seca **727**



Wireless baby scale with fine 1 g graduation

EMR-integrated



- Finest graduation of 1 g.
 For detecting even slight weight changes.
- Wireless data transmission.
 For connection to EMR or wireless printer.
- Damping system. For precise weighing of restless infants within seconds.

- New backlit LCD. For easy read off.
- Auto-HOLD function. For prolonged display of results.



seca 727:

Pediatrics requirements carry weight.

Seca makes routine work easier for doctors, nurses and other caregivers. The seca 727 does just that – by giving them a highly flexible wireless user experience. Its state-of-the-art weighing technology is now accurate down to a single gram and features a special damping system, making weighing fast, safe and precise. You can even unplug it and use it anywhere with its rechargeable battery power supply.

The damping system ensures fast and precise measurements.

A baby can certainly be flidgety at times. And that's allowed on the seca 727. Even if the baby does not lay peacefully and starts to wriggle around, the scale delivers precise measurements within seconds thanks to its highly sensitive weighing technology. Its optimized damping system levels any vibrations caused by these movements, enabling medical staff to concentrate completely on the weighing process. Comfortable and reliable weighing process.

The large weighing tray makes the baby feel safe and secure. Its generous size even allows small children of up to 20 kilograms to be weighed easily in a seated position. Made of a special plastic material, it quickly adjusts to the body temperature, giving the baby a sense of comfort. A new backlit LCD display ensures comfortable reading of the digits, even in dimmed rooms. Reading becomes easier than ever due to the auto-HOLD function. It freezes the measurement result on the display for five minutes with battery operation and endlessly with power supply. Medical staff can then take care of the baby before reading and recording the weight.

Thanks to the additional measuring tape, the seca 727 enables a precise measurement of the bables' length.



Paperless and error-free wireless transmission of measurements.

With the seca 360° wireless technology the seca 727 can transmit measurements to the optional seca 360° wireless printer. With the network-capable software solutions seca analytics 115 or seca emr flash 101 and wireless USB adapter seca 456, your PC can receive and analyze measurements and forward them to an Electronic Medical Record (EMR) system. Thus the seca 727 is EMR integrated and ready to handle digital patient records and all the demands the future will bring. More information about EMR integration is at www.seca.com.







The new backlit LCD display ensures an easy reading of the digits, even in dimmed rooms.



Can be operated by battery or power adapter.

Seca I E I

Technical Data

- Capacity: 20 kg / 44 lbs
- Graduation: 1 g < 6 kg > 2 g / 0,1 oz
- Dimensions (WxHxD):
 551 x 151 x 320 mm / 21.7 x 5.9 x 12.6*
- Weight: 7.1 kg / 15.7 lbs
- Power supply: Power adapter / batteries
- Functions: Automatic switch-off, TARE, HOLD, auto-HOLD, weighing range switch-over, kg/lbs switch-over, damping
- Data transmission: wireless technology seca 360° wireless
- System compatible with: 360° wireless printer advanced seca 466, 360° wireless printer seca 465, software seca analytics 115 and seca emr flash 101, 360° wireless USB adapter seca 456
- Additional measuring tape:
 Measuring range: 0 50 cm / 0 20*
 Graduation: 1 mm / 1/8*

EVOCARE AUSTRALIA PTY LIMITED

A.B.N. 98 078 566 604
Trading as **EVOCARE** and **L&M EQUIPMENT**P.O. Box 1144, Stafford Qld. 4053
Ph: 07 3355 8000 Fax: 07 3355 5043
Website: http://www.evocare.com.au

Ph: 07 3355 6
Website: h
Email: