MS2580

Wireless Handrail Scale with Ultrasonic Height Measurement

The MS2580 medical handrail scale's low-profile, anti-slip platform, handrails, and high capacity makes it an ideal measurement station for patients who need additional support while standing.

The platform is reinforced and wide enough to accommodate a chair for patients who cannot stand, but despite the large platform, the MS2580 can be easily transported using the built-in castor wheels, and powered by rechargeable batteries when needed.

Measurement data can be exported wirelessly with a single button press to compatible EMR systems, simplifying workflow for medical staff.

Functions

- BMI
 Pre-Tare
- Hold
 Handrails
- Tare Color Touchscreen
- Bubble Level
- Adjustable Feet
- Castor Wheels



Capacity 300 kg

Specifications

Graduation 100 g

Overall Dimensions 550(D) x 550(W) x 1090(H) mm (without Stadiometer)

Platform Dimensions $360(W) \times 310(D) \times 70(H) \text{ mm}$

Device Weight 20.8 kg

HM201M: Manual Mechanical Stadiometer
Height Measurement
HM201D: Manual Digital Stadiometer

HM200D: Manual Digital Stadiometer HM200U: Automatic Ultrasonic Stadiometer

Data Transfer USB, Wireless

Software Smart Data Manager

Ultrasonic Height Measurement

Capacity	100-200 cm
Graduation	0.1 cm



Image contains optional Ultrasonic Stadiometer







Barcode Scanner