

DC-240MA

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

The DC-240MA is an upgrade of our earlier SC-240 model, now with dual frequency for even higher accuracy. With its weight of 4.7 kilograms it is the lightest medically validated body composition monitor. This makes this monitor easily portable and therefore suitable in professions where it is desired to use the monitor in various locations.

The monitor uses the latest dual frequency reactance BIA technology, which works on the basis of fluctuating reactance and resistance measurements. Within TANITA's optimized algorithm, these measurements provide even more accurate analyses of body composition.

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
- Calibrated up to 300,000 uses with automatic calibration after each measurement
- High weight capacity 200kg

- Instant data transfer via USB port, software available
- Large, low profile platform suitable for overweight or elderly patients
- Accessories: Carry case C-430, AC Adaptor (9V), Sync cable for PC connection USB A > USB B

Portable, high capacity medical grade body composition monitor





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FOR NEW HEALTH INSIGHTS



Measurements

On display

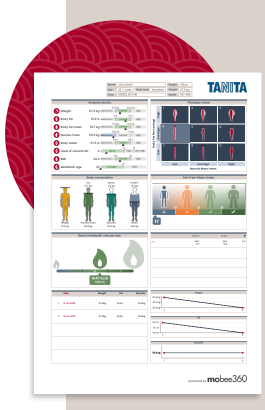
- Weight
- Body fat (kg/%)
- Total Body Water (%)

TANITA PRO Software

Additional to display:

- Fat rating
- Fat Free Mass
- Body Muscle mass
- Muscle Mass Rating
- Visceral Fat Rating
- BMI
- BMI Rating
- Skeletal muscle mass
- Metabolic Age
- Physique rating
- Bone Mineral Mass

- Protein
- Total Body Water (Kg)
- Total Body Water Rating
- Fat Free Mass Index
- BMR (kcal/kJ)
- BMR Rating
- Body Mass Index
- Reactance/Resistance
- Phase Angle
- Track Progress



TANITA PRO software print out

