InBody580



Convenient Measurement

Obtain accurate measurements by holding anywhere on the ergonomically designed 3-way hand electrode.



Wider Application

Providing widely applicable InBody parameters to assess the subject's conditions in various practices for in depth consultation.



Body Composition Analysis										
				Total Body Wat						
	Total Body Water	(\mathbb{L})	27.9 (27.0 ~ 33.0)	27.9						
	Protein	(kg)	7.2 (7.2 ~ 8.8)							
			2.65	303-0150005						

(kg)

(kg)

(kg)

(kg)

(kg)

at Analy

100

Wider Application In Healthcare Sectors

Segmental Lean Analysis						Based on ideal weight Based on current weight				Phase Angle ϕ		
		U			Norma			Over			ECW Ratio	φ
Right Arm	(kg) (%)	40	60	80	100 1 99	.99 .4	140	160	180	%	0.379	4.5°
Left Arm	(kg) (%)	40	60	80	100 1.95.	120 91 4	140	160	180	%	0.381	4.1°
Trunk	(kg) (%)	70	80	90	100 17 97.	110 7.6 1	120	130	140	%	0.398	5.7°
Right Leg	(kg) (%)	70	80	5.20 82.1	100	110	120	130	140	%	0.401	4.0°
Left Leg	(kg) (%)	70	80	5.12 30.9	100	110	120	130	140	%	0.401	3.8°



Segmental ECW Ratio

- Screen Risks of Edema
- Identify Inflammation and Injury Site
- Assess Muscle Quality of Specific Segment



Segmental Phase Angle

- Monitor Segmental Nutrition and Muscle Health
- Segmental Injury Recovery Progress

