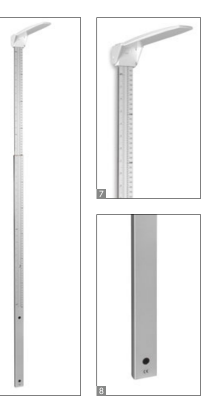
APPROVED MEDICAL DEVICE









When every centimetre counts – mechanical height rods approved as a medical device for professional use in medical diagnostics

KERN MSB 80 Portable mechanical height rod

Features

- Approved as a medical device according to 93/42/EEC
- For babies of up to 80 cm in length
- Measuring range 10-80 cm; increments of 1 mm
- Large guide surfaces make handling easier (aligning, shifting, reading)
- Measuring scale begins with 0 at right and left, so it can be used in both directions
- Height rod can be taken apart for compact storage
- Overall dimensions max.
 W×D×H 890×330×100 mm
- Net weight approx. 0,7 kg
- KERN MSB 80, € 80,-

I KERN MSC 100 Portable mechanical height rod

Features

- Approved as a medical device according to 93/42/EEC
- For infants up to a maximum of 100 cm in length
- Measuring range 6,5–100 cm (2½–39¼ inch); increments of 1 mm (¼16 inch)
- Readability on scale with moveable stop
- Sturdy aluminum profile
- Stop can be folded for compact storage
- Overall dimensions max.
- W×D×H 1040×290×55 mm • Net weight approx. 0,8 kg
- Net weight approx. 0,8 kg
- KERN MSC 100, € 105,-

KERN MSF 200 Mechanical height rod

Features

- Approved as a medical device according to 93/42/EEC
- Measuring range 60–205 cm (231/2–783/4 inch); increments of 1 mm (1/16 inch)
- Readability on scale with moveable, foldable stop or mounting on KERN scales MPS-PM (page 14), MPB-P (page 16) or
 wall-mounted
- Sturdy aluminum profile
- Overall dimensions max.
- W×D×H 60×330×1630 mm • Net weight approx. 0,7 kg
- KERN MSF 200, € 95,-

