

SK-E600  
SK-E600PRO

Health Checkup Kiosk



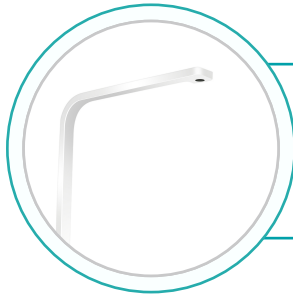
Email: [sales2010@sonkascale.com](mailto:sales2010@sonkascale.com)

Tel/Whatsapp/Wechat: 008613510816137

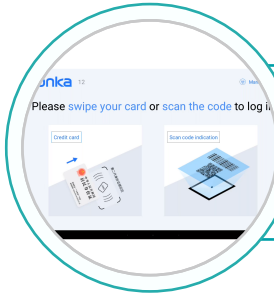
Web: [www.sonkahealth.com](http://www.sonkahealth.com) [www.sonkascale.com](http://www.sonkascale.com)

# SK-E600 / SK-E600PRO | Health checkup kiosk

## Features



US Military  
Ultrasonic Probe,  
High accuracy



10.1 inch or  
21 inch  
bigger touch  
screen



Come with  
chair. More  
convenient.



Medical Grade  
ABS Material,  
Safe And  
Reliable



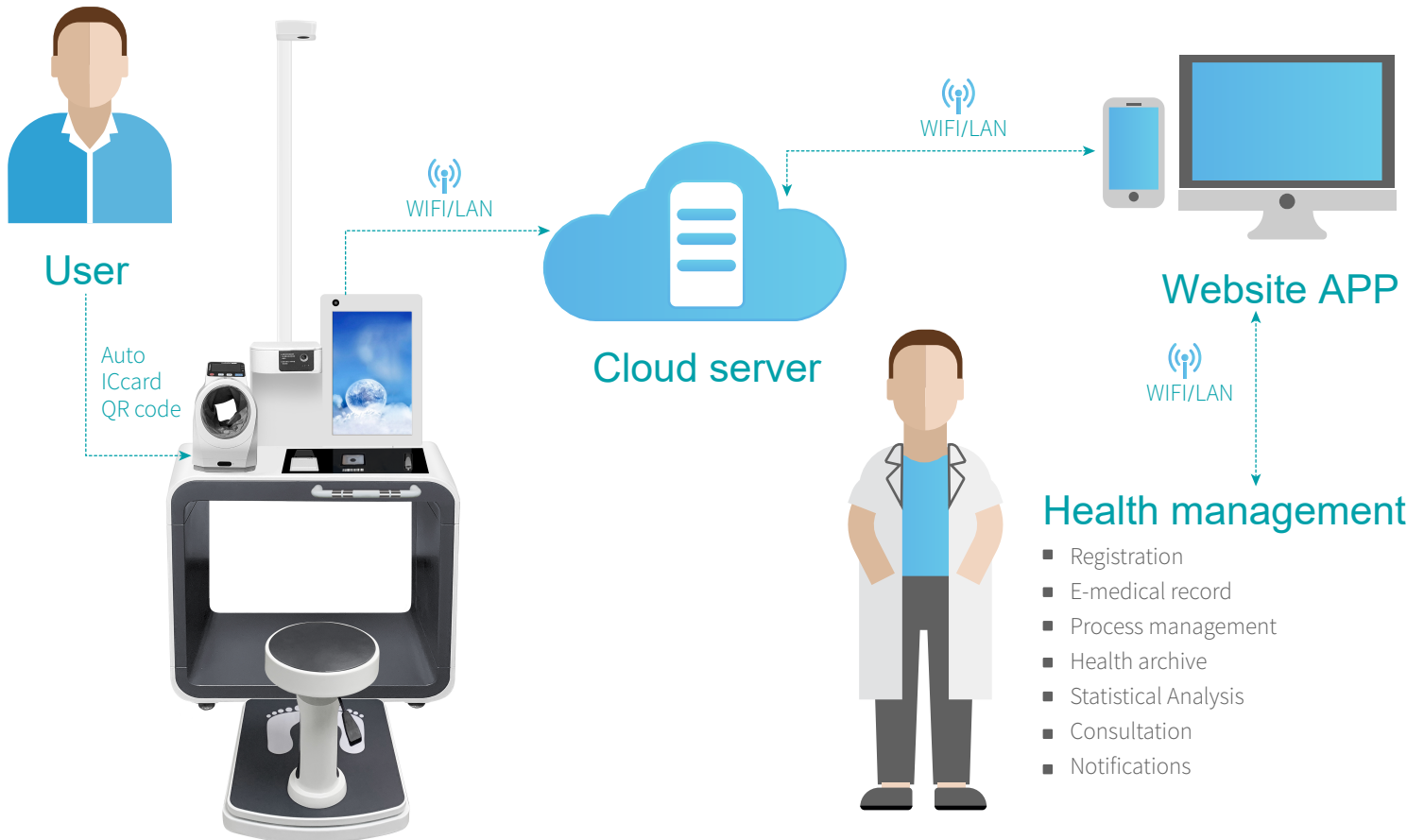
Adjustable blood  
pressure monitor  
platform, Let  
different people  
have a better  
experience



Big arm size of  
blood pressure  
monitor.  
Measuring range  
is 17-42cm

# SK-E600 / SK-E600PRO | Health checkup kiosk

## Data interconnection

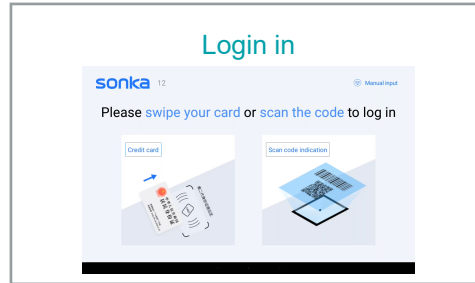


# SK-E600 / SK-E600PRO | Health checkup kiosk

## Operation instructions



Login options:  
Auto  
IC Card  
QR Code



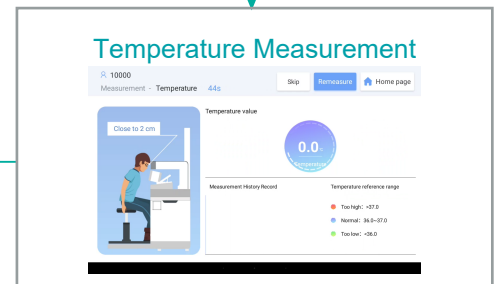
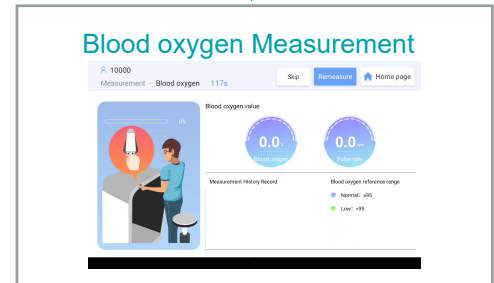
Medical examination data

Name: All  
Gender: Female  
Time: 2022-09-15 17:44:31

Category	Value	Standard
Height	156.2cm	--
Weight	47.3kg	--
BMI	19.4	18.5-23.9
Temperature:		
	36.8 C	36.0-37.0 C
Blood Pressure:		
Systolic	94 mmHg	90-139
Diastolic	63 mmHg	60-89
Pulse	77BPM	60-100
Blood oxygen:		
	100%	≥95

### Report

Connection to HIS,  
fast and accurate



# SK-E600 / SK-E600PRO | Health checkup kiosk

## Functions



Height

Accuracy:  $\pm 0.1$ cm



Weight

Accuracy:  $\pm 0.1$ kg



BMI

Accuracy:  $\pm \text{kg}/\text{m}^2$



Temperature

Accuracy:  $\pm 0.1$ °C



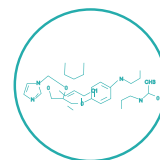
Blood pressure

Accuracy:  $\pm 3$ mmHg  
( $\pm 0.4$ kpa)



Blood oxygen

Accuracy:  $\pm 2$



Body fat percentage

Accuracy: 2%-3%

### What benefits does this machine create for you?

E600A gives you patient data such as blood pressure, blood oxygen, temperature, weight, height, BMI and body fat(optional) within 2-3 minutes. This saves you labour and time in your clinic and increases the efficiency of nurses and doctors. Supports data upload to clinic systems. .

### Why you will choose E600 model ?

From a hospital or doctor's office point of view, it can be used as a doctor's or nurse's assistant to help you get patient data quickly and can measure around 200 people per day. It can also help you to create a smart clinic, quickly interconnecting data with the hospital system and allowing you to quickly view patient data.

# SK-E600 / SK-E600PRO | Health checkup kiosk

SK-E600

10.1 inches



SK-E600PRO

21.5 inches



Item	Parameter	Specification	E600	E600PRO
Device	Data output interface	LAN network interface,WIFI,4G		
	Operating system	Embedded		
	Operating humidity range (storage temperature range)	5°C ~ 40°C, 20% ~ 85% (non-condensing) (-10°C ~ +60°C)		
	Voltage & Frequency	100 ~ 240V AC / (50Hz/60Hz)	√	√
	Code Reader	Barcode/QR code		
	SW Platform	Android 5.1		
	Display	10.1 inches touch screen;resolution 1280*800	√	×
		21.5 inches touch screen;resolution 1280*800	×	√
	Data transmission	WIFI/RS232		
	Power	12V-3A		
Machine Size	80(L)mm×112.4(W)mm×237.5(H)cm			
Machine Weight	about 78KG			
Height	Measuring system	Ultrasonic measurement	√	√
	Measuring range	70 ~ 200cm		
	Tolerance	±0.1cm		
Weight	Measuring system	Resistance strain type		
	Body mass index	Automatic intelligent calculation of body mass index	√	√
	Measuring range	5 ~ 200kg		
	Tolerance	±0.1kg		
Blood oxygen	Equipped with oximeter sensor	Creative KS-CM01 Dual-wavelength LED		
	Wave length	Glow: 663nm Infrared: 890nm		
	Range	35%-100%		
	Max. Light output power	<2mw		
	Measurement error	In the range of 70% to 100%, the measurement error is ±2%	√	√
	Pulse rate error	Difference at ±3% within 70%-100%		
	Accuracy	30-250bpm, error is ±2bpm or ±2%, take bigger value		
	Working temperatur	5°C-40°C		
	Relative humidity	15%-95%(non condensation)		
	Atmosphere pressure	70kpa-106kpa		
Power supply	Power adaptor			
Blood Pressure (RBP-7000)	Measurement range	Pressure: 0 mmHg to 300 mmHg(0kPa ~ 37kPa);Pulse: 40 to 180/min.		
	Accuracy	Pressure: ±2mmHg (±0.267kpa) Pulse: ±2% of display readin		
	Internal storage	Automatically save 100 medical records		
	Power source	AC 100-240V,50-60Hz,1.6-0.8A		
	Operating environment	5°C ~ 40°C 15%RH ~ 80%RH		
	Storage temperature/humidity	-20°C ~ +55°C,≤93%RH	√	√
	Air pressure/Storage air pressure	80Kpa ~ 106Kpa/50Kpa ~ 106Kpa		
	Packing size	500*355*455mm		
	Protective	Class II,Type B		
	Console weight	Approximately 8.0kg		
Arm circumference	17cm ~ 42cm			
Body Temperature	Infrared thermometer	NC-9900		
	Measuring range	32.0 ~ 42.5°C	√	√
	Accuracy	±0.3°C		
	Relative humidity	DC 3.0V		
	Specification	160*90*40mm		
	Current drain	OFF≤20uA,ON≤20mA		
Auto standby(Memory)	8s(32 sets)			
Thermal printer (MS-FPT201)	Printing Method	Line thermal printing		
	Paper width	58 ± 0.5 mm / 56 ~ 105μ m		
	Print width	384 dots (48mm)	√	√
	Resolution	203dpi		
	Printing Speed	100mm/s (max)		
	Voltage	12~24 V		
Body fat measurement	Measurement system	Multi-frequency 4-electrode		
	Measurement frequency	5kHz/50kHz/250kHz/500kHz		
	Measurement current	90μA or below	Optional	Optional
	Measurement range	75~1500.000(0.1g/Unit)		

# SK-E600A / SK-E600B | Health checkup kiosk

## Application scenarios



Hospitals



Clinics



Obstetrics Department



Health centers



Medical examination center



Apartment