



## NEW PRODUCT

### Say goodbye to modified prefabs!

Introducing **GO Select**, a new **Library Orthotic System** featuring four models which are designed so that modifications are not needed.

Simply measure the foot size on our sizing jig, choose the appropriate model and get the benefits of our up to date 3D Printed Library Orthotic System, incorporating popular orthotic Rx variables you're familiar with.



#### 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 rear foot 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 rear foot 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 rear foot correction.
- High lateral side and lateral column stability
- Slim heel cup for easy fit
- Shell thickness scaled to orthotic size
- Lateral half stabiliser

#### Features

- 3D Printed with PA11 SAF technology, made here at GO Orthotics.
- Designed to be durable and supportive yet flexible under foot for comfort.
- Slim fitting and optimised for everyday footwear
- Modifications not required, simply choose the appropriate model and fit to shoes
- Up to date designs based on popular orthotic Rx variables you're familiar with.

Scan the QR code for product page & ordering.





# GO Select

Say goodbye to modified prefabs!



**NEW PRODUCT**

