



350° swivel head display



Great for doctor offices and clinics with minimal floor space, the 599KL has a high capacity with waist-high display that can swivel 350°. For providers wishing to measure height, an optional height rod is available.

### Advantages

- ✓ **EMR Capable**  
Scale interfaces with a computer, EMR software or other electronic device via Health o meter<sup>®</sup> Professional Connectivity Solutions
- ✓ **Value-Added Features**  
Operating functions (LB/KG Conversion, LB/KG Lock Out, BMI, Zero, Tare, Hold/Release, Auto Zero, Auto Off) included at no additional cost
- ✓ **350° Swivel Display**  
Eye-level rotating display can be read from almost any angle and allows for ease of use and patient privacy
- ✓ **Calculates Body Mass Index (BMI)**  
Scale functions include the ability to calculate the patient's BMI

# Health o meter® P r o f e s s i o n a l



Optional height rod  
for 599KL or 599KG  
(See chart below)



### Specifications

- Capacity: 600 lb / 272 kg
- Resolution: 0.2 lb / 0.1 kg
- Platform Size (w x d x h):  
14 1/4" x 14 1/4" x 2 5/8"  
362 mm x 362 mm x 67 mm
- Product Footprint (w x d x h):  
14 3/4" x 23 1/4" x 42 1/2"  
375 mm x 591 mm x 1080 mm
- Product Weight: 20 lb / 9 kg
- Height Rod: Optional 499KLROD
- Display: 1" / 25 mm LCD, 350° Swivel
- Wheels: 2
- Connectivity: USB, optional Pelstar wireless technology
- Power Source: 100-240V adapter (ADPT50) included,  
6 C-cell batteries (not included)
- Functions: LB / KG Conversion, LB / KG Lock Out , BMI, Zero, Tare,  
Hold / Release, Auto Zero, Auto Off
- 2 year limited warranty

Model	Description
599KG	Heavy duty waist high digital scale, kilograms only
599KLHR	599KL with height rod included
599KGHR	599KG with height rod included
SS-599KL	ScaleSurance 2 year extended warranty for 599 models*
499KLROD	Optional height rod for 599KL & 599KG
ADPT50	Adapter included, item # for replacement or spare
PLUGSET30	Plug adapters for use outside North America
PELSTARONE-P	Wireless thermal printer

\* Not available in all countries