

THE 2620KL

DIGITAL WHEELCHAIR SCALE WITH DUAL RAMPS AND EXTRA-LARGE PLATFORM, CERTIFIED FOR ADA COMPLIANCE

The all-digital 2620KL is engineered with enhanced safety features to ensure a comfortable weighing experience for patients who use wheelchairs. Certified for Americans with Disabilities Act (ADA) compliance, the dual ramps adhere to a 1:8 slope ratio. The ramps and extra-large 32" x 40" platform feature a 2" edge protection to prevent roll-offs, and anti-slip caution tape on the ramps provide enhanced safety. The platform folds for storage, and built-in casters are included for added convenience and mobility. The scale has a weight capacity of up to 1,000 pounds (454 kilograms). Designed to meet U.S. Access Board Standards, the 2620KL is ideal for doctor's offices, hospitals, clinics, and acute or long-term care facilities. Additional features include an antimicrobial keypad, a swiveling display head with 180° rotation, and a large non-skid platform.

The scale features a high-contrast color screen with user-friendly functions like BMI, hold/release, reweigh, recall, zero, KG/LB, tare, and pre-tare. The Everlock® function permanently locks the measuring unit (LB or KG). With a USB interface, it seamlessly integrates with EMR systems and connects to devices via Health o meter® Professional Connectivity Solutions.



2620KL Wheelchair Scale, Designed to Meet the US Access Boards Standards: Medical facilities operated by state and local governments, also known as public entities, must comply with the MDE Standards for Accessible Medical Diagnostic Equipment, which is enforced by the Department of Justice.

- 32" wide x 40" deep platform
- 2" edge protection on platform
- 2" edge protection on ramps
- 1:8 running slope

Reviewed for ADA compliance and
Platinum certified by Corada

Health o meter®
Professional

Health o meter® Professional 2620KL



REVIEWED FOR ADA COMPLIANCE
CERTIFICATION NO. 4477888

THERE'S STRENGTH IN OUR NUMBERS.

When you add up the numbers on our scale, it's not surprising that the 2620KL provides a safe, accessible weighing experience.

**100% CERTIFIED
FOR ADA COMPLIANCE**

**2" EDGE PROTECTION
ON RAMPS
AND PLATFORM**

**32" X 40" LOW
PROFILE PLATFORM**

**1:8 RUNNING
SLOPE**

**#1 TRUSTED
BRAND**

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

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®

Platform Size

40" x 32 1/4" x 1 7/8"
(1016 mm x 819 mm x 48 mm)

Ramp Size

32 1/4" x 16"
(819 mm x 406 mm)

Edge Guard Size

40" x 1/8" x 2"
(1016 mm x 3 mm x 51 mm)

Product Footprint

77 1/4" x 43 7/8" x 48 3/4"
(1962 mm x 1114 mm x 1238 mm)

Product Footprint (Folded)

77 1/4" x 9 1/2" x 53"
(1962 mm x 241 mm x 1346 mm)

Product Weight

126 lb / 57 kg

Portability

4 wheels (2 casters)
for ease of movement

Warranty

2-year limited manufacturer warranty

ORDERING INFORMATION

MODEL	DESCRIPTION
2620KL	Digital Wheelchair Scale with Dual Ramps and Extra-Large Platform, Certified for ADA Compliance, LB & KG*
2620KG	Digital Wheelchair Scale with Dual Ramps and Extra-Large Platform, Certified for ADA Compliance, KG only*
SS-2620KL	ScaleSurance® 2 year extended warranty for 2620 series*
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 hom scales.com/ConnectivitySolutions

To learn more, call **1-800-815-6615**
or visit **hom scales.com/2620KL**



*Not available in all countries.



Platform Folds for Mobility
and Storage

Health o meter®
Professional