



# BODY COMPOSITION ANALYZER MC-BCA300



THE FITNESS TRAINERS AND NUTRITIONISTS PREFERRED MACHINE

No reproduction allowed.

## ADAPTABLE SCENARIOS



Fitness: Gyms and  
Training studios



Wellness: Yoga  
Pilates studios



Health: Hospitals, Clinics  
and Physical Therapy



Beauty: Beauty  
Salons and Spas

For detailed product information,  
please consult MEICET sales.

**BCA300** is designed by professional biomedical engineers. Our body composition analyzer apply multi-frequency BIA analysis technique to ensure measurement accurate and reliable. The report is comprehensive. We support the output of body composition analysis, segmental fat analysis, body shape judgment, waist hip ratio, obesity analysis, health evaluation, historical changes in body composition. Easy operation. The report analysis can be generated within one minute. And the report can be shared or printed by simple click.

- BIOELECTRICAL IMPEDANCE ANALYSIS (BIA) TECHNOLOGY
- 5 FREQUENCIES (1KHZ,5KHZ,50KHZ,250KHZ,500KHZ)
- 8-POINT TACTILE ELECTRODEDESIGN
- APPLICABLE AGE: 3-99 YEARS OLD
- FOUR KINDS OF REPORTS



WWW.MEICET.COM



THE MC-BCA300 FEATURES DETAILED REPORTS AND THREE MODES OF REPORT PRESENTATION.



Standard



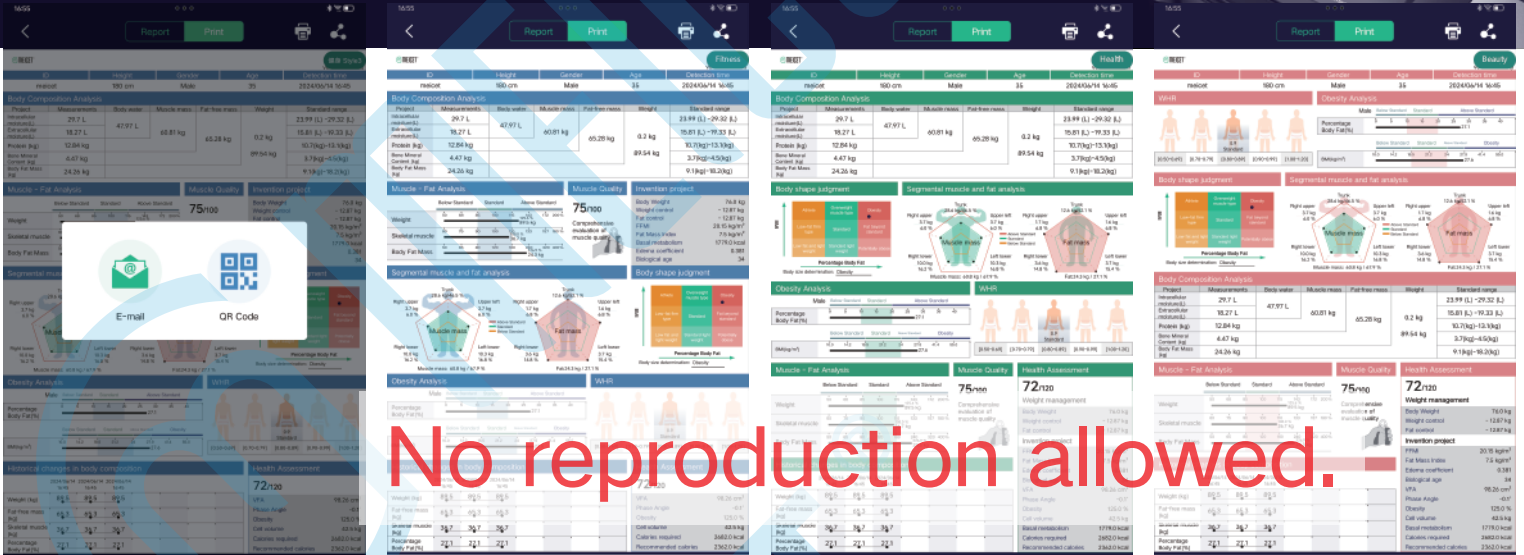
Fitness



Health



Beauty



No reproduction allowed.

For detailed product information, please consult MEICET sales.

Name	Body Composition Analyzer
Model number	MC-BCA300
Measurement Method	Multi-frequency Bioresistive Analyzer
Electrode method	8-point contact electrode
Measuring frequency	5 Frequency 1KHZ,5KHZ,50KHZ,250KHZ,500KHZ
Measuring part	Whole Body, Segmental Measurement (Torso, Upper and Lower Extremities)
Rated power	35VA
Input Requirements	12V 5A
Display Mode	10.1 inch touch LCD screen
Test Height Range	70-220cm
Test Weight Range	5-220kg
Test Age Range	3-99
Material	ABC, Metal
Interface	USB3.0、DC、RJ-45 Ethernet Interface USB
Packaging Size (mm)	L:860mm W:550mm H:410mm
Weight (bare) kg	23.5kg
Packaging weight (kg)	30kg
Ambient Temperature	-5°C~45°C
Storage Temperature	-10°C~50°C
Storage humidity	5% ~85 %RH
Serviceable life	Five years
Ambient humidity	5%-80%RH

