Wellington Body Scans and Health Testing with Fit3d & Health & Fitness Testing NZ HEALTH

ESS

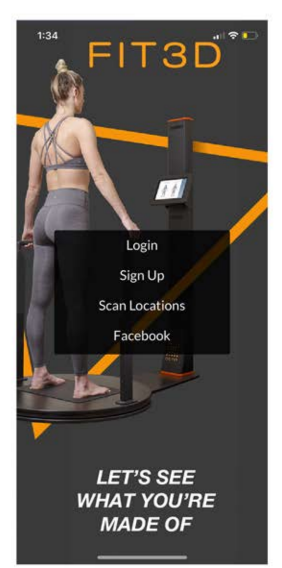


What does a Fit3d Body Scan Measure?

One Fit3d Scan takes over 1200 private photos with 3 infrared cameras, generating hundreds of measurements. Here are some of the key metrics provided:

Body Fat %	Lean Mass
Arm and Leg Volume	Fat Mass
Arm & Leg length	Full Posture Analysis - front/side/back
Multiple Circumferences (waist, hips, thigh, arm etc)	Weight Distribution - 4 scales!
	Body Shape Rating (health rating 0-100)
Resting Metabolic Rate Perfect for checking your fitness level!	Private online 3d images
Torso Volume Perfect for tracking where the scary fat is!	Waist to Hip Ratio

24/7 Private online access to all main results



Access Results via your phone, tablet, or computer

Use the Fit3d App on your phone OR

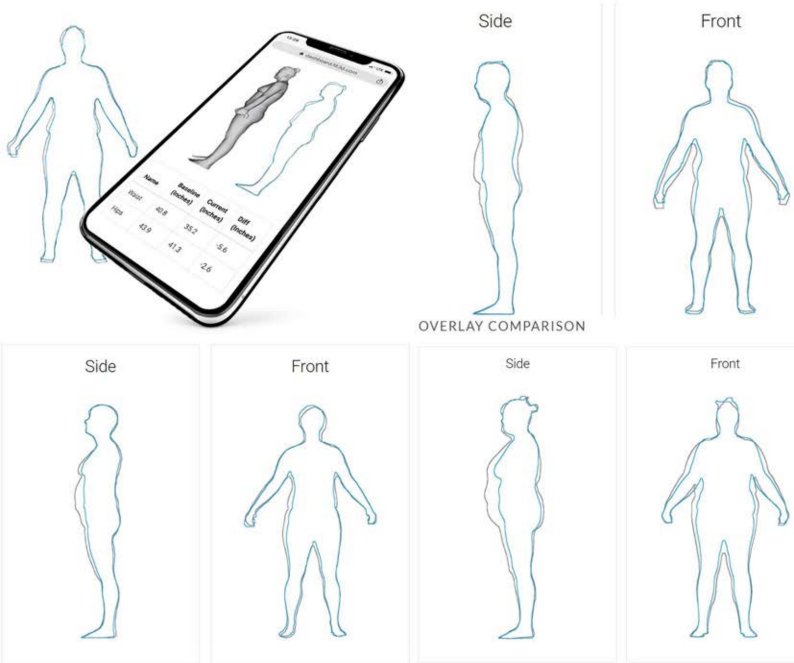
Access results anytime via the cloud by visiting www.fit3d.com

All results stored using the highest level of online security

FIT3D

Fit3d Visual Resources

*Examples below are from everyday New Zealanders that have given their permission to share their fantastic Fit3d results

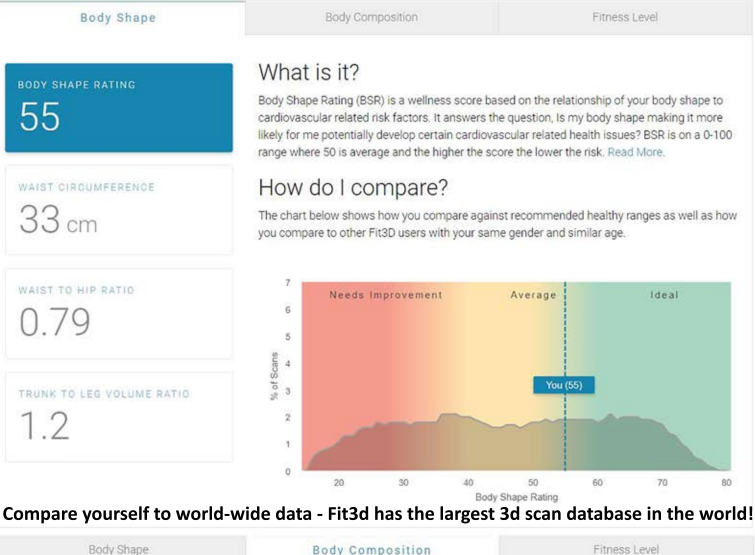


Fit3d visual resources provide motivation that numbers alone cannot Lucy, ripped F45er :)



Help visualise your goals

Fit3d's online visual resources enable each client to connect and understand their results



BODY FAT PERCENT

26.76%

WEIGHT

115 kg

FAT MASS 30.8 kg

LEAN MASS 84.2 kg **Body Composition**

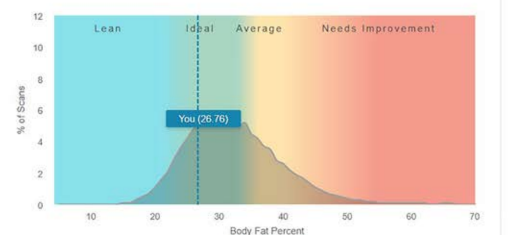
Fitness Level

What is it?

Body fat percentage is the user's total fat mass divided by the total body mass. Fat is an essential component of the body, however, too much body fat can negatively affect overall health, Read More.

How do I compare?

The chart below shows how you compare against recommended healthy ranges as well as how you compare to other Fit3D users with your same gender and similar age.



Prevent Pain and Injury

Fit3d Posture Feature

Prevent injury and pain

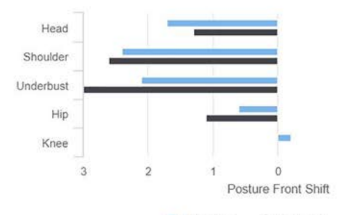
Learn more about how balanced (or imbalanced) you are

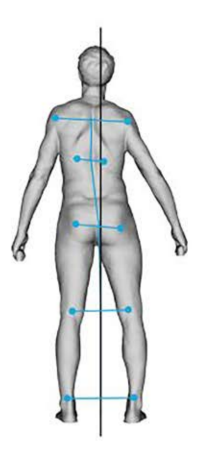
Front/back/side analysis

Images and numbers

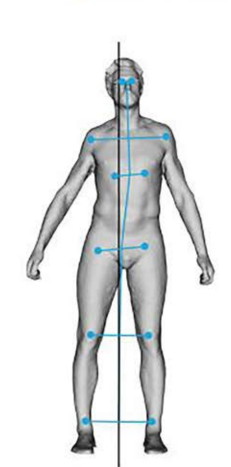
FREE Posture and Pain prevention video after your 1st Fit3d Body Scan

Name	Baseline (°)	Current (°)	Diff (°)
Head	4.6 R	9.3 R	4.7 R
Shoulder	0.83 R	3.72 R	2.9 R
Underbust	1.57 R	6.48 R	4.9 R
Hip	1.5 R	2.85 R	1.4 R
Knee	0	0.61 R	0.6 R









Fit3d 4-point Weight Scales

Prevent Pain at work from prolonged standing

Learn more about your weight distribution for weight lifting

16.8%	15.7%	Location	Percent (%)	
		Front Left	16.8	
		Front Right	15.7	
31.3%	36.2%	Back Left	31.3	
		Back Right	36.2	

Balance

Find out exactly how you stand

Left v Right Standing Pressure

Front v Back Standing Pressure

4-Point % Distribution Provided

"Multiple Fit3d Body Scans have provided me with valuable data and images to make more informed training decisions over the last 2 years" Simon, Happy F45er

Fit3d Accurately track all results

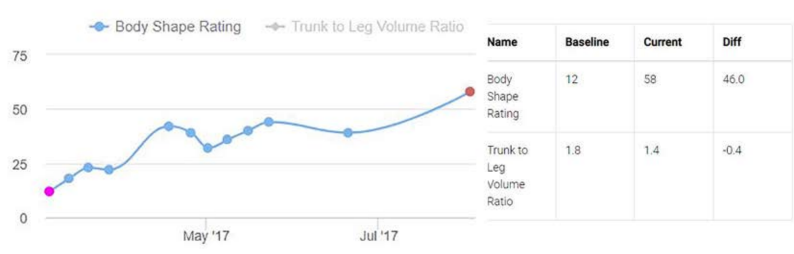
Fit3d Body Scanners are at least 5 x more accurate than your standard mobile 3d Body Scanner

No printing of reports and losing bits of paper

24/7 private access to all results

Visual features that motivate clients

All Main Results are graphed every time you scan (see sample snippits below)





Name	Baseline	Current	Diff
Body Fat Percent %	32.19	23.26	-8.9
Weight (kg)	102.2	75.6	-26.6
Fat Mass (kg)	32.9	17.6	-15.3
Lean Mass (kg)	69.3	58	-11.3



Name	Baseline (cm)	Current (cm)	Diff (cm)
Chest	118.6	102	-16.6
Bust	117.1	98.7	-18.4
Waist	112	90.3	-21.7
Hips	110.5	95.5	-15.0

Fit3d is safe for all

Fit3d is likely the safest mobile scanner on the NZ market

Unlike other mobile body scanners, Fit3d Pro Scanners are SAFE for those who are

- Pregnant
- Have a Pace-maker
- Have artificial limbs
- Have sight impairement

Here's How Fit3d do it:

- No bio-impedence/electrical currents are used
- 3 accurate infrared cameras included
- Handles provided for accuracy and safety
- Fit3d platform rotates slowly during the 35 sec scan



Collect meaningful data and decrease your health and safety risk.

Book online www.healthandfitnesstesting.nz

Fit3d -Extended Measurement List

Fit3d offers the most holistic Body Composition Scanner on the mobile market

24/7 Private online access to Results

Images, Numbers, AND Progress Graphs enable you to track meaningful results

Posture Analysis Feature - Imagine how much pain and discomfort you can prevent with better posture?

Private 3d online images Body Fat % Fat Mass (kg) Lean/Muscle Mass (kg) Weight (kg) **Basal Metabolic Rate Body Shape Rating** Waist to Hip Ratio Trunk to Leg Volume Ratio Total Body Volume (kg) Torso Volume (kg) Left Leg Volume (kg) Right Leg Volume (kg) Left Arm Volume (kg) Right Arm Volume (kg) A Body Shape Index Surface Body Shape Index **Neck Circumference Chest Circumference Bust Circumference** Waist Circumference (arch of back slice) Waist Circumference (bely button slice) Waist Circumference (Maximum) **Hip Circumference** Hip Circumference at Max Hips Width Biceps/Upper Arm Circumference (left v right) Forearm Circumference (left v right) Thigh Circumference (left v right) Circumference at Knee Level (left v right) Calf Circumference (left v right) Circumference 2 inches above the knee level (left v right)

HEALTH

Image Overlay Feature Posture Analysis Image - Front Posture Analysis front - Head (left v right cm and % tilt) Posture Analysis front - Shoulders (left v right cm and % tilt) Posture Analysis front - Underbust (left v right cm and % tilt) Posture Analysis front - Hips (left v right cm and % tilt) Posture Analysis front - Knees (left v right cm and % tilt) Posture Analysis Image - Side Posture Analysis side - Head Posture Analysis side- Shoulders Posture Analysis side- Hips Posture Analysis side - Knees Posture Analysis Image - Back Posture Analysis back - Head (left v right cm and % tilt) Posture Analysis back Shoulders (left v right cm and % tilt) Posture Analysis back- Underbust (left v right cm and % tilt) Posture Analysis back- Hips (left v right cm and % tilt) Posture Analysis back - Knees (left v right cm and % tilt) 4-point weight scale - left forefoot pressure 4-point weight scale - right forefoot pressure 4-point weight scale - left heel pressure 4-point weight scale - right heel pressure Arm Length (left v right) Leg Length Lateral (left v right) Leg Length Medical (left v right) Shoulder Width Left + Arm Width **Centre Back Length Torso Sagital Length PAR-Q History**

Print off a 3d Model of yourself if you dare!



www.healthandfitnesstesting.nz