

ANOVATOR MO

Medical-Grade Compact

Body Composition Analyzer

MO



ANOVATOR

Product Features



Why Choose ANOVATOR M0?

Lightweight Professional Solution: Entry-Level, Medical-Grade Precision

Easy Operation: Fast Training, Simple Daily Use

Data-Driven: Supports Clinical Assessment, Rehab, And Health Management

Scalable: Cloud-Enabled, Compatible With Research Applications

Data Management: Cloud Storage Enables Long-Term Tracking

Non-Invasive, Fast Measurement: Complete Full-Body Assessment In 60-90 Seconds

Compact Size. Uncompromised Accuracy. The Entry Point to Professional Precision. The ANOVATOR M0 is designed for environments that demand medical-grade precision in a space-efficient form factor. Perfect for pharmacies, boutique clinics, and high-end fitness studios, the M0 delivers the core metrics needed to monitor health with clinical confidence.



FDA Certification



CCIC



ISO9001



EU RoHS Certification



CE Certification



CTI Certification



SGS Certification

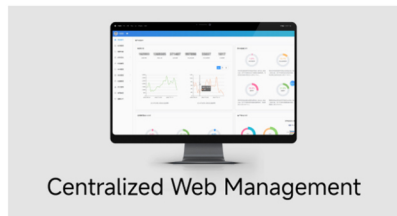
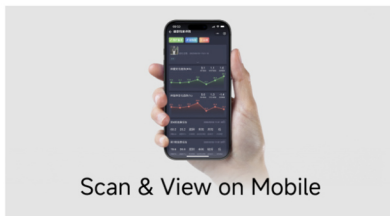
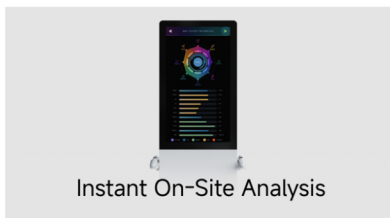


Class II Medical Devices

Technical Specifications

Parameter Category	Detailed Specifications
Model	ANOVATOR M0
Measurement Method	Direct Segmental Multi-frequency Bioelectrical Impedance Analysis Technology (DSM-BIA)
Frequency	20kHz; 100kHz; 250kHz
Bioelectrical Impedance Measurement Module	Bioelectrical Impedance (Z): 15 impedance measurements are performed across 5 body segments (right upper limb, left upper limb, trunk, right lower limb, left lower limb) using 3 distinct frequencies respectively.
Screen Size	10.1-inch, 1920×1080 IPS HD Capacitive Touchscre
Current	<280uA
Product Size	Whole Machine: 1210mm*750mm*450mm
Report Output	Mobile / Paper Print / Web
After-sales Service	7 Days Free Return, 15 Days Replacement, Lifetime After-Sales Service
Measurement Indicators	Height, BMI, Body Fat Percentage, Muscle Mass Percentage, Body Water, Visceral Fat, Subcutaneous Fat, Fat-Free Mass, Protein Mass, Bone Mass, Fat Mass, Basal Metabolic Rate, Body Age, Ideal Body Weight, Weight Management Recommendations, Fat Management Recommendations, Muscle Management Recommendations, Segmental Fat and Muscle Analysis, Skeletal Muscle Percentage, Skeletal Muscle Mass, Obesity Level, Calorie Intake Recommendations, Bioelectrical Impedance Analysis Value, Recent Trends in Body Composition, Health Score, Exercise Recommendations

Obtain the report



ANOVATOR



EMAIL: INFO@ANOVATOR.COM
WWW.ANOVATOR.COM