

## GO2 Series FAQ

**Q. What is included in the purchase price of the GO2**

**A.** Each **GO2** contains one AAA battery & instruction booklet.

**Q. Can this unit be used on adults and pediatrics?**

**A.** It is intended for Home Health Care use on adult or pediatric patients with a finger width between 0.3 - 1.0 inch (0.8 – 2.5 cm) thick.

**Q. Is the GO2 as accurate as other Nonin fingertip devices?**

**A.** Yes – The proven Spo2 accuracy for the 9570 is +/- 2 digits; pulse rate accuracy +/- 3 digits.

**Q. How long can I wear this unit?**

**A.** The **GO2** is not recommended where motion is expected or for relatively long-term monitoring (e.g. more than 30 minutes).

**Q. Where does the unit take a reading?**

**A.** It is designed for use on fingers (other than the thumb). The index finger is the recommended site.

**Q. How do I turn my GO2 on and off?**

**A.** The **GO2** automatically turns on when a finger is inserted; after you're done taking your readings remove your finger and the unit will shut off in approximately ten seconds.

**Q. How do you know you're getting an accurate reading?**

**A.** The Pulse Quality indicator (♥) displays the strength of the pulse rate signal. Bars will display after the ♥, indicating pulse signal strength (♥♥♥♥); the greater the number of bars indicates greater pulse quality signal strength.

**Q. What does this symbol Ø mean?**

**A.** This symbol is indicating there isn't sufficient pulse strength to achieve an accurate measurement or lights when finger is removed from unit.

**Q. Will I be able to use my GO2 in a dark room?**

**A.** Yes – the unit has what is called a back lit display, which included a sensing circuit to determine when illumination is required; this reduces unnecessary drain of the battery.

**Q. when I enter a dimly lit or dark room while taking a measurement with my Go2 the display doesn't like up - why?**

**A.** When the unit is powered up it checks to see if there is sufficient light and determines at that time if the display should be illuminated. The unit will have to be powered off then back on if entering a room with less light.

**Q. What is the typical battery usage?**

**A.** One 1.5 volt AAA-size batteries power the GO2 for about 2,400 spot checks or 21 hours of continuous operation.

**Q. How does the unit display low batteries?**

**A.** When battery is low, the battery indicator symbol on the display will flash. Remove battery if the device will be stored for more than 30 days. Replace low battery as soon as possible.

**Q. How do you replace the batteries?**

- A.**
1. Remove the battery door located on the left side of the **GO2** by sliding it towards you.
  2. Insert one new 1.5 volt AAA-size battery. Follow the plus (+) and minus (-) markings for battery direction (as shown inside of the battery compartment).
  3. Carefully reposition the battery door.