

9600 FAQ'S

Hardware:

Q. What is included in the 9600 package assembly?

A. The pulse oximeter, one PureLight® (8000AA) 3-meter finger clip SpO2 sensor, 7.2 V battery pack, Operator's Manual, AC adapter.

Q. What is the longest overall combination of sensor and extension cable that can be used with the 9600?

A. The recommended overall maximum length of the sensor and extension cable is 40 feet (12 meters).

Memory:

Q. How many hours of pulse oximetry data can be stored in memory for download?

A. Up to 115 hours of pulse rate and SpO2 data may be stored. nVISION® software may be used to retrieve and analyze the data.

Q. What happens to the data in memory after 115 hours have been stored?

A. The 9600 will continue recording in a "looping" fashion, replacing the oldest data.

Q. How is the memory cleared?

A. Patient memory can be cleared during memory play back. With unit off press and hold the **Time/Date** while pressing the **ON/STANDY** button. Ply bAc will appear in Spo2 and Pulse location. A CLR no message will display once play back is complete. Use the Plus or Minus button to change to CLR YES. Press the ON/STANDBY button then dEL NO will display. Press the Plus or Minus button to change to dEL Yes. Press the ON/STANDBY button again and dnE Clr will confirm memory is clear.

Batteries:

Q. What kind of batteries can I use in the 9600?

A. NONIN's rechargeable NiMH battery pack is required for battery operation of the 9600.

Q. How many hours of battery life can I expect?

A. Twelve hours minimum when fully charged.

Q. How long does it take to recharge the battery pack?

A. Approximately four hours if the battery pack is completely discharged and the system is not in use. The battery pack continuously charges while the device is plugged into AC power. Charging will be longer if the system is in use.

Other Features:

Q. What is the Patient Security Mode and how does it work?

A. Alarm limits cannot be changed when the Model 9600 is in Patient Security mode. Patient Security mode prevents accidental changes to critical parameters. The Model 9600 allows users to lock and unlock alarm limits, volume settings, and time settings through the use of Patient Security mode. Patient Security mode remains active even when the device is turned off and then turned back on. Patient Security mode is retained even when both external and battery power are lost. When the Patient Security mode is enabled, operators cannot change SpO₂, or Pulse Rate limits or Alarm Volume - though it is still possible to view those settings. In Patient Security mode, operators cannot view or set the time and date. To enter Patient Security mode, with unit on press and hold the Alarm Limits and Time/Date button for 5 seconds.

"**111 111**" is displayed when Patient Security mode is enabled.

"**000 000**" is displayed when Patient Security mode is disabled.

To change Patient Security mode from its current setting, press the Volume button while the mode is displayed.