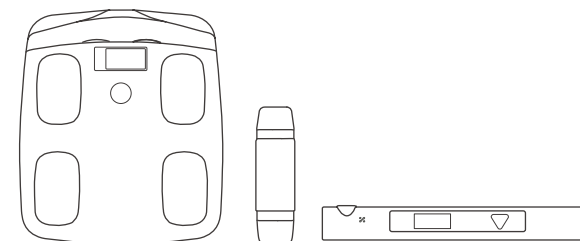


# InBody

Consumer Products



# Connect to a **healthier,** **happier** you

In 1996, Dr. Kichul Cha founded InBody Co., Ltd. in Seoul, Korea to produce and promote the InBody and its revolutionary methods. Today, InBody has grown from a small biotech startup in South Korea to a multinational corporation with branches and distributors in more than 80 countries. Our clients trust us to provide precise, useful, and accurate body composition data to their users because they know that InBody combines convenience, accuracy, and reproducibility into one easy-to-use device.

InBody continues spread the importance of knowing your body composition as opposed to simply monitoring your weight. The information from the InBody test allow for personalized exercise and diet programs to maintain healthy lifestyles. They InBody has proven itself to be revolutionizing the field of body composition analyzers and continues to help people all around the world see what they're made of.





Advanced home-use body composition analyzer of InBody

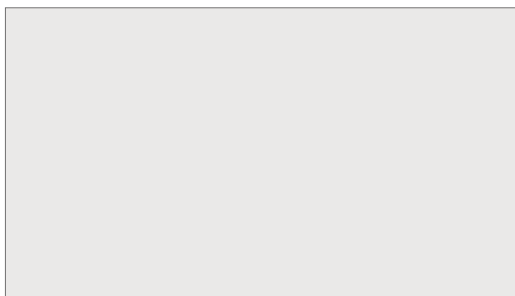
# MEASURE YOUR BODY COMPOSITION IN THE COMFORT OF YOUR HOME

Handheld devices and body fat scales only measure part of your body. The InBodyDial uses DSM-BIA technology, that is also found in our professional devices, to measure the whole body for a more accurate analysis. Measurements are uploaded automatically to your personal mobile app where you can monitor your progress, share your results, and stay on track for your health goals. Accurate body composition testing with app support, now in the comfort of your home.



H20B (Soft White)

H20N (Oatmeal Beige)



## InBody Test : Motivated by InBody

The InBody Dial measures your body fat, muscle mass, and percent body fat. Measuring your percent body fat allows you to better gauge your health, helping you to stay motivated and achieve your fitness goals.

## Easy Operation

The intuitive dialing interface is easy to use for all ages. By just entering your height, accurate examination is available without any additional information.

## Fast and Accurate Measurement

The unique world-wide patented InBody measuring technology of body composition provides accurate results.

## Result Analysis : Track Your Progress

Download the InBody App to send the measured result to your smartphone via Bluetooth.





# InBodyBAND2

Portable body composition analyzer of InBody



## Go beyond steps Track change from within

Skeletal Muscle Mass  
39.4 kg  
Body Fat Mass  
12.1 %

### InBody Test : Set your real goals.

The InBodyBAND2 measures your body fat, muscle mass, and body fat percentage. Measuring your body fat percentage allows you to better gauge your health, helping you achieve your fitness goals by bringing that percentage down.

### Activity Tracking

Measure your movements to calculate steps, distance, active time, and calories burned.

### Sleeping Analysis

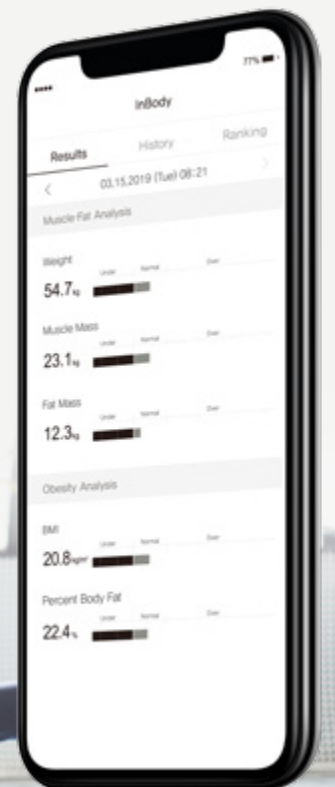
By monitoring your sleep, you can make your mornings more energetic.

### Easy Training

By selecting from 12 exercises : in easy training mode, the InBodyBAND2 will automatically track your workouts.

### Heart Rate Monitoring

Check the intensity of your workout and maximize their effects by monitoring your heart rate.



## A new way to measure

Portable. Ultrasound. Stadiometer for height. InLab is a handheld, next-generation stadiometer that uses an ultrasound sensor to measure an individual's height with pinpoint accuracy. Once leveled, InLab identifies temperature and humidity to assess the area and delivers a precise measurement with just one push of a button.



### Quick and easy height measurement

Ultrasound sensor measures your InLab' height in a second by pressing the button.

### Measure indoor temperature and humidity level

As soon as InLab is on, indoor temperature and humidity are measured for pleasant environment.

### Design that fits one hand

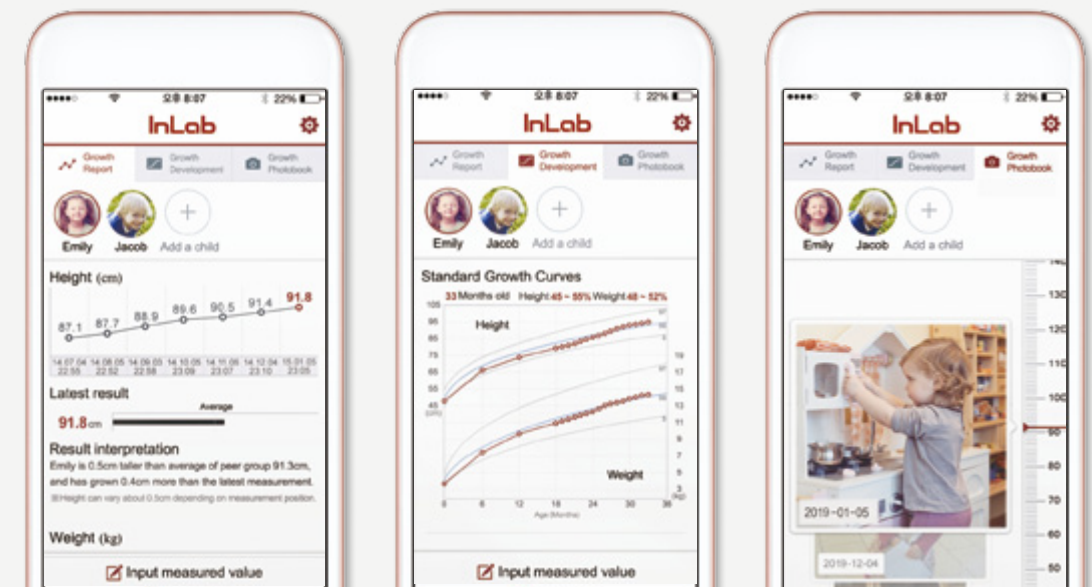
Easy to hold, Triangular shaped InKids!



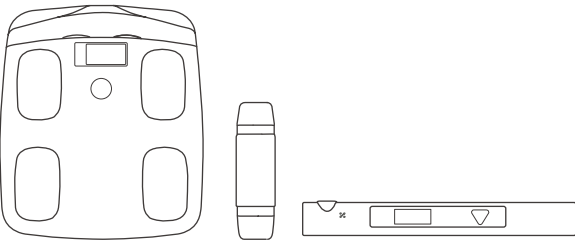
An ultrasonic sensor and a patented tilt sensor in InLab measure individual's height with high precision.

## Data Management

Keeping track of your child's height is important. By regularly measuring your child's height and charting it on the InLab app, you will learn how their growth is progressing and how it compares to other children their age.



# Specifications



## InBodyDial

Bioelectrical Impedance (BIA) Measurement Items	Bioelectrical Impedance (Z)	10 Impedance Measurements by Using 2 Different Frequencies (20kHz, 100kHz) at Each of 5 Segments (Right Arm, Left Arm, Trunk, Right Leg, and Left Leg)
Electrode Method	Tetrapolar 8-Point Multi-frequency Measurement Method (Direct Segmental Multifrequency Bioelectrical Impedance Analysis Method, DSM-BIA Type)	
Body Composition Calculation Method	No Empirical Estimation	
Outputs (LCD Screen)	Weight, Body Fat (Percent Body Fat), Muscle (Skeletal Muscle Mass), BMI	
Applied Rating Current	100μA	
Power Consumption	DC 6 V (1.5 V AA type Battery 4 EA)	
Display Type	Customize LCD	
Color	Soft White	
Dimension	310.3 (W) × 356.4 (L) × 58.3 (H): mm	
Weight	2.7 kg	
Testing Time	Within 5 seconds after measuring impedance	
Operation Environment	10~40°C, 30~75%RH, 70~106kPa	
Storage Environment	- 20~70°C, 10~95%RH, 50~106kPa (No condensation)	
Testing Weight Range	10~150 kg	
Height Range	50~300 cm	

## InBodyBAND2

Display Items	Time, PBF(Percent Body Fat) or SMM(Skeletal Muscle Mass) –selectable from the InBody app (or InBody WEAR app), Steps taken, Heart Rate, Distance, Active Time, Calories burned, Alarm, EZ Training, Battery Life
Measurement Current	Under 90uA
Device Compatibility	Android phones running Android OS 5.0 and above iPhones running iOS 8.0 and above
Dimensions	18.0mm(W) X 42.0mm(L) X 10.5mm(H)
Time	Approx. 1 hour
Band Size	13.5 ~19.5cm
Input Power	Operating Voltage: 3.7 VDC Charging Voltage: 5.0VDC
Transport and Storage Conditions	14 ~ 158F, 10~80%RH, 50~160kPa (No condensation)
Wattag	1mW and Below
International Protection	IP68
Color	Midnight Black, Stone Gray, Red Wine, Modern Navy

## InLab

Measurement Item	Height, Temperature, Humidity
Height Range	50~ 200cm
Error Range	± 0.5cm
Other Measuring Range	Temperature 16 ~ 40°C (±1°C) Humidity 30~80%(± 7%)
Measurement Duration	1 sec. (Max. 7 sec.)
Sensor	13.5 ~19.5cm
Current Consumption	Below 100mA
Power Consumption	DC 3v (1.5V AAA Battery 4EA)
Display Type	LCD
Color	Green, Pink, Blue, Gray
Device Weight	238g
Storage Environment	-10~70°C