

# Digital Body Fat Scale with Bioelectrical Impedance Analysis

This digital scale accurately measures weight and body fat percentage. It uses bioelectrical impedance analysis (BIA) to provide a comprehensive body composition analysis.



## Product Overview

### Advanced Body Composition Analysis

This digital body fat scale utilizes advanced bioelectrical impedance analysis (BIA) technology to provide accurate body composition insights. Designed for durability and precision, it features a high-precision strain gauge sensor system housed within a sleek, tempered glass platform. The large digital display ensures clear readability, making it an ideal tool for consistent health tracking and progress monitoring.

## Technical Specifications

Measurement Technology	Bioelectrical Impedance Analysis (BIA)
Sensor System	High-precision strain gauge
Power Source	Battery powered

## Design & Build

Platform Material	Tempered glass
Display	Large digital display

## Features

User Profiles	Yes
Key Features	Automatic User Recognition, Body Fat Tracking, Weight Measurement