

Instructions to User

Dear Customer,

Thank you for purchasing this quality product. Please read the manual very carefully before using this device. Failure to follow these instructions can cause measuring abnormality or damage to the Oximeter.

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Notes:

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Instructions for Safe Operation

- Check the device to make sure that there is no visible damage that may affect user's safety and measurement performance. It is recommended that the device should be inspected minimally before each use. If there is obvious damage, stop using the device.
- Necessary service must be performed only by qualified technicians. Users are not permitted to service this device.
- The oximeter must not be used with the devices and accessories not specified in User Manual.

Cautions

- Explosive hazard—DO NOT use the oximeter in environment with inflammable gas such as some ignitable anesthetic agents.
- **DO NOT** use the oximeter while the Patient is under MRI or CT scanning. This device is NOT MRI Compatible.

Warnings

- Discomfortable or pain may occur if using the sensor of this device continuously on the same location for a long time, especially for the patients with poor microcirculation. It is recommended that the Oximeter should not be applied to the same location for longer than 2 hours or less if any abnormal condition is found. Frequently check and re-position the Oximeter sensor.

- For the individual patients, there should be a more prudent inspecting in the placing process. The sensor can not be placed on the edema and tender tissue.
- The local law should be followed when disposing of the expired device or its accessories.

Attentions

- 🔔 Keep the oximeter away from dust, vibration, corrosive substances, explosive materials, high temperature and moisture.
- 🔔 If the Oximeter gets wet, please stop operating it and do not resume operation until it is dry and checked for correct operation. When it is carried from a cold environment to a warm and humid environment, please do not use it immediately. Allow at least 15 minutes for the Oximeter to reach ambient temperature.
- 🔔 **DO NOT** operate the button on the front panel with sharp materials or sharp point.
- 🔔 **DO NOT** use high temperature or high pressure steam disinfection on the oximeter and probes. Refer to related chapter for instructions regarding cleaning and disinfection.
- 🔔 The intended use of this device is not for therapy purpose.

Declaration of Conformity

The manufacturer hereby declares that this device complies with the following standards:

IEC 60601-1:2005+A1:2012, ISO 80601-2-61:2017

and follows the provisions of the council directive MDD93/42/EEC.

Caution: U.S. federal law restricts this device to sale or use by or on the order of a physician.

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The Handheld Pulse Oximeter is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the Handheld Pulse Oximeter can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the Handheld Pulse Oximeter as recommended below, according to the maximum output power of the communications equipment..... 34

NOTE 2 : These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.....35

1 Overview

1.1 Appearance

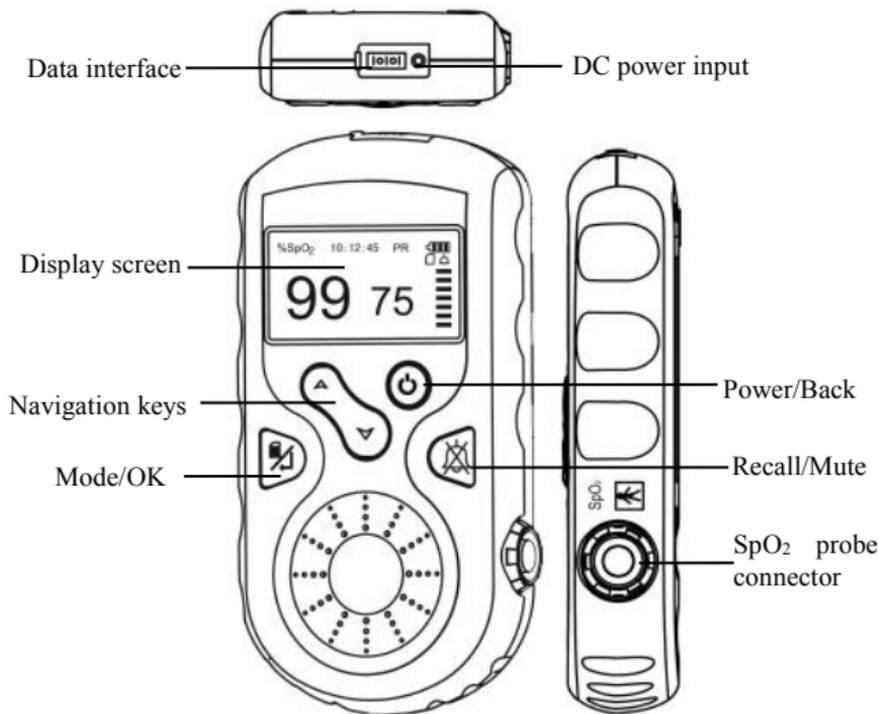


Figure 1-1

1. Display screen: display SpO₂ plethysmogram and parameter values.

2. Navigation keys:

▲ : Up/Left/Increase

Press this key, the default screen can be shifted to display pulse rate (PR) or perfusion index (PI). If on the system setup screen, press it to move the cursor upwards or to the left and adjust parameter values.

▼ : Down/Right/Decrease

Its function is similar with the key “▲ : Up/Left/Increase”.

-  **(Mode/OK):** press this key, the screen can be shifted between default screen display and alternative screen display; longtime press it, the menu screen will be displayed; when you finish parameter setting, press this key to confirm.
-  **(Data interface):** used for uploading data (Optional function).
-  **(DC power input):** used for connecting external DC power input for recharging the built-in rechargeable battery.
-  **(Power/Back):** Power on/off the device by longtime pressing; short time press it to back to the previous level of menu while setting menu operation.
-  **(Recall/Mute):** Longtime press it to enter SpO₂ trend data recall screen; when the device is beeping, short time pressing will mute the indication sound, the mute state will persist for about 90s. After this mute period (90s), then the indication sound will resume.
- 8. Icon: “SpO₂”:** SpO₂ Probe Connector.

1.2 Product Name and Model

Name: Handheld Pulse Oximeter

Model: PC-66B

1.3 Structure

It consists of the main unit and SpO₂ probe.

1.4 Features

- ✧ It is lightweight, small in size and easy to carry
- ✧ Color LCD to display plethysmogram and parameters
- ✧ Monitor SpO₂ and Pulse Rate simultaneously
- ✧ PI (Perfusion Index) display is available
- ✧ Up to 384 hours storage and recall of SpO₂ and PR data.
- ✧ Audible and visual alert function is available
- ✧ Data transmission to PC for view and analysis (Optional)
- ✧ Power saving mode is available

1.5 Intended Use

This Handheld Pulse Oximeter is intended for measuring and recording the pulse rate and functional oxygen saturation (SpO₂). It is applicable for monitoring SpO₂ and pulse rate of adult and pediatric patients in clinical institutions and homes.

1.6 Working Environment

Operating temperature:	5~40°C
Operating humidity:	30~80%
Atmospheric pressure:	70kPa~106kPa

2 Installation of Battery and Holder

- 1) Open the rear panel with coin or an ordinary flat screwdriver, as shown in Figure 2-1.



Figure 2-1

- 2) AA Alkaline batteries or Lithium battery (optional):
 - ① If AA alkaline batteries (non-chargeable) are provided, then according to the polarity mark, insert three AA batteries into battery house, as shown in Figure 2-2.

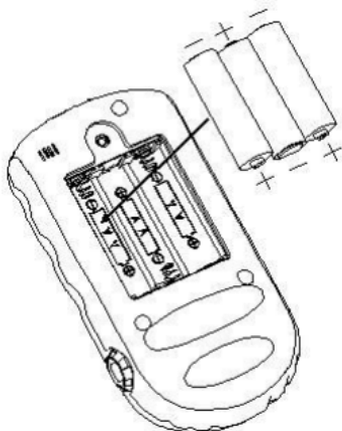


Figure 2-2



Figure 2-3 Fixing Holder

- ② If Lithium battery (rechargeable) is provided, place the lithium battery into the battery house, and insert its terminal header into the corresponding connector in the battery compartment.
- 3) Close the battery cover and lock it.
- 4) Fixing Holder, as shown in figure 2-3.

Notes: ① When the device is provided with AA alkaline batteries and it shows low battery, the user should replace the batteries in time.

② When the device is provided with lithium battery and it shows low battery, the user should recharge the battery in time. That is, connect one end of the charging cable to the device's DC power input, and connect the other end to the USB power (from PC or DC adapter). When the display screen appears the rolling icon "", it means the battery is charging; When the screen shows icon "", it means the battery is fully charged. Pulling out the charging cable, then the above icon will disappear.

Safety instruction for operation:

- ⚠ Do not throw the battery into the water, liquid and fire.
- ⚠ Keep the battery out of the reach of the child.
- ⚠ Do not disassemble the battery.
- ⚠ The local law should be followed when disposing of the expired device or its accessories in order to protect environment from being polluted.
- 🔔 Please remove the battery and put it to specified condition if the device will not be used for a long time.

-  If the battery is damaged, please replace it with the same model AA alkaline battery or lithium battery provided by the same manufacturer.
-  In order to prolong the lithium battery's using life, please pay attention to the battery maintenance.

3 SpO₂ Probe Connection

Connect the SpO₂ probe to the connector labeled “SpO₂” at the right side of the Oximeter. After starting up the Oximeter, insert one finger (index finger, middle finger or ring finger with proper nail length) into the probe according to the demonstration shown in the following figure.

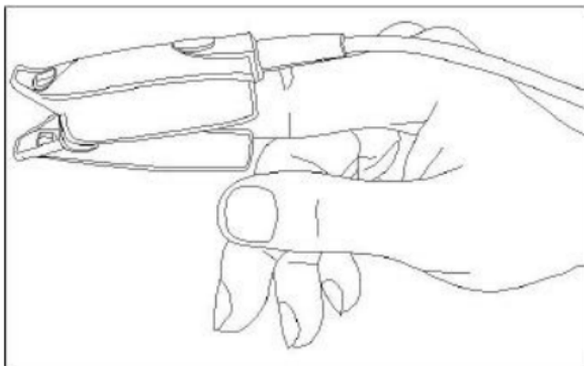


Figure 3-1 Illustration of using SpO₂ probe (finger clip type)

Instructions of Operation

1. The finger should be put in properly and correctly.
2. Do not shake the finger and keep at ease during measurement.
3. Do not put wet finger directly into sensor.

4. Avoid placing the sensor on the same limb which is wrapped with a cuff for blood pressure measurement or during venous infusion.
5. Do not let anything block the emitting light from the sensor.
6. Vigorous exercise and electrosurgical device interference may affect the measuring accuracy.
7. Using enamel or other makeup on the nail may affect the measuring accuracy.
8. If the first reading appears with poor waveform (irregular or not smooth), then the reading is unlikely true, the more stable value is expected by waiting for a while, or a re-inserting finger is needed when necessary.

4 Operation

4.1 Power on/off the Oximeter

- Long pressing "⏻" power/back key for 1~2 seconds, then the oximeter will be powered on or off.
- During measurement, if the "Probe off" status is sustaining for longer than one minute, and if there is no any key operation for one minute, then the device will power off automatically.

4.2 Default Display Screen

Press "⏻" power key for 2 seconds to start up the Oximeter, the display screen shows the prompt "**Please use appropriate sensor according to the patient type and change the related settings**" firstly, then the screen will display the default screen, as shown in Figure 4-1.

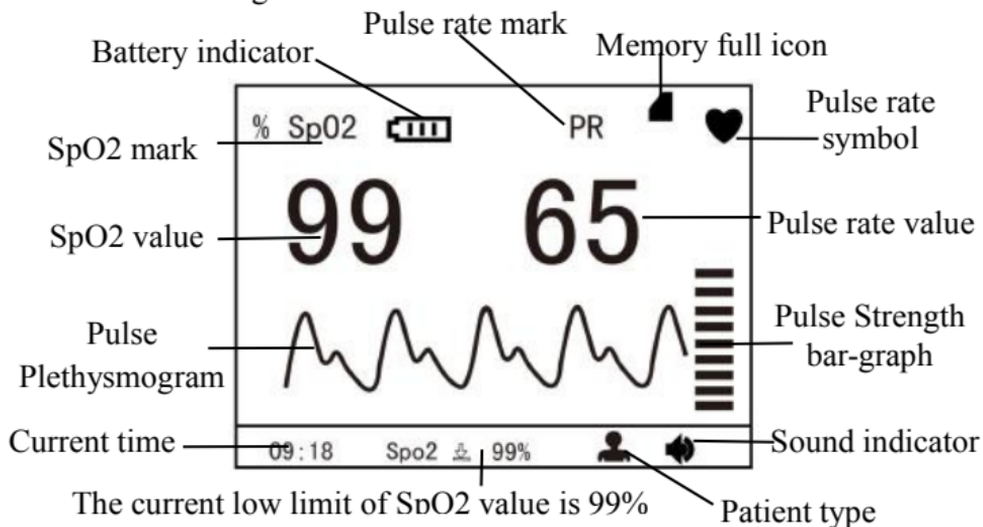


Figure 4-1 Default Display Screen

Description:

Sound indicator " " means the device is on mute status, the user can turn on the indication sound by short pressing recall/mute " " key. During the measurement, over-limit event or probe off event can activate the alert indication sound.

“”: Memory full icon; if the memory is full, the memory full icon "" appears on the screen. No display of this icon means the current storing space is not full. If the memory is full, the data storing will continue in such way the new record will overwrite the oldest record, so that it's recommended to upload the stored data into the computer in time.

During the measurement, short time press recall/mute " " key to turn off (or resume) the device sound (including pulse beep sound, audible alert and key click), while the pulse symbol "" still blinks. For alert sound mute function. Refer to Section 6.2 for detail of the sound mute function.

Note: The pitch tone of pulse beep (dididi...) is modulated by the SpO₂ value, that means the pitch tone changes when the measured SpO₂ changes. The higher the SpO₂ value is, the higher the tone frequency of pulse beep (sound becomes sharper); The lower the SpO₂ value is, the lower the tone frequency of pulse beep (sound becomes flatter).

4.3 Display Screen with PI Value

On the default display screen, press “▲/▼” Navigation key to shift screens between default screen and display screen with PI value. The display screen with PI value is shown below.

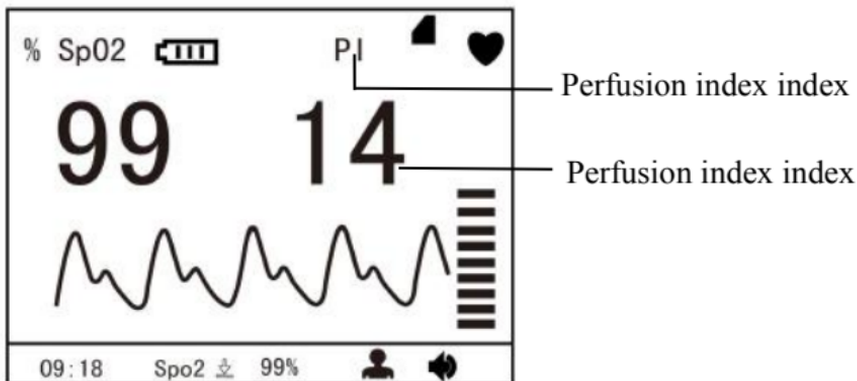
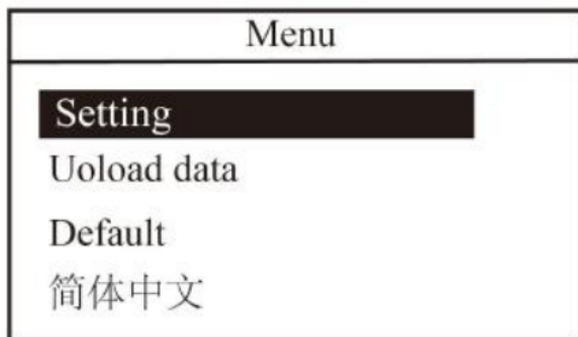


Figure 4-2 Display Screen with PI Value

4.4 Menu Setup

On the above mentioned screens, longtime press “” key for entering into setup menu screen (as shown in Figure 4-3).



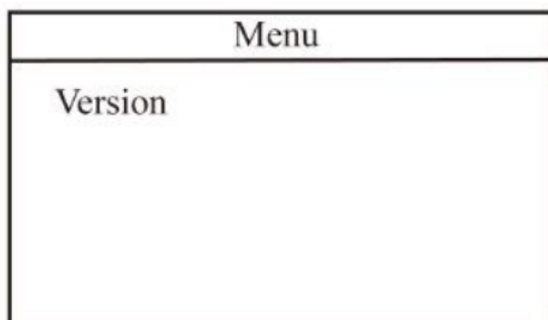


Figure 4-3 Setup Menu Screen

Screen Description

- **“Setting”**: set parameter values, refer to Chapter 4.4.1 for details.
- **“Upload data”**: enter into data uploading state, refer to Chapter 4.4.2 for details.
- **“Default”**: enter into the factory default setting, refer to Chapter 4.4.3 for details.
- **“简体中文”**: this Oximeter provides the display with two languages: English and “简体中文” (Simplified Chinese) .
- **“Version”**: for viewing version number of the software, refer to Chapter 4.4.5 for details.

4.4.1 Setting

On the menu screen, select “Setting” and then press “” key for entering into system setup screen. The setup screen is as shown in the following figures.

Setting	
Patient	ADU 
SpO2 Low-limit	99%
PR Hi-limit	100
PR Low-limit	30
Date	2013-10-22
Time	13:20:22
Recording	Interval 1s
Power saving	ON
Volume	2

Figure 4-4 System Setup Screen

Operation Instructions:

- **Patient:** two options: "ADU  " for adult, and "PED  " for pediatric.

- **SpO₂ Lo-Limit:** SpO₂ low limit setting; range: 50%~99%, the step is 1%. The factory default value for adult is 90% and 95% for pediatric.
- **PR Hi-Limit:** High limit setting of pulse rate; range: 100~240bpm. From 100 to 150, the step is 1bpm, and from 150 to 240, the step is 5bpm. The factory default value for adult is 120bpm and 160bpm for pediatric.
- **PR Lo-Limit:** Low limit setting of pulse rate; range: 30~99bpm, and the step is 1bpm. The factory default value for adult is 50bpm and 60bpm for pediatric.

Note: When the SpO₂ reading is lower than the preset alert setting or the PR reading is higher or equal to the preset alert setting, then the over-limit alert event will be activated, that's, the alert sound "bibibibi" occurs, and the corresponding reading(s) blinks. When measured on pediatric, if the SpO₂ reading is lower or equal to the preset alert setting for 10 seconds, then the alert sound and blinking display will be activated.

- **Date:** Date setting

1) When cursor stays on the Year of the date, press “”

(Mode/OK) key to active Year option, the cursor flashes on the Year of the date;

2) Press  (Navigation key) to adjust year.

3) Press “” (Power/back) key or “” (Mode/OK) key to

confirm and exit from date setting.

- 4) The procedures of adjusting Month value and Day value are the same with Year adjustment.

Date Format: yy-mm-dd

Note: The setting operations of other parameters (such as TIME, PATIENT, RECORDING INTERVAL, POWER SAVING etc.) are the same with date setting.

- **Time:** Time setting
 - **Recording:** Time interval for recording data (SpO₂ & PR), there are five options: "1s, 2s, 4s, 8s" and "OFF".
 - 1) "1s": the least length of data record is set to 30 seconds, and the maximal length for one record is limited to 1 hour. The total storage time is up to 48 hours.
 - 2) "2s": the least length of data record is set to 60 seconds, and the maximal length for one record is limited to 2 hours. The total storage time is up to 96 hours.
 - 3) "4s": the least length of data record is set to 120 seconds, and the maximal length for one record is limited to 4 hours. The total storage time is up to 192 hours.
 - 4) "8s": the least length of data record is set to 240 seconds, and the maximal length for one record is limited to 8 hours. The total storage time is up to 384 hours.
 - 5) When the option is set to "OFF", the device will not store the measuring data.
- **Power saving:** power saving setting; two options: "on"

and "off". The factory default setting is "on". When the power saving mode is set to "on" option, during the measurement, if there is no key operation for 2 minutes, the screen display will be dim for power saving. The display brightness will resume to normal condition by pressing any key.

- **Volume** (optional): 3 levels setting: "1", "2" and "3", corresponding to the speaker volume icons of "", "" and "" respectively. The speaker volume icon indicates the volume of any sound generated by the device for key clicks, over-limit alerting, pulse beep and audible probe-off indication etc..

4.4.2 Upload Data

On the menu screen, select "UPLOAD DATA" and then press "" key for entering into connecting status (as shown in Figure 4-5).

Note: Make sure the provided USB data cable is well connected between the device and PC before uploading data.

When you transmit data (SpO₂ and PR values) to your computer, please let the oximeter stay in connecting status, then data uploading will be activated. Refer to the instruction in "Oximeter Data Manager User Manual" for detailed operation.

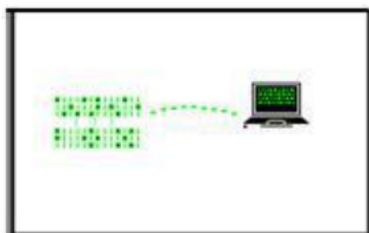


Figure 4-5 Connecting Status Screen

4.4.3 Default

On the menu screen, select "Default " and then short time press "" key for entering into default setting screen (as shown in Figure 4-6). Press the Navigation "" key to choose "Yes" or "No", and press "" mode/OK key to confirm or exit. Short time press "" power/back key to return to the previous menu screen.

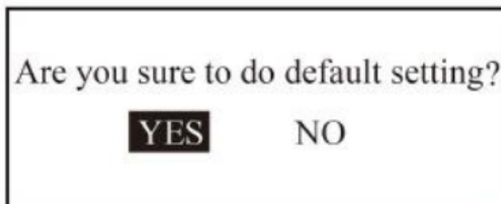


Figure 4-6 Default Setting Screen

4.4.4 Language Selection

- In Simplified Chinese version: on main menu screen, select "English" and then short time press "" key, the

display language changes to English.

- In English version: on main menu screen, select "Simplified Chinese" and then short time press " key, the display language changes to Simplified Chinese.

4.4.5 Version

On the menu screen, select "VERSION" and then press " key for entering into version screen (as shown in Figure 4-7).

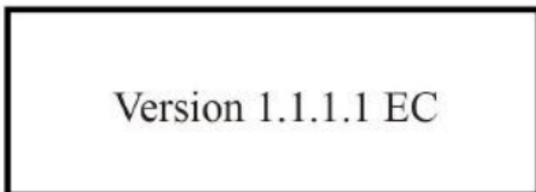


Figure 4-7

4.5 Data Recall

On the default display screen, longtime press " (Recall/mute) key to enter into record list display screen.

2013-01-09	12:09:35
2013-01-09	15:07:35
2013-01-09	10:03:35
2013-01-09	12:50:35

Figure 4-8 Record List

4.5.1 Data Recall

Choose record in the record list, then press “” (mode/OK) key, the display screen will display trend graph, as shown in Figure 4-9A.

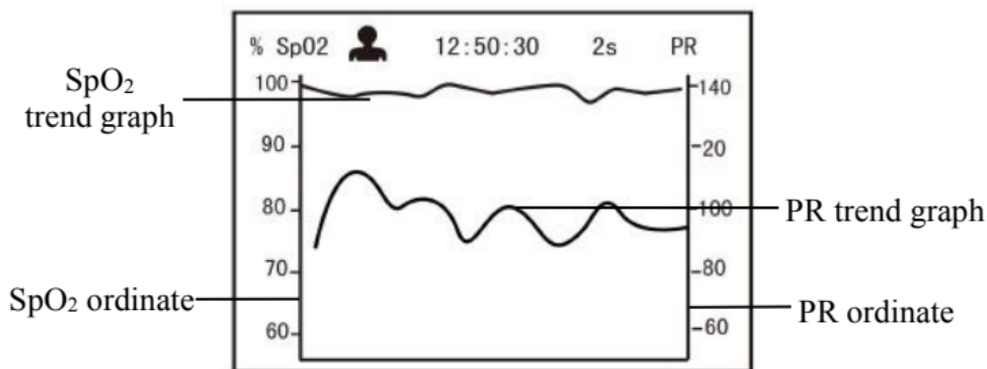


Figure 4-9A Trend Graph Display Screen

Operation Instructions:

- Short time press “” mode/OK key to shift the trend graph screens (as shown in Figure 4-9A , Figure 4-9B and Figure 4-9C)
- Short time press “” power/back key to return to record list screen.

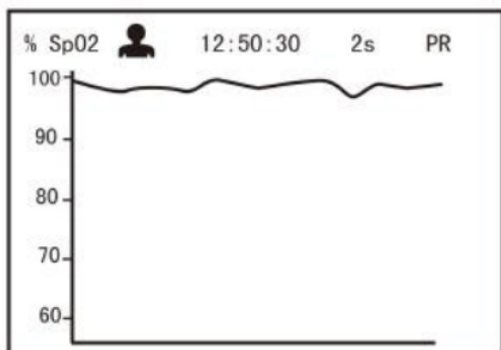


Figure 4-9B Trend Graph Display Screen

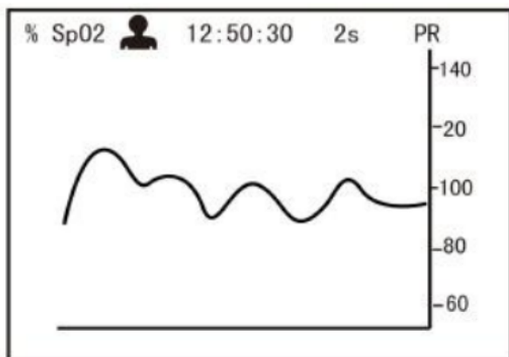


Figure 4-9C Trend Graph Display Screen

4.5.2 Data Deletion

On the menu screen, longtime press “” key and the records list will appear. At this time, longtime pressing “” key again, an message “Are you sure to delete all?” prompts on the screen, as shown in Figure 4-10.

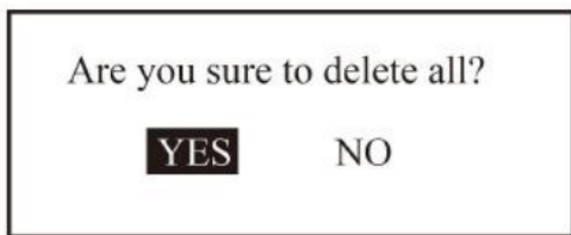


Figure 4-10

At this time, press  /  navigation key to select "Yes" or "No", and press  mode/OK key to confirm or exit. Or short time press  power/back key to return to record list screen.

5 Technical Specifications

A. Display Mode: Color dot-matrix LCD;

B. Power Supply:

Supply voltage: d.c. 4.5V(3 AA alkaline batteries),
or d.c. 3.6V (Lithium rechargeable battery)

Operating current: $\leq 180\text{mA}$

C. SpO₂ Measurement

Transducer: dual-wavelength LED sensor with wavelength:

Red light: 663 nm, Infrared light: 890 nm.

Maximal average optical output power: $\leq 2\text{mW}$

Display range: 35~99% Measuring range: 35~100%

Measuring accuracy:

A_{rms} is not greater than 2% for SpO₂ range from 70% to 100%

*NOTE: A_{rms} is defined as root-mean-square value of deviation according to ISO 9919 / ISO 80601-2-61.

D. Pulse Rate Measurement

Display and measuring range: 30bpm~240bpm

Accuracy: $\pm 2\text{bpm}$ or $\pm 2\%$ (whichever is greater)

Over-limit setting range: 25bpm~250bpm

Default setting limit: High -- 120bpm, Low -- 50bpm

E. Perfusion Index Display

Range: 0.2%~20%

F. Operating Environment

Operating Temperature: $5^{\circ}\text{C} \sim 40^{\circ}\text{C}$

Operating Humidity: 30%~80%

Atmospheric pressure: 70kPa~106kPa

Note: portable and mobile RF communications equipment may affect the performance of the Oximeter.

G. Data Update

8 beats moving average for both SpO₂ and pulse rate readings

H. Data Storage

Recording SpO₂ and pulse rate data every 1/2/4/8 second(s), up to 384-hour records can be stored.

I. Low Perfusion Performance

The accuracy of SpO₂ and PR measurement still meet the precision described above when the modulation amplitude is as low as 0.5%.

J. Resistance to interference of surrounding light:

The difference between the SpO₂ value measured in the condition of indoor natural light and that of darkroom is less than ±1%.

K. Dimensions: 145 mm (L) × 74 mm (W) × 29 mm (H)

Net Weight: 210g (including batteries)

L. Classification

Type of protection against electric shock:

Internally powered equipment

Degree of protection:

Type BF applied parts.

Degree of protection against harmful ingress of liquids:

IP22 .

The device is not intended for use in the environment with rich oxygen or ignitable gas.

Mode of operation: Continuous operation.

Electro-Magnetic Compatibility: Group I, Class B

6 Over-limit Indication

6.1 Limit Settings

➤ SpO₂ low limit setting range: 50% ~ 99%.

➤ Pulse Rate limits setting range:

High: 100bpm--240bpm Low: 30bpm--99bpm

During the measurement, if the measured value exceeds the preset value, the alert beeping sound will be activated, the value that is over-limit will blink at the same time.

6.2 Over-limit indication sound mute setting

➤ During the measurement, if the over-limit indication sound is set to on, short time press "" recall/mute key, then the over-limit indication sound will mute for 90 seconds, but the over-limited value still keeps blinking. At this moment, the speaker volume icon becomes "". If this alert event persists over 90 seconds, then the over-limit indication sound will be activated again.

➤ During the measurement, if the probe is off or disconnected, the message "Check Probe" shows on the

display screen. The alert sound starts (interval is 5 seconds) and lasts for about 1 minute. If the probe is still off, the Oximeter will power off automatically.

7 Packing List

1. An Oximeter
2. A SpO₂ probe (The maximum application time is 3 years)
3. A holder
4. Battery (AA) × 3
5. Charging cable (optional)
6. User Manual
7. Quality Inspection Certificate
8. A data cable (optional)

Note: The accessories are subject to change. See the package in your hand for detailed items and quantity.

8 Repair and Maintenance

8.1 Maintenance

The expected service life(not a warranty) of this device is 5 years. In order to ensure its long service life, please pay attention to the maintenance;

- Please change the batteries when the low-voltage indicator appears.
- Please take out the batteries if the oximeter will not be used for a long time.
- The recommended storage environment of the device:
Ambient temperature: $-20^{\circ}\text{C} \sim 60^{\circ}\text{C}$
Relative humidity 10%~95%
Atmospheric pressure: 50kPa~107.4kPa
- Transportation and storage conditions:
Environmental temperature range: $-20^{\circ}\text{C} \sim +55^{\circ}\text{C}$
Relative humidity range: 10% ~ 95% (Non-condensing)
- The oximeter is calibrated in the factory before sale, there is no need to calibrate it during its life cycle. However, if it is necessary to verify its accuracy routinely, the user can do the verification by means of SpO₂ simulator, or it can be done by the local third party test house.

8.2 Cleaning and Disinfecting Instruction

- Surface-clean sensor with a soft cloth by wetting with a solution such as 75% isopropyl alcohol, if low-level disinfection is required, use a 1:10 bleach solution.
- Then surface-clean by a dampened cloth and let it air dry

or wipe it with a cloth.

- ⚠ High-pressure disinfection cannot be used on the device.**
- ⚠ Do not immerse the device in liquid.**
- ⚠ Please clean and disinfect the equipment after using to avoid cross infection.**

9 Troubleshooting

Trouble	Possible Reason	Solution
Unstable SpO₂ and Pulse Rate display	<ol style="list-style-type: none"> 1. The finger is not placed far enough inside. 2. The finger is shaking or the patient is moving. 	<ol style="list-style-type: none"> 1. Place the finger correctly inside and try again. 2. Reduce patient movement.
Device will not switch on	<ol style="list-style-type: none"> 1. The batteries are drained or almost drained. 2. The batteries are not inserted properly. 3. The device is malfunctioning. 	<ol style="list-style-type: none"> 1. Recharge or change batteries. 2. Reinstall batteries. 3. Please contact the local service center.
No Display	<ol style="list-style-type: none"> 1. The device will power off automatically when there is no signal and no operation for 1 minute. 2. The batteries are almost drained. 	<ol style="list-style-type: none"> 1. Normal. 2. Recharge or change batteries.
No Signal	<ol style="list-style-type: none"> 1. Probe off or incorrect connection 2. Incorrect finger insert 3. Probe is damaged 	<ol style="list-style-type: none"> 1. Reconnect the probe 2. Reinsert the finger 3. Replace a new probe

Appendix

1. Key of Symbols

Symbol		Description
Symbols on the screen	%SpO ₂	The oxygen saturation
	PI%	Perfusion Index
	 bpm	Pulse rate (Unit: beats per minute)
		Low battery voltage
		Battery full
		Speaker mute icon
		Speaker volume icon
		Memory full
		(Pediatric/Adult) Patient type

Symbol		Description
Symbols on the panels	SpO₂	SpO ₂ probe connector
		Power/Back Key
		Mode/OK Key
		Recall/Mute Key
		Navigation Key
		Data Interface
		CE mark
		Serial number
		Date of manufacture
		Manufacturer (including address)
		Type BF applied part
		See User Manual
		Disposal of this device according to WEEE regulations
	No alarm	

		Do not litter at will
		Maximum number of identical transport packages/items which may be stacked on the bottom package, when “n” is the limiting number.

2. EMC

Guidance and manufacturer’s declaration-Electromagnetic compatibility

Table 1

Guidance and manufacturer’s declaration-electromagnetic emission		
The Handheld Pulse Oximeter is intended for use in the electromagnetic environment specified below. The customer or the user of the Handheld Pulse Oximeter should assure that it is used in such an environment.		
Emissions test	Compliance	Electromagnetic environment-guidance
RF emissions CISPR 11	Group 1	The Handheld Pulse Oximeter uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.
RF emissions CISPR 11	Class B	The Handheld Pulse Oximeter suitable for use in all establishments, including domestic establishments and those directly network that supplies buildings used for domestic purposes.
Harmonic emissions IEC61000-3-2	N/A	
Voltage fluctuations/flicker	N/A	

emissions IEC61000-3-3		
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Table 2

Guidance and manufacturer's declaration-electromagnetic immunity			
The Handheld Pulse Oximeter is intended for use in the electromagnetic environment specified below. the customer or the user of the Handheld Pulse Oximeter should assure that it is used in such an environment.			
Immunity test	IEC60601 test level	Compliance level	Electromagnetic environment -guidance
Electrostatic discharge(ESD) IEC61000-4-2	±8kV contact ±15kV air	±8 kV contact ±15kV air	Floors should be wood, concrete or ceramic tile. if floors are covered with synthetic material, the relative humidity should be at least 30%
Electrical fast transient/ burst IEC61000-4-4	±2kV for power Supply lines ±1 kV for input/output lines	N/A	N/A
Surge IEC 61000-4-5	±1kV line (s) to line(s) ±2kV line(s) to earth	N/A	N/A

Voltage dips, short interruptions and voltage variations on power supply input lines IEC61000-4-11	<5 % U_T (>95 % dip in U_T) for 0,5 cycle 40 % U_T (60 % dip in U_T) for 5 cycles 70 % U_T (30 % dip in U_T) for 25 cycles <5 % U_T (>95 % dip in U_T) for 5 s	N/A	N/A
Power frequency(50Hz/60Hz) magnetic field IEC61000-4-8	30A/m	30A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.
NOTE : U_T is the a.c. mains voltage prior to application of the test level.			

Table 3

Guidance and manufacturer's declaration – electromagnetic immunity			
The Handheld Pulse Oximeter is intended for use in the electromagnetic environment specified below. The customer or the user of the Handheld Pulse Oximeter should assure that it is used in such an electromagnetic environment.			
Immunity test	IEC60601 test level	Compliance level	Electromagnetic environment -guidance
Conducted RF IEC61000-4-6	3 Vrms 150 kHz to 80	N/A	Portable and mobile RF communications equipment should be used no closer to any part of the Handheld Pulse Oximeter, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the

Radiated RF IEC61000-4-3	MHz 3 V/m 80 MHz to 2.5 GHz	3 V/m	<p>transmitter.</p> <p>Recommended separation distance</p> $d = 1.2 \sqrt{P}$ $d = 1.2 \sqrt{P} \quad 80 \text{ MHz to } 800 \text{ MHz}$ $d = 2.3 \sqrt{P} \quad 800 \text{ MHz to } 2.5 \text{ GHz}$ <p>Where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is the recommended separation distance in metres (m).^b</p> <p>Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey,^a should be less than the compliance level in each frequency range.^b</p> <p>Interference may occur in the vicinity of equipment marked with the following symbol.</p> 
NOTE 1: At 80 MHz and 800 MHz, the higher frequency range applies.			
NOTE 2: These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.			
a: Field strengths from fixed transmitters, such as base stations for radio (cellular / cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF			

transmitters, and electromagnetic site survey should be considered. If the measured field strength in the location in which the Handheld Pulse Oximeter is used exceeds the applicable RF compliance level above, the Handheld Pulse Oximeter should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as re-orienting or relocating the Handheld Pulse Oximeter.

b: Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3V/m.

Table 4

Recommended separation distances between portable and mobile RF communication the equipment			
The Handheld Pulse Oximeter is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the Handheld Pulse Oximeter can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the Handheld Pulse Oximeter as recommended below, according to the maximum output power of the communications equipment.			
Rated maximum output power of transmitter W(Watts)	Separation distance according to frequency of transmitter M(Meters)		
	150kHz to 80MHz $d = 1.2 \sqrt{P}$	80MHz to 800MHz $d = 1.2 \sqrt{P}$	80MHz to 2,5GHz $d = 2.3 \sqrt{P}$
0,01	N/A	0.12	0.23
0,1	N/A	0.38	0.73
1	N/A	1.2	2.3
10	N/A	3.8	7.3
100	N/A	12	23

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in metres (m) can be determined using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

NOTE 1 : At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.

NOTE 2 : These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

Common Knowledge

1. Meaning of SpO₂

SpO₂ is the saturation percentage of oxygen in the blood, so called O₂ concentration in the blood; it is defined by the percentage of oxyhemoglobin (HbO₂) in the total hemoglobin of the arterial blood. SpO₂ is an important physiological parameter to reflect the respiration function; it is calculated by the following method:

$$\text{SpO}_2 = \text{HbO}_2 / (\text{HbO}_2 + \text{Hb}) \times 100\%$$

HbO₂ are the oxyhemoglobins (oxygenized hemoglobin),
Hb are those hemoglobins which release oxygen.

2. Principle of Measurement

Based on Lamber-Beer law, the light absorbance of a given substance is directly proportional with its density or

concentration. When the light with certain wavelength emits on human tissue, the measured intensity of light after absorption, reflecting and attenuation in tissue can reflect the structure character of the tissue by which the light passes. Due to that oxygenated hemoglobin (HbO_2) and deoxygenated hemoglobin (Hb) have different absorption character in the spectrum range from red to infrared light (600nm~1000nm wavelength), by using these characteristics, SpO_2 can be determined. SpO_2 measured by this oximeter is the functional oxygen saturation -- a percentage of the hemoglobin that can transport oxygen. In contrast, hemoximeters report fractional oxygen saturation – a percentage of all measured hemoglobin, including dysfunctional hemoglobin, such as carboxyhemoglobin or methemoglobin.

Clinical application of pulse oximeters: SpO_2 is an important physiological parameter to reflect the respiration and ventilation function, so SpO_2 monitoring used in clinical becomes more popularly, such as monitoring the patient with serious respiratory disease, the patient under anesthesia during operation, premature and neonate. The status of SpO_2 can be determined in time by measurement and find the hypoxemia patient earlier, thereby preventing or reducing accidental death caused by hypoxia effectively.

3. Normal SpO_2 Range and Default Low Limit

In campagna area, healthy people's SpO_2 value is greater than 94%, so the values below 94% are determined as

hypoxia. $\text{SpO}_2 < 90\%$ is considered as the default threshold for determining anoxia by most researchers, so SpO_2 low limit of the oximeter is set as 90% generally.

4. Factors affecting SpO_2 accuracy (interference reason)

- ✧ Intravascular dyes such as indocyanine green or methylene blue
- ✧ Exposure to excessive illumination, such as surgical lamps, bilirubin lamps, fluorescent lights, infrared heating lamps, or direct sunlight.
- ✧ Vascular dyes or external used color-up product such as nail enamel or color skin care
- ✧ Excessive patient movement
- ✧ Placement of a sensor on an extremity with a blood pressure cuff, arterial catheter, or intravascular line
- ✧ Exposure to the chamber with High pressure oxygen
- ✧ There is an arterial occlusion proximal to the sensor
- ✧ Blood vessel contraction caused by peripheral vessel hyperkinesias or body temperature decreasing

5. Factors causing low SpO_2 value (pathology reason)

- ✧ Hypoxemia disease, functional lack of HbO_2
- ✧ Pigmentation or abnormal oxyhemoglobin level
- ✧ Abnormal oxyhemoglobin variation

- ✧ Methemoglobin disease
- ✧ Sulfhemoglobinemia or arterial occlusion exists near sensor
- ✧ Obvious venous pulsations
- ✧ Peripheral arterial pulsation becomes weak
- ✧ Peripheral blood supply is not enough