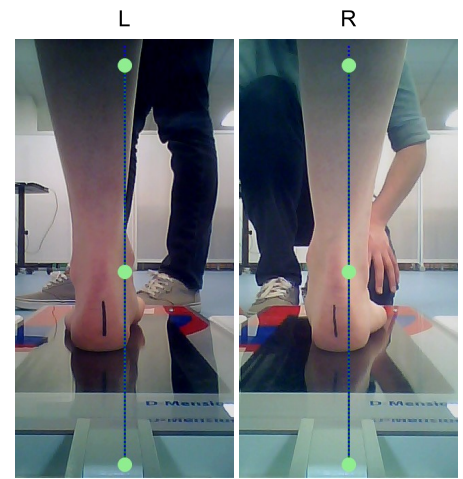
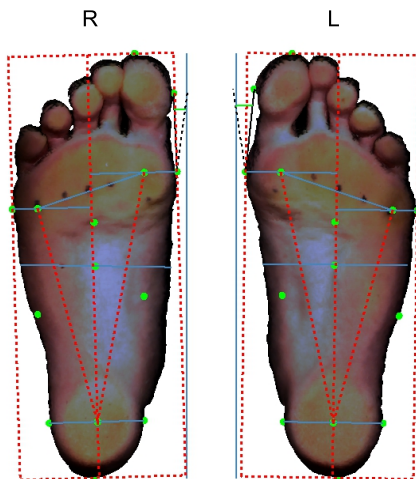


## Foot Analysis Report

First Name	Future
Last Name	Feet4
Gender	Male

Business Name  
Address  
City, Province  
Country  
Phone  
Fax

(EU)	Left	Right	Observation
Shoe Size	37	37	L = R
Arch Type	Normal	High	L/R imbalanced

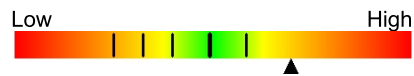


mm	Foot Length	Foot Width	Heel Width	Arch Length	1-5 Met Width	Medial Height	Lateral Height	Arch Index
Left	227.0	91.2	52.5	162.8	62.7	15	4	0.24
Right	227.3	87.5	50.1	163.4	59.6	11	4	0.18

Left Arch Type



Right Arch Type



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

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 01-01-01

Age

Height

Weight

Weight Bearing %

Dress Shoe

Athletic Shoe

Casual Shoe

Heels

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

Business Name

Address

City, Province

Country

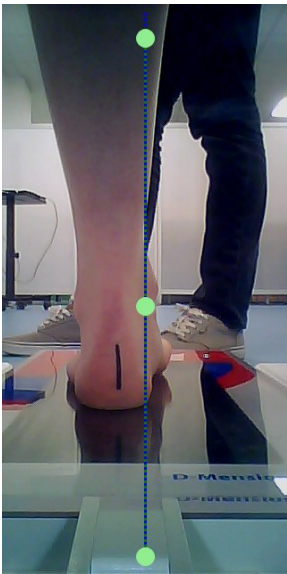
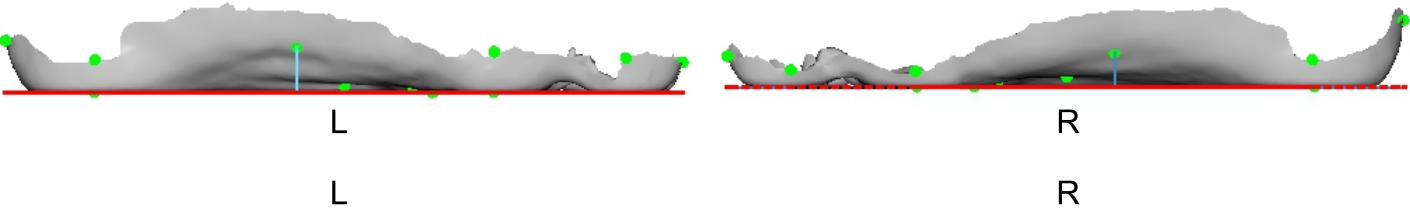
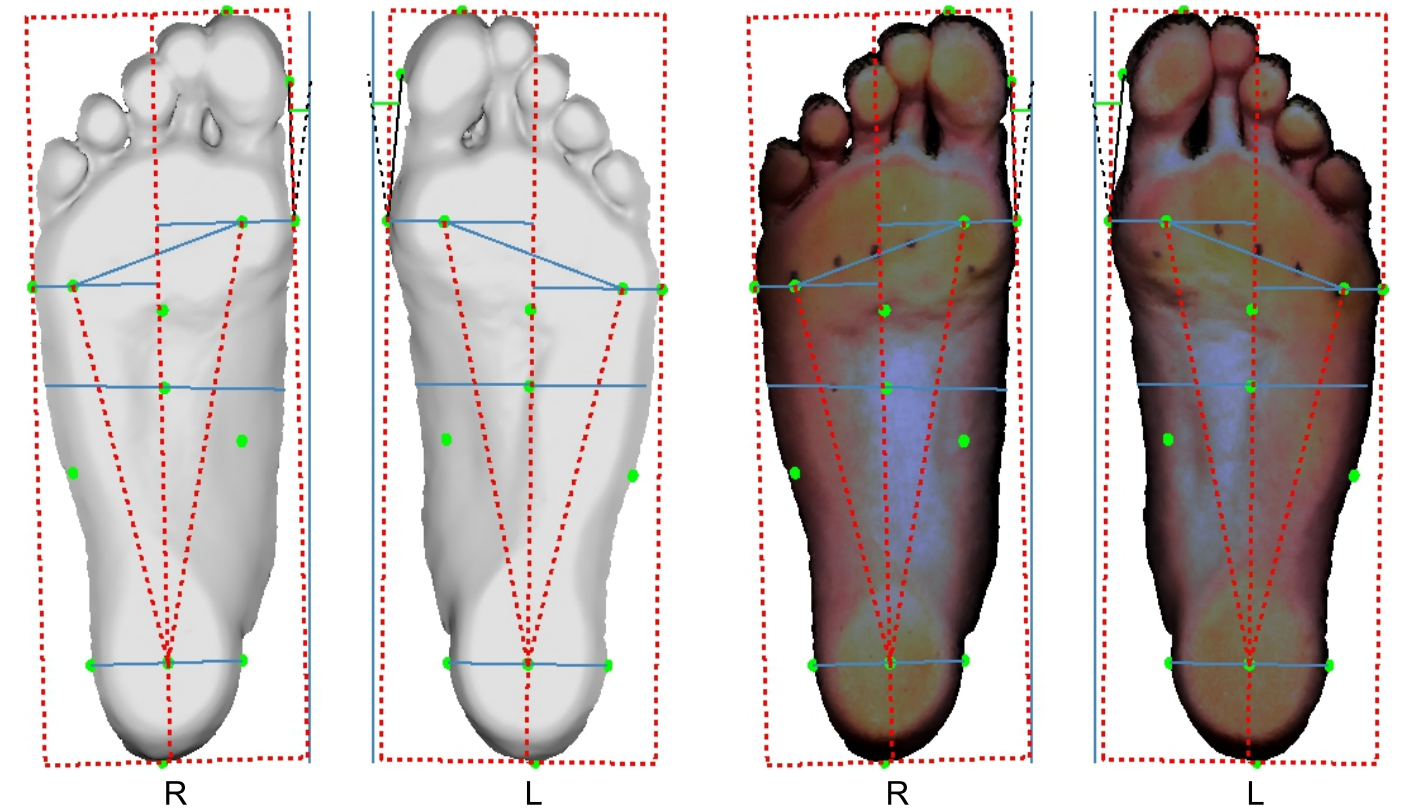
Phone

Fax

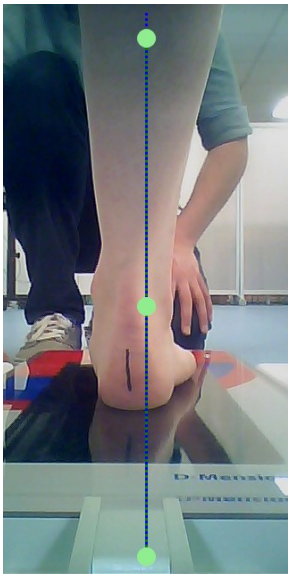
Low arch and eversion of heel usually indicates over pronation (inward rolling of the foot during the gait cycle). Over pronation can potentially cause injuries in the foot, ankle, knee, and can further affect the pelvis and spine, as well as shoulder balance. Stability shoes and Motion Control shoes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



0  
Normal



0  
Normal

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

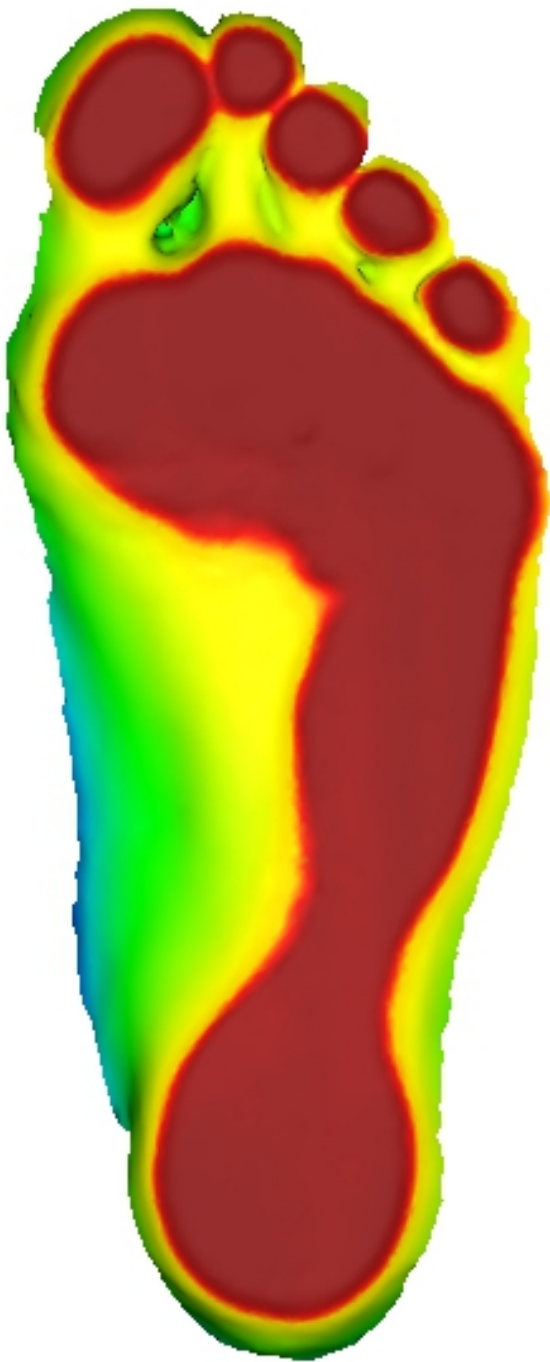
0  
Normal

0  
Normal

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

R

L



Arch Index

High

Type

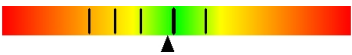
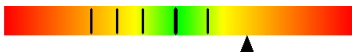
Normal

0.18

High < (0.21~0.26) Normal < Low

0.24

Low(+)<0.28 □(++)<0.30; (+++)>0.30



9.9

Hallux Angle (deg)

14.6

Normal

Type

Normal

Normal < (16~30) Mild < Severe



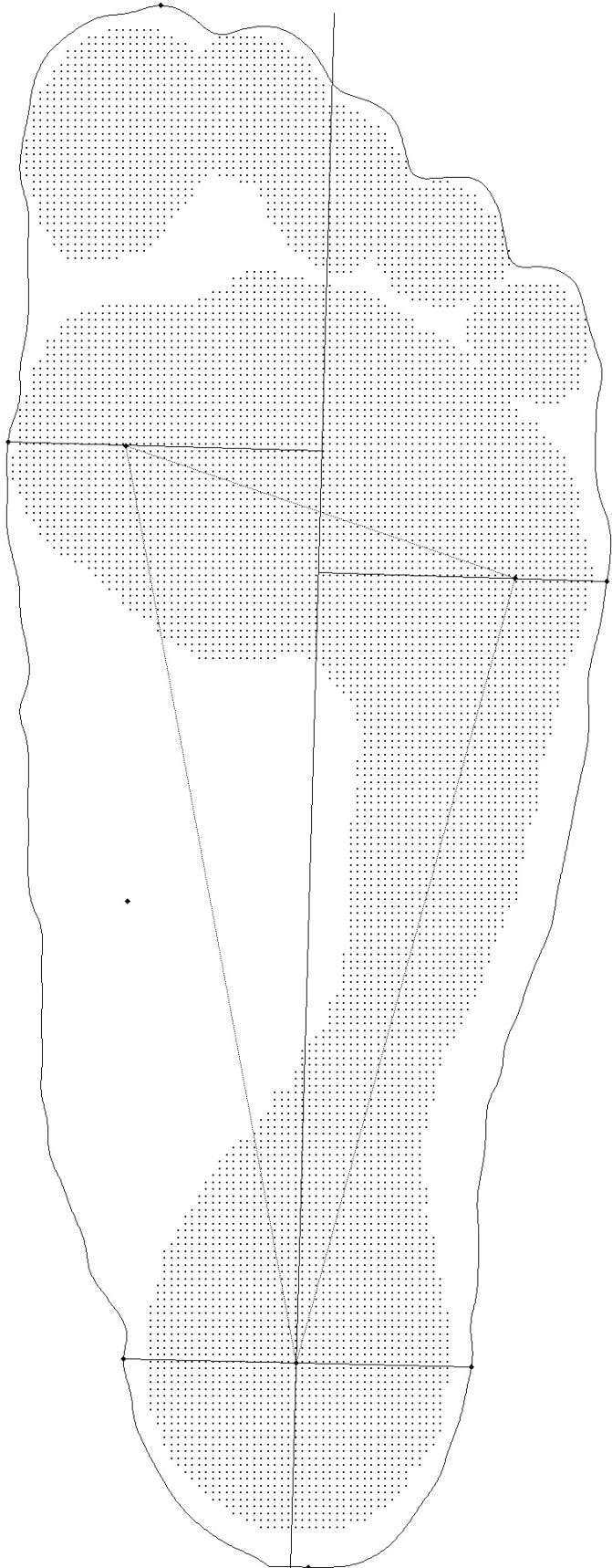
Right Foot Print 1:1

Length Measurements

Foot	227.3	(mm)
------	-------	------

Width Measurements

ForeFoot	87.5	(mm)
Heel	50.1	(mm)
Mid-Foot	79.8	(mm)



### Length Measurements

Left	(mm)	Right
227.0	Foot	227.3
162.8	Arch	163.4
162.6	1 Met to Heel Tip	162.9
142.3	5 Met to Heel Tip	143.6
29.4	HC to Heel Tip	29.9
86.2	Lat Arch to Heel Tip	87.3
97.1	Med Arch to Heel Tip	96.9

### Width Measurements

Left	(mm)	Right
91.2	ForeFoot	87.5
52.5	Heel	50.1
76.3	Mid-Foot	79.8
62.7	1-5 Met	59.6

### Height Measurements

Left	(mm)	Right
15	Arch	11

### Angle Measurements

Left	(deg)	Right
14.6	Toe 1	9.9

## Shoe Size (By Foot Length)

Left	(EU)	Right
37	Shoe>Foot 15mm	37

## Arch Height

Left	(mm)	Right
15	Medial Height	11
9	Area Height	8
4	Lateral Height	4

## Arch Index

Left		Right
0.24	Arch Index	0.18
Normal	Type	High
High < (0.21~0.26) Normal < Low Low(+)<0.28 □(++)<0.30; (+++)>0.30		

## Hallux Angle

Left	(deg)	Right
14.6	Hallux Angle	9.9
Normal	Type	Normal
Normal < (16~30) Mild < Severe		

## Heel Angle

Left	(deg)	Right
0	Heel Angle	0
Normal	Type	Normal
Mild < (4~8) Moderate < Severe		

## Leg Angle

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