

# BSM 170 with bluetooth §



Digital Free-Standing Stadiometer



# **BSM170**



## **BSM170**

### **Specifications**

Output Height
Measurement Range 1 ft 1.78 in 6 ft 10.7 in.
Measurement Units Select between 'cm' and 'inch'
Testing Age Range 3 ~ 99 years
Weight Range 22-595 lbs. (10 ~ 270 kg.)
Dimensions
Equipment Weight 18.7 lbs (8.5 kg)
Results Display LCD screen
Warranty 1 year manufacturer's warranty
Power DC 6C (4 AA-sized 1.5 V batteries)
External Interface Bluetooth
Compatible Devices InBody570, InBody770
Operating Environment 50-104°F, 30-75%, 70-106 kph
Storage Environment

### **About Us**

The InBody body composition analyzer has transformed the field of BIA and is the most advanced product in the market. The InBody is fast, accurate, and non-invasive. Each InBody Test helps reveal what your weight truly means by revealing your ratios of muscle to fat and by tracking your progress over time. In less than 60 seconds, you can understand how your diet, exercise, and lifestyle choices are affecting your health.

The InBody is the world's first body composition analyzer to use the 8-Point Tactile Electrode System with patented thumb electrodes. With unparalleled technology, InBody has proven itself to be the leading professional medical device manufacturer. InBody continues to raise awareness in how health should be assessed and is committed to inspire change in the world we live in.

## **InBody Technology**

#### **Multiple Frequencies**

The InBody uses multi-frequencies to accurately measure Total Body Water at two levels: intracellular and extracellular water. Measuring both intracellular and extracellular water is critical for the morbidly obese, seniors, clinically diseased, athletes, and more.

### 8-Point Tactile Electrode System with Patented Thumb Electrodes

The exclusive Tetra 8-Point Tactile Electrode System with Patented Thumb Electrodes allows measurements to repeatedly start at a fixed point, leading to increased accuracy and reproducibility.

**Direct Segmental Multi-Frequency Bioelectrical Impedance Analysis** 

The InBody uses Direct Segmental Multi-Frequency Bioelectrical Impedance Analysis (DSM-BIA), a patented technology, to precisely measure all five cylinders of the body: the four limbs and the trunk. Directly measuring the trunk is vital as it contains 50% of our body weight as well as our vital organs.

#### **No Empirical Estimations**

The InBody provides results based off of your specific impedance values and does not factor in age, gender, or body type. Your results are unique and personalized.



PHONE (323) 932-6503
WEBSITE www.inbodyusa.com

**ADDRESS** 13850 Cerritos Corporate Drive, Unit C, Cerritos, CA 90703