



High Capacity for
Bariatric Use

Advantages

✓ **EMR Connectivity**

Scale interfaces with a computer, EMR software or other electronic device via various Health o meter® Professional Connectivity Solutions

✓ **“Live” Handrails**

Allows the patient to hold onto handrails for stability while scale accurately calculates weight

✓ **Swivel Display Head**

For the convenience of the administrator, the display head rotates and pivots allowing line-of-sight viewing and information privacy

✓ **On-Screen Help Menu**

Guides users through operating functions and provides easy access to multiple settings

✓ **Interactive Display**

High-contrast color screen provides a user-friendly interface

✓ **Value-Added Features**

Operating functions (LB/KG Conversion, LB/KG Lock Out, BMI, Tare, Hold/Release, Reweigh, Recall, Auto Zero, Auto Off, Time/Date, Variable Auto Off Time, Audible/Mute Sound Option) included at no additional cost



**“LIVE” Handrails
for patient stability**



**Optional height rod
(See chart below)**



Specifications

- Capacity: 1,000 lb / 454 kg
- Resolution: 0.2 lb / 0.1 kg
- Platform Size: 26" (w) x 22" (d) x 2 3/8" (h) / 660 mm (w) x 559 mm (d) x 60 mm (h)
- Overall Product Dimensions: 31" (w) x 27" (d) x 50" (h) / 787 mm (w) x 686 mm (d) x 1270 mm (h)
- Height Rod: Optional STROD
- Display: 1 1/2" High-Contrast Color TFT-LCD Screen
- Wheels: 2
- Power Source: 110-240V adapter included, 6 D batteries (not included)
- Connectivity: USB, Optional Bluetooth®*
- Functions: LB / KG Conversion, LB / KG Lock Out, Body Mass Index (BMI), Tare, Hold / Release, Reweigh, Auto Zero, Auto Off, Time/Date, Variable Auto Off Time, Audible/Mute Sound Option
- 2 Year Limited Warranty



Options & Accessories for the 2101KL

Model	Description	UPC Code
2101KL	Digital Platform Scale	892076002282
2101KLHR	Scale with height rod included	854896003245
SS-2101KL	ScaleSurance 2 Year Extended Warranty for scale	854896003443
STROD	Height Rod for 2101KL	854896003184
BLUETOOTHONE-P	Wireless Thermal Printer	8548960003825