InBodys10

Versatile application with advanced technology



Gives prescription of body water, and muscle mass state which are the key factors to the patients.

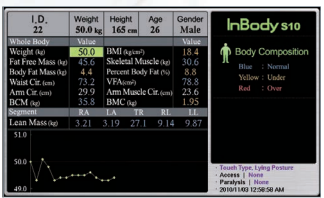
For effective body composition monitoring with the history function.



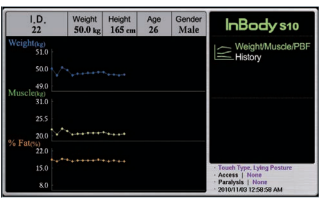
Get accurate result of body composition

- · Offers intracellular, extracellular water of each body part, total body water and ratio of ECW/TBW.
- · Easy to have a look at the accumulated result for intracellular, extracellular, total body water with history function.
- · Body composition values are also offered to check whether the change of body water resulted from any other changes.
- · The improved history function to confirm the changes.
- · Enables storage of 50,000 data that is accessible at any time.
- · See how the body composition level changes through a graph.

▶ Body Composition measurement image



► History image



InBody

I.D. BIO_208 AGE 42

HEIGHT 164cm **GENDER** Male

DATE 2012. 01. 11 **TIME** 11:28:17

1 BIOSPACE

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Body Composition Analysis

Element	Unit	Measured	Normal Range
Intracellular Water	Ł	23.3	$20.6 \sim 25.2$
Extracellular Water	Ł	15.1	$12.6 \sim 15.4$
Protein Mass	kg	10.1	8.9 ~ 10.9
Mineral Mass	kg	3.29	$3.08 \sim 3.76$
Body Fat Mass	kg	9.5	7.1 ~ 14.2

				Mineral Mass is estimated.	
Values	Total Body Water	Soft Lean Mass	Fat Free Mass	Weight	
23.3	38.4				
15.1	30.4	49.1	51.8	61.3	
10.1					
3.29	non-osseous osseous : 2.67				
9.5					

Muscle-Fat Analysis

Index	Unit	Measured	Normal Range
Weight	kg	61.3	50.3 ~ 68.1
Skeletal Muscle Mass	kg	28.4	25.1 ~ 30.7
Body Fat Mass	kg	9.5	7.1 ~ 14.2
Percent Body Fat	%	15.6	10.0 ~ 20.0
BMI	kg/m²	22.8	18.5 ~ 25.0

Uı	nder		Norma				Ove	er		
55	70	85	100	115 61.3	130	145	160	175	190	%
70	80	90	100	110 8.4	120	130	140	150	160	%
40	60	80	¹⁰⁰ 9.	5 160 5	220	280	340	400	460	%
Ó	5	10	15 1	5.6	25	30	35	40	45	%
10	15	18.5	22 2	2.8	30	35	40	45	50	

4 Segmental Lean Analysis *: Access Location .: Location of Paralysis

		· . Locai	- Location of Lararysis			
Segment	Unit	Measured	Normal Range			
Right Arm	kg	3.08	2.40 ~ 3.24			
Left Arm*	kg	3.09	2.40 ~ 3.24			
Trunk	kg	24.0	20.3 ~ 24.8			
Right Leg*	kg	7.99	$7.05 \sim 8.61$			
Left Leg	kg	8.01	7.05 ~ 8.61			

Under			Normal			Over					
40	60	85	100	■3.08	130	145	160	175	190	%	
40	60	85	100	■3.09	130	145	160	175	190	%	
70	80	90	100	■ 24.0	120	130	140	150	160	%	
70	80	90	100	110 7.99	120	130	140	150	160	%	
70	80	90	100	3.01	120	130	140	150	160	%	

Research Items Segmental Water Analysis

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	Measured	Normal Range
Right Arm	2.40 ℓ	$1.99 \sim 2.43$
Left Arm	2.42 ℓ	1.99 ~ 2.43
Trunk	18.8 ℓ	15.8 ~ 19.4
Right Leg	6.25 ℓ	5.52 ~ 6.74
Left Leg	6.27 ℓ	5.52 ~ 6.74

6 ECW/TBW

Total	Measured 0.392	Normal Range $0.36 \sim 0.39$
Right Arm	0.381	0.36 ~ 0.39
Left Arm	0.388	$0.36 \sim 0.39$
Trunk	0.393	$0.36 \sim 0.39$
Right Leg	0.393	$0.36 \sim 0.39$
Left Leg	0.396	$0.36 \sim 0.39$

Nutrition Index

всм	Measured 33.4 kg	Normal Range $29.5 \sim 36.1$
ВМС	$2.67 \mathrm{\ kg}$	$2.54 \sim 3.10$
AC	29.6 cm	-
AMC	26.7 cm	-
Waist Cir.	75.1 cm	Under 94.0
8 VFA	$63.9~\mathrm{cm^2}$	${\rm Under} 100.0$
BMR	$1488\mathrm{kcal}$	-
TBW/FFM	74.1 %	-

Body Water History

No	DATE	TIME	WEIGHT	ICW	ECW	TBW E	CW/TBW	TBW/FFM
1	11/01/11	11:28	61.3	23.3	15.1	38.4	0.392	74.1
2	10/10/11	16:23	62.8	23.2	13.7	36.9	0.372	73.7
3	10/09/10	11:45	65.1	24.6	15.4	40.0	0.385	74.2
4	10/08/09	15:34	61.9	22.1	12.9	35.0	0.369	73.4
5	10/07/09	10:47	64.8	23.0	14.6	37.6	0.389	74.3
6	10/06/12	16:25	61.3	24.3	13.8	38.1	0.363	73.4
7	10/06/12	11:12	64.1	24.1	14.8	38.8	0.380	73.8

Impedance									
[Touch Type, Lying Posture, Before Dialysis]									
		RA	LA	TR	RL	LL			
$\mathbf{Z}_{(\Omega)}$	1 kHz	272.7	267.7	25.7	228.2	222.2			
	5 kHz	268.2	264.0	24.8	223.7	218.6			
	50 kHz	242.6	241.2	22.2	202.1	197.9			
	250 kHz	215.1	217.2	20.0	183.2	179.4			
	500 kHz	204.2	209.0	19.1	178.3	174.1			
	1 MHz	191.0	200.7	18.7	175.1	170.6			
$Xc_{(\Omega)}$	5 kHz	9.5	9.1	1.1	7.7	7.3			
	50 kHz	25.6	21.9	1.5	18.5	17.8			
	250 kHz	32.9	24.9	1.2	13.8	13.5			
Phase	5 kHz	2.5	2.4	3.2	2.4	2.3			
Angle(0)	50 kHz	6.1	5.2	3.9	5.3	5.2			
_	250 kHz	7.0	5.4	2.8	3.5	3.5			

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1 Examinee and institution

You can advertise your center effectively. It displays personal information of examinee entered and hospital or clinic name, doctor name and the address.

2 Body Composition Analysis

By explaining the result sheet, your clients will realize what their body is composed of and soon comply with given instruction. In this part, these values demonstrate the weight of each body compositional element that makes up the examinee's total body weight. The estimated values are then compared with the standard values.

3 Muscle-Fat Analysis

Skeletal Muscle and Body Fat Mass are the main subjects for weight control. The horizontal bar graph helps you understand your body composition state compared to standard values. The value next to bar shows you the measured values and the end of bar indicates your position in the range. If the length of the bars would be similar, your body composition is well balanced, while if the lengths of the bars fluctuate, it means your body composition is not balanced.

By showing the proportion of both BMI and percent body fat in their body, InBody S10 can identify hidden obese people. A comprehensive diagnosis of obesity can be made based on various approaches like Percentage Body Fat.

4 Segmantal Lean Analysis

There are more various applications by providing graphs with values in relation to weight of the examinee as well as graphs with the absolute values in relation to standard weight. By measuring muscle distribution by segment, you can check body balance and development level by segment. InBody provides information essential to check the effect of rehabilitation treatment or establish a direction for exercise.

5 Segmental Water Analysis

InBody S10 shows segmental edema score as well as edema score for the whole body.

6 ECW/TBW

The graph shows the ratio of ECW to TBW and ECF to TBF. Edema score of healthy person is maintained in normal range.

7 Nutriton Index

Basal Metabolic Rate, Body cell mass, Bone mineral content. InBody shows you commonly used indexes related to body composition.

8 VFA(Visceral Fat Area)

It tells how much of body fat is accumulated in visceral areas.

9 Body Water History

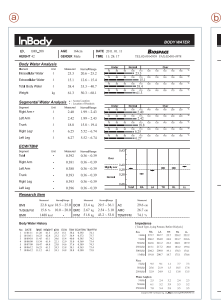
Examination results will be stored so that changes in body composition of the examinee can be tracked.

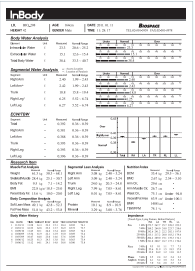
(a) Body water result sheet I

b Body water result sheet II

Helps decide adequate dry weight based on body water balance and ratio(Information at Research Item part varies from body water result sheet I to II.)

© Thermal result sheet
Convenience for outdoor use







ADVANTAGE

InBodyS10, with convenient design, allows you to experience its speciality.



Convenient outdoor use with roving battery, portable bag, and thermal printer

▶ Battery (option)

► Thermal printer (option)





▶ Portable bag



Simple and intuitive design recognition of user interface



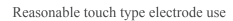
► Touch screen



► Key pad



Handy use with its own cart (option)



▶ Adhesive type electrode



► Touch type electrode







Key Specifications

Bioelectrical Impedance Analysis (BIA) Impedance(Z) 30 impedance measurements by using 6 different frequencies (1kHz, 5kHz, 50kHz, 250kHz, 500kHz, 1000kHz) at each

Measurement Items 5 segments of the body(right arm, left arm, trunk, right leg, left leg)

> 15 reactance(Xc), phase angle(θ) measurements by using 3 different frequencies (5kHz, 50kHz, 250kHz) at each Reactance(Xc)

Phase Angle(θ) 5 segments of the body(right arm, left arm, trunk, right leg, left leg)

Electrode Method Tetrapolar 8-Point Tactile/Adhesive Electrode System

Measurement Method Direct Segmental Multi-frequency Bioelectrical Impedance Analysis Method, DSM-BIA method

Body Composition Calculation Method No use of Empirical Estimation

Body Composition Intracellular Water, Extracellular Water, Total Body Water Protein, Mineral, Body Fat, Soft Lean Mass, Fat Free Mass, Weight, Outputs

Skeletal Muscle Mass, Body Fat Mass, Percent Body Fat, BMI, Segmental Lean Analysis, Segmental Water Analysis, Total and Segmental Water Ratio(ECW/TBW), BCM(Body Cell Mass), BMC(Bone Mineral Content), AC(Arm circumference), AMC(Arm Muscle Circumference), Waist Cir., Visceral Fat Area, Basal Metabolic Rate(BMR), TBW/FFM, Body Water

History(12times accumulated results), Impedance at Each Segment & Frequency(Impedance, Reactance, Phase Angle) Intracellular Water, Extracellular Water, Total Body Water Weight, Segmental Water Analysis, Total and Segmental Water Body Water I

Ratio(ECW/TBW), BMI(Body Mass Index), Percent Body Fat, Basal Metabolic Rate(BMR), BCM(Body Cell Mass), BMC(Bone Mineral Content), Fat Free Mass, AC(Arm circumference), AMC(Arm Muscle Circumference), TBW/FFM, Body Water History(15times accumulated results), Impedance at Each Segment & Frequency(Impedance, Reactance, Phase Angle)

Intracellular Water, Extracellular Water, Total Body Water Weight, Segmental Water Analysis, Total and Segmental Water Body Water II

> Ratio(ECW/TBW), Skeletal Muscle Mass, Body Fat Mass, BMI, Percent Body Fat, Segmental Lean Analysis, Soft Lean Mass, Fat Free Mass, Protein, Mineral, BCM(Body Cell Mass), BMC(Bone Mineral Content), AC(Arm circumference), AMC(Arm Muscle Circumference), Waist Cir., Visceral Fat Area, Basal Metabolic Rate(BMR) TBW/FFM, Body Water History(12times

accumulated results), Impedance at Each Segment & Frequency(Impedance, Reactance, Phase Angle)

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 (Printed Paper/Blank Paper)

Body water results sheet(I, II) (Blank Paper) Option: Thermal results sheet(when using thermal printer)

Portability Indoor - with own cart(optional), Outdoor - with own portable bag

Posture Lying Posture, Seated Posture, Standing Posture

Electrode Type Touch Type, Adhesive Type

Setting of Dialysis Mode Measurement time(before/during/after dialysis), Access position, Paralyzed position set available

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

User's Interface Touch screen and key pad

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

Should use the USB storage device provided by BIOSPACE

Possible to backup data through USB storage device and to restore the data to the InBody Data Back-Up

Printer Connection USB port

Other Specifications

Under $100\mu A(1kHz)$, $500\mu A(over 5kHz)$ Applied Rating Current

Power Consumption 50VA

AC100~240V, 50/60Hz, 1.2A Power Input Adapter

> Power Output DC 12V. 3.4A

Display Type 800 × 480 Touch Color LCD

RS-232C 1EA, USB Slave 1EA, USB Host 1EA External Interface

Compatible Printer Laser/Inkjet PCL 3 or above and SPL(Printer recommended by BIOSPACE)

Thermal Printer(Optional)

Dimensions $202 \text{ (W)} \times 322 \text{ (L)} \times 53 \text{ (H)} : \text{mm}$

8 (W) × 12.7 (L) × 2.1 (H): inch

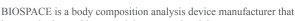
Machine Weight 2kg(4.4lbs) 1min. 50sec. Measurement Duration

Operation Environment $10 \sim 40^{\circ} C(50 \sim 104^{\circ} F), 30 \sim 75\% RH, 70 \sim 106 kPa$

Storage Environment -20 ~ 70°C(-4 ~ 158°F), 10 ~ 95%RH, 50 ~ 106kPa(No condensation)

Weight Range $10 \sim 250 \text{kg} (22 \sim 551 \text{lbs})$ 95 ~ 220cm(3ft. 1.4in. ~ 7ft. 2.6in.) Height Range

Age Range 3 ~ 99 years * Specifications may change without prior notice.



has acquired over 80 patent rights across the globe.











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