

Digital Body Composition Scale with Bioelectrical Impedance Analysis

This digital body composition scale employs bioelectrical impedance analysis (BIA) technology. It accurately measures weight, body fat percentage, muscle mass, water percentage, and bone mass.



Product Overview

Advanced Body Analysis Technology

This digital body composition scale utilizes advanced Bioelectrical Impedance Analysis (BIA) technology to provide a comprehensive view of your health. Equipped with a high-precision strain gauge sensor system, it ensures accurate weight readings alongside data for body fat, muscle mass, water percentage, and bone mass. Designed for durability and convenience, it features a tempered glass platform and intuitive auto-on/off functionality.

Performance Metrics

Key Measurements

5 metrics

Measurement Types

Technical Specifications

Metrics Tracked

- Weight
- Body fat percentage
- Muscle mass
- Water percentage
- Bone mass

Platform Material

Tempered Glass

Power Requirements

Standard batteries (not included)

Features

Core Features

Bioelectrical Impedance Analysis, High-Precision Sensors, Multi-User Support, Auto-On/Off, Large LCD Display