## VISB@DY

# 3D BODY SCANNING MIRROR

The pioneer of 3D body posture assessment & analysis.



www.visbody.com

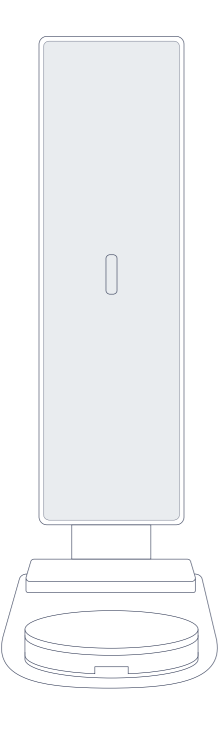
+852 4607 2716 hello@visbody.com











#### Visbody-M30

#### Visbody 3D Body Scanning Mirror

Visbody-M30

## The pioneer of 3D body posture assessment & analysis

Based on original research and development of instant high-precision 3D/4D human body scanning technology by Visbody Technology, specializing in static and dynamic body posture assessments, focusing on somatic training.

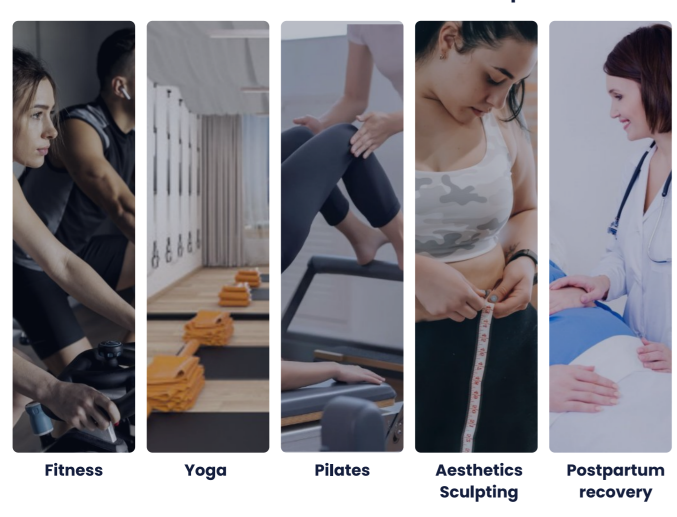
Empowering various health assessment scenarios, providing customers with more precise, efficient and convenient body measurement, 3D body reconstruction, and health analysis.

VISB@DY

18:32:00

#### VISB@DY

# Traditional ways unable to meet the continuously growing demands for health data from related courses and products.



The traditional manual, two-dimensional body measurement data cannot meet the requirements for precise, standardized and efficient body posture assessments. Moreover, it is unable to establish digitized customer health profiles.











Usher in a new era of agile Heightened 3D intelligent safety posture assessment Greater expertise □ o □ Genuine Solid authenticity Fundation

VISBODY www.visbody.com

# Visbody-M30

Usher in a new era of agile

## 3D intelligent posture assessment



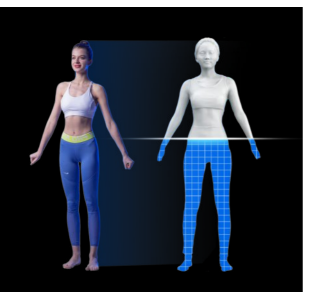
## Genuine authenticity

Through AI vision and 3D optical reconstruction technologies

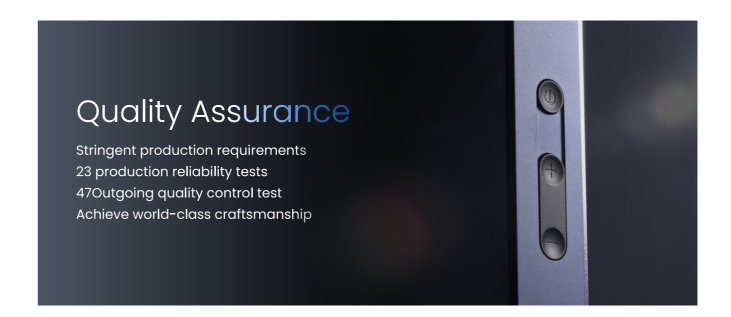
Rapidly collects human body data and generates authentic 3D body avatars

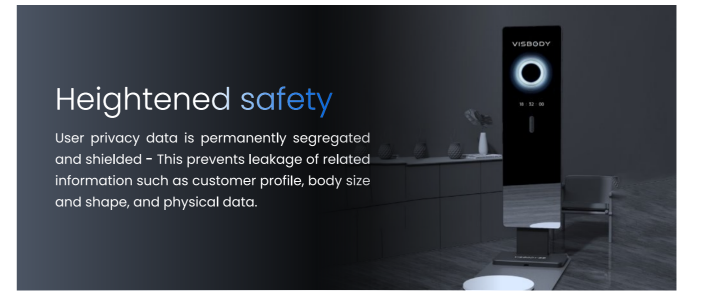
Perfectly restores body shape details, creating 360° authentic 3D body models

Only by truly "seeing" can intuitive body health management be achieved



# Greater expertise Leveraging a database of over 8 million body shapes and postures Combined with proprietary algorithms Performing professional 3D intelligent posture assessments and health analysis To be your expert posture assessment specialist





VISBODY

18 : 32 : 00

## Greater expertise More specialized

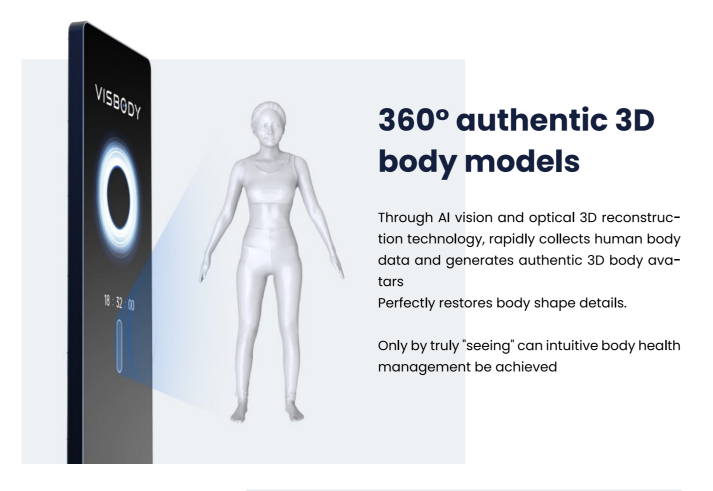
Equipped with Visbody's proprietary intelligent system powered by newly self-developed smart core technology.

# **Al Coaching Assistant**

It provides in-depth analysis of user body measurement data, and generates comprehensive, tailored exercise and nutrition plans, revolutionarily uplifts the service competencies of establishments

This feature is based on Visbody's proprietary 'Kua Fu' prototype

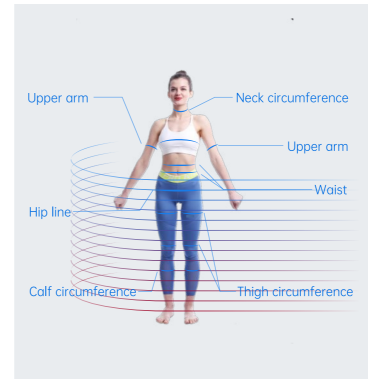
VISB@DY www.visbody.com



9 intelligent 3D posture assessments

Through 3D skeletal point detection technology. Static posture assessment projects such as head forward, head tilt, high-low shoulder, rounded shoulder, pelvic anterior/posterior tilt, knee evaluation (hyperextension/flexion), leg shape analysis (X/O/K/D) are completed. Scientifically and intuitively present user posture problems, and help coaches conduct professional assessments.





# Automated measurement of 13 body circumferences

Through the depth-sensing camera equipped with self-developed algorithms, 13 measurements of circumference can be quickly completed.

Including neck circumference, upper left arm circumference, upper right arm circumference, chest circumference, high waist circumference, middle waist circumference, hip circumference, left thigh circumference, minimum left thigh circumference, right thigh circumference, minimum right thigh circumference, left calf circumference, and right calf circumference. The accuracy up to the millimetre level.

Say goodbye to inefficient and inaccurate manual measurement methods, and efficiently restore body data.

## **Dynamic laboratory**

Through Visbody's years of expertise in dynamic tracking technology, real-time capture of shoulder dynamic motion trajectories. Detect and record the maximum range of motion of shoulder abduction and forward flexion, evaluate shoulder mobility.

Raise user awareness of restricted movement and pain issues.

Effectively prevent sports injuries, improve exercise efficiency, and enhance quality of life.



www.visbody.com



## Body Change Trend Comparison

Process user's historical test results
View historical data and track any parameter's trend changes

Generate accurate 3D human body model comparison chart

Intuitively present training results and stimulate user's interest in exercise

# Cloud-based body profile

All data are stored in the cloud, and private data is permanently protected.

Reports can be viewed through H5 page, PC, and tablet devices.

Test results archived for lifetime, providing users with a scientific and effective improvement plan. Establishing a safe, standardized, and unified digital customer health data center.





180kg

200cm

Maximum Turntable Weight Test:

Maximum Height Test:

VISB@DY www.visbody.com

# First choice for many fitness, yoga, and Pilates studios



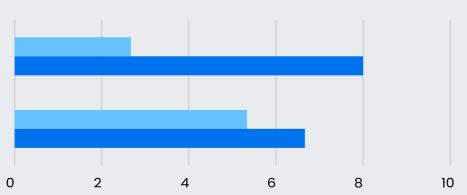
#### Dr. Gali Cigdem

GALIDERM AESTHETICS & PLASTIC SURGERY, USA

When I decided to add body contouring machines to the practice I knew a 3d body scanner was an absolute mustSomething that would give us objective results and save theheartache of bad reviews, refunds, free treatments etc. to those that didn't "see" a difference.

After looking at the various 3d scanners the new Visbodywas light years better then other brands which has been thepopular option. No monthly fees which was huge, very pre-cise, reliable, and gives more detailed information. Reallythere is no comparison.





New member conversion rate increased by **60%** 

The overall consumption and repurchase efficiency of old members

has increased by **35%.** 

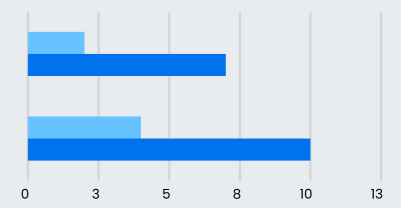


#### **Lynn Corbyn**

PERSONAL TRAINER

I recently purchased the Visbody S30 and I have to say I am impressed with the accuracy and ease of use of this device. It has helped me get a comprehensive understanding of my body composition and track my progress over time. The touch screen interface and gesture interaction method make it simple to use, and the medical-grade data generated is comparable to professional medical equipment. I highly recommend the Visbody S30 to anyone looking to improve their overall health and fitness.

#### **After using Visbody**



**37%** increase in private lesson enrollment

**75%** increase in positive feedback from new customers



#### **ABOUT VISBODY**

Dancing Visbody, Changing With Body

It provides human body analysis products and solutions that comply with the ADIN principle (accuracy, digitization, intelligence, and no radiation) for multiple scenes such as medical treatment, fitness, beauty industry, youth growth, rehabilitation, yoga and Pilates, as well

as professional special training.

of the "AI+Sports Health" cross-disciplinary field. Based on its self-developed BODY++ technolo-

gy matrix, it can achieve analysis and assessment of local and overall posture, body composition, and exercise capacity of the human

www.visbody.com

## **Global Development**









Visbody Is The First
Company To
Apply Human Body Dynamic 3d
Reconstruction Technology
To The Field Of
Health Management And
Assessment.

The Intel® Core™ processor and RealSense™ camera are used in the Visbody 3D professional smart body evaluation series. Since this series of products needs to "sense" and "read" the body data of the human body through a variety of sensors, and perform 3D modeling and data analysis, it requires the Intel® Core™ processor to provide a high computing power foundation and process data at high speed to improve model's efficiency.



















VISB@DY www.visbody.com

### **Production**

As an intelligent hardware manufacturer with extreme requirements for product quality, Visbody has cutting-edge production processes and equipment, equipped with highly automated production lines including welding robots, CNC machine tools, and laser cutting. Strict information control has also been implemented in all aspects of the entire spraying, assembly, testing and packaging to meet the diversified and high-standard needs of products in different fields.









## **Production**





Covering countries



