

Tanita Body Composition Analyser

Model: TISC240MA

Body composition analyser which measures weight, body fat, BMI and total body water percentage all in one easy operation. Ideal for medical practitioners, hospitals and health clubs. WAND registered in New Zealand.

FEATURES

TISC240MA

- measures body composition in one operation. Includes weight, body fat %, BMI, total body water %
- highly portable, large, low profile platform with built in carry handle
- body fat increments of 0.1%
- quick 10 second non invasive technology
- clinical accuracy with simple operation
- 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 250 cm
- ideal for paediatric and adult patients
- · weight lock function to gain accurate patient weight
- battery operation 6 x AA size batteries
- RS-232 (USB) data output
- New Zealand Register of Medical Devices (WAND) #101129-WAND-6A43MB
- Australian Register of Therapeutic Goods (ARTG) # 142294
- net weight 4.7 kg

OPTIONS

- Tanita health monitoring software
- carry bag for scale and accessories



VARIATIONS

Model Number	Max Capacity	Graduation	Platform Size (mm)	Overall Dimensions (mm)
TISC240MA	200 kg	100 g	341 (W) x 431 (D) x 55 (H)	345 (W) x 440 (D) x 55 (H)

Specifications may change without notice



Freephone: 0800 800 379

www.wedderburn.co.nz



Tanita Body Composition Analyser Model : TISC240MA

ORDER CODES FOR OPTIONS & SPARE PARTS

Order Code	Description
TIGMONSW	Tanita Health Monitoring Software
TIDCCARRYBAG	Carry Bag for Scale & Accessories

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	No
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	Battery Mains Power

Dry



Specifications may change without notice

Environment Suitability

Comm Ports

Freephone: 0800 800 379