

# BW-6182-BTM

# Wireless Mobil Under-Bed Scale

Designed for bedridden patients, this system allows quick, accurate in-room weighing. Its fully wireless setup ensures high mobility and easy use without moving the patient improving clinical efficiency and reducing risks.

#### **Features**

- Designed for bedridden patients; allows in-room measurement without moving the patient
- Ultra-low weighing beams (2.5 cm) with low-angle ramps for safe, easy bed access
- Fully wireless to weighing beams for fast, convenient, and safe operation
- Durable coated weighing beams or optional #304 stainless steel (BW-6182ST-BTM)
- Equipped wWith handles and wheels; foldable ramps for easy transport
- Auto power-off and low battery indicator
- Measurement data can be transmitted via Bluetooth (standard feature)

#### **Functions**

- Equipped with filtering function for quick weight lock-in
- Tare function deducts bed, blanket to show actual patient weight
- Reweigh function without stepping off the scale ensures data accuracy
- Recall of previous measurement for prioritized care and delayed recording
- Optional Meas510 app for smartphones/tablets enables real-time second display and supports ID and pre-tare barcode scanning







### **Specifications**

Model: BW-6182-BTM

Capacity: 360kg (optional 500 kg available)

Graduation: 100g

Beam Size: 1000 x 160mm (WxD) \*flat portion Beam Dimension: 1245 x 390x 90 mm (WxDxH)

Power Supply: DC 12V adaptor ×2, rechargeable AA NiMH battery packs ×3 sets

(for indicator and beams; batteries not included)

Digital Display: Black LCD with 25.4 mm digits and backlight

Net Weight: 13.2 kg (each beam)

Transmission Distance: Low-power Bluetooth, effective range 10m (standard)

Optional: • USB interface

• Display column mount

- Bluetooth thermal printer
- Meas 510 App (Android) Mobile app (Bluetooth required); secondary display with ID & pre-tare barcode functions

## **Optional**

Meas 510 App (Android)



Mobile app (Bluetooth required); secondary display with ID & pre-tare barcode functions