Electronic Measuring & Weighing Station

Available for hire or purchase for your clinical trial.



Overview

This combined weight, height and BMI station is ideal for diagnosing the nutritional condition of a patient, the ratio of weight to height is evaluated as both the weight and height can be measured electronically in one time saving step.

This value provides information on the general nutritional condition of the patient on the basis of the recognised WHO standard.

Operating Features

- Scale with integrated digital measuring rod
- Weight, height and BMI determined in one single process
- High capacity of 250 kg
- Ribbed rubber mat on the low level platform gives patients a secure footing.
- Fitted with integrated castors for mobility



UK Office

t: +44 (0)8456 777001 **f:** +44 (0)8456 777002

USA Office

t: 1 800 471 9200 / 1 718 606 0516 f: 1 718 606 0955

e: hello@woodleytrialsolutions.com

www.woodleytrialsolutions.com

Specification

Column Scales

Capacity: 250 kgGraduation: 100 g

• Dimensions (WxHxD): 360 x 2,150 x 690 mm

• Platform (WxHxD): 335 x 80 x 345 mm

• Weight: 16.7 kg

• Power supply: mains adapter

Functions: TARE, HOLD, auto-BMI
Optional: RS232 interface seca 460

• Approval Class: M

Integrated Measuring rod

• Measuring range: 110 – 200 cm

• Graduation: 1 mm



Please contact us for a quotation for the hire or purchase of this product

Product description: - Electronic Measuring & Weighing Station with Automatic BMI Calculation

Product code - WD7PAT003

Product specifications can be subject to change without prior notice. Version: V2 10/19

