lnBodyJ30

Lighten-up your Child's Growth





These two children are the same age.

Yet, they are very different in their heights!

What is causing the difference between these two girls?

- ✓ Not proper manner of exercise and nutrition care can affect a child's growth.
- ✓ While children are growing, their muscle balance is important.
 With the results sheet, you can know how balanced your child is growing.
 Thus appropriate counseling can be given.
- ✓ InBody's measurement is simple and doesn't require a professional.



Specially Designed for Child Body Composition Analysis

New way to effectively improve and sustain healthy lifestyles

InBody J30 influences lifestyles by supporting children and families how to make healthy choices, how to incorporate a daily wellness routine.

Keep tracking your children's constant growth by visible graph at a glance.



InBodyJ30 is Supporting Your Children Growth



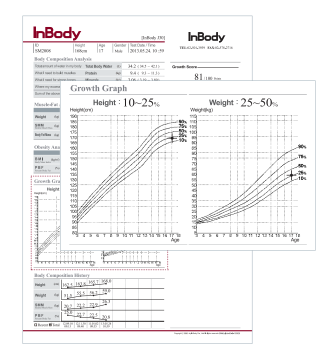
Perfectly designed for children

Hand grip and foot panel is specially designed to fit to children's body size. A child can easily find where to hold and where to stand on.



Height measurement for growing children

Children grow up day by day and it is important to know accurate height for an accurate InBody Test. Stadiometer attached to the InBody will support you to provide your children with a better information.



Growth chart to know current growth status

Do you know how tall or how much weight your child have among other children? Growth chart provided after the InBody Test will help you to know your child's current growth status.

The InBody Results Sheet for a Child

specially designed Results Sheet with Growth graph is available for a child

1 Body Composition Analysis

The body weight is the sum of Total Body Water, Protein, Minerals and Body Fat Mass. Maintain a balanced body composition to stay healthy.

2 Muscle-Fat Analysis

Compare the bar lengths of Skeletal Muscle Mass and Body Fat Mass. The longer the Skeletal Muscle Mass bar is compared to the Body Fat Mass bar, the stronger the body is.

3 Obesity Analysis

BMI is an index used to determine obesity by using height and weight. PBF is the percentage of body fat compared to body weight.

4 Growth Graph

Compares the height and weight among peers of the same age group.

5 Body Composition History

Track the history of the body compositional change. Take the InBody Test periodically and monitor the progress.

6 Growth Score

This score shows the evaluation of your body composition, which includes muscle, fat, and water in the body.

7 Weight Control

See how the body measures up to the recommended Weight, Muscle Mass, and Body Fat Mass for a good balance. The '+' means to gain and the '-' means to lose.

8 Obesity Evaluation

Evaluates obesity based on BMI and Percent Body Fat.

9 Nutrition Evaluation

Evaluates whether the amount of Protein, Minerals, and Body Fat is adequately distributed in the body.

(1) Body Balance Evaluation

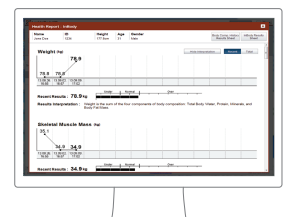
Evaluates the balance of the body based on Segmental Lean Analysis.

11 Research Parameters

Nutritional outputs are provided such as Basal Metabolic Rate, and Child Obesity Degree.

12 Impedance

Impedance is the resistance value measured when electrical currents are applied throughout the body. Based on the measured data, key body composition outputs can be analyzed. Impedance is also used for many research purposes.



Lookin'Body Data Management Software The Best Way to Manage from Your PC

Strategic Consultation

The Body Composition History graph of each category helps you see your body composition change at a glance.

Additionally, the comment functionality of each consultation allows for a more personalized healthcare.

The InBody Results Sheet

Body composition assessment and nutritional information at a glance

1 Body Composition Analysis

The body weight is the sum of Total Body Water, Protein, Minerals and Body Fat Mass. Maintain a balanced body composition to stay healthy.

2 Muscle-Fat Analysis

Compare the bar lengths of Skeletal Muscle Mass and Body Fat Mass. The longer the Skeletal Muscle Mass bar is compared to the Body Fat Mass bar, the stronger the body is.

3 Obesity Analysis

BMI is an index used to determine obesity by using height and weight. PBF is the percentage of body fat compared to body weight.

4 Segmental Lean Analysis

Evaluates whether the amount of muscle is adequately distributed in the body.

6 Segmental Fat Analysis

Evaluates whether the amount of fat is adequately distributed in all parts of the body.

6 Body Composition History

Track the history of the body compositional change. Take the InBody Test periodically and monitor the progress.

7 InBody Score

This score shows the evaluation of the body composition, which includes muscle, fat, and water in the body.

8 Weight Control

See how the body measures up to the recommended Weight, Muscle Mass, and Body Fat Mass for a good balance. The '+' means to gain and the '-' means to lose.

9 Obesity Evaluation

Evaluates obesity based on your BMI and Percent Body Fat.

Research Parameters

Nutritional outputs are provided such as Basal Metabolic Rate, Waist-Hip Ratio, and Visceral Fat Level.

11 Calorie Expenditure of Exercise

Provides the unit energy expenditure of each activity based on individual's weight.

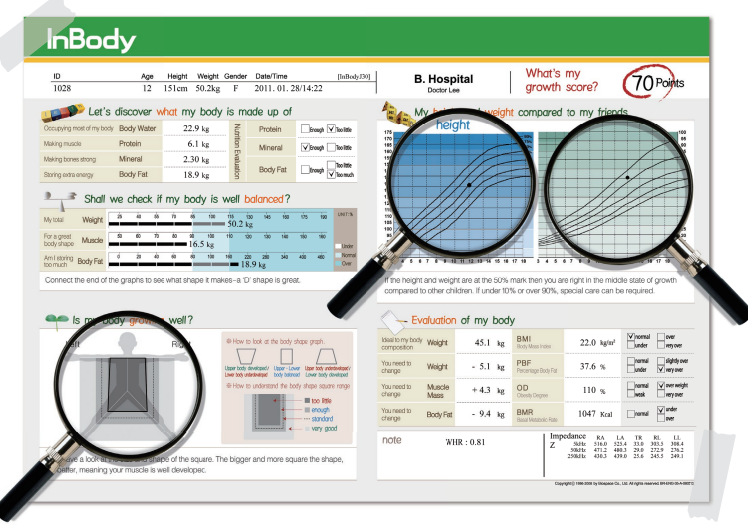
12 Impedance

Impedance is the resistance value measured when electrical currents are applied throughout the body. Based on the measured data, key body composition outputs can be analyzed. Impedance is also used for many research purposes.



InBody J30 Visualizes Your Child's Growth!

The Results Sheet is designed with easy interpretation diagrams which can be understood by children without difficulty.



* Built-in Results Sheet from the direct connection with printers

Would you believe if this child is obese?

Obesity is not limited to children who have a bigger or rounder body. Children who may look fine from the outside can be obese when percent body fat is higher than what is suitable for children of their own age.

Essential parameters for nutrition and growth consultation!

- · Protein
- 11010111
- · BCM/BMR
- · PBF
- · Body Balance
- · Growth Chart

- · Obesity Degree
- · Weight Control





[InBody J30]

TEL: 02-501-3939 FAX: 02-501-3978

Jane Doe

Height 156.9cm

Age 28

Gender Test Date / Time Female 2012.05.04.09:46

1 Body Composition Analysis

		Values	Total Body Water	Soft Lean Mass	Fat Free Mass	Weight
Total Body Water	r (L)	27.5 (26.3 ~ 32.1)	27.5	35.1	27.2	
Protein	(kg)	7.2 (7.0 ~ 8.6)		(33.8 ~ 41.7)	37.3 (35.8 ~ 43.7)	59.1
Minerals	(kg)	2.63 (2.44 ~ 2.98)	non-osseous			(43.9 ~ 59.5)
Body Fat Mass	(kg)	21.8 $(10.3 \sim 16.5)$				

2 Muscle-Fat Analysis

		Uı	nder		Norma				Ov	er			
Weight	(kg)	55	70	85	100	115 5 9	130	145	160	175	190	205	%
SMM Skeletal Muscle Mass	(kg)	70	80	90 1	9.6	110	120	130	140	150	160	170	%
Body Fat Mass	s (kg)	40	60	80	100	160	■ 21.8	280	340	400	460	520	96

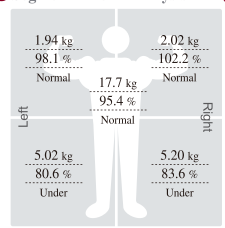
3 Obesity Analysis

	Und	der I	Normal		(Over		
BMI Body Mass Index (kg/m²)	10.0	15.0 18.5	21.0	25.0 30.0 24.0	35.0 40.0	45.0	50.0	55.0
PBF Percent Body Fat (%)	8.0	13.0 18.0	23.0	28.0 33.0	■ 36.9 ^{43.0}) 48.0	53.0	58.0

Lean Mass % Evaluation

Fat Mass % Evaluation **5**Segmental Fat Analysis

4 Segmental Lean Analysis



1.6 kg 183.0 %	11.7	1.5 kg 178.0 % Over
Leff	11.7 kg 240.0 % Over	Right
2.9 kg 130.0 % Normal		2.9 kg 130.0 % Normal

* Segmental fat is estimated.

InBody Score –

* Total score that reflects the evaluation of body composition. A muscular person may score over 100 points.

Weight Control-

Target Weight	51.7 kg
Weight Control	- 7.4 kg
Fat Control	- 9.9 kg
Muscle Control	+2.5 kg

3 Obesitv	/ Evaluation———	
BMI	□ Normal ☑ Under	Slighty □ Over □ Over
PBF	□ Normal □ Slighty Over	★ Over

Research Parameters –

$\begin{array}{llllllllllllllllllllllllllllllllllll$	_					
Visceral Fat Level 12 ($1 \sim 9$ Recommended calorie 2000 kcal		Basal Metabolic Rate	1176 kc	al		
Recommended calorie 2000 kcal		Waist-Hip Ratio	0.92	(0.	$.75 \sim 0.8$	35)
		Visceral Fat Level	12	(1~9)
			2000 kc	al		

Calorie Expenditure of Exercise -

Golf	115	Gateball	131
Walking	148	Yogi	148
Badminton	150	Table Tennis	150
Tennis	197	Bicycling	197
Boxing	197	Racketball	197
Hiking, No load	229	Jumping Rope	235
Aerobics	235	Jogging	235
Soccer	235	Swimming	235
Japanese Fencing	250	Racketball	250
Squash	250	Taekwondo	250
*Based on your curre	ent weia	ht	

*Based on 30 minute duration

12 Impedance -

	RA	LA	TR	RL	LL
$\mathbf{Z}(\Omega)$ 5 kHz	379.6	392.7	26.8	306.8	316.1
$\mathbf{Z}(\Omega)$ 5 kHz 50 kHz 250 kHz	373.1	385.4	25.7	303.0	314.1
250 kHz	337.2	352.5	23.0	282.3	289.8

6Body Composition History

body compo		'1 J					
Weight (kg)	65.3 63.9	62.4	61.8	62.3	60.9	60.5	59.1
SMM Skeletal Muscle Mass (kg)	20.1 20.0	19.7	19.7	19.8	19.7	19.8	19.6
PBF (%)	41.3 40.7	7 39.2	39.0	39.4	38.6	37.8	36.9
✓ Recent □ Total	11.10.10 11.10.3 09:15 09:40		11.12.15 11:01	12.01.12 08:33	12.02.10 15:50	12.03.15 08:35	12.05.04 09:46

InBody

[InBody J30]

InBody

 ID
 Height
 Age
 Gender
 Test Date / Time

 SM2008
 168cm
 17
 Male
 2013.05.24. 10:59

TEL:02-501-3939 FAX:02-578-2716

1 Body Composition Analysis

Total amount of water in my body	Total Body Water	(L)	34.2 (34.5 ~ 42.1)
What I need to build muscles	Protein	(kg)	9.4 (9.3 ~ 11.3)
What I need for strong bones	Minerals	(kg)	3.06 (3.19 ~ 3.89)
Where my excess energy is stored	Body Fat Mass	(kg)	12.3 (7.3 ~ 14.7)
Sum of the above	Weight	(kg)	59.0 (52.0 ~ 70.4)

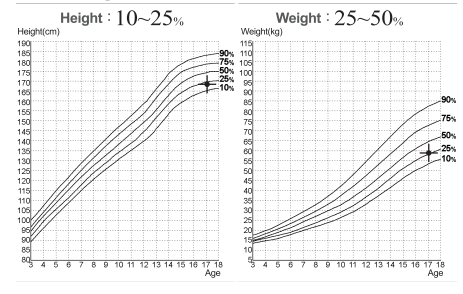
2 Muscle-Fat Analysis

TITUDETE I	0001		DED										
		U	nder		Norma	l I			Over	*			
Weight	(kg)	55	70	85	= 59.	0 115	130	145	160	175	190	205	%
SMM Skeletal Muscle Mass	(kg)	70	80	⁹⁰ 2	6.3	110	120	130	140	150	160	170	96
Body Fat Mass	(kg)	40	60	80	100	160 12.3	220	280	340	400	460	520	96

3 Obesity Analysis

	•										
	U	nder		Norma				Ove			
BMI (kg/m²)	12.7	15.7	18.7	= ^{21.7}	.9	27.7	30.7	33.7	36.7	39.7	42.7
PBF Percent Body Fat (%)	0.0	5.0	10.0	15.0	20.0	25.0	30.0	35.0	40.0	45.0	50.0

4 Growth Graph



5 Body Composition History

Height (c	cm)	162.5	163.8	165.7			
Weight	(kg)	51.5	55.5	56.2	59.0		
SMM Skeletal Muscle Mass	(kg)	20.7	22.2	22.9	26.3		
PBF Percent Body Fat	(%)	25.0	22.7	22.5	20.8		
□ Recent 🗹 To	otal	12.09.10 09:15	12.11.30 09:40	11.01.02 09:35	13.05.24 10:59		

6 Growth Score

 $81/_{100}$ Points

* If tall and within great body comparison standards, the growth score may surpass 100 points.

Weight Control—

Target Weight	61.3 kg
Weight Control	+2.3 kg
Fat Control	+ 4.1 kg
Muscle Control	- 1.8 kg

8 Obesity Evaluation

BMI	Mormal	□Under	Slightly Over Over
PBF	□Normal	Slightly Over	□Over

Nutrition Evaluation

Nutificiti	Lvaiuati	011	
Protein	Mormal	☐ Deficient	
Minerals	□Normal	Deficient	
Fat Mass	Mormal	☐ Deficient	□ Excessiv

(1) Body Balance Evaluation

5	
Upper	Balanced Slightly Extremely Unbalanced Unbalanced
Lower	Balanced Slightly Extremely Unbalanced Unbalanced
Upper-l	wer Balanced Slightly Extremely Unbalanced Unbalanced

11Research Parameters

Basal Metabolic Rate	1379 kcal	
Child Obesity Degree	98 %	(90~110)

12 Impedance

				RL	
$\mathbf{Z}(\Omega)$ 5 kHz 50 kHz 250 kHz	373.1	385.4	25.7	303.0	314.1
$50 \mathrm{kHz}$	337.2	352.5	23.0	282.3	289.8
250 kHz	307.9	322.9	20.4	263.3	272.7

InBodyJ30 Specifications

Key Specifications

Bioelectrical Impedance Analysis (BIA) Measurement Items

15 Impedance Measurements by Using 3 Different Frequencies (5kHz, 50kHz, 250kHz) at Each of 5 Segments

Impedance (Z) (Right Arm, Left Arm, Trunk, Right Leg and Left Leg)

Electrode Method Tetrapolar 8-Point Tactile Electrodes

Measurement Method Direct Segmental Multi-frequency Bioelectrical Impedance Analysis Method (DSM-BIA)

Body Composition Calculation Method

No Empirical Estimation

· Results and Interpretations

Outputs

(InBody Results Sheet for Children)

Body Composition Analysis (Total Body Water, Protein, Minerals, Body Fat Mass, Weight), Muscle-Fat Analysis (Weight, Skeletal Muscle Mass Body Fat Mass), Obesity Analysis (Body Mass Index, Percent Body Fat), Growth Graph (Height, Weight), Body Composition History (Height, Weight, Skeletal Muscle Mass, Percent Body Fat), Growth Score, Obesity Evaluation (BMI, Percent Body Fat), Nutrition Evaluation (Protein, Minerals, Fat Mass), Body Balance (Upper, Lower, Upper-Lower), Segmental Lean Analysis (Right Arm, Left Arm, Trunk, Right Leg, Left Leg), Research Parameters

(Intracellular Water, Extracellular Water, Basal Metabolic Rate, Child Obesity Degree, Bone Mineral Content, Body Cell Mass),

Blood Pressure (Systolic, Diastolic, Pulse, Mean Artery Pressure, Pulse Pressure, Rate Pressure Product)

Results Interpretation QR Code

Impedance

Outputs (InBody Results Sheet

for Adult)

Results and Interpretations

Body Composition Analysis (Total Body Water, Protein, Soft Lean Mass, Minerals, Fat Free Mass, Body Fat Mass, Weight), Muscle-Fat Analysis (Weight, Skeletal Muscle Mass, Body Fat Mass), Obesity Analysis (Body Mass Index, Percent Body Fat), Segmental Lean Analysis, Segmental Fat Analysis, Body Composition History (Weight, Skeletal Muscle Mass, Percent Body Fat), InBody Score, Weight Control (Target Weight, Weight Control, Fat Control, Muscle Control), Nutrition Evaluation (Protein, Mineral, Fat), Obesity Evaluation (BMI, Percent Body Fat), Research Parameters (Basal Metabolic Rate, Waist-Hip Ratio, Visceral Fat Level), Calorie Expenditure of Exercise, Recommended Calorie intake per day

Impedance

Feature Specifications

Logo Display Possible to input name of the user's place, address and contact number

Type of Results Sheet Basic: Body composition results sheet for child (Printed Paper/Blank Paper)

Body composition results sheet for adult (Printed Paper/Blank Paper)

Portability Indoor - with rear wheels

Data Storage Possible to save the results when ID is entered (Up to 100,000 Measurements)

Use of USB Possible to backup and transfer data to USB storage device (compatible with Excel and Lookin' Body software)

Storage Device Should use the USB storage device provided by InBody

Data Back-up Possible to backup data through USB storage device and to resotre the data to the InBody

Printer Connection USB port

Other Specifications

Applied Rating Current $400 \mu A$

Adapter BridgePower Corp. Manufacturer Model JMW140 Series

Power Input AC 100 ~ 240V, 50 ~ 60Hz, 1.2A

Power Output DC 12V, 3.4A

Display Type 320×240 Color LCD

External Interface RS-232C 3EA, USB Slave 1EA, USB Host 2EA, Ethernet (10T) 1EA Compatible Printer Laser/inkjet PCL 3 or above and SPL(Printer recommended by InBody)

396 (W) \times 665 (L) \times 1351 (H): mm Dimensions

15.6 (W) \times 26.2 (L) \times 53.4 (H): inch

24kg (52.9lbs) Weight Testing Time About 40 seconds

 $10 \sim 40$ °C($50 \sim 104$ °F), $30 \sim 80$ %RH, $50 \sim 106$ kPa Operation Environment

 $0 \sim 40^{\circ}\text{C}(32 \sim 104^{\circ}\text{F}), 30 \sim 80\%\text{RH}, 50 \sim 106\text{kPa}(\text{No condensation})$ Storage Environment

 $10 \sim 250 \text{kg} \ (22 \sim 551 \text{lbs})$ Weight Range

Age Range 3 ~ 99 years

Height Range 95 ~ 220cm (3ft. 1.4in. ~ 7ft. 2.6in.)

* Specifications may change without prior notice.







InBody is a body composition analysis device manufacturer that has acquired over 80 patent rights across the globe.













SPEC BRITE GROUP Wellness Solutions ...

Exclusively Distributed by

+971 4 3884549

Abu Dhabi **(**+971 2 6275926 Qatar **+974 33921190**







www.specbritegroup.com ISO 9001:2015 CERTIFIED ()