

16.It may cause inaccurate reading when the positions of sensor and blood pressure cuff are on the same arterial catheter or intravascular line.

17.Hypotension, severe vasoconstriction, severe anemia, or hypothermia may cause inaccurate reading.

18.It may cause inaccurate reading by giving use of cardiogenic to patient after his cardiac arrest or when he is in quiver.

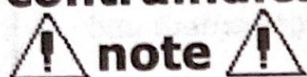
19.Bright nail or painted nail may cause inaccurate SpO2 reading.

Follow local ordinances and recycling instructions regarding to disposal or recycling of the device and device components, including batteries.

Scope of application / Intended use

The fingertip pulse oximeter can be used to measure human haemoglobin saturation and pulse rate through finger , it can be used in hospitals, families, schools and medical centers.

contraindication: not found



1.The image in the instruction may have slight differences with the actual instruments.

2.Technical parameters and appearance change, without prior notice.

Product include: main machine and SPO2 sensor.

Features

◆ OLED display

● Product adopts double color OLED display, can show the six different display mode

★If the hand movements, under the effect of accelerometer, the interface can have four different kinds of display mode (suitable for matching accelerometer function instrument)

● Low-power consumption, continuously work for more than six hours with two AAA batteries

● Low voltage indicator

● In the absence of signals, the product will be in after 8 seconds to enter standby state

● Small in volume, light in weight, and convenient to carry

★Instrument has 5s automatic signal detection function, when you insert finger, timely will automatically start;Automatic startup function instrument (applicable to Automatic startup function instrument)

Operation Instructions

1.Install two AAA batteries into battery cassette before covering its cover.

2.Plug one finger into rubber hole of the Oximeter (it is best to plug the finger thoroughly) before releasing the clamp with the nail upwards.