

# wheelchair scale



Wheelchair scale with handrail



Wheelchair Platform scale with remote indicator

**RICE LAKE**  
WEIGHING SYSTEMS

Commitment Beyond Measurement®

[www.ricelake.com/health](http://www.ricelake.com/health)

## wheelchair scale

THE DIGITAL WHEELCHAIR SCALE from Rice Lake comes in handrail-mounted or remote-mounted indicator designs to provide quality weighing solutions for a variety of patient weighing applications. Advanced movement compensation technology minimizes the impact of involuntary movement made during the weighing process and ensures exact weight information.

Keypad tare feature reduces errors, increases efficiency and eliminates patient transfers.

Roll-on ramp access and the non-skid ridged platform promote safe weighing, and the robust 800lb capacity makes it ideal for weighing diverse patient groups. Innovatively light, this sturdy scale is easily transported on two heavy-duty rear wheels and is compact for closet storage.

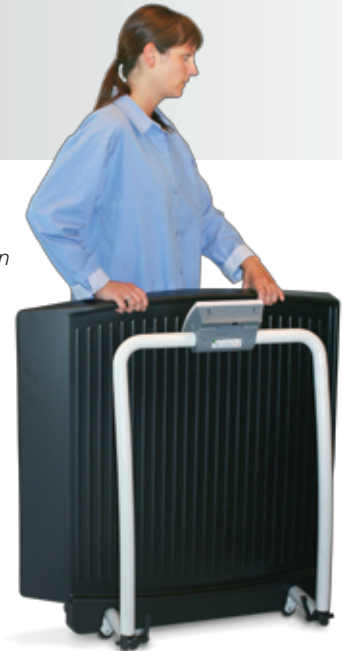
<b>Capacity</b>	800lb (400kg)
<b>Graduations</b>	0.2lb (0.1kg)



*Durable hinge design allows portability*



*Light and compact for easy transportation and closet storage.*



### 340-10 Standard Features

- Built-in ramp with 29.5 in W x 32 in L platform
- Large 1 inch LCD display
- Push-button or manual entry of tare weight
- BMI (body mass index) function
- Reweigh function
- Hold function
- 120 or 230V AC power adaptor and internal rechargeable battery (battery use 75 hrs)
- Unit of measure: lb only, kg only, lb/kg
- RS-232 port
- Updatable firmware

### Options/Accessories

- RS-232 cable, 4 ft cable DB9 female to RJ-45
- USB to serial converter

### Warranty

Two-year limited warranty

Your Rice Lake Weighing Systems distributor is:

**RICE LAKE**  
WEIGHING SYSTEMS  
Commitment Beyond Measurement®



230 W. Coleman St. • Rice Lake, WI 54868 • USA  
TEL: 715-234-9171 • FAX: 715-234-6967 • [www.ricelake.com](http://www.ricelake.com)

© 2009 Rice Lake Weighing Systems PN 106422 4/09  
Specifications subject to change without notice