



BERRY®

Shanghai Berry Electronic Tech Co.,Ltd.

Add: Unit 104, 1st Floor, 7th Building, NO.1188 Lianhang
Minhang District, 201112 Shanghai, China.

Tel: +86-21-58531958

Email: sales@berry-med.com

Http://www.shberrymed.com

Medical Product Catalogue

2022



Shanghai Berry Electronic Tech Co., Ltd. is located in Shanghai Caohejing High-tech Park, a beautiful low-carbon and environmentally friendly city. We have been devoted to the R&D, manufacturing and sales of medical electronic instruments in the field of monitoring since 2003.

Factory

Heading Towards Industrial 4.0

Industrial automation is an important prerequisite for starting Industry 4.0, BERRY as the industry leader, is keeping pace with the trend of the times. we have been implementing automation on our core technology and became the creator of advanced manufacture technology in the industry.



Storehouse

The warehouse with an area of 4400 square meters.

We built and run additional new warehouse with an area of 4400 square meters. The warehouse is equipped with latest storage machine and equipment. Our Bio-Medical technology has reached the domestic advanced level. Important breakthroughs have been made in non-invasive blood pressure calculation methods, blood oxygen saturation detection, and multi-parameter monitoring systems. After years of development, we have established good cooperative relations with customers worldwide, with annual sales reaching tens of millions dollars.



Certificates

In 2003, when we started our business, we decided that we would provide the best quality product to all of our clients. The story of BERRY shows that we have done a great job in quality control, earning us a fantastic reputation.



FDA



ISO13485



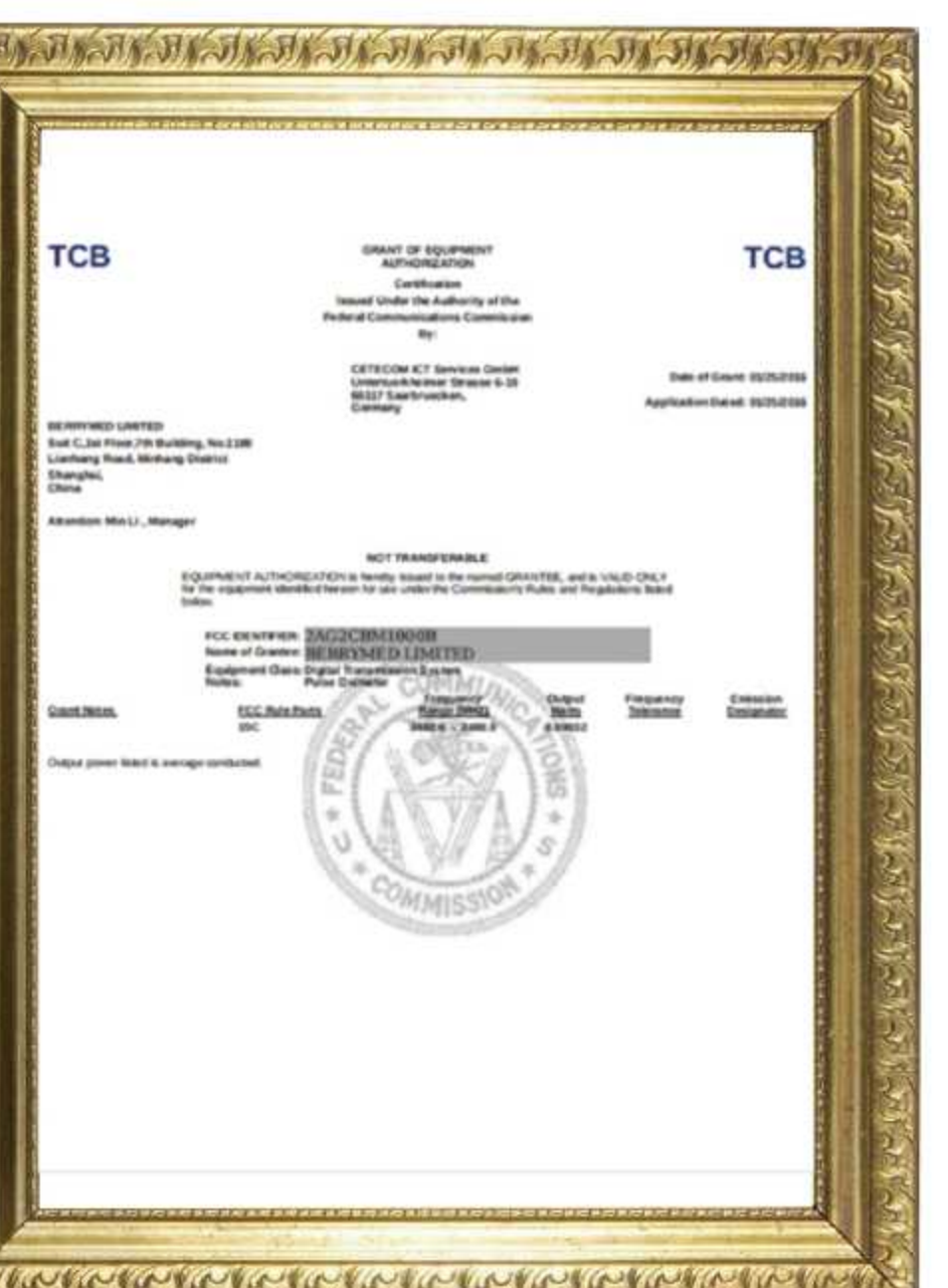
CE0123



RoHS



ANVISA



FCC

4G Pulse Oximeter

Hospital - at - Home,
We Make Remote Patient Monitoring EASY.

 BM1000
(NB-IoT customized version)



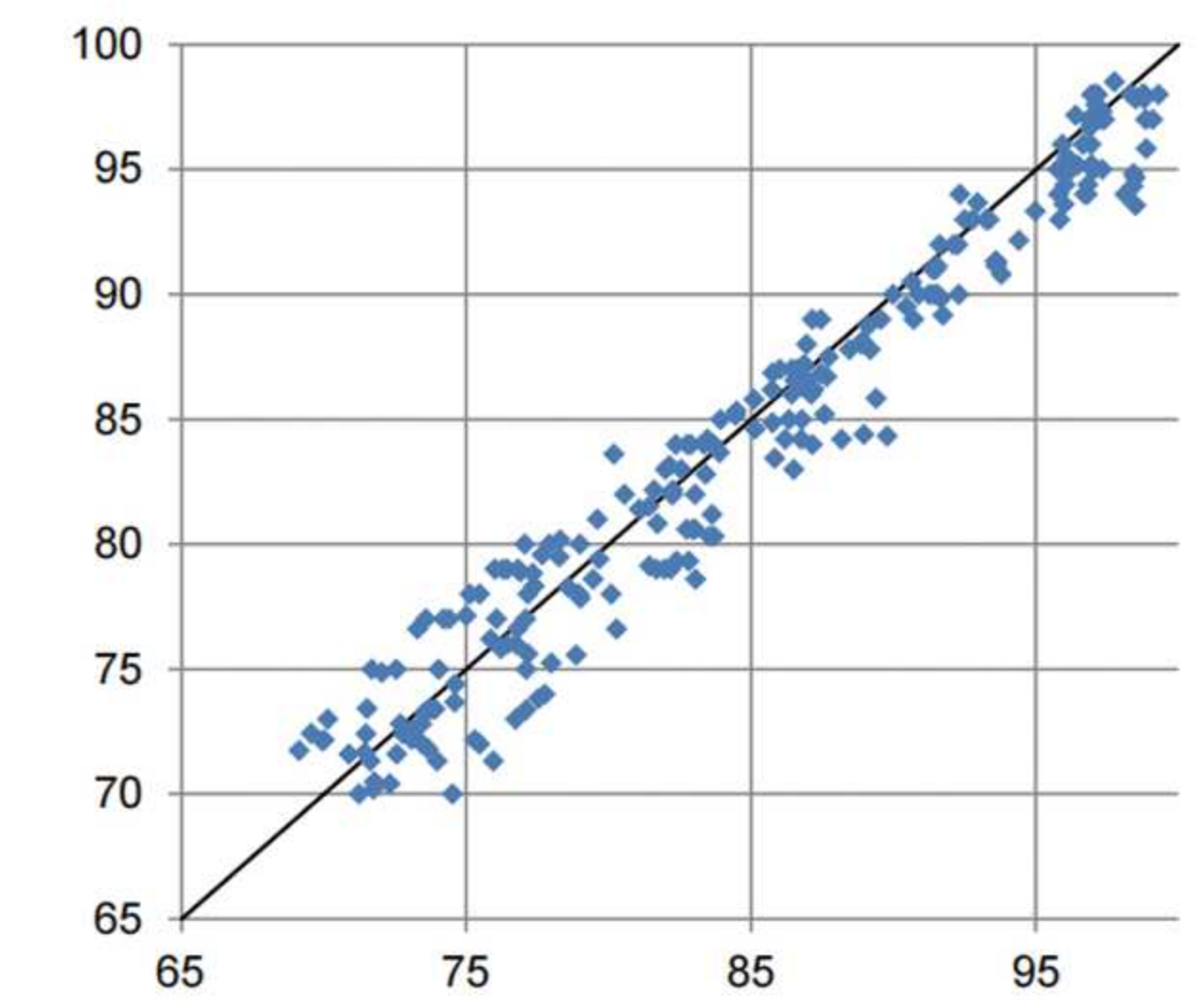
4G 

CE0123 , ISO13485 , FDA 510K , NMPA , FCC

It's 4G fingertip pulse oximeter based on IoT. Patients only need to clip the pulse oximeter on any fingers to measure the user's blood oxygen (SpO_2) and pulse rate (PR), and immediately upload the data to the server through the 4G network. Medical staff can grasp the changes of each patient index data in real time through the background. Easy to operate and carry. It is also applicable to the monitoring of elderly care, medical rehabilitation and clinical departments in hospitals.



Blood Oxygen Concentration Test



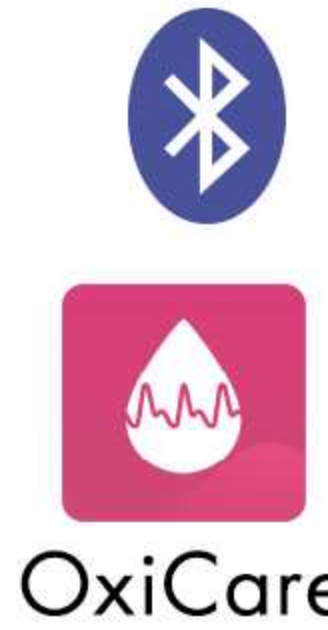
RPM Health Platform

Box size:
97(L) x 68(W) x 40(H)mm
Carton size:
470(L) x 470(W) x 380(H)mm
Pcs/Ctn: 200
Kgs/Ctn: 16Kgs (without battery)

Fingertip Pulse Oximeter



BM1000



BM1000B



BM1000C



BM1000D



BM1000E



BM1000F

- OLED screen
- Display SpO₂ , PR
- Anti-natural light interference
- Work well under weak perfusion index
- CE0123 , ISO13485 FDA 510K , ANVISA INMETRO
- Free App: Oximeter
- Size:58(H)x34(W)x30(D)mm

Box size:

97(L) x 68(W) x 40(H)mm

Carton size:

470(L) x 470(W) x 380(H)mm

Pcs/Ctn: 200Kgs/Ctn: 16Kgs (without battery)

- TFT LCD screen
- Display SpO₂ , PR , PI
- Anti-natural light interference
- Work well under weak perfusion index
- CE0123 , ISO13485 FDA 510K , NMPA
- Free App: Oximeter
- Size:65(H)x34(W)x30(D)mm

Box size:

97(L) x 68(W) x 40(H)mm

Carton size:

470(L) x 470(W) x 380(H)mm

Pcs/Ctn: 200Kgs/Ctn: 16.5Kgs (without battery)

- TFT LCD screen
- Display SpO₂ , PR
- Anti-natural light interference
- Work well under weak perfusion index
- CE0123 , FDA 510K ANVISA , INMETRO
- Free App: Oximeter
- Size:58(H)x34(W)x30(D)mm

Box size:

97(L) x 68(W) x 40(H)mm

Carton size:

470(L) x 470(W) x 380(H)mm

Pcs/Ctn: 200Kgs/Ctn: 16Kgs (without battery)

- OLED screen
- Display SpO₂ , PR , PI
- Anti-natural light interference
- Work well under weak perfusion index
- CE0123 , ISO13485 ANVISA , INMETRO
- Size:58(H)x34(W)x30(D)mm

Box size:

97(L) x 68(W) x 40(H)mm

Carton size:

470(L) x 470(W) x 380(H)mm

Pcs/Ctn: 200Kgs/Ctn: 16Kgs (without battery)

- LED screen
- Display SpO₂ , PR
- Anti-natural light interference
- Work well under weak perfusion index
- CE0123 , ISO13485 ANVISA , INMETRO
- Size:63(H)x34(W)x30(D)mm

Box size:

97(L) x 68(W) x 40(H)mm

Carton size:

470(L) x 470(W) x 380(H)mm

Pcs/Ctn: 200Kgs/Ctn: 16Kgs (without battery)

- LED screen
- Display SpO₂ , PR
- Anti-natural light interference
- Work well under weak perfusion index
- ISO13485
- Size:58(H)x34(W)x30(D)mm

Box size:

97(L) x 68(W) x 40(H)mm

Carton size:

470(L) x 470(W) x 380(H)mm

Pcs/Ctn: 200Kgs/Ctn: 16Kgs (without battery)

Hand - held Pulse Oximeter



CE0123 , ISO13485 , FDA 510K , NMPA

Box size:

216(L) x 166(W) x 52(H)mm

Carton size:

530(L) x 460(W) x 30(H)mm

Pcs/Ctn: 30

Kgs/Ctn: 18Kgs (Three fingertip probes)

Bluetooth BM1000A

- Palm size, light weight, easy-to-carry.
- Three types of SpO₂ sensors for option.
- SpO₂ value display, pulse rate value display.
- Real-time data transmission to PC and phone, real-time data storage in app.
- With function such as screen brightness setting, low-battery reminder, over-limit reminder.
- Two AA alkaline batteries.
- Size: 150(H) x 90(W) x 26(D)mm



Adult



Children



Neonate



Sleep Apnea Monitor

Suitable for sleep apnea hypopnea syndrome monitoring.



BM2000A / BM2000D

- Watch size,easy-to-use for home sleep study.
- Interference-free testing environment with comfortable sensor.
- Powerful software with comprehensive data analysis.
- Quick retrieval of data records and detailed PDF report.
- Product application Sleep Apnea , Snorer , Asthma , Aviation , Children , COPD.



Disposable sensor



BM2000A

- OLED screen
- Display SpO₂ , PR
- 3.7v rechargeable lithium batteries
- CE0123 , ISO13485
- FDA 510K , FCC
- RoHS
- Free App: Sleepcare plus
- Disposable sensor
- Size: 68(H) x 58(W) x 20(D)mm



Sleepcare plus



BM2000D

- OLED screen
- Display SpO₂ , PR , PI
- 3.7v rechargeable lithium batteries
- CE0123 , ISO13485
- NMPA
- Free App: Sleepcare plus
- Disposable sensor
- Size: 55(H) x 37(W) x 18(D)mm



Sleepcare plus

Box size:

130(L) x 100(W) x 65(H)mm

Carton size:

470(L) x 440(W) x 44(H)mm

Pcs/Ctn: 78

Kgs/Ctn: 24Kgs

Box size:

130(L) x 100(W) x 65(H)mm

Carton size:

470(L) x 440(W) x 44(H)mm

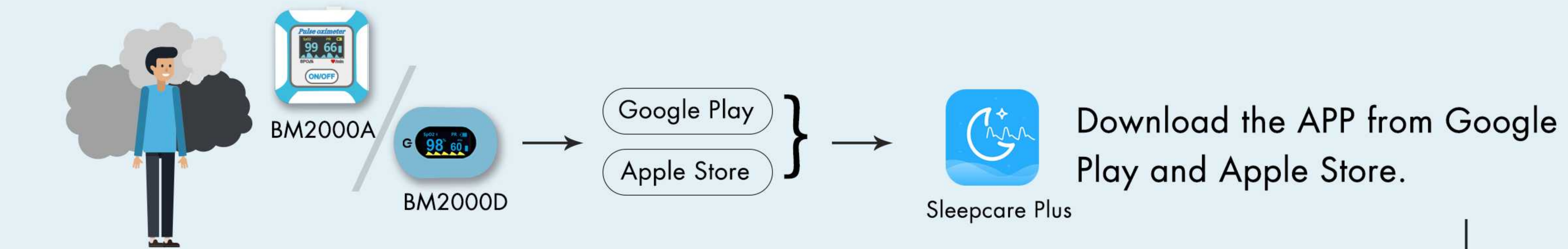
Pcs/Ctn: 78

Kgs/Ctn: 24Kgs



Operation Process

First day



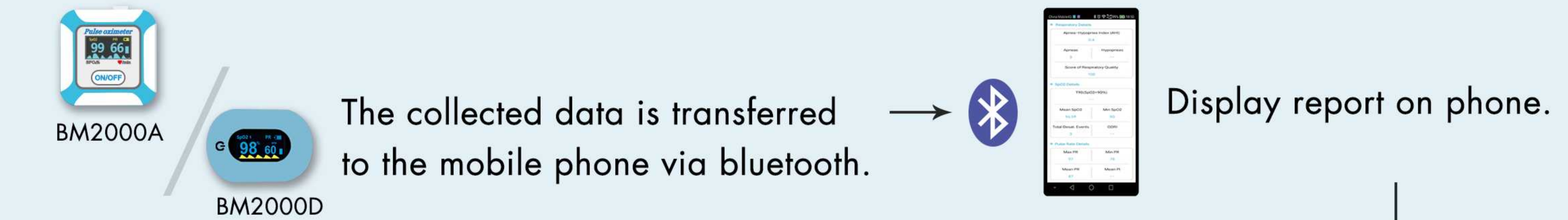
Wear the equipment to keep at least 6 hours sleep monitoring.



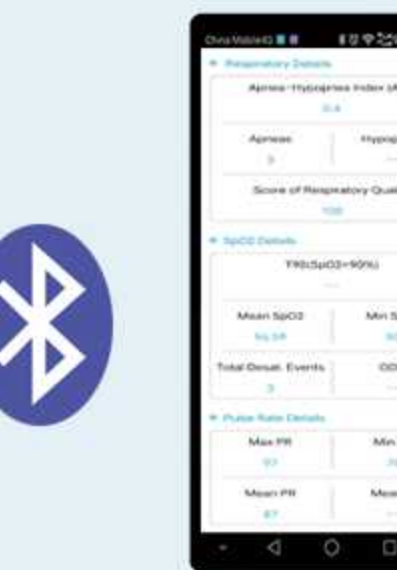
Put on the device and wrap foam SpO₂ sensor around fingertip.



The Next Day

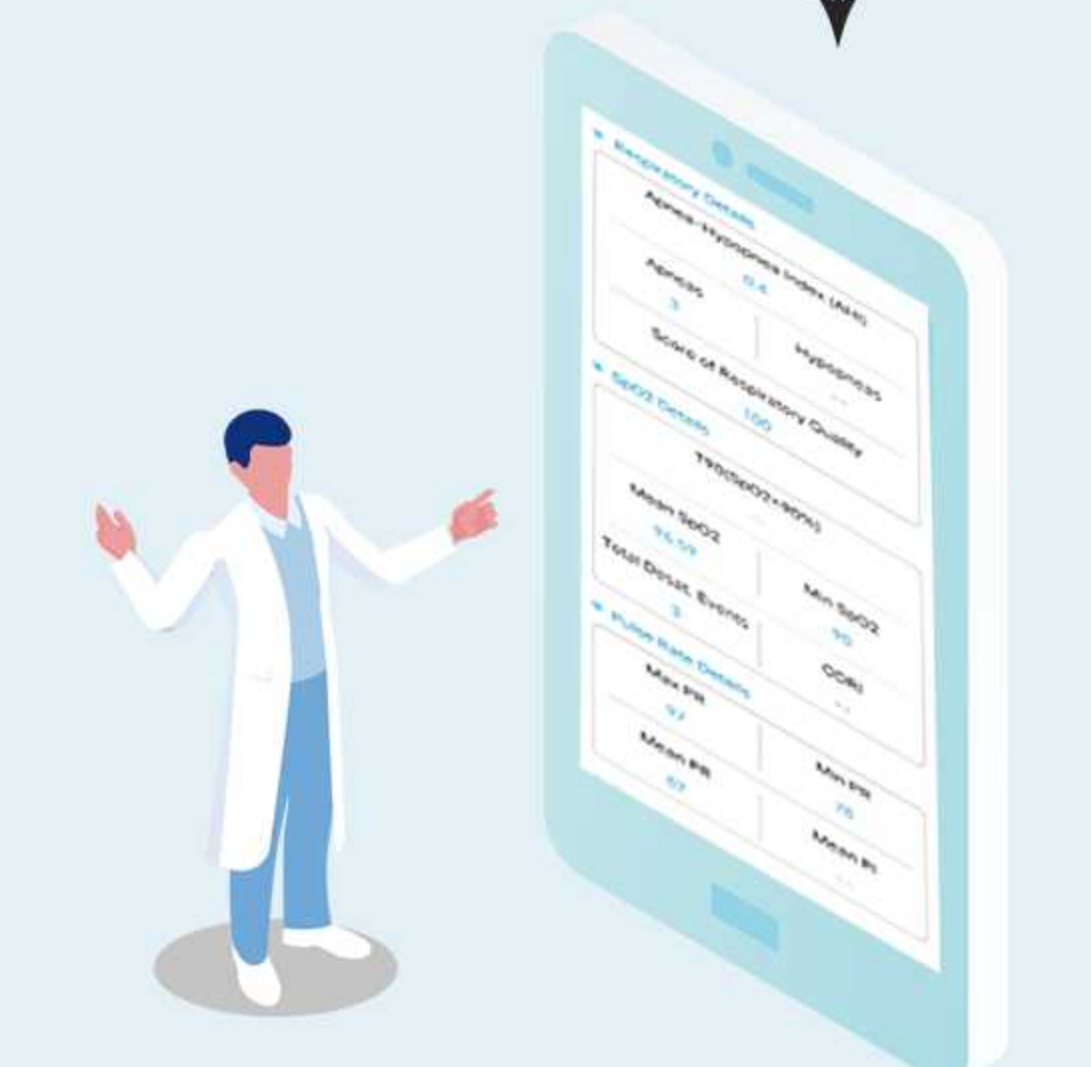


The collected data is transferred to the mobile phone via bluetooth.



Display report on phone.

Reports can be shared.



Patient Monitor

Bluetooth
PM6750



- This portable patient monitor is applicable for ICU, hospitals, healthcare community, home and outdoor use, continuously measuring the condition of users vital clinical parameters, including ECG, NIBP, SpO₂, RESP, TEMP, CO₂ and PR.
- And this patient monitor can transfer signals wirelessly by Bluetooth. Also data signals can be transferred to the PC through the serial port and USB communication for further analysis.
- Size: 240(H) x 165(W) x 50(D)mm



ECG Cable



SpO₂ Sensor



Temp Sensor



NIBP Cuff



NIBP Tube

Connect to the Berry Monitor APP via bluetooth to synchronize the display to the digital device.



Patient Monitor

Bluetooth PM6100



- Compact size, light weight, easy to use and carry.
- Numerical results and waveform are shown on the 2.4" TFT-LCD in real time.
- Display SpO₂, PR, NIBP, ECG, RESP, TEMP.
- Low power consumption.
- 3.7v rechargeable lithium batteries.
- Automatically power off to save power.
- Communication with other intelligent terminals via Bluetooth.
- Size: 145(H) x 85(W) x 37(D)mm
- Bluetooth: BLE4.0
- APP GooglePlay: Search "Berry Monitor"



Berry Minitor
(for Pad)



ECG Cable



SpO₂ Sensor



NIBP Cuff



NIBP Tube

Box size:

280(L) x 180(W) x 100(H)mm

Carton size:

530(L) x 460(W) x 300(H)mm

Pcs/Ctn: 15

Kgs/Ctn: 18Kgs



PM6100B

- Compact size, lightweight, easy to use and carry.
- Numerical results and waveform are shown on the 2.4" TFT-LCD in real time.
- Display SpO₂, PR, NIBP.
- Low power consumption.
- 3.7v rechargeable lithium batteries.
- Automatically power off to save power.
- Size: 145(H) x 85(W) x 37(D)mm

Box size:

280(L) x 180(W) x 100(H)mm

Carton size:

530(L) x 460(W) x 300(H)mm

Pcs/Ctn: 15

Kgs/Ctn: 18Kgs



SpO₂ Sensor



NIBP Cuff



NIBP Tube

Veterinary Monitor



- 2.4" TFT screen.
- ECG , Resp , NIBP , SpO₂ , HR , Temp.
- 3.7v lithium-ion battery.
- Bluetooth: BLE5.0
- Free App: Berry Monitor(for pad) , Pet Monitor(for ipad).
- Compact size , light weight , easy to carry.
- Result and ware are show in App in real time.
- Size: 145(H) x 85(W) x 37(D)mm



ECG Cable



ECG electrode clip



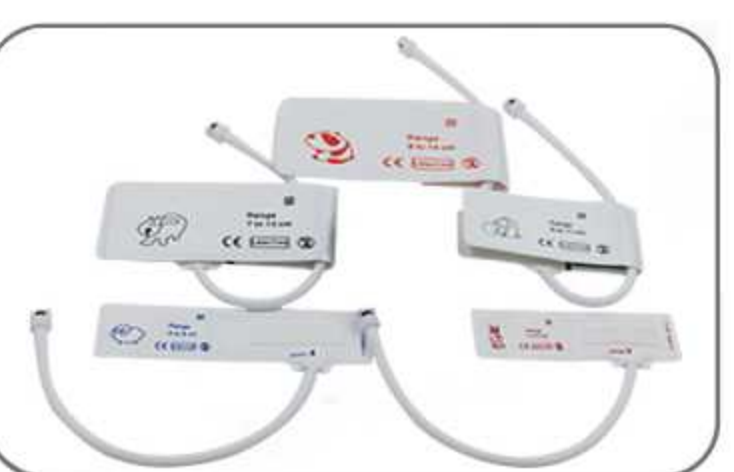
SpO₂ Sensor



Reusable NIBP Cuff



NIBP Tube



Disposable NIBP Cuff

BM1000A-I



OxiCare



SpO₂ Sensor



Clip

- LCD screen.
- SpO₂ , PR.
- Two AA alkaline batteries.
- Bluetooth: BLE5.0
- Free App: "OxiCare"on Goole play and APP store.
- Anti-natural light interference.
- Work well under weak perfusion index.
- 2 size clips.
- Size: 150(H) x 90(W) x 26(D)mm



Box size:

216(L) x 166(W) x 52(H)mm

Carton size:

530(L) x 460(W) x 30(H)mm

Pcs/Ctn: 30

Kgs/Ctn: 14Kgs (one fingertip probe)

Box size:

280(L) x 180(W) x 100(H)mm

Carton size:

420(L) x 250(W) x 300(H)mm

Pcs/Ctn: 6

Kgs/Ctn: 6.5Kgs



Pet Moniyor
(for ipad)



Berry Moniyor
(for pad)



Patient Monitor Accessories



OEM Module



Blood Pressure



Heart beats



SpO₂ value



ECG



Body temperature



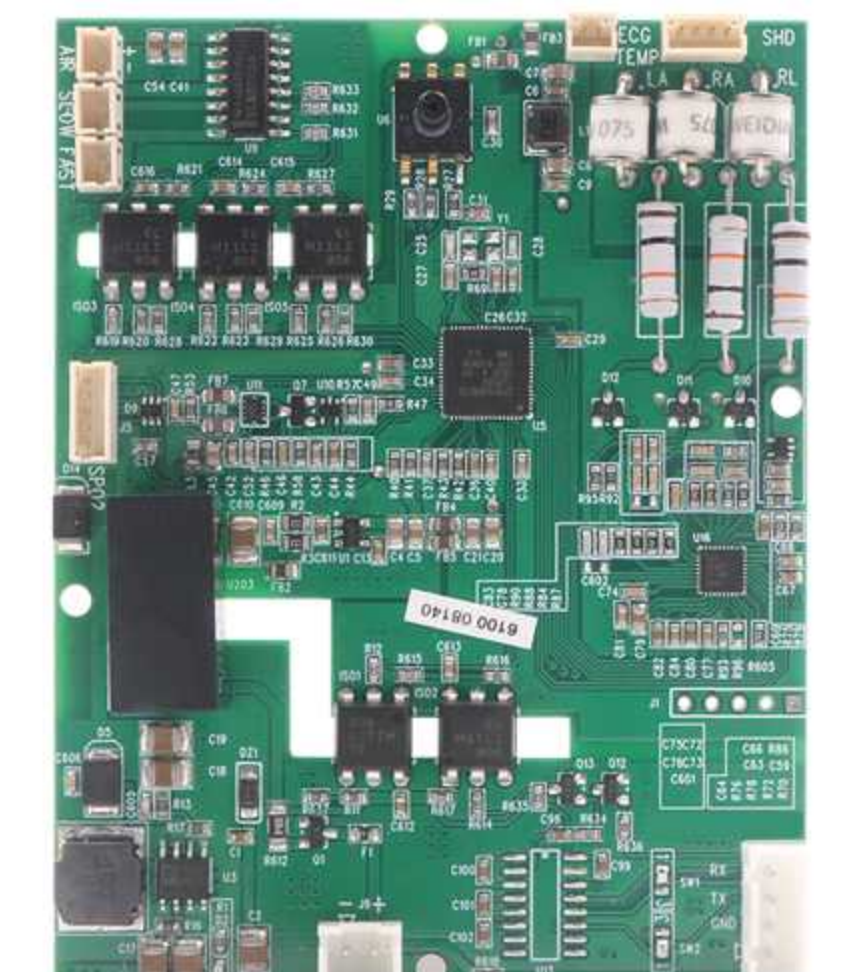
Breathe



Bluetooth



ECG007



PM4100

- ECG , 5 leads , 7 channel
 - Temperature
 - Communication: TTL / RS232
- SpO₂ , Pulse Rate
 - ECG , 3 leads , 1 channel
 - Heart Rate
 - Respiration
 - Non-invasive Blood Pressure
 - Temperature
 - Communication: TTL / RS232



YS2000A



PM6750

- SpO₂ , Pulse Rate
- ECG , 5 leads , 7 channel
- Heart Rate
- Respiration
- Non-invasive Blood Pressure
- Temperature
- Communication: Bluetooth Dual Mode (3.0 and BLE4.0), COM, Type B