



## PC-66L Quick Guide

#### **Product Overview** 1.







4.



Line up arrow signs, then insert cord.



## Screen Display

#### Pulse Rate Memory Battery full icon indicator Mark Pulse rate ന്ന PR symbol Pulse rate value Pulse strength bar graph Sound Spo2 indicator Current SpO<sub>2</sub> lower Patient Type alarm threshold

# 3. Charging KCELL LP802844 3.7V 1000mAh

To charge the battery, connect the end of the charging cable to the device's top DC power input (round charging port), and connect the other end to the AC power adapter.

\*Date printed on the battery indicates the manufacture date.

## How to Use and Take a Measurement

Open cap and connect converter cable with the other end of  $SpO_2$  sensor.



Insert one finger into the sensor and start your measurements.

Charging Port

Manufacture Date

#### 5.

## 99 75

#### Menu Setting Upload data Default Español

Setting	
Patient	ADU 🌲
SpO <sub>2</sub> Lo-Limit	90%
PR Hi-Limit	120
PR Lo-Limit	45

Setting	
Patient	ADU 🌲
SpO <sub>2</sub> Lo-Limit	88%
PR Hi-Limit	120
PR Lo-Limit	45



## Alarm Set-up

1. Press and hold "Mode/OK" for 2 seconds to go to the menu.

- 2. On the menu screen, select "Setting" and then press "Mode/OK."
- 3. Use  $\uparrow/\downarrow$  to move cursor and select type of threshold for alarm. Example shows  $SpO_2$  Lo-limit.
- **4**. Press 'Mode/OK" to change default value. A highlight will shows on the screen, and use  $\uparrow/\downarrow$  to adjust to desired threshold value. (see pg.13 in user manual for more details).
- **5**. Once confirmed, press "Mode/OK" to save change and (power/back) to exit from alarm setting.

#### Mute Beeping Sound 6.



- Short press the mute button to mute the beeping sound.
- Alarm sound will go off if measurement is out of limit or sensor fell off. You can adjust the alarm thresholds based on your need.

\*Please be aware that the mute function would be overwritten by alarm onset or power off. Short press the mute button again if either situation occurs.