John Doe Male 060010_000009 2019/01/04 09:58:50 Foot Analysis Report

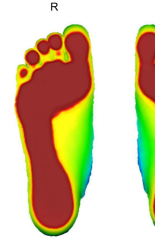
First Name	John
Last Name	Doe
Gender	Male



(EU)	Left	Right	Observation
Shoe Size	42	41	L > R
Arch Type	Normal	Normal	L/R balanced









L



mm	Foot Length	Foot Width	Heel Width	Arch Length	1-5 Met Width	Medial Height	Lateral Height	Arch Index
Left	259.1	95.6	60.7	186.4	66.3	11	5	0.25
Right	256.7	97.2	61.2	185.1	67.8	7	2	0.25
Left A	Arch Type		Low			High		
Right	Arch Type		Low			High		

0	Heel Angle (deg)	0
Normal	Туре	Normal
Mild	< (4~8) Moderate < Se	evere

0 Leg Angle (deg) 0 Normal Type Normal Mild < (4~8) Moderate < Severe

Recommendations:

Low arch and eversion of heel usually indicates over pronation (inward rolling of the foot during the gait cycle). Over pronation can potentially cause injuries in the foot, ankle, knee, and can further affect the pelvis and spine, as well as shoulder balance. Stability shoes and Motion Control shoes have firm medial support and are best suited for over pronated foot type.

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.

With any type of arch or heel abnormality, properly designed and fabricated foot orthotic insoles might be used to promote proper bio-mechanical functions of the lower limb and better alignment of your entire body, improve your posture, and can prevent injuries or damages in the long term.

Date of Birth 1/1/0001 Age Height Weight Weight Bearing % Dress Shoe Athletic Shoe Casual Shoe Heels Optional Input 1 Optional Input 2 Optional Input 3

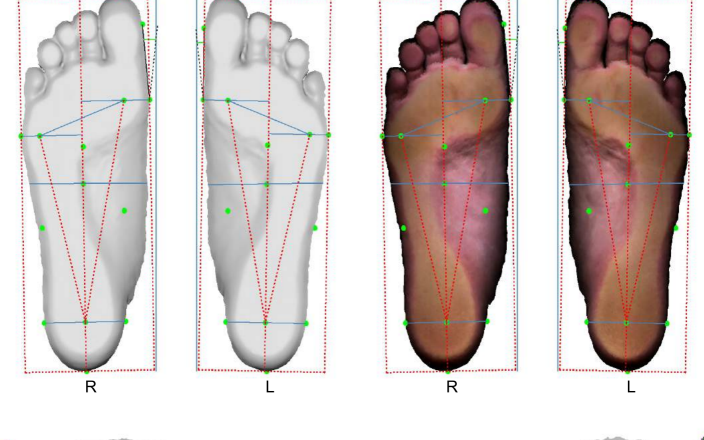
Business Name Address City, Province Country Phone Fax

Optional Input 1 Optional Input 2 Optional Input 3 Optional Input 4 Optional Input 5 Optional Input 6 Optional Input 7 Optional Input 8 Optional Input 9 Optional Input 10

Low arch and eversion of heel usually indicates over pronation (inward rolling of the foot during the gait cycle). Over pronation can potentially cause injuries in the foot, ankle, knee, and can further affect the pelvis and spine, as well as shoulder balance. Stability shoes and Motion Control shoes have firm medial support and are best suited for over pronated foot type.

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.

With any type of arch or heel abnormality, properly designed and fabricated foot orthotic insoles might be used to promote proper bio-mechanical functions of the lower limb and better alignment of your entire body, improve your posture, and can prevent injuries or damages in the long term.







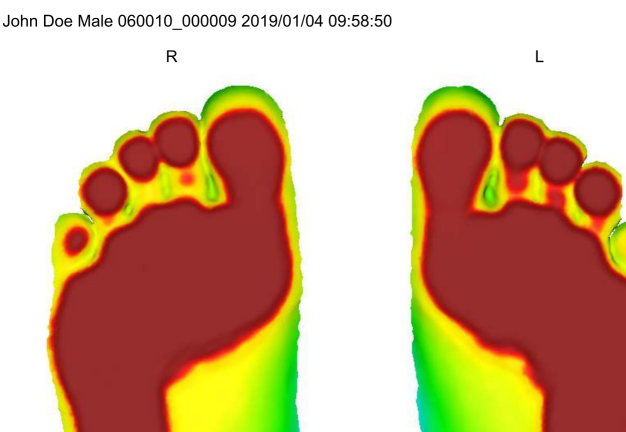


Heel Angle (deg) Type Mild < (4~8) Moderate < Severe

0 Normal Leg Angle (deg) Type Mild < (4~8) Moderate < Severe 0 Normal

Normal

0.25



	Low(+)<0.28□(++)<0.30; (+++)>0.3	30
12.8	Hallux Angle (deg)	7.2
Normal	Туре	Normal
	Normal < (16~30) Mild < Severe	

Arch Index Туре

High < (0.21~0.26) Normal < Low

Normal

0.25

Left Foot Print 1:1



Right Foot Print 1:1

Leng	th Measu	rements
Foot	256.7	(mm)
Width	n Measure	ements

inder medeal enterne			
ForeFoot	97.2	(mm)	
Heel	61.2	(mm)	
Mid-Foot	88.3	(mm)	



Length Measurements

Left	(mm)	Right
259.1	Foot	256.7
186.4	Arch	185.1
186.0	1 Met to Heel Tip	184.7
162.7	5 Met to Heel Tip	160.5
33.3	HC to Heel Tip	33.4
98.4	Lat Arch to Heel Tip	97.6
110.1	Med Arch to Heel Tip	109.4

Width Measurements

Left	(mm)	Right
95.6	ForeFoot	97.2
60.7	Heel	61.2
87.4	Mid-Foot	88.3
66.3	1-5 Met	67.8

Height Measurements

	Left	(mm)	Right
	11	Arch	7
Angle	e Measurements		
	Left	(deg)	Right
	7.2	Toe 1	12.8

Left	(EU)	Right
42	Shoe>Foot 15mm	41
rch Height		
Left	(mm)	Right
11	Medial Height	7
9	Area Height	7
5	Lateral Height	2
Arch Index		
Left		Right
0.25	Arch Index	0.25
Normal	Туре	Normal
	High < (0.21~0.26) Normal < Low Low(+)<0.28□(++)<0.30; (+++)>0.30	
allux Angle		
Left	(deg)	Right
7.2	Hallux Angle	12.8
Normal	Туре	Normal
	Normal < (16~30) Mild < Severe	
leel Angle		
Left	(deg)	Right
0	Heel Angle	0
Normal	Туре	Normal
	Mild < (4~8) Moderate < Severe	
eg Angle		
Left	(deg)	Right
0	Leg Angle	0
Normal	Type Mild < (4~8) Moderate < Severe	Normal

Left Foot Print 1:1



Right Foot Print 1:1

