Smart Pulse Oximeter SONOSAT-F01LT

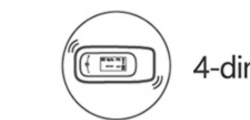
Monitor Parameter: SpO2, PR, PI, WAVEFORM





OLED OLED Screen





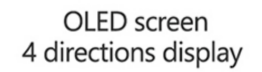




(€ 1639 **FD** 510K

- Support spo2, pr, pi parameters
- Low oxygen sound and light alarm
- Just reach out and take the test, and the results will be displayed in 5 seconds
- Silicone finger pad, sensitive and accurate
- Medical transmission algorithm
- Automatic switch on and off





Specification



lithium battery

for cycle use





silicone finger clip sleeve



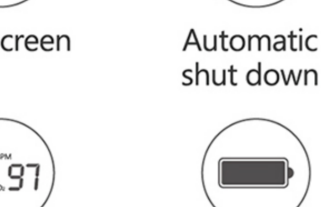
2s test auto 10s shut off auto

Model No.	SONOSAT-F01T	SONOSAT-F01LT	
Two-color OLED	√	√	
Four-direction display	√	√	
SpO2/PR	√	√	
Histogram/Pulse sound	√	√	
Auto power on & off	√	√	
Low battery/Over limit alarm	√	√	
PI/Oscillograph	√	√	
Parameter setting	\checkmark	\checkmark	
Bluetooth & APP		√	

Fingertip Pulse Oximeter SONOSAT-K01R/K01W





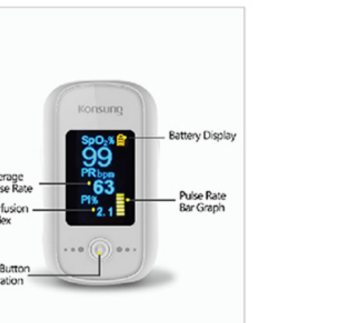


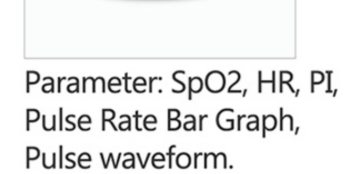


Fingertip Pulse Oximeter SONOSAT-K01LP

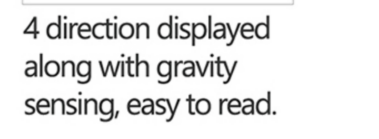
- Novel and elegant pattern, smart and light.
- OLED screen with four directions display with gravity sensing.
- Bluetooth build in support App of IOS and Android.
- Suitable for: pregnant, old people, sport man, and person with chronic obstructive pulmonary disease.
- Powered by 2 AAA alcaline battery.













Blue tooth support App in mobile, protect anytime.



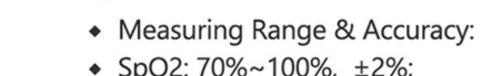
C E 0197

(€ ₀₁₉₇

2S test automatically, 8S shut off automatically.

(€ 0197

Fingertip Pulse Oximeter SONOSAT-K01T



- SpO2: 70%~100%, ±2%; Pulse Rate:
- 30~100bpm,±2bpm; 100~250bpm,±2bpm Perfusion Index: 0.2~1.0%, ±0.2 digits; 1.1~20.0%, ±20%

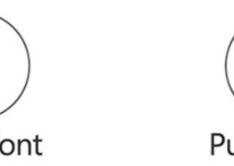
Fingertip Pulse Oximeter S01W



Low battery prompt

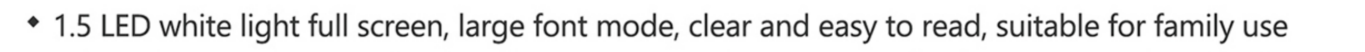












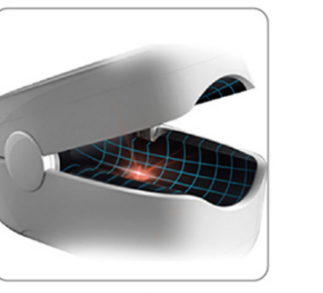
- Infrared automatic detection, intelligent power saving patent technology, automatic induction measurement on startup, keyless operation, blood oxygen measurement becomes more convenient
- Round design, compact and delicate, bring more interesting to your healthy life.







Anti-drop, waterproof and dustproof design, longer service.



Environmental silicone layer, comfortable to wear.





Wrist Pulse Oximeter SONOSAT-W01LT

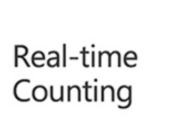
Monitor Parameter: SpO2, HR, Time, Pedal, Sleep monitoring





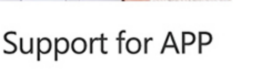














- Support spo2, pr, pi, pedometer parameters;
- Low oxygen and low battery alarm
- Just reach out and take the test, and the results will be displayed in 5 seconds;
- Silicone finger pad, sensitive and accurate;
- Medical transmission algorithm;
- Automatically synchronize data to Bluetooth app.

Konsung

CATALOGUE FOR HOMECARE PRODUCTS

Care Your Health See More Happiness Professional medical grade, simple and easy to operate



About konsung

Headquarters -Operation and Manufacturing Center

Konsung was founded in 2013.It is an innovative science and technology company focuses on IVD, home care medical, mobile medical, pet medical and ecology chain construction of comprehensive health. Konsung is a full-series solution provider with a focus on primary healthcare. It was the first Chinese company to enter the respiratory product procurement catalogs of the United Nations and the World Bank. Its first microfluidic whole-blood hemoglobin analyzer and its fingertip blood dry biochemical analyzer both made significant advances in the global market. Moreover, it is the sole producer from China to enter the market, and it is a significant member of the World Diagnostic Alliance.

The company has its headquarters in Danyang, Jiangsu Province, and has established R&D and marketing centers in Shenzhen and Nanjing, integrating R&D, production, sales, and service.

Shenzhen- R&D Center

Nearly 100 highly qualified, high-caliber, high-level core R&D team members make up Konsung's technological innovation and development core force. By the end of 2020, Konsung has been authorized with nearly one hundred patents.

Nanjing - Global Marketing Center

Konsung has established a complete marketing network in China, and the products are exported from China to the United States, Britain, Germany, Brazil, Egypt, Tanzania, and other nations and regions. The company has also established brand flagship stores on major international and domestic trading platforms, including overseas Amazon, Walmart, independent stations, domestic Tmall, and Jingdong.









DM28 series CPAP/APAP/BiPAP





Super low noise Ventilator, Real-time data viewing



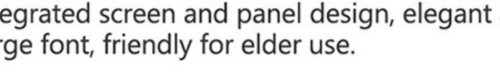
 Low noise, ≤28dB, leading in the industry.
 Unique four-level noise reduction technology, progressive noise reduction.



5 inch Touch screen

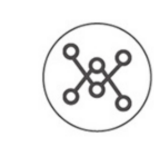
 Perfectly synchronized display of breath waveform and data waveform.

Integrated screen and panel design, elegant and grand Large font, friendly for elder use.





AVAPS Technology
AVAPS Technology, Ensure right Vt and high-quality breath.



High frequency dynamic following algorithm Stable and good experience of synchronized breathing.

Smart Data Management Data analysis based on cross-device and multi-parameter with more vital signs enhances the reliability of physical interpretation.

Modle	Therapy modes	Pressure Range	Colour	Sound Levels	Pressure Release	AVAPS Control	Respiration frequency	Target Tidal Volume	I-Breath Solution	Automatic pressure titration	WIFI
DM28-20C-G	CPAP	4-20cmH ₂ O	White case	<28dB(A)	Xlief	N/A	N/A	N/A	N/A	N/A	N/A
DM28-20A-WP	CPAP/A-PAP	4-20cmH ₂ O	White case	<28dB(A)	Xlief	N/A	N/A	N/A	N/A	Yes	Yes
DM28-25-SA-BP	CPA-P/S/S-Auto	4-25cmH ₂ O	Black case	<28dB(A)	Xlief	Yes	N/A	100ml~ 2000ml	Yes	Yes	Yes
DM28-30STA-BP	CPA/APA-P/S/S-	4-30cmH ₂ O	Black case	<28dB(A)	Xlief	Yes	2~40bpm	100ml~	Yes	Yes	Yes

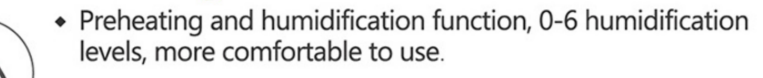
DM26 series











 X-life expiratory pressure release technology and automatic pressure compensation technology improve



time, safe and accurate use, more convenient for operation.

Modle	Modes	Pressure Range	Colour	Xlief	Sound leve	WIFI	Heating tube	
DM26-20C	CPAP	4-20cmH2O	Medical white	yes	≤30dBA	No	optional	
DM26-20A	CPAP/APAP	4-20cmH2O	Medical white	yes	≤30dBA	optional	optional	
DM26-25S	S auto, CPAP, S	4-25cmH2O	Medical white	NA	≤30dBA	optional	optional	
DM26-25T	S/T, T, S, CPAP	4-25cmH2O	Medical white	NA	≤30dBA	optional	optional	
DM26-30T	S/T, T, S, CPAP	4-30cmH2O	Medical white	NA	≤30dBA	optional	optional	

Five-in-one noise reduction technology design, more comfortable to use.

- Digital intelligence intelligent data analysis platform, Wifi connection, real-time data upload.
- Real-time control of treatment data, mobile APP to view data at any

Modle	Modes	Pressure Range	Colour	Xlief	Sound leve	WIFI	Heating tube	
DM26-20C	CPAP	4-20cmH2O	Medical white	yes	≤30dBA	No	optional	
DM26-20A	CPAP/APAP	4-20cmH2O	Medical white	yes	≤30dBA	optional	optional	
DM26-25S	S auto, CPAP, S	4-25cmH2O	Medical white	NA	≤30dBA	optional	optional	
DM26-25T	S/T, T, S, CPAP	4-25cmH2O	Medical white	NA	≤30dBA	optional	optional	
DM26-30T	S/T, T, S, CPAP	4-30cmH2O	Medical white	NA	≤30dBA	optional	optional	

Oxygen Concentrator KSW-5







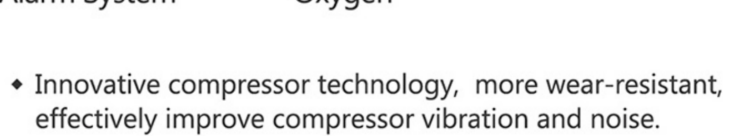




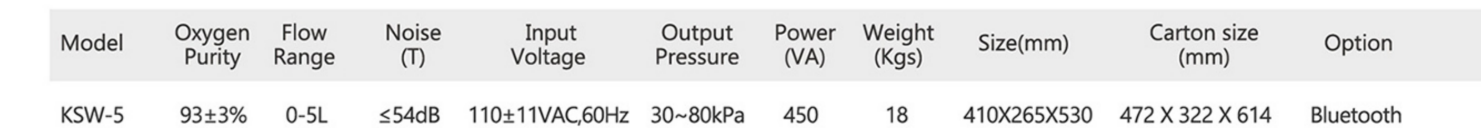








- 0.1L high-precision electronic flowmeter adjustment, up to 96% medical grade oxygen concentration, oxygen therapy
- Multiple filtration, improves oxygen purity and cleaner for



Oxygen Concentrator KSOC Series 3L/5L/8L/10L Dual flow/High pressu







(€₀₁₂₃

(€ 1639 **FD** 510K

Konsung







- 5 level filtration, medical grade clean oxygen output
- Self diagnostic system with error code indication.
- Optional dual flow and flow splitter for multi people use.



Model	Oxygen Purity	Flow Range	Noise (T)	Input Voltage	Output Pressure	Power (VA)	Weight (Kgs)	Carton size (mm)	
KSOC-3	93%±3%	0-3L	53dB	220V/110V	30-80Kpa	320	19	465 X 375 X 655	
KSOC-5	93%±3%	0-5L	54dB	220V/110V	30-80Kpa	480	18.3	465 X 375 X 655	
KSOC-8	93%±3%	0-8L	60dB	220V/110V	30-80Kpa	820	23	465 X 390 X 700	
KSOC-10	90%±3%	0-10L	60dB	220V/110V	30-80Kpa	820	23	465 X 390 X 700	

Oxygen Concentrator KSOC 15L/20L

- Reliable and durable oil free compressor free of maintenance.
- Suitable for ventilator, clinc and hospital.



Functions

- Timming function: Present working time, current working time.
- Power off alarm, high/low temperature alarm, high/low pressure alarm.
- Optional Oxygen Purity alarm, dual flow, nebulizer, remote control.





Colloidal Gold Immunoassay Analyzer

Genaral Information

Repeatability: ≤ 3% Accuracy: ≤ 15% Linear: ≥ 0.990 Stability: ≤ 5%

Product features

1.Large touch screen 2.Large capacity memory, storing over 2000 records
3.Connect to the APP, manage data and track your cycle











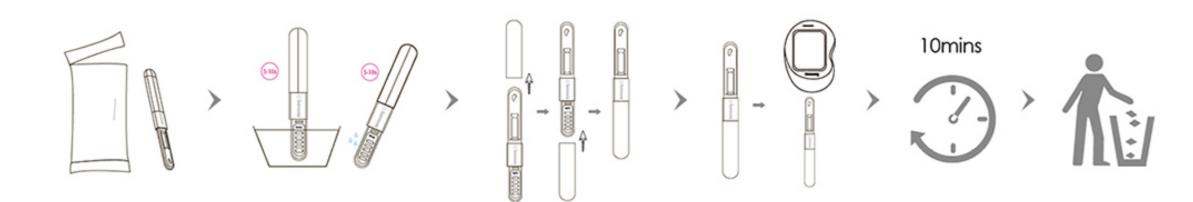
Human Chorionic Gonadotropin Rapid Test Kit

Human Chorionic Gonadotropin Rapid Test Kit (Colloidal Gold) is suitable for in vitro qualitative detection of human chorionic gonadotropin (HCG) in human urine, it is used for auxiliary diagnosis in early pregnancy, and not for adjuvant diagnosis of tumors.

Luteinizing hormone Rapid Test Kit

Luteinizing hormone Rapid Test Kit (Colloidal Gold) is suitable for in vitro qualitative detection of lueinizing hormone (LH) in human urine. It is used to guide women or childbearing age to choose the best time to conceive or to guide contraception during the safe period.

Testing procedure

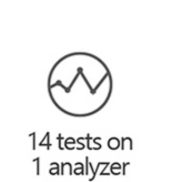


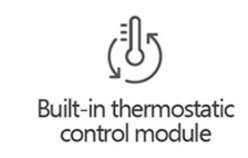
COVID-19 Antigen Rapid Test Kit (Colloidal Gold)-for self-testing

- CE Certified for home antigen self-testing
- The procedure is simple and easy to practice
- To be able to obtain the result rapidly within 15 min
- Nasal swab reduces discomfort



Compass 3000 Immunofluorescence Analyzer (TRFIA)





Built-in lithium battery



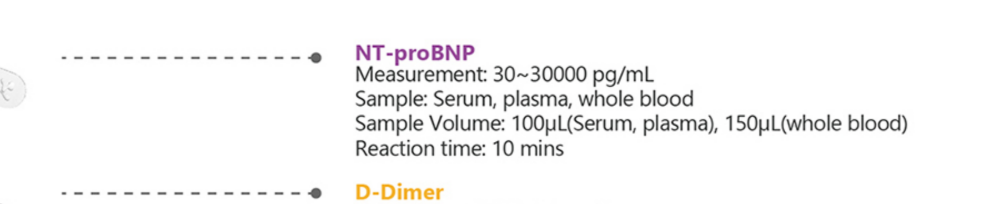


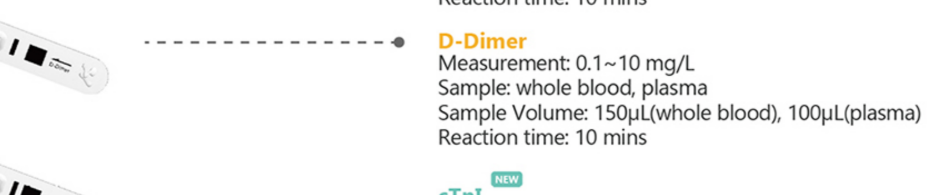
Diabetes Mellitus

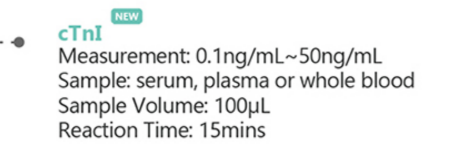
4.3' touch screen

	·•	CRP Measurement: 0.5~150 mg/L Sample: whole blood, Serum, Plasma Sample Volume: 10µL Reaction time: 3 mins
The state of the s	·•	CRP/SAA Measurement: CRP 5~150 mg/L SAA 5~150 mg/L

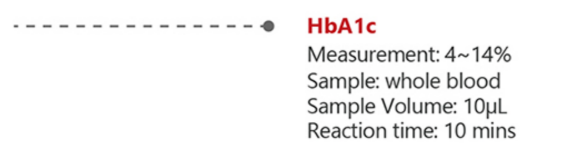
		Sample: Serum, whole blood, plasma Sample Volume: 10µL Reaction time: 5 mins	
1 1 1 10	·•	PCT Measurement: 0.1~50 ng/mL Sample: Serum, plasma, whole blood Sample Volume: 100μL(Serum, plasma), 150μL(whole blood)	
diac Markers		Reaction time: 15 mins	



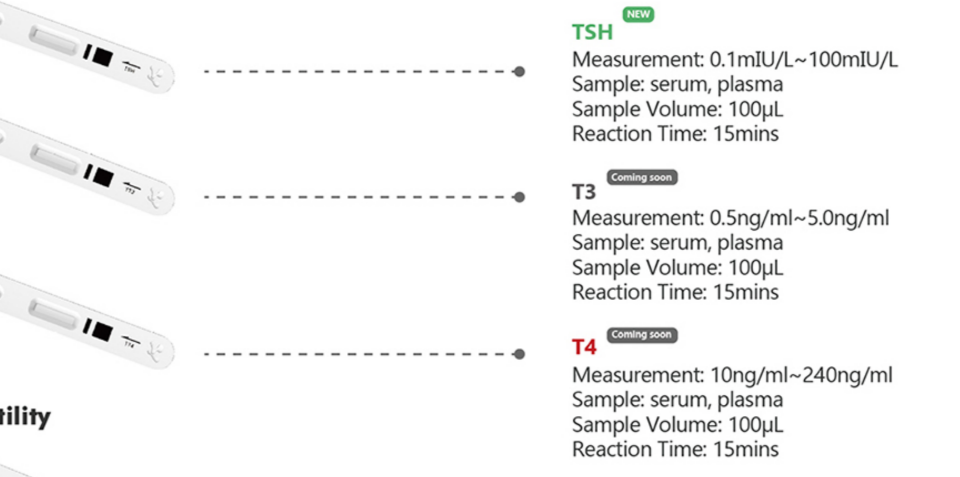




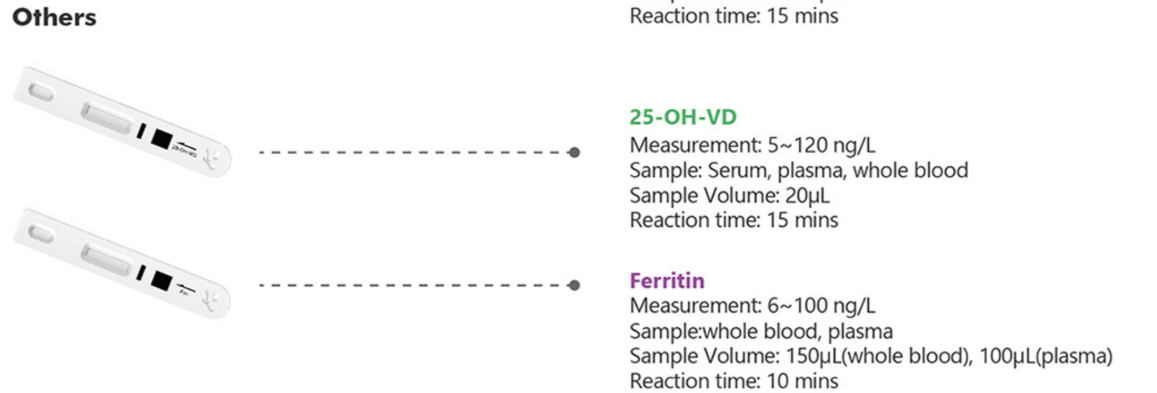
•	cTnI/CK-MB/MYO Measurement:cTnI: 0.1ng/mL~50ng/mL Myo: 2ng/mL~400ng/mL CK-MB: 1.0ng/mL~100ng/mL Sample: serum, plasma or whole blood
	Sample Volume:100µL Reaction Time: 15mins



Thyroid Function



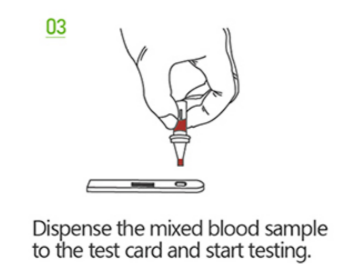




Testing Procedure of Fingertip Blood





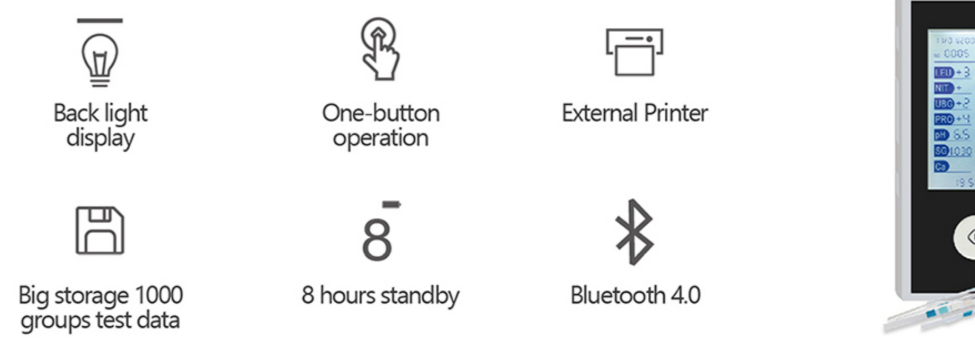




Analyzer Specifications

,			
Detection method	Fluorescence immunochromatography	Measurement	95.6 * 96 * 183.5mm
Detection time	≤15min	Weight	700g
CV	≤5%	Data storage	2000 results
Display	4.3' touch screen	Storage environment	Temp:-20°C~60°C; Rh:10%~90%
Power supply	Adapter input: AC100~240V,50/60Hz,30VA; output5V,2A Built-in Lithium battery: DC3.7±0.3V		Temp:15°C ~35°C; Rh:≤85%

HCU Series Urine Analyzer



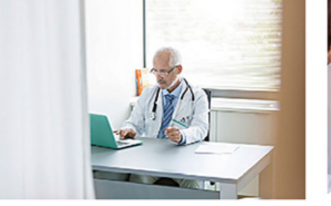


Konsung

Urine Reagent Strips

Parameter	Abbreviation	Principle	Reference Range
PH	PH	Acid-base indicator method	PH4.5-8.0
Specific Gravity	SG	Polyelectrolyte ion dissociation method	1.015-1.025
Protein	PRO	PH indicator protein error method	Negative
Glucose	GLU	Glucose oxidase peroxidase method	Negative
Bilirubin	BIL	Azo reaction method	Negative
Jrinary bile proto	URO	Aldehyde reaction, diazotization method	Negative
Ketone	KET	Sodium nitroso ferricyanide method	Negative
Vitrite	NIT	Nitrite reduction	Negative
Blood or Red Blood Cells	s BLD	Hemoglobin peroxidase method	Negative
White Blood Cell	LEU	Esterase method	Negative
/itamin C	VitC	Indole enzyme method	Negative
Urinary Creatinine	Cr	3,5-two Nitrobenzoic Acid Method	Negative
Urinary calcium	Са	Phthalo phthalein complex ketone metho	d Negative
Urinary Microalbuminu	ria UMA	Fluorescein dye method	Negative

Application scenarios







Chronic disease Bedside test management To get patient testing data Pharmacies, chronic disease management and health

management institutions provide anemia.

long-term monitoring for patients with chronic disease.



Initial screening of blood donors Applied in blood stations or quickly and develop follow-up blood donation vehicles for treatment plan for severe initial screening of blood donors (Hemoglobin Analyzer & Dry Biochemical Analyzer).



Care Your Health See More Happiness Professional medical grade, simple and easy to operate





konsung

Headquarters -Operation and Manufacturing Center

Konsung was founded in 2013.It is an innovative science and technology company focuses on IVD, home care medical, mobile medical, pet medical and ecology chain construction of comprehensive health. Konsung is a full-series solution provider with a focus on primary healthcare. It was the first Chinese company to enter the respiratory product procurement catalogs of the United Nations and the World Bank. Its first microfluidic whole-blood hemoglobin analyzer and its fingertip blood dry biochemical analyzer both made significant advances in the global market. Moreover, it is the sole producer from China to enter the market, and it is a significant member of the World Diagnostic Alliance.

The company has its headquarters in Danyang, Jiangsu Province, and has established R&D and marketing centers in Shenzhen and Nanjing, integrating R&D, production, sales, and service.

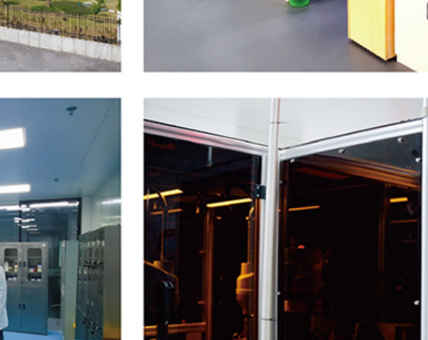
Shenzhen- R&D Center

Nearly 100 highly qualified, high-caliber, high-level core R&D team members make up Konsung's technological innovation and development core force. By the end of 2020, Konsung has been authorized with nearly one hundred patents.

Nanjing - Global Marketing Center

Konsung has established a complete marketing network in China, and the products are exported from China to the United States, Britain, Germany, Brazil, Egypt, Tanzania, and other nations and regions. The company has also established brand flagship stores on major international and domestic trading platforms, including overseas Amazon, Walmart, independent stations, domestic Tmall, and Jingdong.

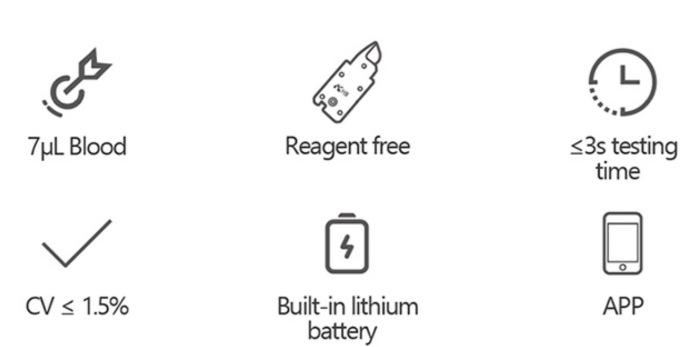






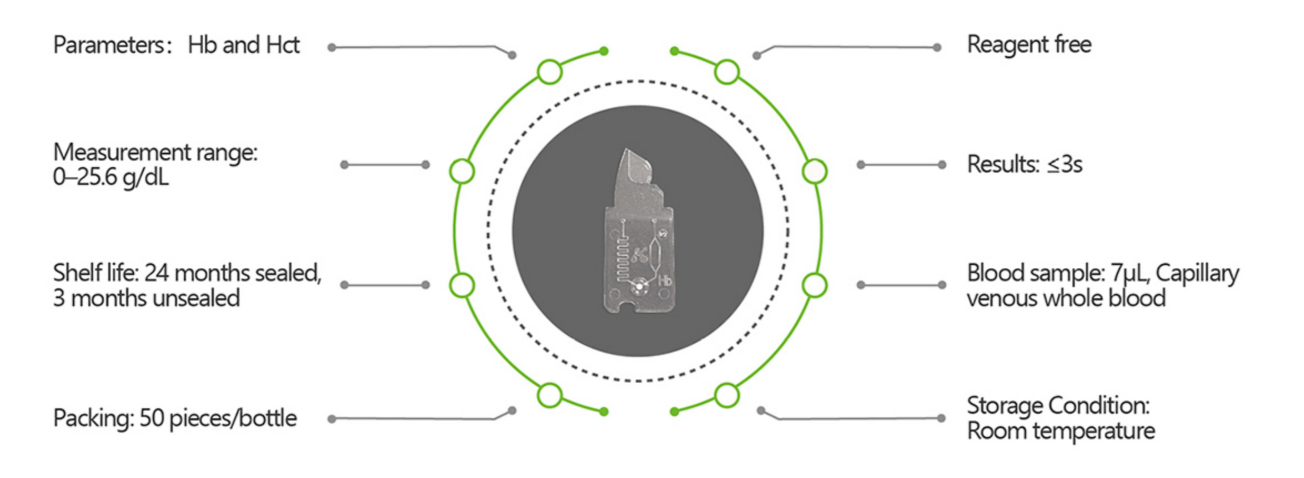


H7 Series





Test cards

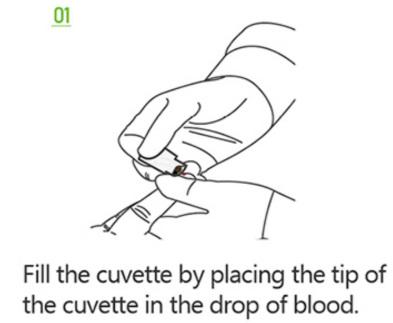


Principle

Power supply

Data strage

Accuracy







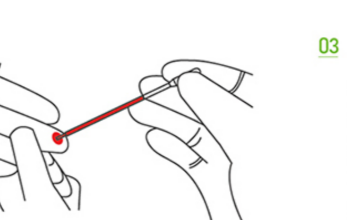
cuvette holder and push it back.



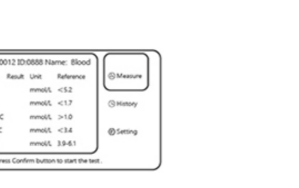
three seconds.

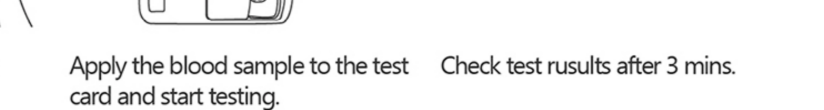












Microfluidic and spectrophotometry with scattering compensation technology	Operation environment	5°C~35°C ; ≤85% RH
 Factory calibrated needs no further calibration	Interface	USB, Bluetooth, wifi, printer
AC100~240V, 20VA DC 5V, 1A Built-in lithium battery	Measurement	130mm × 82mm × 31.5mm
2000 test results	Weight	500g
CV≤1.5%	Optional	Bluetooth printer APP

≤3mins testing time

Test cards







	Measure	ement:	
١	TC	2.59~12.93 mmol/L	Sample: Serum, whole blood, plasma
	TG	0.51~7.34 mmol/L	Sample Volume: 45µL
L	HDL-C	0.39~2.59 mmol/L	Testing time: 3 mins
•	GLU	2.0~18.0 mmol/L	

Built-in lithium battery



Liver Function

Measurement:

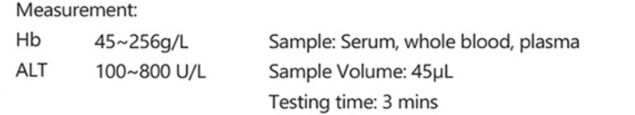
2.59~12.93 mmol/L Sample: Serum, whole blood, plasma 120~1200 mmol/L Sample Volume: 45µL

Sample: Serum, whole blood, plasma

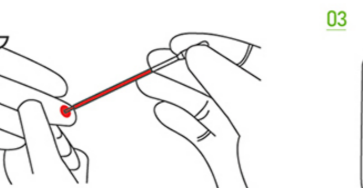
Screening of blood donors Measurement:

Cre 30~1000 µmol/L Sample Volume: 45µL

UA 120~1200 µmol/L Testing time: 3 mins



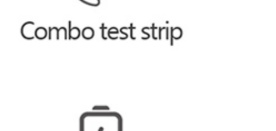




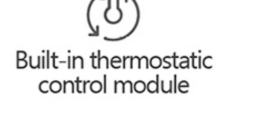


Detection method		Measurement	157.5*145.7*64.6mm
Detection time	≤3mins	Weight	622g
CV	≤10%	Data storage	3000 results
Sample type	Serum, whole blood, plasma	Display	4.3' touch screen
Sample volume	45μL	Storage environment	Temp:-20 °C \sim 60 °C; Rh:10% \sim 90%
Power supply	Adapter input: AC100~240V,50/60Hz,30VA; output5V,2A Built-in Lithium battery: DC3.7±0.3V	Operation environment	Temp:15℃ ~35℃; Rh:≤85%









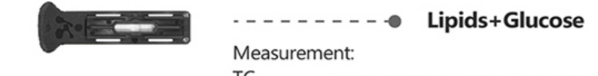
3.5' touch screen



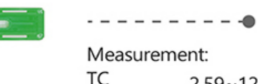
((

Test cards

≤3mins testing time



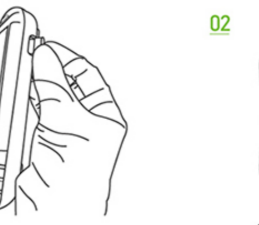
2.59~12.93 mmol/L Sample: Serum, whole blood, plasma 0.51~7.34 mmol/L Sample Volume: 45µL 0.39~2.59 mmol/L Testing time: 3 mins 2.0~18.0 mmol/L

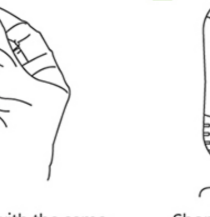


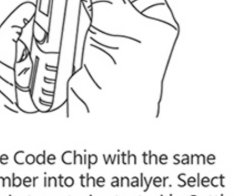


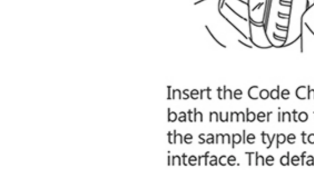
120~1200 mmol/L Sample Volume: 45μL 2~18 mmol/L Testing time: 3 mins

Easy operation

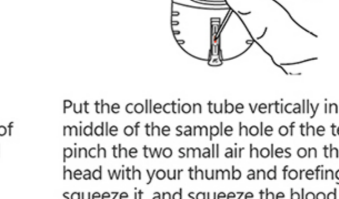


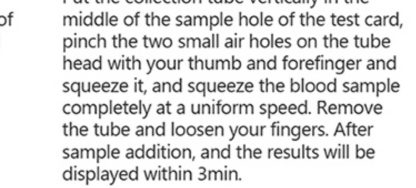






the sample type to be tested in Setting insert the test card. interface. The default is whole blood. the tube, the blood collection is completed. Hold the collection tube horizontally to prevent the blood from flowing out.



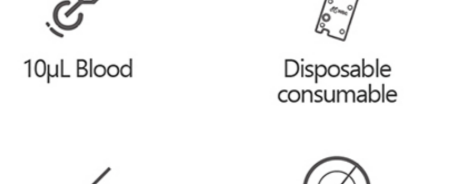


Detection method	Reflection spectrophotometry	Display	3.5' touch screen
Sample type	Serum, whole blood, plasma	Data storage	10000 results
Detection time	≤ 3mins	Operation environment	Temp: 15°C ~35°C; Rh: ≤80%
Dimension	168*78.5*27mm	Storage environment	Temp: -20°C ~60°C; Rh: 10%~90%
Weight	220g	Power supply	DC 5V, 1A; AC 100V-240V, 50/60Hz; Built-in Lithium battery

WBC Series



Precise identification

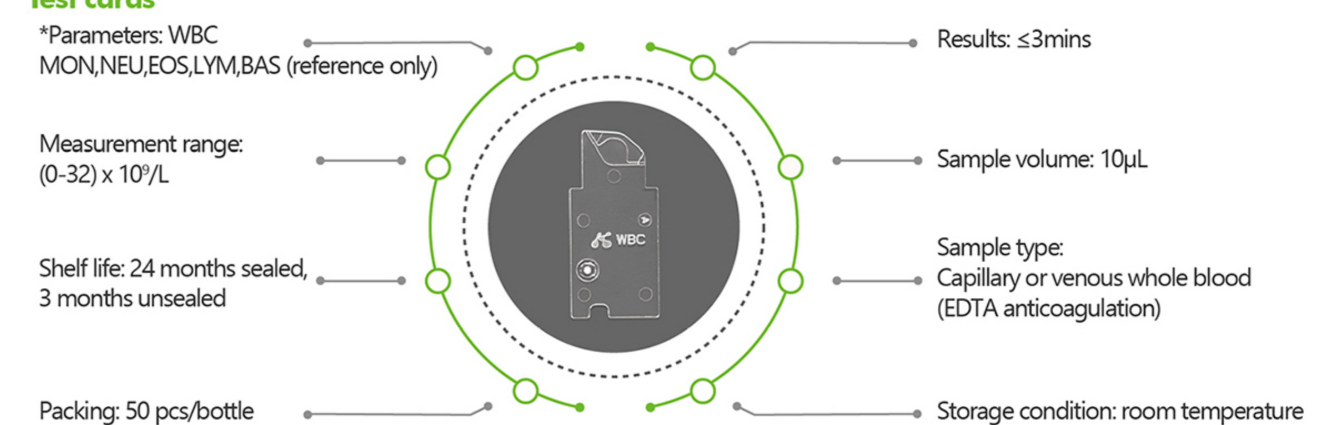




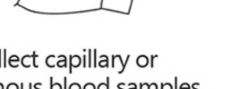


Test cards

Lab quality accuracy







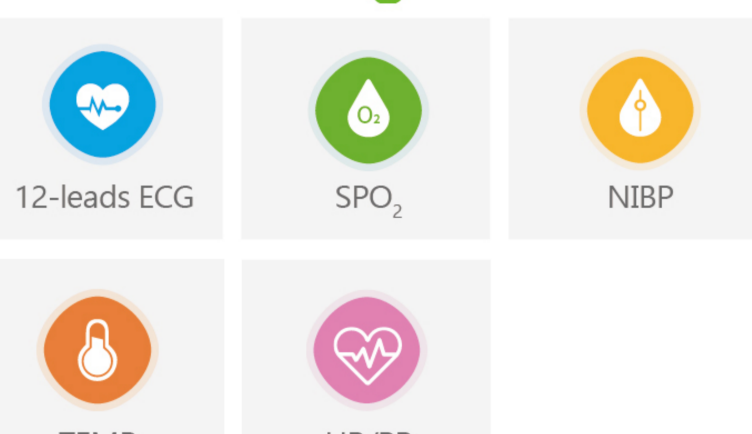


Principle	Microfluidic + Optical Detection	Data storage	3000 groups data review
Calibration	Factory calibrated needs no further calibration	Analyzer storage temperature	-20°C -60°C
Detection time	3mins or 45s under fast mode	Reagent storage temperature	2℃-35℃
Power supply	AC adapter Rechargeable lithium battery	Weight	750g
Quality Control	Bulit-in "self-test"	Measurement	138×140×116 mm
Interface	USB*2, MIC USB; DC	Optional	Bluetooth printer APP

Telemedicine Monitor HES-5

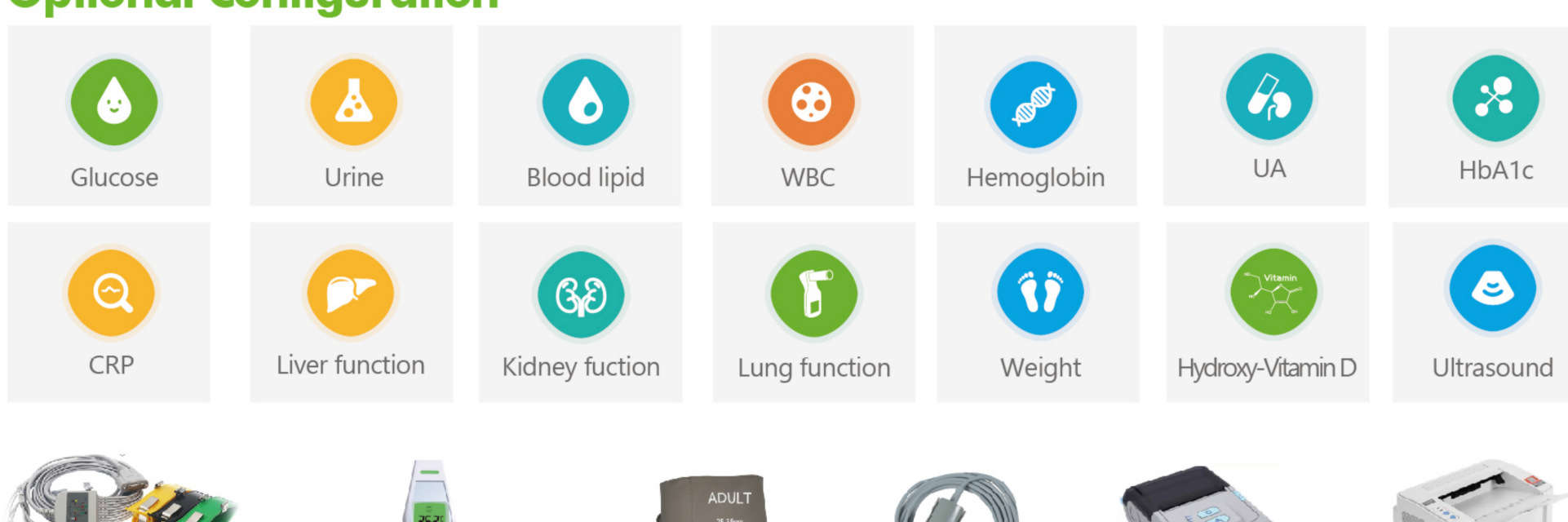


Standard Configuration

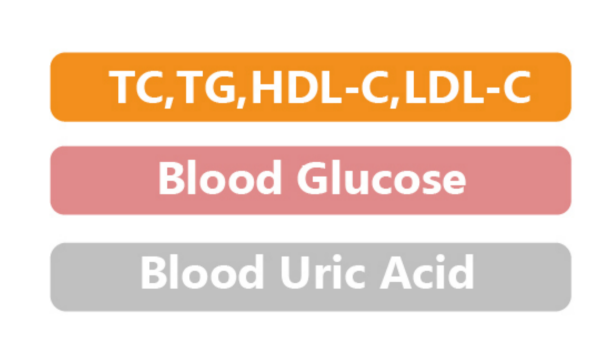




Optional Configuration



Chronic disease Management







With the POCT device, using fingertip blood, you can get the results of blood sugar, blood uric acid, blood lipids within three minutes.

◆ Low cost with Professional performance

Meet the requirements of common diseases Test items need to cover the basic vital signs.

Human-Computer interface

Easy to use and maintain, be small and light to save space and portable to provide external medical services.

◆ Connect with Senior hospital/Homecare Use.

Use advanced communication technology to connect,
Specialist can provide better diagnosis or advice by a health system bag.





HES-5		HES-3/HES-7
4	USB SOCKET	4
USB	SOCKET FOR TEMP	Serial port
USB	SOCKET FOR GLU	Serial port
FCAM/RCAM	CAMERA	FCAM
\checkmark	WIRELESS NETWORK	√
×	WIRED NETWORK	√

Main performance parameters

Length × width	265 mm × 186 mm Thickness 28 mm (without bracket)	
Weight	≤ 2kg	
Carton package	41 cm × 33 cm × 34 cm	
Processor	MTK quad core processor, main frequency 1.3GHz	
Running memory	2GB, lpddr3	
Integrated storage	16GB, EMMC	
Android system	Android 7.0	
Display	10.1 inch, TFT color screen	
Resolution	1280 * 800 pixels	



CATALOGUE FOR TELEMEDICINE MONITOR

Care Your Health See More Happiness
Professional medical grade, simple and easy to operate



About konsung

Headquarters -Operation and Manufacturing Center

Konsung was founded in 2013.It is an innovative science and technology company focuses on IVD, home care medical, mobile medical, pet medical and ecology chain construction of comprehensive health.Konsung is a full-series solution provider with a focus on primary healthcare. It was the first Chinese company to enter the respiratory product procurement catalogs of the United Nations and the World Bank. Its first microfluidic whole-blood hemoglobin analyzer and its fingertip blood dry biochemical analyzer both made significant advances in the global market. Moreover, it is the sole producer from China to enter the market, and it is a significant member of the World Diagnostic Alliance.

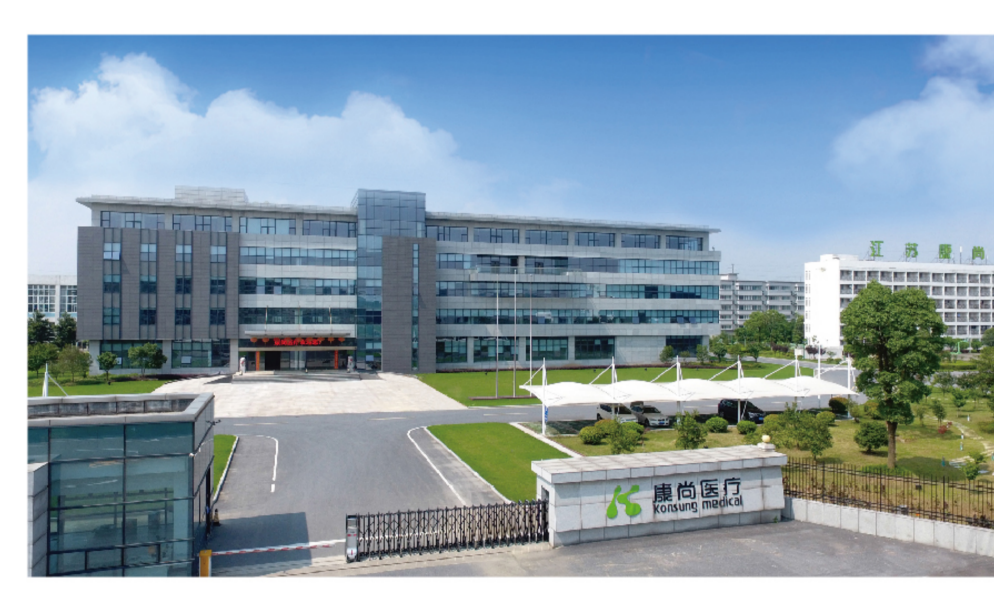
The company has its headquarters in Danyang, Jiangsu Province, and has established R&D and marketing centers in Shenzhen and Nanjing, integrating R&D, production, sales, and service.

Shenzhen- R&D Center

Nearly 100 highly qualified, high-caliber, high-level core R&D team members make up Konsung's technological innovation and development core force. By the end of 2020, Konsung has been authorized with nearly one hundred patents.

Nanjing - Global Marketing Center

Konsung has established a complete marketing network in China, and the products are exported from China to the United States, Britain, Germany, Brazil, Egypt, Tanzania, and other nations and regions. The company has also established brand flagship stores on major international and domestic trading platforms, including overseas Amazon, Walmart, independent stations, domestic Tmall, and Jingdong.









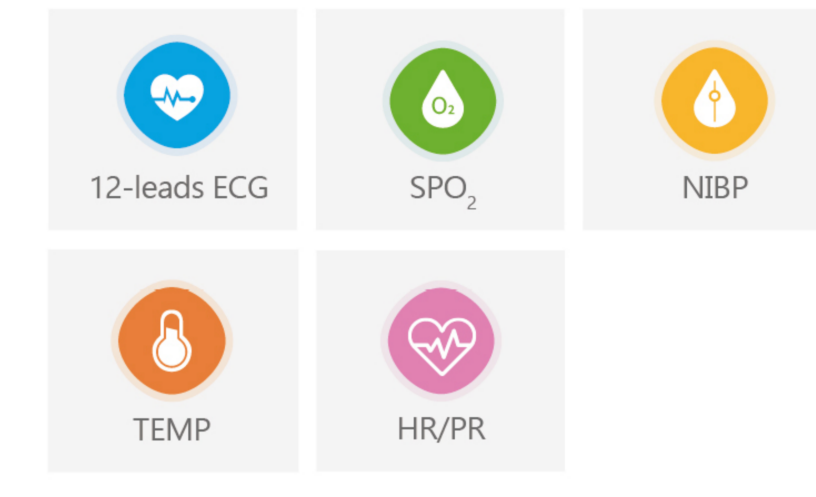
Telemedicine Monitor HES-7





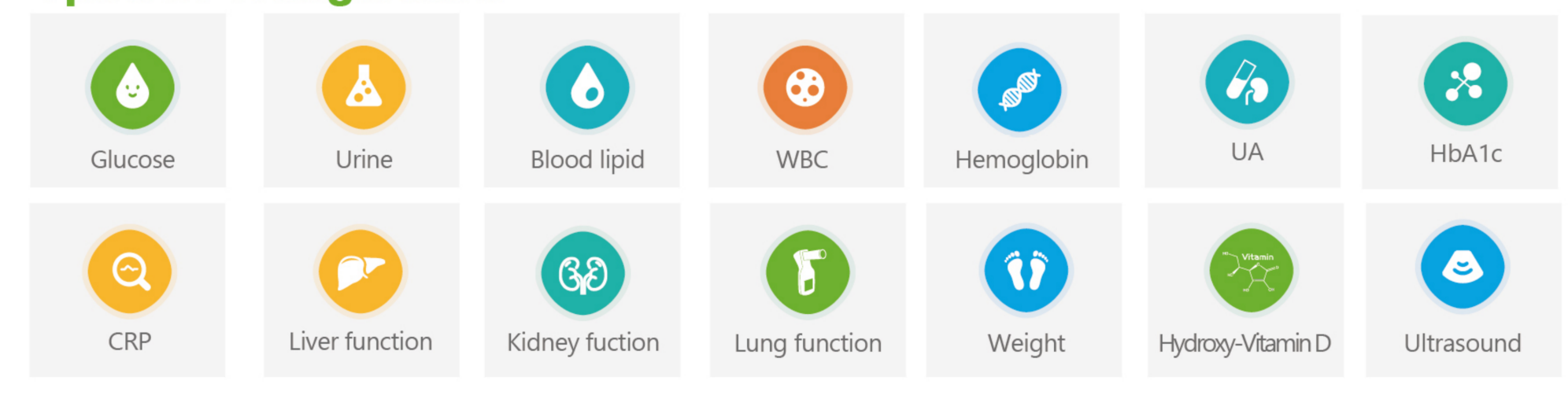
- Video call remote function
- Informatization Health Management
- Integrated Multi-parameter Health Examination

Standard Configuration

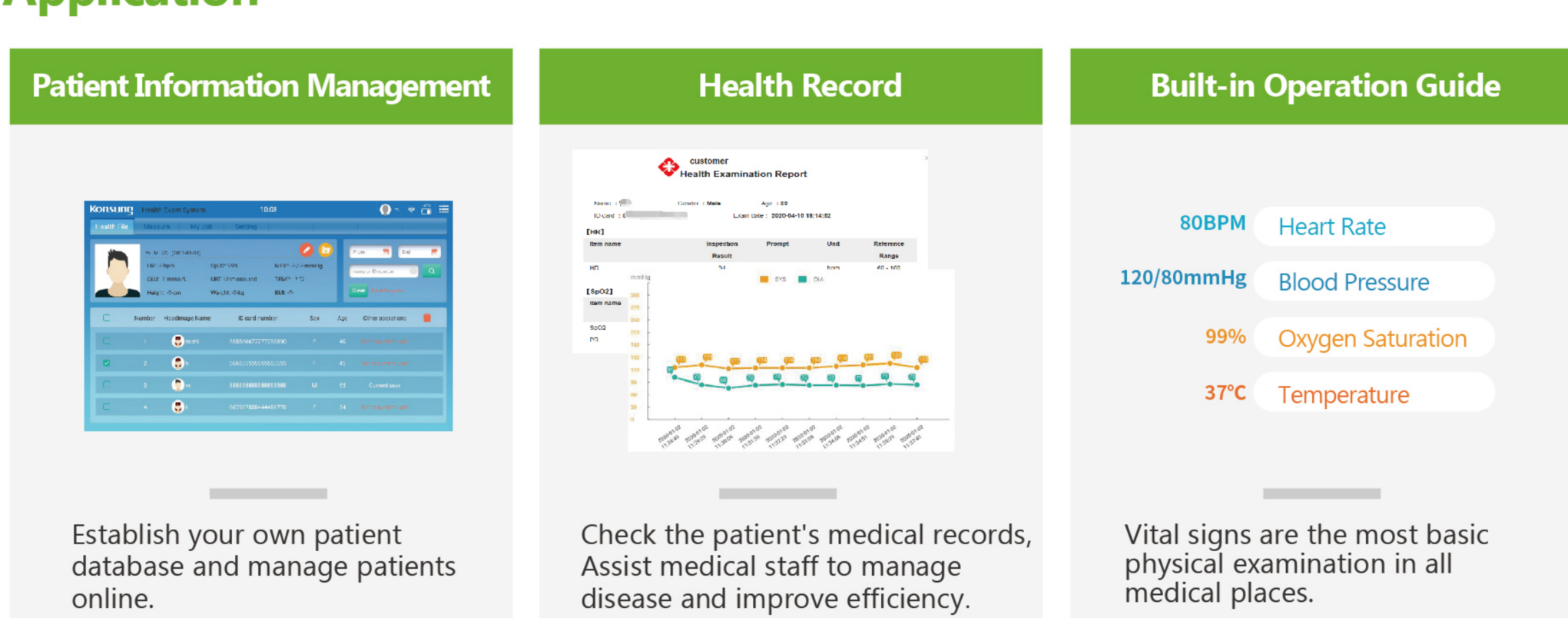


KONSERS FINANCE SEED COLUMN SECOL COLUMN SECOLUMN SECOLU

Optional Configuration



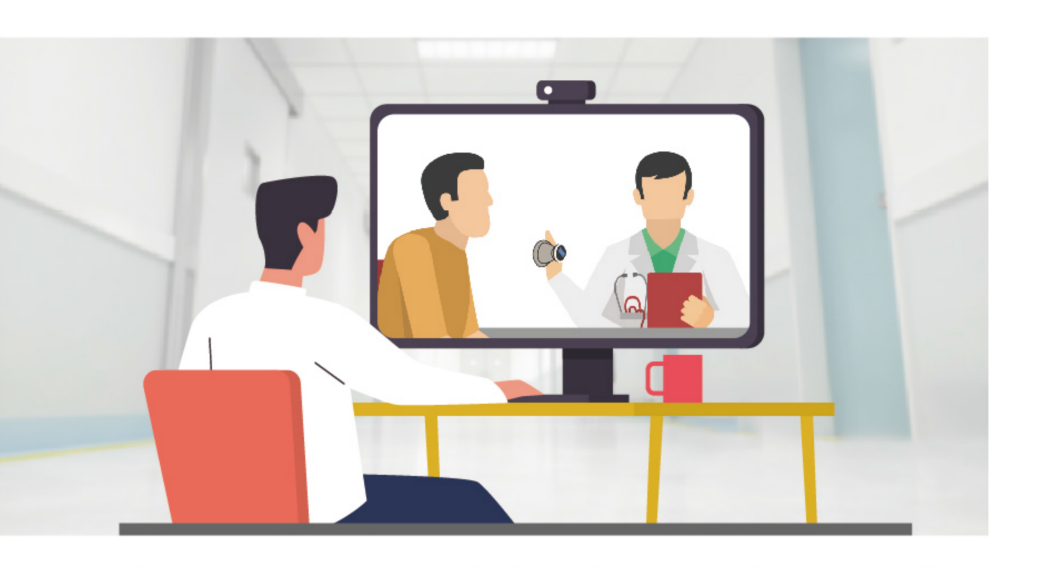
Application



Teleconsultation



The doctor of primary clinic performs a physical examination and treatment.



Expert doctors can see real-time images, electrocardiograms, the results of laboratory tests of patients, and give medical diagnosis or advice thousands of miles away.

Application Scenarios of Telemedicine



Filing and Checking

- Support Filing and Checking
 Support face recognition check files
- 1



Physical Examination

- Various Testing Items
- Fast output results
- Automatically input and upload data



Video consultation

- The tablet has a built-in HD camera for video consultation
- Both parties can synchronize patient data during consultation



Doctor-Patient Interaction

- Automatically identify
- Support SMS to send health examination report to residents, review reminders

abnormal health check data



Home follow-upThe instrument is light and

 The instrument is light and portable, and the medical staff can carry their handbags to complete the follow-up easily