

## Patient Details

**Patient Name:**

**Shoe Size:**

	<b>Left</b>	<b>Right</b>		
<b>Style</b>			<b>Modified Root</b>	<b>Sagittal Plane</b>
			<ul style="list-style-type: none"> <li>• Arch peak TMT = mid-arch dominant support</li> <li>• 4° varus rearfoot correction</li> <li>• Slim heel cup for easy fit</li> <li>• Shell thickness scaled to orthotic size</li> <li>• Full Stabiliser</li> </ul>	<ul style="list-style-type: none"> <li>• Arch peak TN = proximal mid arch peak</li> <li>• 4° varus rearfoot correction</li> <li>• Slim heel cup for easy fit</li> <li>• Shell thickness scaled to orthotic size</li> <li>• 1st ray accommodation</li> <li>• Hybrid lateral column stability</li> <li>• Full Stabiliser</li> </ul>
<b>Length (mm)</b>			<b>Medial Axis</b>	<b>Lateral Axis</b>
			<ul style="list-style-type: none"> <li>• Proximal arch profile applies force medial to STJ axis</li> <li>• 12° varus rearfoot correction</li> <li>• Heel cup depth shaped for medial force application</li> <li>• Shell thickness scaled to orthotic size</li> <li>• Medial half stabiliser</li> </ul>	<ul style="list-style-type: none"> <li>• Mid arch fill with rearfoot force applied lateral to STJ axis</li> <li>• 4° valgus rearfoot correction</li> <li>• High lateral side and lateral column stability</li> <li>• Slim heel cup for easy fit</li> <li>• Shell thickness scaled to orthotic size</li> <li>• Lateral half stabiliser</li> </ul>
<b>Cover</b>	<b>Material</b>			
	<b>Length</b>			

## Practitioner Details

**Practitioner Name**

**Clinic**

**Address**

**Contact #**

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