

Tanita Segmental Body Composition Analyser

Model: TIMC980MA

Tanita Body Composition Analyser featuring multi frequency technology for segmental body composition analysis. Ideal for medical practitioners, medical research, hospitals and fitness centres.

FEATURES TIMC980

- state of the art technology including multi frequency analysis, colour touch screen technology and Microsoft® Windows® real time operating system
- segmental analysis for each leg, arm and trunk including body balance, fat distribution and reactance/resistance assessment allowing in-depth trend consultation
- 2 user modes: standard (5 to 99 years of age) and athlete (18 to 99 years of age), both male and female with height range of 90 to 250cm
- user friendly and designed to be used as a stand alone unit allowing clients to take a measurement without assistance thanks to the extra large interactive touch screen display
- six frequencies allow heightened accuracy using the latest Tanita equations
- increased maximum weighing capacity of 300 kg and auto calibration before each and every analysis ensures optimum reproducibility of measurements
- full segmental body composition analysis taken in under 30 seconds
- a modular system for convenient transportation. The interlocking system can be set up in under 5 minutes
- New Zealand Register of Medical Devices (WAND) #101129-WAND-6A43MB
- Australian Register of Therapeutic Goods (ARTG) # 142294
- net weight 33 kg

OPTIONS

Tanita health monitoring software

VARIATIONS

Model Number	Max Capacity	Graduation	Platform Size (mm)	Overall Dimensions (mm)
TIMC980MA	300 kg	100 g	450 (W) x 490 (D) x 65 (H)	455 (W) x 720 (D) x 1,223 (H)

Specifications may change without notice



Freephone: 0800 800 379



Tanita Segmental Body Composition Analyser Model: TIMC980MA

ORDER CODES FOR OPTIONS & SPARE PARTS

Order Code	Description
TIGMONSW	Tanita Health Monitoring Software

SPECIFICATIONS

Legal for Trade Use	No
Scale Type	Floor
Type of Display	Digital LCD
Units of Measure	kg
BMI Function	Yes
Full Body Composition Analysis	Yes
Segmental Analysis	Yes
Height Measuring Built-in	No
Height Measuring Capable	No
Built-in Printer	No
Built-in Hand Rail	No
Wheelchair Accessible	No
WAND Registered	Yes
TIGMON Weight Management Software Compatible	Yes
Power	Mains Power
Environment Suitability	Dry
Comm Ports	USB, Ethernet



Specifications may change without notice

Freephone: 0800 800 379