

digital **chair** scale



Premium Chair
model 540-10-2



Standard Chair
model 540-10-1

RICE LAKE[®]
HEALTH SOLUTIONS

To be the best by every measure[®]

www.ricelake.com/health

digital chair scale

THE RICE LAKE DIGITAL CHAIR Scale is designed for the mobility-challenged who have a difficult time standing on a conventional scale.

The premium chair scale seat is upholstered and cushioned-comfort for fragile bones. The standard chair scale is equipped with a plastic seat, and both models are designed with quick cleaning surfaces. Swing-up arms enable easy access and exit. Movement compensation technology eliminates inaccuracies caused by involuntary movement during the weighing process.

The streamlined tubular frame design and two heavy-duty wheels promote quiet portability and easy movement. With integrated indicator, the premium digital chair scale is a quality weighing solution.

Capacity	600lb (270kg)
Graduations	0.2lb (0.1kg)

Arm handles flip-up for easy access and exit.



Shown with optional extended foot rest.



540-10 Series Standard Features



- Swing-up arm rests for easy access and exit
- Integrated wheels for ease of portability
- Large 1 inch LCD display
- 120 or 230V AC power adapter and internal rechargeable battery (battery use 75 hours)
- BMI (body mass index) function
- Reweigh function
- Hold function
- Unit of measure: lb only, kg only, lb/kg
- RS-232 output
- Updatable firmware
- Motiontrap (movement compensation technology)

Premium Chair Scale (Model 540-10-2)

- Upholstered and cushioned seat

Standard Chair Scale (Model 540-10-1)

- Plastic seat

Options/Accessories

- RS-232 cable, 4 ft cable DB9 female to RJ-45
- USB to serial convertor
- Extended Footrest

Warranty

Two-year limited warranty

Your Rice Lake Weighing Systems distributor is:

RICE LAKE
HEALTH SOLUTIONS

To be the best by every measure®

230 W. Coleman St. • Rice Lake, WI 54868 • USA
TEL: 715-234-9171 • FAX: 715-234-6967 • www.ricelake.com

An ISO 9001 Registered Company © 2010 Rice Lake Weighing Systems PN 106421 4/10
Specifications subject to change without notice