

## Satisfies every demand.

The EMR ready seca 336i and seca 336 are optionally equipped with a measuring rod (digital or analog).

Beyond its outstanding quality and convenient operation, the seca 336 i impresses users with wireless transmission of weight and height into an Electronic Medical Record (EMR) system. When equipped with the digital measuring rod seca 234 and a USB barcode scanner, the scale eliminates transcription errors and guarantees an efficient measuring process. Instead of the EMR ready variant, medical staff can select the seca 336 (without Wi-Fi and USB port). The scale offers the same convenient operation and top quality and also works with an optional measuring rod. Both lightweight models are equipped with a handle for easy transport.



### seca 336i

EMR ready baby scale with Wi-Fi function

- Capacity: 20 kg
- Graduation: 5 g < 10 kg > 10 g
- Functions: TARE, BMIF, HOLD, Auto-HOLD, auto weighing range 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 barcode scanner \*

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

### seca 336

Electronic baby scale

- Capacity: 20 kg
- Graduation: 5 g < 10 kg > 10 g
- Functions: TARE, BMIF, HOLD, Auto-HOLD, auto weighing range switch-over, damping, automatic switch-off, confirm
- Optional: mobile carts seca 403 and seca 402, digital measuring rod seca 234, analog measuring rod seca 232 n, power adapter, carrying case seca 428

# More time to smile back



# seca 336 i – Weigh, measure, transmit.

## The new EMR ready baby scale from seca.

► The precise baby scale seca 336 i with digital measuring rod is technically equipped to meet users' ever-increasing demands. The EMR ready scale transmits weight and length directly into the EMR (Electronic Medical Record) and thus eliminates manual transcription errors. With routine work simplified by integrated Wi-Fi technology, the digital measuring rod and the possibility of user and patient identification, medical staff have more time to care for the little patients. A basic version (seca 336) is available in addition to the EMR ready variant seca 336 i.

seca innovations

Transmit weight, length and patient ID wirelessly to an EMR system.



**Digital measuring rod**  
Measurements are highly legible on the integrated, illuminated LCD display.

EMR Integration



**Adjustment knob**  
The ergonomically shaped adjustment knob simplifies length measurement and prevents the rod from tilting.



**User and patient identification**  
Barcode scanner can be connected to the USB port on the scale to allow optional user and patient identification.



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

### Workflow example



1 User identification



2 Patient identification



3 Weigh baby



4 Measure height



5 All measurements are immediately available in the EMR

**Free consulting! 00800 20 50 50 50**

The availability of the Integration Services can vary depending on the project. Please contact us to plan your integration project.

In Germany from Mondays to Fridays between 8 a.m. and 6 p.m. For all other seca products and services too.