

About Visbody

Visbody is a groundbreaking 3D body scanner that combines IBS scanning and BIA+BDA analyzing technologies, making it the first of its kind in the world. This innovative hybrid scanner provides a comprehensive, 360-degree analysis of the body's posture, joint flexibility, and body composition, including muscle, fat, and water percentages. With its state-of-the-art technology, Visbody streamlines the evaluation process, saves time, and offers a better experience for customers. Its cloud-based storage and paperless operation make it a convenient choice for clinics and fitness centers. Visbody has revolutionized the way we approach body analysis and has set a new standard in the industry.

The high precision 3D avatar generated by Visbody accurately captures every silhouette and rotation of your body, allowing you to analyze your posture and form. With its advanced scanning technology, the Visbody scanner creates a virtual model of your body that can be rotated and viewed from any angle, giving you a comprehensive understanding of your body's mechanics. Whether you're a professional athlete, fitness enthusiast, or simply someone looking to improve their physical health, the Visbody scanner provides an unparalleled level of insight into your body's condition, helping you to achieve your goals and optimize your performance.

VISBODY – S30 3D Body Composition Scanner

Unleashing the health future with medical-grade body assessments.

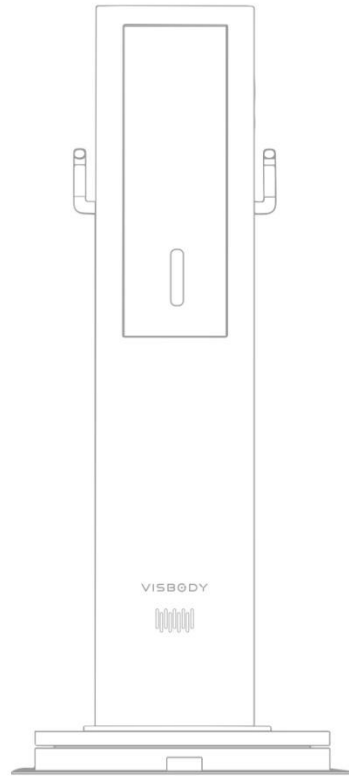


Why Visbody S30

Visbody S30 is a premium 3D body composition scanner that takes body analysis to the next level.

It is specifically designed for medical, fitness, nutrition, body aesthetics, and spa applications. With the Visbody S30, users can experience a new level of body analysis and measurement that provides comprehensive data and insights for their health and wellness goals.

Its advanced technology allows for a detailed analysis of body composition, including muscle mass, body fat, basal metabolism rate and water content. The device is user-friendly, efficient, and accurate, making it an excellent tool for professionals in the health and wellness industry to provide personalized services and recommendations to their clients. With Visbody S30, you can optimize your body analysis and take the first step towards achieving your health and wellness goals.



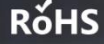
Unleash your better future



- FDA-Approved for Trusted Precision
- Fusion technology—BIA+3D Modeling
- Instant 3D Body Reconstruction
- Comprehensive Body Assessment within 32s
- 14 Core Body Composition Metrics
- 13 Circumference Measurements
- 9 Posture Assessment for a Balanced You
- 4 Shoulder Joint Metrics for Complete Mobility Insight
- Visualized Historical Reports for Measurable Progress
- AI-Assisted Interpretation and Tailored Fitness/Nutrition Plans
- Touch Screen and Gesture Control for a Seamless User Experience



Why Visbody



170+ Patents



58+ Countries



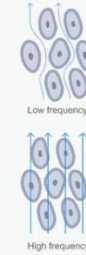
8000+ Organizations



10M+ Users

	VISBODY	OTHER BODY ASSESSMENT DEVICES	OTHER SCANNERS
BIA Technology	✓	✓	✗
3D Body Modeling	✓	✗	✓
Detailed Body Composition Analysis	✓	✗	✗
Body Circumferences	✓	✗	✓
Posture Analysis	✓	✗	✓
Segmental Body Analysis	✓	✓	✗
Shoulder Function	✓	✗	✗
Clothing Restrictions	✗	✗	✓
Gesture Recognition	✓	✗	✗
Historical Reports	✓	✓	✓

Visbody-S 30 Product Core Function




World's 1st BIA & IBS fusion tech for more accurate & user-friendly body analysis.

- Visbody's world's first BIA and IBS fusion technology to obtain comprehensive and accurate output for assessing overall health status, from body composition to body shape and posture, from inside out.
- Solving the inaccurate measurement problem caused by only using BIA technology.
- Providing more accurate, reliable and easy to use data to deliver better recommendations.

Authentic 3D models with millimeter-level precision in 32 seconds. Includes 22 parameters of body circumference and posture for easy-to-understand results.



- Our unique MUF technology--Automatic Mechanical Turntable measurement combined with depth-sensing 3D camera and the world's leading AI vision and optical 3D reconstruction technology, to conduct a comprehensive non-invasive detection of the human body.
- Get a 3D model, which is viewable from every angle on a mobile device, giving a 9-point detailed report on posture as well as 13-point millimeter level accuracy body circumference just by standing on the Visbody turntable and automatically rotating for only 32 seconds.
- Track up to 6 different user assessment dates and generate accurate line graph to visualize changes.



Medical-grade body composition measurements, 8 analysis recommendations, more comprehensive data.

- 4-band impedance frequency (5KHz 50KHz 250KHz 500KHz)
The only device in this price range to have medical-grade intracellular and extracellular fluids testing ability.
- BIA and IBS fusion algorithms output 14 accurate body composition parameters.
8 control and analysis suggestions are provided based on the
- World Health Organization recommended standards, which makes your health plan scientifically backed.




Interact with the device in 3 different ways. Choose whichever you prefer.

- The unique gesture interaction method can effectively prevent the risk of viral infections such as COVID-19.
- The touch screen is added, so you can use S30 just like a smart phone.
- If more old-school, then physical button interaction is also fast and easy.

3 Types of physical examination reports, independent scoring of body composition and body posture

- The body composition, circumferences, posture and shoulder function report can be independently scored and presented in paper, PDF or mobile device format.
- Abnormal results, associated risks and tips are shown in the results tables and recommendation to consult a health professional for further assistance and planning.



4 Complete physical test result sheets with detailed analysis.

- The body composition analysis, body circumference measurements, posture analysis and shoulder function sheets give you the most comprehensive full body assessment results.
- They can be presented in the form of paper reports, PDF reports, or mobile device reports.



Product Parameters



Product Color:	Black / White
Floor Space:	685.3 x 400mm (Central Column), 1830*680mm (With Floor Mat)
Power Supply:	220V/50Hz
Working Temperature:	10°C~ 40°C
Height Range:	200cm
Shoulder Function Height Range:	Function Height Range: 192cm
Sensor:	3D Depth Vision Sensor
Weight Range:	250kg
Turntable Weight Range:	180KG
Dimensions (pictured):	(1) Column: 1681mm(H) x 400mm(W) x 685.3mm(T) (2) Turntable: height 74mm, diameter 600mm (unique) (3) Floor Mat: 1830mm(L), 680mm(W)
Equipment Net Weight: Central Column:	45.5kg
Turntable:	10kg
Report Type:	Support A4 Paper Report Printing / Mobile Terminal H5 / Back End Management System Viewing
Data Storage:	Automatically Store All Data Reports / Support Remote Data Reports Viewing / Support Data History Report Viewing and Backup Storage

VISBODY

Body Composition Report

ID: 199****5678 Gender: Female
Height: 170cm Age: 26 Test Date/Time: Mar 25, 2023, 16:34

Scan the code and View the report



Score 82

Compared To The Last Score -2

* Body composition score standard has been updated on X/5/2022.

Body Composition Overview

	Values	Body Fat Mass	Inorganic Salts	Protein
Weight lbs	72.7 [55.2-74.9]	5.8 [7.8-15.6]		
Lean Body Mass lbs	66.9 [49.8-60.9]		4.21 [3.38-4.14]	
Muscle Mass lbs	63.6 [47.0-57.4]			13.4 [9.8-12.0]
Body Water lbs	49.3 [36.9-44.8]			

Segmental Fat Analysis lbs



Muscle-Fat Analysis

	Under	Normal	Over	Standard Range	Net
Weight lbs			72.7	[55.3-74.9]	0.4
SMM lbs			48.4	[31.4-58.9]	0.2
Body Fat Mass lbs	-5.8			[8.7-17.4]	0.1

Segmental Lean Analysis lbs



Obesity Analysis

	Under	Normal	Over	Standard Range	Net
BFP %			19.7	[10.0-20.0]	1.2
BMI kg/m ²			24.6	[18.5-24.0]	0.2
WHR			0.84	[0.8-0.9]	0.1

	Under	Normal	Over	Standard Range	Net
Basal Metabolism Rate kcal/d			2686.9	[1537.1-1878.7]	29.8

	Normal	Over	Standard Range	Net	
Visceral Fat Level			7.0	[1.0-10.0]	0.1

	Under	Normal	Over	Standard Range	Net
Intracellular Water lbs			31.0	[22.7-27.7]	0.6
Extracellular Water lbs			18.3	[13.9-17.0]	0.3

	Values	Obesity Assessment	Gold Standard	Net
Weight lbs	72.7	Normal	72.7	-4.4
Body Fat Mass lbs	5.8	Over	5.8	-5.3
Muscle Mass lbs	63.6	Less	63.6	+1.0

Body Composition History



Weight: Weight is the sum of body water, protein, inorganic salt and body weight.

Lean Body Mass: Lean Body Mass is the total body weight without fat.

Muscle Mass: Soft lean mass is the lean body mass, which includes skeletal muscle, smooth muscle, and cardiac muscle.

Body Water: Most of the human body is water with an amount of 50%-70% of body weight. And body water is mainly in human cells and body fluids, most of which is in muscle cells.

Body Fat Mass: Body Fat mass is the sum of subcutaneous fat, visceral fat and muscle fat.

Inorganic Salts: The human body is composed of organic matter, inorganic matter and water. The inorganic matter here is inorganic salts which amounts to 5% of the body weight.

Protein: Protein is a solid substance with ammonia, which exists in all cells of the human body. It is the main component of muscle mass.

SMM (Skeletal Muscle Mass): Skeletal muscle mass, also known as striated muscle, is a type of muscle attached to bones. This data contains the amount of Skeletal Muscle.

BFP (Body Fat Percentage): BFP is a measurement of body composition telling how much of the body weight is fat.

BMI: BMI is mainly used to assess the appearance of obesity, and it is a common standard for measuring body fatness.

WHR (Waist-Hip Ratio): The ratio of waist to hip circumference, it is an important indicator for determining central obesity.


Basal Metabolism Rate: Basal Metabolism rate is the total energy consumed in a day when the body is at rest, not affected by exercise, physical objects, nervousness, external temperature changes, etc.

VISBODY

Posture Analysis Report

ID: 199****5678 Gender: Female
 Height: 170cm Age: 26 Test Date/Time: Mar 25, 2023, 16:34

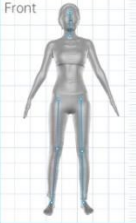
Scan the code and View the report



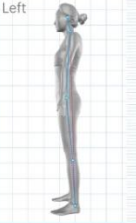
Score 67

Compared To The Last Score 5


Front



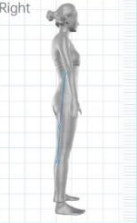
Left



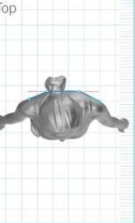
Rear



Right



Top



Posture Evaluation Overview

* To ensure the data's accuracy, please wear tight clothes


Values	Evaluation Conclusion	Risk Warning
Forward Head Posture: 20.0°	Possible Forward Head posture	Forward head may lead to pain and discomfort of neck and shoulders, even cervical degeneration and physiological curvature change if the symptom lasts for a long time.
Head Tilt: 2.3°	Possible Head tilt (Left Side)	Head tilt may lead to unilateral neck discomfort, migraine and the numbness and weakness of the arms.
Rounded Shoulders Posture(left side): 20.0°	Possible Rounded Shoulders (Left Side)	Rounded shoulders posture may reduce the chest volume, restrict the diaphragm movement, affect the respiratory, cardiovascular systems and the absorption. It may lead to symptoms such as chest distress, dizziness and shortness of breath.
Rounded Shoulders Posture(right side): 20.0°	Possible Rounded Shoulders (Right Side)	
Uneven Shoulders: 3.0cm	Possible Uneven Shoulders (Left High)	Uneven shoulders may lead to chronic pain of neck and shoulders, accompanied by the symptoms such as scoliosis, pelvic displacement and leg length discrepancy.
Anterior Pelvic Tilt/ Posterior Pelvic Tilt: 174.5°	Possible Anterior Pelvic Tilt	Anterior pelvic tilt/posterior pelvic tilt may lead to lumbar muscle strain, organ ptosis and pelvic floor muscle weakness.
Left Knee Evaluation: 187.0°	Normal	--
Right Knee Evaluation: 184.8°	Normal	
Leg Type: Left leg: 183.6° Right leg: 183.0°	Normal	--

VISBODY


Body Circumference Report

ID: 199****5678 Gender: Female
 Height: 170cm Age: 26 Test Date/Time: Mar 25, 2023, 16:34


Scan the code and View the report



Present




Last




Positive

Present




Last




Left profile

Present



Last



Right profile

Body circumference data cm





Item	Present	Last	Net
Neck circumference	30.2	30.1	0.1
Left upper arm	21.8	21.7	0.1
Right upper arm	23.4	23.3	0.1
Bust	81.5	81.4	0.1
High waist	68.6	68.5	0.1
Mid waist	83.6	83.5	0.1
Low waist	95.0	94.9	0.1
Hipline	95.0	94.9	0.1
Left thigh	46.2	46.2	0.1
Minimum circumference of left thigh	33.8	33.7	0.1
Right thigh	46.5	46.4	0.1
Minimum circumference of right thigh	35.1	35.0	0.1
Left calf circumference	30.7	30.6	0.1
Right calf circumference	31.0	30.9	0.1



Shoulder Function Report

ID : pz777@qq.com Gender : Male
 Height : 176 cm Age : 36 Test Date/ Time : Mar 15,2024,09:32

Shoulder Function Assessment

Item	Values	Standard Range	Evaluation Conclusion	Net
 Abduction and Upthrow - Left Hand	177.2°	[150.0°~180.0°]	Normal	1.3°
 Abduction and Upthrow - Right Hand	175.0°	[150.0°~180.0°]	Normal	5.9°
 Anteflexion and Upthrow - Left Hand	175.1°	[120.0°~180.0°]	Normal	0.3°
 Anteflexion and Upthrow - Right Hand	172.7°	[120.0°~180.0°]	Normal	2.5°

Shoulder Function Assessment Result

No significant abnormalities in shoulder function have been detected.



VISBODY Distributed in Kuwait by **METARONIK**

www.metaronik.com

Call us: 41085444

