



www.ricelake.com/health



# DIGITAL PHYSICIAN SCALES

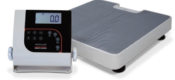
# **150-10 SERIES**

The Rice Lake 150-10 digital physician scale series is designed for both modern appearance and contemporary function, with fresh, clean lines and forward-thinking features for the medical and fitness environments of today and tomorrow.

The series includes eye-level, waist-level and floor-level models that contain features that prepare you for the future requirements of electronic medical record keeping by letting you easily transmit scale data to external devices.

Large push-button display lights up for easy viewing and an audible beep sounds at the end of each weigh cycle. Add to that a 550 lb capacity and exclusive Motiontrap movement compensation technology, and these Rice Lake models are the most accommodating physician scales on the market.

Capacity 550 lb (250 kg)
Graduations 0.2 lb (0.1 kg)



model 150-10-7



# STANDARD FEATURES

- Platform dimensions: 14.5 in W x 14.5 in L x 3 in H
- Motiontrap<sup>™</sup> (movement compensation technology)
- Lb/kg toggle key
- Print key
- · Large LCD display
- · 6 AA alkaline batteries
- Low-battery indication/automatic power-off
- BMI (body mass index) function
- · Hold function
- Unit of measure: Ib only, kg only, lb/kg
- RS-232 or USB output
- Bluetooth capable models available

#### 150-10-5 Eye Level / 150-10-5-BT Eye Level

- Built-in height measuring rod measures from 27.5 in to 82 in x 1/8 in (70 cm to 208 cm x 1 mm)
- · Integrated wheels for ease of portability
- USB and Bluetooth models available

## 150-10-6 Waist Level / 150-10-6-BT Waist Level

- Integrated wheels for ease of portability
- USB and Bluetooth models available

# 150-10-7 Floor Level / 150-10-7-BT Floor Level

- Tare function
- USB and Bluetooth models available

## WARRANTY

Two-year limited warranty

#### OPTIONS

AC adaptor

SALES AND TECHNICAL ASSISTANCE



HEADQUARTERS

230 West Coleman Street Rice Lake, Wisconsin 54868 - USA Tel: (715) 234 9171 | Fax: (715) 234 6967 www.ricelake.com