



Foldable Ultrasonic Non-touch probe BMI Medical Scales HS-300



Feature:

- Non-touch probe to measure height
- High precision load cells to measure weight
- BMI calculated automatically
- Foldable and beaming roller for portable moving
- Display the time, date and ambient temperature on standby
- Multilingual Voice broadcast
- Automatic Temperature compensation
- RS232 Interface output
- Years of iterative and directional upgrade in circuit design
- Strict control from raw material to finished
- Aluminum alloy body , wear-resistant & non-slip ABS Weighing Peca
- Foldable and wheels to meet a variety of places
- Customization requirements can be realized
- For example: Printer, Blood pressure , Bluetooth, Remote control, etc optional

Specification:

Height measurement rang and division	20-210cm, 0.1cm or 0.5cm
Height measurement method and range of error	Ultrasonic , ± 0.1 cm
Weight measurement range and division	1-300kg, 0.1kg
Weight measurement method and range of error	Electronic sensor, ± 0.1 kg
Body Mass Index (BMI)	Automatic calculation & somatotype assessment
Input Voltage and standby power	AC110-220(50HZ/60HZ), ≤ 12 W
Working humidity range	5°C- 45°C (-10°C-+60°C), 20%-85%PH