

OXYPLETHTM

User's Manual

Pulse Oximeter

Model 520A

June 11, 1999

Catalog No. 5693-23-03

Novamatrix Medical Systems Inc.
5 Technology Drive, Wallingford, Connecticut, U.S.A. 06492.
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Revision History

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| 01-Apr-98 | Revision 02, version 2.7 software and addenda added. |
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D.R.M. Green
European Compliance Services Limited,
Oakdene House,
Oak Road,
Watchfiled
Swindon, Wilts SN 6 8TD
United Kingdom

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About This Manual

This manual describes the *OXYPLETH* Pulse Oximeter, Model 520A, manufactured by Novamatrix Medical Systems Inc.

Section 1 **Introduction** provides a brief description of the monitor, indications and usage, and general SpO₂ principles of operation.

Section 2 **Patient Safety** lists important safety information including warnings and cautions.

Section 3 **Front Panel Illustration** describes the front panel features and controls. **Rear and Top Panel Illustrations** are provided.

Section 4 **Monitor Basics** provides basic monitor features and operations. All *OXYPLETH* users should become familiar with the information presented here.

Section 5 **Alerts** provide complete information regarding the various monitor alerts.

Section 6 **SpO₂ Sensors** describes sensors available for use with *OXYPLETH*.

Section 7 **SpO₂ and Pulse Rate** describes those monitor features directly related to monitoring oxygen saturation and pulse rate.

Section 8 **Trend Memory** details the monitor's battery backed trend memory features.

Section 9 **Advanced Monitor Features** describes features not normally associated with day-to-day operation of the monitor.

Section 10 **Using a Printer** describes the various printers supported by *OXYPLETH* and the formats of the various print features.

Section 11 **Analog Output Module** describes the optional analog output module.

Section 12 **Cleaning and Sterilization** lists monitor and sensor cleaning and sterilization instructions.

Section 13 **Specifications** are listed for the *OXYPLETH* Pulse Oximeter, Model 520A.

Section 14 **Accessories** for the *OXYPLETH* Pulse Oximeter, Model 520A are listed.

Section 15 **Menu Trees** displays the various *OXYPLETH* function menus.

Acknowledgments

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Section 1

Introduction

This manual describes the use and operation of the *OXYPLETH* Pulse Oximeter Monitor, Model 520A, from Novamatrix Medical Systems Inc.

OXYPLETH is a lightweight, easy to use, pulse oximeter designed to be used in a variety of clinical settings. It provides reliable measurement, display and alerts for, functional pulsatile oxygen saturation (SpO₂) and pulse rate. The monitor can be powered from the AC Mains (line voltage) or from its rechargeable internal battery.

Numerical and waveform information is presented on a bright Cold Cathode Display (CCD) with user adjustable contrast to optimize viewing angles. A simple menu system allows user selection of measurement and display options. Alerts are menu programmable or automatic. Numerical and plethysmogram displays are continually updated. Presence of a pulse is indicated audibly by a user selectable “beep”.

Separate 24 hour trends for SpO₂ and pulse rate are updated every 8 seconds. In addition, trend “events” and audible alarm status (Audio Off) are also stored in trend memory.

The monitor is equipped with an RS232 serial output port for easy interfacing to external equipment. An optional Analog Output module provides analog outputs.

SpO₂ Principles of Operation

OXYPLETH measures oxygen saturation and pulse rate with sensors that contain red and infrared light sources, called LEDs. Since oxygen saturated blood absorbs different amounts of light at each wavelength (red and infrared) as compared to unsaturated blood, the amount of light absorbed by the blood in each pulse can be used to calculate oxygen saturation.

The light energy from red (660 nm) and infrared (940 nm) LEDs is beamed through a sample cell—a pulsating vascular bed, the patient’s finger or toe for example. The remaining light energy not absorbed by the sample cell reaches a light receptor, called a photodiode, on the opposing side of the sensor. The data received at the photodiode is sent back to the monitor where it is split into its red and infrared components, digitized, processed by a microprocessor chip, and finally displayed as a numerical value for oxygen saturation and a plethysmogram.

OXYPLETH is calibrated to display “functional” saturation. This differs from the “fractional” saturation value displayed by most co-oximeters

Equation 1. Functional Saturation Calculation

$$\text{Functional Saturation} = \frac{\text{HbO}_2}{100 - (\text{COHb} + \text{METHb})}$$

HbO₂ = Fractional Hemoglobin

COHb = Carboxyhemoglobin

METHb = Methemoglobin

Functional saturation represents the amount of oxyhemoglobin as a percentage of the hemoglobin that can be oxygenated. Dysfunctional hemoglobins (COHb and METHb) are not included in the measurement of functional saturation.

Pulse Rate is calculated by measuring the time interval between the peaks of the infrared light waveform. The inverse of this measurement is displayed as pulse rate.

OXYPLETH must be used in conjunction with SuperBright™ saturation sensors. An INCOMPATIBLE PROBE display message indicates a non-SuperBright™ Sensor is in use.

Indications and Usage

The *OXYPLETH* Pulse Oximeter Monitor, Model 520A, is intended to be used for monitoring oxygen saturation and pulse rate in all critical monitoring environments including ventilatory support and anesthesia. *OXYPLETH* is designed to monitor all patient areas including adult, pediatric and neonatal.

Section 2

Patient Safety

The *OXYPLETH* Pulse Oximeter Monitor, Model 520A, SpO₂ Input is electrically isolated. Patient leakage current flowing from the instrument to ground is limited to less than 10 µA at 120 VAC, 60 Hz. Patient isolation is greater than 10 MΩ, 2500 VAC rms at 60 Hz.

For maximum patient and operator safety, the following are recommended:

- **Failure of Operation:** If the monitor fails to respond as described, do not use it until the situation has been corrected by qualified personnel.
- Keep *OXYPLETH* and its accessories clean.
- Do not operate *OXYPLETH* when it is wet due to spills or condensation.
- Do not operate *OXYPLETH* if it appears to have been dropped or damaged.
- Connect the line cord only to a grounded hospital-grade outlet. *OXYPLETH* should be connected to the same electrical circuit as other equipment in use on the patient. Outlets on the same circuit can be identified by the hospital's engineering department.
- Care should be exercised to assure continued peripheral perfusion distal to the SpO₂ sensor site after application.
- Components of this product and its associated accessories which may have patient contact are free of latex.

Warnings



WARNING

Indicates a potentially harmful condition that can lead to personal injury

- **Explosion Hazard:** Do NOT use *OXYPLETH* in the presence of flammable anesthetics. Use of this instrument in such an environment may present an explosion hazard.
- **Electrical Shock Hazard:** Always turn *OXYPLETH* off and remove line cord before cleaning it. Do NOT use a damaged sensor or one with exposed electrical contacts. Refer servicing to qualified service personnel.
- Do not operate *OXYPLETH* when it is wet due to spills or condensation.
- Do not operate *OXYPLETH* if it appears to have been dropped or damaged.
- **Patient Safety:** Extreme care should be exercised with neonates to assure continued circulation distal to the sensor site after application.
- **Failure of Operation:** If the monitor fails to respond as described, do not use it until the situation has been corrected by qualified personnel.
- **Patient Safety:** Care should be exercised to assure continued peripheral perfusion distal to the SpO₂ sensor site after application.

- **Data Validity:** Inaccurate SpO₂ and/or Pulse Rate measurements can be caused by any of the following:
 - Incorrect application or use of a sensor
 - Significant levels of dysfunctional hemoglobin such as carboxyhemoglobin or methemoglobin
 - Significant levels of indocyanine green, methylene blue, or other intravascular dyes
 - Exposure to excessive illumination such as surgical lamps—especially ones with a xenon light source, or direct sunlight
 - Excessive patient movement, venous pulsations, electro-surgical interference
- **Data Validity:** The Pulse Oximeter should not be used as a substitute for an ECG monitor. The oximeter's Pulse Rate display reflects the pulsatile flow found at the patient extremity connected to the sensor. This rate can be affected by many factors and may occasionally be “frozen.”
- **Do NOT** attach an SpO₂ sensor distal to a blood pressure cuff. Valid data *CANNOT* be processed when the cuff is inflated. Attach the sensor to the limb opposite to the site used for the blood pressure cuff.
- **Do NOT** apply Y-Sensor tapes or wraps so tightly that the circulation is restricted. Inspect site often for adequate circulation - at least once every four hours. When applying sensors take note of the patient's physiological condition. For example, burn patients may exhibit more sensitivity to heat and pressure and therefore additional consideration such as more frequent site checks may be appropriate.

Cautions

CAUTION

Indicates a condition that may lead to equipment damage or malfunction.

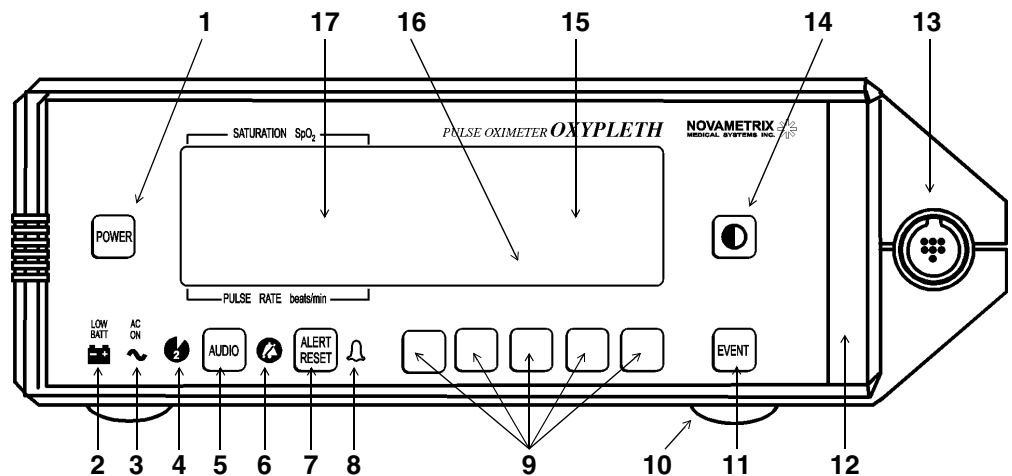
- Do not operate *OXYPLETH* when it is wet due to spills or condensation.
- Do not operate *OXYPLETH* if it appears to have been dropped or damaged.
- Never sterilize or immerse the monitor in liquids.
- Do not sterilize or immerse sensors except as directed in this manual.
- Tension should not be applied to the sensor cable.
- Overstretching the pulse oximeter finger sensor can damage the sensor and potentially affect pulse oximeter readings. Do not stretch the finger sensor open beyond the limit for which it was designed. Overstretching can be prevented: avoid opening the sensor by any means other than squeezing the grips; *Do NOT* force the sensor onto large objects such as the bed rail.
- Do not store the monitor or sensors at temperatures less than 14° F (-10° C) or greater than 131° F (55° C).
- Do not operate the monitor or sensors at temperatures less than 50° F (10° C) or greater than 104° F (40° C).
- Federal (U.S.A.) law restricts this device to sale, distribution, or use by or on the order of a licensed medical practitioner.

Section 3

Illustrations

Front Panel

Figure 1. Front Panel Illustration



1. **POWER** key. Press to turn on monitor.
2. Low Battery Indicator. Illuminates (red) if monitor powered from battery. Flashes to warn of low battery voltage condition.
3. AC Power Indicator. Illuminates (green) if monitor is connected to AC (Mains) and the rear panel power switch is set to "I".
4. Two Minute Silence Indicator. Illuminates (yellow) when **AUDIO** key is pressed. Alarms silenced for two minutes.
5. **AUDIO** key. Press and release to turn on/off the two minute silence function. Press and hold to enable the Audio Off feature (unless disabled via Options Menu). Press and release to disable Audio Off.
6. Audio Off Indicator. Flashes (yellow) as a warning that the audible alarms are disabled.
7. **ALERT RESET** key. Press to disable active alert indicators. Alerts will reactivate if alert condition still exists.
8. Alert Indicator. Flashes (red) when an alert/ alarm occurs. Continues to flash until condition corrected and **ALERT RESET** is pressed.
9. Softkeys # 1-5. Press softkeys 1-5 (left to right) to initiate action listed above each key.
10. Kickstand and bedrail bracket.
11. **EVENT** Key. Press to place an "event marker" into the trend.
12. Red Alert Bar. Flashes (red) when an alert/ alarm occurs. Continues to flash until condition corrected and **ALERT RESET** is pressed.
13. SpO₂ Sensor Input Connector.
14. Contrast key. Press to adjust display for optimum viewing.
15. Waveform or trend data displayed here.
16. Menu Display. Softkey functions and menu messages displayed here.
17. Parameter Numerical Displays. Numerical displays and alert limit settings for measured parameters displayed here. Also display units and special display options noted here.

Rear and Top Panel

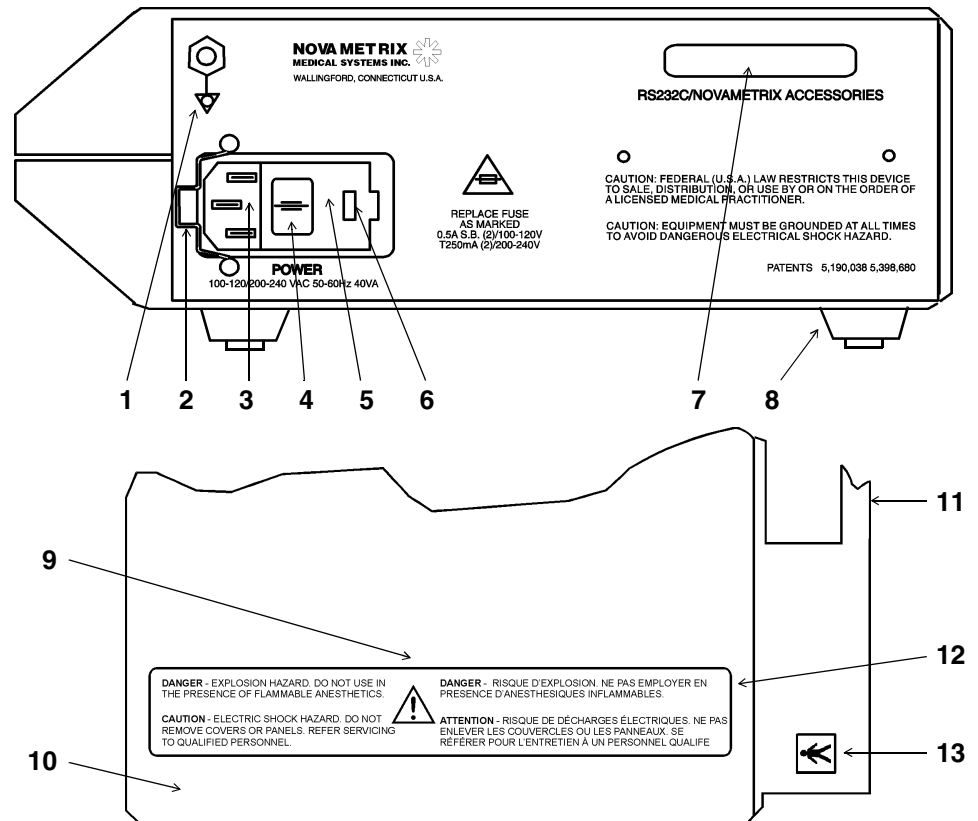




Figure 2. Top and Rear Panel Illustration

1. Ground symbol: Equipotentiality. Connection to monitor's chassis.
2. Line Cord Clip: This clip can be set around the line cord strain relief so that the cord cannot be pulled out of the connector.
3. Line Cord Connector: The AC (Mains) line cord attaches to the monitor here.
4. AC Mains Power Switch: With switch in "O" position, AC Mains voltage does not enter monitor. With switch in "I" position, AC Mains voltage allowed into monitor to power unit and/or charge internal battery.
5. Fuse Compartment: The AC (Mains) line fuse(s) are inside this compartment. Pry open with small screwdriver.
6. AC Mains Voltage: The currently selected AC Mains input voltage is identified here.
7. Serial Output Connector: Serial (RS232) data output here for use with RS232 interfaces. A female 25-pin "D" connector serves as the interface connector.
8. Rear Feet: Rubber tipped rear feet (2).
9. Attention: Consult manual for detailed information.
10. Top Cover
11. Carrying Handle: Monitor carrying handle molded into case.
12. Warning Label: Explosion and electrical shock warnings.
13. Patient Isolation Label: The Model 520A is Type BF equipment.
14.  Indicates heavy metal content, specifically lead. Found on the internal battery and monitor enclosure. Refer to qualified service personnel when battery replacement is required (Not shown).
15.  Recyclable item. Found on the internal battery. Refer to qualified service personnel when battery replacement is required (Not shown).
16. **Pb** Separate collection. Ensure that spent batteries are collected separately when disposed of. Found on the internal battery. Refer to qualified service personnel when battery replacement is required (Not shown).

Section 4

Monitor Basics

AC Mains (Line Cord) and Battery Power

OXYPLETH can operate from AC Mains (line cord) power or from its internal battery.




AC Operation

The rear panel power input module must be set to the proper voltage setting and the proper fuses must be installed for safe AC Mains (line cord) operation. The module should indicate the proper voltage setting (115 VAC for use in the U.S.A.) Refer to the *OXYPLETH* Service Manual if this setting needs to be changed.


To operate from AC Mains (line cord) power, plug the line cord into the rear panel power input connector and set the rear panel POWER switch to “I”. Connect the other end of the line cord to a properly grounded three-wire outlet.


Battery Operation

OXYPLETH can operate for up to three hours while powered from its internal battery (excessive alerting reduces battery life). The monitor is powered from its internal battery whenever the line cord is disconnected or the rear panel POWER switch is set to the “0” (off) position.

While on battery power, *OXYPLETH* displays a battery icon to the left of the Signal Bar.  indicates a fully charged battery,  a half charge, and  indicates less than 30 minutes of battery life remain.


Note: The battery icon appears fully charged for the first minute after switching to battery power; after that it will reflect the true battery charge.

When approximately 15 minutes of battery life remain, the front panel LOW BAT  indicator illuminates. Reconnect the monitor to the AC Mains to recharge the battery. The monitor can be operated from the AC Mains while the battery is being recharged. The battery will be fully recharged in 12-15 hours.



If the monitor continues operating on battery power while in the low battery state ( illuminated), the battery becomes exhausted and the monitor stops operating. The message BATTERY VERY LOW PLUG IN AC POWER is displayed and a continuous audible tone will sound. The audible tone cannot be silenced, the monitor must be connected to AC Mains for continued operation and to recharge the battery.

If the monitor is allowed to continue operation while in the battery exhausted state, the monitor will automatically shut itself off to avoid excessive discharge and damage to the battery.

POWER Key

- If AC ON  is illuminated, OXYPLETH is connected to AC Mains (line cord) power, the internal battery is being charged, and the monitor uses line power if turned on.

To operate from AC Mains (line cord) power, plug the line cord into the rear panel AC input connector and set the rear panel POWER switch to “I”. Plug the other end of the line cord to a properly grounded three-wire outlet.

- OXYPLETH can operate for up to 3 hours on battery power. LOW BAT  illuminates when 15 minutes of battery power remain. If AC ON  is not illuminated, the monitor will operate from battery power.

1. To turn the monitor on or off, press **POWER**.

Ensure the monitor operates as stated below before applying a sensor to the patient.

- All displays and indicators illuminate briefly*
- A “beep” indicates the audio is functional
- MONITOR PERFORMING SELF TEST message is replaced by the Main Menu



2. Press the  (contrast) key to adjust the display for optimum viewing.

3. Press **YES** to erase or press **NO** to retain stored trend information.



“ERASE STORED TRENDS?” is briefly displayed after power on. To keep the trend data (from previous monitoring episodes) intact, let the menu time out or press the key below the **NO** menu choice. Press **YES** to erase the stored trend data.

AUDIO Key

Audible alarms can be silenced in two ways; temporarily or permanently.

- Two Minute Alarm Silence: Press the **AUDIO** key. The  (two minute silence) indicator to the left of the **AUDIO** illuminates and audible alarms are silenced for two minutes. After two minutes, the indicator turns off and audible alarms are again allowed to sound. To cancel the two minute silence before the two minutes have elapsed, press the **AUDIO** key again and the silence condition will be cancelled.
- Permanent Audio Off: Press and hold the **AUDIO** key until the  (audio off) indicator to the right of the **AUDIO** key starts flashing. No audible alarms will be generated. To cancel the audio off condition, press the **AUDIO** key again: it will stop flashing and audible alarms are again allowed to sound.

ALERT RESET Key

An alert occurs if SpO₂ or pulse rate exceeds the displayed alert limits. Alerts are also generated by conditions such as PROBE OFF PATIENT. When an alert occurs, the  (alert) indicator flashes, and violated limit displays, menu center messages and the red alert bar may flash and an alarm may sound. Once the alert condition is fixed,  and other flashing displays may continue even though the audible alarms stop.

*AC ON will not illuminate unless AC line power is connected and the rear panel POWER switch is set to “I”.
If AUDIO OFF DISABLED appears when the user activates AUDIO OFF, refer to “Audio Mute” on page 21.

Press the **ALERT RESET** key to stop an alert condition that is not currently active. Any alert messages, flashing indicators or audible alarms will be disabled. Currently active alert/alarm conditions will be reset and again become active once the appropriate time-out period has elapsed.

In certain non-monitoring conditions such as **CONNECT SPO2 PROBE** or **PROBE OFF PATIENT**, pressing **ALERT RESET** will reset (silence) the audible alarms until monitoring is resumed and the monitor again receives valid signals from the sensor.


EVENT Key

Press the **EVENT** key to place an “event” marker into the monitor’s trend memory. Pressing the **EVENT** key while in the Main Menu will freeze the waveform for sixty seconds, the message **WAVEFORM FROZEN** appears on the display. To return to the real time display before the sixty second time out press the **RUN** softkey. Pressing the **EVENT** softkey in menus other than the Main Menu will not freeze the waveform, the event will however be recorded in trend memory. Events are stored in trend memory for use in printouts and trend data examination. The message **EVENT MARKED** is displayed each time an event is marked from the Main Menu.

When the **OXYPLETH** is configured for operation with a printer and the **EVENT** key is pressed the message **PRINT WAVEFORM?** will be displayed for 60 seconds. Pressing the **PRINT** key during this time will cause a printout of the waveform, this printout will be the 5 seconds preceding the pressing of the freezing of the display.

When the **OXYPLETH** is configured for operation with the **NOVACARD** memory module and the **EVENT** key is pressed the message **STORE WAVEFORM?** will be displayed for 60 seconds. Pressing **STORE** will store the waveform to the **NOVACARD**. Pressing **ID** will bring up the patient ID menu. The **ERASE** softkey will erase the card. Pressing **RUN** will return to real time display.

CONTRAST Key

Press the  (contrast) key to adjust the display for optimum viewing.

The Menu SOFTKEYS

The Menu Center display area is located just above the five unmarked “softkeys”. Softkeys perform the action displayed above each key. For example; above the rightmost softkey in the Main (or Base) Menu is a **MENU** key. Press **MENU** and new menu and softkey functions are displayed. (Press **RUN** to return to the Main Menu.

NOTE

RUN always displays the Main Menu. **NEXT** and **PREV** (previous) move through the menus one level at a time. The Main Menu will reappear if no key is pressed for one minute (except if trends are displayed when the time-out is extended to five minutes).

The Main Menu

The Main (or Base) Menu is comprised of the following keys:

- **ALRT** - used to set alert limits, either manually or with Auto Alerts.
- **TRND** - brings up the trend page menus and displays.
- **MENU** - brings up the SYSTEM MENU. Audio volumes, display brightness and SpO2 averaging times can be set here.

The following keys may also appear in the Main Menu:

- **SIZE** - displayed only if WAVEFORM AUTOSIZE set to **OFF**. Refer to “Waveform Autosize” on page 40.
- **PRNT** - displayed only if PRINTER INTERFACE is selected. Refer to “Printer Interface Mode” on page 54.
- **CARD** - displayed only if NOVACARD INTERFACE is selected. Refer to “NOVACARD Interface Mode” on page 54.

Default Menu Selectable Parameters

OXYPLETH retains measurement parameters and system setup information in its memory even while it is turned off. When the monitor is turned back on, the retained settings are restored and will be in effect until they are changed by the user. *OXYPLETH* is shipped from the factory with its operating parameters set to these default values:

- Alert Bar: Unlatched
- Alert Limit Delay: On (10 seconds)
- Alert Limits: SpO₂ 100-85, Pulse 150-40
- Alert Limits: Retained on start-up
- Alerts: Latched
- Alert Volume: Max (07)
- Audio Off: Allowed
- Averaging: SpO₂ - 8 seconds, Pulse Rate - 8 seconds (fixed)
- Display Brightness: High
- Display Contrast: Center of range
- Display Held Timer: Off
- Display Mode: Blue wave on white background; White text on blue background
- IABP Mode Available: No
- Keyclick Volume: Off (00)
- Menu Lockout: Off
- Plethysmogram Autosize: On
- Pulse Alert Limits: On
- Pulse Volume: Off (00)
- Serial Interface: Unused
- Special Alert Delay: 60 seconds
- Bad Signal Timeout: 30 seconds

Returning to Factory Default Settings

The user can reset the monitor back to the factory default settings at any time.

To return the monitor to its factory default settings;

1. Turn the monitor on while depressing the **ALERT RESET** key.
2. The message PARAMETERS RESET TO FACTORY DEFAULTS is displayed.
The monitor enters its normal operational mode using the factory default values.

Alert Volume

The volume of the monitor's audible alert is user adjustable. The alert volume feature cannot be used to eliminate audible alerts because the alert is still audible at its lowest setting. Use Two Minute Silence or Audio to silence audible alerts. Refer to "AUDIO Key" on page 10.

To vary the audible alert volume;

1. Press the **MENU** softkey and the SYSTEMS MENU appears.
2. Press the **AUDIO** softkey and SET AUDIO FEATURES appears.
3. Press the **ALERT** softkey and SET ALERT VOLUME appears.
An audible tone sounds and the current alert volume setting (01-07) is displayed between the up and down arrows.
4. Press \uparrow or \downarrow to increase or decrease the alert volume setting.
5. Press **RUN** to return to the Main Menu.

Pulse "Beep" Volume

OXYPLETH is equipped with an audible pulse beep feature that allows the user to "hear" changes in the patient's SpO₂ and pulse rate. An audible "beep" occurs with each detected pulse beat. The time between beeps indicates the pulse rate.

The pitch of the beep varies with the SpO₂ value. While SpO₂ is greater than or equal to three digits below the SpO₂ high alert limit setting, the highest pitched tone sounds. The beep's pitch decreases with each one digit drop in SpO₂ below that level. There are thirty-two different tones. If the SpO₂ value drops more than 35 percent below the SpO₂ high alert limit setting, the beep remains at the lowest pitched level.

To vary the pulse beep volume;

1. Press the **MENU** softkey and the SYSTEMS MENU appears.
2. Press the **AUDIO** softkey and SET AUDIO FEATURES appears.
3. Press the **PULSE** softkey and SET PULSE VOLUME appears.
The current pulse volume setting (00-07) is displayed between the up and down arrows. A setting of 00 turns off the pulse beep feature.
4. Press \uparrow or \downarrow to increase or decrease the pulse volume setting.
5. Press **RUN** to return to the Main Menu.

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Overview

This section explains *OXYPLETH* alerts and their possible causes.

OXYPLETH provides audible and visible limit alerts for oxygen saturation, and pulse rate. SpO₂ and Pulse Rate each have separate alert limits and limit alerts.

Definitions

Limit Alerts are audible and visible signals from the monitor which are generated in response to SpO₂ or Pulse Rate values outside the range of the Alert Limits—the maximum and minimum allowable values for SpO₂ and Pulse Rate. Alert Limits are the smaller numbers displayed to the left of the SpO₂ and Pulse Rate displays.


OXYPLETH is very flexible in handling alerts because it provides several alert options.

- Alert limits can be adjusted automatically with the Auto Alerts feature or manually from within the menu system.
- Pulse Rate limits may be turned off.
- Limit alerts require user action to be reset, but they can be set to automatically reset.
- Alert limit settings are retained memory and restored each time the monitor is turned on; the monitor can be set to power up each time using default settings.
- Audible alerts are delayed 10 seconds from the occurrence of a limit alert; the delay can be eliminated to allow instant activation.
- Audible alert volume can be adjusted.
- Audible alerts can be temporarily silenced for two minutes.
- Audible alerts can be suppressed altogether via the Audio Off feature; furthermore the Audio Off feature can itself be disabled for use in situations where suppressing audible alerts is undesired.
- The Alert Bar stops flashing automatically if the parameter that caused a limit alert returns within its limits; the Alert Bar can instead be set to continue flashing until the user presses ALERT RESET; the Alert Bar can be turned off altogether.

Audible and visible alerts may also be generated for reasons including violated alert limits, improper sensor placement, interference from electrosurgical units or excessive motion, ambient light interference or low signal strength. Broken or damaged sensors, extension cables or monitors can also cause alerts to occur.


Limit Alerts

If SpO2 or Pulse Rate violates an alert limit setting:

- The violated alert limit display starts to flash.
- The red  (bell-shaped) indicator next to the **ALERT RESET** key starts to flash.
- A message flashes in the Message Center (for example SpO2-LOW)

If the parameter returns within its limits before 10 seconds elapse:

Assuming the 10 SECOND ALERT LIMIT DELAY is ON (the default setting):



- The  indicator, the violated limit display and the alert message stop flashing

If the limit alert lasts for more than 10 seconds:

(Or the 10 SECOND ALERT LIMIT DELAY is OFF.)

- An audible alarm will sound
(Two Minute Silence and Audio Off features silence the audio. Refer to “AUDIO Key” on page 10.)
- The Alert Bar to the right of the display starts to flash
(unless Bar option in the Alert Options menu has been changed. Refer to “Alert Bar—Latched/Unlatched/Off” on page 20.)
- The violated limit becomes latched (unless the Latched option in the Alert Options menu has been changed to No. Refer to “Limit Alerts—Latched/Unlatched” on page 18.)

If the parameter returns within limits after 10 seconds of alerting:

- The audible alarm will turn off
- The Alert Bar will stop flashing
(unless Bar option in the Alert Options menu has been changed. Refer to “Alert Bar—Latched/Unlatched/Off” on page 20.)
- If the limits are latched, the  indicator and violated limit display continue to flash until the user presses the **ALERT RESET** key. (This allows the user to determine which limit was violated.)
- If the limits are unlatched, the  indicator and violated limit display stop flashing.

Auto Alert Limits

Auto Alerts allow the user to bracket the alert limits based on recent patient data.

To set Auto Alert Limits:

1. The sensor must be applied and the monitor displaying SpO₂ and Pulse Rate.

NOT ENOUGH DATA TO SET AUTO LIMITS is displayed if **AUTO** is pressed and no SpO₂ and Pulse Rate values are displayed. The limits are not changed.

2. Press the **ALRT** softkey and SET ALERT LIMITS appears.
3. Press the **AUTO** softkey.
The monitor sets the new limit values and displays AUTO ALERT LIMITS SET.
4. The Main Menu returns automatically.

SpO₂ Auto Alert Limits

The SpO₂ high auto alert limit is set to 5 more than the SpO₂ value displayed when the **AUTO** was pressed (maximum setting =100). The low auto alert limit is set to 5 less than the SpO₂ value displayed when **AUTO** was pressed. (minimum setting = 50).

For example, if the SpO₂=98% when **AUTO** is pushed, the system will set the upper alert limit to 100 (98+5=103 with max of 100) and the lower alert limit to 93 (98-5=93).

Pulse Rate Auto Alert Limits

The pulse rate high auto alert limit is set at 25% more than, and the low auto alert limit is 25% less than, the pulse rate value that was displayed before **AUTO** was selected (maximum = 249 and minimum = 30).

For example, if the pulse rate=72 when **AUTO** is pushed, the system will set the upper alert limit to 90 (72+25%=72×1.25=90) and the lower alert to 54 (72-25%= 72×0.75=54).

Setting Alert Limits Manually

The user can manually adjust the SpO₂ and Pulse Rate alert limits.

WARNING

Care should be exercised to ensure clinically reasonable alert limit settings are selected. Novamatrix does not recommend the setting of limit values to such a wide span as to effectively render alert limit feature useless. Once the limit values are properly set, the user should periodically confirm patient status by alternate means and not rely solely on alerts generated when a limit is violated.

Alert limit adjustment ranges are:

- SpO₂ - High 100-55, Low 95-50
- Pulse Rate - High 249-35, Low 244-30
- Pulse Rate alerts can be turned off if the High limit is raised above 249 or the Low limit is dropped below 30. If the Pulse Rate limits are off, the limits display OFF and no Pulse Rate limit alerts are generated.

To manually set the alert limits:

1. Press the **ALRT** softkey and SET ALERT LIMITS appears.
2. Press **SEL** (select) to move “◀” to the limit to be changed.
3. Press ↑ or ↓ to increase or decrease the selected limit.


Press and release the arrow keys to change the limit value one digit at a time.
Press and hold the arrow keys to make the value change more rapidly.


WARNING

OXYPLETH will not allow a parameter's high and low alert limits to be set to within 5 digits of each other. For example, using default values, if the upper Pulse Rate limit is lowered to 44, the Pulse Rate low limit will change from 40 to 39 in order to maintain the 5 digit difference between limits..

4. Once all limits are set as desired press **RUN**.

Limit Alerts—Latched/Unlatched

Alerts caused by a parameter violating an alert limit setting are normally “Latched”. Once a latched alert is active for 10 seconds, even if the parameter then returns within its limits, the violated alert limit display and the  indicator continue to flash until the user presses the **ALERT RESET** key. This indicates which parameter caused the alert.

OXYPLETH also supports “Unlatched” alerts that automatically stop the flashing of the violated alert limit display and the  indicator as soon as the alerting parameter returns within its limits. The user does not have to press the **ALERT RESET** when unlatched alerts are in use.

To select Latched or Unlatched alerts:

1. Press and hold the **MENU** key for 3-seconds. SPO2 SETUP OPTIONS is displayed.
2. Repeatedly press **the NEXT** key until ALERT OPTIONS 1 appears.
3. Press **LATCH** and ALERTS LATCHED appears.

The current setting flashes.

4. Press **YES** or **NO** as desired.

YES provides latched alerts that require the user to press **ALERT RESET** to clear them
NO provides unlatched alerts that reset automatically without user intervention.

NOTE

Once the choice of Latched or Unlatched alerts is made, that choice will remain in effect, even if the monitor is turned off and on, until changed by the user.

5. **ALERT OPTIONS 1 reappears**. Press **RUN** to return to the Main Menu.

Alert Limit Settings—Retained/Defaults

When *OXYPLETH* is powered on, it restores the (Retained) alert limit settings that were in effect when the monitor was last turned off. However, the monitor can be configured to use its (Default) start-up values at each power up instead.

To use Retained or Default alert limit settings at power up:

1. Press and hold the **MENU** key for 3-seconds. SPO2 SETUP OPTIONS is displayed.


2. Repeatedly press **the NEXT** key until ALERT OPTIONS 1 appears.
3. Press **DFLT** (default) and RETAIN ALERT LIMITS appears.
The current setting flashes.
4. Press **YES** or **NO** as desired.
YES. The monitor powers up using the alert limit settings from the previous use.
NO. The monitor powers up using default alert limits: SpO₂ 100-85, Pulse Rate 150-40.

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| NOTE |
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| Once the choice of Retained or Default alert limit settings is made, that choice will remain in effect, even if the monitor is turned off and on, until changed by the user. |
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5. **ALERT OPTIONS 1 reappears.** Press **RUN** to return to the Main Menu.

Alerts—Delayed/Instant

When SpO₂ or Pulse Rate violates an alert limit, the violated limit display and the  indicator start to flash immediately, but the audible alarm and Alert Bar (if enabled) are delayed 10 seconds. This delay helps avoid “nuisance” alarms because if, during that first ten seconds, the parameter return within its limits, the alert is cancelled.

The 10 second audible and Alert Bar delay can be eliminated if the user desires the monitor activate audible and Alert Bar alerts as soon as an alert limit is violated. Eliminating the delay also has the effect of latching the alert as soon as it occurs. Refer to “Limit Alerts—Latched/Unlatched” on page 18.

To select or eliminate the 10 second audible and Alert Bar delay for limit alerts:

1. Press and hold the **MENU** key for 3-seconds. SPO2 SETUP OPTIONS is displayed.
2. Repeatedly press the **NEXT** key until ALERT OPTIONS 2 appears.
3. Press **DELAY** and 10 SEC LIMIT ALERT DELAY (violation) appears.
The current setting flashes.
4. Press **YES** or **NO** as desired.
YES. Audible and Alert Bar alerts for violated alert limits are delayed 10 seconds.
NO. Audible and Alert Bar alerts occur as soon as an alert limit is violated.

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| NOTE |
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| Once the Alert Delay setting is decided, that choice remains in effect, even if the monitor is turned off and on, until changed by the user. |
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5. **ALERT OPTIONS 2 reappears.** Press **RUN** to return to the Main Menu.

Alert Bar—Latched/Unlatched/Off



The Alert Bar to the right of the monitor display can be set to operate in three different modes. The Alert Bar can be Latched, Unlatched, or turned off altogether.

A “Latched” Alert Bar starts to flash as soon as a limit alert occurs. If the alerting parameter returns within its limits before 10 seconds elapse, the Alert Bar turns off. If the alert condition lasts for more than 10 seconds, the flashing Alert Bar becomes “latched” and will continue to flash, even if the alerting parameter returns within its limits, until the user presses the ALERT RESET key.*

An “Unlatched” Alert Bar starts flashing 10 seconds after an alert limit violation occurs and turns off as soon as the alerting parameter returns within its limits, regardless of the duration of the alert.

The Alert Bar will not flash under any condition if it has been turned “Off”.

NOTE

The red  (bell shaped) indicator to the left of the **ALERT RESET** key will always flash whenever a limit alert occurs. Unlike the Alert Bar, the  cannot be turned off.

To turn the Alert Bar on (latched or unlatched) or off:

1. Press and hold the **MENU** key for 3-seconds. SPO2 SETUP OPTIONS is displayed.
2. Repeatedly press the **NEXT** key until ALERT OPTIONS 2 appears.
3. Press **BAR** and ALERT BAR LATCHED appears.

The current setting flashes.

4. Press **YES** or **NO** or **OFF** as desired.

YES. Alert Bar starts to flash as soon as a limit alert occurs.

NO. Alert Bar starts flashing 10 seconds after an alert limit violation occurs.

OFF. Alert Bar will not flash under any condition.

NOTE

Once the Alert Bar setting is decided, that choice remains in effect, even if the monitor is turned off and on, until changed by the user.

5. **ALERT OPTIONS 2 reappears.** Press **RUN** to return to the Main Menu.

Alert Volume

The volume of the monitor’s audible alert is user adjustable. The alert volume feature cannot be used to eliminate audible alerts because the alert is still audible at its lowest setting. Use the Two Minute Silence or Audio features to silence audible alerts. Refer to “AUDIO Key” on page 10.

To vary the audible alert volume:

1. Press the **MENU** softkey and the SYSTEM OPTIONS appears.
2. Press the **AUDIO** softkey and SET AUDIO FEATURES appears.

*However, if UNlatched Alerts are selected (See “Limit Alerts—Latched/Unlatched” on page 18), the Alert Bar will turn off once the alerting parameter returns within its limits.

3. Press the **ALERT** softkey and SET ALERT VOLUME appears.
An audible tone sounds and the current alert volume setting (01-07) is displayed between the up and down arrows.
4. Press \uparrow or \downarrow to increase or decrease the alert volume setting.
5. Press **RUN** to return to the Main Menu.

Audio Mute

In situations where preventing the occurrence of audible alarms by use of the Audio Off feature is not desired, the monitor can be set to disallow use of Audio Off.

Once the monitor is set to disallow use of Audio Off, AUDIO OFF DISABLED is briefly displayed in the Message Center each time the user tries to enable Audio Off.

NOTE

Unlike Audio Off, the Two Minute Silence feature, which temporarily silences the audible alarms for two minutes and then reactivates them, is a separate feature and is not affected by the status of Audio Mute feature.

To enable or disable the monitor's ability to permanently silence the audible alarms:

1. Press and hold the **MENU** key for 3-seconds. SPO2 SETUP OPTIONS is displayed.
2. Repeatedly press **the NEXT** key until ALERT OPTIONS 1 appears.
3. Press **MUTE** and ALLOW AUDIO OFF appears.
The current setting flashes.
4. Press **YES** or **NO** as desired.

YES. The user can use Audio Off to permanently silence audible alerts.

NO. The user cannot use Audio Off. AUDIO OFF DISABLED is displayed instead.

NOTE

Once the decision to allow or disallow the user to use Audio Off is made, that choice remains in effect, even if the monitor is turned off and on, until changed by the user.

5. **ALERT OPTIONS 1 reappears.** Press **RUN** to return to the Main Menu.

Faults, Alerts & Errors

Listed below are the fault, alert and error conditions displayed by *OXYPLETH*.

Alert Limit Messages

| | |
|--------------------|--|
| PULSE-HIGH | Selected pulse rate high alert limit has been violated. |
| PULSE-LOW | Selected pulse rate low alert limit has been violated. |
| PULSE OUT OF RANGE | Pulse rate is less than 30 bpm or is greater than 250 bpm. |
| SpO2-HIGH | Selected saturation high alert limit has been violated. |
| SpO2-LOW | Selected saturation low alert limit has been violated. |

Fault and Error Condition Messages

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|--|---|
| PROBE OFF PATIENT | Sensor disconnected from patient, improperly applied, or placed on an area too translucent for proper sensor operation. Reposition sensor. |
| BAD SIGNAL TIMEOUT | Monitor not receiving valid signals from sensor. May be caused by excessive motion, cardiac arrhythmia or other situations leading to poor signal. Check patient status, reposition sensor. |
| CONNECT SpO2 PROBE | <ol style="list-style-type: none"> 1. Sensor is disconnected from the monitor. 2. Sensor is faulty. Remove sensor from use and contact qualified service personnel. |
| CAN'T I.D. PROBE | <ol style="list-style-type: none"> 1. A non-SuperBright™ sensor is connected, use only 87xx series sensors. 2. Sensor is faulty. Remove sensor from use and contact qualified service personnel. 3. Sensor is placed on too thick of a site. Reposition the sensor on a thinner (less opaque) section of tissue. |
| ERROR - FAULTY PROBE | Sensor faulty. Remove sensor from use and contact qualified service personnel. |
| INCOMPATIBLE PROBE | <ol style="list-style-type: none"> 1. A non-SuperBright™ sensor is connected, use only 87xx series sensors. 2. Sensor is faulty. Remove sensor from use and contact qualified service personnel. |
| INSUFFIC. LIGHT ** INSUFFICIENT LIGHT | Insufficient Light, where ** is the duration of the fault in seconds (after 90 seconds display shows "--"). Sensor placed on a site too thick (or opaque) for adequate light transmission. Reposition sensor. |
| LIGHT INTERF. ** LIGHT INTERFERENCE | Light Interference, where ** is the duration of the fault in seconds (after 90 seconds display shows "--"). Ambient light sources (sunlight, warming lights, etc.) are interfering with sensor light sources. Shield the sensor from ambient light sources. |

| | |
|--|---|
| <p>LOW SIGNAL ** LOW SIGNAL STRENGTH</p> | <p>Low Signal Strength, where ** is the duration of the fault in seconds (after 90 seconds display shows "--"). Pulse strength as detected by sensor is too weak for proper monitor operation. Reposition sensor.</p> |
| <p>MONITOR ERROR</p> | <p>Monitor faulty. Record error message (appearing on bottom line of display) and contact qualified service personnel.</p> |
| <p>PROBE FAULTY RD</p> | <p>Sensor faulty. Remove sensor from use and contact qualified service personnel.</p> |
| <p>PROBE FAULTY IR</p> | <p>Sensor faulty. Remove sensor from use and contact qualified service personnel.</p> |

Miscellaneous Messages

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|--|--|
| <p>AUDIO OFF DISABLED</p> | <p>Displayed if user tries to enable Audio Off mode (by pressing and holding the AUDIO key) while the "Allow Audio Off" portion of the Options Menu is set to "No".</p> |
| <p>BATTERY VERY LOW PLUG IN AC POWER</p> | <p>1. Monitor is running on battery power and the battery power has been depleted. Connect line cord to AC Mains power source and set the rear panel switch to " "</p> <p>2. Monitor's rear panel fuse has blown, monitor switched over to battery power and has depleted battery life. Contact qualified service personnel.</p> |
| <p>EVENT MARKED</p> | <p>An event was successfully entered into trend memory.</p> |
| <p>MONITOR PERFORMING SELF TEST.</p> | <p>Monitor is performing its power up system diagnostic tests.</p> |
| <p>Parameters Reset To Factory Default</p> | <p>Displayed when monitor is turned on while pressing the ALERT RESET key, or if an error found in battery backed RAM during power on. Monitor now using factory default settings.</p> |

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Section 6

SpO₂ Sensors

The *OXYPLETH* Pulse Oximeter supports SuperBright SpO₂ Finger and Y-Sensors.

WARNING

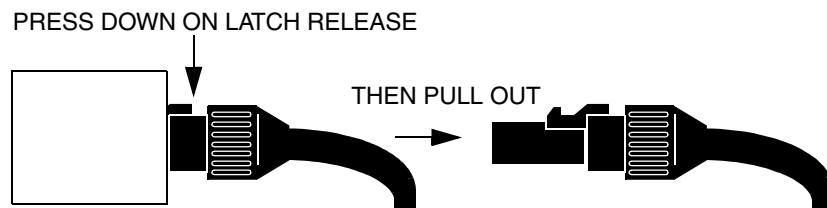
Connect only Novamatrix saturation sensor extension cables and/or SuperBright SpO₂ sensors to the *OXYPLETH*. DO NOT use other sensors or accessories with *OXYPLETH*. Before connecting to the patient or to *OXYPLETH*, ensure sensor extension cables and/or sensors are physically intact, with no broken, frayed or damaged components. Verify the sensor's integrity by performing the Quick Check associated with the proper sensor. See "Finger Sensor Quick Check" on page 26, and "Y-Sensor Quick Check" on page 34

To attach a SuperBright sensor or sensor extension cable to *OXYPLETH*:

1. Plug the connector into the front panel SpO₂ Input.

The connector clicks into place when properly seated. Do not twist the connector. Sensors may be connected to or removed from the monitor whether or not the monitor is turned on.

2. To disconnect, press the latch release lever pull the connector from the monitor.
Do not twist the connector.

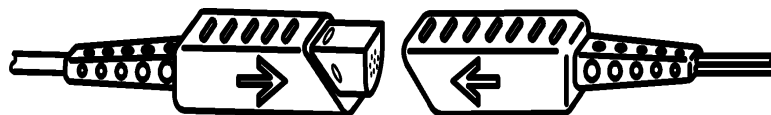


OxySnap Connectors

To connect an *OxySnap* extension cable to an *OxySnap* SuperBright sensor:

1. Align the arrows on the *OxySnap* connectors and press the connectors together.

Figure 3. *OxySnap* Connector



2. To disconnect, grasp the connectors at the finger grips and pull them apart.

Finger Sensor

The Finger Sensor is intended for adult fingers or appropriate sized pediatric fingers, and is not designed for neonatal applications.

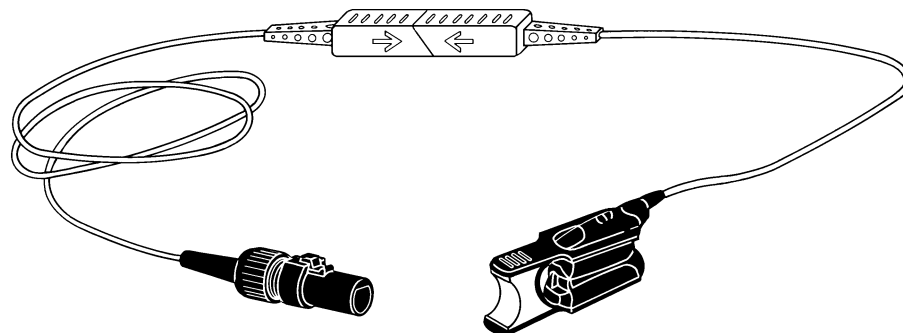


Figure 4. Finger Sensor with OxySnap Extension Cable

To apply the finger sensor to the patient:

1. Gently squeeze the grips at the rear of the sensor (indicated by arrows below).

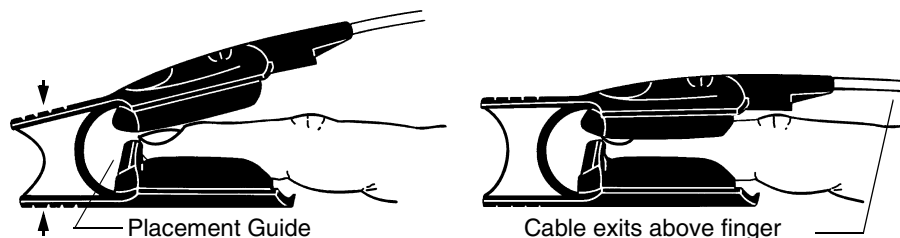


Figure 5. Applying the Finger Sensor to the Patient

2. Position fingertip against placement guide with fingernail towards the red light. Do not position the finger so as to protrude past the placement guide.
3. Release the finger grips.
4. Inspect the site often for adequate circulation—at least once every four hours.
5. To remove sensor, gently squeeze grips and slide the sensor from the finger.

Finger Sensor Quick Check

1. Is PROBE OFF PATIENT displayed when the sensor is connected to the monitor but not applied to the patient?
2. Apply the sensor to your index finger. Are reasonable SpO₂ and pulse rate values displayed?
3. A YES to BOTH #1 and #2 indicates the sensor is OK. Apply the sensor to the patient as instructed above.

Y-Sensor

The reusable Y-Sensor is a flexible sensor designed for use on any patient.

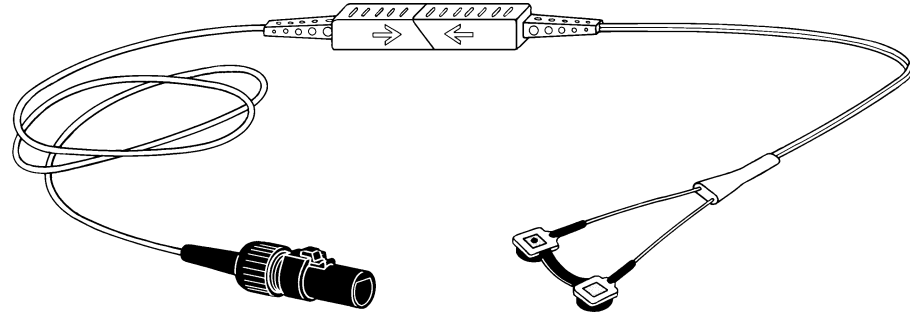


Figure 6. Y-Sensor with OxySnap Extension Cable

The Y-Sensor's Center Strip is not a functional part of the sensor. Its purpose is to aid in the placement of the sensor into the tape or other securing system. The center strip may be removed (carefully cut away) if the distance between the sensor heads needs to be other than 25 mm.

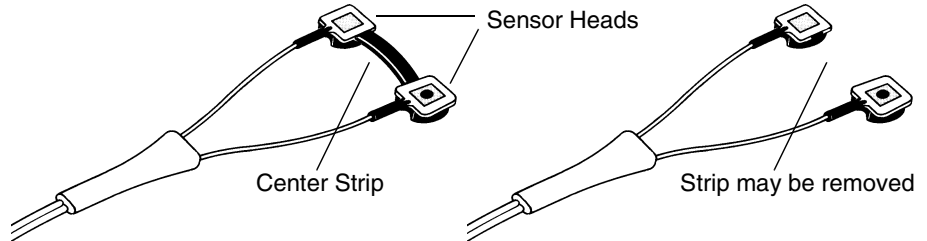


Figure 7. Y-Sensor showing Center Strip removed

Y-Sensor Application using Y-Strip Tapes

1. Select a Y-Strip based on the patient type and intended sensor location.

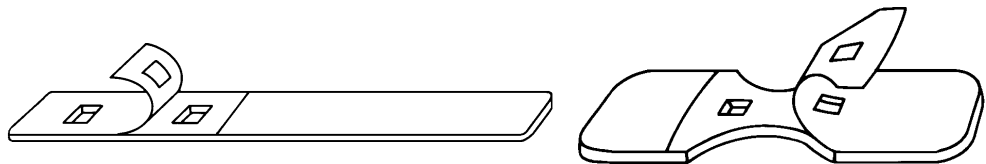
Y-Strips come in two color coded sizes: 25 mm tapes are coded green, and 20 mm tapes are coded blue. The size refers to the distance between the holes in the tape

Table 1. Y-Strip Application Sites and Catalog Numbers

| Wrap Style Tape | | Finger Style Tape | |
|---|---|--|---|
| Cat. No. 8829 25 mm (Green) Neonatal Foot, Hand | Cat. No. 8828 20 mm (Blue) Neonatal Foot, Hand Pediatric Toe, Finger | Cat. No. 8832 25 mm (Green) Adult Finger | Cat. No. 8831 20 mm (Blue) Pediatric Finger Adult Finger |

2. Remove the portion of the release liner containing the holes.

Figure 8. Remove release liner with holes.

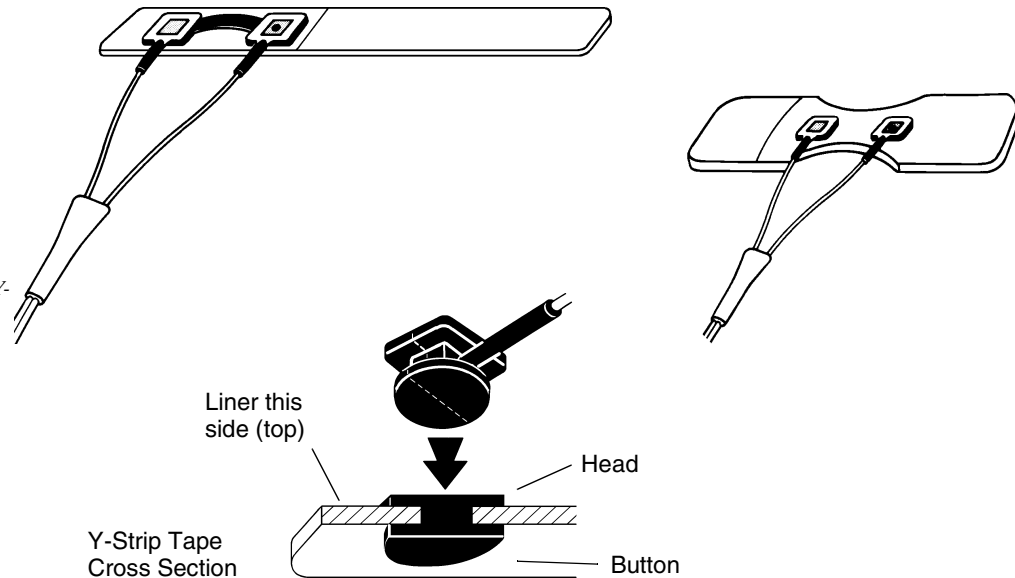


3. Skip this step if using the 25 mm Y-Strip tape. If using the 20 mm Y-Strip tape, carefully remove the sensor's center strip using a pair of scissors or a sharp blade.

The center strip does not effect sensor operation, its purpose is to aid putting the sensor into the 25 mm tape.

- Press the “button”, on the back of each sensor head, through a hole in the tape.
Press in from the sticky side of the tape. The tape will stretch to fit the sensor button.

Figure 9. Y-Sensor placed on Y-Strip tape.



- Remove the remaining release liner and apply the sensor/tape to the patient.

WARNING

Do not wrap the tape around the limb so tightly that circulation is restricted. Inspect the site often for adequate circulation—at least once every four hours

WARNING

Care should be exercised to ensure clinically reasonable alert limit settings are selected. Novamatrix does not recommend the setting of limit values to such a wide span as to effectively render alert limit feature useless. Once the limit values are properly set, the user should periodically confirm patient status by alternate means and not rely solely on alerts generated when a limit is violated.

Ensure that the sensor heads are directly opposite each other through the tissue. This prevents the sensor from being placed on a site too thick (high arch) for proper operation.

Position the sensor so that the tape does not extend over the space between the fingers or toes to insure there will be no light transmission through this space.

- To maximize sensor life, secure the sensor to the patient with additional tape.

Leave slack in the wires between the tape and the sensor.

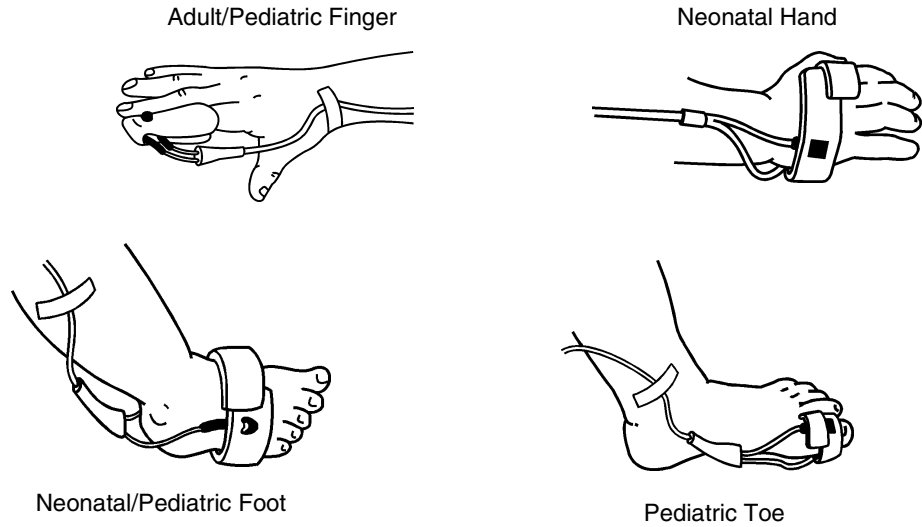


Figure 10. Y-Sensor applied to patient

7. Inspect the site often for adequate circulation—at least once every four hours.

Non-Adhesive Foam Wrap

Use the non-adhesive foam wrap with Novamatrix SpO₂ Y-Sensor's™ (catalog No. 8793 or 8791).

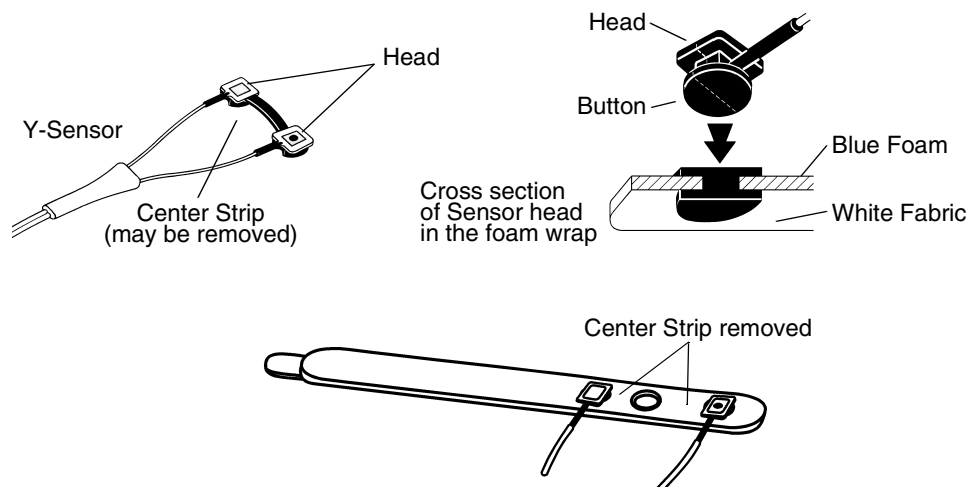
Select a foam wrap based on the patient type:

Catalog No. 8836 Large, adult/pediatric finger, neonatal/pediatric foot or hand

Catalog No. 8943 Small, neonatal foot or hand, pediatric toe or finger

To use the non-adhesive foam wrap:

1. With the blue side of the foam wrap facing up, press the buttons on the back of each Y-sensor head through the holes in the foam wrap. The wrap will stretch to fit the buttons.



NOTE

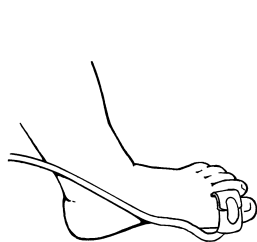
NOTE: If using the first and third holes on the foam wrap it may be necessary to cut the center strip off the Y-sensor.

- Face the blue side of the wrap toward the skin and wrap around the site. If using the neonatal/pediatric foam wrap, the Velcro tab may be removed and replaced to allow excess foam to be cut if necessary. Secure with the Velcro[®] tab.

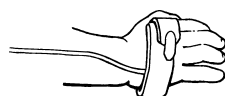
WARNING

Do not wrap around the limb so tightly that circulation is restricted. Inspect the site often, at least once every four hours, for adequate circulation.

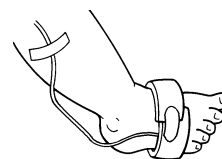
- Ensure the sensor heads are directly opposite each other through the tissue. This prevents the sensor from being placed on a site too thick for proper operation.

CATALOG NO. 8943 SMALL

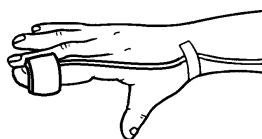
Pediatric toe



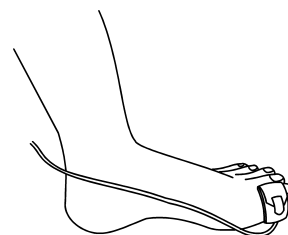
Neonatal hand



Neonatal/pediatric foot

CATALOG NO. 8836 LARGE

Adult/pediatric finger



Adult toe

- Position the sensor so that the foam wrap does not extend over the spaces between the fingers or toes. This ensures no light transmission through this space.

WARNING

Treat foam wrap in accordance with hospital protocol for single-patient use. Check site regularly to ensure adequate circulation and proper sensor positioning.

Adhesive Foam Wraps

Adhesive foam wraps are for use when applying the Novamatrix Y-Sensor™ (catalog No. 8793 or 8791) to adult, pediatric or neonatal patients.

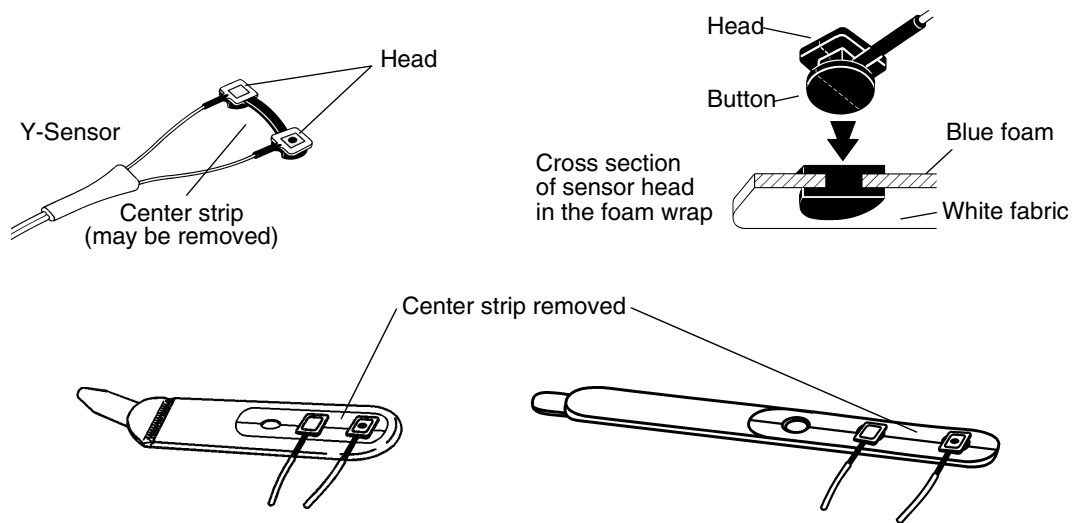
Select a foam wrap based on the patient type:

Catalog No. 6929 Large, adult/pediatric finger, neonatal/pediatric foot or hand

Catalog No. 6968 Small, neonatal foot or hand, pediatric toe or finger

To use the adhesive foam wrap:

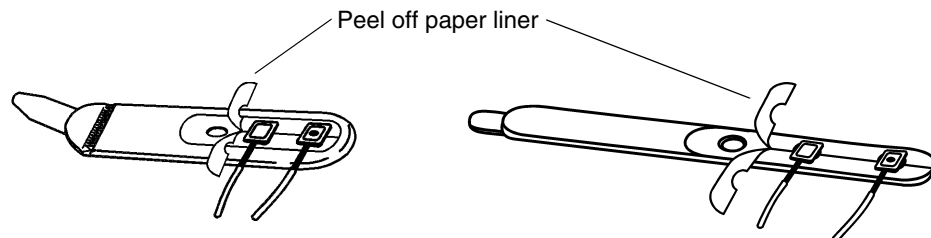
1. With the blue side of the foam wrap facing up, press the buttons on the back of each Y-sensor head through the holes in the foam wrap. The wrap will stretch to fit the buttons. The white side of foam should show two blue circles where the buttons were pushed through.



NOTE

If using the first and third holes on the foam wrap it may be necessary to cut the center strip off the Y-sensor.

2. Remove both sides of the release liner.



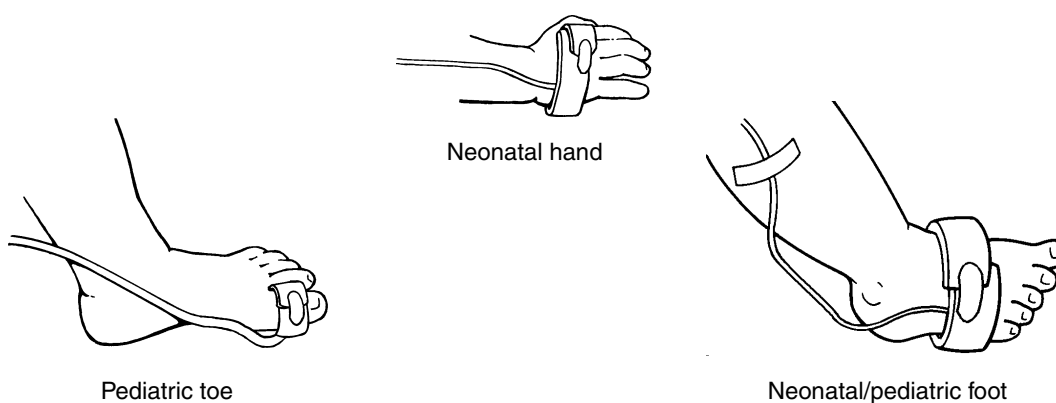
- Face the blue side of the wrap toward the skin and wrap around the site. If using the neonatal/pediatric foam wrap, Velcro tab may be removed and replaced to allow excess foam to be cut if necessary. Secure with the Velcro[®] tab.

WARNING

Do not wrap around the limb so tightly that circulation is restricted. Inspect the site often, at least once every four hours, for adequate circulation.

- Ensure the sensor heads are directly opposite each other through the tissue. This prevents the sensor from being placed on a site too thick for proper operation.

CATALOG NO. 6968 NEONATAL/PEDIATRIC



CATALOG NO. 6929 LARGE

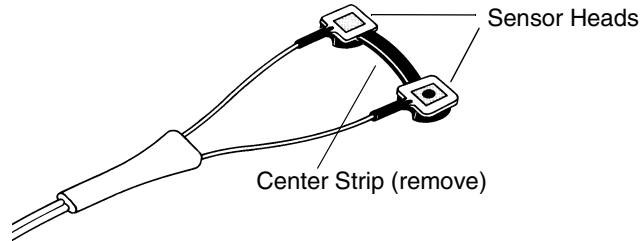


WARNING

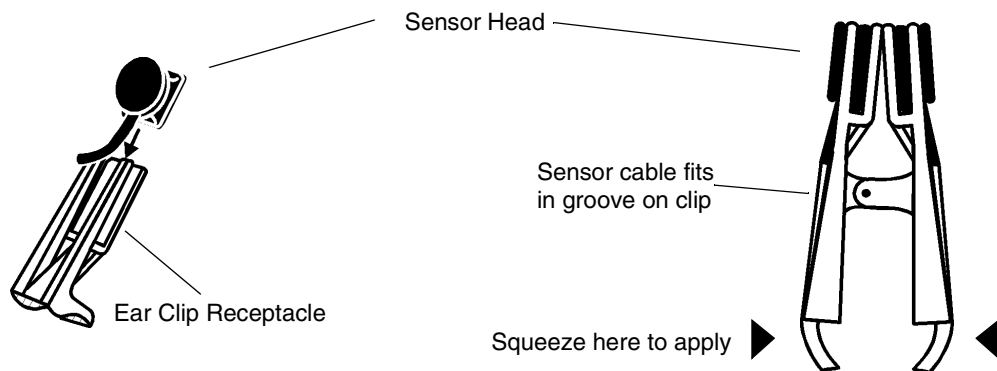
Treat foam wrap in accordance with hospital protocol for single-patient use. Check site regularly to ensure adequate circulation and proper sensor positioning.

Y-Sensor Application using the Ear Clip

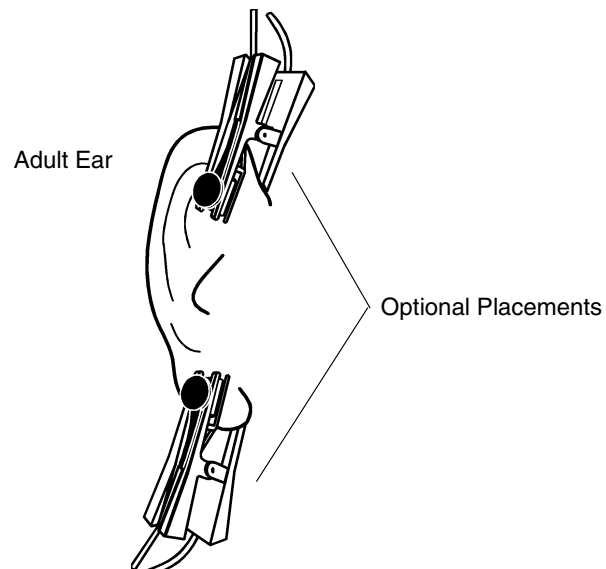
1. Remove center strip from the Y-Sensor.



2. Slide each Y-Sensor head into the ear clip receptacles, the heads should face each other.



3. Gently squeeze the end of the ear clip (shown in diagram), and apply the sensor to the patient. If a satisfactory reading cannot be obtained, rub the site and/or use adhesive dots for better response. The adhesive dots (PN: 8700-00) included with the ear clips will also help in preventing the ear clip from falling off (e.g. during exercising).



WARNING

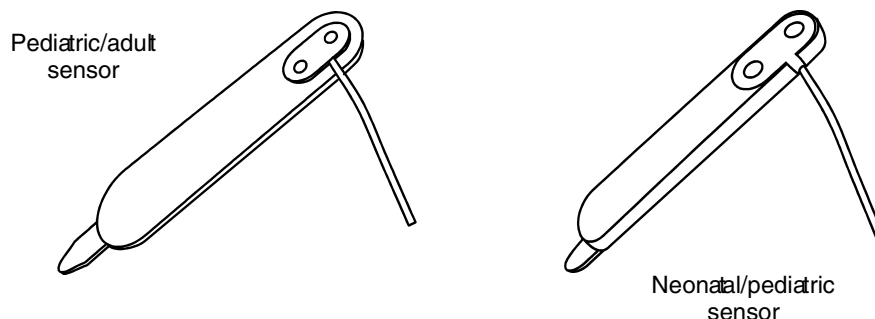
Inspect the site often for adequate circulation—at least once every four hours. When applying sensors take note of patient's physiological condition. For example, burn patients may exhibit more sensitivity to heat and pressure and therefore additional consideration such as more frequent site checks may be appropriate.

Y-Sensor Quick Check

1. With the Y-Sensor connected to monitor but not applied to patient, position the sensor heads so that they face each other (the red light shines at the detector). Is "PROBE OFF PATIENT" displayed?
2. Tape the Y-Sensor to your index finger. Does the monitor show reasonable SpO₂ and pulse rate values?
3. A YES to BOTH #1 and #2 indicates that the sensor is OK. Apply the sensor to the patient as instructed above.

Single Patient Use SpO₂ Sensors

The Single Patient Use SpO₂ sensors (Catalog No. 6480 and 6455) can be used when monitoring adult, pediatric or neonatal patients with Novamatrix Pulse Oximeters (SuperBright series). These sensors are used with the DB-9 extension cables (Catalog No. 8933 and 8936).

**WARNING**

Use the Single Patient Use sensor and DB9 extension cable only with Novamatrix SuperBright compatible pulse oximeters. Use with any other device may result in equipment damage or patient injury.

CAUTION

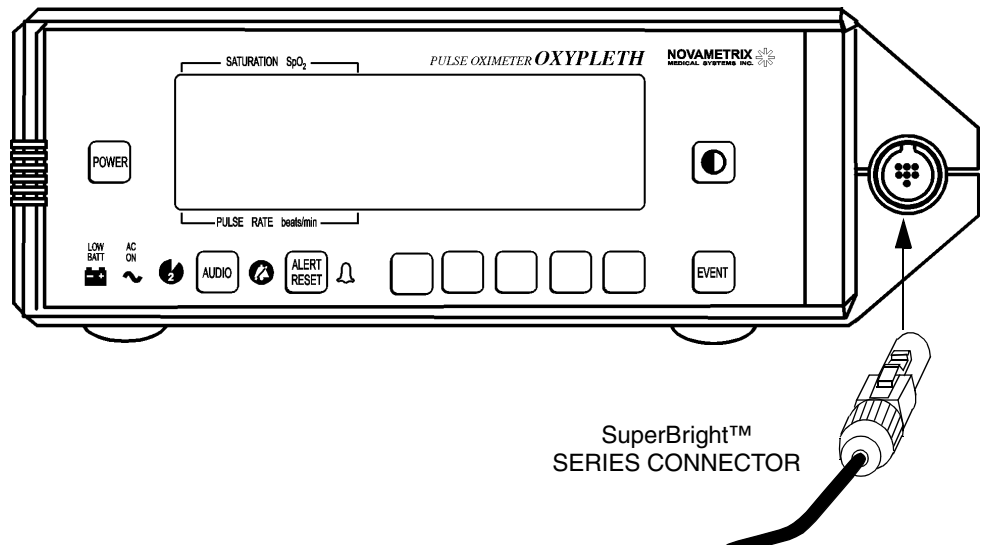
These SpO₂ sensors are intended for single patient use. The sensors can be reapplied to various sites on the same patient but should not be used on multiple patients. Do not attempt to clean or disinfect the sensor, as system performance will be compromised.

NOTE

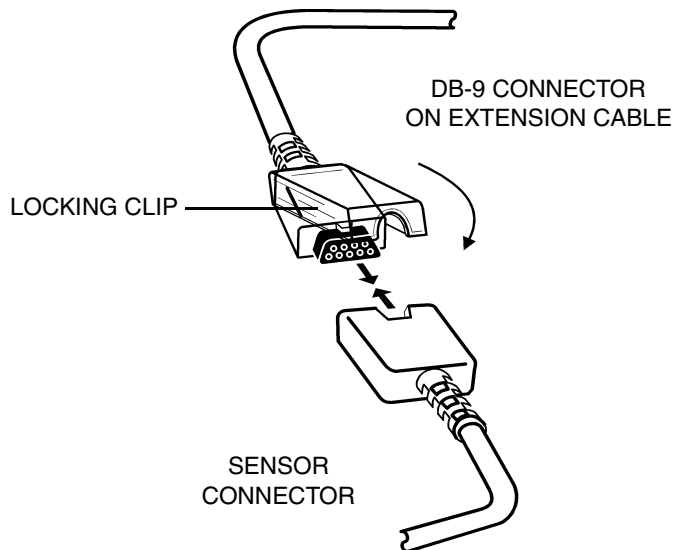
The Single Patient Use sensor should be discarded if sensor integrity becomes questionable.

Single Patient Use SpO₂ Sensor Application

1. Connect the DB-9 extension cable to the Model 520A front panel connector.

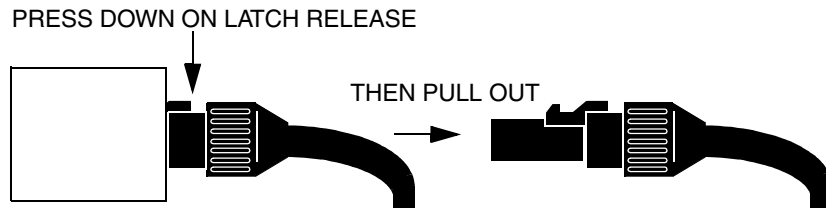


2. Press the white connector on the end of the extension cable into the gray connector on the end of the Single Patient Use sensor. Close the locking clip until it snaps around the sensor cable.



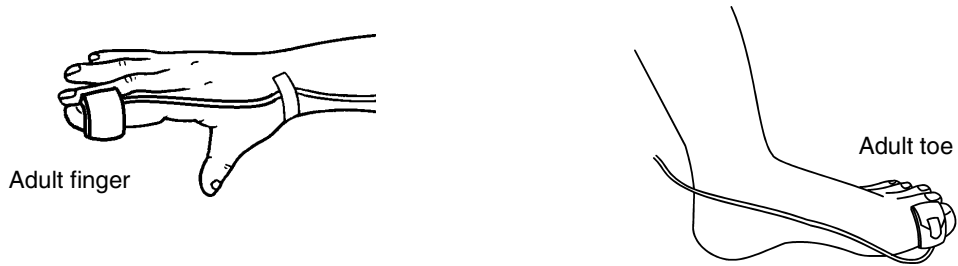
- To disconnect the DB-9 extension cable from the sensor, open the locking clip, grasp the connectors and pull them apart.

To disconnect the DB-9 connector from the Model 520A, press the latch release lever on the extension cable connector and pull the connector straight back away from the monitor. **DO NOT** twist the connector.

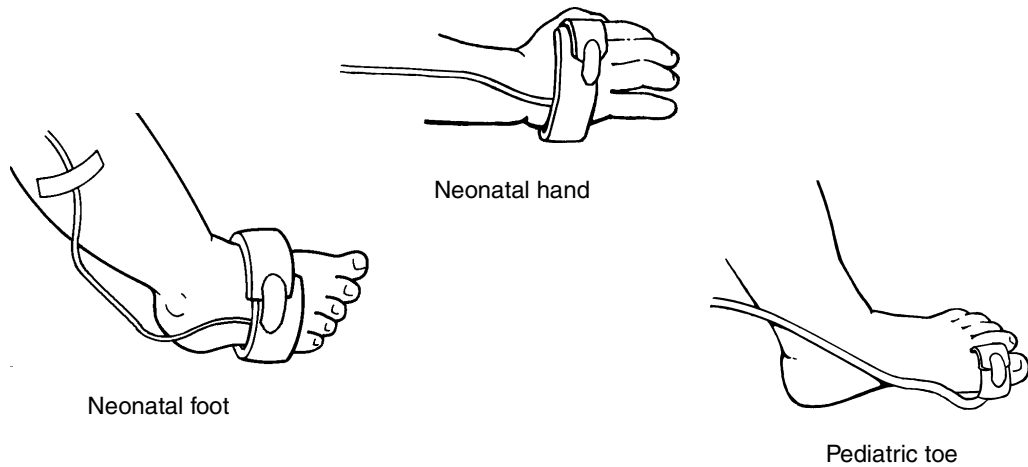


- Select the appropriate size sensor based on the patient type.

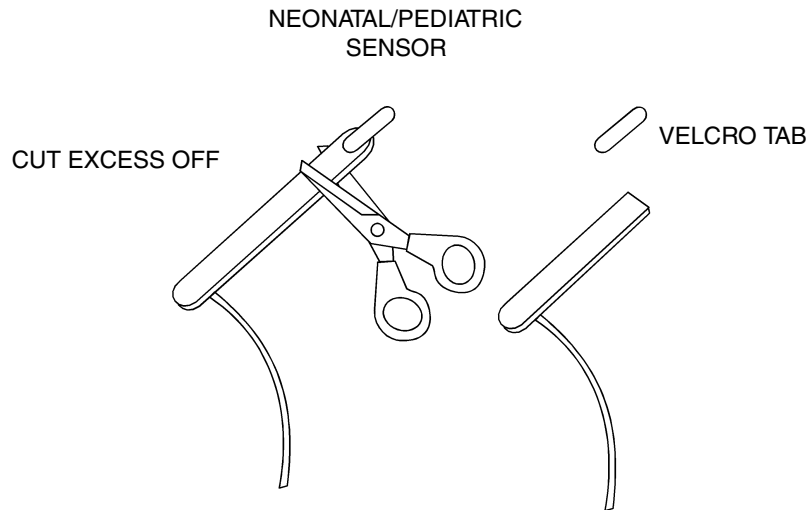
PEDIATRIC/ADULT SENSOR



NEONATAL/PEDIATRIC SENSOR



- To apply the sensor, place the blue side of the sensor wrap against the skin, wrap it around the site and secure with Velcro[®] tab. The Velcro tab on the neonatal/pediatric version is removable to allow the foam wrap to be cut before applying to the patient.



Ensure that the sensor heads are positioned directly opposite each other through the tissue. The adhesive dots (Catalog No. 8700) which are included with each sensor can be applied to the sensor before patient application for additional adhesion to the site.

- For additional support, secure the cable along the limb with tape.

WARNING

Do not wrap the sensor around the limb so tightly that circulation is restricted. Inspect the site often, at least every four hours, for adequate circulation. When applying sensors take note of patient's physiological condition. For example, burn patients may exhibit more sensitivity to heat and pressure and therefore additional consideration such as more frequent site checks may be appropriate.

Single Patient Use SpO₂ Sensor Quick Check

- With the sensor connected to monitor but not applied to the patient, position the sensor heads so that they face each other (the red light shines at the detector). Is "PROBE OFF PATIENT" displayed?
- Secure the sensor on your index finger. Does the monitor show reasonable SpO₂ and pulse rate values?
- A YES to BOTH #1 and #2 indicates that the sensor is OK. Apply the sensor to the patient as instructed above.

This quick check also tests the functionality of the extension cable.

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Section 7

SpO₂ and Pulse Rate

Once an SpO₂ sensor is connected to the monitor and properly applied to the patient, numerical SpO₂ and Pulse Rate values appears in the SATURATION SpO₂ and PULSE RATE beats/min portion of the display respectively.

A plethysmographic waveform is displayed and the SIGNAL bar display gives an qualitative indication of the strength of the pulsatile signal the monitor is receiving.

SpO₂ Display Averaging

The Oxygen Saturation value is determined in part by the user selected SpO₂ display averaging. Averaging affects only the numerical display and not the plethysmogram.

A short averaging time provides faster response to changing patient conditions while a longer averaging time helps eliminate the interference from motion or other artifact.

With two-second (2s) averaging, displayed SpO₂ is based on the two most recent seconds of collected saturation data. With eight-second (8s) averaging, displayed SpO₂ is based on the eight most recent seconds of saturation data. All data collected within the sliding 2 or 8 second time period is averaged; the result is displayed as SpO₂.

To change the SpO₂ display averaging;

1. Press the **MENU** key and the SYSTEM OPTIONS appears.
2. Press the **AVG** (averaging) key and SELECT SPO2 AVERAGING appears.
The currently selected averaging time flashes.
3. Press **2s** (two second) or **8s** (eight second) averaging.
The SYSTEM MENU reappears.
4. Press **RUN** to return to the Main Menu.

Pulse Rate Display Averaging

Pulse Rate is determined by a fixed eight second averaging period.

Pulse “Beep” Volume

OXYPLETH is equipped with an audible pulse beep feature that allows the user to “hear” changes in the patient’s SpO₂ and pulse rate. An audible “beep” occurs with each detected pulse beat. The time between beeps indicates the pulse rate.

The pitch of the beep varies with the SpO₂ value. While SpO₂ is greater than or equal to three digits below the SpO₂ high alert limit setting, the highest pitched tone sounds. The beep’s pitch decreases with each one digit drop in SpO₂ below that level. There are thirty two different tones. If the SpO₂ value drops more than 35 percent below the SpO₂ high alert limit setting, the beep remains at the lowest pitched level.

To vary the pulse beep volume:

1. Press the **MENU** softkey and the SYSTEM OPTIONS appears.
2. Press the **AUDIO** softkey and SET AUDIO FEATURES appears.
3. Press the **PULSE** softkey and SET PULSE VOLUME appears.

The current pulse volume setting (00-07) is displayed between the up and down arrows. A setting of 00 turns off the pulse beep feature.

4. Press ↑ or ↓ to increase or decrease the pulse volume setting.
5. Press **RUN** to return to the Main Menu.

Signal Bar

The SIGNAL bar reflects pulsatile signal strength as detected by the SpO₂ sensor. Strong signals produce a tall bar; weak signals produce a short bar. Typical signals are 25-75% of the signal bar height.

Plethysmogram Display

OXYPLETH displays a plethysmogram; a representation of the pulsatile waveform as detected by the SpO₂ sensor. The display is continually updated from left to right. The monitor automatically adjusts the vertical size of the plethysmogram to best fit the display area—maximizing viewability of the waveform. However, this means the waveform gives no indication of pulsatile signal magnitude. (Refer to the Signal Bar.)

Waveform Autosize

The Waveform Autosize feature can be turned off if the user wants the plethysmogram magnitude to reflect detected signal strength.

NOTE

If Waveform Autosize is set to **OFF**, a **SIZE** key is displayed in the Main Menu.

To turn the Waveform Autosize feature on or off;

1. Press and hold the **MENU** key for 3-seconds. SPO2 SETUP OPTIONS is displayed.

2. Press the **SIZE** key and WAVEFORM AUTOSIZE appears.
The current setting flashes.
3. Press **ON** or **OFF** as desired. SPO2 SETUP OPTIONS reappears.
ON allows continual automatic adjustment of the magnitude of the plethysmogram. **OFF** allows the user to lock plethysmogram's vertical scaling—making the waveform magnitude reflect relative signal strength.
4. Press **RUN** to return to the Main Menu.

Using the **SIZE** softkey

With Waveform Autosize turned off, a **SIZE** key appears in the Main Menu, and during the first thirty seconds after the SpO₂ sensor is applied to the patient, the monitor adjusts the vertical size of the plethysmogram to best fit the display area.

The monitor then “locks” the vertical scaling of the plethysmogram so that subsequent changes in the magnitude of the pulsatile signal cause the plethysmogram to grow smaller or larger—and provide an indication of changes in pulsatile signal strength relative to the “lock” point.

The “lock” point is indicated on the Signal Bar by dots on either side of the bar. Once locked, stronger or weaker signals will still cause the Signal Bar to grow or shrink, but the dots marking the lock point remain in place. These lock points remain fixed until the user presses **SIZE** and a new lock point is determined.

If the magnitude of the patient's pulsatile signal strength changes to the point where the plethysmogram is too small or too large to be of practical value, press the **SIZE** key. The monitor will “unlock” the vertical scaling and Signal Bar lock point, display RESIZING PLETH and allow five seconds for the display to reach an optimal display size, then “re-lock” the Signal Bar and plethysmogram display's vertical scale.

Operating Mode Selection

A feature to allow selection of particular modes of operation has been included. There are four choices available: NICU (Neonatal Intensive Care Unit), ICU (Intensive Care Unit), ANST (Anesthesia), and SLEEP (sleep studies). The parameter settings are listed below.

| Parameters | NICU | ICU | ANST | SLEEP |
|---------------------------------|-----------------------|-----------------------|-----------------------|------------------------|
| Menu | Enabled | Enabled | Enabled | Selectable |
| Trend Erase on power up? | Enabled | Enabled | Enabled | Disabled |
| Default SpO ₂ limits | upper 94 lower 89 | upper 100 lower 85 | upper 100 lower 85 | upper 100 lower 60 |
| Default pulse limits | upper 180 lower 60 | upper 150 lower 40 | upper 150 lower 40 | upper Off lower Off |
| Default limits on power up | Yes | No | Yes | No |
| Backlight | High | High | High | Low |
| Alert volume | 7 | 3 | 5 | 1 |
| Pulse volume | 4 | 0 | 3 | 0 |
| SpO ₂ averaging time | 8s | 8s | 2s | 2s |
| IABP mode enable | Disabled | Disabled | Enabled | Disabled |

| | | | | |
|-----------------------|----------|----------|----------|----------|
| IABP mode | Off | Off | Off | Off |
| Special alert delay | 30s | 30s | 15s | 90s |
| Display held timer | On | Off | On | Off |
| Bad signal alert | 30s | 30s | 0s | 60s |
| Permanent mute status | Disabled | Enabled | Enabled | Enabled |
| Waveform autoscale | Off | On | On | On |
| Alert bar latched | Yes | Yes | No | Off |
| Alerts latched | Yes | Yes | No | No |
| Allow audio off | No | Yes | Yes | Yes |
| 10 second alert delay | On | On | Off | On |
| Serial interface | NovaCard | NovaCard | NovaCOM1 | NovaCOM1 |
| Keyclick volume | 1 | Off | Off | Off |

To select a particular mode of operation:

1. Press and hold the **MENU** key for 3-seconds. SPO2 SETUP OPTIONS is displayed.
2. Press the **MODE** key and SELECT OPERATING MODE appears.
3. Press **NICU, ICU, ANST, or SLEEP** to select an operating mode. Press **PREV** to return to SPO2 SETUP OPTIONS without making a selection.

When the desired mode has been selected, the settings for that particular mode will be set, then the monitor will return to the Main Menu.

SpO₂ Timers

OXYPLETH ensures only valid pulsatile signals are processed. Bad or invalid data causes alerts to occur. These alerts are accomplished with the use of SpO₂ Timers including the Display Held Timer, the Special Alert Delay, and the Bad Signal Timer.

Display Held Timer

If selected the Display Held Timer is displayed in the Message Center if the monitor cannot detect a regular and rhythmic pulsatile signal for periods longer than 10 seconds. While the Display Held Timer is active, SpO₂ and Pulse Rate displays are not updated—the last valid values are “Held”. The timer display indicates how “old” the displayed SpO₂ and Pulse Rate information is.

The Display Held Timer can be activated by;

- excessive motion
- improper sensor placement (Insufficient Light or Probe Off Patient messages),
- interference from electrosurgical units or excessive motion
- ambient Light Interference
- Low (pulsatile) Signal Strength

The SpO₂ and Pulse Rate displays blank out and display “- -” if the duration of the invalid data exceeds the Special Alert Delay setting. Once started, the Display Held Timer remains active for as long as invalid data is received from the sensor. (After 99 seconds the timer display will show “--”.)

The Display Held Timer is reset to zero seconds and the timer message disappears as soon as a regular and rhythmic pulsatile signal is detected.

The timer display message can be enabled or disabled by the user if desired. When disabled the timer display will not appear but the SpO₂ and Pulse Rate displays will still blank out if the Special Alert Delay is exceeded.


To determine or alter the current setting of the Display Held Timer display:

1. Press and hold the **MENU** key for 3-seconds. SPO2 SETUP OPTIONS is displayed.
2. Press the **NEXT** key and SPO2 TIMERS appears.
3. Press the **HELD** key and DISPLAY HELD TIMER appears.
The current setting flashes.
4. Press **ON** or **OFF** as desired. SPO2 TIMERS reappears.
ON allows the timer to be displayed in the Message Center.
OFF prevents the timer from being displayed.
5. Press **RUN** to return to the Main Menu.

Special Alert Delay

The Special Alert Delay alert feature allows the user to adjust the time interval between the occurrence of “special” conditions and the activation of audible and visible alerts.

Special alerts include Low Signal Strength, Light Interference and Insufficient Light. These conditions are usually transitory in nature and allowing the user to vary the delay before alarm activation helps to avoid “nuisance” alarms while still alerting the user to a persistent condition.

An alert message is displayed as soon as a special alert occurs. If the duration of the special alert exceeds the Special Alert Delay setting, the SpO₂ and Pulse Rate displays will blank out and display “- - -”; the  indicator starts to flash and the audible alarm will sound (unless disabled by the user).

The Special Alert Delay also controls the blanking of the SpO₂ and Pulse Rate displays (refer to the discussion of the Display Held Timer).

To determine or alter the current setting of the Special Alert Delay:

1. Press and hold the **MENU** key for 3-seconds. SPO2 SETUP OPTIONS is displayed.
2. Press the **NEXT** key and SPO2 TIMERS appears.
3. Press the **SPEC** key and SPECIAL ALERT DELAY appears.
The current setting flashes.
4. Press **15s**, **30s**, **45s**, **60s** or **90s** (seconds) as desired.
(SPO2 TIMERS reappears. 15 second delay only available for version 2.7 and up.)
5. Press **RUN** to return to the Main Menu.

Bad Signal Timer

The Bad Signal Timer feature provides audible (unless disabled by the user) and visible alerts in the event the monitor does not receive valid pulse and saturation data from the sensor (i.e., a regular and rhythmic pulsatile signal) for an extended period of time. Typically, conditions such as *continuous*, excessive motion, cardiac arrhythmia, or other physiologic conditions providing *extremely poor plethysmogram signals*, will cause the BAD SIGNAL TIMEOUT message and alerts to activate.

The timer has selectable delay times of 0, 15, 30, or 60 seconds from the monitor's special alert delay time-out, to activation of the alerts.*

The Bad Signal Timer feature works in conjunction with the Display Held Timer and Special Alert Delay. For example:

- If the monitor detected and continued to receive bad signals from the sensor (due to excessive motion, etc.), the Display Held Timer would display (if enabled) at 10 seconds. It would continue to count up until it reached the Special Alert Delay setting. At this point the monitor's saturation and pulse rate display values would blank out and display "--". The signal bar and plethysmogram will remain visible, allowing evaluation of the patient pulsatile signal.
- A "Re-acquiring Signal" message will be displayed during motion artifact, this will appear after the selected special alert delay times out.
- Providing the monitor is still receiving bad signals from the sensor, the timer display continues to count up to 99 seconds—after which it will show "--". Once the user selected (0, 15, 30, or 60 seconds) bad signal delay has elapsed, the message BAD SIGNAL TIMEOUT is displayed and the monitor's audible and visible alerts will activate (providing they have not been previously disabled by the user).
- This alert condition will remain active until *OXYPLETH* again starts to receive valid plethysmogram data from the sensor—at which point the saturation and pulse rate displays will re-enable, the error message will disappear and the audible and visible alerts will stop.
- If, at any time before the BAD SIGNAL TIMEOUT message appears, the monitor receives good signals, the timers are reset and no alerts occur.

To determine or alter the current setting of the Bad Signal Timer .

1. Press and hold the **MENU** key for 3-seconds. SPO2 SETUP OPTIONS is displayed.
2. Press the **NEXT** key and SPO2 TIMERS appears.
3. Press the **BAD** key and ALERT ON BAD SIGNAL appears.
The current setting flashes.
4. Press **0s, 15s, 30s, 60s** as desired. SPO2 TIMERS reappears.
5. Press **RUN** to return to the Main Menu.

IABP Mode

Advanced signal processing algorithms used in the *OXYPLETH* distinguish valid pulsatile signals from signals generated by motion or other artifact. This artifact, very common in all but heavily sedated patients, can swamp the true pulsatile signal or distort it enough to produce significant errors in the SpO₂ and Pulse Rate calculations. *OXYPLETH*'s *Validator* algorithms reject distorted plethysmographic signals or those that lack a regular rhythmic pattern; therefore, only *valid* (i.e., pulsatile) signals are allowed to affect the monitor's SpO₂ and Pulse Rate calculations. Unfortunately, rare conditions exist where the pulsatile waveform truly is distorted and lacks a fixed rhythm—specifically during use of an *Intra-Aortic Balloon Pump (IABP)*.

During IABP procedures the pulsatile signal can be massively distorted without affecting the patient's SpO₂. In order to accommodate these IABP procedures (without compromising the superior artifact rejection algorithm in the *OXYPLETH*) *IABP Mode* is available. IABP Mode allows the user to turn off

*Note, however, that other alerts (Low Signal Strength, Light Interference, Insufficient Light, Probe Off Patient, etc.) may activate prior to the BAD SIGNAL TIMEOUT. These alerts also serve to notify the user that a potentially adverse situation exists.

the Validator algorithm so that all pulsatile data, including the normally rejected artifact generated by the IABP, are allowed to influence the SpO₂ and Pulse Rate calculations.

NOTE

With IABP Mode turned on, the clinician must exercise prudence in assessing the validity of the SpO₂ and Pulse Rate displays because any motion or other artifact—not just that associated with the IABP—can have a significant affect on the SpO₂ and Pulse Rate calculations.

While in IABP Mode, the displayed Pulse Rate reflects true pulsatile signal—heart rate plus the IABP ratio (Example #1: heart rate = 120 bpm, IABP ratio = 1:1, then displayed Pulse Rate should be $120+(120/1)=240$ beats/min. Example #2: heart rate = 120 bpm, IABP ratio = 1:3, then displayed Pulse Rate should be $120+(120/3)=160$ beats/min.). Since while in IABP Mode the pulse rate display will be affected by motion or other artifact, the accuracy of the Pulse Rate display can usually be used as an indicator of the quality of the SpO₂ display).

Making IABP Mode Available

Before the clinician can use IABP Mode, the mode must be made available to the Main Menu. (The monitor's factory default settings do not allow use of IABP Mode.) Once IABP Mode is available to the Main Menu, the SYSTEM MENU that appears when the **MENU** key is pressed, contains a softkey labelled **IABP**.

To allow IABP Mode to be selected from the Main Menu system:

1. Press and hold the **MENU** key for 3-seconds. SPO2 SETUP OPTIONS is displayed.
2. Press the **IABP** key and IABP MODE AVAILABLE ? appears.
The current setting flashes.
3. Press **YES** or **NO** as desired.
YES. An **IABP** softkey appears in the SYSTEM MENU when the **MENU** key is pressed.
NO. IABP Mode cannot be activated from the Main Menu.

NOTE

Once the decision on IABP Mode Main Menu availability is made, that choice will remain in effect, even if the monitor is turned off and on, until changed by the user.

4. SPO2 SETUP OPTIONS reappears. Press **RUN** to return to the Main Menu.

Turning IABP Mode On/Off

Once IABP Mode is made available to the Main Menu (refer to the previous section) IABP Mode can be turned on or off as desired.

To turn IABP MODE on or off:

1. Press and the **MENU** key. SYSTEM OPTIONS is displayed.
2. Press the **IABP** key and SELECT IABP MODE appears. The current setting flashes.
3. Press **ON** or **OFF** as desired.

ON. IABP Mode is turned on. The message IABP appears below the SpO₂ display.

OFF. IABP Mode is turned off.

NOTE

While availability of IABP Mode to the Main Menu is retained in memory and restored each time the monitor is turned on, *OXYPLETH* always power up with IABP Mode turned off. The user must intentionally select IABP Mode from the SYSTEM MENU.

4. SYSTEM OPTIONS reappears. Press **RUN** to return to the Main Menu.

Using IABP Mode

When IABP Mode is turned on, the message “IABP” appears below the SpO₂ display.

NOTE

With IABP Mode turned on, the clinician must exercise prudence in assessing the validity of the SpO₂ and Pulse Rate displays because any motion or other artifact—not just that associated with the IABP—can have a significant affect on the SpO₂ and Pulse Rate calculations.

While in IABP Mode, the displayed Pulse Rate reflects true pulsatile signal—heart rate plus the IABP ratio (Example #1: heart rate = 120 bpm, IABP ratio = 1:1, then displayed Pulse Rate should be $120+(120/1)=240$ beats/min. Example #2: heart rate = 120 bpm, IABP ratio = 1:3, then displayed Pulse Rate should be $120+(120/3)=160$ beats/min.). Since while in IABP Mode the pulse rate display will be affected by motion or other artifact, the accuracy of the Pulse Rate display can usually be used as an indicator of the quality of the SpO₂ display).

To avoid nuisance alarms, the Pulse Alert Limits are automatically turned Off when IABP Mode is turned on. (The Pulse Rate Alert Limits can be turned back on in the standard manner—Press **ALRT**. Press **SEL** to move the ◀ indicator over a Pulse limit. Press the arrow keys to reset the Pulse Rate alert limits.)

Even if IABP Mode is on, VERY poor sensor signals activate the Display Held Timer (if enabled).

SpO₂ limit alerts function as usual while IABP Mode is turned on. Pulse Rate limits, if re-enabled by the user, also function as usual while IABP Mode is turned on.

Section 8

Trend Memory

OXYPLETH maintains trend information for SpO₂ and Pulse Rate. The 24 hour battery backed trend memory is continually and automatically updated. Trend memory features include:

- Graphical trend memory displays are user selectable to show any 12 hour, 8 hour, 2 hour, or 30 minute portion of that data.
- Histogram trend memory displays are user selectable to show any 12 hour, 8 hour, 2 hour, or 30 minute portion of that data.
- Graphical trend memory displays are user selectable to show SpO₂ only or SpO₂ and Pulse Rate on the same display.
- User selected “Events” are stored with the trend data.
- Trend memory data in graphical and histogram formats can be output to a printer.
- The user can choose to erase stored trend memory at monitor power up or at any time via the trend menus.

To display trend memory:

1. Press the **TRND** softkey.

The message DRAWING TREND PLEASE WAIT is momentarily displayed. The message is then replaced with a graphical trend display.

NOTE

OXYPLETH continues uninterrupted patient monitoring while trends are displayed. Any latched alert that occurs while viewing trend data causes the Main Menu to reappear. If no keys are pressed for 5 minutes, the Main Menu replaces the trend display.

New trend data is continually collected and enters the graph from the right—pushing older already displayed data towards the left. (If less than 12 hours of data have been collected, the graph will be shortened accordingly.) Points in the trend where the monitor was turned off are indicated by dotted vertical lines.

2. Move the cursor by pressing the <- or -> (arrow keys) to the desired time.

Information displayed above the graph is specific to the data at the cursor—the dashed vertical line flashing in the display.

Press the <- (arrow left) key to move the cursor towards older data.

Press the -> (arrow right) key to move the cursor towards more recent data.

3. Press the **EXPAND** softkey.

Successive presses of the **EXPAND** key cause the 8 hour, 2 hour and 30 minute trends to be displayed. Press **EXPAND** again to return to the 12 hour trend display.

4. Use the arrow keys to fine tune the cursor to the desired location in the trend.
The information above the graph includes; the date in the form MMMDD (JAN01), the time in 24 hour format in the form HH:MM:SS (13:30:00 = 1:30 p.m.), SpO₂ (S 97 = 97%), Pulse Rate (P 59 = 59 beats/min). If a trend “Event” was marked, an “E” appears.
5. Press the **RUN** key to return to the Main Menu.

Trend Data Compression

SpO₂ and Pulse Rate data is stored in trend memory every eight seconds.

OXYPLETH can display any 12 hour, 8 hour, 2 hour, or 30 minute portion of its 24 hour trend memory. Since the size of the trend display is a fixed width, the monitor must compress the trend data to fit onto the display—the more data present, the more it must be compressed to fit onto the display. The *OXYPLETH* trend display is approximately 200 pixels (picture-element) wide. Each horizontal pixel (data point) is equivalent to the following times:

- 1 data point per 8 seconds in a 30 minute trend
- 1 data point per 32 seconds in a 2 hour trend
- 1 data point per 128 seconds (approx. 2 minutes) in an 8 hour trend
- 1 data point per 192 seconds (approx. 3 minutes) in an 12 hour trend

The monitor determines the trend duration and compresses that amount of data to fit the screen—older data to the left, the most recent to the right.

Because of the data compression, data at any horizontal pixel may look like a vertical bar. The upper extent of the bar represents the maximum value and the bottom of the bar the minimum value stored during that particular compression period. The SpO₂ and Pulse Rate values displayed above the graph represent the minimum values stored over the compression period.

SpO₂ and Dual Trend Displays

When the TRND key is pushed, the graphical trend is displayed. The monitor can be set to display SpO₂ only, or both SpO₂ and Pulse rate simultaneously.

SpO₂ only trends display 60-100 % with resolution of approximately one SpO₂ percent per vertical pixel (picture element or “dot”). Dual trends displays SpO₂ 60-100 % for full scale and 80-100% for half scale, Pulse Rate of 50-250 beats/min for full scale and 50-150 beats/min for half scale, with approximate resolutions of two SpO₂ percent per vertical pixel and ten Pulse Rate beats/min per vertical pixel.

Selecting SpO₂ only, or Dual display

To select Dual (SpO₂ and Pulse Rate) or SpO₂ only trend displays:

1. Press the **TRND** softkey to select trend display.
2. Press the **NEXT** key and TREND OPTIONS are displayed.
3. Press **VIEW** and TREND VIEW is displayed.
4. Press **DUAL** to display both **SpO₂** and Pulse Rate trends or press **SpO₂** to display only SpO₂ trend data.

The monitor will retain the display option selected even when the monitor is turned off.

Changing Scale in Dual Trend display

To select Full or Half scale display for SpO₂ or Pulse in dual display:

1. Select dual trend display as described above.
2. Press NEXT key and TREND OPTIONS are displayed.
3. Press VIEW and TREND VIEW appears.
4. Press SCALE and TREND SCALE is displayed.
5. Press SPO2 or PULSE as desired, FULL or HALF will appear.

The current selection will flash.

The vertical scale for SpO₂ at Half will be 80-100%, at Full 60-100%.

The vertical scale for Pulse at Half will be 50-150 beats/min, at Full 50-250 beats/min.

Histogram Trend Display

Histogram display provides a neatly tabulated and easily interpreted summary of SpO₂ and Pulse Rate trend memory.

The histogram display reflects the currently selected graphical trend expansion setting. For example, if the graphic display is set to 12 hours, the resulting histogram will also reflect that 12 hours; and if the graphic display is set to 30 minutes, the resulting histogram only uses those 30 minutes as the basis for its tabulations.

Histogram displays reflect only active monitoring time—non-monitoring times such as PROBE OFF PATIENT are not reflected in the histogram displays.

To activate a histogram trend display;

1. Press the **TRND** softkey to select the SpO₂ only display.
2. Move the cursor by pressing the <- or -> (arrow keys) to the desired time.
3. Press the **EXPAND** softkey to select the desired trend duration.
4. Use the arrow keys to fine tune the cursor to the desired location in the trend.
5. Press the **NEXT** key and TREND OPTIONS are displayed.
6. Press **VIEW** and TREND VIEW is displayed.
7. Press **HIST** to display the histogram.

The top line of the histogram display shows the start and stop dates and times (24 hour format) used to tabulate the data.

SpO₂ data is tabulated on the left side of the display and Pulse Rate data is displayed on the right half. Data for each parameter is tabulated into six categories. Each category represents a range of possible values. For each category, a bar graph is drawn showing the percentage of the total time the parameter was within the category. To the right of the bar graphs are numerical tabulations also showing how long the parameter was within that category.

Erase Trend Memory

Trend information is retained in the monitor's memory even if the monitor is turned off and on.

Each time the monitor is turned on the message ERASE STORED TREND ? is displayed. The user can select **YES** to erase the contents of trend memory or press **NO** to keep the previously stored trend data intact. If trend information is not erased at power up, new data will be appended to the old data already in memory. Additionally, the user can enter the trend menu and erase stored trend information.

To erase stored trend information from within the trend menus:

1. Press the **TRND** softkey to select the SpO2 only display.
2. Press the **NEXT** key and TREND OPTIONS are displayed.
3. Press **ERASE** and ERASE STORED TRENDS? appears.
4. Press **YES** to erase trend data or **NO** to keep trend data intact.

Trend Print

If PRINTER INTERFACE is selected in the MONITOR OPTIONS portion of the menu system, a **PRNT** key is displayed in the TREND OPTIONS menu.

Press the **PRNT** key (after connecting the selected printer and readying for printing) and the displayed trend duration is graphically printed along with a histogram covering the same time frame. Refer to "Using a Printer" on page 61 for printer details.

Trend and NOVACARD Memory Module

If NOVACARD INTERFACE is selected in the MONITOR OPTIONS 2 portion of the menu system, a **CARD** key is displayed in the main menu and TREND OPTIONS menu.

Press the **CARD** key (after connecting the NOVACARD MEMORY MODULE and installing a NOVACARD) and the NOVACARD MENU will appear. From this menu trend data can be stored to the memory card, patient ID can be entered or changed, or the NOVACARD can be erased.

See "NOVACARD Memory Module User's Manual" for more information.

Section 9

Advanced Monitor Features

Keyclick Volume

OXYPLETH can respond to each key press with an audible tone, a “keyclick”, assuring the user that the monitor recognized a key was pressed.

To turn on or alter the keyclick volume;

1. Press and hold the **MENU** key for 3-seconds. SPO2 SETUP OPTIONS is displayed.
2. Repeatedly press the **NEXT** key until MONITOR OPTIONS 1 appears.
3. Press **KLCK** (keyclick) and SET KEYCLICK VOLUME appears.
The current keyclick volume setting (00-07) is displayed between the up and down arrows.
A 00 setting means the keyclick feature is turned off.
4. Press \uparrow or \downarrow to increase or decrease the keyclick volume setting.
Each key press will cause a keyclick tone to sound.
5. Press **RUN** to return to the Main Menu.

Display Brightness

OXYPLETH has two user selectable display brightness settings. To select a display brightness setting;

1. Press the **MENU** key and the SYSTEMS MENU appears.
2. Press the **LITE** key to switch the backlight between its bright and dim settings.
3. Press **RUN** to return to the Main Menu.

Display Colors

The default *OXYPLETH* display (white text on a blue background and a blue wave over a white background) can be changed. This display colors feature (coupled with the bright and dim backlight settings) allows *OXYPLETH* to provide a very visible display over a wide range of lighting conditions.

To change the display colors;

1. Press and hold the **MENU** key for 3-seconds. SPO2 SETUP OPTIONS is displayed.
2. Repeatedly press the **NEXT** key until MONITOR OPTIONS 1 appears.
3. Press **DISP** (display) and the display colors change.

There are four possible display modes;

- white text on blue and a blue wave on white (the default display)
- blue text on white and a blue wave on white
- blue text on white and a white wave on blue
- white text on blue and a white wave on blue

4. When the display is as desired, press **RUN** to return to the Main Menu.

Menu System Lockout

A “Menu System Lockout” feature allows advanced users to configure the monitor’s user selectable features (such as alert limits, audio features and averaging times), then activate the lockout feature to prevent those settings from being changed by less advanced or unauthorized users. Once activated, turning the monitor off and on will NOT deactivate Menu Lockout.

To activate the Menu Lockout feature;

1. Turn the monitor on and use the menus to configure the monitor as desired.
2. Turn the monitor off.
3. Simultaneously, press and hold the three leftmost softkeys. While still pressing the softkeys, press the **POWER** key. The monitor will turn on.
4. Continue holding the softkeys until a double beep sounds. Let go of the softkeys.
5. The menu keys are not displayed and Menu Lockout is active.

To cancel Menu Lockout and allow access to the menus;

1. Turn the monitor off.
2. Simultaneously, press and hold the three leftmost softkeys. While still pressing the softkeys, press the **POWER** key. The monitor will turn on.
3. Continue holding the softkeys until a double beep sounds. Let go of the softkeys.
4. The menu keys are displayed and Menu Lockout is cancelled.

Serial Output Interface

OXYPLETH can communicate with other devices using the built-in RS232 compatible serial port. Several serial communications modes are available. They include;

- Full Format Mode: Default mode used for general purpose data collection.
- Saracap Interface: Connects to SARACAP® system.
- 1260/1010 Interface: Novamatrix 1260 Capnograph or 1010 Telemetry System.
- Printer Interface: Supported printers are Seiko DPU-414, Seiko DPU-411, Hewlett-Packard ThinkJet, and Novamatrix Model 315.
- NOVACARD Interface: Store patient trend information and waveforms into a memory card through the use of the *NOVACARD* Memory Module.
- NOVACOM1 Interface: Designed to output data in formats easily read by a computer or data logging device.

Selecting a Serial Output Interface

To view or alter the current serial communications mode;

1. Press and hold the **MENU** key for 3-seconds. SPO2 SETUP OPTIONS is displayed.
2. Repeatedly press the **NEXT** key until MONITOR OPTIONS 2 appears.
3. Press **SER** (serial interface) and the currently selected interface appears.
4. Repeatedly press **PREV** (previous) or **NEXT** to select the desired interface.
5. When the desired interface is displayed, press **SET**.
If Full Format or Printer Interface modes are selected, additional menu choices will be presented. Refer to the following sections for details.
6. The MONITOR OPTIONS 2 menu appears. Press **RUN** to return to the Main Menu.

Full Format Mode

Full Format Mode allows for data communication from the *OXYPLETH* to a device such as a personal computer or data logging system fitted with an RS232 interface.

Full Format Mode is *OXYPLETH*'s factory default serial interface. The default parameters are; 1200 baud, no parity, 8 data bits, and 1 stop bit.

An interface cable from the *OXYPLETH* with transmit (pin-3) and ground (pin-7) is used to perform the data link. Handshake lines (pins 6 and 20) should be connected together at the *OXYPLETH* end of the cable.

An ASCII string consisting of the following characters is transmitted once each second;

```
: SpO2 = aaa Rate = bbb Status : cccccccccccccccccccc <CR><LF>
```

Where aaa and bbb are the values on the monitor's displays, and where the status section (ccc...) will display any message (20 character max) as shown in the Message Center (this section is padded with blank spaces if no messages are shown). <CR><LF> is a carriage return and line feed sequence.

To view or alter the current Full Format Mode settings;

1. Press and hold the **MENU** key for 3-seconds. SPO2 SETUP OPTIONS is displayed.
2. Repeatedly press the **NEXT** key until MONITOR OPTIONS 2 appears.
3. Press **SER**. Repeatedly press **PREV** or **NEXT** to select FULL FORMAT MODE.
4. Press **SET**. SELECT BAUD RATE using the **NEXT** or **PREV** keys. Press **SET**.
Baud rate settings are 1200, 2400, 4800, and 9600.
5. Press **SET**. SELECT PARITY using the **NEXT** or **PREV** keys. Press **SET**.
Parity settings are None, Odd, and Even.
6. Press **SET**. SELECT DATA BITS using the **NEXT** or **PREV** keys. Press **SET**.
Data Bit settings are 8 or 7.
7. Press **SET**. SELECT STOP BITS using the **NEXT** or **PREV** keys. Press **SET**.
Stop Bit settings are 1 or 2.
8. The MONITOR OPTIONS 2 menu appears. Press **RUN** to return to the Main Menu.

Saracap[®] Interface Mode

Saracap Interface Mode allows the *OXYPLETH* to communicate with the SARA System (PPG Biomedical Systems). The software within the SARA itself is crucial to proper operation of the interface. Older revision SARA's may require updating before the interface will operate properly.

OXYPLETH and the Sara system are connected using Novamatrix interface cable Catalog No. 4832-00. Connect the 25-pin connector to the *OXYPLETH*, the 9-pin EXP connector to the SARA Expansion port, and the 9-pin "male" BP connector to the SARA Blood Pressure port. (If a cable is already connected to the Blood Pressure port; remove that cable, install the "male" BP connector in its place, and connect the original cable to the "female" BP connector on the interface cable.) Once connected, *OXYPLETH* becomes an expansion device to the SARA monitor. Refer to the SARA documentation for further information.

1260/1010 Interface Mode

Selecting 1260/1010 Interface Mode allows the *OXYPLETH* to communicate with a Novamatrix Model 1260 Capnograph monitor using the Novamatrix interface cable Catalog No. 5134-00, or to communicate with the Novamatrix Model 1010 Central (Telemetry) Station via a Model 101 Telemetry Transmitter attached to the rear panel of the *OXYPLETH*. Refer to the Model 1260 or 1010 documentation for further details.

Printer Interface Mode

Printer Interface Mode directly supports the Seiko DPU-414 Thermal Printer, Seiko DPU-411* Thermal Printer, the Hewlett-Packard ThinkJet Printer and the Novamatrix Model 315 Thermal Printer. When Printer Interface Mode is selected, a **PRNT** (print) softkey is added to the Main Menu and to the Trend Options menu.

Refer to "Using a Printer" on page 61 for specific printer setup and use instructions.

NOVACARD Interface Mode

The *OXYPLETH* can store patient trend information and waveforms into a memory card through the use of the *NOVACARD* Memory Module. The *NOVACARD* Memory Module connects to *OXYPLETH*'s rear panel RS232 connector, See "Selecting a Serial Output Interface" on page 53. The information stored in the memory card can then be read by a computer using the *NOVACARD* Reader. For more information on the *NOVACARD* Memory Module reference *NOVACARD* Memory Module Operator's Manual (Cat. No. 5962-23). For more information on the *NOVACARD* Reader reference *NOVACARD* Reader Operator's Manual (Cat No. 6062-23).

When *NOVACARD* Interface is selected, a **CARD** softkey is added to the SYSTEM OPTIONS menu. A STORE WAVEFORM TO CARD? prompt appears when the **EVENT** key is pressed and the waveform is frozen.

*The Seiko DPU-411 Thermal Printer has been discontinued and replaced by the Model DPU-414. The DPU-411 interface remains for backward compatibility.

NOVACOM1 Interface Mode

The *NOVACOM1* interface is designed to output data in formats easily read by a computer or data logging device. The computer interface provides the user several communication modes to choose from. The communication format is 9600 baud, 8 bits, no parity, 1 stop bit and XON/XOFF handshaking.

Mode 1 — Real Time

In Real Time mode, the saturation values, and respiration rate are continually transmitted at one second intervals.

To enter Real Time mode, the computer must send an ASCII “1” character. The *OXYPLETH* will echo back the “1” followed by a <cr><lf>, and enable real time communication. The data format is:

```
MS***P***Z**<cr><lf>
```

where;

M - Event Marker identifier, “M”= event marked, “-”= no event,

S - an identifier for a 3-digit ASCII SpO₂ value to follow, (0-100)

P - an identifier for a 3-digit ASCII Pulse value to follow, (0-250)

Z - an identifier for a 2-digit ASCII SpO₂ status (message) value

*** - a 3-digit ASCII value,

** - a 2-digit ASCII value,

<cr><lf> - a carriage return, line-feed sequence.

The Z** (SpO₂) values correspond to *OXYPLETH* display messages. The messages corresponding to the displayed numbers are shown below.

| Z** where ** is: | SpO ₂ messages |
|---------------------|------------------------------------|
| 00 | No error |
| 01 | N/A |
| 02 | SpO ₂ Low Signal |
| 03 | SpO ₂ Insuf Light |
| 04 | Pulse Out of Range |
| 05 | N/A |
| 06 | SpO ₂ Light Interf |
| 07 | N/A |
| 08 | SpO ₂ Probe Off Patient |
| 09 | Connect SpO ₂ Probe |
| 10 | Incomp SpO ₂ Probe |
| 11 | Can't ID SpO ₂ Probe |
| 12 | SpO ₂ Faulty Probe Ir |
| 13 | SpO ₂ Faulty Probe Rd |
| 14 | SpO ₂ Faulty Probe |
| 15 | N/A |
| 16 | SpO ₂ Hardware Err |
| 17 | SpO ₂ Bad Signal |

Table 2. NOVACOM1 message decode

To exit Real Time mode, the computer must send an “x” or “X” character. The *OXYPLETH* will echo the “x” and then stop real time communication.

Mode 4 — SpO₂ Waveform

In SpO₂ Waveform mode, the saturation, pulse rate, and SpO₂ display messages, are continually transmitted at one second intervals. Plethysmogram waveform data is also continually transmitted 50 times a second.

To enter SpO₂ Waveform mode, the computer must send an ASCII “4” character. The *OXYPLETH* will echo the “4” followed by a <cr><lf> and then enable communication.

The data format is,

```
MS***P***Z**<cr><lf> (sent once a second)
p++<cr><lf> (sent 50 times a second)
```

where;

M - Event Marker identifier, “M”= event marked, “-”= no event,

S - an identifier for a 3-digit ASCII SpO₂ value to follow,

P - an identifier for a 3-digit ASCII Pulse rate value to follow,

Z - an identifier for a 2-digit ASCII SpO₂ status value

*** - a 3-digit ASCII value,

** - a 2-digit ASCII value,

p - an identifier for a 2-digit waveform data point to follow,

++ - a 2-digit ASCII value (in the range 0-99),

<cr><lf> is a carriage return, line-feed sequence.

The Z** (SpO₂-message) value represents the current status of the parameter. A value of “00” is returned if no error is active. Refer to “Mode 1 — Real Time” on page 55 for a complete list of error messages.

To exit SpO₂ Waveform mode, the computer must send an ASCII “x” or “X” character. The *OXYPLETH* will echo “x” and stop communication.

Mode 6 — Trend Dump

Trend data is transmitted as a succession of records. The record size for *OXYPLETH* is 16 bytes of ASCII Hexadecimal data. A record can be one of two types, an INFO record or a DATA record. The INFO record contains monitor information such as time of day, date, limit settings, and units. The DATA record contains event marker, audio disable, SpO₂, and pulse rate values.

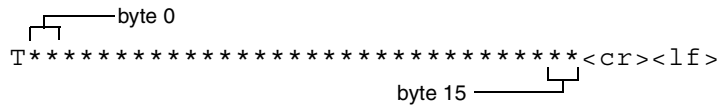
The first record sent is always an INFO record. This record reflects the oldest data in the buffer, then records would continue being sent in chronological order from the oldest record to the newest record. In normal monitoring use, an INFO record would be followed by 15 data records, followed by another INFO record and then another 15 data records, etc. Turning the monitor off, or changing the limits will disrupt this sequence. When this occurs a new INFO record will be sent and indicate the time and date, along with the current limits. At this point, unless another exception occurs, the next INFO record will be followed by 15 DATA records.

An INFO record can be distinguished from a DATA record by the first byte of the record. The first byte of an INFO record is FF, the first byte of a DATA record is 00-C8 (0-200 decimal), or FB (pen lift or no data available). Any other values are not applicable. The DATA record uses 8 data points per parameter, at 8 second resolution, for a total of 64 seconds of trend data per data record.

To request trend dump, the computer must send an ASCII “6” character. The monitor echoes back the “6” character and transmits the first INFO record.

The Mode 6 data format is;

INFO record;



where;

T- Trend mode identifier

**-INFO byte, starting at byte 0 and ending at byte 15 (see below)

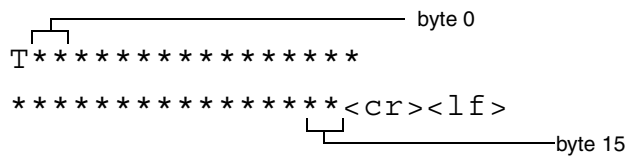
Table 3.INFO record byte assignment

| | |
|---------|--|
| byte -0 | flag byte = FF for INFO record |
| byte-1 | information type (FE-power on, FD-limit change, FC-time stamp) |
| byte-2 | model code = 2 |
| byte-3 | compression ratio = 8 (i.e. 1 point/8 seconds) |
| byte-4 | seconds (0-59) |
| byte-5 | minute (0-59) |
| byte-6 | hour (0-23) |
| byte-7 | day (1-31) |
| byte-8 | month (1-12) |
| byte-9 | year (0-99) |
| byte-10 | SpO2 limit, high |
| byte-11 | SpO2 limit, low |
| byte-12 | Heart Rate limit, high |
| byte-13 | Heart Rate limit, low |
| byte-14 | unused |
| byte-15 | unused |

<cr> - carriage return

<lf> - line feed

DATA record;



T - Trend mode identifier

** -DATA byte, starting at byte 0 and ending at byte 39 (see below)

Table 4. DATA record byte assignments

| | |
|-----------|---|
| byte 0-7 | 8 byte SpO2 data, range: 01-28 Hex (1-40 decimal) (corresponds to 60-100%, i.e. a value of 1E Hex that corresponds to 30 decimal will indicate an SpO2 value of 90%), 00-no data available. EVENT marker on if MSB is set. AUDIO off is 2nd MSB is set. |
| byte 8-15 | 8 byte pulse rate data, range: 00-FA Hex (0-250 decimal), FB Hex (251 decimal) - no data available over period. |

<cr> - carriage return

<lf> - line feed

Mode d — Date and Time

Date and Time mode causes the *OXYPLETH* to transmit, on request, the date and time as calculated by the monitor's internal calendar clock.

To request the date and time, the computer must send an ASCII "d" character. The monitor echoes back the "d" character and sends the date and time on the same line. The Mode d data format is;

d•MMM/DD/YY•hh:mm:ss<cr><lf>

where;

d - the echoed command character

• - is an ASCII space character

MMM - a 3-character month (Jan, Dec),

DD - a 2-digit ASCII day (01, 31),

YY - the last 2-digits of the year (1990 is 90),

hh - a 2-digit hour based on a 24 hour clock (00, 23),

mm - a 2-digit minute,

ss - a 2-digit second,

<cr><lf> is a carriage return, line-feed sequence.

Mode c — Clear Trends

Clear Trends mode allows the user to remotely clear the *OXYPLETH* trend memory. This action has the same result as the monitor's Clear Trend function in that trend memory and the Trend Page displays are cleared.

Use this remote Clear Trends function with care as there is no way to undo the clear command once issued.

To clear the *OXYPLETH* trend memory, the computer must send an ASCII "c" character. The *OXYPLETH* will echo the "c" followed by a <cr><lf> and then the trend memory will be cleared.

Setting the Clock/Calendar

OXYPLETH contains a clock/calendar feature that operates even when the monitor is turned off. This feature allows *OXYPLETH* to “time stamp” trend data as well as data that is output to external devices such as printers.

Unlike other monitor settings, the clock/calendar is not reset by the power-up-with-Alert-Reset-key feature. The clock/calendar must be reset manually.

To view/alter the current time and date setting;

1. Press and hold the **MENU** key for 3-seconds. SPO2 SETUP OPTIONS is displayed.
2. Repeatedly press the **NEXT** key until MONITOR OPTIONS 2 appears.
3. Press **CLOCK** and the clock/calendar setup menu appears.
The current hour setting is highlighted by flashing.
4. Each press of the **SEL** (select) key selects a new item to highlight.
5. Press \uparrow or \downarrow to increase or decrease the setting of the highlighted item.
6. When the time and date are correct, press **SET**. MONITOR OPTIONS 2 appears.
7. Press **RUN** to return to the Main Menu.

Display Monitor Software Revision Level

To check the revision level and date of the system software installed in the *OXYPLETH*;

1. Press and hold the **MENU** key for 3-seconds. SPO2 SETUP OPTIONS is displayed.
2. Repeatedly press the **NEXT** key until MONITOR OPTIONS 1 appears.
3. Press the **VER** (version) softkey. The software version number appears.
4. Press the **NEXT** key. The date of the software version appears.
5. Press the **NEXT** key and MONITOR OPTIONS 1 appears.
6. Press **RUN** to return to the Main Menu.

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Section 10

Using a Printer

OXYPLETH Model 520A directly supports specific RS232 serial printers¹. They include the Seiko DPU-414 and DPU 411 Thermal Printers, the Hewlett-Packard ThinkJet Printer and the Novamatrix Model 315 Thermal Printer.²

The information output by the printers is the same. However, due to printer differences, the format of the printed information will vary slightly between printers.

Selecting a Specific Printer

The *OXYPLETH* must be set to the appropriate printer interface.

1. Press and hold the **MENU** key for 3-seconds. SPO2 SETUP OPTIONS is displayed.
2. Repeatedly press the **NEXT** key until MONITOR OPTIONS 2 appears.
3. Press **SER** (serial interface) and the currently selected interface appears.
4. Press **PREV** (previous) or **NEXT** to select PRINTER INTERFACE.
5. Press **SET**. SELECT PRINTER TYPE appears.
The currently selected printer type flashes.
6. Select a printer type, **SEIKO**, **TJET** or **315**.
7. MONITOR OPTIONS 2 appears. Press **RUN** to return to the Main Menu.
When Printer Interface Mode is selected, a **PRNT** (print) softkey is added to the Main Menu and to the Trend Options menu.

Connecting the Seiko DPU-414 Thermal Printer

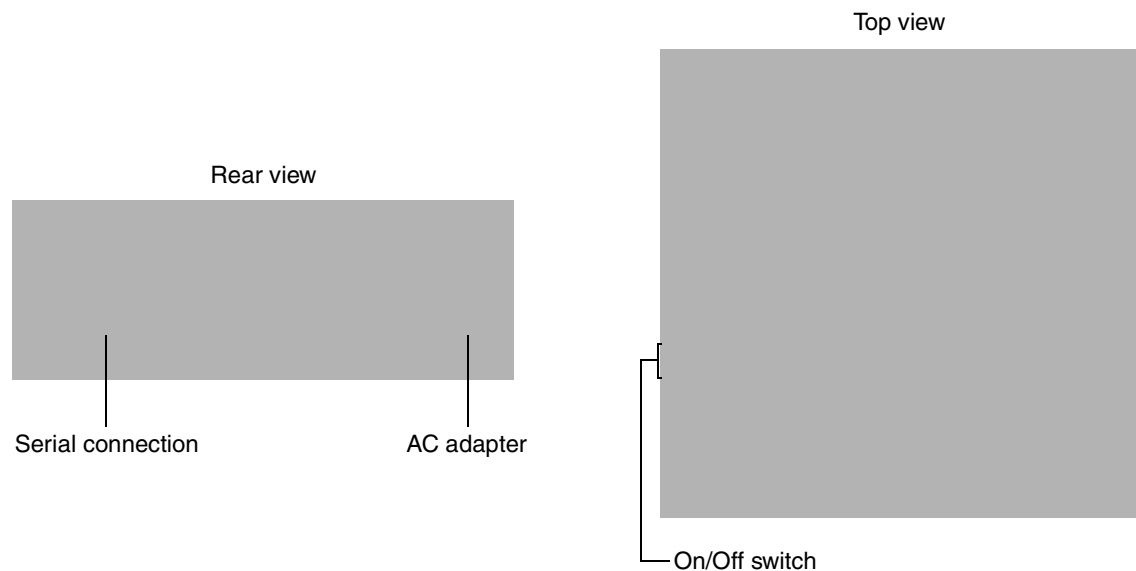
To connect a Seiko DPU-414 Thermal Printer (PN: 9140-00) to the *OXYPLETH*:

1. Connect the 9085-00 interface cable to the monitor's RS232 connector and to the printer's serial input connector—the 9 pin D connector.
2. Connect the AC adapter and turn the printer on.

1. See "Analog Output Module" on page 71, for details on analog type printers and recorders.
2. Only the Seiko DPU-414 Thermal Printer is currently available. Information on the Seiko DPU-411, HP Thinkjet and Model 315 printers remains for backward compatibility.

Configuring the Seiko DPU-414 Printer

The Seiko DPU-414 Thermal Printer (Cat. No. 9140-00) must be configured to communicate with the *OXYPLETH*. When properly configured, the Seiko printer will retain the settings, even when turned off.



1. Slide the printer's power switch to OFF "O".
2. Press and hold the **ON LINE** button, then slide the power switch ON "I". Release the **ON LINE** button after the list of current settings starts printing out.

Setting the DIP switches:

3. The printout of the current settings is followed by the prompt:

"Continue? : Push On-line SW"

"Write? : Push Paper feed SW"

To change the DIP switch settings, push the **ON LINE** button (to leave the DIP switch settings unchanged, push the **FEED** button).

4. "DIP SW-1" will print. Enter the new settings for switches 1-8.

"ON" is set by pushing the **ON LINE** button once

"OFF" is set by pushing the **FEED** button once

The printer will confirm each selection. Repeat for DIP SW 2 and 3.

The DIP switch settings for the Model 520A are as follows:

```
[ DIP SW settings mode ]

Dip SW-1
  1 (OFF) : Input = Serial
  2 (ON ) : Printing Speed = High
  3 (ON ) : Auto Loading = ON
  4 (OFF) : Auto LF = OFF
  5 (ON ) : Setting Command = Enable
  6 (OFF) : Printing
  7 (ON ) : Density
  8 (ON ) : = 100 %

Dip SW-2
  1 (ON ) : Printing Columns = 40
  2 (ON ) : User Font Back-up = ON
  3 (ON ) : Character Select = Normal
  4 (ON ) : Zero = Normal
  5 (ON ) : International
  6 (ON ) : Character
  7 (ON ) : Set
  8 (OFF) : = U.S.A.

Dip SW-3
  1 (ON ) : Data Length = 8 bits
  2 (ON ) : Data Parity = No
  3 (ON ) : Parity Condition = Odd
  4 (ON ) : Busy Control = H/W Busy
  5 (OFF) : Baud
  6 (ON ) : Rate
  7 (ON ) : Select
  8 (ON ) : = 9600 bps

Continue ? : Push 'On-line SW'
Write ?    : Push 'Paper feed SW'
```

CAUTION

DIP SW Set Mode cannot be cancelled once it is initiated. Answer "ON" or "OFF" for every setting.

Note: More information about DIP switch settings can be found in the Seiko "DPU-414 Thermal Printer Operation Manual."

- When the printer finishes writing the new settings to memory, "DIP SW setting complete!!" is printed out and the printer returns to ON LINE mode.

CAUTION

Never turn the printer off while it is writing the new settings to memory. Wait until "DIP SW setting complete!!" is printed, then the printer power may be turned off.

Connecting the Seiko DPU-411 Printer

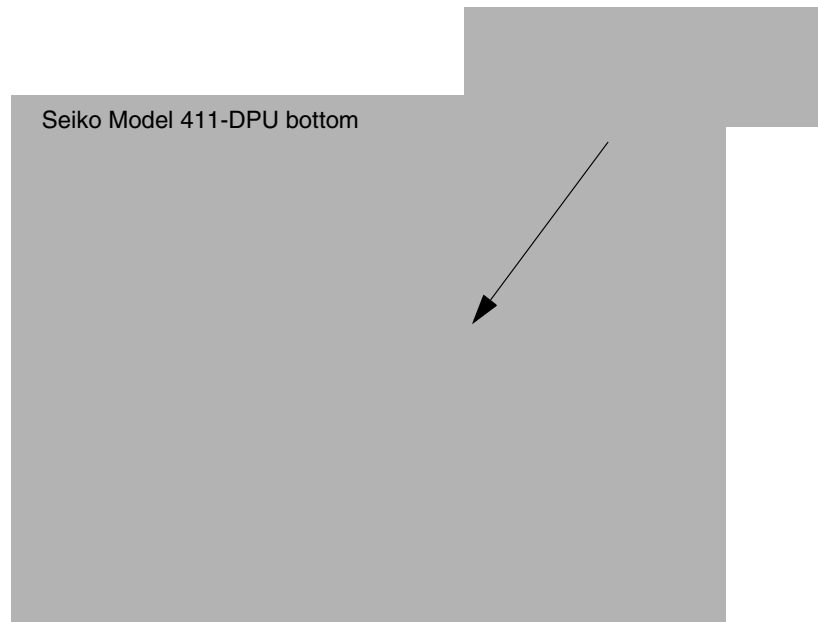
The Seiko DPU-411 thermal printer (Cat. No. 5702-00 for 120 vac, 5703-00 for 220 vac) can be used with the *OXYPLETH* for trend or tabular printouts. The Seiko DPU-411 printer and the *OXYPLETH* must be correctly configured before they can operate properly. An interface cable connects the two devices.

Interface cable Catalog No. 5861-00 is twelve inches long and allows the Seiko DPU-411 printer to be powered from the *OXYPLETH*. The printer's AC adapter is not needed.

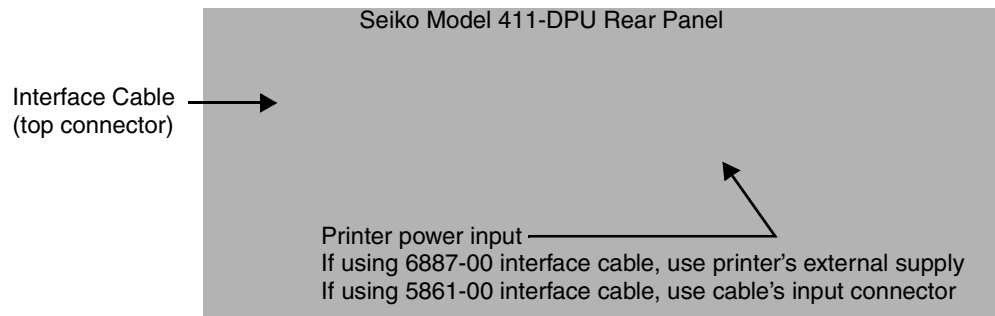
Interface cable Catalog No. 6887-00 is a six foot cable that requires the Seiko DPU-411 printer to be powered from its AC adapter.

To configure and connect the Seiko DPU-411 thermal printer:

1. Ensure that the printer is off.
2. Set the DIP switches on the bottom of the DPU-411 to the proper settings.
First set of eight switches: 1-2 OFF, 3-4 ON, 5-6 OFF, 7-8 ON
Second set of six switches: 1-3 ON, 4-6 OFF.



3. Connect a printer interface cable between the *OXYPLETH*'s RS232 connector and the printer's upper rear panel connector. If using the 6887-00 cable, connect the printer's external power supply to its rear panel and the AC supply. If using the 5861-00 cable, connect the cable's power supply connector to the printer power input connector.



4. Turn the printer ON. Refer to the Seiko Model DPU-411 documentation for specific printer operation and maintenance instructions.

Connecting the Hewlett-Packard ThinkJet Printer

To connect the Hewlett-Packard ThinkJet Printer to the *OXYPLETH*:

1. The ThinkJet must be a Hewlett-Packard Model 2225D (RS232 serial interface).
2. Set the DIP switches on the rear panel of the ThinkJet as indicated below.
Mode switches = 1, 2, 5, 6 up (on) and 3, 4, 7, 8 down (off).
RS-232C switches = 1 up (on) and 2, 3, 4, 5 down (off).
3. Connect the interface cable (Catalog No. 5331-00) to the monitor's RS232 connector and to the printer's serial input connector.

| |
|-------------|
| NOTE |
|-------------|

| |
|--|
| Markings at each end of the cable help orient it properly. |
|--|

4. Connect the printer's power cord and turn the printer on.
5. Refer to the ThinkJet Owner's Manual for further printer details.

Connecting the Model 315 Printer

While the Model 315 Printer supports all *OXYPLETH* print modes, only the Tabular Text Printout Mode does not require lengthy print times.

To connect the Model 315 Printer to the *OXYPLETH*:

1. Set the dip switches on the Model 315 rear panel as indicated below.
Switches 1-5 up (off), 6-7 down (on), and 8 up (off).
2. Connect the interface cable (Catalog No. 4913-00) to the monitor's RS232 connector and to the printer's serial input connector.
3. Connect the printer's AC adapter (if desired).
4. *Turn the printer on first*, then turn the oximeter on.
5. Refer to the Model 315 documentation for further printer details.

Print Formats

The information output by the printers is the same. However, due to printer differences, the format of the printed information will vary slightly between printers.

The following print types are available:

- Displayed Trend Printout
- Tabular Mode Text Printout
- Plethysmogram Waveform Printout
- Zoom Trend Printout
- Compressed Trend Printout

Displayed Trend Printout

To create a Displayed Trend Printout from the graphical or histogram trend display:

1. Ensure the selected printer is connected and ready to print.
2. Press the **TRND** key to display trend data.
3. Press **EXPAND** to select the 12 hour, 8 hour, 2 hour, or 30 minute trend display.

The start and stop times for the printed graph and histogram are approximately the same (due to compression) as those displayed on the monitor trend display when the printout is initiated.

4. Press the **NEXT** key. TREND OPTIONS appears.
5. Press **PRNT**. PRINTOUT STARTED is displayed and printing starts.

The user can also press **PRNT** in the histogram display—the printout will be the same.

The printer stops automatically when the printout is complete.

If **PRNT** is pressed again before the printout finishes, PRINT IN PROGRESS appears. Press **STOP** to terminate printing, or press **CONT** (continue) to resume printing.

6. TREND OPTIONS reappears. Press RUN to return to the Main Menu.

Tabular Mode Text Printout

To start a Tabular Mode Printout:

1. Ensure the selected printer is connected and ready to print.
2. Press the **PRNT** key. SELECT PRINT OPTIONS appears.
3. Press **TAB**. PRINTOUT STARTED is displayed and printing starts.

To stop a Tabular Mode Printout:

1. Press the **PRNT** key. PRINT IN PROGRESS appears.
2. Press **STOP** to stop the printout.
Or, press **CONT** to continue with the Tabular Mode Text Printout.

Plethysmogram Waveform Printout

To start a Plethysmogram Waveform Printout:

1. Ensure the selected printer is connected and ready to print.
2. Press the **PRNT** key. SELECT PRINT OPTIONS appears.
3. Press **WAVE**. PRINTOUT STARTED is displayed and printing starts.

The printer stops automatically when the printout is complete.

If **PRNT** is pressed again before the printout finishes, PRINT IN PROGRESS appears. Press **STOP** to terminate printing, or press **CONT** (continue) to resume printing.

Zoom Trend Printout

To create a Zoom Trend Printout:

1. Ensure the selected printer is connected and ready to print.
2. Press the **PRNT** key. SELECT PRINT OPTIONS appears.
3. Press **TRND**. EXPANDED TREND PRINT appears.
4. Press **PART**. The SET START time menu appears.
5. Press \uparrow or \downarrow to select the point (time) in trend memory to start the printout.
6. Press **ENTER**. The SET STOP time menu appears.
Or, press **RESET** to reset the start time to the beginning of trend memory.
7. Press \uparrow or \downarrow to select the point (time) in trend memory to stop the printout.
8. Press **PRINT**.
Or, press **RESET** to set the stop time to the end of trend memory.
9. PRINTOUT STARTED is displayed and printing starts.
The printer stops automatically when the printout is complete.
If **PRNT** is pressed again before the printout finishes, PRINT IN PROGRESS appears. Press **STOP** to terminate printing, or press **CONT** (continue) to resume printing.

Compressed Trend Printout

To create a Compressed Trend Printout:

1. Ensure the selected printer is connected and ready to print.
2. Press the **PRNT** key. SELECT PRINT OPTIONS appears.
3. Press **TRND**. EXPANDED TREND PRINT appears.
4. Press **ALL**. SELECT PRINT COMPRESSION appears.
5. Select **NONE**, **1/2**, **1/4** or **PAGE**.
NONE. Printout length of up to 12 sheets of paper (standard 8.5 x 11 inch sheets)
1/2. Printout length of up to 6 sheets of paper
1/4. Printout length of up to 3 sheets of paper
PAGE. Printout sized to fit a single sheet of paper.
6. PRINTOUT STARTED is displayed and printing starts.
The printer stops automatically when the printout is complete.
If **PRNT** is pressed again before the printout finishes, PRINT IN PROGRESS appears. Press **STOP** to terminate printing, or press **CONT** (continue) to resume printing.

Interpreting Printer Output

Header

Each printout starts with a header that identifies the oximeter (Model 520A) and printer type (SEIKO, ThinkJet or Model 315). The date and time of the printout is furnished by the monitor's calendar/clock. Space is then provided to enter patient information. The type of printout (Zoom Compressed, etc.) is then identified.

Graphical Data

A graphical depiction of trend memory is printed after the header for all printouts except the tabular and waveform modes.

Column A and B Information: The next two lines refer to Columns A and B in the printout. Column A represents the monitor's audible alarm status. A mark (black bar) in this column indicates that the audible alarms were silenced during this portion of the printout. Column B shows marks where "Events" were added to trend memory.

Data Scales: The Pulse Rate and Oxygen Saturation scales are printed and dotted lines within the data section correspond to the major divisions shown on the scale lines.

Data Ratio: The line following the data scales shows the date the recording was initiated and the data ratio. The data compression ratio depends on the type of printout selected. For example one dot on the printout may correspond to 8 or 64 seconds.

Alert Limit Settings: Following the data ratio and just before the actual data are the alert limit settings. Both the pulse rate and saturation scales have two triangle shaped markers that represent the upper and lower alert limit settings as shown on the monitor's display. Dashed lines extend from these markers down into the data section of the printout. If the alert limits were changed during the time the printed data was originally collected, the new alert limits will be printed with a message indicating that the limits were changed.

Data Section: The data is printed based on the ratio. A time stamp is placed at regular intervals and appears as a horizontal line printed between the scales.

Histogram Data

A histogram based on the printed portion of trend memory is printed after the graphical data for all trend printouts.

Total Elapsed Time. Time trending was active; the total time covered by the printout.

Non-Monitoring Time. Time spent in a Probe Off Patient, Connect SpO₂ Probe or other non-monitoring condition.

Limit Alert Status. Percent of monitoring time spent above, below and within the parameter alert limits as shown on the printout.

Histogram Data. A numerical and graphical display of the percentage of monitoring time (non-monitoring time excluded) spent in each of the saturation ranges listed. (Note that some time, but less than one percent of the total time, can be spent in any category.)

Average, Min and Max. The minimum and maximum recorded SpO₂ and Pulse Rate values are recorded. Average refers to the most often recorded value and not the mathematical mean of all readings.

End of Trend Printout. Message shows Histogram is a part of the Print Trend feature.

Tabular Data Format

Tabular Mode Text Printouts start off with a header (Refer to previous section) followed by a one line of text printed at 30 seconds intervals.

The format of the tabular text line is “HH:MM:SS SPO2 = XXX % PULSE = YYY bpm”, where HH:MM:SS is the hour, minute and seconds (24 hour format), XXX is the displayed saturation value, and YYY is the displayed pulse rate.

Plethysmogram Waveform Format

Plethysmogram Waveform Printouts start off with a header (refer to previous section), followed by graphical depiction of the last 5 seconds of plethysmogram data.

The printout represents the five seconds of plethysmogram data immediately prior to when the **WAVE** key was pressed. Graphically the **WAVE** key press corresponds to the bottom of the printout; the top of the printout is five seconds before **WAVE** was pressed.

The SpO₂, Pulse Rate and time values that are printed reflect the displayed values at the time the **WAVE** key was pressed.

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Section 11

Analog Output Module

OXYPLETH's optional Analog Output Module, Catalog No. 9622-01, provides the necessary analog output voltages for use with analog instruments such as strip chart recorders. (*OXYPLETH* does not directly support analog devices.)

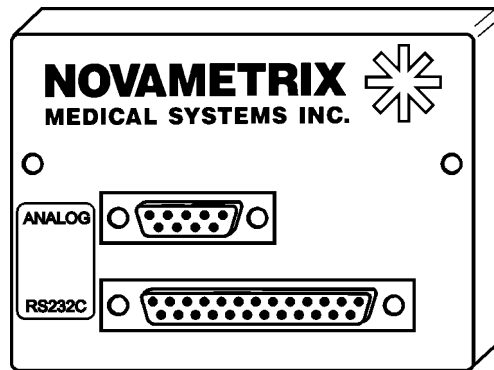


Figure 11. Analog Output Module

The Analog Output Module attaches *OXYPLETH* and provides analog output voltages, via a 9-pin connector, and RS232C pass through, via a 25-pin connector, so that both analog and serial devices can be used simultaneously.

Two screws, supplied with the module, are passed through the module and screw into the pre-tapped holes in the *OXYPLETH* rear panel and secure the Analog Output Module in place.

The 9-pin analog output connector is described below.

| | |
|---------|--|
| Pin 1 | Pulse Rate, 4 mV/bpm, 0-1.0 V |
| Pin 2-3 | GNDI (Interface ground) |
| Pin 4-5 | Saturation, 10 mV/%, 0-1 V |
| Pin 8-9 | Plethysmogram, 0-1.0 V (Auto Gain Control) |

The 25-pin RS232C output connector is described below.

| | |
|-----------|------------------------------------|
| Pin 2 | RX (Receive In) |
| Pin 3 | TX (Transmit Out) |
| Pin 6 | CTS (Clear To Send (input)) |
| Pin 7 | GNDI (Interface ground) |
| Pin 20 | DTR (Data Transmit Ready (output)) |
| Pin 21-22 | GNDI (Interface ground) |
| Pin 24-25 | VDI (Interface +5 volts) |

Analog Output Setup

A CALIBRATE RECORDER menu within the *OXYPLETH* software allows the user to easily calibrate analog recorders to the voltage levels produced by the Analog Output Module. To access this feature;

1. Press and hold the **MENU** key for 3-seconds. SPO2 SETUP OPTIONS” is displayed.
2. Repeatedly press the **NEXT** key until MONITOR OPTIONS 2 appears.
3. Press **REC** (recorder) and CALIBRATE RECORDER appears.
4. Press **ZERO**, **HALF** and **FULL** to set the analog outputs.

ZERO — SpO2: 0% = 0 volts, Pulse Rate: 0 bpm = 0 volts, pleth: 0 volts

HALF — SpO2: 50% = 0.50 volts, Pulse Rate: 125 bpm = 0.50 volts, pleth: 0.50 volts

FULL — SpO2: 100% = 1.00 volts, Pulse Rate: 250 bpm = 1.00 volts, pleth: 1.00 volts

5. Once the recorder is calibrated, press **RUN** to return to the Main Menu.

This setup procedure does not have to be performed each time the monitor is turned on—the monitor will always automatically output analog information via the Analog Output Module. This procedure simply helps calibrate the recorder to the *OXYPLETH* signals.

Section 12

Cleaning & Sterilization

Follow the cleaning and sterilization instructions listed below to clean and/or sterilize the *OXYPLETH* and its accessories.

OXYPLETH Monitor

- Turn the monitor off and unplug the line cord from the AC power source before cleaning.
- The monitor can be cleaned and disinfected with solutions such as a 70% isopropyl alcohol, 2% gluteraldehyde, or 10% bleach solution. Then wipe down with a water dampened clean cloth to rinse. Dry before use.
- Do not immerse the monitor.
- Do not attempt to sterilize the monitor.

SpO₂ Finger Sensor

- The sensor can be cleaned and disinfected with solutions such as a 70% isopropyl alcohol, 2% gluteraldehyde, or 10% bleach solution. Then wipe down with a water dampened clean cloth to rinse. Dry before use.
- Make certain that the finger sensor window is clean and dry before reuse.
- Do not immerse the finger sensor.
- Do not attempt to sterilize the finger sensor.
- After cleaning the finger sensor, verify that the sensor is physically intact, with no broken or frayed wires or damaged parts. Make certain that the connectors are clean and dry, with no signs of contamination or corrosion. Do not use a broken or damaged sensor or one with wet, contaminated or corroded connectors.
- Perform a “Quick Check” to verify the integrity of the sensor (See “Finger Sensor Quick Check” on page 26).

SpO₂ Y-Sensor

- Do not immerse connector on the Y-Sensor.
- The Y-Sensor may be immersed—up to, but not including, the connector, in a 2% gluteraldehyde solution, or 10% bleach solution. Refer to manufacturer’s instructions and standard hospital protocols to determine recommended times for disinfection and sterilization.
- Rinse thoroughly with water and dry before use (do not rinse the connector).
- Do not attempt to sterilize Y-Sensor except as stated above.
- After cleaning or sterilizing the Y-Sensor, verify that the sensor is physically intact, with no broken or frayed wires or damaged parts. Make certain that the connectors are clean and dry, with

Section 12

no signs of contamination or corrosion. Do not use a broken or damaged sensor or one with wet, contaminated, or corroded connectors.

- Perform a “Quick Check” to verify the integrity of the sensor (See “Y-Sensor Quick Check” on page 34).

SpO₂ Y-Strip Tapes and Foam Wraps

- Treat Y-Strip Tapes and foam wraps in accordance with hospital protocol for single-patient use items.

Ear Clip

- Clean the ear clip with a cloth dampened with 70% isopropyl alcohol. After cleaning wipe the ear clip down thoroughly with a clean water dampened cloth to rinse.

Section 13

Specifications

General

Specifications for the Novamatrix *OXYPLETH* Pulse Oximeter, Model 520A, are listed for informational purposes only, and are subject to change without notice.


Oxygen Saturation (SpO_2) Section

- Range, 0-100%
- Accuracy, 80-100% \pm 2%, 0-79% unspecified
(Approximately 68% of the observations are within the accuracy claim.)
- Display Resolution, 1%
- Averaging Time, menu selectable times of 2 and 8 seconds
- Audible SpO_2 Trend Feature
Pitch of (user selectable) Pulse Rate “beep” tracks the SpO_2 value (i.e., decreasing SpO_2 values are signalled by lower pitched “beeps”).
- Settling Time
Display settles to within 1% of the final reading less than 15 seconds after the sensor is properly applied.
- Alerts
Continuously displayed. Menu selectable high and low limits (100-50). Visible alarm is immediate. Audible alarm occurs after 10 seconds of continuous violation of the set limit, or immediately. Limit values are retained in memory when monitor is turned off, or the monitor can be set to use its default settings each time it is turned on.



Pulse Rate Section

- Range, 30-250 beats per minute (bpm)
- Accuracy, \pm 1% of full scale
(Approximately 68% of the observations are within the accuracy claim.)
- Display Resolution, 1 bpm
- Averaging Time, fixed at 8 seconds
- Settling Time
Display settles to within 1% of the final reading less than 15 seconds after the sensor is properly applied.
- Alerts
Continuously displayed. Menu selectable high and low limits (249-30 or Off). Visible alarm is immediate. Audible alarm occurs after 10 seconds of continuous violation of the set limit or immediately. Limit values are retained in memory when monitor is turned off, or the monitor can be set to use its default settings each time it is turned on.

General Specifications

- Operating Environment
50-104° F (10-40 °C), 0-90% relative humidity (non-condensing)
- Weight, 7 lbs 5 oz. (3.32 kg)
- Dimensions
Height, 3.3 inches (8.38 cm) Width, 9 inches (22.86 cm) Depth, 8 inches (20.32 cm)
- Power, 100-120/200-240 VAC, 50/60 Hz
- Fuse Rating
U.S.A.: 0.5 A, 250 V, Slo-Blo (x2) European: T 250 mA/250 V (x2)
- Battery
Type, lead-acid gel-cell Battery Life, 3 hours
(Note: Excessive alerting reduces battery life.) When 15 minutes of battery life remain, the  (low battery) indicator illuminates. When the battery becomes exhausted, the monitor display shuts down. Connect to AC power to recharge battery. Recharge Time, battery fully recharged in 12-15 hours max.

Additional Features

- 2 Minute Silence
When **AUDIO** key is pressed, deactivates audible alerts for two minutes.
Indicated by illuminated  (2 Min LED).
- Audio Off
Feature user selectable. If enabled, press and hold **AUDIO** key for 3 seconds, and audible alarms will not activate.
Indicated by flashing  (OFF LED).
- Battery Backed Trend Memory
Trend memory print of any 30 minutes, 2 hours, 8 hours 12 hours or 24 hours when used with the Seiko DPU-414, Seiko DPU-411, Hewlett-Packard ThinkJet, or Model 315 Printer.
- Analog (Recorder) Output Module—Optional
Provides analog output for strip chart applications at the following levels;
Oxygen Saturation value, 10mV/% (100% = 1 V)
Pulse Rate value, 4mV/bpm (250 bpm = 1 V)
Plethysmograph pulse waveform, 0-1V max (AGC)
- Serial (RS232) Data Output
Provides RS232 data interface compatible with;
Seiko DPU-414 Thermal Printer
Seiko DPU-411 Thermal Printer
Hewlett-Packard ThinkJet Printer
Novametrix Model 315 Printer
Novametrix Model 1260 Capnograph
Novametrix Model 1010 Telemetry Central Station
SARACAP® monitor
RS232 computer interface
NOVACARD Memory Module
NOVACOM1 Interface
- Internal Real Time Clock
- Alert Bar

Section 14

Accessories

OXYPLETH Pulse Oximeter

Catalog No. Description

5693-00 ***OXYPLETH Pulse Oximeter, Model 520A***, with choice of sensor

| |
|--|
| OxySnap™ SpO₂ SENSORS and CABLES |
|--|

8793 **OxySnap Y-Sensor** (use with OxySnap Extension Cable)

8744 **OxySnap Finger Sensor** (use with OxySnap Extension Cable)

8853 **OxySnap Extension Cable, 8 ft.** (use with OxySnap sensors)

8898 **OxySnap Long Extension Cable, 12 ft.** (use with OxySnap sensors)

4941 **Saturation Sensor Extension Cable—4 feet**

4942 **Saturation Sensor Extension Cable—6 feet**

4943 **Saturation Sensor Extension Cable—10 feet**

6147 **Saturation Sensor Extension Cable—50 feet**

5266 **Saturation Sensor Extension Cable—25 feet**

8776 **SuperBright™ Finger Sensor** (10 ft sensor cable)

8791 **SuperBright™ Y-Sensor** (10 ft sensor cable)

8789 **Special Use SuperBright™ Finger Sensor** (8 inch sensor cable)

5238 **Special Use SuperBright™ Finger Sensor & 25 ft. shielded cable**

8894-00 **OxySnap Connector Strap** (25 per box)

| |
|--|
| SINGLE PATIENT USE SpO₂ SENSOR |
|--|

6455-00 **Single Patient Use Pediatric/Adult Sensor** (10 per box)

6455-25 **Single Patient Use Pediatric/Adult Sensor** (25 per box)

6480-00 **Single Patient Use Neonatal/Pediatric Sensor** (10 per box)

6480-25 **Single Patient Use Neonatal/Pediatric Sensor** (25 per box)

8933-00 **Cable, DB-9 Extension Cable**

8936-00 **DB-9 to OxySnap Jumper Cable**

Catalog No. Description

OxySnap SENSOR ACQUISITION PLANS

Select an **OxySnap Finger Sensor or Y-Sensor Plan** for each SuperBright™ Pulse Oximeter. The plan you select determines the warranty period—12, 24 or 36 months.

How the Plans Work: Included in each Plan are TWO sensors—one for immediate use, the other one for back-up. If a sensor becomes inoperative, place the back-up sensor into use and return the inoperative sensor in the convenient pre-paid mailer. A replacement sensor will be shipped within two business days of receipt of the inoperative sensor. This simple return/replacement method will be used for the entire warranty period, thereby guaranteeing your costs and virtually eliminating sensor tracking hassles.

Warranty: The Plan warranty (not individual sensors) is 12, 24 or 36 months. Replacement sensors provided under terms of the Plan shall carry the remaining Plan warranty—replacements do not extend the warranty.

| | |
|---------|--|
| 8793-12 | Y-12 Plan The Plan warranty is 12 months. Includes 3 boxes (your choice) of any Y-Strip Taping Systems |
| 8793-24 | Y-24 Plan The Plan warranty is 24 months. Includes 6 boxes (your choice) of any Y-Strip Taping Systems |
| 8793-36 | Y-36 Plan The Plan warranty is 36 months. Includes 9 boxes (your choice) of any Y-Strip Taping Systems |
| 8744-24 | Finger-24 Plan The Plan warranty is 24 months. |
| 8744-36 | Finger-36 Plan The Plan warranty is 36 months. |

Y-SENSOR APPLICATORS (tapes, wraps, earclips)

| | |
|---------|--|
| 8828 | 20mm Wrap Style Y-Strip Taping System (100 per box) Use on neonatal foot and hand, or on pediatric toe or finger 20mm tapes use Blue color coded liners |
| 8829 | 25mm Wrap Style Y-Strip Taping System (100 per box) Use on neonatal foot and hand 25mm tapes use Green color coded liners |
| 8831 | 20mm Finger Style Y-Strip Taping System (100 per box) Use on pediatric finger or on small adult finger 20mm tapes use Blue color coded liners |
| 8832 | 25mm Finger Style Y-Strip Taping System (100 per box) Use on adult finger 25mm tapes use Green color coded liners |
| 6929 | Adhesive Foam Wraps - Large (25 per box) |
| 6968 | Adhesive Foam Wraps - Small (25 per box) |
| 8836 | Non-Adhesive Foam Wraps - Large (25 per box) |
| 8943 | Non-Adhesive Foam Wraps - Small (25 per box) |
| 6131-50 | Ear Clips (5 per box) |
| 6131-25 | Ear Clips (25 per box) |
| 8700 | Adhesive Dots (250 per box) |

Catalog No. Description

PRINTERS

| | |
|---------|---|
| 9140-00 | Seiko DPU-414 Thermal Printer , with battery pack |
| 5140-00 | Hewlett-Packard ThinkJet Printer (discontinued) |
| 4912-00 | Model 315 Printer (discontinued) |
| 4913-00 | Cable to Model 315 Printer |
| 5331 | Cable to Hewlett-Packard ThinkJet Printer |
| 9028-00 | Cable to Seiko DPU-414 Printer, 9 to 15 pin, (Model 511M) |
| 9085-00 | Cable to Seiko DPU-414 Printer, 9 to 25 pin, (Model 515A/520A/860/1265/7100) |
| 9086-00 | Cable to Seiko DPU-414 Printer, 9 to 9 pin, (Model 610) |
| 4917 | Thermal printer paper for Model 315 Printer (8 rolls per box) |
| 300013 | Hewlett-Packard ThinkJet Printer Ink Cartridge |
| 300014 | Hewlett-Packard ThinkJet Printer Paper (2500 sheets Z-fold) |
| 300017 | Seiko DPU-414/411 Thermal Printer Paper (5 rolls per box) |
| 400051 | Seiko battery pack |
| 400052 | AC Adapter , 120 VAC |
| 400053 | AC Adapter , 100 VAC |
| 400054 | AC Adapter , 230 VAC |

ACCESSORIES

| | |
|---------|---|
| 6064-00 | NovaCARD Startup Kit (includes 1 each, Writer module, Reader module, SRAM Memory Card (128k), and NovaCARD for MS-DOS® software). NovaCARD—Computer Archive, Recall and Display—is a hardware/software combination that allows users to transfer patient trend data, user-stored waveforms, and monitored parameter values, from supported Novamatrix monitors to a personal computer. |
| 5962-00 | NovaCARD Writer Module (connects to Novamatrix monitor) |
| 6062-00 | NovaCARD Reader Module (includes power supply and cable to PC serial port) |
| 6065-00 | NovaCARD for Windows® (3½" disk and RTU license) |
| 6066-07 | NovaCARD for MS-DOS® (3½" disk and RTU license) |
| 6068-07 | SRAM Memory Card , 128k-byte |
| 600048 | Cable , connects NovaCARD Reader to PC (6 ft) |
| 600049 | Cable , PC Serial Port adapter (25-to-9 pin, 1 ft) |
| 6064-81 | NovaCARD warranty extended an additional 1 year at time of purchase, hardware only, SRAM cards not included. |
| 9622 | Analog Module (includes RS232 pass-thru) |
| 600026 | Power Cord (included with monitor) |
| 7104-10 | Side Accessory Pouch |
| 5333 | Cable for (Optional) Analog Output Module (open ended) |

Catalog No. Description5334 **Cable** Serial Output to Personal Computer (with 25-pin connector)5335 **Cable** Serial Output to Personal Computer (with 9-pin connector)**Custom Cables**—Consult factory for specifications and pricing**MOUNTING SYSTEMS**140030 **Wall Mount**140031 **Wall Mount** (less Wall Channel)140032 **Pivot Block Mount**140033 **Transport Mount** (without swivel head)140034 **Transport Mount** (with swivel head)140035 **Countertop Mount** 11 inch Base140036 **Countertop Mount** 5 inch Base140037 **Portable Instrument Housing**140038 **Rollstand**140082 **T-Mount Bracket for Rollstand****EXTENDED WARRANTY****Normal warranty:** Monitor—1 year, Finger Sensor—6 months5693-81 **OXYPLETH Model 520A Pulse Oximeter - warranty extended an additional 1 year** (Total Warranty: Monitor—2 years)**BIOMEDICAL ENGINEERING SERVICE TEST KIT**

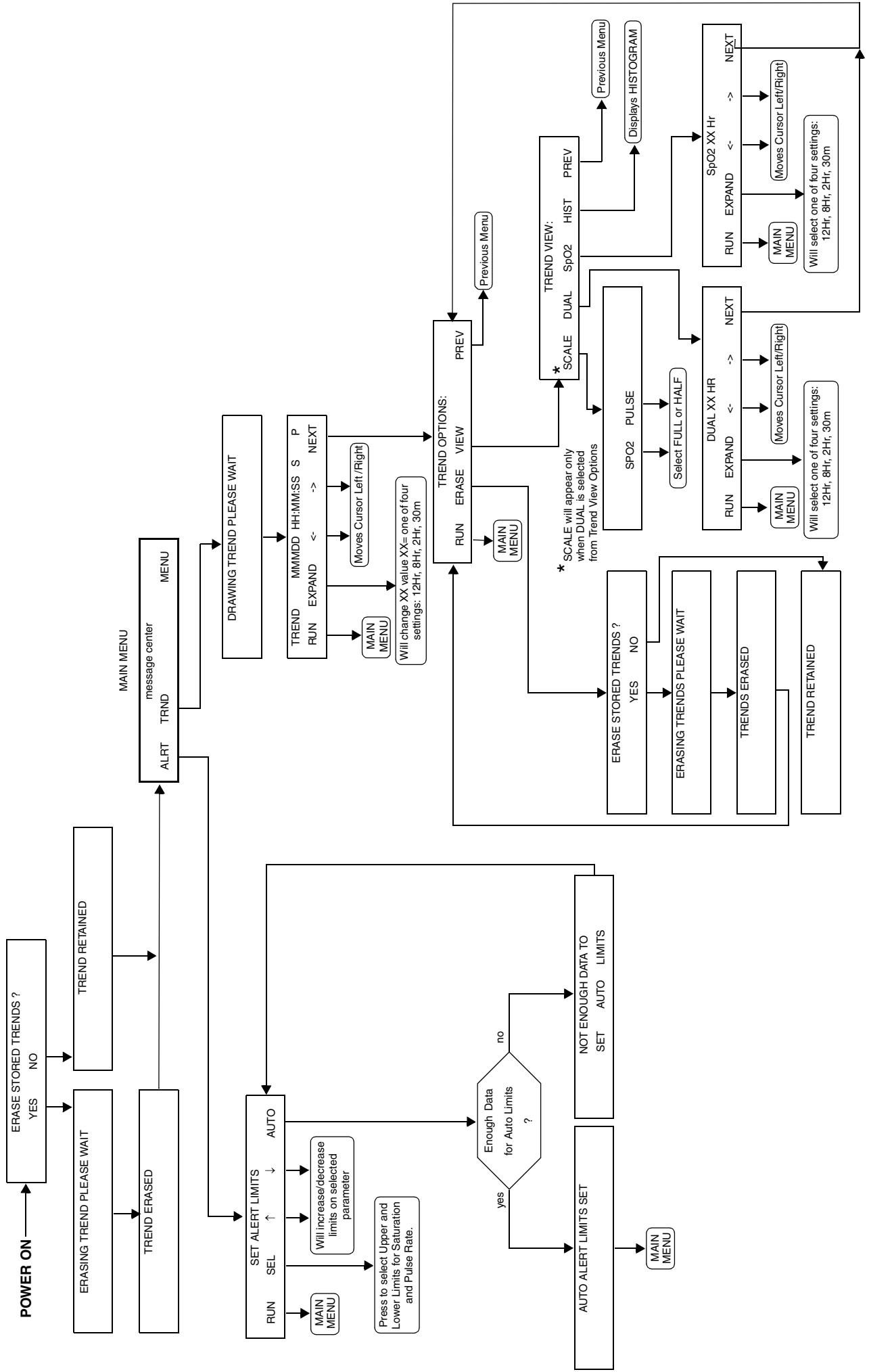
Service Test Kits include items and materials qualified service personnel may require to determine the functional integrity and/or accuracy of the system.

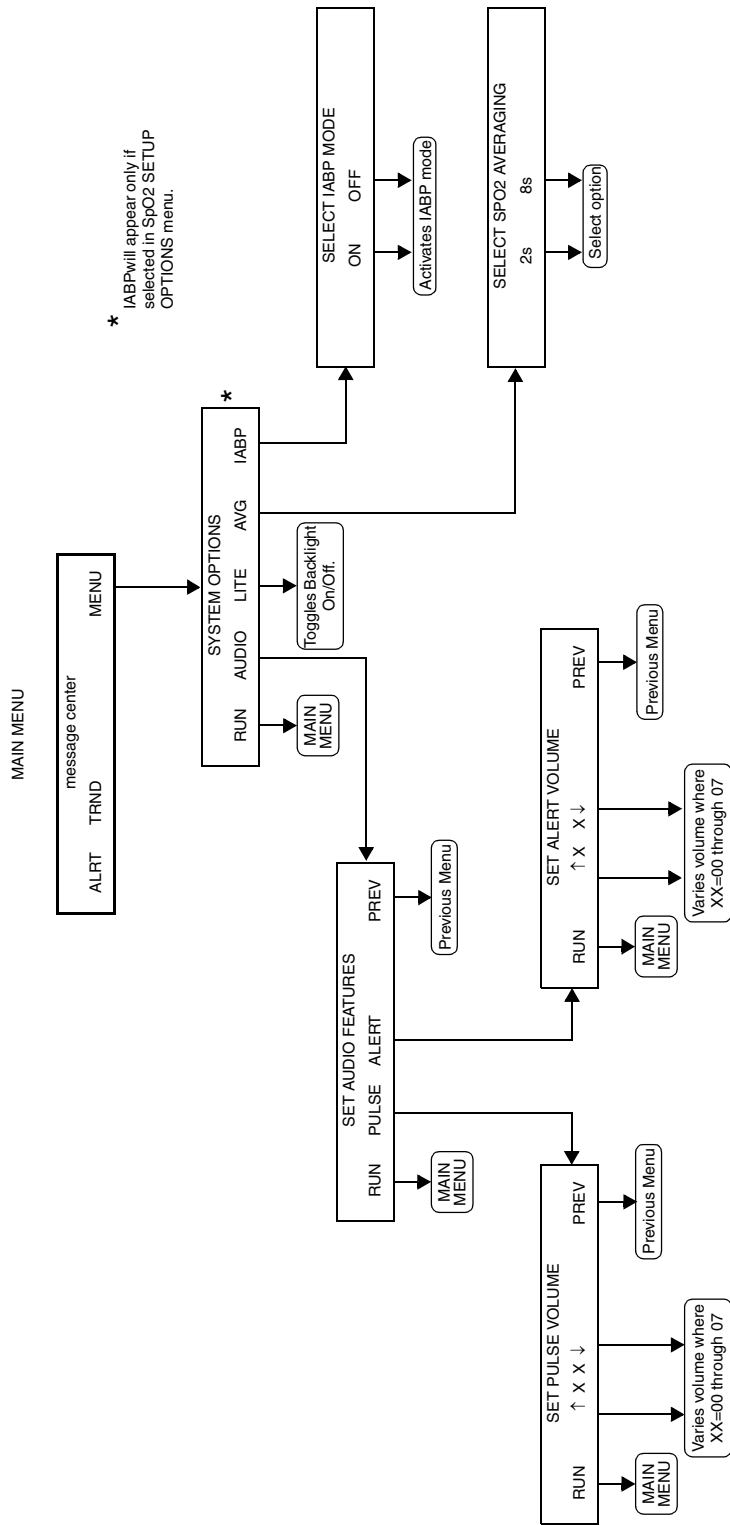
5777-00 **Service Test Kit, OXYPLETH Model 520A Pulse Oximeter**9999-96 **“Focus” Technical Training Seminar** (1 day course)
(For class schedules call: 1-800-243-3444 Ext. 2565)

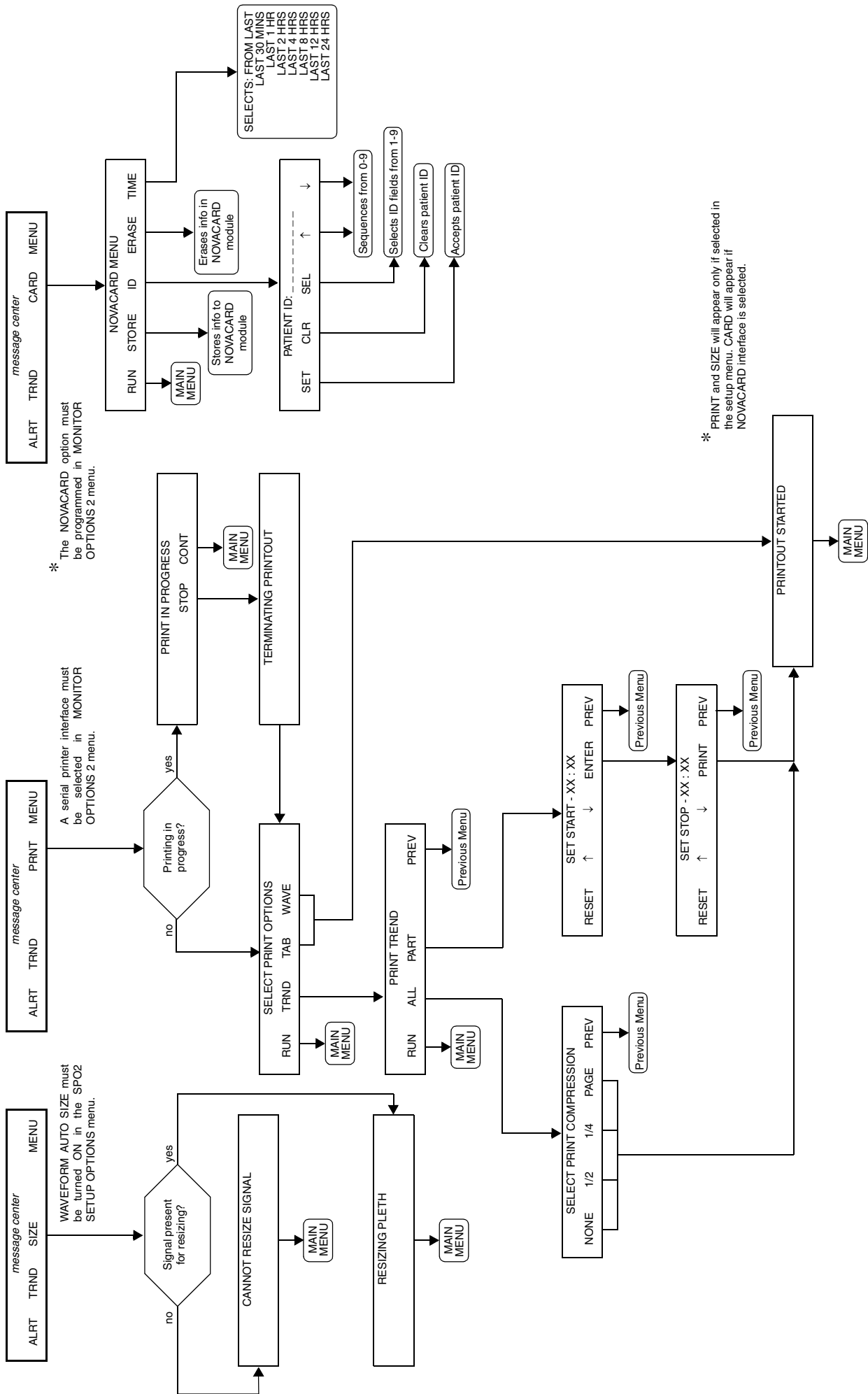
Section 15

Menu Trees

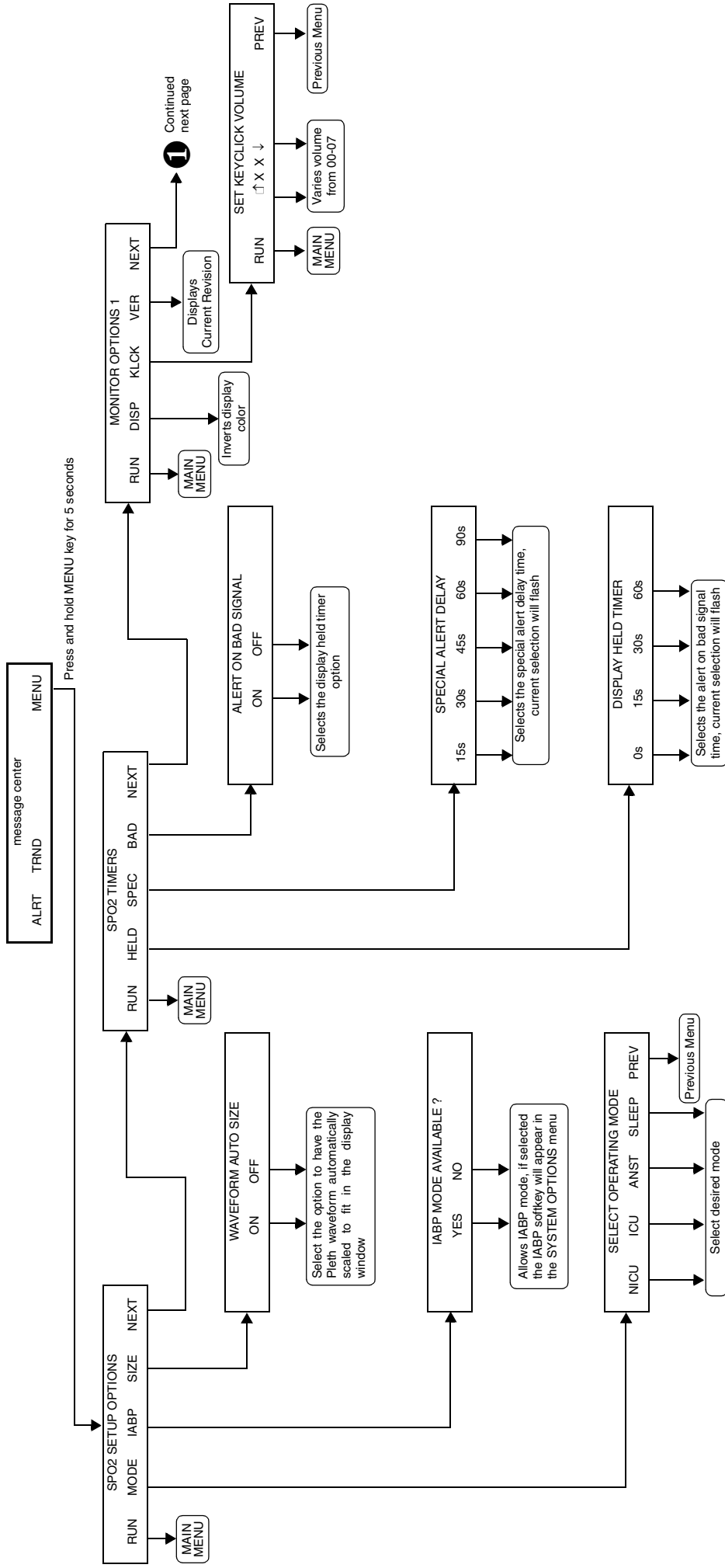
The *OXYPLETH* menus are described on the following pages.







* PRINT and SIZE will appear only if selected in the setup menu. CARD will appear if NOVACARD interface is selected.



From previous page

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