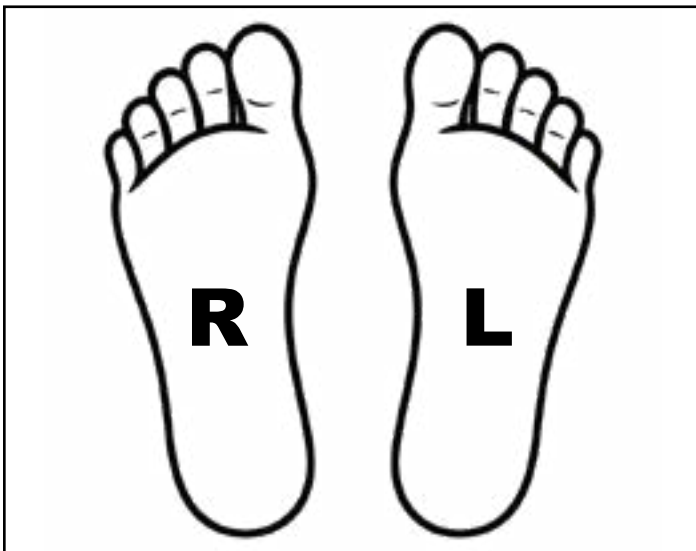




<b>Doctor:</b>	<b>Patient:</b>		
	<b>Date:</b>		<b>Due date:</b>
	<b>Approx. weight:</b>		<b>Age:</b>
			<b>Quantity:</b>

<b>PRINTED SHELL</b>	<b>PA12-CF</b>		<b>HEEL CUP</b>		<b>HEEL LIFT</b>		<b>POSTING</b> Post to calcaneal vertical Neutral (as they sit)			
	2.2 mm	2.5 mm	12 mm		Right	Left	<b>REARFOOT:</b> Intrinsic Extrinsic			
	3.0 mm	3.5 mm	15 mm		_____ mm		Left _____ ° VR VLG Right _____ ° VR VLG			
	4.0 mm	4.5 mm	20 mm				<b>FOREFOOT:</b> Intrinsic Extrinsic			
	Other _____ mm	Other _____ mm					Left _____ ° VR VLG Right _____ ° VR VLG			
	Heel stabilizer size		Small	Medium	Large		Skive L _____ mm R _____ mm		<b>FLANGES</b>	
	Forefoot post size		Small	Medium	Large		Inversion L _____ ° inversion R _____ ° inversion		Right Medial Lateral	
	Arch support bars		Soft	Medium	Hard		Motion L _____ ° of motion R _____ ° of motion		Left Medial Lateral	
<b>ORTHO</b>	<b>STYLE</b>		<b>LENGTH</b>		<b>SHOE SIZE</b>		<b>SHOE WIDTH</b>			
	Sport	Full foot			<input type="text"/>		<input type="text"/>			
	Dress	Sulcus			Ladies'		Men's			
	Cobra	Met heads								
<b>ADDITIONS GLUED-ON</b>	Metatarsal pads		Right		Left					
	Small Medium Large									
	Heel pads (3mm PPT)									
	Horseshoe pads									
	Heel lift _____ mm (added)									
	Morton's extension									
	Reverse Morton's									
	1-5 PMP									
<b>CUSHION</b>	Spenco / ETC		V-Foam	Poron	Plastazote					
	Nyplex		Other _____	Thickness: _____ mm						
<b>TOP COVER</b>	Vinyl		Vinaire	Trinidad						
	Ultrasuede		Leather	Other _____						
						<b>STANDARD</b>		<b>SANDWICH</b>		<b>SHORTCUTS</b>
						2 mm	<b>Shell</b>	<b>Top</b>	<b>Bottom</b>	
						3 mm	2 mm	2 mm	1 mm	
						4 mm	3 mm	3 mm	2 mm	
						<b>SANDAL</b>			<b>THIN DRESS</b>	
						<b>PA12-CF</b>		<b>TOP</b>		2 mm
						2.2 mm	2.5 mm	Nyplex 6mm		3 mm
						3.0 mm	3.5 mm	Plastaz 6mm		4 mm
						4.0 mm	4.5 mm			
						<b>DIABETIC</b>		<b>PA12-CF P3</b>		
						Regular		• 3mm PPT		
						Thick		• 3mm Plastazote		
								• 3mm 1-5PMP		
								• Met bump -50%		



**Other notes/instructions:**

**DIAGNOSIS:**