



#### L/R Metatarsal Bar Standard 50%



#### L/R Metatarsal Raise



#### L/R Lesion Accommodation L 5 4 3 2 1 R 1 2 3 4 5



#### L/R Poron Arch Pad 1.5mm 3mm



#### L/R Neuroma Pad



#### L/R Cuboid Pad



#### L/R Amputation Accommodation Partial Full

