



- Integrated RS232 interface.
  For reliable data transmission.
- Damping system. For precise weighing of restless infants.
- Ergonomically-shaped tray.
  For safe and secure placement of the baby.
- Large LED numerals.
  For easy read-out.
- Auto-HOLD function. For prolonged display of results.



### seca 727:

### Pediatrics requirements carry weight.

Seca's goal is to make routine work easier for doctors, nurses and other caregivers. That's obvious in the seca 727, which can be operated via a power cable or rechargeable batteries. In addition, it boasts state-of-the-art weighing technology and a special damping system for fast, safe and precise weighing. Even when things turn lively in the children's ward.

# The damping system ensures precise measurements.

A baby can certainly be fidgety at times. And that's allowed on the seca 727. It does not matter if the baby's weight is in the middle of the tray or if the baby moves a little bit, a lot or not at all – the highly sensitive weighing technology with a special damping function makes sure that the movements are equalized. The scale delivers precise measurements even when the baby is not as quiet as a mouse, leaving medical staff to concentrate completely on the weighing process.

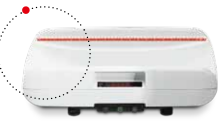
#### The tray ensures baby's safety.

The large weighing tray makes the baby feels safe and secure. It is made of a special synthetic material that quickly takes on body warmth and gives baby a feeling of comfort. In addition, the ample size of the scale allows small children of up to 20 kilograms to be weighed in a seated position. The child's weight in large and bright LED numbers can be kept in the display with use of the auto-HOLD function. Medical staff can then take care of the baby before reading and recording the weight.

## The interface guarantees reliable data transmission to PC.

The RS232 interface, the conventional connection in the computer world, is used for data exchange between scale and PC. As the standard interface, it saves users from having to carry out complicated adjustment and compatibility procedures. Options include the interface cable seca 451 and the seca 425 case, equipped with castors for the convenient transport of the seca 727 and for other baby scales, including the seca 717 and seca 745.

Thanks to its outstanding precision, this scale is especially suited for use in intensive care.



## seca **727**

## Technical data

- Capacity: 44 lbs / 20 kg
- Graduation: 0.1 oz < 22 lbs > 0.2 oz / 2 g < 10 kg > 5 g
- Dimensions (WxHxD): 21.7 x 5.9 x 12.6" / 551 x 151 x 320 mm
- Weight: 15.7 lbs / 7.1 kg
- Power supply: power adapter / batteries
- Functions: TARE, auto-HOLD, weighing range switch-over, lbs/kg switch-over, automatic switch-off, RS232 interface
- Optional: interface cable seca 451, carrying case seca 425



The damping function delivers precise measurements even if the baby moves.

Can be operated by battery or power adapter.

L

Toll free +1 800 542 7322 • Fax +1 888 705 7397 • info.NLIII@seca.com • www.seca.com North America West • seca corp. • 13601 Benson Avenue • Chino, CA 91710 USA North America East • seca corp. • 7240 Parkway Drive, Suite 120 • Hanover, MD 21076 USA