Order 522KG-HR for kilograms only scale





This easy to use scale is perfect for busy pediatric offices or clinics where infants are seen regularly. With an attachable mechanical height rod, practitioners can determine the baby's length during the weighing session.

Advantages



Scale has the ability to interface with a computer, EMR software or other electronic device via various Health o meter® Professional Connectivity Solutions

✓ Mechanical Height Rod Included

Easy to read height rod 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

▼ Scale 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



Order 522KG-HR for kilograms only scale





(EMR)

Scale 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 ½" x 14 ½" x 2 ½"
 613 mm x 368 mm x 67 mm
- 6 AA batteries included, optional adapter (order # ADPT31)
- 2 year limited warranty

Height Rod Specifications

- Range of measurement:
 7 cm 100 cm / 3" 39"
- Division of measurement: 1 mm / 1/16"

Model	Description
522KL-HR	Digital pediatric scale (pounds & kilograms) with mechanical height rod
522KG-HR	Digital pediatric scale (kilograms only) with mechanical height rod
ADPT31	Optional adapter for scale
PELSTARONE-P	Wireless thermal printer for scale

Health o meter® Professional Scales 9500 West 55th Street USA McCook, IL 60525-7110 Phone: 1-800-815-6615 Fax: 1-800-654-7330 Health o meter

Professional

www.homscales.com