Finger-Clipped Oximeter

Protect the health of the family

- Easily detect blood oxygen
- PULSE OXIMETER
- SpO2 %: 97
- PR1min: 84
What is Blood Oxygen? It is Important to Detect Blood Oxygen!

Blood oxygen refers to the oxygen in the blood. The normal blood oxygen saturation of the human body is above 95%. The higher the oxygen content in the blood, the better the metabolism. Of course, high blood oxygen content is not a good phenomenon. The blood oxygen in the human body has a certain degree of saturation. Too low will cause the body's insufficient oxygen supply to cause excessive aging of cells in the body.

Special patients and users of oxygen generators need to detect blood oxygen at any time in order to inhale oxygen in time.

Representative crowd:
- Patients with heart disease / hypertension / diabetes
- Patients with smoking
- Oxygen generator and ventilator users

Special populations are prone to hypoxia due to aging organs or body burdens, and detecting blood oxygen is a daily homework.

Representative crowd:
- Elderly people
- Pregnant women
- High-altitude passengers

Prolonged mental work and strenuous exercise are prone to hypoxia and affect myocardial and brain health.

Representative crowd:
- Sports enthusiasts
- Mental workers
- Highland travel enthusiasts
Pay Attention to Blood Oxygen Concentration Anytime, Anywhere

By continuously and dynamically observing the blood oxygen content and oxygenation of the body, we can detect early hypoxemia early, provide a basis for clinical rescue and care, and avoid the further development of hypoxemia; at the same time, by detecting blood oxygen, can find focal points of many other diseases.
OLED HD Display

The high-definition display screen made of OLED organic light-emitting diodes can switch the screen size and font after installation. It has four display directions and can clearly display the pulse rate waveform.
Multi-Directional Large Screen Display

Humanized detail design, different gestures, different directions, clear large screen, accurate readings
Healthy blood oxygen, you can hear

Health Reminder Abnormal Alarm

Built-in blood oxygen upper and lower limit settings, pulse upper and lower limit settings, abnormal alarm bell

System Settings
1. Long press the function control key to enter the system settings
2. After entering, long press for confirmation key, short press for selection key
3. Value addition and subtraction, first choose the plus or minus sign
Rich Detection Function

Multiple monitoring data, multi-mode data display to give you a rich monitoring experience.
Simple start

Smart And Easy One-Key Operation

Simple operation, The elderly and children can easily use it
Silicone Finger Mould for Comfortable Experience

Combining the soft properties of silicone with ergonomics, one-touch finger molding, good fit.
Accurate and fast

Optical Inspection Technology

Photoelectric blood oxygen detection technology combined with volume pulse plethysmography, the technology measures the number quickly and the data is accurate.

- Power Key
- LED Tube: Noninvasive detection, Fast and sensitive
- High-Performance Chips: Strong performance, Low power consumption, Standby for a long time
- Silicone Finger Mould: flexible and comfortable
Automatic Shutdown Detection

Automatically detect finger position, automatically shut down after 5 seconds without finger, energy saving.
Environmental protection

Ultra-Low Power Consumption, Energy-Saving Battery Life

Adopt imported high-performance ultra-low power consumption chip, use alkaline battery or rechargeable battery, energy saving and environmental protection.
Beautifully built

Small And Portable

Mini body, test anywhere
**Finger-Clipped Oximeter**

**Size**
57.3*32.2*33.2mm

**Blood Oxygen Saturation**
0%-100% (±2%)

**Pulse Rate Display**
0-250bpm (±1bpm)

**Display Method**
OLED Display

**Working Current**
≤ 50mA

**Operation Mode**
Intermittent

**Power Requirements**
2 AAA alkaline batteries