

The power of InBody













Certifications obtained by InBody

InBody complies with the quality management system according to international standards. We satisfy country-specific regulatory requirements that apply to product













InBody's Intellectual Property Rights

In Body owns patents and intellectual property rights around the world and $% \left(1\right) =\left(1\right) \left(1\right)$ provides products with high accurancy and reproducibillity based on this technology.









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A New Standard for Body Water Analysis -

BW/\ 2.0



A New Standard for Body Water Analysis

In the last 20 years, body composition analysis has established itself as a standard practice in various fields, and InBody has continuously strived to further expand its application to specialized areas, such as dialysis, rehabilitation, nutrition, and etc.

With the need for the precise measurement of body water, InBody introduces a new standard for body water analysis, BWA 2.0.

The BWA 2.0 is equipped with state-of-the-art 3MHz technology and provides extensive research parameters for professionals to better suit diverse patients with different conditions and medical specialties than ever before.



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Cole-Cole Plot Graph for Monitoring Changes in Body Water and Cellular Integrity



Statistical Analysis by Age, Based on InBody Big Data



Clamp Electrode for High Reproducibility



Covering Wide Range of Subjects / Patients and Conditions



Extensive Research Parameters for Professionals

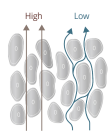




InBody Technology on BWA

Body Composition Evaluation by Age Based on InBody Big Data

InBody provides age-specific graphs for each body composition analysis parameter based on globally accumulated InBody Data. With this, a comprehensive analysis is provided so that you can compare your data to the data of the young age group (T-score) and the same age group (Z-score).



Multi-Frequency for In-Depth Analysis

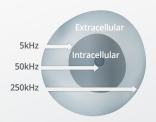
Low frequencies do not pass through the cell membranes well so they mainly reflect ECW, while high frequencies pass through the cell membranes and therefore reflect both ECW and ICW. By using multi-frequencies, InBody measures ECW and ICW separately and measures TBW accurately to check the water balance. As the newest technological advancement, InBody utilizes the 3Mhz frequency, which enables the precise measurement of a more diverse range of patients and subjects with special body compositions. Furthermore, the technology that enabled the utilization of 3MHz also ensures the measurement stability from other frequencies even when there are outside interferences.

* ECW: Extracellular Water, ICW: Intracellular Water, TBW: Total Body Water



High Reproducibility and Accuracy Assured by 16-Point Clamp Electrodes

The 16-Point Clamp Electrodes were developed in a way so that the electrodes can be positioned on the wrist and ankle bone. It allows the instructor to place the electrode in the proper position and secures the reproducibility by minimizing the measurement errors. This technology also exempted the resistance from the hands and feet, which secures a more accurate results. With the 16-Point Clamp Electrodes, two different measurement modes are provided which enables users to choose between Research (Distal) and Medical (Proximal), depending on their purposes.



Multi-frequency Reactance Data for Enhanced Clinical Use

Reactance is a resistance that occurs in cell membranes, which is related to the cellular health such as somatic cell mass, structural integrity, and physiological functional level of the cell. Besides 50kHz, InBody improved segmental reactance measurement technology in 5kHz, 250kHz as well. Through this, InBody provides more parameters which can be used in various clinical fields to pre-screen diseases and evaluate nutritional status.



Direct Segmental Measurement-BIA

Each of our body segments is different in length and cross-sectional area. Arms and legs are longer and narrower in comparison to the trunk, so their impedance values are higher than the trunk. On the other hand, the trunk is shorter and wider than the arms and legs, so its impedance value is lower. However, the trunk muscle mass accounts for almost half of the whole body muscle mass, which is why a small impedance change in the trunk has a greater impact on the amount of whole body muscle mass. Therefore, the trunk must be measured separately in order to measure the whole body muscle mass accurately.



No Estimations or Empirical Equations

In the past, the conventional BIA devices used empirical estimations to compensate technological limitations of whole body measurement and use of single low frequency. To calculate the body composition by these conventional BIA devices, they needed to add statistical data such as age and gender in order to calculate results. However, InBody overcame these limitations with technologies of using Multi-Frequency, Direct Segmental Measurement, and 16-Point Clamp Electrodes System so that BWA provides results that are not affected by age, ethnicity or gender. Only reference ranges or scores based on age and gender are used as a basis for evaluating the values determined.

BWA Application

Nutrition

Monitor body composition change for nutritional evaluation.

Kim, H.S., Lee, E.S., Lee, Y.J., Jae Ho Lee, C. T.L., & Cho, Y.J (2015) Clinical Application of Bioelectrical Impedance Analysis and its Phase Angle For Nutritional Assessment of Critically III Patients. Journal of the Korean Society for Parenteral and Enteral Nutrition, 7(2), 54-61

Nephrology

Obtain useful insights on dialysis patients' hydration and nutrition status.

Ando, M., Suminaka, T., Shimada, N., Asano, K., Ono, J. I., Jikuya, K., & Mochizuki, S. (2018). Body water balance in hemodialysis patients reflects nutritional, circulatory, and body fluid status. Journal of Biorheology, 32(2), 46-55.

Geriatric

Monitor muscle mass and muscle imbalances to screen sarcopenia with SMI, which are related to risks of fall and frailty.

Yoshimura, Y., Wakabayashi, H., Bise, T., & Tanoue, M. (2018). Prevalence of sarcopenia and its association with activities of daily living and dysphagia in convalescent rehabilitation ward inpatients. Clinical Nutrition, 37(6), 2022-2028.

Rehabilitation

Monitor injury and post-surgical recovery.

Yoshimura, Y., Bise, T., Nagano, F., Shimazu, S., Shiraishi, A., Yamaga, M., & Koga, H. (2018). Systemic inflammation in the recovery stage of stroke: its association with sarcopenia and poor functional rehabilitation outcomes. Progress in Rehabilitation Medicine, 3, 20180011.

Cardiology

Pre-screen the risk factors of cardiovascular disease.

Thomas, E., Gupta, P. P., Fonarow, G. C., & Horwich, T. B. (2019). Bioelectrical impedance analysis of body composition and survival in patients with heart failure. Clinical cardiology, 42(1), 129-135.

Professional Sports

Manage body composition to enhance performance and minimize injury risk.

Almājan-Guţă, B., Rusu, A. M., Nagel, A., & Avram, C. (2015). Injury frequency and body composition of elite Romanian rugby players. Timisoara Physical Education and Rehabilitation Journal, 8(15), 17-21.











Study 1

HIGH ACCURACY AND REPRODUCIBILITY OF FAT FREE MASS & PERCENT BODY FAT MEASUREMENTS COMPARED WITH DEXA

The measurement (mean \pm SD) for FFM with DXA was 52.8 \pm 11.0, and BIA was 53.6 \pm 11.0. Delta (S-MFBIA vs DXA) was 0.8 \pm 2.2 (5% limits of agreement -3.5 to +5.2), and concordance correlation coefficient (CCC) was 0.98 (95% CI, 0.97–0.98). The measurements (mean \pm SD) for PBF with DXA was 37.5 \pm 10.6% and S-MFBIA was 36.6 \pm 11.3%. Delta (S-MFBIA vs DXA) was -0.9 \pm 2.6 (5% limits of agreement 6.0 to +4.2), and CCC was 0.97 (95% CI, 0.96–0.98).

Hurt, Ryan T., et al. "The Comparison of Segmental Multifrequency Bioelectrical Impedance Analysis and Dual-Energy X-ray Absorptiometry for Estimating Fat Free Mass and Percentage Body Fat in an Ambulatory Population."

Journal of Parenteral and Enteral Nutrition (2020).

Study 2

HIGH CORRELATION WITH D20 DILUTION METHOD FOR TOTAL BODY WATER

The study concluded that the BIA device InBodyS10 showed good test-retest precision (%CV = 5.2 raw; 1.1 after outlier removal) and high accuracy to D₂O for Total Body Water[TBWD₂O = 0.956 TBWBIA, R²= 0.92, root mean squared error(RMSE) = 2.2kg]. %Fat estimates from DXA, ADP, D₂O, and BIA all showed high correlation with the Lohman model.

Ng, Bennett K., etal. "Validation of rapid 4-component body composition assessment with the use of dual-energy X-ray absorptiometry and bioelectrical impedance analysis."

The American journal of clinical nutrition 108.4 (2018):708-715.

Study 3

HIGH ACCURACY WITH COMPUTED TOMOGRAPHY FOR MUSCLE MASS

It was suggested that estimating muscle mass using DXA and BIA(InBody720) is a preferred method for diagnosis of sarcopenia in kidney transplant recipients. Both DXA and InBody showed high correlation with CT.

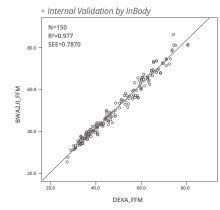
Yanishi, M., etal. "Dual energy X-ray absorptiometry and bioimpedance analysis are clinically useful for measuring muscle mass in kidney transplant recipients with sarcopenia."

 $Transplantation\ proceedings. Vol. 50. No. 1. Elsevier,\ 2018.$

Study 4

HIGH CORRELATION OF FAT FREE MASS BETWEEN DEXA AND BWA2.0

Total of 150 results were analyzed, excluding duplicate data from the same subject. Fat Free Mass measured by BWA2.0 had a very high correlation with DEXA of R^2 =0.977 or higher. (P value < 0.05)



* Total: 150 Male: 74, Female: 76

FFM(kg)	Total	Male	Female
	Mean±SD(range)	Mean±SD(range)	Mean±SD(range)
DEXA	49.09 ± 12.95(27.2~80.8)	59.49 ± 9.19(37.6~80.8)	38.97 ± 6.42(27.2~57.6)
BWA2.0	50.88 ± 13.61(25.4~86.0)	61.82 ± 10.00(38.6~86.0)	40.23 ± 6.17(25.4~58.1)

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Extensive Research Parameters for Professionals

Select from a range of optional parameters for clinical and research purposes

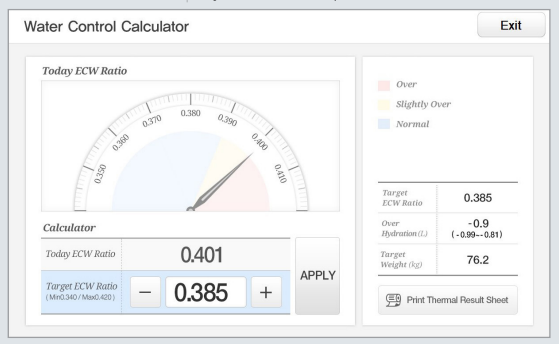


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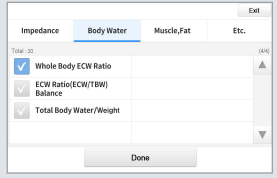
Water Control Calculator

Set the Target ECW Ratio depending on the hydration status of dialysis and heart failure patients.

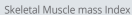


Up to 20 Optional Parameters

Provides up to 20 optional parameters for a customized experience. Select from parameters, such as age-specific graph, segmental analysis, and body composition results that are available at a glance.





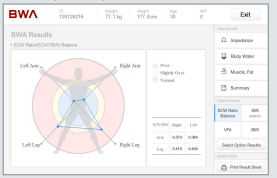




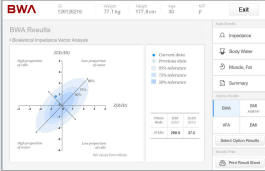




ECW Ratio (ECW/TBW) Balance



Bioelectrical Impedance Vector Analysis



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Product Overview



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LCD Sharp 10.1" touch screen

Battery
BWA battery for mobile use







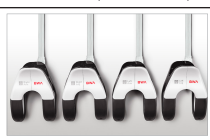
InBody USB Easy data back up with InBody USB



Thermal Printer (Optional)
Easy-print out BWA results



Clamp Electrode
Patented dual forcep structure of Clamp Electrodes ensures high reproducibility



BWA BWA

BWA Portable Case (Optional)

Convenient way of carrying

BWA for mobility

BWA Cart Customized BWA Cart to easily arrange the Clamp Electrodes



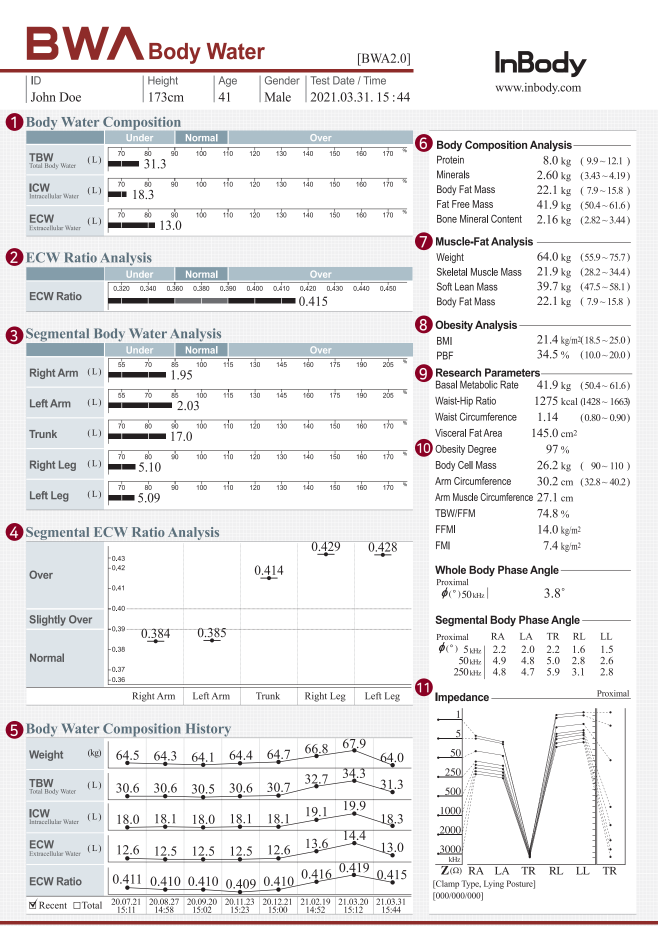
Adhesive Electrodes and Tape (Optional) BWA Electrode Tapes for patients with difficulty in using Clamp Electrode





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Body Water Result Sheet



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Result Sheet Interpretation

1 Body Water Composition

50-70% of our body is composed of water. Body water is distributed between all the cells and fluids in our body. Most of it is present in the cells while the rest is in the form of blood and interstitial fluid. The water inside the cell membrane is called intracellular water, and the water outside the cell membrane is called extracellular water.

2 ECW Ratio Analysis

The extracellular water ratio shows the balance status of body water. The ratio between intra and extracellular water remains constant at about 3:2 ratio in healthy individuals, and when this balance is broken down edema may occur.

3 Segmental Body Water Analysis

Segmental Body Water Analysis helps to understand the water balance by analyzing the total body water in each part of the body. Changes in body water corresponds to the changes in muscle mass. However, in the case of a subject who has health issue, the amount of body water may increase even if there is no increase in muscle mass. Therefore, it is necessary to check whether Extracellular Water Ratio is normal in segments.

4 Segmental ECW Ratio Analysis

Segmental ECW Ratio is displayed in a graph so you can easily determine if the ICW and ECW are balanced. By analyzing the ECW Ratio, you can assess if there is a problem with body water circulation. This can help monitor the recovery of post-surgery or hemodialysis patients.

5 Body Water Composition History

Body Water History provides the changes in Weight, Skeletal Muscle Mass, Intracellular Water, Extracellular Water, Extracellular Water Ratio. Take the BWA test periodically to monitor your progress.

6 Body Composition Analysis

Body composition is a method of describing what the body is made of. BWA offers quantitative values and normal ranges for four core body components: Body Water, Protein, Minerals, and Fat.

Muscle-Fat Analysis

The balance between Skeletal Muscle Mass and Body Fat mass is a key health indicator. Muscle-Fat Analysis shows this balance by comparing the length of the bars for Weight, Skeletal Muscle Mass, and Body Fat Mass.

8 Whole Body Phase Angle

Phase Angle is related to the health status of the cell membrane. Strengthening of the cellular membrane and structural function will increase the Phase Angle, while damage or a decrease in function will result in a decrease in the Phase Angle.

9 Segmental Body Phase Angle

Segmental Phase Angle indicates the Phase Angle of each part of the body, representing the level of structural integrity and function of the cell membrane.

10 Bioeletrical Impedance Vector Analysis

BIVA stands for Bioelectrical Impedance Vector Analysis. The position of the tested subject is located on a graph which is based on the measured Resistance (R) and Reactance (Xc) for evaluation. The relative position is evaluated and monitored to see the changes in body water and muscle mass in a set period time for the tested subject.

11 Impedance

Impedance is the resistance that occurs when weak alternating current is applied to the human body. BWA visualizes the impedance with the graph, so you can easily detect if there is reversed impedance error by checking crossed lines in the impedance graph. Below the impedance graph, you can also check the error codes.



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Body Composition Result Sheet

[BWA2.0] Gender | Test Date / Time Height Age John Doe 173cm 41 2021.03.31. 15:44 Male **Body Composition Analysis InBody Score** 31.3 (37.0 ~ 45.2) Total Body Water(L) 31.3 39.7 41.9 $(47.5 \sim 58.1)$ 8.0 (9.9 ~ 12.1) Protein (50.4 ~ 61.6) 64.0 $(55.9 \sim 75.7)$ 2.60 (3.43 ~ 4.19) Body Fat Mass (kg) VFA(cm²) 200 -Muscle-Fat Analysis 150 160 100 scle Mass (kg) **2**1.9 50 Body Fat Mass (kg) **22.1 Obesity Analysis** 35.0 40.0 ■ 34.5 10.0 15.0 20.0 30.0 45.0 50.0 **Research Parameters** Segmental Lean Analysis Based on ideal weight Based on current weight Intracellular Water Normal Extracellular Water 160 175 Right Arm 0.384 Waist-Hip Ratio **Body Cell Mass** Left Arm 0.385 SMI 130 140 0.414 Trunk Proximal ϕ (°)50 kHz Right Leg 0.429 100 110 120 140 0.428 Left Leg Proximal ϕ (°) 5_{kHz} | 2.2 4.9 **ECW Ratio Analysis** 250 kHz | 4.8 **Impedance** 0.360 0.380 0.390 0.400 0.410 0.420 0.430 0.440 0.450 **ECW Ratio 0.415 Body Composition History** 66.8 64.5 64.3 64.1 64.4 64.7 250 Weight 500 (kg) 21.6 21.6 21.5 1000 2000 3000 $0.411 \ \ 0.410 \ \ 0.410 \ \ 0.409 \ \ 0.410$ **ECW Ratio** 20.07.21 20.08.27 20.09.20 20.11.23 20.12.21 21.02.19 21.03.20 21.03.31 15:11 14:58 15:02 15:23 15:00 14:52 15:12 15:44 [Clamp Type, Lying Posture] ▼ Recent □Total [000/000/000]

InBody www.inbody.com

/100 Points * Total score that reflects the evaluation of body composition. A muscular person may score over 100 points. Visceral Fat Area 40 60 80 Age

weight Control	
rroigint control	
Target Weight	65.9 kg
W : 110 1 1	
Weight Control	+ 1.9 kg
Fat Control	-12.2 kg
	-12.2 kg
Muscle Control	+ 14.1 kg
	1 111 118

18.3 L (23.0~28.0)

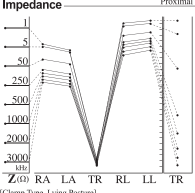
13.0 L (14.0~17.2) Basal Metabolic Rate 1275 kcal (1428~1663) $1.14 \quad (0.80 \sim 0.90)$ $26.2~kg~(32.8{\sim}40.2\,)$

6.0 kg/m²

Whole Body Phase Angle

Segmental Body Phase Angle RA LA TR RL LL

4.8 5.0 2.8 4.7 5.9 3.1 2.8



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Evaluation Result Sheet

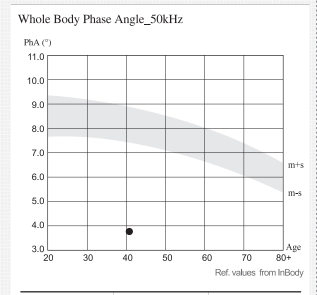
BW Evaluation

[BWA 2.0]



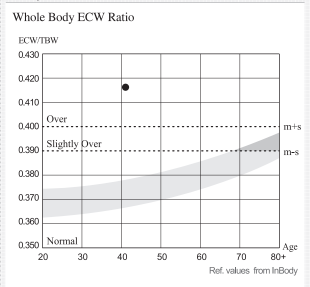
Gender | Test Date / Time Height John Doe 173cm 41 Male 2021.03.31. 15:44 www.inbody.com

Research Parameters



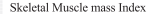
PhA (°)	Young adults (T-score)	ults Age-matched (Z-score)		
3.8	- 5.6	- 5.9		

Body Water Evaluation



ECW/TBW	Young adults (T-score)	Age-matched (Z-score)
0.415	8.0	7.7

Muscle · Nutrition Evaluation

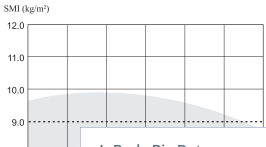


8.0

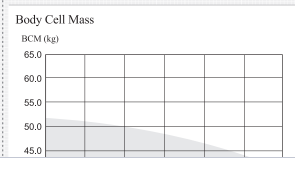
6.0

 $SMI (kg/m^2)$

6.0

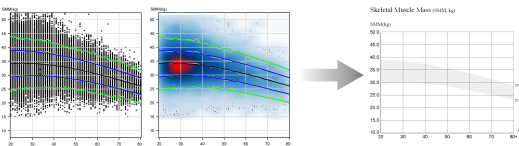


Research Parameters



InBody Big Data

Based on 13 million sets of InBody Big Data, InBody provides averages and standard deviation graphs for each result parameters according to age. It allows for comparative evaluation between different or same age groups for a more objective body composition analysis.



- InBody Big Data is used for the evaluation by age which is shown as T-Score and Z-score that indicate the relative position of subject. It does not affect the subjects' body composition analysis result.
- * Depending on the country, the graph will be set differently.

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Research Result Sheet

BW Research InBody [BWA2.0] Height Age Gender | Test Date / Time www.inbody.com John Doe 41 Male | 2021.03.31.15:44 173cm **Body Composition Summary** TBW | ECW/TBW **Research Parameters** $2.50\,\mathrm{kg}$ 1.20 L $0.75\,\mathrm{L}$ $1.95\,\mathrm{L}$ Right Arm $1.6\,\mathrm{kg}$ 0.384 Body Mass Index $21.4 \text{ kg/m}^2 (18.5 \sim 25.0)$ Percent Body Fat 34.5% (10.0~20.0) Left Arm 1.25 L $0.78\,\mathrm{L}$ 2.03 L 0.385 $2.61 \, \mathrm{kg}$ $1.5 \, \mathrm{kg}$ Skeletal Muscle Mass $21.9 \,\mathrm{kg}$ (28.2~34.4) Trunk 12.5kg 10.0 L 7.0 L 17.0 L 0.414 $21.6 \,\mathrm{kg}$ $39.7\,\mathrm{kg}\quad (\,47.5\!\sim\!58.1\,\,)$ Soft Lean Mass Protein $8.0 \, \text{kg}$ ($9.9 \sim 12.1$) 2.91 L 2.19 L 5.10 L 0.429 Right Leg $6.45 \, \mathrm{kg}$ $2.6\,\mathrm{kg}$ Mineral $2.60\,\mathrm{kg}\quad (\,3.43\!\sim\!4.19\,)$ Bone Mineral Content $2.16 \,\mathrm{kg}$ (2.82~3.44) Left Leg $6.43 \, \mathrm{kg}$ $2.6\,\mathrm{kg}$ 2.91 L $2.18\,\mathrm{L}$ $5.09\,\mathrm{L}$ 0.428 Basal Metabolic Rate $1275 \, \mathrm{kcal} \, (1428 \sim 1663)$ $41.9\,\mathrm{kg}$ Whole Body $22.1 \, \mathrm{kg}$ 18.3 L 13.0 L 31.3 L 0.415 1.12 (0.80~0.90) Waist Hip Ratio The difference between the whole body values and sum Weight $64.0 \, \mathrm{kg}$ Waist Circumference $100.8 \, cm$ of segmental values are from the craniocervical region. Visceral Fat Area $145.0 \, \mathrm{cm^2}$ Obesity Degree $97\,\% \quad (\quad 90\!\sim\!110\)$ ICW ECW ___ Lean Mass **Body Composition Analysis** ECW/TBW w Body Cell Mass $26.2 \,\mathrm{kg}$ (32.8~40.2) Arm Circumference 30.2 cm 70 80 41.9 Arm Muscle Circumference 27.1 cm TBW/FFM 74.8 % 18.3 (L) Fat Free Mass Index $14.0 \, \text{kg/m}^2$ (L) (kg) = 22.1(223.6%) Fat Mass Index Skeletal Muscle mass Index $6.0 \, \mathrm{kg/m^2}$ 0.340 0.360 0.380 0.390 0.400 0.410 0.420 0.430 0.440 **2** 0.415 2.50 Whole Body Phase Angle Right Arm (kg) Proximal 1.20 (L) **Ø**(°) 50 kHz Segmental Body Phase Angle 0.320 0.340 0.360 0.380 0.390 0.400 0.410 0.420 0.430 0.440 0.450 Proximal RA LA TR LL ×0.384 **Ø**(°) 5 kHz | 2.2 50 kHz | 4.9 250 kHz | 4.8 1.5 ⁸⁵ 2.61 5.0 5.9 145 160 Left Arm 4.7 (L) 1.25 **-** 0.78 (L) Proximal Impedance **9**0 21.6 50 Trunk (kg) 250 **10.0** (L) (L) 500 12.5(300.6%) (kg) 0.320 0.340 0.360 0.380 0.390 0.400 0.410 0.420 0.430 0.440 0.450 1000 0.414 2000 Right Leg 140 150 (L) 2.91 $\mathbf{Z}^{(\Omega)}$ RA LA TR RL LL (L) [Clamp Type, Lying Posture] 2.6(151.5%) [000/000/000] 0.320 0.340 0.360 0.380 0.390 0.400 0.410 0.430 0.440 0.450 2 0.429 0.420 0.430 6.43 Left Leg 130 150 (kg) (L) (L) 2.6(151.6%) 0.430 0.440 0.450 **2** 0.428

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Comparison Result Sheet

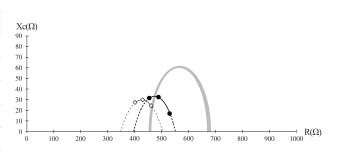


[BWA2.0]

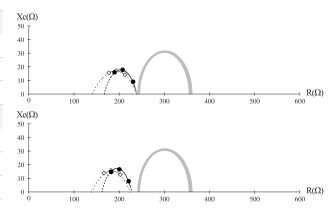


— Today's Results — Recent Results — Standard median curve

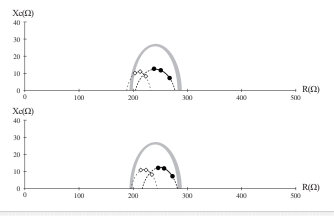
Whole Body	Today	Recent	Difference
Weight (kg)	64.0	67.9	-3.9
SMM Skeletal Muscle Mass (kg)	21.9	24.0	-2.1
Body Fat Mass (kg)	22.1	21.9	+0.2
ECW Ratio	0.415	0.419	-0.004
Phase Angle (°)	3.8	3.9	-0.1



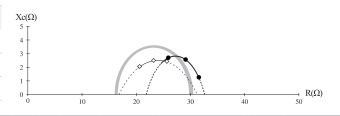
	Today	Recent	Difference
(kg)	2.50	2.75	-0.25
	0.384	0.386	-0.002
(°)	4.9	4.8	+0.1
	Today	Recent	Difference
(kg)	2.61	2.91	-0.30
(kg)	2.61 0.385	2.91 0.387	-0.30 -0.002
		(kg) 2.50 0.384 (°) 4.9	(kg) 2.50 2.75 0.384 0.386 (°) 4.9 4.8



Right Leg		Today	Recent	Difference
Lean Mass	(kg)	6.45	6.93	-0.48
ECW Ratio		0.429	0.433	-0.004
Phase Angle	(°)	2.8	2.9	-0.1
Left Leg		Today	Recent	Difference
Left Leg Lean Mass	(kg)	Today 6.43	Recent 6.82	Difference
Ü	(kg)	•	rtocont	-0.39 -0.004



Trunk		Today	Recent	Difference
Lean Mass	(kg)	21.6	23.0	-1.4
ECW Ratio		0.414	0.419	-0.005
Phase Angle	(°)	5.0	6.0	-1.0



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Body Composition Result Sheet for Children

InBody [BWA 2.0] Height Age Gender Test Date / Time www.inbody.com John Doe 139.4cm 10 Male 2021.03.31.16:40 **Body Composition Analysis** Total amount of water in my body Total Body Water 19.1 ($18.0 \sim 22.0$) (L) **Growth Score** What I need to build muscles 5.1 (4.9 ~ 5.9) **Protein** (kg) 85/100 Points What I need for strong bones (kg) $1.91\ (\ 1.66\sim 2.04)$ Mineral * If tall and within great body comparison standards, Where my excess energy is stored Body Fat Mass (kg) $8.9 (3.8 \sim 7.7)$ Sum of the above (kg) 35.0 (27.3 ~ 36.9) Weight **Nutrition Evaluation** Protein Mormal □ Deficient **Muscle-Fat Analysis** Mormal □ Deficient Minerals Body Fat □ Normal □ Deficient ★Excessive Weight 35.0 **Obesity Evaluation** Mormal □Under **=** 13.3 □Over Body Fat mass (kg) □Normal □Slightly PBF MOver **Body Balance Evaluation Obesity Analysis** ■ Balanced □ Slightly □ Extremely Unbalanced Upper ■ Balanced □ Slightly □ Extremely Unbalanced BMI(kg/m²) **18.0** Upper-Lower M Balanced ☐ Slightly ☐ Extremely Unbalanced ☐ Unbalanced Segmental Lean Analysis Right Arm Left Arm 0.94 kg**Growth Graph** Trunk 10.8 kgHeight: $50 \sim 85\%$ **BMI** : $50 \sim 85\%$ Right Leg 3.41 kgBMI(kg/m²) Left Leg $3.37~\mathrm{kg}$ 195 180 175 170 165 150 145 130 125 120 115 110 105 **Research Parameters** Basal Metabolic Rate 933~kcal ($948\,{\sim}1077)$ Child Obesity Degree 109 % (90~110) Whole Body Phase Angle Proximal **Ø**(°)50 kHz Segmental Body Phase Angle Proximal 1.4 1.9 50 kHz | 3.6 250 kHz | 3.7 6.8 9.4 5.0 5.0 4.8 4.9 3.6 Proximal **Impedance** * 7 growth charts of weights for ages were truncated at 10 years of age **Body Composition History** 50 136.4 137.2 137.9 138.5 139.0 139.4 134.5 135.2 Height 250 33.5 500 Weight 1000 13.3 13.1 13.0 13.1 12.7 12.8 2000 SMM (kg) 3000 23.1 20.7 21.6

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TR

RL

 $\overline{\mathbf{Z}}(\Omega)$ RA LA

[000/000/000]

[Clamp Type, Lying Posture]

20.09.19 20.12.20 21.03.31 14:52 15:12 16:40

20.06.21 15:00

☑ Recent □ Total

Thermal Result Sheet

BWΛ

2021/03/31 15:44

ID : John Doe Height : 173cm Age: 41 Weight: 64.0kg Gender: Male

[Clamp Type, Lying Posture]

Muscle-Fat Analysis

64.0 kg Normal Range (55.9~75.7)

Skeletal Muscle Mass 21.9 kg Normal Range (28.2~34.4)

Soft Lean Mass $39.7 \, \mathrm{kg}$ Normal Range (47.5~58.1)

Body Fat Mass 22.1 kg Normal Range (7.9~15.8)

Obesity Analysis

ВМІ 21.4 kg/m² Normal Range (18.5~25.0)

Percent Body Fat 34.5 % Normal Range (10.0~20.0)

Segmental ECW Ratio Analysis

Right Arm 0.384 Normal Range $(0.360 \sim 0.390)$ Left Arm 0.385 Normal Range (0.360~0.390) Trunk 0.414 Normal Range (0.360~0.390) Right Leg 0.429 Normal Range $(0.360 \sim 0.390)$ Left Leg 0.428 Normal Range $(0.360 \sim 0.390)$

Body Water Analysis

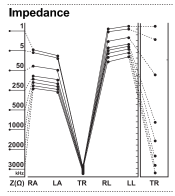
Intracellular Water 18.3 L Normal Range (23.0~28.0)

Extracellular Water 13.0 L Normal Range (14.0~17.2)

Total Body Water 31.3 L Normal Range (37.0~45.2)

– Proximal -

Whole Body Phase Angle 3.8°



InBody www.inbody.com

BWΛ 2021/03/31 15:44

: John Doe

Height: 173cm Age: 41 Weight: 64.0kg :41 Gender: Male

Water Control

ECW Ratio 0.415

Target ECW Ratio 0.385

Over Hydration $(-1.65 \sim -1.35)$

Target Weight 65.5 kg



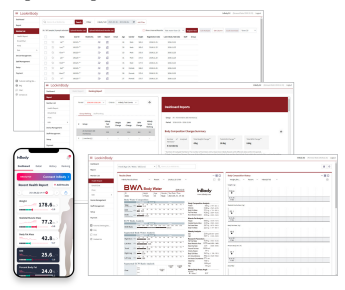
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Data Management Program



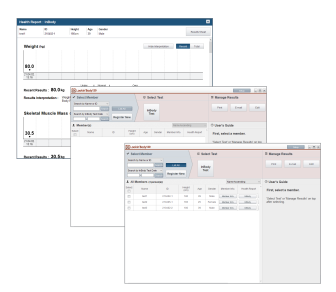
LookinBody WEB (Cloud)

A cloud-based client and data management solution designed to optimize performance and deliver a better user experience. Try a free 1-month demonstration by contacting regional managers.

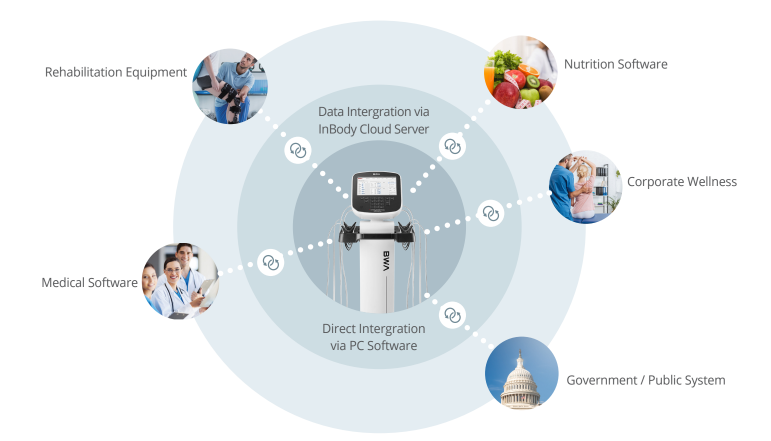


LookinBody120 (PC Software)

LookinBody120 allows you to view and manage all BWA data generated from your BWA device.



InBody Integration Solution



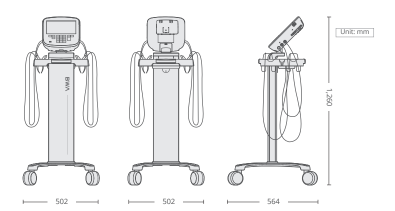
BWA_catalog_eng_A_210629.indd 21 2021-06-29 오후 2:32 34

Specifications

Bioelectric Impedance Analysis (BIA) Measurement Item	Bioelectrical Impedance(Z)	Frequencies (1 1MHz, 2MHz, 3	Measurements by Using 8 Different kHz, 5kHz, 50kHz, 250kHz, 500kHz, MHz) at Each of 5 Segments (Right Frunk, Right Leg and Left Leg)	
	Phase Angle 15 Phase Angle Measurements by Using 3 Di Frequencies (5kHz, 50kHz, 250kHz) at Eac Segments (Right Arm, Left Arm, Trunk, Right L Left Leg)			
Electrode Method	16-Point Clamp Electrodes			
Measurement Method	Direct Segmental Multi-Frequency Biolectrical Impedance Analysis (DSM-BIA) Simultaneous Multi-Frequency Bioelectrical Impedance Analysis (SMF-BIA)			
Body Composition Calculation Method	No Empirical Estimation (Age and Gender does not affect the result)			
Optional Items	Thermal Printer (TP100), BWA Portable Case, BWA Adhesive Electrodes and Tape and BWA Battery Pack			
Logo Display	Name, Address an	d Content Informa	tion can be shown on Result Sheet	
Digital Results	LCD Screen, Looki	nBody Web, Look	xinBody120	
Type of Result Sheets	Body Water Result Sheet, Body Composition Result Sheet, Evaluation Result Sheet, Research Result Sheet, Comparison Result Sheet, Result Sheet for Children, and Thermal Result Sheet			
Voice Guidance	Audible guidance	for test in progre	ss and test complete	
Data Storage	Saves up to 100,0	00 measurement	s (When ID is entered)	
Administrator Menu	Setup: Configure : Troubleshooting:		age data ation to help use the BWA2.0	
InBody USB	Copy, backup, or restore the LookinBody test data (data can be viewed on Excel or LookinBody120)			
Barcode Reader	Member ID will be	automatically in	putted when the Barcode is scanned	
InBodyBAND Series Recognition Function	Recognizes the InBodyBAND series of the subject and automatically inputs personal information to the BWA2.0			
Fingerprint Recognition Function	Recognizes the fir personal informat		easurer and automatically inputs 0	
Backup data	Backup data form	BWA2.0 with an	InBody USB	
QR Code	See your result or	the InBody mob	ile App	
Applied Rating Current	1kHz : 70uA (+-10	uA), Over 5kHz : 3	00uA (+-30uA)	
Adapter	Bridgepower (BPM040S12F07)	Power Input	AC 100-240V, 50-60Hz, 1.2A (1.2A-0.6A)	
		Power Output	DC 12V, 3.4A	
	Mean Well	Power Input	AC 100-240V, 50-60Hz, 1.0-0.5A	
	(GSM40A12-P1IR)	Power Output	DC 12V, 3.34A	
Display Type	1280 x 800 10.1in	ch Color TFT LCD		
Internal Interface	Touchscreen, Keypad			
External Interface	RS-232C 4EA, USB Host 2EA, USB Slave 1EA, LAN(10/100T) 1EA, Bluetooth 1EA, Wi-Fi 1EA			
Compatible Printer	BWA compatible p	orinters available	at www.inbodyservice.com	
Dimensions	322(W) x 282(L) x	81.5(H): mm		
Equipment Weight	3.3kg (7.27lb, BW/	A only)		
Test Duration	About 90 seconds for Medical Mode, about 180 seconds for Research Mode			
Operation Environment	10~40°C (50 ~ 104	1°F), 30~75% RH,	70~106kPa	
	-10~70°C(14~158°F),10~80% RH, 50~106kPa (No Condensation)			
Storage Environment	-10~70°C(14~158°	F),10~80% RH, 50	J~106kPa (No Condensation)	
Storage Environment Weight Range	-10~70°C(14~158°		2~106KPa (No Condensation)	

Height Range

95~220cm (3ft 1.40in ~ 7ft 2.61in)



Body Water

Body Composition

- Result parameters and Result interpretation
- Body Water Composition (Total Body Water, Intracellular Water, Extracellular Water)
- · Segmental Body Water Analysis (Right Arm, LeftArm, Trunk
- Right Leg, Left Leg) Segmental ECW Analysis (Right Arm, Left Arm, Trunk, Right Leg, Left Leg)
- Body Water Composition History (Weight, Total Body, Intracellular Water, Extracellular Water, Extracellular Water Ratio)
 Muscle-Fat Analysis (Weight, Skeletal Muscle Mass,
- Soft Lean Mass, Body Fat Mass)
- Obesity Evaluation (BMI, Percent Body Fat)
- Result parameters and Result interpretation Body Composition Analysis (Total Body Water, Protein, Mineral,
- Body Fat Mass, Fat Free Mass, Soft Lean 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
 Segmental ICW Analysis
- · Segmental ECW Analysis
- ECW Ratio Analysis (ECW Ratio)
 Body Composition History (Weight, Skeletal Muscle Mass, Percent Body Fat, ECW Ratio)
- InBody Score

- Visceral Fat Area (Graph)
 Weight Control (Target Weight, Weight Control, Fat Control, Muscle Control)
- Body Type (Graph)
 Nutrition Evaluation (Protein, Minerals, Fat Mass)
- · Obesity Evaluation (BMI, Percent Body Fat) Whole Body ECW Ratio (ECW/TBW): (T-Score, Z-score)
- Visceral Fat Area (VFA,cm²): (T-Score, Z-score)
 Body Mass Index (BMI,kg/m²): (T-Score, Z-score)
- · Bioeletrical Impedance Vector Analysis (BIVA)

- Percent Body Fat (PBF,%): (T-Score, Z-score)
 Skeletal Muscle mass Index (SMI,m²): (T-Score, Z-score)
 Fat Mass Index (FMI,kg/m²): (T-Score, Z-score)

- Whole Body Phase Angle_S0kHz (PhA,*): (T-Score, Z-score)
 ECW Ratio (ECW/TBW) Balance (Right Arm, Left Arm,
 Trunk, Right Leg, Left Leg): Evaluation
- Fat Free Mass Index (FFMI,kg/m²): (T-Score, Z-score)
 Lean Mass (LM) Balance(Right Arm, Left Arm, Trunk, Right Leg, Left Leg): Amount, Evaluation

- · Research Parameters (Fat Free Mass, Basal Metabolic Rate, Waist-Hip Ratio, Visceral Fat Area, Obesity Degree, Body Cell Mass, Arm Circumference, Arm Muscle Circumference, TBW/FFM, FMI, FFMI, SMI)
- Blood Pressure (Max/Min/Pulse Rate, Avg/Pulse pressure/R.P.P)
- Result Interpretation QR Code
 QR Code
- Segmental Body Phase Angle (5kHz, 50kHz, 250kHz; Right Arm, Left Arm, Trunk, Right Leg, Left Leg)

 Whole Body Phase Angle (50kHz)
- · Impedance Graph (Each segment and each frequency)
- · Body Balance Evaluation (Upper, Lower, Upper-Lower) Percent Abdominal Fat (Graph)
- Visceral Fat Level (Graph)
 Research Parameters (Extracellular Water, Intracellular Water, Skeletal Muscle Mass, Fat Free Mass, Basal Metabolic Rate, Waist Circumference, Visceral Fat Level, Visceral Fat Area, Obesity Degree, Bone Mineral Content, Body Cell Mass, Arm Circumference, Arm Muscle Circumference, FMI, FFMI, SMI, Recommended Calorie Intake, Calorie Expenditure of Exercise, InBody Score)

 • Blood Pressure (Max/Min/Pulse Rate, Avg/Pulse pressure/R.P.P)
- · Result Interpretation QR Code
- QR Code
 Segmental Body Phase Angle (5kHz, 50kHz, 250kHz: Right Arm, Left Arm, Trunk, Right Leg, Left Leg)
 • Whole Body Phase Angle (50kHz)
 • Impedance Graph (Each segment and each frequency)

- Skeletal Muscle Mass and ECW Ratio (SMM.% & ECW/TBW)
- Skeletal Muscle mass Index and ECW Ratio (SMI,kg/m & ECW/TBW)
- Waist Hip Ratio (WHR): (T-Score, Z-score)
- Body Cell Mass (BCM,kg): (T-Score, Z-score)
 Outer Circumference(cm)
 Weight (kg): (T-Score, Z-score)

- Skeletal Muscle Mass/WT.
- Extracellular Mass/Body Cell Mass (ECM/BCM):
 (T-Score, Z-Score) . Total Body Water/Weight (%): (T-Score, Z-Score)

Result Sheet

Evaluation

Result Sheet

- Body Composition Summary (Fat Free Mass, Body Fat Mass, Intracellular Water, Extracellular Water, Body Water, ECW Ratio, Weight)
- Body Composition Analysis (Lean Mass, ICW, ECW, Fat Mass, ECW/TBW): Whole Body, Right Arm, Left Arm, Trunk, Right Leg,
- Research Parameters (BMI, Percent Body Fat, Percent Abdominal Fat, Visceral Fat Area, Obesity Degree, Waist Circumference, FMI, Skeletal Muscle Mass, FFMI, SMI, Protein, Body Cell Mass, Mineral, Bone Mineral Content, Basal Metabolic Rate, Arm Circumference, Arm Muscle Circumference, TBW/FFM)
- Segmental Phase Angle (SkHz, 50kHz, 250kHz: Right Arm, Left Arm, Trunk, Right Leg, Left Leg)

 Whole Body Phase Angle (50kHz)
- Impedance Graph (Each segment and each frequency)

Comparison

- Weight, Skeletal Muscle Mass, Body Fat Mass, ECW Ratio, Phase Angle: Whole Body (Current Result, Previous Result,
- Treggir, Jacketan Mussie Mass, Budy Tal Mass, Left Made, Frase Angle: Milote Body (Current Nesdin, Frendos Nesdin (Grence)
 Lean Mass, ECW Ratio, Phase Angle: Right Arm, Left Arm, Trunk, Right Leg. Left Leg (Current Result, Previous Result, Current-Previous Result difference)
- Cole-Cole Plot (Today, Recent, Standard Median Curve)

Body Compo Result Sheet for Children

Thermal

- Result parameters and Result interpretation

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

 Obesity Evaluation (BMI, Percent Body Fat)

- Segmental Lean Analysis
 Segmental ECW Ratio Analysis
 Segmental ECW Ratio Analysis
 Body Water Composition (Total Body Water, Intracellular Water, Extracellular Water)
- Body Composition Analysis (Protein, Minerals, Body Fat Mass, Fat Free Mass, Bone Mineral Content)
- · Segmental Body Water Analysis
- Segmental Body Water Malaysis
 Segmental Fat Analysis
 Segmental Lean Analysis (human shaped graph)

- Segmental Body Water 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, FFMI, FMI)
- Blood Pressure (Max/Min/Pulse Rate, Avg/Pulse pressure/R.P.P)
- Result Interpretation QR Code
- Segmental Body Phase Angle (5kHz, 50kHz, 250kHz;
- Right Arm, Left Arm, Trunk, Right Leg, Left Leg)

 Whole Body Phase Angle (50kHz)

 Impedance Graph (Each segment and each frequency)
- Segmental ECW Ratio Analysis (human shaped graph)
 Research Parameters (Extracellular Water, Intracellular Water, ECW Ratio, Skeletal Muscle Mass, Protein,
- Minerals, Bone Mineral Content, Body Cell Mass, Percent Abdominal Fat, Waist Circumference, Visceral Fat Area, Obesity Degree, Basal Metabolic Rate, Arm Circumference, Arm Muscle Circumference, FMI, FFMI SMI, TBW/FFM)
- Whole Body Phase Angle (50kHz: Right side of the body)
- Segmental Phase Angle (5kHz, 50kHz, 250kHz: Right
- Arm, Left Arm, Trunk, Right Leg, Left Leg)
 Impedance (Each segment and each frequency)
- * QR Code is a registered trademark of DENSO WAVE INCORPORATED

* Specifications may change without prior notice



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