seca 416 & 417 & 210 & 207:

Reliable partners for healthy growing.

O 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**

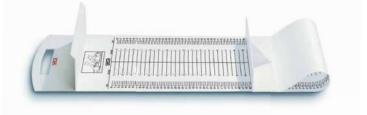
Infantometer for measuring babies and toddlers in hospital

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

seca **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 **210**

Mobile measuring mat for babies and toddlers

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

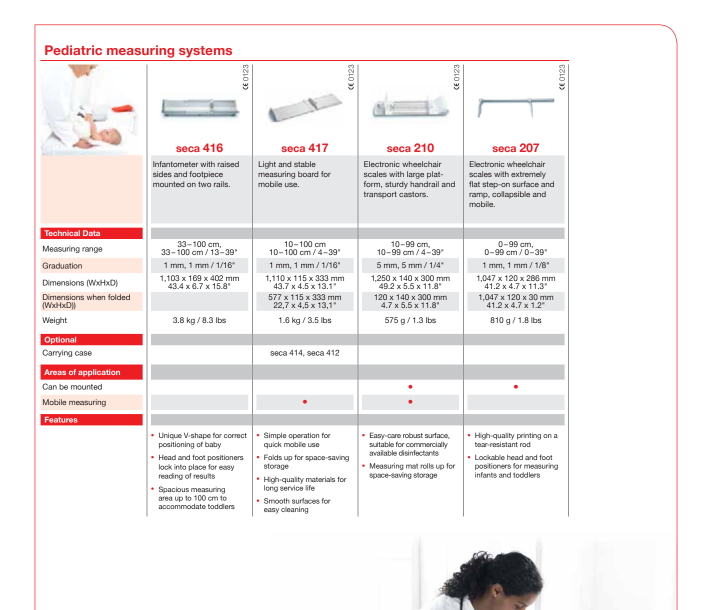


Baby measuring rod with large calipers

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









AUSTRALIA T: 1800 67 5432 | E: sales@ecomed.com.au | www.ecomed.com.au NEW ZEALAND T: 0800 300 421 | E: sales@ecomed.co.nz | www.ecomed.co.nz