TANITA®

RD 545

Segmental Bluetooth Body Composition Monitor

Connected for serious fitness

The Tanita RD-545 Segmental Bluetooth Body Composition Monitor shows a wealth of measurements that help you keep tabs on your fitness progress and health. Each of your arms and legs, as well as your trunk are separately analysed, providing insight in your muscle balance.

Tanita Body composition Monitors use advanced Biometric Impedance Analysis (BIA) technology for their accurate measurements. Tanita RD-545 goes one step further with Dual-Frequency BIA technology, which utilises two separate currents, ensuring even higher accuracy.

The RD-545 is equipped with Bluetooth. This allows you to wirelessly share information with your smartphone via **My Tanita App** or the **Health Planet App** to view your data, check clear and helpful graphs, track your goals and monitor your progress.

Convenient Data Collection



Your body composition measurements are automatically saved to your device.



Track your progress with easy-to-read results for helpful assessments.



Set your own target and achieve your personal best.

Heart Rate Monitoring



A brand new feature has been added to the RD-545: Heart Rate Monitoring.

Heart Rate Monitoring allows you to measure your heart rate at rest and helps you monitor your heart health.

Can't find what you're looking for?

Visit the Tanita Australia website: www.tanitaaustralia.com



RRP \$799

Measurements

Weight
Body Fat %
Total Body Water %
Muscle Mass
4 Segmental
Muscle Quality Readings
Physique Rating
Bone Mineral Mass
Basal Metabolic Rate
Metabolic Age (Up to 99
Years)
Body Mass Index
Visceral Fat
5 Segmental Fat Readings
5 Segmental Muscle Readings

Features

Bluetooth
Auto Recognition
Recall Function
Guest Mode
Athlete Mode
4 User Memory

Product Specifications

Weighing Capacity: 200kg
Weight Increments: 0.05kg
Dimensions: 348x320x57mm
Product Weight: 2.8kg
Warranty: 5 years

Muscle Quality Range

Thanks to Dual Frequency capability, RD-545 can collect celluar data and advise your muscle condition in 3 categories:

Muscular, Normal and Low







