seca - precision for health

seca 416 & 417 & 210 & 207:

Reliable partners for healthy growing.

ne of the central tasks in pediatrics is to recognize growth disorders in children as quickly as possible. Only then can effective therapies be applied to also avoid illnesses which may arise from these disorders. Only precise results lead to a correct diagnosis – in order to ascertain how fast a child grows in inches per year (essential for the dynamic assessment of the growth of a child), inch precision is called for. Such precision is possible with the modern and handy measuring instruments from seca.





seca **416**

Infantometer for measuring babies and toddlers in hospital

- Measuring range: 33–100 cm, 33–100 cm / 13–39"
- Graduation: 1 mm, 1 mm / 1/16"



seca **210**

Mobile measuring mat for babies and toddlers

- Measuring range: 10-99 cm / 4-39"
- Graduation: 5 mm / 1/4"



seca **417**

Light, space saving and stable measuring board also ideal for mobile use

- Measuring range: 10-100 cm, 10-100 cm / 4-39"
- Graduation: 1 mm, 1 mm / 1/16"
- Optional: baby scales seca 354, carrying case seca 414 (for combination with baby scales) and seca 412



seca **207**

Baby measuring rod with large calipers

- Measuring range: 10-99 cm / 4-39"
- Graduation: 5 mm / 1/4"







seca - precision for health

Pediatric measuring systems CE 0123 seca 416 seca 417 seca 210 seca 207 Infantometer with raised Light and stable Electronic wheelchair Electronic wheelchair sides and footpiece measuring board for scales with large platscales with extremely mounted on two rails. mobile use. form, sturdy handrail and flat step-on surface and transport castors. ramp, collapsible and mobile 33-100 cm, 33-100 cm / 13-39" 10-100 cm 10-100 cm / 4-39" 10-99 cm, 10-99 cm / 4-39" 0-99 cm, 0-99 cm / 0-39" Measuring range 1 mm, 1 mm / 1/16" 1 mm, 1 mm / 1/16" 5 mm, 5 mm / 1/4" 1 mm, 1 mm / 1/8" 1,103 x 169 x 402 mm 43.4 x 6.7 x 15.8" 1,110 x 115 x 333 mm 43.7 x 4.5 x 13.1" 1,250 x 140 x 300 mm 49.2 x 5.5 x 11.8" 1,047 x 120 x 286 mm 41.2 x 4.7 x 11.3" Dimensions (WxHxD) Dimensions when folded (WxHxD)) 1,047 x 120 x 30 mm 41.2 x 4.7 x 1.2" 577 x 115 x 333 mm 22,7 x 4,5 x 13,1" 120 x 140 x 300 mm 4.7 x 5.5 x 11.8" 1.6 kg / 3.5 lbs 3.8 kg / 8.3 lbs 575 g / 1.3 lbs 810 g / 1.8 lbs Weight Carrying case seca 414, seca 412 Areas of application Can be mounted Mobile measuring Unique V-shape for correct Simple operation for Easy-care robust surface, High-quality printing on a positioning of baby quick mobile use suitable for commercially available disinfectants tear-resistant rod Head and foot positioners Folds up for space-saving Lockable head and foot lock into place for easy reading of results storage Measuring mat rolls up for positioners for measuring infants and toddlers High-quality materials for Spacious measuring area up to 100 cm to accommodate toddlers long service life Smooth surfaces for easy cleaning











