

Smart Body Composition Analyzer Scale with Bluetooth

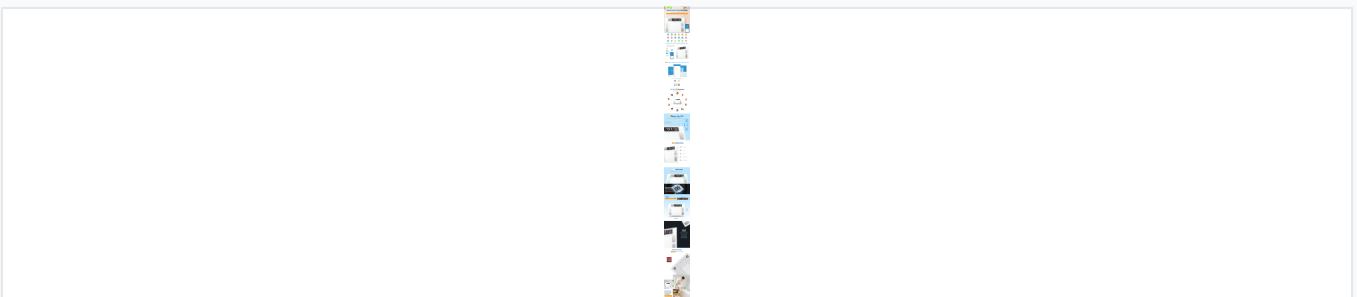
This smart scale analyzes body composition using bioelectrical impedance analysis (BIA) technology. It measures weight, body fat percentage, muscle mass, and other key metrics, with Bluetooth connectivity for seamless data synchronization.



ADDITIONAL IMAGES



Overview



Comprehensive overview of the smart scale's capabilities, including app integration, 18+ health indicators, and physical dimensions.

Professional Body Composition Analysis

The BF806-WH is a high-precision smart scale designed for comprehensive health monitoring using advanced Bioelectrical Impedance Analysis (BIA) technology. It seamlessly connects via Bluetooth 4.0 to both iOS and Android devices, allowing users to track over 18 health indicators through the dedicated Dr. Weight app. With its large backlit LCD and ergonomic design, it provides a user-friendly experience for families and professional fitness tracking.

Key Metrics

Performance Highlights

180 kg Maximum Capacity	8 users User Profiles	14 langs App Languages
-----------------------------------	---------------------------------	----------------------------------

Measurement Capabilities

Tracked Health Indicators	Body Weight, Body Fat %, Body Water %, BMI, Bone Mass, Muscle Mass, Visceral Fat, Muscle Rate
----------------------------------	---

Connectivity & Software

Smart Features

- Bluetooth 4.0 Connectivity
- Auto Step-on & Auto-off
- Data sync with Google Fit, Fitbit, and Health Fit
- Social media sharing (Facebook, WeChat, Twitter)
- Dr. Weight App support for iOS and Android

Technical Specifications

Dimensions	300 x 390 x 21 mm
Power Supply	4 x AAA batteries (included)
Sensor Technology	4 High-precision sensors with BIA biometric technology

Display & Interface

Display Features

Super Big LCD • Backlit • 6-in-1 Value Display • Low Battery Indicator • Overload Indicator

Safety & Design

Design & Safety

- Tempered glass platform
- Ergonomic rounded corners
- Auto-zero function
- High-precision weight measurement