



HOMIETEC
SMART HEALTH



Homietec Enterprise (Xiamen) Co., Ltd. is a comprehensive enterprise integrating R&D, manufacturing, sales, retail, online shopping, online expert health clinic and so on.

The company was established in 2009 with a registered capital of 20 million yuan (3.5M US Dollars). It has been more than 12 years of development history.

We are looking for global brand distributors as well as global OEM/ODM partners.

Main products:

- . Medical and health,
- . Massage and therapy,
- . Sports and fitness,
- . Beauty skin and body shape,
- . Maternal and baby care,
- . Healthy appliances,






ONE APP > ALL PRODUCTS > WHOLE FAMILY > CLOUD SYNC > LINK EXPERTS > CARE ANYTIME

Products have achieved FDA510K, MEDICAL-CE and CFDA certifications

Smart health
 • Link experts
 • APP: HOMIETEC



- . SMART BLOOD PRESSURE MONITOR (P4~P9)
- . SMARTBLOOD GLUCOSE METER (P10,P11,P13)
- . SMART BLOOD LIPID METER (P12,P13)
- . SMART URIC ACID METER (P11,P12,P13)
- . SMART BODY FAT MANAGEMENT (P14)



Smart Arm Blood Pressure Monitor (4 users / 4 medication alarm)



Features:

- Wireless connected with Bluetooth 4.0 to smartphone application
- Large LCD display with date and time- Irregular heartbeat indication
- 6 color WHO blood pressure classification light indicator
- 5 Average readings available by hourly, daily, weekly, monthly and overall
- 4 medication alarm settings
- Energy saving function
- talking function available

Specifications:

Measurement method: oscillometric system
 Measurement range: Pressure: 20~280 mmHg; Pulse: 40~195 beats/min.
 Accuracy: Pressure: +/-3 mmHg; Pulse: +/-5%
 Memory: 4-person use / 99-memory each
 Cuff size: Arm Circumference of 22~34cm
 Dimensions: 120 (L) x 140 (W) x 70 (D) mm
 Weight: 370g
 Power supply: 4 X AA batteries
 Accessories: Instruction sheet, batteries

Smart Wrist Blood Pressure Monitor (4 users / 4 medication alarm)



Features:

- Wireless connected with Bluetooth 4.0 to smartphone application
- Large LCD display with date and time- Irregular heartbeat indication
- 6 color WHO blood pressure classification light indicator
- 5 Average readings available by hourly, daily, weekly, monthly and overall
- 4 medication alarm settings
- Energy saving function
- talking function available

Specifications:

Measurement method: oscillometric system
 Measurement range: Pressure: 20~280 mmHg; Pulse: 40~195 beats/min.
 Accuracy: Pressure: +/-3 mmHg; Pulse: +/-5%
 Memory: 4-person use / 99-memory each
 Cuff size: Wrist Circumference of 135-220mm
 Dimensions: 80 (L) x 60 (W) x 75 (D) mm
 Weight: 110g
 Power supply: 2 X AAA batteries
 Accessories: Instruction sheet, batteries

Smart Arm Blood Pressure Monitor



Features:

- Wireless connected with Bluetooth 4.0 to smartphone application
- Tubeless design, easy to use
- Large LCD display
- Irregular heartbeat indication
- Energy saving function

Specifications:

Measurement method: oscillometric system
 Measurement range: Pressure: 20~280 mmHg; Pulse: 40~195 beats/min.
 Accuracy: Pressure: +/-3 mmHg; Pulse: +/-5%
 Memory: 99
 Cuff size: Arm Circumference of 22~34cm
 Dimensions: 110 (L) x 85 (W) x 24 (D) mm
 Weight: 155g
 Power supply: Lithium rechargeable batteries
 Accessories: Instruction sheet



Smart Arm Blood Pressure Monitor

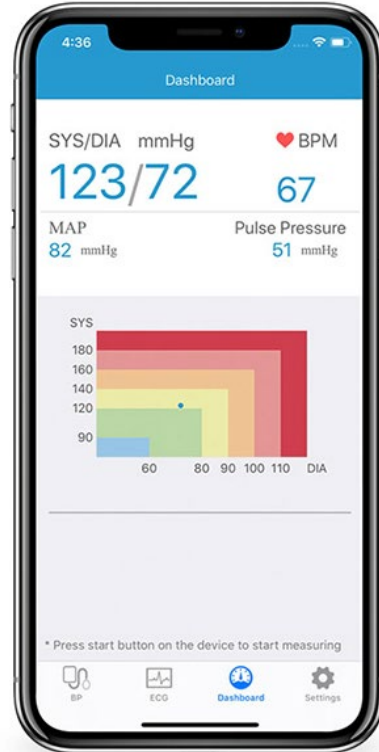


- . Measuring method / Pressure sensor: Oscillometric / Capacitive
- . Cuff size / Cuff pressure display range: 22–36cm / 0–299mmHg
- . Measurement range:
Blood Pressure 0–280mmHg (0–37.3kPa)
Pulse 40–199beats/minute
DIA 40–130mmHg; SYS 60–230mmHg
- . Measuring resolution: 1 mmHg
- . Accuracy: Blood Pressure ± 3 mmHg (0.4kPa) Pulse $\pm 5\%$ of the reading
- . Memory: Automatically storage of the last 99 measurements
- . Average function: Average value of the last 15 measurements
- . Operating conditions: Temperature 5°C–40°C / Humidity 15%–93% RH (relative humidity) / Pressure altitude 70kPa~106kPa
- . Storage conditions: Temperature -25°C–70°C / Humidity: 10%–93% RH (relative humidity) / Pressure altitude 70kPa~106kPa
- . Power supply: Built-in high-capacity lithium-ion battery 800mAh 3.7V / Charging time ~3–4 hours / Working time ~150x measurements / Stand-by time 7~21 days depending on the frequency of use / Automatically power OFF after 2 minutes when not in operation
- . Material: ABS
- . Weight / Dimensions: 252g / (L) 12.1 x (W) 6.7 x (H) 3.0cm

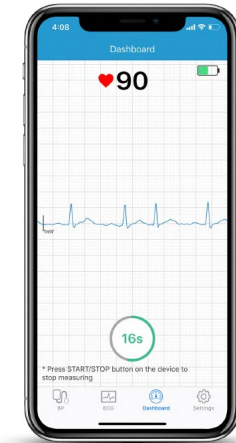


Smart Arm ECG Blood Pressure Monitor

- . Medically accurate- FDA cleared device
- . Wireless, One-key operation, easy to use
- . Fast blood pressure - systolic and diastolic (0 - 300mmHg, ± 3 mmHg), pulse rate (40 to 200 /min, ± 2 /min)
- . Cable free ECG measurement, 30s recording with internal electrodes (30 to 250 bpm, ± 2 /min or $\pm 2\%$)
- . Multiple Lead set: Lead I, Lead II and Chest Lead
- . 50 readings for blood pressure
- . 10 readings for ECG
- . Sync real-time data with App via Bluetooth
- . Portable design: lightweight cuff, OLED display and built-in rechargeable battery (500 measurements)
- . Size (main unit): 135mm(L) \times 45mm(W) \times 20mm(H)
- . Weight (main unit): 240g
- . Cuff size: 22 - 42cm



ECG measuring



Smart Health Watch (Timing blood pressure monitor)



- Blood pressure measurement function
- Timing Blood Pressure Monitoring (TBPM) function
- Time function
- Bluetooth4.0 for ios and Android
- Measuring While Inflating Technology
- Lower consumption E-ink display
- Data can be transferred to smart phone via Bluetooth
- Power Source: 3.7V 210mAh rechargeable Li-ion battery
- Charging voltage: 5V with Micro B USB
- Applicable Wrist circumference : 135~215mm
- Display size: 27.6*27.6mm
- Pressure Mode: 5 days(2 times per day)after fully charged
- TBPM Mode: 1 day (1 times per hour)after fully charged

- Product Size: 47*41*13.5mm;
- Gift Box Size: 80*140*60mm;
- CTN Size: 340*298*205mm;

- CTN G.W/N.W: 5.1Kg/1.6Kg;
- 20Feet Container: 31416PCS/1309CTN;
- 40Feet Container: 64680PCS/2695CTN;



Smart Blood Glucose Meter

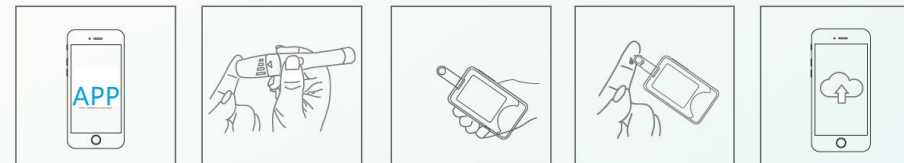


Specification :

- Blood Sample : 0.7 µl
- Testing Time : 5 seconds
- Memory Sets : 448
- Measurement Range : 20~600 mg/dL
(1.1~33.3 mmol/L)
- Hematocrit Range : 30% to 55%
- Power Source : AAA * 2 Alkaline Batteries
- Battery Life : 1000 Normal Tests
- Voice Readout Function : Optional
- **Wireless Transmission : Bluetooth 4.0 (Optional)**

Features :

- AST, No Coding, Backlight, Strip Ejection



Smart Blood Glucose/Cholesterol Meter (2-in-1)



Features:

- Wireless connected with Bluetooth 4.0 to smartphone application
- 2-in-1 blood glucose and cholesterol test
- Fast result: get blood glucose test result in 10 seconds, get cholesterol test result less than 30 seconds
- Small blood sample: only 1 μ L for blood glucose test, 10 μ L for cholesterol
- 460 memories with average readings for 7, 14, 21 and 28 days
- Energy saving function

Specifications:

Measurement method: electro-chemical method

Blood sample volume: 1.0 μ L (glucose), 10 μ L (cholesterol)

Testing time: 10 seconds (glucose), <30 seconds (cholesterol)

Measurement range: 200-600 mg/dL (glucose), 100-400 mg/dL (cholesterol)

Accuracy: +/-20%

Memories: 460

Dimensions: 82 (L) x 54 (W) x 21.5 (D) mm

Weight: 45g

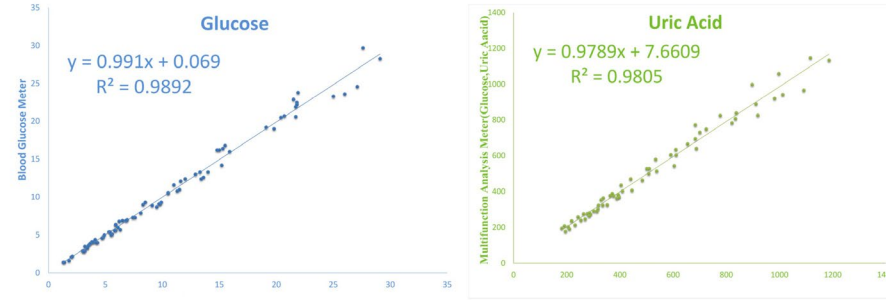
Power supply: CR2032 button cell

Accessories: Blood sampling devices, 10pcs lancets, 10pcs test strips, carrying bag, instruction sheet, battery

Smart Multifunction analysis meter (2-in-1)



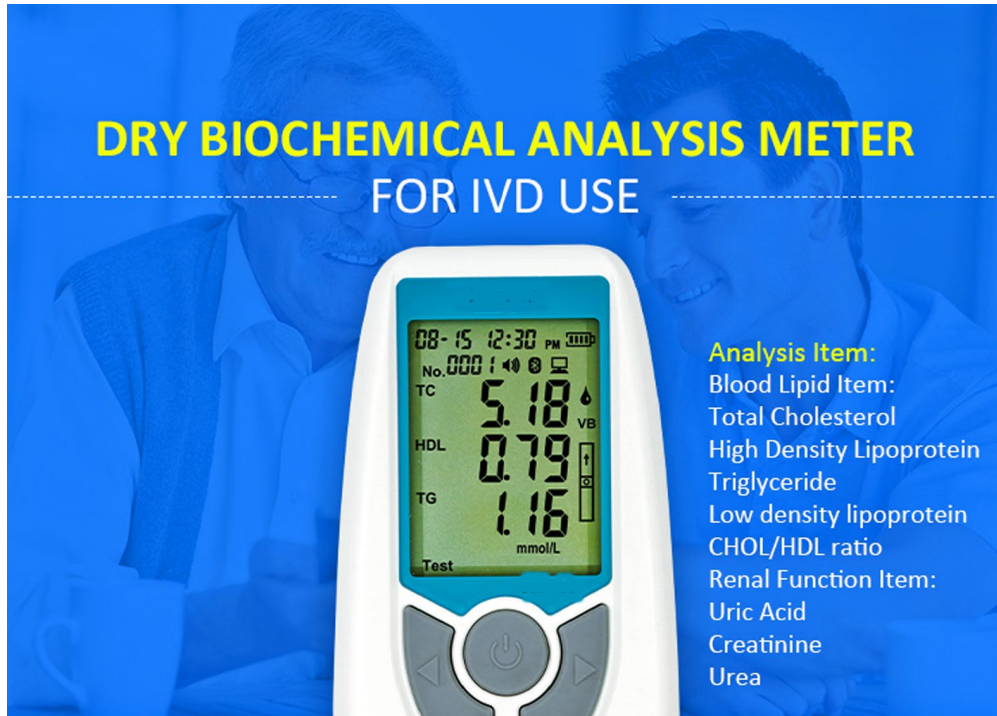
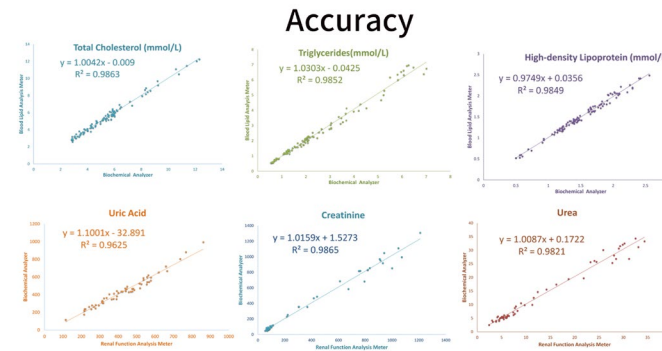
Accuracy



Specification

Methodology	Electrochemistry Method
Measurement Range	Glu: 20~600mg/dL(1.1-33.3mmol/L); UA: 179~1190umol/L (3-20mg/dL)
Specimen	Fresh capillary or venous whole blood
Power Source	One 3.0V CR2032 lithium battery
Battery Endurance	6 months or approximately 1,000 tests
Units of Measurement	mmol/L, mg/dL
Memory	Glu: 50 records; UA: 50 records
Automatic Shut Off	1 minutes after displaying results
Meter Size	84.7*52*18mm(L*W*H)
Weight	50g
Meter Storage Conditions	0 - 55°C; ≤ 90% RH
System Operating Conditions	8~37°C; 0~90% RH; seal-level 3000m
Test strip Storage Conditions	1~30°C

Smart Dry Biochemical analysis meter (7-in-1)



Specification

Methodology	Reflectance Photometer
Measurement Range	TC,HDL,TG: UA,CR,UR: KET: 0.02mmol/~6.00mmol/L (0.21g/dL~62.46mg/dL)
Specimen	Whole blood(peripheral and venous human whole blood), plasma and serum
Power Source	1200mAh built-in lithium battery
Battery Life	After cycle charge 300 times, electric quantity reduce 30%
Units of Measurement	mg/dL, mmol/L
Memory	500 records
Automatic Shut Off	5 minutes after last use
Meter Size	135 mm × 66mm × 19 mm
Weight	90g
Meter Storage Conditions	0 - 55°C; ≤ 90% RH
System Operating Conditions	10 - 35°C; ≤ 90% RH; height < seal-level 2000 m
Test strip Storage Conditions	2 - 30°C; ≤ 90% RH

TC: 2.59-12.93 mmol/L	(100-500 mg/dL ,1 mmol/L=38.66 mg/dL)
HDL: 0.39-2.59 mmol/L	(15-100 mg/dL, 1 mmol/L=38.66 mg/dL)
TG: 0.51-7.34mmol/L	(45-650 mg/dL, 1 mmol/L=88.6 mg/dL)
UA: 0.090mmol/L ~ 1.200mmol/L	(1.51mg/d ~ 20.17mg/dL)
CR: 0.044mmol/L ~ 1.320mmol/L	(0.50mg/dL ~ 14.93mg/dL)
UR: 0.90mmol/L ~ 40.00mmol/L	(5.41mg/dl ~ 240.2mg/dl)
KET: 0.02mmol/~6.00mmol/L	(0.21g/dL~62.46mg/dL)

Smart Dry Bio-chemistry analyzer (13-in-1)



2020-01-10 15:51:39

Sample No:00047 Patient ID:0001

Item	Result	Unit	Reference
TC	3.72	mmol/L	3.12~5.18
TG	0.57	mmol/L	0.44~1.70
HDL-C	1.50	mmol/L	1.00~1.90
LDL-C	2.68	mmol/L	0.00~3.10
GLU	5.5	mmol/L	3.9~6.1

Measure
History
Setting

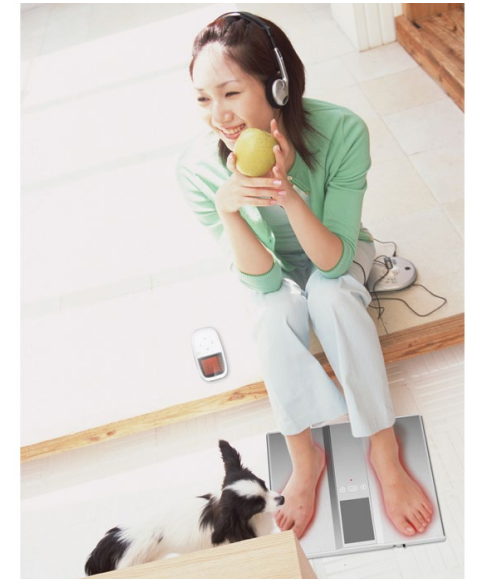
Tips: press Open/Close button to start the test!

Data transmission	USB, blue teeth, WiFi, GPRS
Test Item	Lipid: TC, TG, HDL, LDL, Glu Kidney function: UA, Urea, Cre Liver function: ALT, AST, ALB, ALP, Total Bilirubin
Test method	Dry chemistry
Sample dosage	≤ 40μl
Inspection Time	≤ 3min
Type of sample	peripheral blood or venous blood
Power	5V/3A power adapter, built-in lithium battery
Repeatability	CV≤2%
Accuracy	≤±3%

Smart Body Weight Management Scale with Personal Care(2-in-1)



Fir heat Moxibustion
Foot Massage
USB Charge
5 data weight / body fat / water / bone / muscle
10 persons memory
White digital display
Max: 225KG / 500LB
unit: KG / LB / ST
LCD size: 102*68.9mm Backlight
ON/OFF
Accessory: Remote control / USB cable
Color box: 410 x 320 x 50mm
Carton: 45*36*38cm, 5pcs in
N.W. / G.W.: 14/18KG
20GP: 2000PCS, 40HQ: 5000PCS



Smart Wrist Type Pulse Oximeter



Types of electric shock protection	Internal power supply
Anti-electric shocks degree	BF type
Work Humidity	30%-80% (no condensation)
Transport Humidity	10%-95% (no condensation)
Transport Temperature	-20°C~60°C
Battery capacity	300mAh
Recharge time	2.5h
Power supply time	16h
SPO₂	
Measuring Range	0-100%
Range of Precision	70-10%
Measuring Precision	±2%
Resolution	1%
Data update time	1s
Pulse Rate	
Measuring Range	18-250bpm
Range of Precision	25-250bpm
Measuring Precision	±3bpm
Resolution	1bpm
Data update time	1s
Packing Information	
Packing Size	40×35×27cm, 20s/carton
G.W./N.W.	0.45/0.40kg

Smart Finger Type Pulse Oximeter



- Lightweight for carrying and Easy-To-Use.
- Manually adjust the direction of interface .
- Color OLED display, simultaneous display for testing value and plethysmogram*.
- Low Perfusion : 0.3%.
- Visual & Sound reminder function.
- Real-time spot-checks.
- Wireless Bluetooth for data transmission.
- Low Battery voltage indicator.
- Automatically switch off.
- Standard two AAA 1.5V Alkaline Battery support more than 12 hours continuous work.
- Ip22 water splash proof.

SpO₂

Measurement Range: 35-100%
 Resolution: 1%
 Measurement Accuracy: ±2% (70%-100%),
 unspecified (≤70%)
 Alarm Range: 50% ~ 100%

Pulse Rate:

Measurement Range: 30-250 BPM
 Resolution: 1 BPM
 Measurement Accuracy: ±2BPM
 Alarm Range: 30 ~ 250 BPM

Dimension (L×W×H):

60mm×36mm×28mm

Net Weight: 50 g

Color box Dimension (L×W×H):

80mm×60mm×55mm

Gross Weight: 70 g

Outer carton Dimension (L×W×H):

440mm×340mm×290mm

Gross Weight (100pcs): 8.7 Kg

Warranty: 1 Year

Smart 4-in-1 thermometer



1. AMS™ technology (Patented): automatic mode switch between forehead & ear mode.
2. Magnetic probe cover makes more convenient to use.
3. Quick measurement, less than 1 second.
4. Small body with large screen displays current and previous record readings.
5. Multi-functional, can measure adult forehead, child forehead, ear and object / environment temperature.
6. Accurate: clinically accurate algorithm with three stage calibration.
7. Reliable: each thermometer will do environmental test under 15-35°C during production.
8. Easy operation, one button design, to measure ear, forehead and object.
9. 40 sets of memories, easy to recall.
10. Switching between mute and un-mute mode.
11. Audio & visual fever warning with four-color backlight display.
12. Switching between °C and °F with separate button.
13. Auto shut-down and power-saving.
14. Patent technology to realize separate measurement of Adult (above 12 years old) and child (under 12 years old).



Smart Multi-functional health meter (7-in-1) Versatile Professional Portable



Multiparameter

MiniBP

Blood Glucose meter

All in one solution for mobile medical



Continuous ECG



Sleep Apnea Screening



Blood Pressure



Blood Glucose



Check Trace



APP



PC Browser

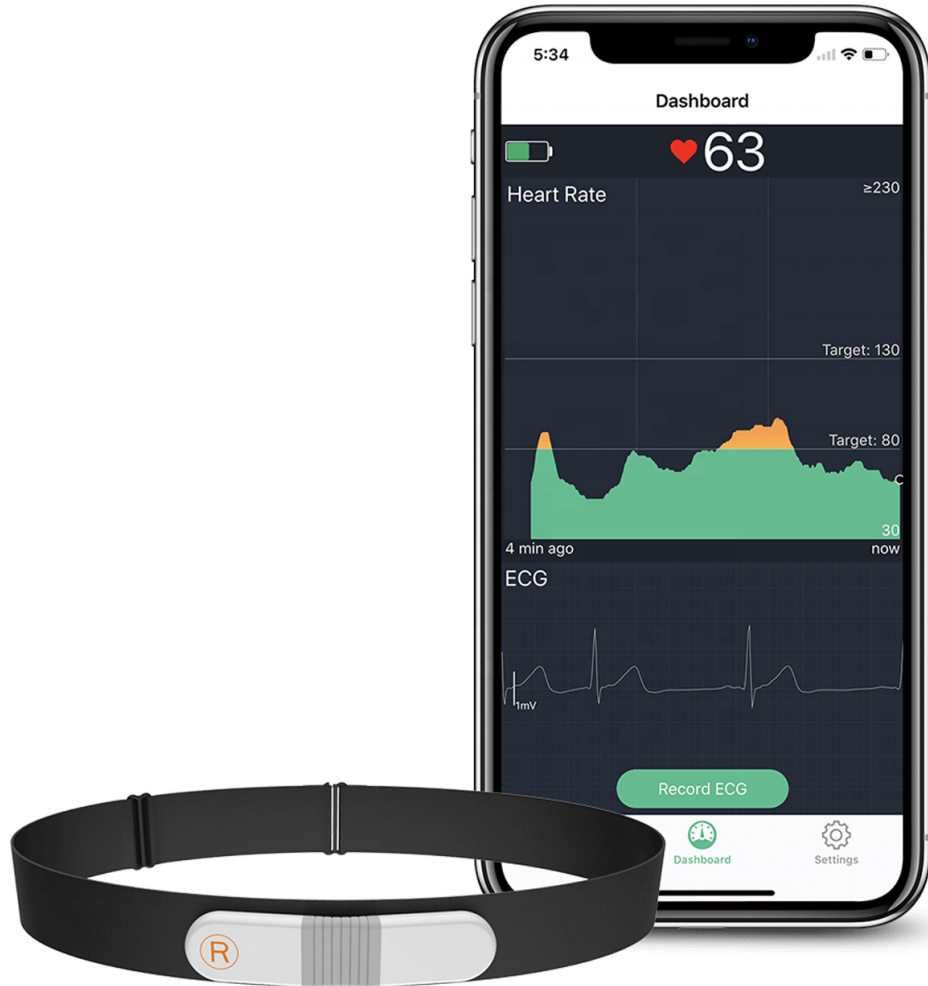


Cloud Connecting
(by third party)

portable multi-physiological parameters check kit, ECG, SpO2, blood pressure, blood glucose, temperature etc.

- . Mini monitor: ECG and oxygen Saturation,
- . ECG recorder: cable and cable-free, 500Hz sampling rate and wide bandwidth, 30/60s waveform, Professional ECG algorithm is able to provide heart rate & QRS duration, ST segment, QT/QTC interval and rhythm analysis, QT/QTC can help to manage drugs which may induce QT prolongation (Lead I, lead II; Episode, Continuous; cable and electrodes)
- . ECG holter: Continuously record ECG for 24 hours, Check report and ECG waveform on PC, The report includes heart rate, rhythm and HRV (heart rate variability)
- . ECG & SpO2: voice guide, Daily Check mode
- . SpO2 monitor: cable and cable-free, Oxygen saturation, pulse rate & pulse strength, External soft- cover SpO2 sensor / External disposable SpO2 sensor
- . SpO2 monitoring for OSA: an ideal device for monitoring and screening sleep problems, such as obstructive sleep apnea (OSA), Comfortable wristband and soft-cover SpO2 sensor, up to 10 hours, trending is available for tracking, SpO2 range: 70% to 100%, SpO2 accuracy : 80-100%:±2%, 70-79%:±3%, PR range: 30 to 250 bpm, PR accuracy: ±2 bpm or ±2%, PI range: 0.5-15
- . Temperature: Integrated infrared temperature sensor with high accuracy, won't disturb child's sleep; 34.0 to 42.2 °C (94.0 to 108.0 °F); ±0.2°C or ±0.4°F
- . Blood pressure monitor: Oscillometric method, 0 - 300mmHg, ±3mmHg
- . Blood glucose meter: 20 to 600mg/dL (1.1 to 33.3 mmol/L)
- . Pedometer: Built-in high accuracy 3D smart sensor, Accurately calculate steps ,calories and amount of fat burned
- . Calendar & Reminder: calendar mode, Remind user to take medicine
- . Mobile App and PC software

Smart Sports / Exercise ECG / EKG Heart Health Track



- Designed for sports
- Two wearing modes with chest strap or electrodes
- 30s~24h heart rate monitoring
- 30s~30min ECG recording
- User-defined alarm triggered by High-Low heart rate level
- View and record real time ECG on App
- Compatible with GARMIN watch



Smart Fetal Heart Monitor



- High-fidelity, crystal clear sound with earphone and built-in speaker
- Digit mode and curve mode for displays fetal heart rate
- Medical-grade biocompatible material
- View and share tracking records on APP
- Record fetal heartbeat on App





More coming soon