

Shenzhen Emeng Health Technology Co., LTD
oxygenconcentratormedical.com

NHS Approved Pulse Oximeter, Medical Pulse Oxygen Saturation Monitor Heart Rate Non Invasive Device

Basic Information

Place of Origin: ChinaBrand Name: HY

Certification: CE/CFDA/RoHs/FCC/ISO13485/FDA

Model Number: HY-02
Minimum Order Quantity: 200PCS
Price: 8~12USD

• Packaging Details: OPP packing , 200pcs Per Carton



Product Specification

Type: Fingertip Pulse OximeterSafety Standard: EN ISO13485.2016

• Instrument Classification: Class II

Color: Black/White/Pink/BlueFunction: Measure PR, SpO2

• Feature: LED/TFT/OLED ,Easy To Carry

Highlight: Medical Pulse Oxygen Saturation Monitor,
 Pulse Oxygen Saturation Monitor Device,

Pulse Oxygen Saturation Monitor Device, Medical Heart Rate Monitor Oxygen Saturation

Medical Pulse Oximeter With Oxygen Saturation Level And Heart Rate

A medical pulse oximeter is a non-invasive medical device that measures the oxygen saturation (SpO2) level in a patient's blood. It works by emitting light of different wavelengths through a patient's skin and measuring the amount of light that is absorbed by the blood. Based on this measurement, the device can calculate the SpO2 level.

In addition to measuring oxygen saturation, some pulse oximeters can also measure a patient's heart rate by detecting changes in the amount of blood in the area being measured.



Applicable People

Your Health Assistant --- Accurate







Old People

Outdoor Enthusiasts

Airline Passengers







Pregnant Women

Children

Brainworkers

Medical Pulse Oximeter It is important to note that while pulse oximeters are a useful tool for monitoring oxygen levels, they are not a substitute for medical advice or treatment. If you have concerns about your oxygen levels or other health issues, you should consult with a healthcare professional.

Caution

The finger should be placed properly; else, the provided results could be inaccurate.

The photoelectric receiving tube and the SpO2 sensor must be arranged in accordance with the subject's arteriole position.

The SpO2 sensor shouldn't be applied at a location or limb linked with arterial canal or blood pressure cuff or receiving an intravenous injection

Keep the optical path free from any optical like rubberized fabric.

Refrain excessive ambient lighting such as an infrared heater, direct sunlight, fluorescent lamp, dual ruby light, etc., for protecting it from affecting the measuring results.

Strenuous action of the subject or extreme electrosurgical interference can affect the accuracy.

Testee cannot use enamel or other makeup.

Operating Guide:

Batteries must be inserted in the proper direction and then replaced by the cover.

The clip must be open as visualized below. The finger must be placed in a proper position.

The patient's finger must be placed aligned with the clip's rubber cushions in the right position and then clip the finger.

The switch on the front panel should be pressed.

During the process, the patient should be kept stationary and avoid the finger from shaking.

Information is presented directly on the screen display.



Repairing and Maintenance:

If there is a low-voltage warning, change the batteries.

Use alcohol swaps to clean the device always before using and then let it fry or clean it until dry with a clean fabric.

Medical alcohol should be applied for disinfecting the product and preventing it from being infected the next time.

Take out the batteries if you're not going to use the oximeter for a long time.

Ideal temperatures are 40°C to 60°C, and the humidity should be kept below 95%.

The device needs to be calibrated once a year (or according to the hospital's calibrating program). It also can be performed at the state-appointed agent or contact us for calibration.

Specification:

Dimension: 60mm×35mm×32mm

Weight: 50g

SPO2 Range: 0% - 99%.

SPO2 Resolution: +- 1%.

Pulse Rate Range: 30-250 bpm.

Pulse Rate Resolution: +- 1bpm.

Power Requirements: 2 ×1.5V AAA alkaline battery or rechargeable battery instead, adaptable range: 2.6V~3.6V.

 $\textbf{Measurement Performance:} \ \text{Oxyhemoglobin/Pulse value is accurate when the pulse-filling rate is 0.4\%.}$

The deviation is smaller than +- 1 % when measured in natural indoor lighting conditions.

One size fits all

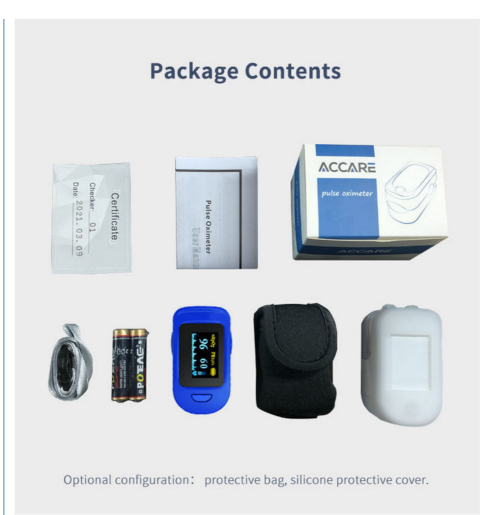
Package Contents:

1*Pulse Oximeter

1*One hanging rope

1*User Manual

1*Storage bag



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