

Class II Portable Medical Pulse Oximeter In Monitoring Patients And Saving Lives

Basic Information

Place of Origin: ChinaBrand Name: ACCARE

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

Model Number: FS-10FMinimum Order Quantity: 200PCSPrice: 8~12USD

• Packaging Details: OPP packing , 200pcs Per Carton



Product Specification

Model Number: FS-10A,FS-10B,FS-10C,FS-10E,FS-10F

• Instrument Classification: Class II

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

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

OEM/ODM:
Acceptable

Highlight: Portable Medical Pulse Oximeter,
Class II Medical Pulse Oximeter

Medical Pulse Oximeters Critical Tool in Monitoring COVID-19 Patients and Saving Lives

Pulse oximeters have been widely used during the COVID-19 pandemic to monitor patients with the virus, as they can quickly detect changes in oxygen saturation levels, which can be a sign of worsening respiratory function.

COVID-19 can cause severe respiratory symptoms, including shortness of breath and hypoxemia, which can lead to serious complications such as acute respiratory distress syndrome (ARDS). Pulse oximeters have been used in hospitals, clinics, and even in home healthcare settings to monitor COVID-19 patients and detect changes in oxygen levels early, allowing for prompt treatment and potentially preventing severe complications.

In fact, the use of pulse oximeters has become so important during the COVID-19 pandemic that they have been called a "vital sign" for COVID-19 patients, along with temperature, blood pressure, and heart rate. Many healthcare providers have recommended that patients with COVID-19 monitor their oxygen levels at home using a pulse oximeter, and some hospitals have even provided pulse oximeters to patients upon discharge to help with home monitoring.

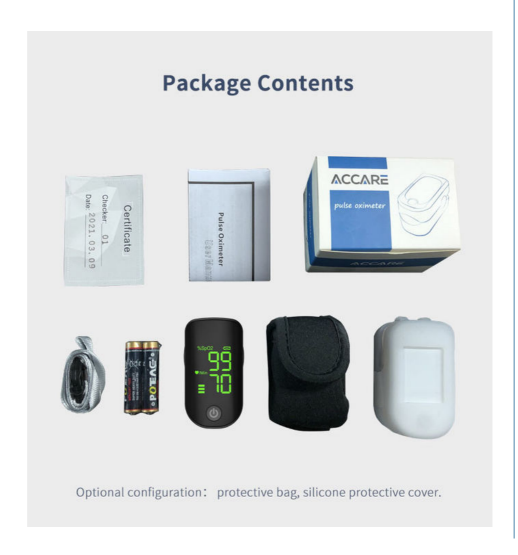
As COVID-19 primarily affects the respiratory system, one of the key symptoms of the disease is hypoxemia, or low oxygen levels in the blood. In some cases, patients with COVID-19 may experience a drop in oxygen saturation levels without displaying any other symptoms, which can be dangerous as it may delay treatment.

Pulse oximeters have been used to help detect these drops in oxygen saturation levels early, allowing healthcare providers to intervene and provide oxygen therapy or other treatments as needed. This can help prevent the development of more severe respiratory complications, such as acute respiratory distress syndrome (ARDS), which can be life-threatening.

In addition to being used in hospitals and clinics, pulse oximeters have also been used for home monitoring of COVID-19 patients. Many healthcare providers have recommended that patients with COVID-19 monitor their oxygen levels at home using a pulse oximeter, and some hospitals have even provided pulse oximeters to patients upon discharge to help with home monitoring.

However, it's important to note that pulse oximeters are just one tool in the management of COVID-19, and they should always be used in conjunction with other signs and symptoms, as well as clinical judgment. In some cases, pulse oximeter readings may not be accurate, especially in patients with darker skin tones or those with poor circulation, and healthcare providers should always consider a patient's overall clinical picture when interpreting pulse oximeter readings.

Overall, pulse oximeters have been a valuable tool in the management of COVID-19, helping to monitor patients and detect changes in oxygen saturation levels early, which can be critical in preventing severe respiratory complications and saving lives.



Shenzhen Emeng Health Technology Co., LTD

+86 13760822077



kaylayi0612@foxmail.com



oxygenconcentratormedical.com

Room D, 7th Floor, Guang Long Building, 162 Ping Xin North Road, PingHu Street, LongGang District, ShenZhen