



This easy-to-use scale is perfect for busy pediatric offices or clinics where infants are seen regularly. The tray has a convenient measuring tape to determine the baby's length during the weighing session.

Advantages

- EMR Connectivity**
 Scale has the ability to interface with a computer, EMR software or other electronic device via various Health o meter® Professional Connectivity Solutions
- Measuring Tape Included**
 Easy to read measuring tape allows user to measure both weight and height simultaneously
- Motion Detection**
 Scale has the ability to weigh accurately despite movement of the subject on the scale
- Display Head 17" Above Scale Base**
 Display head is positioned 17" above the scale base to allow for an unobstructed view of the weight measurement
- Value-Added Features**
 Operating functions (LB/KG Conversion, LB/KG Lock Out, Zero Out/Tare, Hold/Release, Auto Zero, Auto Off) included at no additional cost



Hygienic,
easy clean tray



Specifications



- Capacity: 50 lb / 23 kg
- Resolution: 0 - 20 lb 0.2 oz / 20 - 50 lb / 0.5 oz; 0 - 9 kg / 5g; 9 - 23 kg / 10 g
- Connectivity via USB, optional Pelstar wireless technology
- 1" / 25 mm LCD display
- Functions: LB/KG Conversion, LB/KG Lock Out, Zero, Tare, Hold/Release, Auto Zero, Auto Off
- Tray Size (w x d x h):
24 1/8" x 14 1/2" x 2 5/8"
613 mm x 368 mm x 67 mm
- Product Footprint (w x d x h):
24 1/8" x 21" x 23 1/8"
613 mm x 533 mm x 587 mm
- Product Weight: 20 lb / 9 kg
- Measuring Tape: 0" - 23" / 0 cm - 58 cm
- 6 AA batteries included, Optional adapter (order # ADPT31)
- 2 year limited warranty

Model	Description
522KL	Digital pediatric tray scale, pounds & kilograms
522KG	Digital pediatric tray scale, kilograms only
522KL-HR	522KL with attachable mechanical height rod
522KL-EHR	522KL with attachable digital height rod
SS-522KL	ScaleSurance 2 year extended warranty for 522KL & 522KG*
522HR	Attachable mechanical height rod for 522KL
522EHR	Attachable digital height rod for 522KL
ADPT31	Optional adapter
PELSTARONE-P	Wireless thermal printer