

new

seca 333 i

EMR ready baby scale with Wi-Fi function

 **EMR**
Integration



- Completely EMR-ready with Wi-Fi technology.
- Flat cradle.
- Highly legible, illuminated LCD display.
- USB port to connect barcode scanner for patient identification.
- Optional digital measuring rod seca 234 or analog measuring rod seca 232 n.

seca 333i:

Fully integrated weighing and measuring prevents errors.

► When you want to further develop a baby scale, you have to look at the whole including context. How can work processes be improved and how can a scale be ideally integrated in the work environment? The seca 333i makes a good impression with its outstanding quality and simple operation. The truly critical step into the digital future, however, is made possible by the scale's readiness for immediate integration into Electronic Medical Record (EMR) systems.



The baby scale for the digital future.

The seca 333i shows how work processes in pediatrics can be improved and made more efficient. The scale is equipped with a USB port to which a barcode scanner can be connected. Newborns and babies are unmistakably identified and their measurements are transmitted wirelessly and immediately without errors into an EMR system.



The barcode scanner can be connected directly to the scale via the USB port for optional user and patient identification purposes.

Convenient operation and easy-to-read LCD display.

The spacious, flat cradle gives baby comfort and security. With the little one comfortably positioned on the cradle, the length measurement can be carried out quickly and precisely. Larger babies or small children can sit while being weighed. The measurement is shown on the brightly lit LCD display, where it remains for up to two minutes.



Easy-to-read, illuminated LCD display. With a quick press of key, weight and length are transmitted to the EMR system.

A faster measuring process is more pleasant for the baby.


The seca 333i is equipped with a special damping system that delivers exact measurements immediately even when baby is restless. Combined with the optional digital measuring rod seca 234, the scale lets you measure weight and length in one step. When the scale is integrated in the EMR system, the work process is decisively improved. The measuring rod seca 232 n also remains available.



The digital measuring rod simplifies the measuring process with its large display and transmission function.

Technical Data

- Capacity: 20 kg / 44 lbs
- Graduation: 5 g / 0.25 oz
- Dimensions (WxHxD): 650 x 110 x 308 mm / 25.6 x 4.3 x 12.1"
- Weight: 3.7 kg / 7.7 lbs
- Power supply: Power adapter, batteries
- Functions: TARE, BMIF, HOLD, Auto-HOLD, auto weighing range switch-over, kg/lbs switch-over, damping, automatic switch-off, SEND/PRINT, confirm, Wi-Fi
- Optional: mobile carts seca 403 and seca 402, digital measuring rod seca 234, analog measuring rod seca 232 n, carrying case seca 428
- Ports: USB bar code scanner

 **Compatible with** all EMR systems and EMR ready seca products.

 1800 810 074

 Sales@macquariemed.com.au

 Macquariemed.com.au

 Head Office, 301 Catherine Street, Leichhardt, NSW, 2040

**Macquarie**
Medical Systems

Visit our online store to purchase over 60,000 medical devices and consumables