

Medical Patient Weight Scale

Model: WM303H

Medical patient weight scale with digital height rod and automatic BMI calculation. The WM303H has a maximum capacity of 300 kg, extra large platform with handrails for unsteady patients and is ideal for hospitals and medical practitioners.

FEATURES

- professional patient scale with integral digital height rod for determination of weight, height and Body Mass Index (BMI) in a single process
- ideal for hospitals, medical clinics, fitness clubs and retirement homes
- sturdy, large diameter handrail design with rubber grip provides extra support and safety during patient weighing
- easy-to-read 20 mm LCD display with backlight
- auto weight-lock function on stable weight
- weight hold and last height, weight and BMI recall function
- digital height rod with measuring range of 110 cm 200 cm x 1 mm
- height and BMI automatic calculation and display
- · castor wheels at rear for ease of portability
- heavy duty low profile weigh platform, with solid robust steel construction
- AC/DC adaptor and built in rechargeable battery operation
- RS-232 output
- battery life approximately 60 hours continuous use
- net weight 23.4 kg
- Australian Register of Therapeutic Goods (ARTG) # 174843

OPTIONS

thermal printer with date, time, weight, height and BMI printout functionality



SPECIFICATIONS

Model Number	Max Capacity	Graduation	Height Measuring	Platform Size (mm)
WM303H	300 kg	100 g	110 cm - 200 cm x 1 mm	600 (W) x 600 (D) x 60 (H)

Specifications may change without notice