

# Digital Body Composition Scale with BIA

Digital body composition scale measures various body metrics. It uses footpad sensors and bioelectrical impedance analysis to provide a comprehensive overview of health data.



## Product Overview

### Professional Body Composition Analysis

This digital body composition scale utilizes advanced Bioelectrical Impedance Analysis (BIA) technology to provide comprehensive health insights beyond just weight. Designed for precise health monitoring, the scale measures key body metrics including body fat percentage, hydration levels, muscle mass, and bone density. Its user-friendly interface supports multiple profiles, making it an ideal tool for fitness tracking and personal health management.

## Measurement Metrics

### Key Body Metrics

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

## Technical Specifications

Sensor Technology	BIA, Bioelectrical Impedance Analysis, Digital Sensors
Power Source	Battery operated

## Features

### Key Capabilities

Multiple user profiles • Digital readout • Precision sensors