

DC-240 MA

Portable, high capacity medical grade body composition monitor with dual frequency reactance BIA technology

The DC-240 MA offers the latest Dual Frequency Reactance BIA technology in the lightest medically approved body composition monitor, weighing just 4.7kg.

It has been developed with input from healthcare, fitness and weight management professionals and its portability makes it ideal for mobile consultations, community work or field research studies.

It displays weight, body fat %, body water % and BMI readings on the oversized, easy to read display.

When combined with our Tanita Pro software, it provides 8 additional measurements, such as muscle mass, visceral fat and basal metabolic rate.

The Tanita Pro software, allows for automatic set-up for personalised patient studies, capturing measurements and trend results in a variety of reporting formats.

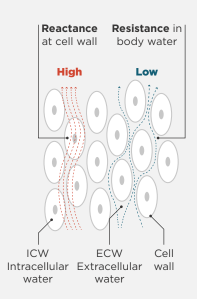


Dual frequency with reactance technology

Tanita Dual Frequency BIA technology utilises the fluctuating REACTANCE and RESISTANCE measurements within an optimised algorithm to provide the highest body composition accuracy.

Benefits

- 1. Improved accuracy of body water analysis
 - Correction about Underestimate of %FAT by a edema
 - Correction about Overestimate of %FAT by dehydration
- 2. Improved accuracy in body fat measurements
 - Correction of underestimating body fat in very slim persons
 - Correction of underestimating body fat in obese persons
- 3. Improved accuracy in female measurements
- 4. Improved accuracy in muscle mass measurements







TANITA

DC-240 MA

Key Features

- Dual-frequency 4 electrode
- Accuracy grade: MDD Class II-a, NAWI Class III
- Lightweight, scale with essential body fat, body water and BMI measurements
- · High weight capacity 200kg
- Large, low profile platform suitable for overweight or elderly patients
- Instant data transfer via USB port, software available
- Calibrated up to 300,000 uses with automatic calibration after each measurement

Technical Specification	
Approved usage	MDD Class II-a, NAWI Class III
Age Range	5 - 99 years
Weight Capacity	200kg
Graduation	100g
Product Dimensions	340 x 440 x 65 mm
Product Weight	4.7kg
Power Source	AC adapter (ATM012T-W090V Class II): CONTINUOUS OPERATION Input: 100-240V AC 50-60Hz 0.32-0.19A Output: 9V DC 1.2A
	Battery: 9 V Adaptor or 6 x AA Batteries
Interface Connections	USB

NEW EAN-Code (4904785045811)

Measurements

- Weight
- Body fat %
- Body water %
- BMI

Measurements available via software

- Body Fat %
- BMI
- Fat Mass
- Fat Free Mass
- Body Water %
- Body Water Mass
- Muscle Mass
- Bone Mineral Mass
- Visceral Fat Level
- Basal Metabolic Rate
- Metabolic Age

Compatible Software

TANITA PRO

Accessories

C-300 CH

Padded Case with Wheels and Telescopic handle (Item code: ZZ5100C300CH)





