

BERRY® 贝瑞

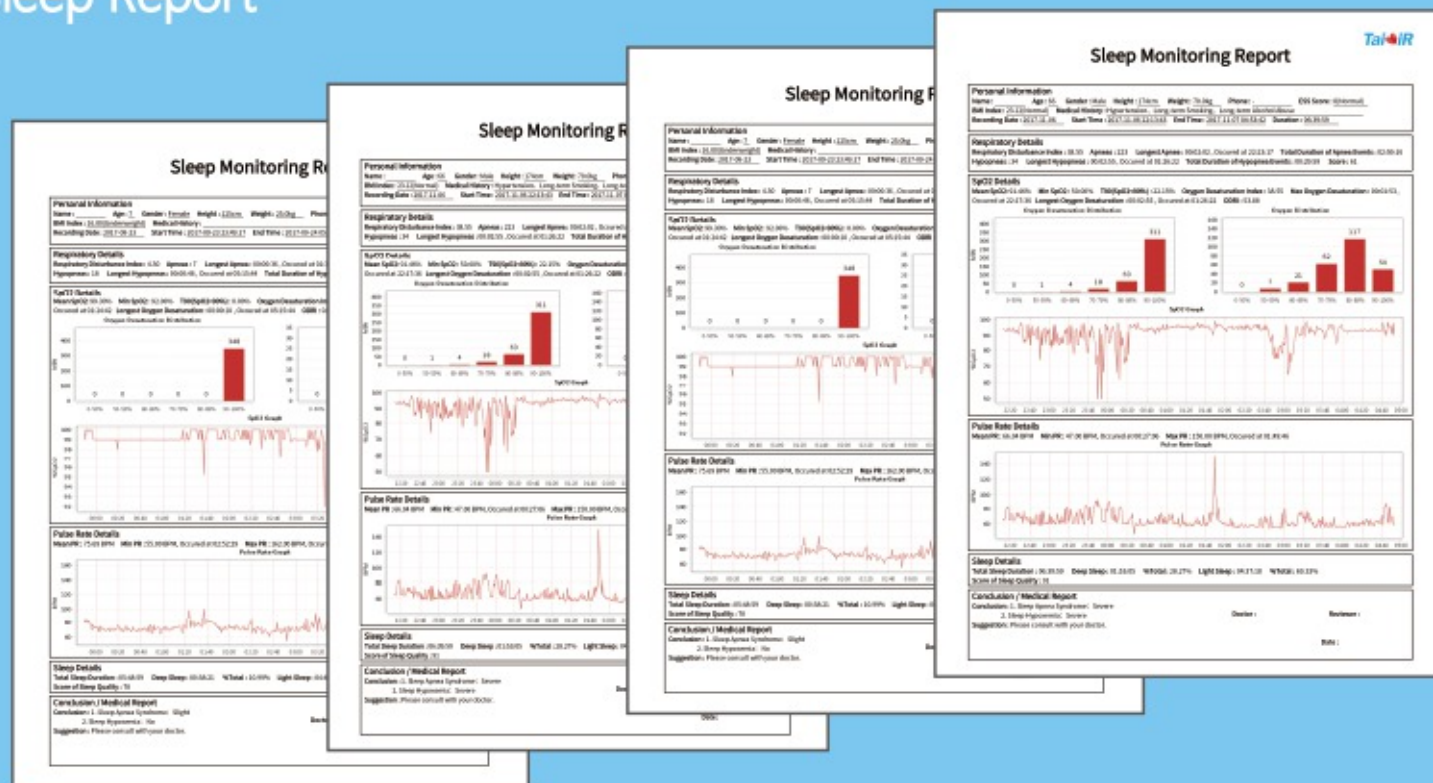
www.shberrymed.com Love life always

CE0123, FDA and CFDA approved Wearable Device



Sleep Apnea Screening Monitor

Sleep Report



Please refer to our website

New Product

Wearable Sleep Apnea Monitor



BM2000A

Shanghai Berry Electronic Tech Co., Ltd

Add: Unit 104, 1st Floor, 7th Building, NO.1188
Lianhang Road, Minhang District, Shanghai, China
Tel: +86 21-58531958

E-mail: sales@berry-med.com

Http://www.shberrymed.com www.taiir.com

www.shberrymed.com

www.berry-med.com



CE 0123

FDA

CFDA

FC

RoHS

ISO

Wearable Medical Equipment

Sleep Apnea Screening Monitor

Auto-Monitoring



Simply and conveniently monitoring at home

Certification

CE0123, FDA, CFDA approved



Spo2 Sensor

High accuracy disposable foam SpO2 sensors keep patients comfortable during the whole night monitoring



Data storage

The device records the data of SpO2 and pulse rate every second in real time



PSG Comparison



Through Contrast experiments with PSG, it can be used to diagnose sleep apnea syndrome

Applicable Scope



Applicable for adults, pediatrics and neonates

Free App, Free Reports



SleepCare Plus



Product Features

- Simple and convenient operation with one button.
- Compact and lightweight to carry.
- Types of SpO2 sensors, especially the comfortable soft foam materials.
- Applicable for home care and long-term clinical monitoring.
- Whole night monitoring with long battery life of 16 hours.
- Intended for a broader range of all ages, especially the sleep Apnea groups.
- Free App, exporting sleep report for free.

Analysis and Comparison



Traditional Sleep Monitor

Complicated with sets of accessories

Heavy and inconvenient

Testing in a hospital

Only the data of that testing night

Unable to store data



Sleep Apnea Screening Monitor

Simple monitoring equipment

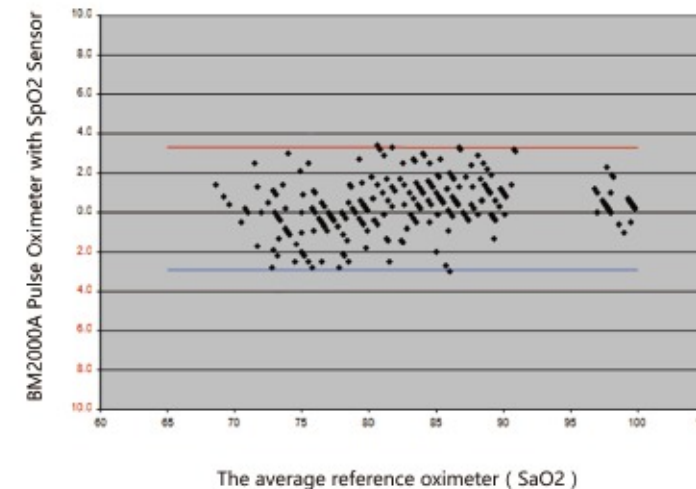
Accurate and reliable

Monitoring at home

Continuous monitoring

Storing and analysis of monitoring results

Clinical Test



Accuracy Test Approved
Spo2 accuracy < 2%, FDA standard < 3%