






Quick Steps



To Start

1. Visually inspect the monitor, pulse oximeter sensor and sample line to make sure they have no visual signs of damage. Make sure that the NONIN-branded PureLight® reusable finger clip sensor is clean, if previously used.
2. Use a new sample line, moisture trap and filter for each patient.
3. For AC power, plug the LifeSense battery charger into a power outlet.
4. Connect the pulse oximeter sensor to the connector on the monitor's side with the SpO₂ symbol.
5. Replace the moisture trap and filter after each patient use. Connect the sample line to the Luer lock connector on the moisture trap.
6. Place the patient in a resting position; apply the NONIN-branded PureLight finger clip sensor and the sample line to the patient.
7. Turn on the monitor with the ON/OFF  button. Keep it pressed until you hear a beep.
8. Verify that all parameters are displayed. Adjust alarm limits according to the patient.


Alarm

- »  Change Settings - Increase alarm limits with ; decrease with .
- » Sound alarm - Check the patient status and take necessary medical action.
- »  Audible alarm pause button – Pause/activate the audible alarm. It will stay turned off for approximately 2 minutes.

Battery

- »  Indicates remaining battery capacity.
- » LifeSense can run on battery for approximately 8 hours, when fully charged.
- » The green light indicator  comes on as soon as the monitor is connected to the power outlet and also indicates that the battery is being charged.

When finished

1. Turn off the monitor with the ON/OFF  button.
2. Disconnect the pulse oximeter sensor and sample line from the patient. Properly dispose of the sample line, moisture trap and filter after each patient use.
3. Plug the LifeSense into a power outlet to charge the battery.



Prior to using LifeSense it is necessary for each user to read the Operator's Manual.