# EMR-validated baby scale with very precise graduation



### seca 727

- + Utmost accuracy: suitable for premature infants
- + Weighing tray made of heat-retaining plastic
- + Backlit, easy-to-read LCD display
- + Included rechargeable batteries allow mobile use without searching for a power outlet
- + Three-stage adjustable damping for fast weighing
- + EMR-validated: transmit measured data directly to an electronic medical record system or printer



# EMR-validated baby scale with very precise graduation



#### Tailored to the needs of neonatology

With the seca 727 baby scale, vital weight gain can be controlled with particularly high precision. This ensures the control of the nutrient intake and the best possible dosage of medications. The special plastic, from which the tray is made, adapts quickly to body temperature and gives the baby a feeling of security. The backlit LCD display can also be read in darkened rooms to protect light-sensitive premature babies.



#### No unnecessary seconds on the scale

The urge of newborns and babies to move often makes weighing more difficult. To ensure that the weight can still be read quickly and accurately, the seca 727 baby scale is equipped with damping that filters out jerky movements. The weight value stabilized in this way is then recorded with the HOLD function and displayed permanently. This allows the medical staff to care for the baby first before the weight is read and entered.



## seca integration solutions: How to significantly improve workflows

EMR-validation means that the seca 727 can be integrated into the hospital information system via the network. In this way, measured data can be sent directly to the digital patient file (EMR) at the touch of a button, where they are immediately available to all users. With an additionally connected USB barcode scanner, the patient and user are identified and the measurement results are always correctly assigned. This saves you time, increases process reliability and eliminates transmission errors.

More information on seca integration solutions can be found at: integration.seca.com

Capacity	44 lbs / 20 kg
Graduation	0.1 oz / 1 g < 6 kg > 2 g
Dimensions (WxHxD)	21.7 x 5.9 x 12.6 in / 551 x 151 x 320 mm
Tray (WxHxD)	21.3 x 4.3 x 9.8 in / 540 x 110 x 250 mm
Net weight	15.7 lbs / 7.1 kg
Power supply	Power adapter, Rechargeable batteries
Functions	TARE, HOLD, Auto-HOLD, RESET, Automatic switch-off, Automatic weighing range switch- over, lbs/kg switch-over, lbs/kg switch-over lock, Adjustable damping, SEND/Auto-SEND
Interfaces	Wi-Fi / Ethernet optional with seca 452
Accessories	<ul> <li>+ Mobile cart seca 402</li> <li>+ Mobile cart with drawer seca 403</li> <li>+ Interface module seca 452</li> <li>+ Rechargeable battery seca 454</li> </ul>

4411-- / 001.-

seca north america | west 13601 Benson Avenue Chino, CA 91710 USA seca north america | east 1439 Stuart Engals Blvd, Suite 200 Mount Pleasant, SC 29464 USA

T +1 800 542 7322 F +1 888 705 7397

E info.us@seca.com

Precision for health seca.com

5/2023