witcoremed[™]Smart Body Composition Analyzer

User manual

Model: BC-CA380

Thank you for choosing witcaremed

Web:www.witcaremed.com



Content

01	Safety Guidelines	P.01
02	Functions	P.02
03	Display	P.04
04	Product Instructions	P.05
05	Specifications	P.07
06	Maintenance	P.08
07	Warranty	P.08

Safety Guidelines

Read all instructions before using the witcaremed smart body composition analyzer.

- · Read all instructions carefully before using this product
- · For the convenience of product using and after sale service communication ,please keep this manual well.
- The appearance is different from the actual product, please refer to the actual product.
- This manual is subject to change without prior notice. We apologize for any inconvenience caused.

Warnings:

· Individuals with medical implant devices such as pacemakers, or essential support devices such as

patient monitoring systems, must not use this equipment. Safe,low-level current will flow through the body during the test,which

may cause malfunctioning of the device or endanger lives.

 We do not recommend pregnant women use the function of Bioelectrical impedance analysis (BIA)(Do not take the handle for testing)

• The body analyzer may become slippery in humid places.Please watch your steps and do not slip.

Caution:

- Put the body analyzer on a flat, hard and stable surface.
- · Avoid contact with the examinee during testing.
- Stand upright for about 5 minutes before testing. Avoiding a slight change in the test result, take thetest immediately after lying in bed or sitting for a long time.
- Do not exercise before testing. Strenuous exercise or sharp movements can cause temporary changes in body composition.
- Take the test 2 hours before or after eating.
- · Thoroughly wipe the palms and soles with the tissue before testing.
- · Take the test in the morning to make sure the result is accurate
- · Take the test at the same condition each day to maintain consistency.

Functions

This product uses TFT color screen display and high-precision sensor to measure weight, with automatic weighing function, using tempered glass ITO conductive film contact with the human body, can measure 51 body parameters. Tempered glass scale surface design, making the product safe and non-slip, beautiful and generous, suitable for family measurement of body weight and body composition.

- Support the measurement of small gadget.
- The product is not a medical analyzer, so the result can only be a reference

Measuring items

*App shows 51 items

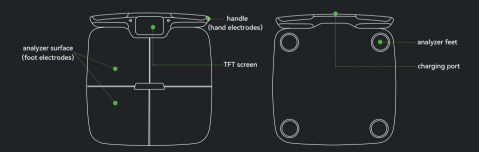
	weight	R	left leg fat mass	PP	skeletal muscle mass	0	ВМІ
24	fat ratio	R.	right leg fat mass	W	skeletal muscle ratio	÷	health score
G.	left arm fat ratio	Ø	muscle ratio	S?	skeletal muscle quality index	Ŷ	body age
15	right arm fat ratio	Ø	muscle mass	95.	minerals	樹	waist-hip Ratio
y	left leg fat ratio	L	left arm muscle mass	15	bone mass	60	visceral fat
y	right leg fat ratio	-ľ	right arm muscle mass	°.	extracellular water	-	subcutaneous fat ratio
*	fat mass	幫	trunk muscle mass	P	intracellular water	1	adiposity level
$\widehat{}$	fat-free mass	r	left leg muscle mass	۲	body cell mass	1	adiposity class
6	left arm fat mass	٦	right leg muscle mass	* *	subcutaneous fat mass	£	BMR
15	right arm fat mass	00	water ratio	1	body type	*	standard weight
\mathbf{x}	trunk fat mass	÷.,	protein ratio	0	recommended Calorie intake	¥	weight control
\star	trunk fat ratio	٥	total body water	÷	heart rate	۲	fat control
۲	protein mass	ŵ	health evaluation	貿	muscle control		

*screen shows the 10th item

	heart rate	ŵ	target weight	Þ	body age	¥	segmental muscle mass
$\widehat{\gamma}$	weight	ŵ	BMI	05	water ratio	*	segmental fat mass
du	weight tendency			#	fat ratio		

Screen indication





Instructions

1. Download, install, register App

• iOS system, please search "Unique Health" in App store, or you can scan the following QR code to download, install and register the

App.

 Android/HarmonyOS system, please search for "Unique Health" in the application store, or you can scan the QR code to download, install and register the App.





2.Pair the smart body composition analyzer to the App

Turn on the Bluetooth of the mobile phone, launch the Unique Health App,and complete the paring of the smart body composition analyzer according to the prompts.

3.Measurement guidelines

1) Place the smart body composition analyzer on a flat and hard ground, lightly step on the scale with bare feet, and wait for the screen to light up.



2) Open the Unique Health App and click Add Device - Search Device - Device Binding - Configure Network -

Connection successful.

*Note: Weighing with shoes only provides weight measurement and does not assess body fat ratio or heart rate.

*Note: Unbind, forcibly unbind, and restore factory Settings. keep pressing the left and right keys of the handle for more than 10 seconds to restore factory Settings.







2.Device pairing



3.Pairing successfully



4.Network configuration



5.Network configured successfully





6.Connected successfully

Specification

Product name	Smart Body Composition Analyzer					
Model	BA-CA380					
Electrodes	8-electrode					
Ooutput	weight, fat ratio, left arm fat ratio, right arm fat ratio, left leg fat ratio, right leg fat ratio, fat mass, fat free mass, left arm fat mass, right arm fat mass, body fat mass, percent body fat, protein mass, left leg muscle mass, right arm muscle mass, muscle ratio, muscle mass, left arm muscle mass, right arm muscle mass, trunk muscle mass, left leg muscle mass, right leg muscle mass, tatal body water, protein ratio, total body water, health evaluation, skeletal muscle mass, skeletal muscle ratio, skeletal muscle quality index, minerals, bone mass, extracellular water, intracellular water , body cell mass. Bubcutaneous fat ratio, body type, recommended calorie intake, heartrate, muscle control, BMI, health score, body age, waist hip ratio, visceral fat , subcutaneous fat ratio, adiposity level, adiposity class, BMR, standard weight , weight control, fat control					
Measuring method	Tempered glass ITO conductive film contact human body					
Rated working voltage	DC3.7V (li-battery)					
Blue tooth version	blue tooth 5.1 low power consumption					
Display type	3.5" tft screen, 320xRGB powex480					
Size	375*352*35mm					
Lowbattery warning	The voltage is lower than 3.5V±0.2V, showing low power UI, indicating					
	that the battery is inefficient, and the device should be charged as soon as possible					
Li-battery capacity	800mAh					
Charging	Туре-С					
Weighing range	0.1kg-180kg					
Storage environment	Operating temperature range: 5-40°C					
	Operating humidity range: ≤90%RH					
	Storage temperature: -20°C-50°C					
Automatic shutdown time	Fat measurement,weight locking,zero, no operation 10s off					

Maintenance

- Attention!Do not stretch the handle beyond its limit.
- · Do not place any other items on this device.
- · Do not use this device violently.
- · Do not allow any liquid substance to come into direct contact with the device.
- Please keep the equipment properly to avoid falling from high places.
- If you do not use the device for a long time, you are advised to charge the device periodicaly.
- To avoid damage to the force measuring part, please keep the equipment on a horizontal and hard place, do no make the equipment work in ad sudden change of temperature environment and weighing the maximum weight do not exceed 150% of the rated range during the measuring process.

*If you have problems operating this device, please contact our customer service team. *We are not responsible for any problems caused by self-maintanance.

Warranty description

Thank you for purchasing witcaremed smart body composition analyzer. This product is guaranteed for one year from the date of purchase. If you encounter any problems, please contact us with details of your problem. After-service Hotline:: 86-755 27742781

Please read the product manual carefully and strictly follow the instructions in the product manual.

This warranty does not cover damage to the product due to normal wear, scratches, improper use, failure to followinstructions in the product manual, or use for commercial purposes.

Version.1.0



Web:www.witcaremed.com

Email:service@witcaremed.com

Brand Owner: Shenzhen Witcaremed Medical Technology Co.,Ltd

Add: 1301, Building 3, Phase 2, Yinxing Zhijie, No. 1301-80 Guanguang Road,