Instructions to User

Dear Users,

Thank you very much for purchasing our 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.

The manual is published in English and we have the ultimate right to explain the Manual. No part of this manual may be photocopied, reproduced or translated into another language without the prior written consent. We reserve the right to improve and amend it at any time without prior notice.

Version of the Manual: Ver 1.2

Revised date: November 1, 2010

All rights reserved.

Notes

- The contents contained in this manual are subject to change without notice.

- Information furnished by our company is believed to be accurate and reliable. However, no responsibility is assumed by us for its use, or any infringements of patents or other rights of third parties that may result from its use.
Instructions for Safe Operations

- Check the device to make sure that there is no visible damage that may affect user’s safety or measurement performance with regard to sensors and clips. It is recommended that the device should be inspected minimally once a week. When there is obvious damage, stop using the device.

- Necessary maintenance must be performed only by qualified service technicians. Users are not permitted to maintain it by themselves.

- The oximeter cannot be used together with devices 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 testee is under MRI or CT scanning.

Warnings

- **An uncomfortable or painful feeling may appear if using the oximeter continuously on the same place for a long time, especially for poor microcirculation patients. It is recommended that the oximeter**
should not be applied to the same location for longer than 2 hours. If any abnormal condition is found, please change the position of oximeter.

⚠️ DO NOT clip this device on edema or tender tissue.

⚠️ The light (the infrared light is invisible) emitted from the device is harmful to the eyes, so service technician or testee should not stare at the light.

⚠️ The local law must be followed when disposing of the device.

### Attentions

⚠️ Keep the oximeter away from dust, vibration, corrosive substances, explosive materials, high temperature and moisture.

⚠️ The device should be kept out of the reach of children.

⚠️ If the oximeter gets wet, please stop using it and do not resume operation until it is dry. When it is carried from a cold environment to a warm and humid environment, please do not use it immediately.

⚠️ **DO NOT** operate the button on the front panel with sharp materials.

⚠️ **DO NOT** use high temperature or high pressure steam disinfection on the oximeter. Refer to
Chapter 9 for instructions of cleaning and disinfection.

Declaration of Conformity

The manufacturer hereby declares that this device complies with the following standards:
IEC 60601-1
ISO 9919
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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1 Overview

1.1 Appearance

Figure 1 Front View

Figure 2 Rear View
1.2 Name and Model

**Name:** Fingertip Oximeter  
**Model:** PC-60A /PC-60D2/PC-60E  
PC-60B/PC-60B1/PC-60B2/PC-60B3/PC-60B5/PC-60C/PC-60C1/PC-60C2

1.3 Intended Use

This Fingertip Oximeter is intended for measuring the pulse rate and functional oxygen saturation (SpO₂) through patient’s finger. It is applicable for spot-checking SpO₂ and pulse rate of adult and pediatric patients in homes and clinics.

1.4 Feature List

**Explanation of abbreviations:**
Mark: “×” this function is available, “-” without this function.  
Display type: X-Y-Z  
- M=monochrome, D=dual color, C=full color  
- L=LCD, O=OLED.  
- S=segment, D=dot-matrix.

**Note:** The finger clip of PC-60D2 is suitable for small fingers, especially for pediatric patients.

Configuration of PC-XXXX Fingertip Oximeters:
## User Manual for Fingertip Oximeter

<table>
<thead>
<tr>
<th>Model</th>
<th>60A</th>
<th>60B</th>
<th>60B1</th>
<th>60B2</th>
<th>60B3</th>
<th>60B5</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Function</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SpO₂</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>PR</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>PI</td>
<td>-</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>Plethysmogram</td>
<td>-</td>
<td>-</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>Auto on</td>
<td>-</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>Auto off</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>Alarm</td>
<td>-</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>Low voltage indication</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>Multi-directional display</td>
<td>-</td>
<td>-</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
</tbody>
</table>
# User Manual for Fingertip Oximeter

<table>
<thead>
<tr>
<th>Function</th>
<th>Model 60C</th>
<th>Model 60C1</th>
<th>Model 60C2</th>
<th>Model 60D2</th>
<th>Model 60E</th>
</tr>
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<tbody>
<tr>
<td>Display type</td>
<td>D-O-C</td>
<td>D-O-C</td>
<td>D-O-C</td>
<td>D-O-C</td>
<td>D-O-C</td>
</tr>
<tr>
<td>SpO₂</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>PR</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>PI</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>-</td>
</tr>
<tr>
<td>Plethysmogram</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>Auto on</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>Auto off</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>Alarm</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>Alarm setting</td>
<td>-</td>
<td>×</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Pulse beep</td>
<td>-</td>
<td>×</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Low voltage indication</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>Multi-directional display</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
</tbody>
</table>
2 Battery Installation

Figure 3 Battery Installation

1. Refer to Figure 3, insert two AAA size batteries into the battery compartment properly.

2. Replace the cover.

⚠️ Please make sure that the batteries are correctly installed, or incorrect installation may cause the device not to work.
3 External SpO₂ Probe Connection

Connect the external SpO₂ probe to SpO₂ sensor connector in the following way. Make sure the side with “Arrow” faces upwards.

Figure 4 Probe Connection (Special for PC-60E)

**Note:** when the external SpO₂ probe is connected well, the built-in finger clip sensor will be disabled. The measurement is detected from the external SpO₂ probe. Meanwhile, the alarm limits for SpO₂ and PR have changed to be:

- **SpO₂ alarm:** Lower limit: 95%
- **Pulse Rate alarm:** Upper limit: 160bpm
  Lower limit: 60bpm
4 Quick Guide to Operation

<table>
<thead>
<tr>
<th>Step</th>
<th>Operation for PC-60A, PC-60B and PC-60E.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Open the clip and put finger into the rubber cushions of the clip (make sure the finger is in the correct position), and then clip the finger.</td>
</tr>
<tr>
<td>2</td>
<td>For PC-60B PC-60E</td>
</tr>
<tr>
<td></td>
<td>For PC-60A</td>
</tr>
<tr>
<td></td>
<td>For PC-60B</td>
</tr>
<tr>
<td></td>
<td>For PC-60B</td>
</tr>
<tr>
<td></td>
<td>For PC-60E</td>
</tr>
<tr>
<td>3</td>
<td>Remove your finger, the oximeter will power off automatically.</td>
</tr>
</tbody>
</table>
### Step Operation for PC-60B1, PC-60B2, PC-60B3, PC-60B5, PC-60C, PC-60C2 and PC-60D2.

<table>
<thead>
<tr>
<th>Step</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Open the clip and put finger into the rubber cushions of the clip (make sure the finger is in the correct position), and then clip the finger.</td>
</tr>
<tr>
<td>2</td>
<td>Wait 2 seconds, the oximeter will power on automatically and start to measure.</td>
</tr>
<tr>
<td></td>
<td>Short time press Display Key to change display direction.</td>
</tr>
<tr>
<td></td>
<td>Longtime press Display Key to shift the parameter display between PR and PI.</td>
</tr>
<tr>
<td>3</td>
<td>Remove your finger, the oximeter will power off automatically.</td>
</tr>
</tbody>
</table>
Step | Operation for PC-60C1
--- | ---
1 | Open the clip and put finger into the rubber cushions of the clip (make sure the finger is in the correct position), and then clip the finger.
2 | Wait 2 seconds, the oximeter will power on automatically and start to measure.
- | Tilt the oximeter to change display direction.
- | Short time press Display Key to shift the parameter display between PR and PI.
- | Longtime press Display Key to enter setup menu screen.
- | **On setup menu screen:**
  Short time press Display Key to choose the setting item;
  Longtime press Display Key to active the setting item, then short time press it to modify the setting parameter;
  Next, longtime press Display Key to confirm the modification and exit from this setting item.
  At last, move the setting item to “Save, exit menu”, and long time pressing Display Key to store the modification and exit from the setup menu.
3 | Remove your finger, the oximeter will power off automatically.
5 Display Screen

Measuring screen (PC-60A/ B)

PI display screen (PC-60B)


SpO₂&PI display screen (PC-60B1/ B2/B3/ B5/C/C1/C2/D2)

Setup menu screen (PC-60 C1)
6 Instructions for Operation

- The finger should be put in properly and correctly.
- Do not shake the finger. Keep at ease during measurement.
- Do not put wet finger directly into sensor.
- Avoid placing the device on the same limb which is wrapped with a cuff for blood pressure measurement or during venous infusion.
- Do not let anything block the emitting light from device.
- Vigorous exercise and electrosurgical device interference may affect the measuring accuracy.
- The orientation-sensor works on the basis of the gravity. A small movable metal ball is built in the orientation-sensor for detecting the orientation of the oximeter. When you want to change the oximeter’s display direction, if you move the oximeter too slowly, the movable metal ball will also move slowly because of not enough acceleration. Consequently the response of orientation detection would be delayed. Please move the oximeter with a bit of force if you want to change the display direction (such as bend/extend your finger quickly), so an acceleration is provided to the orientation-sensor for quick sensing the orientation change.
• Using enamel or other makeup on the nail may affect the accuracy of measurement.

• 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 restart is needed when necessary.

**Note:** Due to the working principle of orientation sensor used in Oximeter, there is a small metal ball which is movable within its compartment of the orientation-sensor. Therefore you can hear a slight “clatter” sound when you wave or shake the oximeter. It is normal and not caused by unwanted part.

7 Technical Specifications

A. **Power supply requirement:**
   2 x LR03 (AAA) alkaline batteries
   Supply voltage: 3.0VDC
   Operating current: ≤40mA

B. **SpO₂ Parameter Specifications**
   Transducer: dual-wavelength LED sensor
   Measurement wavelength:
   Maximal optical output power: less than 1.5mW maximum average
Measuring range: 35~99%
Measuring accuracy:
Not greater than 3% for SpO₂ range from 70% to 100%
*NOTE: Accuracy defined as root-mean-square value of deviation according to ISO 9919.

C. **Pulse Rate Parameter Specifications**
Measuring range: 30bpm~240bpm
Accuracy: ±2bpm or ±2% (whichever is greater)

D. **Perfusion Index(PI) Display**
Range: 0%~20%

E. **Preset alarm limits**
- SpO₂ alarm: Lower limit: 90%
- Pulse Rate alarm: Upper limit: 120bpm, Lower limit: 50bpm

F. **Alarm setting (for PC-60C1)**
- **SpO₂ alarm limit**
  Low limit setting range: 85%~95%
- **Pulse Rate alarm limit**
  Low limit setting range: 30~60bpm;
  High limit setting range: 100~240bpm;
- **SpO₂ alarm:** default low limit: 85%
- **Pulse Rate alarm:**
default high limit: 120bpm
default low limit: 50bpm

G. **Audible & visual alarm function**
When measuring, if SpO₂ value or pulse rate value exceeds the preset alarm limit, the device will alarm automatically and the value which exceeds limit on the screen will flash.

H. **Environment requirement**
- Operating Temperature: 5°C ~40°C
- Operating Humidity: 30%~80%
- Atmospheric pressure: 70kPa ~106kPa

I. **The performance under low perfusion condition**
The accuracy of SpO₂ and PR measurement still meet the precision described above when the modulation amplitude is as low as 0.6%.

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. **Resistance to 50Hz /60Hz interference:**
SpO₂ and PR are precise which have been tested by BIO-TEK pulse oximeter simulator.

L. **Dimensions:** 66 mm (L) × 36 mm (W) × 33 mm (H)
Net Weight: 60g (including batteries)

M. Classification

The type of protection against electric shock: Internally powered equipment.

The degree of protection against electric shock: Type BF applied parts.

The degree of protection against harmful ingress of liquids: Ordinary equipment without protection against ingress of water.

Electro-Magnetic Compatibility: Group I, Class B

8 Accessories

A. A lanyard
B. Two batteries
C. A pouch
D. An External SpO₂ Probe (optional)
E. A User Manual
F. Quality Certificate

Note: The accessories are subject to change. Detailed items and quantity see the Packing List.
9 Repair and Maintenance

9.1 Maintenance

The life 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 lightens.
- Please clean the surface of the device before using. Wipe the device with alcohol first, and then let it air dry or wipe it dry.
- 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°C ~60°C, relative humidity 10%~95%, atmospheric pressure: 50kPa~107.4kPa.

- 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.

⚠️ High-pressure sterilization cannot be used on the device.
⚠️ Do not immerse the device in liquid.

⚠️ It is recommended that the device should be kept in a dry environment. Humidity may reduce the life of the device, or even damage it.

9.2 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 with a cloth saturated with clean water and dry with a clean, soft cloth.

**Caution:** Do not sterilize by irradiation steam, or ethylene oxide.

Do not use the sensor if it is damaged.
# 10 Troubleshooting

<table>
<thead>
<tr>
<th>Trouble</th>
<th>Possible Reason</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display direction doesn’t change or changes insensitively.</td>
<td>Maybe the oximeter is not used for a long time, the movable metal ball within the orientation-sensor can not move freely.</td>
<td>Please shake the oximeter with a certain force to make the movable metal ball move freely. If the problem still exists, maybe the orientation-sensor is not working properly. Please contact the local service center.</td>
</tr>
<tr>
<td>Trouble</td>
<td>Possible Reason</td>
<td>Solution</td>
</tr>
<tr>
<td>---------</td>
<td>----------------</td>
<td>----------</td>
</tr>
<tr>
<td>The SpO₂ and Pulse Rate display unstable</td>
<td>1. The finger is not placed far enough inside. 2. The finger is shaking or the patient is moving.</td>
<td>1. Place the finger correctly inside and try again. 2. Let the patient keep calm.</td>
</tr>
<tr>
<td>Can not turn on the device</td>
<td>1. The batteries are drained or almost drained. 2. The batteries are not inserted properly. 3. The device is malfunctioning.</td>
<td>1. Change batteries. 2. Reinstall batteries. 3. Please contact the local service center.</td>
</tr>
<tr>
<td>No display</td>
<td>1. The device will power off automatically when it gets no signal for 8 seconds. 2. The batteries are almost drained.</td>
<td>1. Normal. 2. Change batteries.</td>
</tr>
</tbody>
</table>
# Appendix

## I Key of Symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%SpO₂</td>
<td>Pulse oxygen saturation</td>
</tr>
<tr>
<td>❤ BPM/PR</td>
<td>Pulse rate (beats per minute)</td>
</tr>
<tr>
<td>PI%</td>
<td>Perfusion Index (%)</td>
</tr>
<tr>
<td></td>
<td>Pulse intensity bargraph</td>
</tr>
<tr>
<td></td>
<td>Low battery voltage</td>
</tr>
<tr>
<td>CE</td>
<td>CE mark</td>
</tr>
<tr>
<td>SN</td>
<td>Serial number</td>
</tr>
<tr>
<td></td>
<td>Date of manufacture</td>
</tr>
<tr>
<td>EC REP</td>
<td>Authorised representative in the European community</td>
</tr>
<tr>
<td></td>
<td>Manufacturer (including address)</td>
</tr>
<tr>
<td></td>
<td>With Type BF applied part</td>
</tr>
<tr>
<td></td>
<td>Warning — See User Manual</td>
</tr>
<tr>
<td></td>
<td>Disposal of this device according to WEEE regulations</td>
</tr>
</tbody>
</table>
Ⅱ 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:

\[ \text{SpO}_2 = \frac{\text{HbO}_2}{(\text{HbO}_2 + \text{Hb})} \times 100\% \]

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 (HbO₂) and deoxygenated hemoglobin (Hb) have different absorption character in the spectrum range from red to infrared light
(600nm~1000nm wavelength), by using these characteristics, SpO₂ can be determined. SpO₂ 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 metahemoglobin.

**Clinical application of pulse oximeters:** SpO₂ is an important physiological parameter to reflect the respiration and ventilation function, so SpO₂ monitoring used in treatment has become more popular. (For example, such as monitoring patients with serious respiratory disease, patients under anesthesia during operation and premature and neonatal infants) The status of SpO₂ can be determined in timely manner by measurement and will allow finding the hypoxemia patient earlier, thereby preventing or reducing accidental death caused by hypoxia effectively.

3 **Factors affecting SpO₂ measuring 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

4 Factors causing low \( \text{SpO}_2 \) Measuring value (pathology reason)

✧ Hypoxemia disease, functional lack of \( \text{HbO}_2 \)

✧ 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