



Main function



Height



Weight



Bone



Voice broadcast



Water



Calories



LCD Display



Connect computer

GMM H08F

Ultrasonic Height, Weight and Fat Analyzer Foldable BMI Scale c/w Thermal Printer & PC interface software

SKU: GMMH08FGY
 Manufacture Warranty period: 12 months
 Country of Origin: China

Features

- Equipped with high precision strain gauge sensor system
- Fully foldable with wheels, convenient to move
- Ultrasonic Height sensor
- Thermal printer, press the print button to print height, weight, BMI value
- Height and weight measuring function
- Measure body fat, calories, muscle, bone and water (just estimation, not for medical report)
- Methods of measurement of Body Fat: Two points contact electrode at two holders.
- Voice function
- Automatic on - step, continuous weighing
- Auto-zero
- Over load indication
- Power: AC220V/50Hz (6V 2A DC power supply)
- Output RS-232 port connect to computer (Optional upgraded 2025 Body Weight and Height Management system)

Certifications

- CE-EMC (2019SZ0220550)
- CE-LVD 9Medical electrical equipment, 2019SZ0220550)

Specifications

Weight Capacity	
Range	3 to 200 KG
Division	50 grams
Height Measurement	
Range	30 to 210 cm
Resolution	0.5 cm
Scale Dimension	
Platform size	38 x 51 x 8 cm
Height Rod	228 x 11 x 5cm
Fold height Rod	110 cm
LCD Display	7 x 8 cm (Blue light)



8 Body Data

- Height
- Weight
- Fat
- Connect computer
- Voice broadcast
- LCD Display
- Muscle
- Automatic
- Bone
- Calories
- BMI
- Water



Main function

- Height
- Weight
- Bone
- Voice broadcast
- Water
- Calories
- LCD Display
- Connect computer

01

Ultrasonic probe

Automatic induction measurement is more accurate



02

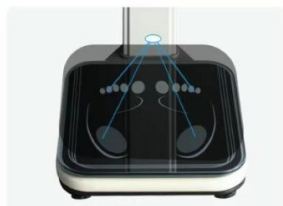
Mobile casters

It is very easy to move with wheels

03

Precise measurement

Four-point force bearing, more accurate measurement



Printing function



HD night vision display is clearer

Large LED high-definition night vision screen, readings are clear at night



WHEEL

