

AL-82386

Digital Baby Scale with Wireless Transmission

EMR-integrated



- Immediate printout of measurements compared to statistical norms.
- Adjustable damping.
- High-quality scale technology with fine graduation.
- TARE, HOLD, auto-HOLD and BMIF for extra convenience.
- Solid surfaces prevent liquid penetration, eliminating cross-contamination.
- Optional measuring rod expands scale into a measuring station.

Restless baby? Not a problem!

Ergonomic, convenient and time-saving: these are the key words that define the AL-82386. Its extra large tray allows you weigh a seated toddler of up to 44 lbs, even if the child is fidgety. The adjustable damping function combined with the auto-HOLD function ensures fast and precise work. Even handwritten record keeping is a thing of the past, thanks to the 360° wireless technology. The scale can send results wirelessly to the 360° wireless digital printer or to the software analytics on your PC.

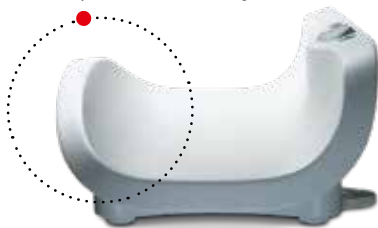
The shell-shaped tray guarantees safety.

The AL-82386 holds babies safely and comfortably in the shell-shaped weighing tray, whose ergonomic form was designed especially with the weighing of infants in mind. The slightly raised sides make the baby feel safe and secure while preventing the baby from slipping off the scale.



With 360° wireless technology and the press of a key, the AL-82386 can send every measurement to a wireless printer or directly to your PC with the analytics software.

High sides on weighing tray offer special protection from falling out.



TARE, HOLD and BMIF speed up the weighing process.

Net weight of a diapered baby? Choose TARE. The amount of milk breast-fed to a baby? Use the BMIF (Breast-Milk-Intake-Function). Read the results after tending to the baby? No problem, thanks to auto-HOLD.

An optional measuring rod for simultaneous weighing and measuring.

Measuring and weighing in one step? Yes – thanks to the optional measuring rod. Transmit the weight measurement wirelessly to the 360° wireless network? Just press SEND. You can do it from any location because the AL-82386 is operated by batteries, so there's no need for electrical outlets.



With the optional measuring rod, the AL-82386 becomes a complete weighing and measuring station.



Paperless and error-free wireless transmission of measurements.

With the 360° wireless technology the AL-82386 can transmit measurements to the optional 360° wireless printer. With the network-capable software analytics and wireless USB adapter, your PC can receive and analyze measurements and forward them to an Electronic Medical Records (EMR) system. Thus, the AL-82386 is EMR-integrated and ready to handle digital patient records while meeting all the demands the future will bring.

AL-82386

Technical Data

- Capacity: 44 lbs / 20 kg
 - Graduation: 0.2 oz < 22 lbs > 0.5 oz / 5 g < 10 kg > 10 g
 - Dimensions (WxHxD): 24.4 x 7.5 x 14.1" / 620 x 190 x 358 mm
 - Dimensions of weighing surface (WxHxD): 24.2 x 5.1 x 10.8" / 615 x 130 x 275 mm
 - Weight: 7.9 lbs / 3.6 kg
 - Power supply: Batteries / power adapter (optional)
 - Data transmission: wireless technology
- 360° wireless
- Functions: TARE, BMIF, auto-HOLD, auto-CLEAR, lbs/kg switch-over, damping, automatic switch-off, SEND/PRINT
 - Optional: head and foot positioners, measuring rod, power-adapter, switch-mode power-adapter
 - System compatible with: 360° wireless digital printer advanced, 360° wireless digital printer, USB adapter, software analytics and emr flash
 - RS232 compatible