

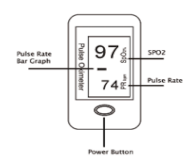
COVID-19 Guide Oxygen Pulse Oximeter

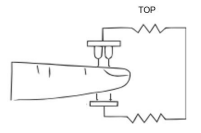
The Drive Pulse Oximeter is used to measure the oxygen level in the blood with a special photoelectric sensor that is painless and simple to use. Important information you should know:

- Uses 2 AAA batteries
- Do not stare at the infrared light in the oximeter
- Not intended for use on children 4 years and younger
- Nail must be polish free
- Nail must be short

Instructions:

- Insert the two batteries properly to the direction, and then replace the cover.
- Open the clip.
- Put the user's finger into the rubber cushions of the clip with the fingernail towards the top.
- Clip the finger as shown in the picture.
- Press the switch button once on front panel.
- Do not shake the finger and remain at ease during the process.
- Moving is not recommended during this process.
- Review the information directly from screen display.
- Record the % SpO2 number.
- The pulse oximeter will power off automatically within 5 seconds after removing your finger.







COVID-19 Monitoring Guide: Remember to write down all % SpO2 (oxygen sat) results

- 1. Always follow your doctor's instructions when different than these outlined below.
- 2. Check oxygen saturation every 2 hours while awake.
- 3. If % SpO2 is less than 92% follow instructions from your doctor, or call your doctor.
- 4. Beginning on day 4 of oxygen therapy, check % SpO2 on room air, not using oxygen.
- 5. If result is less than 90%, continue using oxygen, and repeat test the next day
- 6. If result is 91% or higher, walk inside home or room for 1-2 minutes without oxygen, and then retest.
 - If result is 90% or lower, continue using oxygen, and repeat the test the next day.
 - If result is 91% or higher, stop using oxygen, and test oxygen level every 2 hours for 12 hours, and record time and results.
 - If any result is 90% or less, continue using oxygen, and repeat testing step #6 the next day.
 - If oxygen level remains at 91% or higher, stop using oxygen, and call Hart Medical Equipment to pick-up the oxygen. Hart Medical Equipment will request your testing results and send a notice to your doctor.
 - Hart will contact you about a pick-up of your oxygen equipment and pulse oximeter after confirming with your doctor.



Pulse Oximetry Log

DAY	Test Results					
1						
2						
3						
4 Follow instructions below						
5 Follow instructions below						
6 Follow instructions below						
7 Follow instructions below						
8 Follow instructions below						
9 Follow instructions below						
10 Follow instructions below						
11 Follow instructions below						
12 Follow instructions below						

Instructions:

- 1. If SpO2 90% or less, follow instruction from doctor or call your doctor.
- 2. If SpO2 91% or higher, follow these directions:
 - Walk inside home or room for 1-2 minutes without oxygen, and then retest.
 - If result is 90% or lower, continuing using oxygen and repeat the test the next day.
 - If result is 91% or higher, stop using oxygen and test oxygen level every 2 hours for 12 hours and record time & results.
 - If any result is 90% or less, continue using oxygen and repeat this entire testing procedure the next day.
 - If oxygen level remains at 91% or higher, stop using oxygen and call Hart Medical Equipment to pick-up the oxygen. Hart Medical Equipment will request your testing results and send a notice to your doctor.
 - Hart will contact you about a pick-up of your oxygen equipment after confirming with your doctor.

