

Fingertip Pulse Oximeter

**BM1000B/BM1000C
BM1000D/BM1000E**



-  Pulse Rate
-  SpO2
-  Bluetooth
-  Record



Fingertip pulse oximeter integrates the SpO2 probe, data processing and display module. It's a convenient device for monitoring SpO2, pulse rate, pulse intensity and plethysmogram.

Operation system	IOS; Android
SpO2	Detection scope: 35%-100% Accuracy: ±2% 80%-100% ±3% 70%-79%
Pulse Rate	Range: 25-250BPM Accuracy: ±2bpm Resolution:1bpm
Bluetooth	Bluetooth BLE
Battery Type	Two 1.5V AAA alkaline batteries
Service life	3 Years
Display	OLED/LCD
Working voltage	D.C.2.2 V~D.C.3.4V
Operation environment	Temperature: 5°C - 40°C Relative humidity: 15% - 80% Air pressure: 860hPa - 1060hPa
Size	58 (H) × 34 (W) × 30(D)mm
Weight	50g (include 2AAA alkaline batteries)
APP	APP Store: Search "OxyCare" Google Play: Search "OxyCare"
Delivery time	Samples: about 2 days Mass production: about 15 days (2000pieces) OEM: about 25 days



BM1000B/D



BM1000C



BM 1000

Bluetooth OLED Fingertip Pulse Oximeter

- ⊙ Large color OLED display of SpO2, Pulse Rate, Pulse intensity bargraph.
- ⊙ Bluetooth technology for data transmission from oximeter to PC or phone.
- ⊙ Free data management software available.
- ⊙ Data being stored forms a broken line graph, which makes it convenient to analyze and review all the data.
- ⊙ Data record also can be exported in the form of excel for a further comparison.

Bluetooth LCD Fingertip Pulse Oximeter

- ⊙ Simple and convenient, get all functions with one key operation.
- ⊙ Original two AAA batteries can continuously work for 15 hours.
- ⊙ Bluetooth technology for data transmission from oximeter to PC or phone.
- ⊙ Free data management software available.
- ⊙ Real-time store. Up to 12 hours of data storage time in total. (Record data once every 10 seconds).

Bluetooth LCD Fingertip Pulse Oximeter

- ⊙ Small size and light weight, get all functions with one key operation.
- ⊙ Innovative 2 direction display.
- ⊙ Communication can be realized between the product and mobile phone with its wireless Bluetooth.
- ⊙ The external light interference and low perfusion resistance.
- ⊙ Automatically power off when no use for about 8 seconds.

