

SECTION 1: DETAILS

Date: _____ Practitioner: _____

Patient Name: _____

Clinic Name & Location: _____

Delivery address: _____

Weight: _____ Shoe Type: _____ Shoe Size: _____ M F Child



LAB USE ONLY

Lab No: _____

Lab Due Date: _____

EXPRESS Service:

SECTION 2: CAST MODIFICATION

Vertical: ☐ L ☐ R
Inverted: ☐ L ☐ R
Neutral: ☐ L ☐ R

SECTION 3: ORTHOTIC ADJUSTMENT

ORTHOTIC ADJUSTMENT:

SECTION 4: SHELL MATERIAL

Poly: 3mm 4mm

EVA: Soft - White Mid - Black

Mid - Purple Firm - Grey Supa Firm - Blue

Poly Shell & EVA Filler:

EVA Shell & 2mm Poly Base:

SECTION 5: SHELL SHAPE

Standard	L	R
Narrow	L	R
Wider (mm)	___ L ___ R	
Longer (mm)	___ L ___ R	
High Heel/Court Style	L	R
Medial Flange	L	R
Lateral Flange	L	R
In Toe Gait Plate	L	R
Out Toe Gate Plate	L	R
UCBL	L	R

SECTION 6: HEEL CUP DEPTH

10mm: 15mm (standard): 20mm:

SECTION 7: REARFOOT POSTING (poly shell only)

Regular: Medial: Intrinsic (NOT posted):

SECTION 12: SPECIAL INSTRUCTIONS



SECTION 8: FOREFOOT POSTING

Intrinsic: FFT Varus: ☐ FFT Valgus: ☐ L ___ ° R ___ °
Extrinsic: FFT Varus: ☐ FFT Valgus: ☐ L ___ ° R ___ °

SECTION 9: ORTHOTIC ADDITIONS

L R

Met Adductus Plate (EVA):

Short: ☐ ☐

Long: ☐ ☐

Plantar Flexed 1st Ray:

Plantar Fascial Groove:

2 - 5 Bar:

Mortons Extension:

Medial Flange: EVA Poron ☐ ☐

Lateral Flange: EVA Poron ☐ ☐

Domes: Soft Firm SML LGE SML LGE

Heel Raise: ___ mm ___ mm

Heel Aperture:

Horse Shoe Deflection:

Arch Block: Soft Firm

Deflections (Mets): 1 2 3 4 5 1 2 3 4 5

Inversion Ramp: ☐ ☐

Eversion Ramp: ☐ ☐

SECTION 10: FOREFOOT EXTENSION (full length & sulcus)

Full Length: Sulcus:

Cambrelle with Poron layer: 1. 6mm: 3.2 mm:

Cambrelle: EVA: **Tracing provided:**

SECTION 11: TOP COVER

Personalised logo: Clinic: _____

VINYL: Black | Blue | Purple | Beige | Green | Yellow | Red | Pink

Poron: 1.6mm 3.2mm

Spenco: 1.5mm 3mm

MULTIFORM (2mm):

Blue/White (BW) Green/Blue/Yellow (GBY)

Multicolour (MT) Black/Purple (BP)

Black (BK) Red/Green/Purple (RGP)

Blue (BU) Green/Blue/Black (GBB)

Leather: Beige