

Smart Body Composition Scale with Bluetooth

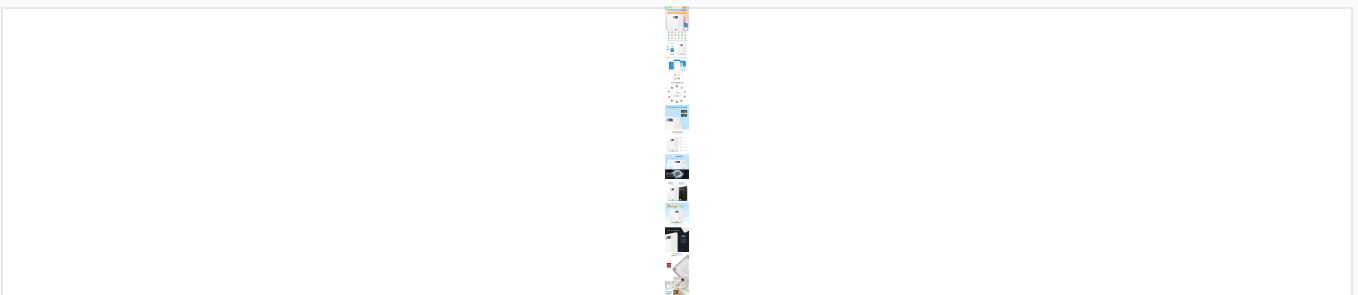
This smart scale measures weight and analyzes body composition using bioelectrical impedance analysis (BIA). It syncs data to a smartphone app via Bluetooth, tracking weight, BMI, body fat, muscle mass, and more.



ADDITIONAL IMAGES



Product Overview



Comprehensive health tracking with 18 indicators and multi-user support via the Dr. Weight app.

Smart Health Monitoring Solution

The Smart Body Composition Scale is a professional-grade health monitoring tool designed for accurate body analysis. Utilizing advanced ITO technology and Bioelectrical Impedance Analysis (BIA), it provides a comprehensive overview of 18 key health indicators. With seamless Bluetooth connectivity and multi-user support, it is an ideal solution for fitness-focused environments and personal health tracking.

Key Performance Metrics

Key Indicators

18

Health Indicators

8

User Profiles

14

App Languages

Technical Specifications

Sensor Technology

ITO Technology • BIA Biometric Technology • High Accuracy

Model Number	BF1513-ITO-C-2
Product Dimensions	310 x 310 x 24 mm
Power Supply	4 x AAA batteries (included)

Measurement Capabilities

Tracked Metrics

- Body Weight
- Body Fat Percentage
- Body Water Percentage
- Muscle Mass/Rate
- Bone Mass
- Body Mass Index (BMI)

Connectivity & Compatibility

Wireless Connection	Bluetooth with Auto-Connection
OS Compatibility	iOS, Android
Third-Party Syncing	Google Fit, Fitbit, Health Fit

Design & Display

Safety Features

- Rounded corners for safety
- User-friendly design
- Auto-power-off function

Display Type	Large LCD with white digits
Available Colors	White, Black