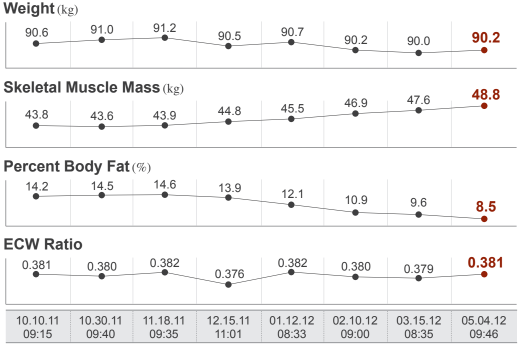
InBody570

The Fastest, Upgraded Solution for Monitoring Your Health



See What You're Made of

Monitoring weight is not enough to see progressive changes in health and body



* Height: 174cm, Age: 27, Gender: Male

Weight alone does not correctly reflect the effects of exercise and improved diet. The graph above shows a man whose weight, throughout a month of exercise, had minimal change; however, his muscle mass and fat mass dramatically increased and decreased respectively.

Changes in muscle and fat mass are vital to understanding the body's true composition. Upon this, the InBody Test utilizes its patented technologies to reveal segmental body fat and muscle distribution percentages as well as the body water balance.

The InBody Test shows a true assessment of the body.

InBody, the Body Composition Analyzer

Have an effective exercise plan and track the progress of the body's change with the Inbody Test

- \cdot More than 40 result outputs are given through an easy and fast InBody Test.
- The InBody results are used as the first screening tool for indicators of potential diseases and poor health.
- · Segmental Muscle Analysis allows for a more focused exercise plan.
- \cdot ECW Ratio Analysis can be an indicator of a poor physical status.



Accuracy and Reliability of the InBody are Proven by the World's Top Journals and Scholars

More than 500 articles have been published by renowned journals

Clinical reliability was proved by the world's medical professionals in numerous articles. The InBody has 98% of correlation with the gold standard device DXA and the InBody's own technologies hold patents in numerous countries throughout the world.

The InBody Technology

Arms, trunk, and legs are measured separately High precision by using a set of high and low frequencies simultaneously Highly reproducible data due to fixed measuring locations on the wrist and ankle



No need of empirical estimation

Age or gender does not affect the result

The InBody's body composition data deliver research-level results and thus have been utilized by thousands of studies to accurately track changes in body composition.

Validation Studies

Kriemler, S., Puder, J., Zahner, L., Roth, R., Braun-Fahrländer, C., & Bedogni, G. (2008). Cross-validation of bioelectrical impedance analysis for the assessment of body composition in a representative sample of 6-to 13-year-old children. *European journal of clinical nutrition*, 63(5), 619-626.

Ling, C. H., de Craen, A. J., Slagboom, P. E., Gunn, D. A., Stokkel, M. P., Westendorp, R. G., & Maier, A. B. (2011). Accuracy of direct segmental multi-frequency bioimpedance analysis in the assessment of total body and segmental body composition in middle-aged adult population. *Clinical Nutrition*, 30(5), 610-615.

Lim, J. S., Hwang, J. S., Lee, J. A., Kim, D. H., Park, K. D., Jeong, J. S., & Cheon, G. J. (2009). Cross-calibration of multi-frequency bioelectrical impedance analysis with eight-point tactile electrodes and dual-energy X-ray absorptiometry for assessment of body composition in healthy children aged 6–18 years. *Pediatrics International*, 51(2), 263-268.

Utter, A. C., & Lambeth, P. G. (2010). Evaluation of multifrequency bioelectrical impedance analysis in assessing body composition of wrestlers. *Med Sci Sports Exerc*, 42(2), 361-7.

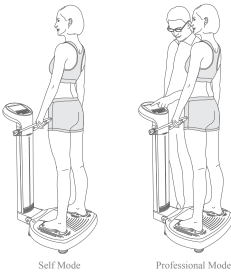
The InBody570, Your One and Only Smart Healthcare Solution

Just step on and let the InBody570 do the rest



Fast and easy test

User friendly interface with voice guidance lets you easily take the InBody Test and collect results.





InBod BIOSPACE 68 19.7 19.7 19.8 19.7 19.8 19.6

 RA
 LA
 TR
 RL
 L1

 Z(10)
 Sun
 3331
 3854
 257
 3000
 14.1

 Shun
 3332
 352.5
 2300
 282.3
 289.8
 300
 14.1
 28.1
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8
 201.8

Two different test modes: **Self Mode and Professional Mode**

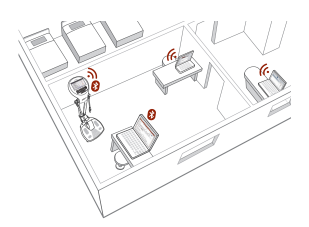
Two different modes satisfy both the user and the consultant. The examinee can easily take the test with the Self Mode, by only entering their own height. When the Professional Mode is on, a more detailed consultation information is provided on the screen.

The InBody Results Sheet with more than 40 outputs

Various body composition outputs are provided on the single-paged InBody Results Sheet. Provide individualized consultation by customizing outputs on the InBody Results Sheet and track progress with the Body Composition History graph. The personalized InBody Results Sheet will give enough motivation to exercise!

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

Wireless connection between the InBody570 and PC allows for better data management



Wireless Connection with the InBody570

Connect your PC with the InBody570 via Wi-Fi or Bluetooth. User data will be listed up in your PC and by using it, you can remotely control the InBody570, save details of the user, and manage appointments with email service.



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.



* Lookin'Body is an optional software.

ID Jane Doe		Height 156.9c	m	Age 51	Gende Female		Date 2.05		ne 09:46	BIOSPACE TEL:02-501-3939 FAX:02-501-2716		
Body Comp	osition Value			ter Soft Le	an Mass	Fat Free I	Mass	w	eight			
Total Body Water (L)	27.5	5	27.5							InBody Score		
Protein(kg)Minerals(kg)Body Fat Mass(kg)	$\begin{array}{c} 7.2 \\ (7.0 \sim 8 \\ 2.63 \\ (2.44 \sim 2 \\ 21.8 \\ (10.3 \sim 1 \\ \end{array}$.6) .98)	osseous		5.1 ~ 40.7)	37.3 (35.8 ~ 4			9.1 ~ 59.5)	68/100 Points * Total score that reflects the evaluation of boo composition. A muscular person may score ove 100 points. B Weight Control		
Muscle-Fat										Target Weight 51.7 kg		
Wiuscie-Fat 2	Und		Normal			Over	r			Weight Control - 7.4 kg Fat Control - 9.9 kg		
Weight (kg)	55	70 85	100	115 13 59.1	0 145	160	175	190	205 %	Muscle Control + 2.5 kg		
SMM (kg)	70	80 90	100	110 12	0 130	140	150	160	170 %	Obesity Evaluation		
Body Fat Mass (kg)	40	60 80	100	160 22	0 280 1.8	340	400	460	520 %	BMI 🗆 Under 🗹 Under 🔤 Slighty □ Over Slights N(
Obesity Ana	Incia									$PBF \square \operatorname{Normal} \square \operatorname{Slighty}_{\operatorname{Over}} \bigstar \operatorname{Over}$		
Obesity Ana	LYSIS Und	er	Normal			Over	r			Body Balance Evaluation		
BMI Body Mass Index (kg/m ²)	10.0 1	5.0 18.5	21.0	^{25.0} 30	.0 35.0	40.0	45.0	50.0	55.0	Upper		
PBF (%) Percent Body Fat	8.0 1	3.0 18.0	23.0	28.0 33.	^{0 38.0}		48.0	53.0	58.0	Unbalanced		
		•				, 				Segmental Fat Analysis		
Segmental L		e			al weight			ent wei	ght ear	Right Arm $(1.5kg)$ 178.0%		
Right Arm (kg)	40 Und	er 60 80	Normal	120 14	0 160	Over 180		220	240 %	Left Arm $(1.6kg)$ 183.0% Trunk $(11.7kg)$ 240.0		
Right Arm (kg) (%)			102							Right Leg (2.9kg)		
Left Arm (kg) (%)	40	60 80	100 1.9 98.1	94	0 160	180	200	220	240 **	Left Leg (2.9kg) 132.0%		
Trunk (kg)	70	80 90	100 17.7	110 12	0 130	140	150	160	170 %	Research Parameters		
(%)	70	80 90	= 95.4	110 12	0 130	140	150	160	170 %			
Right Leg (kg) (%)		5.2 83.6							470 %	$\begin{array}{llllllllllllllllllllllllllllllllllll$		
Left Leg (kg) (%)		⁸⁰ 90 5.02 80.6	100	110 12	0 130	140	150	160	170 %	Visceral Fat Level 12 (1~9		
										Obesity Degree 114 % (90~110 Bone Mineral Content 2.18 kg (2.01~2.4		
ECW Ratio	Analys Und		Normal			Over	r			Body Cell Mass 23.8 kg (23.4~28		
ECW Ratio		.340 0.360		0.390 0.4	.397).440	0.450	Arm Circumference30.2 cmArm Muscle Circumference25.7 cm		
				0	.571					Results Interpretation QR Code —		
Body Comp	osition	Histor	y							Scan the QR Code to see		
Weight (kg)	65.3	63.9	62.4	61.8	62.3	60.9	60	.5	59.1	results interpretation in more detail.		
SMM (kg)	20.1	20.0	19.7	19.7	19.8	19.7	19	.8	19.6	BImpedance		
PBF (%) Percent Body Fat	41.3	40.7	39.2	39.0	39.4	38.6	37	.8	36.9	RA LA TR RL LL Z(Ω) 5 kHz 373.1 385.4 25.7 303.0 314.1 50 kHz 337.2 352.5 23.0 282.3 289.8		
ECW Ratio	0.399	0.398	0.396	0.396	0.397	0.396	<u>, 0.3</u>	98	0.397	500 kHz 337.2 352.5 23.0 282.3 289.8 500 kHz 297.4 311.5 19.1 258.1 267.8		
☑ Recent □ Total	11.10.10	11.10.30	11.11.02					3 1 5	12.05.04	-		

The InBody Results Sheet

Body composition assessment and nutritional information at a glance

1 Body Composition Analysis

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 muscles are adequately developed in the body. The top bar shows the comparison of muscle mass to ideal weight while the bottom bar shows that to the current weight.

5 ECW Ratio Analysis

ECW Ratio, the ratio of Extracellular Water to Total Body Water, is an important indicator of body water balance.

6 Body Composition History

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

	eight Age	Gender		te / Time		BIOSPA	
	58cm 17.2	Male	2013.0	5.24.10:59			
Body Composition A					-		
Occupying most of my body Making muscle	Total Body Water			4.5 ~ 42.1)	Growth	Score-	
Making muside Making bones strong	Protein Minerals	6g) 6g)		9.3 - 11.3)		81/100 mi	~
Storing extra energy	Body Fat Mass	(dg)		7.3 ~ 14.71	* If tell and	within great body compa- the growth score may an	
The sum of the above	Weight	440		2.0 - 70.41	points.	in posta kon inty si	qua res
	magn	· • •	57.0 (5	20 1000	Obesity	Evaluation	
Muscle-Fat Analysis	Normal		Over	_	вмі	in Normal ∎Under	Dog Dependy
Weight (kg) 🔬 🖄	6 de de de	a sla	No dis	10 20s ¹⁰	PBF	∎Normal Mover	Duration of the second seco
SMM (q) n io	1263	a do	540 156	14 19 °	Nutrition	Evaluation	
	10 10 10 10 10	3 250	940 480	+51 52 *	Protein	Nernel DiDeficit	
Body Fat Mass (kg)	12.3				Minerals	Dorral Deficit	
Obesity Analysis					Fat Mass	₩Nercel Deficit	Excessive Excessive
Under Mr. Mr.	Normal		Over	11. 11.	Body Ba	ance Evaluation	
B M I (kghr) Body Max Index	20.9				Upper	Hitstanced Children	
PBF 50 St	ನು ನಂತರ ತಂತರ 20.8		353 450	ತು ಮ	Upper-	Balanced Slightly Unbalanced Slightly Unbalanced Collector	Concernely Concernely
Growth Graph							
Height : 10~24	5	Maight	25~5	0		tai Lean Analysis ▼ I — I	
telefitioni	Webtha	0	- 25-5	0%	Right Arm	(2.3ig) 80.15 (2.3ig) 80.75	
	1 A B	- 1			Trunk	(20.9kg) - 89.7	4
	「主義王」				Right Leg Left Leg	(7.7kg) - 94	
1	2211 1			-101		(7.6ig)93.6	er.
<i>44</i> 4				12	Addition		
9 <i>VIII</i> /		1	J	1.0%	Extracelular Extracelular		(21.3-26.1) (13.1-15.9)
			/>	17	Basa Metal		
			コナウ		Child Obesi		(90 ~ 110)
	X	- 2	21 P.		Bone Miners Body Cell M		(2.6~3.2) (30.6~37.4)
****		and the second	and a second second				(30.6~57.4)
¥	90					nterpretation —	
Accessions.	141610121Å 12143 A00	i e s i	0.08.67	14-0-0-7-5Å A00	Growth G		
						the height and weig te same age group.	ht among
Body Composition H	1100 0 168 0					Interpretation QR	Code
Height (m) 162.5 1						R Code to see	装箔回
Weight R40 51.5 5	5.5 56.2 59.0				results in r	Incre detail	
SMM For Part 20.7 2	22.2 22.9 26.3				Impedan		r seta
PBF 09 25.0 2	2.7 22.5 20.8					RA LA TR 418.2 419.0 33.5 3 366.2 366.5 28.9 2	

1 InBody Score

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

8 Weight Control

See how your 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.

③ Obesity Evaluation

Evaluates obesity based on BMI and Percent Body Fat.

1 Body Balance Evaluation

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

① Segmental Fat Analysis

Evaluates whether the amount of fat is adequately distributed throughout the body. Each bar shows fat mass in comparison to the ideal.

1 Research Parameters

Various nutritional outputs are provided such as Intracellular Water, Extracellular Water, Basal Metabolic Rate, Waist-Hip Ratio, Visceral Fat Level, Obesity Degree, and more. To see a complete list, please scan the results interpretation QR code.

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.

The InBody Results Sheet for Children

Specially designed results sheet with Growth Graph is available for Children

InBody570 Specifications

Key Specifications

Bioelectrical Impedance Analysis (BIA) Measurement Items	Bioelectrical15 Impedance Measurements by Using 3 Different Frequencies (5kHz, 50kHz, 500kHz) at Each of 5 SegmentsImpedance (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								
Outputs (InBody Results Sheet) Outputs (InBody Results Sheet for Children)	 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 (Based on ideal weight/Based on current weight; Right Arm, Left Arm, Trunk, Right Leg, Left Leg), ECW Ratio Analysis (ECW Ratio), Body Composition History (Weight, Skeletal Muscle Mass, Percent Body Fat, ECW Ratio), InBody Score, Body Type (Based on BMI/Percent Body Fat: Athletic Shape, Slightly Obese, Obesity, Muscular Shape, Average, Slightly Obese, Slim Muscular, Slim Sarcopenic Obesity, Thin, Slightly Thin), Weight Control (Target Weight, Weight Control, Fat Control, Muscle Control), Obesity Evaluation (BMI, Percent Body Fat), Nutrition Evaluation (Protein, Minerals, Fat Mass), Body Balance (Upper, Lower, Upper-Lower), Segmental Fat Analysis (Right Arm, Left Arm, Trunk, Right Leg, Left Leg), Segmental Circumference (Neck, Chest, Abdomen, Hip, Right Arm, Right Thigh, Left Thigh), Research Parameters (Intracellular Water, Extracellular Water, Skeletal Muscle Mass, Basal Metabolic Rate, Waist-Hip Ratio, Waist Circumference, Visceral Fat Level, Obesity Degree, Bone Mineral Content, Body Cell Mass, Arm Circumference, Arm Muscle Circumference), Blood Pressure (Systolic, Diastolic, Pulse, Mean Artery Pressure, Pulse Pressure Product) Results and Interpretations Body Composition Analysis (Rody Mass Index, Percent Body Fat, Growth Graph (Height, Weight), Body Composition History (Height, Weight, Skeletal Muscle Mass, Percent Body Fat, Growth Graph (Height, Weight), Body Composition History (Height, Weight, Skeletal Muscle Mass, Percent Body Fat, Growth Graph (Height, Weight), Body Composition History (Height, Weight, Skeletal Muscle Mass, Percent Body Fat), Growth Graph (Height, Weight), Body Composition History (Height, Weight, Skeletal Muscle Mass, Percent Body Fat), Growth Graph (Height, Wei								
Feature Specifications									
Optional Equipment	Stadiometer from BIOSPACE and Blood pressure monitor from BIOSPACE								
Custom Logo	Name, Address, and Contact Information can be shown on the InBody Results Sheet.								
Digital Results	LCD Monitor, Data management software Lookin'Body120								
Types of Result Sheets	InBody Test Results Sheet, InBody Test Results Sheet for Children								
Voice Guidance	Provides audible indication for test in progress, test complete, and successfully saved settings changes.								
Database	Test results can be saved if the member ID is utilized. The InBody can save up to 100,000 results.								
Test Mode	Self Mode, Professional Mode								
Administrator Menu	Setup: Configure settings and manage data Troubleshooting: Additional information to help use the InBody570								
USB Thumb Drive	Copy, backup, or restore the InBody570 data (data can be viewed on Excel or Lookin'Body120 data management software)								
Backup data	Backup data saved in the InBody by using a USB Thumb Drive, Restore results on the InBody from a backup file.								
Other Specifications									

Applied Rating Current	$400\mu A~(\pm 40\mu A)$					
Adapter	Manufacture	BridgePower Corp.				
	Model	JMW140KA1240F02				
	Power Input	AC 100 ~ 240V, 50/60Hz, 1.2A				
	Power Output	DC 12V, 3.4A				
Display Type	800 × 480 7inch Color	TFT LCD				
Internal Interface	Touchscreen, Keypad					_
External Interface	RS-232C 4EA, USB H	OST 2EA, USB SLAVE 1EA, LAN (10T) 1EA, Bluetooth 1EA, Wi-Fi 1EA				
Compatible Printer	5	Printers recommended by BIOSPACE) patible with the InBody570 can be found at http://www.inbodyservice.com				
Dimension	522 (W) × 893 (L) × 1 20.55 (W) × 35.16 (L)					
Equipment Weight	24kg (52.9lbs)					Ξ
Testing Time	About 50 seconds					ပ်သ
Operation Environment	$10 \sim 40^{\circ} C (50 \sim 104^{\circ} F)$	F), 30 ~ 75% RH, 70 ~ 106kPa				
Storage Environment	-20 ~ 70°C (-4 ~ 158°I	F), 10 ~ 95% RH, 50 ~ 106kPa (No Condensation)				
Testing Weight Range	10 ~ 250kg (22.0 ~ 55	1lbs)				
Testing Age Range	3 ~ 99 years				.	
Height Range	95 ~ 220cm (3ft. 1.4in	. ~ 7ft. 2.6in.)				T
			 - 522	 — 893 —		-

CE 0120

* Specifications may change without prior notice.

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

BIOSPACE

Biospace Co., Ltd. [HEAD OFFICE] TEL: +82-2-501-3939 FAX: +82-2-578-2716 Website: http://www.inbody.com E-mail: info@inbody.com

Biospace, Inc. [USA] TEL: +1-323-932-6503 FAX: +1-323-952-5009 Website: http://www.biospaceamerica.com E-mail: USA@biospaceamerica.com Biospace Japan Inc. [JAPAN] TEL: +81-03-5298-7667 FAX: +81-03-5298-7668 Website: http://www.inbody.co.jp E-mail: inbody@inbody.co.jp

OPIC

Canada patent C.N. 2225184

U.S. patent U.S. 5720296

Biospace China. [CHINA] TEL: +86-21-64439738, 9739, 9705 FAX: +86-21-64439706 Website: http://www.biospacechina.com E-mail: info@biospacechina.com

ISO900

ISO13485