

PLEASE PRINT CLEARLY

Patient Name _____

Clinic Name _____ Clinic Phone Number _____

Clinic Address _____

PATIENT DETAILS

Age Male/Female Weight Height Shoe Size

Chief Complaints / Comments _____

CHOOSE ORTHOTIC TYPE

Standard Heel Cup
Material: Direct Milled Polypropylene
Multipurpose, General footwear & Sports
Extrinsic Heel Post



Slim Heel Cup
Material: Direct Milled Polypropylene
Multipurpose, General footwear & Sports
Intrinsic Heel Grind



Long life EVA Orthotics
Material: Dual layer EVA with thin direct milled polypropylene shell, for enhanced shock absorbcency engaging in Sports, Running, & accommodative for sensitive or arthritic feet.
Intrinsic Heel Grind

Select EVA Flexibility here

Low Density EVA
Soft accommodative

Medium Density EVA
Multipurpose Shock absorbing

CHOOSE HEEL CUP DEPTH

8mm Shallow 14mm Standard 18mm Deep

LOW PROFILE ORTHOTICS

Low Profile
Flat Heel profile – for slim fit

Sports Boot Cut
Tapered in Medially & laterally
8mm shallow heelcup depth

Court Shoe Cut
Slim fit For Court / high heeled shoes

ORTHOTIC FLEXIBILITY

Flexible
Standard Flex
Semi Rigid
Rigid

CAST MODIFICATIONS

(Medial Arch Cast Fill)

None (to cast)
Lower 2mm
Lower 3mm
Lower 4mm

TOP COVER LENGTH

No Top Cover
Met Length
Sulcus Length
Full Length

TOP COVER MATERIAL

(Choose additional cushioning below)

ETC™ Sports Navy
(Add €5)
Anti Friction Lining
(3-5mm cushioning)

Vinyl Black

Soft Leather Finish Beige
(Add €3)
(Fine Embossed Vinyl)

Durasoft Lite Black
(Perforated 1-5mm)

Lumairmed™ Beige
(Extra Soft 3mm)

Lunasoft SL™

Blue 2mm
Beige 2mm
Multicolour 2mm

Micro Suede Black
(Add €7)
(1-6mm Poron cushioning)

ADDITIONAL CUSHIONING

1mm 2mm 3mm 4mm

ACCOMMODATIONS

1st Ray Cutout (Small Cut)  L R _____

1st Met Cutout (Long Cut)  L R _____

Met Pads  L R _____

2mm low profile 3mm low profile 5mm dome

Varus Met Bar (2-5)  L R _____

3mm thickness 5mm thickness

Met Bar  L R _____

Neuroma Pad  L R _____

Mortons Ext  L R _____

Reverse Mortons Ext  L R _____

Heel Cushion  L R _____

Hole in Heel  L R _____

Heel Spur Pad  L R _____

Arch Pad  L R _____

Firm Sulcus Extension L R _____

Lateral Flange L R _____

Medial Flange L R _____

Kirby Skive L R _____

Heel Raise

L (mm) R (mm)

Posting Degrees

Rearfoot L R Forefoot L R

Varus⁰ (Medial Wedge) Varus⁰

Valgus⁰ (Lateral Wedge) Valgus⁰

Rearfoot Posting

Extrinsic 
Intrinsic 
(Heel Grind)

Forefoot Posting

Extrinsic (With post)
 Intrinsic (Without post)