

Tanita Body Composition Analyser

Model : TIMC780MA

Multi-frequency body composition analyser with 270 kg capacity provides detailed analysis and information of body composition. Ideal for medical practitioners, hospitals, gyms and health clubs.

FEATURES

TIMC780MA

- next generation body composition analysis utilising multi frequency technology providing heightened accuracy with proven reliability and repeatability
- non-invasive 8 electrode Bioelectrical Impedance Analysis
- total body analysis including body fat, muscle mass, total body water, extra cellular and intra cellular water, bone mass, visceral fat rating, metabolic age and more
- detailed information and analysis of intra cellular and extra cellular water essential for fluid status assessment
- segmental analysis for each leg, arm and trunk, fat distribution and reactance/resistance assessment allowing in-depth trend consultation
- clinical accuracy with quick 20 second analysis
- 2 user modes, standard and athlete, 5 to 99 years of age, 90 - 250 cm height
- USB & RS232C data output for in-depth assessment
- SD Card slot for data recording
- Australian Register of Therapeutic Goods (ARTG) # 142294

OPTIONS

- Health Monitor Software charts patient progress (not TGA registered)
- TIMC780MANEDG direct print version
- plug-in Bluetooth transmitter for app connectivity
- Bluetooth adaptor kit for wireless PC connectivity



SPECIFICATIONS

Model Number	Maximum Capacity	Graduation	Platform Size (mm)	Overall Dimensions (mm)
TIMC780MA	270 kg	100 g	350 (W) x 350 (D) x 90 (H)	360 (W) x 620 (D) x 1140 (H)

Specifications may change without notice