

Digital weighing patient scale with height rod

Determine weight, height and BMI in a single process! With it's integral digital height measuring rod, sturdy design and safety features that include a large diameter handrail with rubber grips, this is an ideal professional patient scale for use in hospitals, medical clinics, fitness clubs and retirement homes.



features

- sturdy, large diameter handrail design with rubber grip provides extra support and safety during patient weighing
- easy to read 20 mm LCD individual display for weight, height and BMI 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
- wheels at rear of weigh 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

With the electronic weighing and measuring station seca 763, both the weight and height of a patient can be ascertained in just one step.

After weighing and measuring, both values are indicated on two LCDs integrated into the display panel. On the basis of these values, the seca 763, at the touch of a button, automatically calculates the BMI of the patient. This value provides information on the general nutritional condition of the patient on the basis of the recognized WHO standard. With its capacity of 250 kg, its low platform and very robust design, the weighing and measuring station is particularly suitable for heavyweight patients.

