

Library Orthotic System Order Form

Patient Details

Patient Name:

Shoe Size:

	Left	Right
Style		o palació
Length (mm)		
	Mate	rial
	Wate	Tiat
Cover	Length	

Modified Root

- Arch peak TMT = mid-arch dominant support
- 4° varus rearfoot correction
- Slim heel cup for easy fit
- Shell thickness scaled to orthotic size
- Full Stabiliser

Sagittal Plane

- Arch peak TN = proximal mid arch peak
- 4° varus rearfoot correction
- Slim heel cup for easy fit
- Shell thickness scaled to orthotic size
- 1st ray accommodation
- Hybrid lateral column stability
- Full Stabiliser

Medial Axis

- Proximal arch profile applies force medial to STJ axis
- 12° varus rearfoot correction
- Heel cup depth shaped for medial force application
- Shell thickness scaled to orthotic size
- Medial half stabiliser

Lateral Axis

- Mid arch fill with rearfoot force applied lateral to STJ axis
- 4° valgus rearfoot correction
- High lateral side and lateral column stability
- Slim heel cup for easy fit
- Shell thickness scaled to orthotic size
- Lateral half stabiliser

Practitioner Details

Practitioner Name

Clinic

Address

Contact #

E-MAIL ORDER TO: info@go-orthotics.co.nz



Ph: 09 482 4370 www.go-orthotics.co.nz