

### 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 (select only one device)

#### FUNCTIONAL

STANDARD

#### DRESS

WOMENS \_\_\_\_\_ cm heeled shoes

Standard Slimline

Low Heel Cup Slimline

Flat Heel Cup

Cobra (polypropylene only)

MENS

#### SPORT

STANDARD

LOW PROFILE

IMPACT

with RF post

with dual density RF post

SOCCER SPORT

#### MOULDS

STANDARD

LOW PROFILE

#### SPECIALISED

NOTE: Our Diabetic and RA devices can now be ordered using the SPECIALISED DEVICES order form.

EVA

UCBL

ROBERTS WHITMAN

GAIT PLATE

Induce out-toeing

Induce in-toeing

### 7 SPECIAL INSTRUCTIONS

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



### 5 OPTIONAL SPECS

#### SHELL MATERIAL

3D PRINTED     XT Sprint

Performance RX     TL 2100

Polypropylene

#### RIGIDITY

Rigid

Semi-rigid

Semi-flexible

#### FILL MATERIALS

Poron

Cork

EVA

#### 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

Plastazote     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 5th 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

L/R Sweet Spot

#### 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

Lesion Accommodation    L [5] [4] [3] [2] [1]    R [1] [2] [3] [4] [5]

L/R Horseshoe Spur

L/R Metatarsal Pad     Standard     50%

L/R Metatarsal Bar     Standard     50%

L/R Metatarsal Raise

L/R Poron Arch Pad     1.5mm     3mm

L/R Neuroma Pad

L/R Cuboid Pad

L/R Amputation Accommodation     Partial     Full

