iHealth[™]

Wireless Body Analysis Scale for iPod touch®, iPhone®, and iPad®



Track automatically. Know instantly.

Measure weight, body fat, lean mass, muscle mass, bone mass, and body water directly from your iPod touch, iPhone and iPad

Track Body Mass Index (BMI), Visceral Fat Rating, and Daily Calorie Intake (DCI)

Log calories and plan weight goals

Chart historical readings, organize records, and view trends

Set measurement and activity reminders

Unique ergonomic design

Share results instantly with family, fitness buddies, or healthcare providers

Free app includes personalized health tools

Put Your Health Front and Center

We make it easy for you to make important health decisions.

Track your vital signs anytime, any place, on any supported device.





Product Specifications

- Product name: Wireless Body Analysis Scale
- Product model: HS5
- · Classification: Internally powered, Type BF applied part
- Wireless Communication: 802.11 b/g
- Machine dimensions: 16.2"x13.2"x1.7"(411mm×335mm×43mm)
- Weight: approx. 4lbs (1800 g)
- · Measuring method: Automatic full electronic measurement
- Power: 4 × 1.5V AA batteries
- Body weight range: 11 lb 330 lb/ 5-150 kg
- Body fat measurement range: 5%-65%
- Body water measurement range: 20%-85%
- · Visceral fat rating range: 1-59
- Body weight: ±1.1lbs (11lbs~88lbs); ±(1%+0.2lbs) (8~330lbs); ± 0.5 kg (5kg~40kg); $\pm (1\%+0.1$ kg)(40kg~150kg)
- Body fat: ±1%
- Body water: ±1%
- Body muscle mass: $\pm (1\% + 0.2 \text{ lbs}) / \pm (1\% + 0.1 \text{ kg})$
- Bones mass: ± 0.66 lbs / ± 0.3 kg
- Visceral fat rating: ±2
- DCI (Daily Calorie Intake): ±200kcal
- Operating temperature: 10°C 35 °C (50°F~95°F)
- · Operating humidity: 20 85% RH
- Storage and transport temperature: -20°C 60 °C (-4°F~140°F)
- Storage and transport humidity: 10 95% RH

