

Medical Patient Weighing Scale

Model : WM302

Medical patient weighing scale with an extra large yet low profile platform and built-in handrail making it safer for patients who may be unsteady on their feet. Capable of weighing up to 300 kg, this scale is ideal for weight monitoring in medical clinics, hospitals and retirement homes.

FEATURES

- sturdy handrail design with rubber grip provides extra support and safety during patient weighing
- easy-to-read 25 mm LCD display with backlight
- automatic weight-lock function on stable weight
- weight hold and last weight recall function
- body mass index (BMI) calculation upon height input
- wheels at rear of platform allow for easy relocation
- heavy duty low profile weigh platform with solid robust steel construction
- AC/DC adaptor and built in rechargeable battery operation
- battery life approximately 60 hours continuous use
- RS-232 output
- New Zealand Register of Medical Devices (WAND) #101129-WAND-6A43PV
- Australian Register of Therapeutic Goods (ARTG) # 174843
- net weight 23.4 kg

OPTIONS

- integrated height rod kit with measuring range of 65 – 211 cm x 1 mm increments

ORDER CODES FOR OPTIONS & SPARE PARTS

Order Code	Description
WMHROPTION	Integrated Height Rod Kit
RD5685	AC Adaptor

SPECIFICATIONS

Model Number	Max Capacity	Graduation	Platform Size (mm)	Overall Dimensions (mm)
WM302300K	300 kg	100 g	600 (W) x 600 (D) x 60 (H)	600 (W) x 650 (D) x 950 (H)



Shown with optional height rod



WEIGHING SCALES