

CHOOSE WHAT YOU NEED

BC-541

BC-542

BC-543

TANITA



Body Fat %	●	●	●
Total Body Water %	●	●	●
Visceral Fat	●	●	●
Basal Metabolic Rate	●	●	●
Metabolic Age	●	●	●
Muscle Mass	●	●	●
Bone Mass	●	●	●
Physique Rating	●	●	●
Healthy Range (Age)	6-99	6-99	6-99
Memory Capacity	4	4	4
Toe Tap Memory Keys	●	●	
Athlete Mode	●	●	●
Guest Mode	●	●	●
Weight Only	●	●	●
Recall	●	●	●
Weight Capacity	150 kg	150 kg	150 kg

Body Composition Monitor

Tanita's Body Composition Monitor are in the next generation of home health care. Using advanced BIA technology, these monitors provide comprehensive, in-depth information about your body.

Simply choose the features you would like on your Monitor, then select from the chart above the Tanita Body Composition Monitor which best meets your requirements.

CONTACT US

CALL:

9138 4451 / 9731 6687

E-MAIL:

yipseekit@newagetaichi.com

VISIT:

www.NewAgeTaichi.com

SPECIAL PROMOTION



BC-541

Only \$188 nett

U.P: ~~\$230~~

SAVE \$42



BC-542

Only \$210 nett

U.P: ~~\$260~~

SAVE \$50



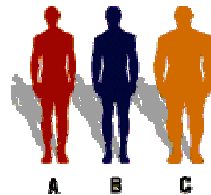
BC-543

Only \$228 nett

U.P: ~~\$298~~

SAVE \$70

Appearance Can Be Deceiving



Men A, B and C are exactly the same height. A and B have the same weight, and C weighs considerably more. For his height C appears to be fat. But after analyzing body fat levels, B and C have acceptable percentages while A has above the recommended range and is at a higher health risk.

InnerScan
Body Composition Monitor

TANITA
Monitoring Your Health

Live a Healthy

LIFE



Tanita invented the world's first step-on Body Fat Monitor in 1992; International Sales now exceed 20 million units

 Think of Your Health with Tanita
www.NewAgeTaichi.com

PROTECT YOUR HEALTH AND THAT OF YOUR FAMILY

Exclusive Family Health Monitor

Our unique products enable parents to look after their own health, and to monitor their children's health – to support a healthful lifestyle for the whole family. Our state-of-the-art monitors will accurately calculate the child's body fat % and analyze their result and indicate on the monitor display where their reading falls within 4 categories: Underfat, Healthy, Overfat or Obese.

Medical Research In Your Home

Measurements of children's body composition have long been used to develop healthy body fat ranges for girls and boys from 7 to 18 years. These body fat ranges were developed for medical experts and pediatricians to monitor and diagnose children's health using Tanita's Professional Medical Equipment. The same information can now be presented by Tanita's Family Health Monitors.

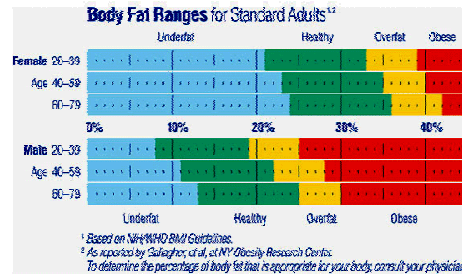
UNDERSTANDING YOUR BODY COMPOSITION

Weight alone does not give a clear indication of good health, or reflect your progress if you are dieting or exercising regularly. Stepping on a Tanita Monitor gives you a true picture of your condition by providing essential information about your body, and how it is changing. The key components of your body are water, muscle, fat and bone – all of which can be measured with Tanita's Body Composition Monitor

BODY FAT%



"Body fat percentage" is a measurement of your body's fat as a percentage of your total body weight. Reducing excess body fat, as diagnosed by our monitor, has been shown to reduce risk of certain conditions such as high blood pressure, heart disease, diabetes & certain cancers



Visceral Fat

Visceral fat is fat in the abdominal region, surrounding the vital organs. Maintaining a healthy level of visceral fat reduces the risk of certain dangerous conditions such as heart disease & high blood pressure, & may inhibit the onset of type II diabetes.



Basal Metabolic Rate



BMR is the daily minimum level of energy, measured in calories, needed for a person at rest to function normally. A person with a high BMR can burn more calories.

Metabolic Age

This measure compares your Basal Metabolic Rate to the average age associated with that level of metabolism.

Enhancing Years of Quality Lifestyle
www.NewAgeTaichi.com

MUSCLE MASS



Muscle mass is the weight of muscle in your body. Muscle play a crucial role as the body's engine in consuming calories

Physique Rating

This measure assesses your physique according to the ratios of body fat and muscle mass in your body.

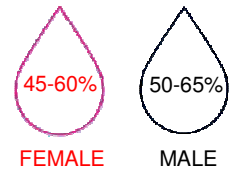


Total Body Water %



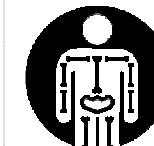
This is the total amount of fluid in the body expressed as a percentage of total weight. Water plays a vital role in many bodily functions, and is a component of every cell, in all tissues and organs.

Average Body Water %



BONE MASS

This is a measure of the weight of bone (calcium & other minerals) in the body.



Average Estimated Bone Mass (kg)

	Less than 50kg	50kg – 70kg	70kg and up
FEMALE	1.95kg	2.40kg	2.95kg
MALE	2.66kg	3.29kg	3.69kg

We Secure Your Fitness so
You Can Enjoy What You Do Today