Specification

Specification

Product Model	SK-X9L
Measuring Technology	Multiband biological resistance method
Electric pole	Eight electrodes
Measuring Frequency	20KHz、100KHz
Measurement site	The right hand, left hand, right leg, left leg

Function parameter

Operating System	Android System
Data storage	Local storage of more than 120,000 copies
Display mode	10.1 inch color color multi-touch screen
Login method	Second generation ID card, code scanner
Printing method	Thermal belt cutter printing, support external A4 printing
Turn on time	≤30 second
Voice function	Voice-guided function
Measuring height	90210cm
Measure the weight	1200kg
Measure the age	3–99 years old
Measuring Mode	Independent measurement

Further specification

Power Supply	100−240 V~;50/60Hz
Product Weight	48kg
Product size	62.5x40.5x237.5cm
External Interface	RJ45、USB
Operational environment	Temperature $+5\sim40\%$, Humidity $15\sim93\%$ (Noncondensing)
Storage environment	Temperature -25~+70%, Humidity ≤93% (Noncondensing)

Shenzhen Sonka Medical Technology Co., Ltd.

Office Address: Floor 7, Block 5A, Skyworth Innovation Valley Science and

Technology Park, Shiyan Street, Baoan

District, Shenzhen, Guangdong, China. 518058

Factory Address: Floor 6, Block 8, Zhongyuntai Technology Industrial Park,

Songbai Road, Shiyan Street, Baoan

District, Shenzhen, Guangdong, China. 518058

Tel: 0755-33556301/400-048-8836







Synchronous integrated measurement, accurate and reliable

Height, weight and body composition were measured synchronously, Automatic collection of height data, no need to manually input



Intelligent protection, safe and reliable

Medical grade EMC (YY0505-2012) certification, safe and non-radiative, optocoupler electrical isolation, 365 days without electricity leakage



BIA body composition measurement method

Multi-node multi-frequency human impedance measurement method, the accuracy reaches 1%



Smart connectivity is accessible

Support a variety of login methods, ID card, QR code, automatic data transmission. support Ethernet /WIFI/ Bluetooth and other wired wireless docking.

Product function



Bone mass

Waist-to-hip ratio

Segmental fat mass



Body fat mass

Visceral fat grade

Muscle fat control



Fat-free weight







Basal metabolic







Body age



Body fat rate

Health score





