

THE 1100KL-EHR

DIGITAL PLATFORM SCALE WITH EXTRA WIDE HANDRAILS AND DIGITAL HEIGHT ROD

The all-digital 1100KL-EHR combines the industry-leading bariatric scale that supports up to 1000 pounds and provides the optimum quality, reliability, and ease of use with a state-of-the-art digital height rod. The market-leading height rod provides the most accurate height measurement in its class, with a graduation/resolution of 1mm/0.1" and a full measuring range of 11 3/4" – 79 1/2" / 30cm – 202cm. The extra-wide "live" handrails allow the patient to hold on for stability while the scale accurately calculates weight and height.



Built-In Reset Feature

Proprietary technology eliminates mechanical sensors, reducing failures, increasing accuracy and reliability

Designed to meet the needs of doctor's offices, hospitals, clinics, and acute and long-term care facilities, the scale's keypad features antimicrobial protection, a display head that swivels 180°, a large non-skid low profile platform, and wheels that enable portability

The scale's high-contrast color screen provides a user-friendly interface that includes BMI, hold/release, reweigh, recall, zero, KG/LB, tare, pre-tare, and more. The exclusive Everlock® function allows the measuring unit (LB or KG) to be permanently locked on the scale.

The scale provides easy integration and seamless communication with today's EMR applications. The 1100KL-EHR includes a USB interface for connectivity with a computer, EMR software, or other electronic devices via various Health o meter® Professional Connectivity Solutions.



THERE'S STRENGTH IN OUR NUMBERS.

When you add up the numbers on our scale, it's not surprising that the 1100KL-EHR is the industry leading bariatric scale.

120+ LOCAL
FIELD SPECIALISTS

100%
CONNECTIVITY

#1 TRUSTED
BRAND

100 YEARS
OF SERVICE

Health o meter®
Professional

Health o meter® Professional 1100KL-EHR

Industry leading bariatric scale as reported by Global Industry Analysts, Inc. Patient Scales market survey and Global Healthcare Exchange LLC, (GHX) sales data.

weigh**easier**®

TECHNICAL SPECIFICATIONS

Capacity

1000 lb / 454 kg

Resolution

0.2 lb / 0.1 kg

EMR Connectivity

Via USB, optional Pelstar® wireless technology

Display

Digit Size: 3/8" / 10 mm
Screen Size: 2 3/4" x 1 1/2" High-Contrast
Color TFT-LCD Screen

Power Source

100-240V adapter (ADPT30) included, 6 D batteries not included

Digital Height Range

3ft 11.2" – 6ft 7.5" / 120 cm - 202 cm
Resolution: 1 mm / 0.1"

Mechanical Height Range

11 3/4" – 79 1/2" / 30cm – 202cm
Graduation: 1 mm / 1/16 inch

Functions

LB/KG conversion
LB/KG lock out
BMI
Zero
Tare
Pre-tare
Hold/release
Reweigh
Recall
Auto zero
Auto off
Time/date
Variable auto off time
Audible/mute sound option
Parent/child weighing function
Everlock® - permanent weight lock

Platform Size (w x d x h)

22" x 15 3/4" x 2 1/2"
(559 mm x 400 mm x 64 mm)

Product Footprint

(height rod extended)
31 3/4" x 33 1/2" x 82 1/2"
(806 mm x 851 mm x 2096 mm)

Product Footprint

(height rod in home position)
31 3/4" x 33 1/2" x 50 1/4"
(806 mm x 851 mm x 1276 mm)

Product Weight

58 lb / 26 kg

Portability

2 wheels for ease of movement

Warranty

2-year limited manufacturer warranty

Industry-Leading Accuracy

The most accurate digital height rod in its class with a graduation/resolution of 1 mm / 0.1"



ORDERING INFORMATION

MODEL	DESCRIPTION
1100KL-EHR	Digital platform scale with extra wide handrails and digital height rod, LB & KG
1100KL-BT-EHR	1100KL-EHR with Pelstar® wireless technology
SS-1100KL-EHR	ScaleSurance® 2 year extended warranty*
ADPT30	Adapter included, item # for replacement or spare
PLUGSET30	Plug adapters for use outside North America
BTPRINTERKIT-01	Wireless thermal printer kit

Scale also includes connectivity capabilities. To learn about connectivity options, visit homscales.com/ConnectivitySolutions

Height Rod Level to Platform

Bottom of height rod at the platform level, ensuring caregiver confidence and accurate measurement every time

To learn more, call **1-800-815-6615**
or visit homscales.com/1100KL-EHR

Health o meter®
Professional



*Not available in all countries.