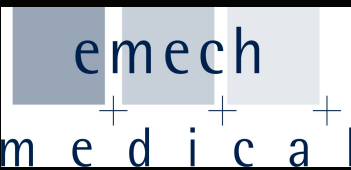




High Capacity for
Bariatric Use

Advantages

- EMR Connectivity**
Scale has the ability to interface with a computer, EMR software or other electronic device via various Health o meter[®] Professional Connectivity Solutions
- 180° Swivel Display**
The display head has the ability to rotate /pivot, for the convenience of the administrator, allowing line-of-sight viewing and information privacy
- “Live” Handrails**
Advanced technology allows the patient to hold onto handrails for stability while scale accurately calculates weight
- Value-Added Features**
Operating functions (LB/KG Conversion, LB/KG Lock Out, BMI, Zero Out/Tare, Hold/Release, Reweigh, Recall, Auto Zero, Auto Off) included at no additional
- Low Profile Platform**
Low platform height requires only minimal step up, offering patient a more comfortable and stable weighing experience
- Calculates Body Mass Index (BMI)**
Scale functions include the ability to calculate the patient’s Body Mass Index (BMI)

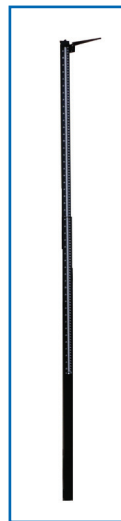


0800 436 324
www.emech.co.nz
sales@emech.co.nz

Health o meter[®]
P r o f e s s i o n a l
www.homscales.com



“LIVE” Handrails
for patient stability



PROPLUSROD:
Optional Height Rod



180° Swivel Display

Model	Shipping Dims. (L x W x H) / Cube	Weight (LB)	UPC Code
1100KL	41.75" x 24.75" x 10.125" / 6.05	59.25 lb	892076002619



Specifications

- Capacity: 1,000 lb / 454 kg
- Resolution: 0.2 lb / 0.1 kg
- Platform Size: 22" (w) x 15 3/4" (d) x 2 1/2" (h) / 559 mm (w) x 400 mm (d) x 64 mm (h)
- Display: 3/4" LCD, 180° Swivel
- Wheels: 2
- Optional Height Rod: PROPLUSROD
- 1100KL with Height Rod: 1100KLHR
- Power Source: 110-240V adapter included, 6 AA batteries (not included)
- Connectivity: USB
- Functions: LB / KG Conversion, LB / KG Lock Out, Body Mass Index (BMI), Zero Out / Tare, Hold / Release, Reweigh, Auto Zero, Auto Off
- 2 Year Limited Warranty

Model	Description	UPC Code
1100KL	Digital Platform Scale	892076002619
1100KLHR	Digital Platform Scale with Height Rod	
PROPLUSROD	Optional Height Rod	