

SONCE® I Shenzhen Sonka Medical Technology Co., Limited.



# **Features**



Ultrasonic probe No manual assistance at all



21 inches touch panel video and audio guidance, friendly use



Body composition analyzer





Blood oxygen tester



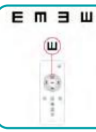
**Direct printer**More convenient



Big arm barrel Measuring range is 17-42cm



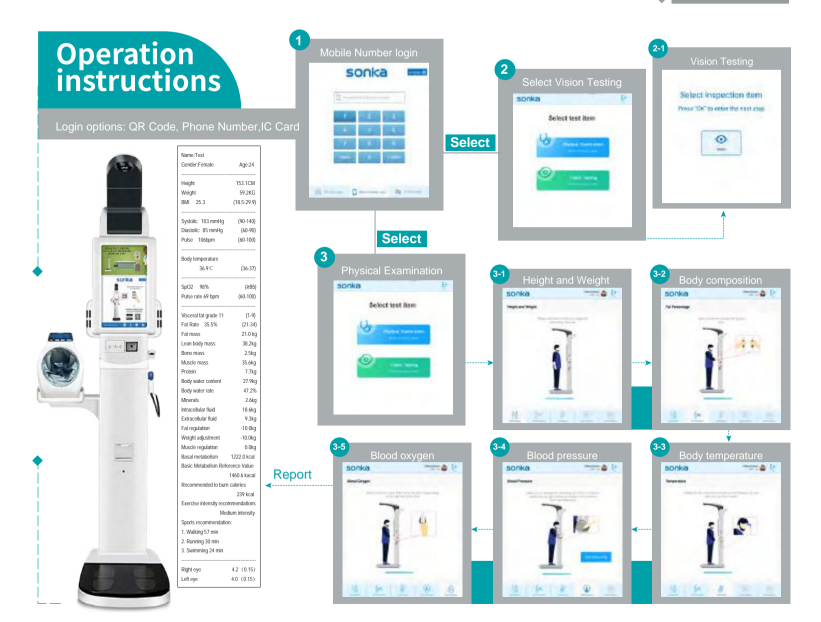
Load cell Oversize Weighing Pan Anti-fall Design More secure



visual acuity measurement Using the remote control to select Press "OK" to go to the next step

### **Data interconnection**







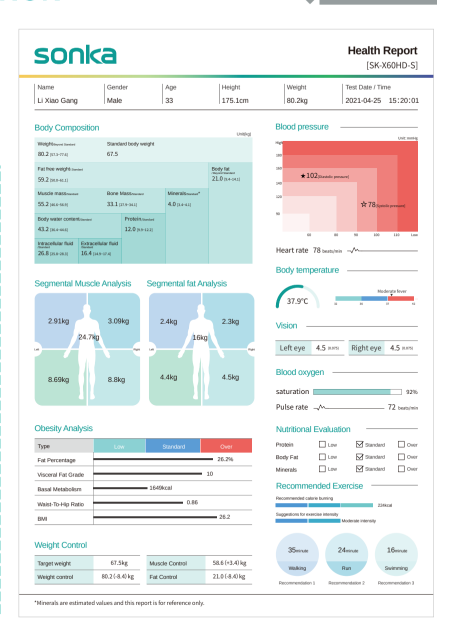
# **A4 Report**

•••

### Health Report

# FAST AND ACCURATE Connection to HIS





# **Functions**



Weight Accuracy:±0.1kg



Weight Accuracy:±0.1kg



Temperature Accuracy:±0.1°C



Blood oxygen Accuracy:±2



Blood pressure Accuracy:±3mmHg (±0.4kpa)



Body composition analysis



Infrared vision spacing



#### Visual examination, convenient and accurate

Visual examination distance guided by infrared automatic spacing. Smart guidance, remote control selection, waveless measurements



#### Telehealth Health Kiosk Embedded camera (optional)

Easy communication between clients and doctors



#### Technology Aesthetics Wisdom Large Screen

21.5-inch smart large screen



#### Automatic lifting and lowering, accurate measurement

Blood Pressure Monitor automatic height adjustment keeps sensor at heart level.



#### Touch-free thermometry, safe and anti-epidemic

Touch-free infrared forehead thermometry, Fast and accurate.



#### Real-time measurements, synchronous transmission

LAN port, Wi-Fi, and other wired/wireless connectivity Various login methods, such as IC card and QR code, for automatic data transmission

Wireless connection to an A4 printer, no need to connect to a computer

### SPECIFICATION \_\_\_\_

Item	Parameter	Specification
	Data output interface	LAN network interface, Wi-Fi
Device	Voltage range/frequency range	220 AC (50Hz/60Hz)
	Rated power	(100W) max
	Operating system	Windows 7 32-bit or higher
	Working humidity range (storage temperature range)	5°C to 45°C (-10°C to +60°C)
	Printer(Optional)	Print A4 health report
	Format of video	MP4, AVI, FLV, 3G P
	Package dimension	82 (length) *64 (width) *2400 (height) (Unit: mm)
	Net weight/Gross weight	85kg /130KG
	Measurement system	Resistance adaptive load cell
Weight measurement	Measurement range	5.5-200kg
	Measurement accuracy	±0.1kg
	Measurement system	Ultrasound
Height measurement	Measurement range	70.0-200cm
	Measurement accuracy	±0.1cm
Touch screen	Display	21.5-inch LCD screen,response speed:6ms,With a high brightness of 1500nits
	Decimal places	0.1 ℃
	Body Measuring range	32.0 ~ 42.5°C
Body temperature	Objects Measuring range	0 ~ 100℃
	Accuracy	≤±0.3°C
	Power consumption	≤120mw
	Measuring Distance	5 ~ 8cm
	Auto off	about 15 seconds

### SK-X60HD-S

### **SPECIFICATION**

Item	Parameter	Specification
Blood pressure monitor	Measuring range	Pressure (0 to 300) mmHg [ 0 to 40kPa], Pulse rate 30 beats/min tto 200 beats/min
	Measurement accuracy	Pressure within ±2mmHg (±0.267kPa), Pulse rate within ±2%
	Screen	LCD
	Applicable circumference range of cuff	17cm to 42cm
	Sensor	Dual Wavelength Light Emitting Diodes
Blood oxygen	Wavelength	Red light: 663nm,Infrared light: 890nm
	Measuring range	35% ~ 100%
	Maximum average optical output power	≤2mW
	Tolerance	±2% within the range of 70% to 100%
	Pulse rate tolerance	30 $\sim$ 250bpm, tolerance is $\pm$ 2bpm or $\pm$ %2, whichever is the largest
	Equipped device	Sonka
Body Fat Analysis	Measuring system	Multi-frequency, 4-electrode
	Electrode material	Electroplating material
	Measuring range	200~1000Ω
	Resolution	2 million wide dynamic video conferencing cameras
	Encoding type	MJPEG/YUV
	Focus	auto focus
Camera (optional)	Effective Pixels	1920 (horizontal)*1080 (vertical)
	Wide dynamic	>120dB
	Signal to noise ratio	>62dB
	Resolution and Frame Rate	>62dB
	Zoom	5x lossless zoom
	Low light	0.01Lux@ (F1.2,AGC ON)

### SK-X60HD-S

### **SPECIFICATION**

Item	Parameter	Specification
	Printing method	Thermal line
Thermal printer	Power supply	12V, 2A
	Width of printing paper	58mm
	Print span	48mm
	Paper thickness	0.06 to 0.08mm
	Paper roll diameter	Maximum Φ60mm
Laser printer	Paper size A4	Black and white printer
	Shape	Ideal (6-90years)
Input selection	Date and time	Year/month/day/hour/minute (24 hours)
	Print settings	Manual
	Basal metabolic rate(Optional)	BMR*2, 0-99,999(1kj/day)
Output item		BMRanalysis*2, 16 fractions
Electronic vision	Logarithmic visual acuity chart	Measurement distance is 2.5M and a measurement report is automatically printed



# Application scenarios











Pharmacies