Infantometer for measuring babies and toddlers



seca 416

- + Robust, extra large construction for precise measuring
- + Ensures correct lying position due to trough-shaped measuring surface
- + Measurement scale printed along top side for easy reading
- + Foot positioner cannot be moved by the infant thanks to the locking button



seca 416

Infantometer for measuring babies and toddlers



Results with millimeter precision thanks to tray-shaped lying surface

The completely innovative design of the seca 416 infantometer enables the extremely precise length measurement of babies and toddlers up to the age of two years. A spacious lying surface with raised side edges moves the baby into the right position quickly and securely. This makes it easy to achieve precise results – down to a precision of less than 2 mm.



Easy to measure with automatic brake

The foot positioner of the infantometer can be easily moved in a two-track rail system. With the brake activated, the foot positioner can only be moved towards the baby. The baby cannot adjust the measured data when it kicks out. In this way, you can measure the length particularly quickly and conveniently and can first care for the baby in peace and then read off the measured data.



Easy reading in the viewing window

The seca 416 infantometer measurement scale is attached to the side edge at a clearly visible height. The result can be read quickly – the measuring range appears in a red framed inspection window and a clear arrow marks the exact result. The scale is also easy to read after frequent use. The surface of the infantometer is resistant to abrasion, leaching, acid and disinfectant.

