

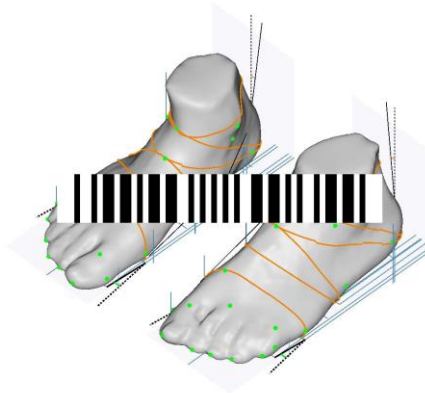


<a147>

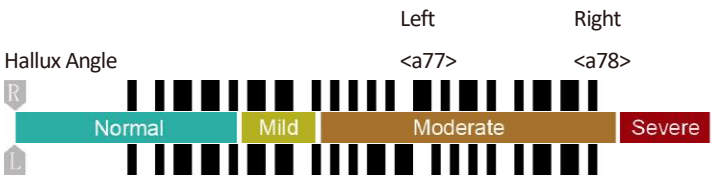
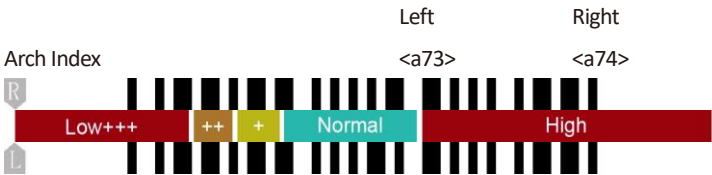
Shop name <a90>  
Scan date <a4>  
Scanner No <a3>  
Age <a86>  
Gender <a2>

Snapshot

	Left	Right
Foot Length <a100>	<a7>	<a8>
Foot Width <a100>	<a17>	<a18>
Ball Girth <a100>	<a53>	<a54>
Toe Type	<a127>	<a128>
Shoe Size <a102>	<a65>	<a66>
Shoe Width <a102>	<a145>	<a146>



More





<a147>

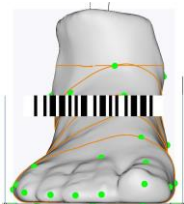
Shop name	<a90>
Scan date	<a4>
Scanner No	<a3>
Age	<a86>
Gender	<a2>

Option

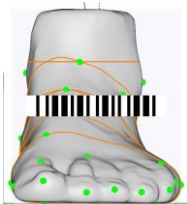
High arch and inversion of the heel is the opposite, and Neutral Cushioning shoes are most suitable. Normal arch and heel is best suited for Stability shoes.

Length Measurements			Width Measurements			Height Measurements		
Left	<a100>	Right	Left	<a100>	Right	Left	<a100>	Right
<a9>	Arch	<a10>	<a17>	ForeFoot	<a18>	<a27>	Ball Girth	<a28>
<a11>	Medial Malleolus	<a12>	<a19>	Heel	<a20>	<a29>	Instep	<a30>
<a13>	Lateral Malleolus	<a14>	<a21>	Bimalleolar	<a22>	<a31>	Toe 1	<a32>
<a15>	Fibulare Instep	<a16>	<a23>	Mid-Foot	<a24>	<a33>	Toe 5	<a34>
<a117>	1 Met to Pternion	<a118>	<a25>	1-5 Met	<a26>	<a35>	Navicular	<a36>
<a119>	5 Met to Pternion	<a120>	<a135>	Toe 1 Inside	<a136>	<a37>	Sphyrion Fibulare	<a38>
<a121>	HC to Pternion	<a122>	<a137>	Toe 5 Outside	<a138>	<a39>	Sphyrion	<a40>
<a123>	Lat Arch to Pternion	<a124>	<a139>	Metatarsale Tibiale	<a140>	<a41>	Lateral Malleolus	<a42>
<a125>	Med Arch to Pternion	<a126>	<a141>	Metatarsale Fibulare	<a142>	<a43>	Medial Malleolus	<a44>
<a133>	Waist Point to Pternion	<a134>	<a143>	Waist Point Outside	<a144>	<a45>	Mid-Foot	<a46>

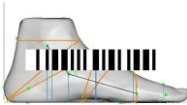
Angle Measurements			Arch Height			Girth Measurements		
Left	(deg)	Right	Left	<a100>	Right	Left	<a100>	Right
<a47>	Toe 1	<a48>	<a67>	Medial Height	<a68>	<a55>	Instep	<a56>
<a49>	Toe 5	<a50>	<a69>	Area Height	<a70>	<a57>	Long Heel	<a58>
<a51>	Heel	<a52>	<a71>	Lateral Height	<a72>	<a59>	Short Heel	<a60>
						<a61>	Ankle	<a62>
						<a63>	Waist	<a64>



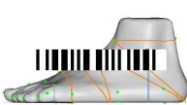
R



L



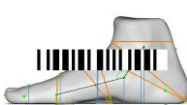
L



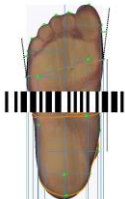
L



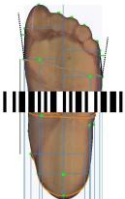
R



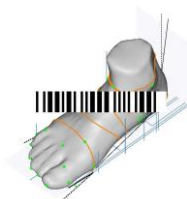
R



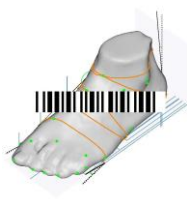
R



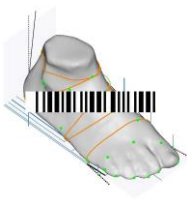
L



R



L



R



L