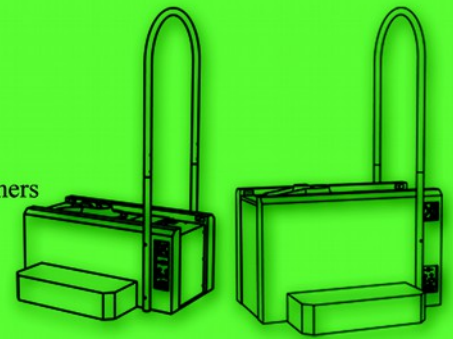




Developers of

# INFOOT

3D Foot Scanners



www.iwl.jp  
e-info@iwl.jp

**INCLUDED SOFTWARE**  
packaged with each scanner

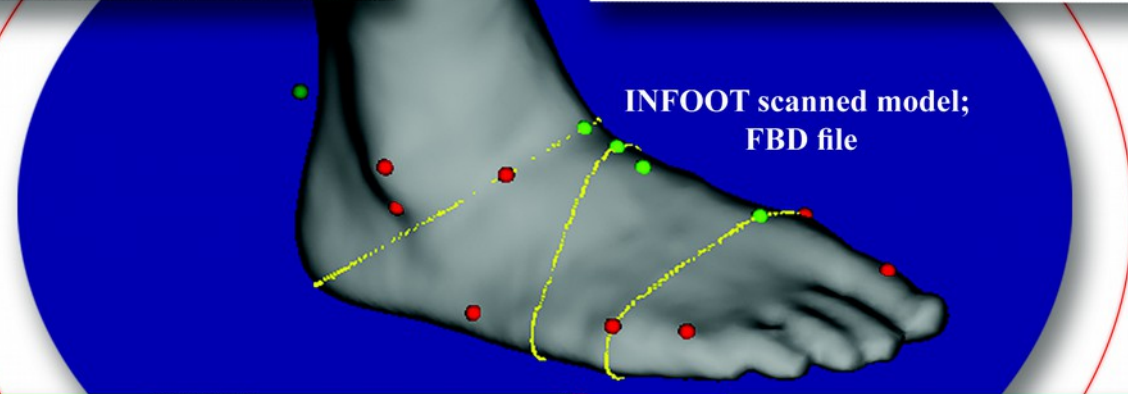
**INFOOT Measure:** For scanning and measuring feet

**Printed Report:** Top view of 3D model + all measurements + QR code for iTouch cloud server access

Dimension	Left	Right
Foot length	278.3 mm	282.1 mm
Ball Girth circumference	263.3 mm	259.9 mm
Foot breadth	106.7 mm	110.8 mm
Instep circumference	261.2 mm	261.0 mm
Heel breadth	69.3 mm	70.6 mm
Height of Top of Ball Girth	50.6 mm	37.9 mm
Height of Instep	73.7 mm	69.9 mm
Toe #1 angle	9.9°	15.2°
Toe #5 angle	16.3°	19.9°
Height of navicular	41.9 mm	36.9 mm
Angle of heel bone	4.0°	3.9°
Heel Girth circumference	357.3 mm	362.4 mm
Foot size	43	

**iTouch Information**  
iTouch ID: IQ5FCWVSDN  
Name: DAVID TEST2

Dimension	Left	Right
Foot length	275.8 mm	280.6 mm
Ball Girth circumference	262.5 mm	257.3 mm
Foot breadth	109.4 mm	108.0 mm
Instep circumference	258.9 mm	256.8 mm
Heel breadth	67.7 mm	68.4 mm
Instep length	200.2 mm	202.4 mm
Fibular Instep length	168.7 mm	174.0 mm
Height of Top of Ball Girth	42.2 mm	42.2 mm
Height of Instep	77.2 mm	72.4 mm
Toe #1 angle	18.6°	14.9°
Toe #5 angle	18.6°	18.6°
Height of navicular	53.2 mm	44.9 mm
Angle of heel bone	2.1°	1.9°
Heel Girth circumference	353.7 mm	356.9 mm
Foot size	42.5	



**INFOOT scanned model;**  
**FBD file**

name	date	time	height	instep	ball	heel	instep2	ball2	heel2	instep3	ball3	heel3	instep4	ball4	heel4
TEST	2013/09/26	13:58	0	82	0	0	0	0	0	0	0	0	0	0	0
INFOOT TEST	2013/09/26	13:59	0	82	0	0	0	0	0	0	0	0	0	0	0

Items	Left(mm)	Right(mm)	Std Dev
Foot length	274.4	278.9	
Foot breadth	109.4	108.0	
Ball girth circumference	266.1	260.1	
Foot breadth	111.8	110.1	
Instep circumference	262.4	260.9	
Instep circumference	257.1	256.4	
Heel breadth	68.1	70.2	
Heel breadth2	68.2	70.5	
Instep length	200.0	205.0	
Instep length2	0.0	0.0	
Fibular Instep length	171.0	178.3	
Fibular Instep length2	0.0	0.0	
Height of Top of Ball girth	42.2	41.1	
Height of Instep	77.1	72.8	
Height of Instep2	68.1	64.6	
Toe #1 angle	12.0	16.3	
Toe #1 angle2	4.4	9.8	
Toe #5 angle	16.7	20.5	
Toe #5 angle2	8.2	12.5	
Height of Toe #5 point	0.0	0.0	
Height of Toe #5 point	0.0	0.0	
Height of Navicular	45.0	40.0	
Height of Sphynon	0.0	0.0	
Height of Sphynon fibular	0.0	0.0	
Height of Sphynon fibular	0.0	0.0	
Height of the most lateral Point of lateral malleolus	0.0	0.0	
Height of the most medial Point of medial malleolus	0.0	0.0	
Arch length	0.0	0.0	
Angle of heel bone	-1.7	2.8	
Heel to Ankle circumference	353.4	363.3	
Horizontal Ankle circumference	266.3	266.3	
Call circumference	0.0	0.0	

**INFOOT Database:** Conforms to international standards for medical and scientific database security and confidentiality

**iTouch Cloud Server:** Free Smartphone/PC access to data from anywhere in the world, within seconds of scanning

Agencies:

Americas

Europe

Oceania



bill.crary@iwlusa.com



graessle@bfts.biz



d.gregg@binaryhealthcare.com.au