

A stylized world map in shades of teal and green, serving as a background for the text.

Chengdu Ruisite Sports Goods Co., Ltd.

OxSynergy Core

A comprehensive 3D intelligent body measurement expert Visbody-D

Pro33D Smart Body Assessment Expert is a new series of 3D smart body assessment products launched by V-shape Technology. It is first to adopt AI vision and optical 3D reconstruction technology to generate high-precision real 3D human models, providing users with 360° full-dimensional body assessment services. In addition to body shape, posture, body composition, and body circumference, it has newly added features such as 3D true skeletal display, spinal function evaluation, and foot electrode constant temperature function. It is professional and comprehensive, using technology to warm hearts.





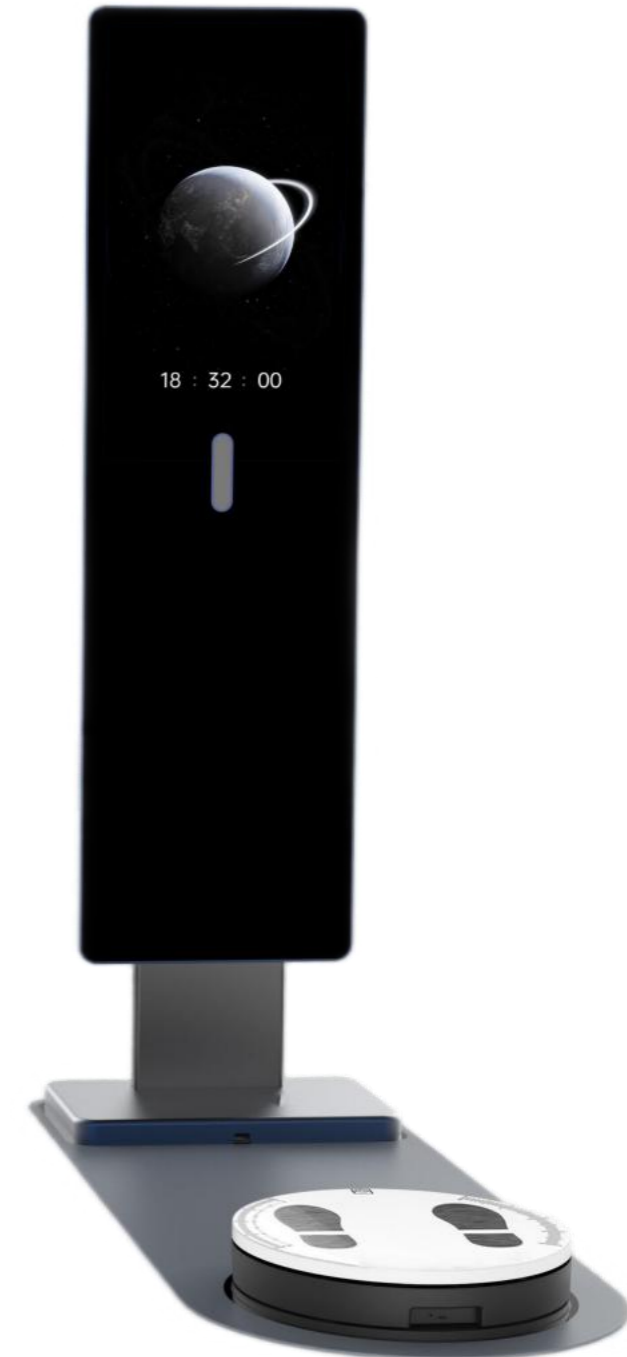
3D intelligent body measurement device

360-degree real 3D model turntable automatic rotation measurement, 12 core body composition analysis, 8 control and analysis recommendations, 9 millimeter-level circumference measurements, 9 professional posture assessments, 4 shoulder function evaluations

**Automatic rotation,
comprehensive
evaluation**

3D Smart Body Measurement Mirror

is a newly upgraded intelligent body measurement solution tailored for women's and postpartum health scenarios by V-shape. It is centered around their self-developed Body++ digital human health technology matrix. Combining their proprietary high-precision instant 3D/4D body scanning technology with their self-researched AI large models, it perfectly integrates various body assessment needs. Specifically designed for women's health scenarios, it provides intelligent, efficient, and convenient digital reconstruction of the human body and smart health analysis for clients such as yoga and Pilates, female body shaping, posture correction, maternity centers, and postpartum recovery.





3D intelligent running assessment device

The Visbody-A600, designed for high-quality fitness institutions, professional sports teams, and sports rehabilitation centers, is an immersive 3D smart treadmill. It features Intel's dedicated autonomous driving visual sensors, with core processing power exceeding 3.6 GHz. Using proprietary ViScan motion capture technology, it performs over 39,800 intelligent posture analyses per minute, providing real-time running form monitoring and intelligent guidance for users to correct their running form and customize exercise plans based on analysis results. The product is designed by Porsche and top German sports equipment designer Milon, incorporating ergonomic principles to create a unique 'standing screen display' solution, paired with a 50-inch 4K LG imported screen, bringing indoor training into the immersive metaverse era. The Creator600's core components have undergone millions of tests to provide optimal performance and maximum safety for high-quality customers, making exercise training fun, intelligent, and efficient.

Intelligent fitness assessment training management device

The Smart Dynamic Physical Assessment and Training Machine, relying on V-shape Technology's innovative technology and the 'Military Physical Training Outline' standards, utilizes the Visbody-Engine algorithm engine technology. It is widely applied in military training fields to achieve real-time monitoring and personalized assessment of training movements, as well as prediction of exercise risks. Through scientific training recommendations, it helps military personnel enhance their physical fitness under various conditions, ensuring they reach optimal combat readiness and achieve higher levels of preparedness, thereby making positive contributions to national security and defense.

