

Smart Bluetooth Body Composition Scale

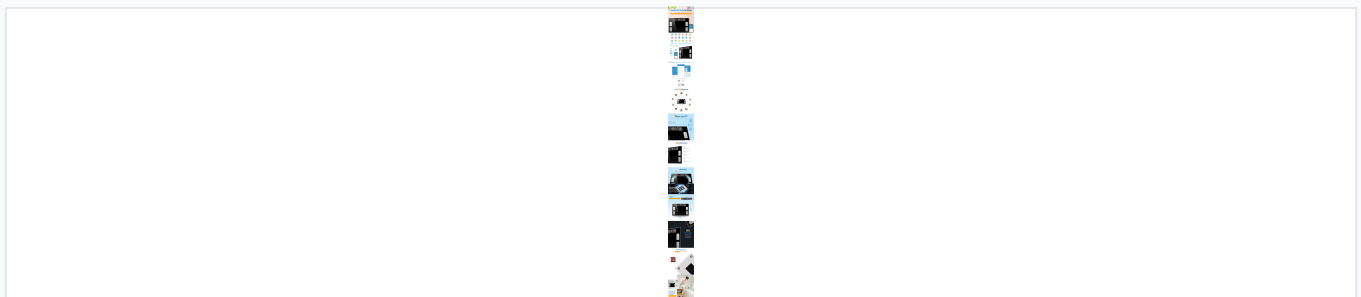
This smart scale measures weight, body fat percentage, muscle rate, and body mass index. Bluetooth connectivity allows seamless data synchronization with a smartphone app.



ADDITIONAL IMAGES



Overview



Comprehensive view of the smart scale showing its large LCD display, dimensions, and mobile app integration capabilities.

Comprehensive Health Monitoring Solution

This Smart Bluetooth Body Composition Scale utilizes advanced Bioelectrical Impedance Analysis (BIA) technology to provide a complete picture of physical health. With support for up to 8 user profiles and seamless synchronization with popular fitness apps, it serves as a central hub for family health tracking. The high-precision sensor system ensures reliable data for weight, fat percentage, and muscle mass, all displayed on an extra-large, multi-metric LCD screen.

Core Metrics

Key Health Indicators

18 +

Health Indicators

8 Users

User Profiles

4 Sensors

Precision Sensors

Body Composition Analysis

Measured Parameters

Weight, Body Fat %, Muscle Rate, Body Water %, Bone Mass, BMI, Visceral Fat, KCAL (BMR)

Connectivity & Compatibility

App Support

- Dr. Weight App Control
- 14 Languages supported
- Syncs with Google Fit
- Syncs with Fitbit
- Syncs with Health Fit

Social Integration

Facebook • WeChat • Twitter

Wireless Connectivity

Bluetooth 4.0

Physical Specifications

Safety Design

- Ergonomic rounded corners
- Tempered glass platform
- Non-slip feet

Product Dimensions

300 x 390 x 21 mm

Display Type

Super big LCD (6 values displayed simultaneously)

Power Supply

4 x AAA batteries (included)

Technical Features

Measurement Technology

BIA (Bioelectrical Impedance Analysis)

Automatic Functions

Yes