

Height measuring instruments

for measuring body height

5003



Height rod, foldable

- **S** Handy height rod for mobile use
- **S** For measuring yourself and others
- > Ultrasound measuring technology, temperature-compensated
- Tilt sensor for correction if measuring instrument is not horizontal, resulting in an error message
- > Low space requirement due to fold function
- > Plastic housing
- > LCD display, 9 mm digit height
- Acoustic acknowledgment at end of measurement and reading displayed
- > Units in cm or inch
- Battery operation with
 2 x 1.5 V AA batteries
 (included in scope of delivery)



3 milmilm 3

Order number 5003.01.001
Measuring range 50 – 240 cm
Division 1 cm
Dimensions 345x92x28 mm

Scale weight 250 g



Folded perfect for mobile use.







5002.01

Measuring tape

S Small and handy

- > Measuring tape for wall-mounting
- > No wear parts and maintenance-free
- > Units in mm

Order number Measuring range Division Dimensions Scale weight

5002.01.001 0 - 220 cm

1 mm $150 \, x \, 30 \, x \, 140 \; mm$

130 g







Baby height rod



S Digital and analogue readings

- > Easy to use, quick and precise
- > Hold function: The reading remains on the display
- > LCD display, 16 mm digit height
- > Incl. adapter for attachment to baby scale 7725 (included in scope of delivery)
- > Units in mm or inch
- > Energy-saving auto-off function
- > Battery operation with 2 x 1.5 V AAA batteries (included in scope of delivery)

Order number 5005.10.001 Measuring range 35 - 80,1 cm Division 1 mm

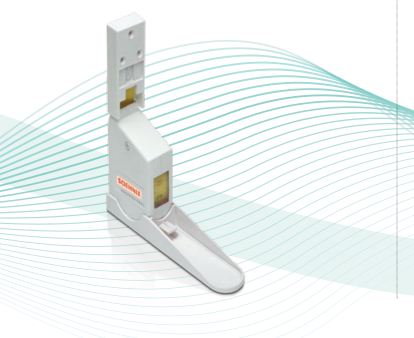
Dimensions 630x290x70 mm

Scale weight 600 g









5002.02

Height rod

Simple wall-mounting system

- > Height rod for wall-mounting
- > Headstop hinged
- > No wear parts and maintenance-free
- > Mounting kit included in scope of delivery

Order number 5002.02.001 Measuring range 105 - 210 cm 0.5 cm Division 50x1,175x22 mm Dimensions

Scale weight 800 g



Medguard Professional Healthcare Supplies Tel: +353 (01) 835 2411 Email: service@medguard.ie Fax: +353 (01) 835 2461 Web: www.medguard.ie