

Medical Patient Wheelchair Scale

Model : WM501

Medical patient wheelchair scale. The WM501 has a low profile platform design which makes it easy to roll on and off using a wheelchair. The platform is large enough to handle most types of wheelchairs. This professional multi-purpose patient scale is ideal for hospitals, medical clinics and retirement homes.

FEATURES

WM501

- heavy duty low profile steel construction with integrated ramps affording easy, on-off access for patients
- sturdy rear mounted hand rail and integrated ramps ensures patients safety when weighing either standing, with a walker, in wheel chairs or on a stationary chair
- collapsible hand rail, two lift handles and wheels at the rear of weigh platform allow for easy relocation and / or space saving storage
- easy to read 25 mm LCD display with backlight
- auto weight-lock function on stable weight
- weight hold and last weight recall function
- Body Mass Index (BMI) calculation upon height input
- AC/DC adaptor and built in rechargeable battery operation
- battery life approximately 60 hours continuous use
- New Zealand Register of Medical Devices (WAND) #101129-WAND-6A43QP
- Australian Register of Therapeutic Goods (ARTG) # 174863
- net weight 37 kg

OPTIONS

- auxilliary expanding ramps, allowing smoother ease of access to the weigh platform (order code # WMLR)



optional expanding ramps



VARIATIONS

Model Number	Max Capacity	Graduation	Platform Size (mm)*	Overall Dimensions (mm)
WM501350K	350 kg	100 g	760 (W) x 800 (D)	1080 (W) x 990 (D) x 1000 (H)

* Note, platform size dimensions relate to the flat portion of the weighing platform

Specifications may change without notice

ORDER CODES FOR OPTIONS & SPARE PARTS

Order Code	Description
RD5685	9 V Power Adaptor
WMLR	Expanding Loading Ramp

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	No
Height Measuring Built-in	No
Height Measuring Capable	No
Built-in Printer	No
Built-in Hand Rail	No
Wheelchair Accessible	Yes
WAND Registered	Yes
TIGMON Weight Management Software Compatible	No
Power	Rechargeable Battery Mains Power
Environment Suitability	Dry
Comm Ports	No



Specifications may change without notice