
Agilent Telemetry System

— User's Guide



Agilent Technologies

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 Model M2601A Viridia Transmitter, revision A.00/A.01/A.02
 Model M2605A Viridia Wave Viewer, revision A.00/A.01/A.02
 Model M1403A Digital UHF Telemetry System with Option C03,
 revision D.01/D.02/D.03

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 Model M2605A Viridia Wave Viewer, revision A.00/A.01/A.02
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Agilent Telemetry System, Release C

Model M2604A Agilent Mainframe, revision E.00

Model M2601A Agilent Transmitter, revision B.00

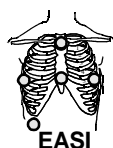
Model M2605A Agilent Wave Viewer, revision B.00

Details about the specific releases are contained in Appendix C.

About this Book

This User's Guide covers the use of the Agilent Telemetry System Release C with the Agilent Information Center.

The User Guide contains information on performing day-to-day tasks and troubleshooting common problems as well as detailed information about all clinical applications. It includes lists of alarm and inoperative (INOP) messages, and configuration choices. **Your purchased system may not include all the functionality described in this manual.** When information pertains only to the EASI transmitters, the following EASI chest icon appears next to the title:



User information for the Agilent Telemetry System is also contained in the Agilent Information Center On-line Help. Help focuses on how to complete basic tasks and troubleshoot problems.

Appendix C, "System Releases," summarizes the differences between the current version of the Agilent Telemetry System and earlier system releases.

Document Conventions

Procedures

Procedures are indicated in text by the heading “Task Summary” followed by the following table:

Step	Action
1	
2	
3	

Bold Typeface

Objects of actions in procedures appear in **bold** typeface. Note the following example:

Click the **Update** button.

Warnings

Warning

Warnings are information you should know to avoid injuring patients and personnel.

Cautions

Caution

Cautions are information you should know to avoid damaging your equipment and software.

Notes

Note—Notes contain additional information on the Agilent Telemetry System usage.

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1

Introduction to the Agilent Telemetry System

This chapter introduces the Agilent Telemetry System. It includes the following sections:

- Indications for Use 1-2
- System Overview 1-4
- Transmitters. 1-6
- Receiver Module 1-20
- Receiver Mainframe 1-21
- Antenna System 1-22
- Turning Telemetry On/Off 1-23

Indications for Use

The paragraphs below are the elements of the indications for use statement for the Agilent Telemetry System (M2600A).

Condition The licensed clinician decides that the Agilent Telemetry System should be used to monitor the patient.

Prescription Versus Over-the-Counter The Agilent Telemetry System is a prescription device.

Part of the Body or Type of Tissue with which the Device Interacts The ECG signal is obtained from accessory electrodes in contact with the patient's skin. The SpO₂ signal is obtained from an accessory sensor in contact with the patient's skin.

Frequency of Use The Agilent Telemetry System is indicated for use when prescribed by a licensed clinician.

Physiological Purpose The Agilent Telemetry System is indicated when the physiological purpose is to monitor the ECG or SpO₂ of patients on the order of a licensed clinician.

Patient Population Adult and pediatric patients.

Intended Use

The Agilent Telemetry System is a comprehensive ambulatory system solution for the intermediate care unit for adult and pediatric patients. The foundation of the system is a transmitter that can capture and transmit ECG signals and SpO₂ values (if available) that are then processed and displayed on the Agilent Information Center. The information center generates alarms and recordings, thus notifying clinicians of changes in patients' conditions. The Telemetry System communicates with other devices via the Agilent patient care system.

Warning

United States law restricts this device to sale by or on the order of a physician. This product is intended for use in health care facilities by trained health care professionals. It is not intended for home use.

System Overview

The Agilent Telemetry System (M2600A) is used with the Agilent Information Center to provide multi-parameter measurements for transitional care and other ambulatory monitoring environments. The system:

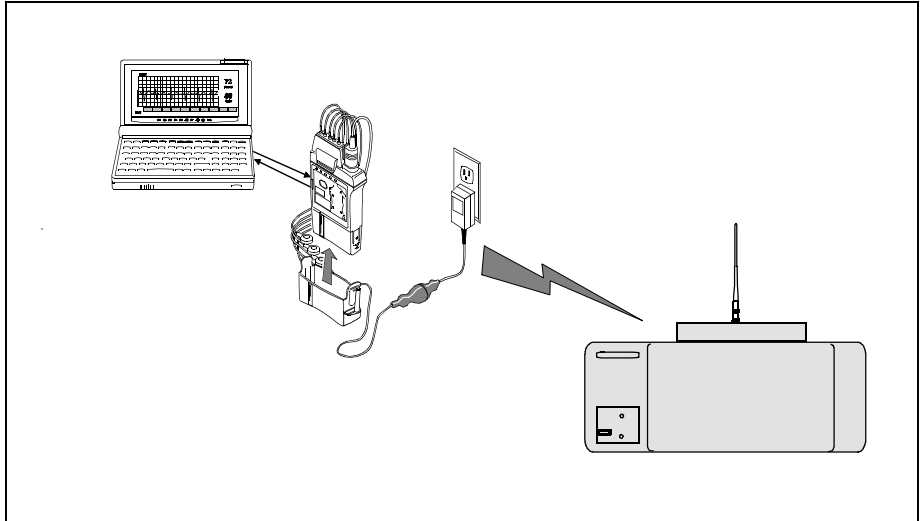
- Monitors adult and pediatric patients' ECG.
- Measures pulsatile arterial oxygen saturation (SpO₂) and pulse rate.
- Enables viewing of ECG and SpO₂ measurements and waveforms at the patient's side.
- Makes ST segment measurements.

The Agilent Telemetry System consists of:

- A transmitter for each patient.
- An antenna system.
- A receiver for each transmitter.
- A mainframe housing up to eight receivers.
- An HP™ Palmtop Personal Computer with Agilent Wave Viewer software. See "Introducing the Wave Viewer" on page 5-5 for additional information

Dual-band Operation

The frequency range of the Agilent Telemetry System (M2600A) allows operation in both the 590-632 MHz and the 406-480 MHz frequency bands. This provides more options for users in countries where radio rule changes in recent years have made higher band operating frequencies more desirable for medical telemetry. For example, in the U.S.A., a FCC rule change provides co-primary operation for medical telemetry at UHF TV Channel 37 (608-614 MHz). The antenna system enables operation up to 650 MHz, addressing the needs of these newer rules, and allows operation of transmitters in both bands simultaneously.



Agilent Telemetry System

Transmitters

The following Agilent transmitters can be used with the Agilent Telemetry System:

- standard - ECG and SpO₂
- standard - ECG only
- EASI - ECG and SpO₂
- EASI - ECG only

To aid in identification, standard ECG transmitters have dark green labels and EASI transmitters have purple labels.

Note—The HP M1400A/B Transmitter (ECG only) can also be used. For operating information, refer to the user guide for your HP M1403A Telemetry System.

Warning

Pacemakers can be susceptible to radio frequency (RF) interference from devices such as telemetry transmitters which may temporarily impair their performance.

The output power of telemetry transmitters and other sources of radio frequency energy, when used in the proximity of a pacemaker, may be sufficient to interfere with the pacemaker's performance. Due to the shielding effects of the body, internal pacemakers are somewhat less vulnerable than external pacemakers. However, caution should be exercised when monitoring any paced patient.

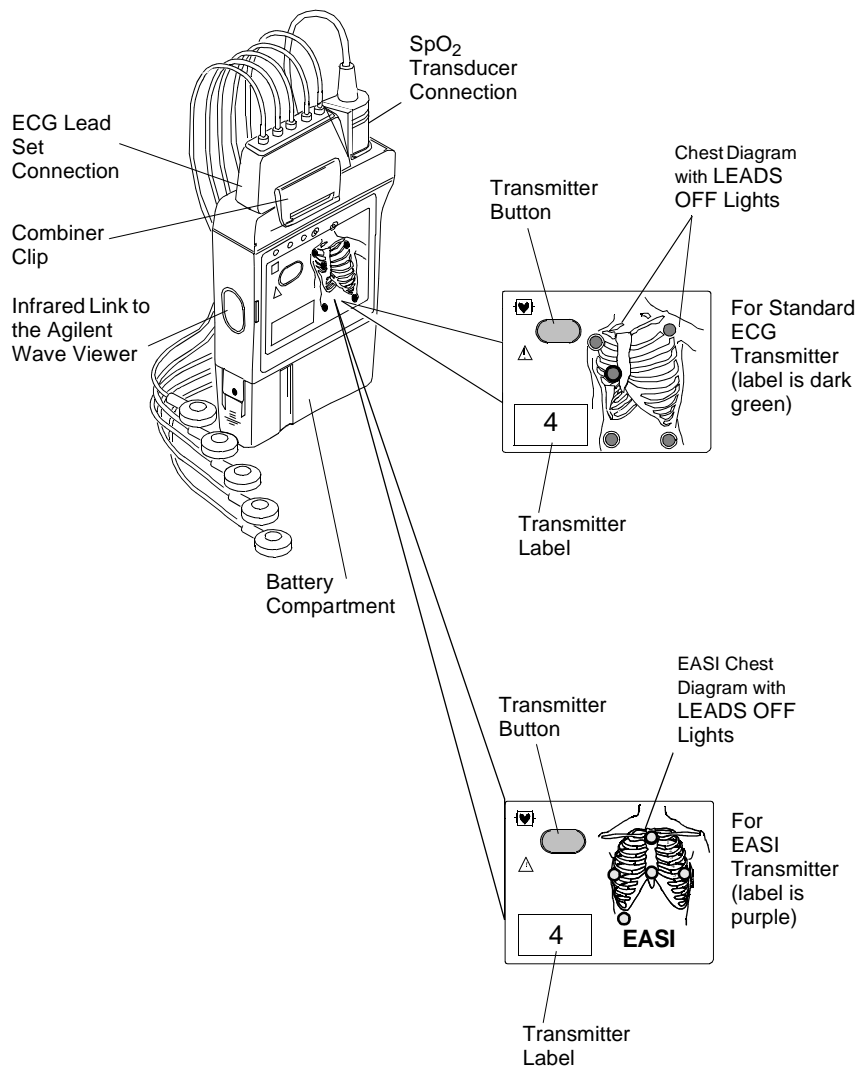
In order to minimize the possibility of interference, position electrodes, electrode wires, and the transmitter as far away from the pacemaker as possible.

Consult the pacemaker manufacturer for information on the RF susceptibility of their products and the use of their products with the telemetry transmitters.

See the *Agilent Information Center User's Guide* for additional information on monitoring paced patients.

Agilent Transmitters

The Agilent Transmitter (EASI and standard ECG version) is battery powered and worn by the patient. It acquires the patient's ECG and SpO₂ signals (if available), processes them, and sends them via the antenna system to the receiver. Measurements are then displayed at the Agilent Information Center. The transmitter can also be connected via an infrared link to the Agilent Wave Viewer to provide display of patient measurements and waveforms at the patient's side.



ECG Connection: The Agilent Transmitter supports a 3- or 5-wire ECG cable compatible with Agilent CMS/24 ECG trunk cables. The Agilent EASI Transmitter supports 5-wire ECG cables only (use of a 3-wire cable set generates an INOP condition). CMS trunk cables must include telemetry combiners. In addition to keeping dirt out of the connectors, the combiner has a locking mechanism to keep the lead set attached securely to the transmitter. For safety, every lead should be secured to an electrode on the patient.

Warning

Conductive parts of electrodes should not contact earth or other conductive parts.

Disconnection of Leadset: When you're ready to disconnect the leadset, lift the clip of the combiner to release the lock. Then, holding the combiner firmly, rock the leadset free. Do not pull on the lead wires or push on the combiner clip.

SpO₂ Connection: In addition, both the standard ECG and EASI transmitter support a SpO₂ transducer (sensor) connection. SpO₂ can be measured continuously, intermittently at 1 or 5 minute intervals, or manually. Reusable sensors in adult finger, small adult/pediatric finger, and ear clip models can be used, as well as Oxisensor II™ disposable sensors. See Appendix B, "Accessories and Ordering Information" for a list of sensors.

Chest Diagram & LEADS OFF Lights: The diagram on the front of the standard ECG transmitter shows lead placement for a 5-wire lead set. The white, black and red electrode positions represent standard AAMI 3-lead placement; the red, yellow and green electrode positions represent standard IEC 3-lead placement. Non-standard 3-wire lead placement diagrams are available at the Agilent Wave Viewer.

The diagram on the front of the EASI transmitter shows EASI lead placement for a 5-wire lead set. The AAMI colors that are used for EASI are brown (E), red (A), black (S), white (I), and green (reference). The IEC equivalents for EASI are white (E), green (A), yellow (S), red (I), and black (reference).

On both transmitters, each electrode position has a light that illuminates if the corresponding electrode becomes detached. In a LEADS OFF situation, this indicator will help you identify quickly which leads are off and re-attach them. If the reference lead is off, after you correct the situation you may find other lights illuminated as well.

A second function of the Leads Off lights is to indicate successful power-up of the transmitter. When you insert a battery into the transmitter, all five lights should flash once. This indicates that the battery has adequate power for monitoring and that there is no transmitter malfunction. See “Inserting Batteries” on page 1-17 for details.

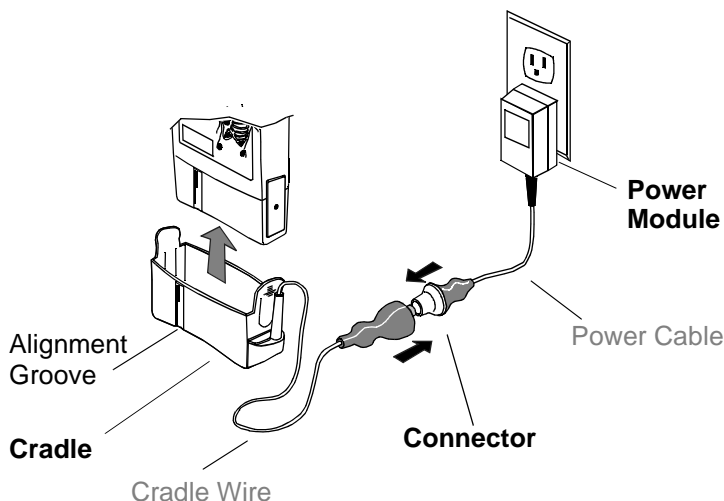
The electrode lights are also used as an indicator that a manual SpO₂ measurement has been initiated at the transmitter.

Agilent Telemetry Battery Extender

The Agilent Telemetry Battery Extender (M2611A) enables operation of the transmitter with an external power source when a patient is not ambulating. The battery extender can be used with Release B and C Agilent transmitters, and earlier transmitters that have been upgraded.

The battery extender consists of a cradle, which is fitted over the battery compartment of the transmitter, and a cable connecting to a wall-mounted DC power module. When the battery extender is in use, no battery power is used (battery save mode).

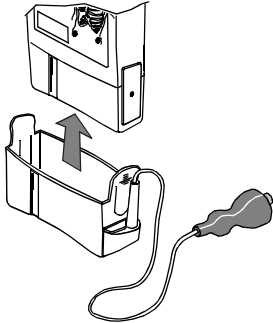
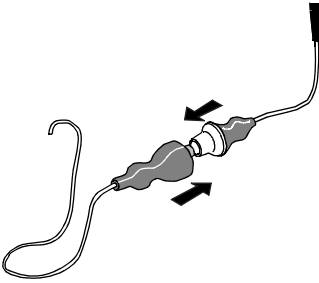
Note—The purpose of the battery extender is to conserve battery life; the extender does not recharge the battery.



Agilent Telemetry Battery Extender

Connecting to the Battery Extender

To use a transmitter in battery-save mode, connect the transmitter to the battery extender in the following steps:

Step	Action
1	<p>Align the grooves on the transmitter battery door and battery extender cradle. Slip the cradle onto the base of the transmitter, and press until you hear a click.</p>  <p><i>Note</i>—For accurate functioning, the battery cover must remain closed when the extender is in use. In addition, Agilent Technologies recommends that the battery remain in the transmitter while the extender is in use.</p>
2	<p>Connect the aqua connector between the cradle wire and the power cable. Be sure the connection is secure; the yellow band of the connector should be completely covered.</p> 
3	<p>Insert the power module into a wall power source.</p>

Disconnecting from the Battery Extender

To disconnect the transmitter from the battery extender for ambulatory monitoring, perform the following steps:

Step	Action
1	Disconnect the aqua connector between the cradle wire and the power cable. <i>Note</i> —The connector is designed to come apart on its own if the patient gets up without disconnecting the connector.
2	Tuck the loose end of the cradle wire into the pouch.

Warning

DO NOT UNPLUG THE POWER MODULE BEFORE REMOVING THE CRADLE OR DISCONNECTING THE AQUA CONNECTOR.

If you unplug the power module before you disconnect the aqua connector (or remove the cradle):

- **The transmitter may reset automatically before switching to battery power, making data unavailable at the Agilent Information Center for a brief interval.**
 - **Or, the transmitter may stop sending signals, and a NO SIGNAL INOP will be displayed at the Agilent Information Center. In this case, restart monitoring manually by removing and reinserting the transmitter battery.**
-
-

Transmitter Features

Transmitter Button

The transmitter has a transmitter button (see page 1-7). Depending on how it is configured, pressing this button produces:

- A “Nurse Call” message and tone
- A “Nurse Call” message and tone, plus a delayed recording
- A delayed recording
- No response at the Agilent Information Center.

Note—Delayed recordings generated by the transmitter button are stored in Alarm Review.

If desired, you can turn the transmitter button off for individual patients at the Agilent Information Center by using the Telemetry Setup Window. See “Turning the Transmitter Button On/Off” on page 2-10 for additional information.

The transmitter button can also be used to initiate an SpO₂ measurement. See “Making SpO₂ Measurements” on page 4-6 for more information.

Water Resistance

The transmitters and the battery extender (except the power module) can withstand submersion in water for 5 minutes and exposure in a shower for 10 minutes. If the battery compartment gets wet, remove the battery and wipe the compartment dry before monitoring. See “Chapter 7. Telemetry System Cleaning” for details.

Caution

Disconnect the battery extender cradle from the power module prior to a patient’s showering.

Earlier Agilent transmitters are also resistant to water. If either transmitter is exposed to liquids, remove the battery and dry the battery compartment thoroughly before monitoring.

If the transmitter or battery extender needs cleaning, follow the instructions in “Cleaning the Transmitter & Battery Extender” on page 7-4.

Pouch Use During normal use, the transmitter should be worn over clothing, in a pocket, or preferably in a pouch.

Warning

Place the transmitter in a pouch or over clothing, or both, during patient use. The transmitter should not touch the patient's skin during normal use.

Automatic Shutoff

A service feature of the transmitter is RF Automatic Shutoff, which causes the transmitter to stop broadcasting a radio signal if there is no ECG signal for 10 minutes. This prevents interference with other transmitters in use. The INOP message at central is TRANSMITTER OFF. To restart monitoring, attach leads to the patient. Automatic Shutoff can be configured off. When configured off, batteries must be removed and the battery extender should be disconnected when the transmitters are not in use to prevent RF interference and unnecessary battery drain.

Battery Information

The Agilent Transmitter battery compartment is capable of accommodating any type of standard 9 volt battery. An 8.4 volt Zinc-Air battery can be used with the both the EASI ECG and standard ECG-only version of the transmitter. The transmitter was not designed for use with rechargeable batteries.

The battery compartment is located at the bottom of the transmitter. The length of time the battery lasts depends on:

- The type of transmitter.
- The battery.
- The parameters being monitored - ECG only, ECG and continuous SpO₂, or ECG and intermittent SpO₂.

When battery power is running low, the INOP message BATTERY WEAK appears in the patient sector to indicate there is at least 15 minutes of battery life remaining.

When there is no battery life remaining, the INOP message REPLACE BATTERY is displayed.

Note—If the BATTERY WEAK message appears when you are making a STAT SpO₂ measurement, or changing the SpO₂ sample rate out of Manual, it may be necessary to replace the battery immediately in order to continue monitoring.

Be careful not to short circuit the battery. Short circuiting is caused when a piece of metal touches both buttons (positive and negative terminals) at the top of the battery simultaneously (for example, carrying batteries in a pocket with loose change). More than a momentary short circuit will generally reduce the battery life.

Warning

Certain failure conditions, such as extended short circuiting, can cause a battery to overheat during normal use. High temperatures can cause burns to the patient and/or user, or cause the battery to flame. If the transmitter becomes hot to the touch, place it aside until it cools. Then remove the battery and discard it. It's a good idea to place a piece of tape across the contacts of the battery to prevent inadvertent shorting. Have transmitter operation checked by service to identify the cause of overheating.

The battery should be removed when the transmitter is stored.

Warning

Batteries should be removed from the transmitter at the end of the battery's useful life to prevent leakage.

Warning

If battery leakage should occur, use caution in removing the battery. Avoid contact with skin. Clean the battery compartment according to instructions in “Chapter 7. Telemetry System Cleaning”.

**Use of Zinc-Air
Batteries**

Zinc-Air batteries can be used with ECG-only models of the transmitter, revision A.01.02 and later. A Zinc-Air battery cannot be used with an ECG/SpO₂ transmitter.

For maximum performance, observe the following guidelines:

- Use Zinc-Air batteries within 1 year of manufacture.
- Use Zinc-Air batteries within three months of opening the sealed package.
- Store and use Zinc-Air batteries at near room temperature. They can lose 50% of their capacity at low temperatures (0°C /32°F and below).
- Do not put Zinc-Air batteries in an environment with restricted air flow (for example, a plastic bag). Serious restriction of air flow can affect battery capacity. During normal use, the battery compartment provides adequate air flow.
- Zinc-Air batteries may take up to one minute to get to working voltage after they are removed from the airtight wrapper. You can hasten this by shaking the battery.

Maximizing Battery Life

By observing the following guidelines, you can optimize battery life in the Agilent transmitter:

- REMOVE THE BATTERY (or turn it over/up-end it) when the transmitter is not in use.
Note—Automatic Shutoff does not save battery life. In order to allow an automatic turn-on, the transmitter ECG and SpO₂ functions are not completely disabled in this mode.
- For SpO₂ transmitters, when the SpO₂ function is not in use, make sure the SpO₂ sample rate is set to Manual. See “Changing the SpO₂ Sample Rate” on page 6-10 for directions.
- Be sure to press **End STAT** at the end of every STAT SpO₂ measurement that is initiated at the Agilent Wave Viewer and wait for the red sensor light to go out before removing the transducer.

Disposal of Batteries

Agilent Technologies recommends that you remove the battery when the transmitter is not in use.

Caution

The battery must be removed if a transmitter will be stored for an extended period of time.

Transmitters

Important—When disposing of batteries, follow local laws for proper disposal. Dispose of batteries in approved containers. If local regulations require you to recycle batteries, recycle batteries in accordance with regulations.

Nominal Battery Life Expectancy

Recommended Battery Types	ECG Only	ECG & Continuous SpO ₂	ECG & Intermittent SpO ₂	ECG with SpO ₂ Transducer Detached
Lithium ¹ (supplied)	3 days 23 hours	23 hours	<i>1 min. intervals:</i> 1 day 21 hours <i>5 min. intervals:</i> 3 days 3 hours	3 days
Alkaline ²	1 day 18 hours	10 hours	<i>1 min. intervals:</i> 23 hours <i>5 min. intervals:</i> 1 day 10 hours	1 day 10 hours
Zinc-Air ³	4 days 18 hours	Not Applicable	Not Applicable	Not Applicable

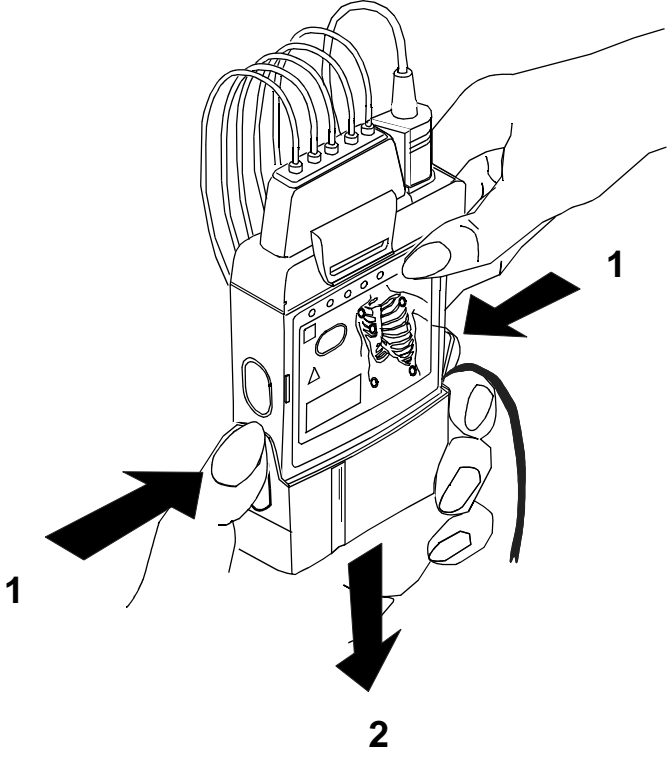
1 Tested with Ultralife U9VL-J batteries.

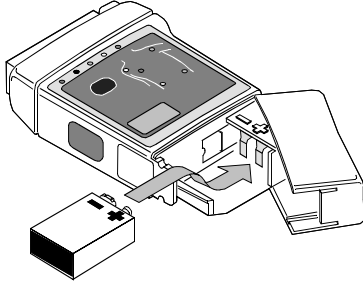
2 Tested with Duracell MN1604 batteries.

3 Tested with Duracell DA146X batteries.

**Inserting
Batteries****Task Summary**

Insert a battery into a transmitter by performing the following steps:

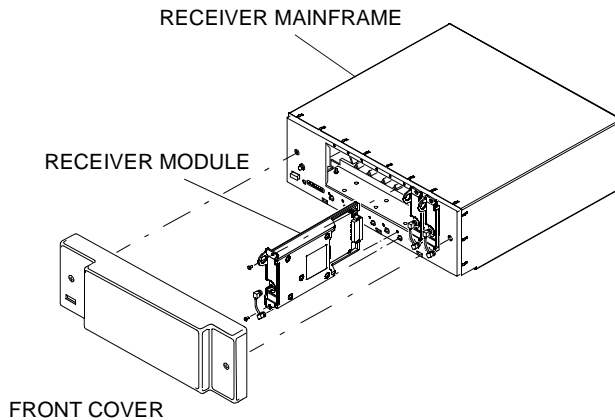
Step	Action
1	<p>Remove the battery extender, if present, by squeezing the tops of the tabs (1) and sliding the cradle away from the transmitter (2).</p>  <p>The diagram illustrates the process of removing a battery extender. A hand is shown squeezing the top tabs of the battery extender, which are labeled with the number 1. Another hand is shown sliding the battery extender away from the transmitter, which is labeled with the number 2. The transmitter has several cables connected to its top and a battery compartment on its front face.</p>

Step	Action
2	<p>Open the battery compartment by pressing down on the compartment door and swinging it 45° into an open hinged position.</p> <hr/> <p>Caution</p> <p>Forcefully opening the compartment door to a full 90° will break the hinges.</p> <hr/> <hr/>
3	<p>Insert the battery, matching the battery polarity with the +/- indication inside the compartment.</p> <div style="text-align: center;"></div>

Step	Action
4	<p>When the battery is active after a few seconds, all five of the lights on the chest diagram flash once, then each light flashes individually. Next, if no leadset is attached, one light remains on, or if the transmitter is connected to a patient, no lights remain on.</p> <ul style="list-style-type: none"><li>• <i>If no lights flash</i>, use a second new battery. If there are still no lights, the transmitter memory may be corrupt. Contact Service.<li>• <i>If the lights come on but do not behave</i> as described above, the transmitter has malfunctioned. Contact Service. <p>IMPORTANT: When you replace the battery in a transmitter connected to a patient, if either abnormal condition is in effect, no monitoring will be occurring for the patient until either a new battery or a replacement transmitter is used.</p>

Receiver Module

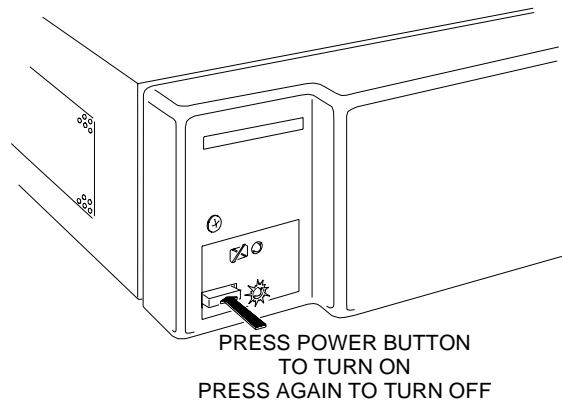
The Agilent receiver modules are housed in the receiver mainframe. Each receiver module is dedicated to a specific transmitter by an internal identity code. This prevents another patient's waveform from being erroneously transmitted and displayed. The receiver acquires the ECG and SpO₂ signals from the transmitter and sends them to the receiver mainframe.



Receiver Mainframe

The Agilent receiver mainframe houses up to eight receiver modules. For each receiver, the receiver mainframe calculates the heart rate, and sends the waveform, alarms, inoperative messages (INOPs), and status messages over the Agilent patient care system to the Agilent Information Center for display and recording. If SpO₂ is available, the transmitter processes the data and sends it to the Agilent Information Center via the network as well.

Turning the Receiver Mainframe On or Off



The receiver mainframe must be turned on for individual transmitters and receivers to work. To turn the receiver mainframe on, press the button on the lower left corner of the front of the mainframe. A green light illuminates to signify the mainframe and all the receivers are on.

If the receiver mainframe is turned off, the light and all receiver modules are off.

Receiver Mainframe Malfunction Light

A red light on the front panel of the mainframe illuminates when either the mainframe or one of the receivers has malfunctioned. Depending on the problem, you may see the message, NO DATA FROM BED, in single or multiple patient sectors. Contact your Agilent Technologies Service Representative.

When the mainframe is first turned on, the red light flashes. If no problems are detected, the flashing stops and the light turns off.

Channel Frequencies

The frequency of Agilent transmitters and receivers are programmable, thus enabling changes in frequency if interference is detected. In case of interference, contact service.

Retaining Telemetry Settings

If power to the receiver mainframe is interrupted or turned off, settings controlled by the mainframe such as leads may be affected.

- If the receiver mainframe is turned off for less than three hours, your settings should still be in effect.
- If the mainframe is turned off for more than three hours, your settings revert to default, that is, to the configured settings at installation.

Antenna System

The telemetry antenna system is custom-designed for your unit to ensure adequate coverage, therefore the telemetry signal can only be received where there are receiving antennas. After it is received by the antenna system, it is sent to the receiver which recovers the patient's ECG and optional SpO₂. This information is then sent to a monitoring display.

Turning Telemetry On/Off

Telemetry monitoring can be turned on or off in one of several ways:

- Manually, by activating Monitoring Standby at the Agilent Information Center (click on **Patient Window**, then **Standby**). This action creates a TELEMETRY STANDBY message on the display. To restart monitoring, click on **Resume Monitoring** in the Patient Sector.
- Automatically, if Auto Shutoff is enabled at the transmitter and if there is no ECG signal for 10 minutes. This situation creates a TRANSMITTER OFF inop at central. To restart monitoring, re-attach the lead wires.
- Manually, by removing the transmitter battery. This action creates a NO SIGNAL inop at central. To restart, insert the battery.

Turning Telemetry On/Off

ECG Monitoring

This chapter provides information on setting up and managing ECG monitoring. It includes the following sections:

- Lead Sets & Capabilities 2-2
- Preparing for ECG Telemetry Monitoring 2-5
- EASI 12-lead Monitoring 2-6
- Making Other Monitoring Adjustments 2-10
- Monitoring During Leads Off 2-12
- Optimizing System Performance 2-14
- ECG Alarm Summary 2-18
- Telemetry Alarm & INOP Summary 2-18

Lead Sets & Capabilities

Standard ECG Transmitter

The standard ECG Transmitter supports 3- and 5-wire cables. The table below provides a summary of the capabilities of each cable.

Note—For details of electrode placement, see the Agilent Information Center Online Help. For 3-wire electrode placement with Lead Select turned off, see also the Agilent Wave Viewer Help.

Lead Set	Number of Leads	Lead/Label	Choices
3-wire -Lead Select Off	1	<ul style="list-style-type: none"> • Position electrodes for desired lead. Standard placement gives Lead II. See the on-line help in the Wave Viewer for information on electrode placement. • Select Label to match electrode placement. <p>Warning—Agilent Technologies recommends you change the lead label only to reflect the physical placement of the electrodes. This ensures that the monitored lead and the label match, and prevents any possible confusion.</p>	<p>Primary I, II, III, MCL</p> <p>Secondary Not available</p>

Lead Set	Number of Leads	Lead/Label	Choices
3-wire -Lead Select On	1	<ul style="list-style-type: none"> Position electrodes in standard placement. Use the Wave Viewer to change the lead that is transmitted to the Agilent Information Center (see “Changing the Lead (Standard ECG only)” on page 6-7). Lead selection at the Agilent Information Center is disabled. 	<p>Primary I, II, III</p> <p>Secondary Not available</p>
5-wire	2	<ul style="list-style-type: none"> Position electrodes in standard placement. Standard placement provides V1 or MCL1. To monitor a different chest lead, for example, V6 or MCL6, position chest electrode appropriately. Select Lead. 	<p>Primary I, II, III, aVL, aVR, aVF, V, MCL</p> <p>Secondary I, II, III, aVL, aVR, aVF, V, MCL</p>

Agilent EASI Transmitter



The Agilent EASI Transmitter supports 5-wire cables. The table below provides a summary of this cable’s capabilities.

Note—For details of EASI electrode placement, see the Agilent Information Center Online Help. .

Lead Set	Number of Leads	Lead/Label	Choices
5-wire	2	<ul style="list-style-type: none"> Position electrodes in EASI placement. EASI placement provides a derived Lead II for overview. Click 12-Lead ECG to display a 2.5 second ECG wave of each of the 12 derived leads. If there is an INOP condition in any lead, it is not possible to display the 12-lead waves. <p><i>Note</i>—With EASI, although you can view and do ST analysis on all 12 derived leads, arrhythmia monitoring can only be done on 2 leads.</p> <ul style="list-style-type: none"> Click 3 EASI Leads to view the AI, AS, and ES leads and troubleshoot ECG waveform quality problems. 	<p>Primary I, II, III, aVL, aVR, aVF, V1, V2, V3, V4, V5, V6</p> <p>Secondary I, II, III, aVL, aVR, aVF, V1, V2, V3, V4, V5, V6</p>

Preparing for ECG Telemetry Monitoring

Overview

The Agilent Telemetry System provides remote monitoring of the patient’s ECG for adult and pediatric patients.

Note—For SpO₂ setup, see Chapter 4, “SpO₂ Monitoring”

Task Summary

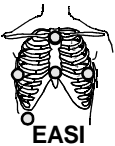
Perform the following steps to set up for telemetry ECG monitoring:

Step	Action
1	Insert a battery into the transmitter, following the +/- diagram on the inside of the compartment. See “Inserting Batteries” on page 1-17.
2	Connect the lead set to the transmitter by pushing it down firmly until it “locks.” You should hear a click.
3	Prepare the skin by: <ol style="list-style-type: none"> 1. Shaving the hair from electrode sites if necessary. 2. Washing the sites (preferably with soap and water), and rinsing well. 3. Drying briskly to remove skin cells and oils.
4	Attach the electrodes to the lead wires. <i>Note</i> —Use electrodes that are all the same brand and change all the electrodes every 24 hours.
5	Remove electrode backing and check for moist gel.
6	Apply electrodes to the skin by placing the edge down, then “rolling down” the rest of the pad. Press firmly around the adhesive edge toward the center. See the on-line help for information on electrode placement. Or, for 3-wire cables only with Lead Select off, see the Agilent Wave Viewer ECG screen for lead placement information. See “Viewing Other Standard ECG Leads” on page 6-5.

Step	Action
7	Verify the lead placement using the Agilent Wave Viewer. See “Checking ECG Signal Quality” on page 6-4.
8	Support the transmitter by using a pouch, and if necessary, tape the lead wires to the chest.
9	Teach the patient how and when to press the transmitter button.
10	Make adjustments to ECG wave(s) and alarm limits in the Patient Window. See “Making ECG Adjustments” on page 2-8.
11	If using EASI, turn arrhythmia monitoring on for this patient. See the <i>Agilent Information Center User Guide</i> for instructions. Refer to the next section for additional information on EASI monitoring.

During monitoring, respond promptly to INOP conditions to prevent loss of monitoring.

EASI 12-lead Monitoring



EASI 12-lead ECG monitoring (for use only on adult and pediatric patients) allows you to derive all 12 standard ECG leads, using a 5-wire electrode cable and special electrode placement (see the online Help on the Agilent Information Center for lead placement information or refer to the diagram in Appendix C). EASI monitoring also enables the monitoring of ST changes with a full 12-lead ECG.

When using EASI monitoring,

- Any telemetry EASI bed must be arrhythmia-monitored. If arrhythmia is not on, the INOP “ARRHY REQUIRED” is shown and no waves or parameters are displayed.
- When placing electrodes, be careful to place the electrodes as accurately as possible or the derived leads may be incorrect. If necessary, the AI electrodes may be shifted down or up, or the ES electrodes may be shifted left or right, but the AI and ES electrodes must still be at right angles. The following guidelines should be followed:

- *When plaster or therapeutic equipment restricts electrode placement, the E and S electrodes can be moved in parallel to the patient's right, but keep this move as small as possible.*
- *When pulmonary problems restrict electrode placement, the A and I electrodes can be moved down or up in parallel. Moving the electrodes down produces better measurements than moving them up.*

Making ECG Adjustments

Overview

You can make the following adjustments from the Agilent Information Center:

- Change the lead or the lead label.
- Change the wave size.

With 5-wire lead sets, you can monitor two leads. With a 3-wire lead set you can monitor one lead. When monitoring two leads, the first lead is the primary lead. Single lead arrhythmia analysis uses this lead. It is also the lead used for alarm and delayed recordings. Multilead analysis uses both leads.

If you are not receiving a good ECG wave and the electrodes are securely attached, you should try changing the lead in which you are monitoring.

Bandwidth

Bandwidth is not user adjustable, but is assigned automatically by the information center. The settings are:

Setting	Bandwidth
ST off	Monitor (0-40 Hz)
ST on	ST (0.05 to 40 Hz)

Changing Lead/Label

To change the lead/label place your cursor over the wave in the Patient Window and select the lead or label from the pop-up box to match the placement.

Adjusting Wave Size

To change the amplitude of the ECG wave on the display or for recordings, place your cursor over the wave in the Patient Window and select the size you want from the pop-up box. There are five sizes available: 1/4 (smallest), 1/2, 1, 2, and 4 (largest).

You can use the 1 mV cal bar on the Patient Window to check the height of the R-wave. If the wave is not at least 0.5 mV high (one-half the size of the cal bar), change the lead.



Making Other Monitoring Adjustments

Turning the Transmitter Button On/Off

Overview You can turn the Transmitter Button on the transmitter on or off by using the Telemetry Setup Window. Turning the Transmitter Button off inhibits Nurse Call alarms and/or recordings depending on how your system is set up.

Task Summary Turn the **Transmitter** Button on the transmitter on or off by performing the following steps:

Step	Action
1	On the Patient Window click the All Controls button.
2	On the All Controls Window click the Telemetry Setup button.
3	On the Telemetry Setup Window turn the Transmitter Button on or off by clicking in the Transmitter Button Allow Calls checkbox. A check mark in the checkbox indicates that the transmitter button is on.

Note—Manual SpO₂ measurements can still be made using the transmitter button even when the button is turned off at the central. See “Making SpO₂ Measurements” on page 4-6.

Standby Mode

When a patient is temporarily off the unit or out of antenna range you can suspend monitoring by placing telemetry in Standby Mode. Standby suspends monitoring, and you won't get any waveforms or alarms.

If a patient leaves the unit without a transmitter, place telemetry in Standby.

Note—If you remove the leads before putting a patient into Standby, you'll get a LEADS OFF INOP, and reminders if configured.

Warning

If you put telemetry in Standby Mode, you *must* remember to turn monitoring back on when the patient returns to the unit.

Note—When you take an EASI transmitter out of Standby, the lead settings revert back to the central's default lead settings (i.e., II and V2).

Task Summary

Place a patient in Standby by performing the following steps:

Step	Action
1	On the Patient Window click the Standby button.
2	Select the patient's location from the pre-defined list.
3	<p>Click the Suspend Monitoring button. This indefinitely suspends all monitoring and displays the following messages in the Patient Sector "NO DATA FROM BED" and "TELEMETRY STANDBY" and the location (for example, X-Ray).</p> <p><i>Note</i>—Be sure to take the bed out of Standby before discharging. Since Standby is associated with the equipment assigned to a bed, if a patient is discharged and the bed is in Standby Mode, that equipment will be in Standby for the next patient, and monitoring will continue to be interrupted.</p>
4	When the patient comes back, restart monitoring by clicking on Resume Monitoring in the Patient Sector.

Monitoring During Leads Off

Fallback

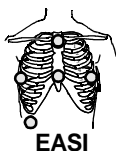
Multilead Analysis

If there is a Leads Off INOP in the primary lead for >10 seconds, the active secondary lead becomes the primary lead. This is known as lead fallback. In lead fallback, the arrhythmia system switches the leads on the display. When the Leads Off condition is corrected, the leads are switched back.

Singlelead Analysis

For single lead analysis, if there are two leads available, the other lead is made the primary lead (until the Leads Off condition is corrected).

Fallback for EASI



If one of the derived EASI leads has an INOP condition (for example, LEADS OFF), a flat line is displayed. After ten seconds, the directly acquired EASI A1, AS, or ES lead (depending on which is available) is displayed with the label “ECG” and is analyzed by the arrhythmia system.

- Whenever there is an INOP condition (i.e., LEADS OFF), the arrhythmia algorithm performs a Relearn, using the available leads.

Warning

Since Relearn happens automatically, if learning takes place during ventricular rhythm, the ectopics may be incorrectly learned as the normal QRS complex. This may result in missed detection of subsequent events of V-Tach and V-Fib. For this reason, you should:

- 1. Respond promptly to the INOP message (for example, re-connect the electrode(s)).**
- 2. Ensure that the arrhythmia algorithm is labeling beats correctly.**

Note—If there is artifact in the ECG waves or a CANNOT ANALYZE ECG INOP condition, you can use the three EASI leads to troubleshoot.

1. Click **12-Lead ECG** on the Patient Window, then on **3 EASI Leads**.

2. The three directly acquired EASI leads will be displayed so that you can determine which electrodes are causing the problem and need to be replaced.

Extended Monitoring

When both the primary and secondary leads have a Leads Off condition, if another lead is available it becomes the primary lead and the system does a relearn. This is called extended monitoring.

Extended monitoring applies if:

- Telemetry is configured for extended monitoring ON.
- The leadset provides more than two leads (i.e., when using a 5-wire leadset).

Optimizing System Performance

While telemetry monitoring offers many advantages, it can be a challenge. The reliability and quality of the signal transmission through the air and hospital walls is governed by a number of variables which can be difficult to control. A telemetry system cannot be as dependable as a hardwired bedside monitor that transmits its signal through a wire.

The effect of interference on the telemetry system ranges from a momentary loss of ECG to complete inoperability, depending on the situation. The strength, frequency, and proximity of the source of interference to transmitters or the antenna system are factors that determine the degree of severity. In cases where the source of interference is known - for example, cellular phones, magnetic equipment such as MRI, other radio or motorized equipment - removing or moving away from the source of interference will increase the system's dependability.

Warning

Telemetry should not be used for primary monitoring in applications where the momentary loss of the ECG is unacceptable.

In this section, we'll investigate some of the problems affecting ECG signal clarity and when possible, show you how you can greatly enhance performance.

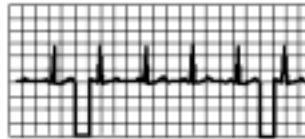
Note—The telemetry system also emits radio frequencies (defined in “System Specifications” on page 9-20) that may affect the operation of other devices. Contact the manufacturer of other equipment for possible susceptibility to these frequencies.

The Telemetry Signal

The transmitter worn by the patient acquires the patient's physiological data, amplifies and digitizes it, detects pace pulses and broadcasts this information via radio waves to the antenna system. Since the signal passes through the air, it is susceptible to interference from many sources.

Frequent Signal Strength and RF INOPs

Because the telemetry system is a wireless system, under certain conditions RF “dropouts” can occur. Dropouts result from a weak signal or RF interference. There will be signal drops to the bottom of channel for a minimum of 200 ms to indicate to the clinical user that it is a non-physiological event. If dropouts are frequent enough to affect the heart rate count, the TEL CANNOT ANALYZE INOP occurs. The following recording strip is an example of dropouts.



If frequent dropouts are occurring, the following section describes some steps you can take to improve performance.

Signal Strength

The antenna system is custom designed for your unit, so reliable signal reception is only possible where there are receiving antennas. When the signal is too low, the following INOPS occur:

- TEL CANNOT ANALYZE
- WEAK SIGNAL
- NO SIGNAL

To correct, first check the location of the patient. If not in the coverage area, do one of the following.

- Return the patient to the specified antenna coverage area.
- Put telemetry in Standby Mode. See “Standby Mode” on page 2-11.

Warning

If you put telemetry in Standby Mode, you *must* remember to turn monitoring back on when the patient returns to the unit. See “Standby Mode” on page 2-11.




- If the patient is in the coverage area and is stationary, try moving the location of the transmitter or patient about six inches.

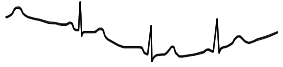
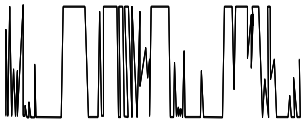
Radio Frequency Interference

Radio frequency (RF) interference is caused by anything that intrudes into the transmitted electrical signal, such as paging transmitters and walkie-talkies. We are all familiar with electrical interference in our homes and cars when it causes “snow” on the television and static on the radio station. These same types of interference can occur with the transmitted telemetry signal. Even though the Agilent Telemetry System is designed to resist these effects, interference can occasionally be seen in the form of “dropouts”. To improve performance, the source of the interference must be identified and eliminated.

Muscle and Movement Artifact

Muscle and movement artifact differ from radio frequency interference since you can prevent much of the occurrence. Noise on the ECG signal can be caused by many sources, such as interference from other electrical equipment, muscle artifact and respiration variation. It is up to the clinician to use certain techniques to minimize these types of noise. Use the following table to help you troubleshoot the most common sources of ECG noise.

Problem	Cause	Remedy
<p>60-Cycle (AC) Interference</p> 	<p>Poor electrode placement.</p> <p>Possible non-grounded instrument near patient</p>	<p>Re-apply electrodes</p> <p>Disconnect electrical appliances near patient (one at a time) by pulling wall plugs, to determine faulty grounding. Have engineering check grounding.</p>
<p>Muscle Artifact</p> 	<p>Tense, uncomfortable patient.</p> <p>Poor electrode placement.</p> <p>Tremors.</p> <p>Diaphoresis</p>	<p>Make sure patient is comfortable.</p> <p>Check that electrodes are applied on flat non-muscular areas of the torso; dry the skin and re-apply the electrodes if necessary.</p>
<p>Irregular Baseline</p> 	<p>Poor electrical contact.</p> <p>Respiratory interference.</p> <p>Faulty electrodes.</p> <p>Dry electrodes.</p>	<p>Re-apply electrodes, using proper technique.</p> <p>Move electrodes away from areas with greatest movement during respiration.</p>

Problem	Cause	Remedy
<p>Baseline Wander</p> 	<p>Movement of patient.</p> <p>Improperly applied electrodes.</p> <p>Respiratory interference.</p>	<p>Make sure patient is comfortable.</p> <p>Re-apply electrodes. Check that patient cable is not pulling electrodes.</p> <p>Move electrodes away from areas with greatest movement during respiration.</p>
<p>Poor Electrode Contact</p> 	<p>Loose electrodes.</p> <p>Defective cables.</p> <p>Lead set not firmly connected.</p>	<p>Change electrodes, using good skin prep.</p> <p>Replace cables.</p>

ECG Alarm Summary

The following table lists the ECG alarms that can be generated by the Telemetry System when using the standard ECG transmitter. These are announced at the Agilent Information Center when arrhythmia monitoring is turned off at central.

Note—When arrhythmia monitoring is turned on at central, ECG alarms are generated by the ST/AR algorithm. Please refer to the Agilent Information Center User Guide for information about these alarms.

Alarm Message	Alarm Level	Audible Indication	Description
***ASYSTOLE	Cardiotach alarm	*** Sound	No QRS in 4 seconds
***VENT FIB	Cardiotach alarm	*** Sound	Ventricular Fibrillation
** HR > upper limit	Cardiotach alarm	** Sound	HR greater than the upper heart rate limit
** HR < lower limit	Cardiotach alarm	** Sound	HR less than the lower heart rate limit

Telemetry Alarm & INOP Summary

There is one non-parameter alarm in the Telemetry System.

Alarm Message	Alarm Level	Audible Indication	Description
** NURSE CALL	Manual - Telemetry System	** Sound (short)	Patient-generated alarm (at transmitter button). Must be configured on.

The following table lists (in alphabetical order) the telemetry INOPs that can be announced at the Agilent Information Center. It also provides suggestions on what to do when an INOP occurs.

Note—A Hard INOP is more severe than a soft INOP. Hard INOPS have an audible tone, and monitoring and alarms are disabled. In a soft INOP, no audible tone is generated; monitoring and alarms remain active.

Message	Type	Description	Action
ARRHY REQUIRED	Hard INOP	Arrhythmia monitoring was turned off for an EASI transmitter.	Turn arrhythmia monitoring on or change to a standard ECG transmitter if arrhythmia monitoring is not desired.
BATTERY WEAK	Soft INOP	Battery low, at least 15 minutes left. <i>Note</i> —Certain transient conditions such as manual SpO ₂ measurement, unaligned transmitter, or heavy infrared use may cause battery weak situation.	Replace battery.
ECG EQUIP MALF	Hard INOP	ECG PC board in the transmitter is malfunctioning An EASI transmitter is being used with equipment that is not capable of accepting EASI data (pre-release C), creating a software incompatibility.	Replace transmitter. Contact Service. Contact Service.

Telemetry Alarm & INOP Summary

Message	Type	Description	Action
INTERFERENCE	Hard INOP	Interference due to outside source.	<p>Check that there are no transmitters stored with batteries inserted.</p> <p>Change the Agilent transmitter and receiver frequency.</p> <p>Contact service.</p>
INVALIDLEADSET	Hard INOP	Leadset is connected improperly, or an invalid leadset is being used for the transmitter type and is connected to the patient (e.g., EASI transmitter must use a 5-wire leadset.)	<p>Reconnect leadset, pressing until latch clicks.</p> <p>Attach correct leadset.</p> <p>If problem persists, call service.</p>
INVALID SIGNAL E01	Hard INOP	Receiver is picking up a duplicate frequency.	<p>When the transmitter is not being used, turn telemetry monitoring off for the bed. If the situation continues, contact service.</p> <p>If this is a new transmitter, the system must learn the new transmitter ID code - contact service.</p>
LEADS OFF	Hard INOP	Lead(s) not connected.	<p>Reconnect lead(s). Use transmitter lights or the Agilent Wave Viewer to confirm.</p>
NO RECEIVER	Hard INOP	Receiver absent or malfunctioning.	<p>This message appears after the mainframe is turned on and indicates the absence of a receiver or a receiver is faulty. Contact service.</p>

Message	Type	Description	Action
NO SIGNAL	Hard INOP	Patient beyond antenna range, no battery, battery is inserted backwards, or battery extender is unplugged.	Return patient to antenna range/check battery for correct insertion/remove and reinsert battery.
RECEIVER MALF	Hard INOP	Receiver is malfunctioning.	Contact service.
REPLACE BATTERY	Hard INOP	Battery is unable to power the transmitter, or battery is inserted backwards.	Replace battery/check battery for correct insertion.
##nnn/nnn(nnn)nnn (RF INOP)	Soft INOP	Used by service in troubleshooting the radio signal.	Contact service.
TEL CANNOT ANALYZE	Hard INOP	Shorts bursts of data corruption inhibiting an accurate HR count. (Often accompanied by WEAK SIGNAL, NO SIGNAL, or INTERFERENCE INOPs.)	<p>Check that there are no transmitters stored with batteries.</p> <p>Check to see if the patient is in the coverage area, and return patient if needed.</p> <p>If the patient is in the coverage area and is stationary, move the transmitter or patient about 6 inches (15 cm.).</p> <p>If the situation persists, contact service.</p>
TRANSMITTER MALF	Hard INOP	Transmitter malfunctioning	<p>Replace transmitter.</p> <p>Contact service.</p>

Telemetry Alarm & INOP Summary

Message	Type	Description	Action
TRANSMITTER OFF	Hard INOP	Transmitter detected all leads off for 10 minutes and turned itself off.	Connect leadset to patient.
WEAK SIGNAL	Soft INOP	Patient at outer range of the antenna system.	<p>Check to see if the patient is in the coverage area, and return patient if needed.</p> <p>If the patient is in the coverage area and is stationary, move the transmitter or patient about 6 inches (15 cm.).</p> <p>If the situation persists, contact service.</p>

ST/AR ST Segment Monitoring

This chapter describes the ST/AR ST algorithm for telemetry of the Agilent Information Center. It includes the following sections:

- ST/AR ST Algorithm 3-2
- Adjusting Measurement Points 3-5
- Establishing ST Reference Beats (Baseline)..... 3-6
- Turning ST On/Off 3-7
- ST Alarms 3-8

ST/AR ST Algorithm

Intended Use

The intended use of the ST/AR ST algorithm for M3150A Agilent Information Center Server (not available for M3153A) is to monitor ST segment elevation or depression for each available telemetry ECG lead and produce events/alarms simultaneously. ST values update with every measurement period and enunciate, depending upon the severity of the change, events and alarms as they are detected.

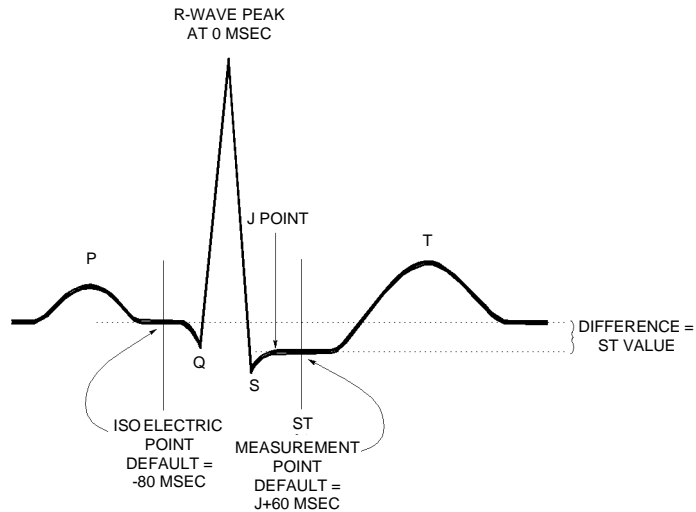
Patient Population

You can perform ST analysis on both non-paced and atrially paced patients. The ST/AR ST algorithm is only available for adult telemetry-monitored patients. With EASI monitoring, ST analysis is performed on up to 12 leads.

Note—Studies have validated the maximal EASI derived ST measurements on male and female patients with ages from 33 to 82, heights 147 to 185 cm (58 to 73 in), weights 53 to 118 kg (117 to 261 lb) and height-to-weight ratios of 1.41 to 2.99 cm/kg (0.25 to 0.54 in/lb).

The Measurement

The ST measurement for each beat complex is the vertical *difference* between two measurement points. The **isoelectric point** provides the baseline for the measurement and the **ST point** provides the other measurement point. It is positioned with reference to the J-point.



Warning

This device provides ST level change information; the clinical significance of the ST level change information should be determined by a physician.

How the Algorithm Works

When ST analysis is being performed on two leads, the averaged derived and reconstructed ST waves and associated ST segment values are given for up to six leads, depending on the type of patient cable:

- 3-wire: one lead
- 5-wire: up to two leads if monitoring a chest and a limb lead
- 5-wire: up to six leads if monitoring two limb leads with the Agilent Transmitter (without EASI monitoring)
- 5-wire: up to 12 leads if monitoring using EASI

Note—No ST analysis is done on a patient if an electrode falls off.

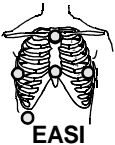
ST analysis uses the ST/AR arrhythmia beat classification to select only normal and atrially paced beats for its analysis.

The ST/AR ST algorithm processing includes special ST filtering, beat selection and statistical analysis, calculation of ST segment elevations and depressions, and lead reconstruction and wave generation.

Displayed ST Data

ST data displays as values in the Patient Sector and Patient Window. A positive value indicates ST segment elevation; a negative value indicates depression. You can view ST data in ST Review, Trend Review, and Event Review windows.

EASI ST Analysis



ST/AR ST analysis for EASI derived transmitters is done on all 12 leads. The value presented in the patient sector and Patient Window is “STindx”. STindx is a summation of three ST segment measurements, using the leads that can indicate ST segment changes in the different locations of the heart:

- anterior lead V2
- lateral lead V5
- inferior lead aVF

Caution

Be sure not to duplicate the lead labels. This can result in incorrect ST values being displayed for those leads.

Adjusting Measurement Points

Overview

The ST Setup Window allows you to adjust the ST measurement points to ensure accurate data.

There are three measurement cursors:

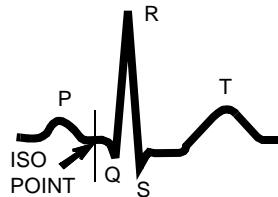
- The ISO measurement cursor positions the isoelectric point in relation to the R-wave peak.
- The J-point cursor positions the J-point in relation to the R-wave peak. The purpose of the J-point is to correctly position the ST measurement point.
- The ST measurement cursor positions the ST point a fixed distance from the J point.

Note—The ST measurement points may need to be adjusted if the patient's heart rate or ECG morphology changes significantly.

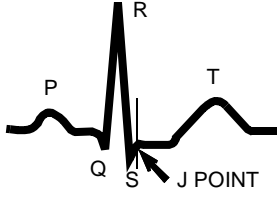
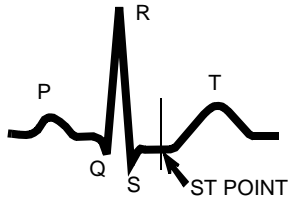
Task Summary

Perform the following steps to adjust the ST measurement points:

Step	Action
1	Access the ST Setup window by clicking on the All Controls button in the Patient Window then clicking on the ST Setup button.
2	If you need to adjust the ISO (isoelectric) point, position the bar in the middle of the flattest part of the baseline (between the P and Q waves or in front of the P wave) and use the arrow keys to make the adjustment.



Establishing ST Reference Beats (Baseline)

Step	Action
3	<p>Adjust the J point, if necessary, by positioning the bar at the end of the QRS complex and the beginning of the ST segment.</p> 
4	<p>Adjust the ST point, if necessary, by using the J point as an “anchor” and using either J + 60 or J + 80 so that the bar is at the midpoint of the ST segment.</p> 

Establishing ST Reference Beats (Baseline)

After adjusting the measurement points, you can establish baseline reference beats for all available leads in the ST Review window at the Agilent Information Center. Reference beats enable you to compare waveform changes, for example from admission, or prior to or after treatment. The reference continues to be saved beyond the 24 hour review window, but you can update it to any beat within the last 24 hours. Please refer to the Agilent Information Center User’s Guide or on-line Help for directions.

Turning ST On/Off

Overview

The ST Setup Window allows you to turn ST monitoring on/off for individual or all ECG leads. You would turn ST monitoring off if:

- You are unable to get any lead that is not noisy.
- Arrhythmias such as atrial fib/flutter cause irregular baseline.
- The patient is continuously ventricularly paced.
- The patient has left bundle branch block.

Task Summary

To turn ST monitoring on/off perform the following steps:

Step	Action
1	Access the ST Setup Window by clicking the All Controls button on the Patient Window then clicking the ST Setup button.
2	If you want to turn all ST monitoring on/off click the All On or All Off button respectively.
3	Turn on/off individual leads by clicking on the check box to the left of the lead. A check mark in the box indicates that monitoring is on.

ST Alarms

Overview

All Agilent Information Center alarm settings (limits and on/off status) have unit default settings. The Agilent Information Center however, lets you set the high and low ST alarm limits for individual patients based on:

- Your assessment of the patient's clinical condition.
- Unit protocols.
- Physician orders or medication specified limits.

You can make the following adjustments to ST alarm limits to accommodate the clinical condition of individual patients:

- Turn all alarms off/on.
- Turn individual ST alarms off/on (not available with EASI).
- Adjust the alarm limits:
 - to specific high and low limits
 - to Smart Limits (see the *Agilent Information Center User's Guide* for information on Smart Limits)
 - back to unit default settings.

You adjust the ST alarm limits in the ST Alarms Window. Each ST parameter has its own alarm limit. The alarm is triggered when the ST value exceeds its alarm limit for more than 1 minute. The alarm will be a yellow alarm.

Note—You can not turn off individual leads with EASI.

When more than one ST parameter is in alarm, only one alarm message displays. For multilead alarms when using an EASI transmitter, an alarm is generated if two or more ST leads exceed the alarm limits. The default setting is +/-1.0. The alarm message indicates the two leads that are in greatest violation of the limits, for example, "***MULTI ST AVR, V6". If another lead becomes deviant, the message changes but it is considered the same alarm (no new alarm sounds and it is not listed as a new event).

Note—See the *Agilent Information Center User's Guide* for specifics on alarm management and behavior.

If you are monitoring multiple limb leads, you might consider turning specific ST alarms off if:

- You are clinically focused on an area and want to be alerted only to changes in that area (for example, changes in leads II, III, and aVF would indicate changes to the inferior wall of the heart -- so you might turn the other alarms off).
- You are not able to get a signal free of “noise” in every lead.

ST Alarm Adjustments

Make adjustments to ST alarms on the ST Alarms window.

Step	Action
1	Access the ST Alarms window by clicking on the All Controls button in the Patient Window then clicking the ST Alarms button under Alarm Management and Setup.
2	<p>Make the adjustments on the ST Alarms window. Choices for setting the ST alarm limits are:</p> <p>Unit Settings—Click on this button if you want to have the specific limits that are pre-set for your unit.</p> <p>Smart Limits—Click on this button to set high and low limits around your patient’s current ST value. The difference above and below the patient’s ST value are pre-set for your unit.</p> <p><i>Note</i>—Smart Limits can be configured to automatically be activated when the patient is connected. See the <i>Agilent Information Center User’s Guide</i> for additional information on using smart limits.</p> <p>Specified limits—Use these to set the high and low alarm limits based on your assessment of the patient’s clinical condition, unit protocols, or physician orders or medication specified limits. A good guideline is + 1.0 mm or - 1.0 mm from the patient’s ST, or follow your unit protocol.</p>

ST Alarm and INOP Summary

The following table lists the ST alarm messages and the description of the conditions required to generate these alarms. These alarms are not active when arrhythmia/ST monitoring is turned off at the Agilent Information Center. In the table below:

- x = ST lead
- y= ST lead when multilead
- nnn=limit that was exceeded.

Message	Level	Sound	Description
** ST _x > nnn	Yellow	Continuous	ST (for lead x) greater than the upper limit (nnn)
** ST _x < nnn	Yellow	Continuous	ST (for lead x) lower than the lower limit (nnn)
**MULTI ST _{x,y}	Yellow	Continuous	Two or more ST leads exceed the alarm limits. The default setting is +/-1.0. The alarm message indicates the two leads (x, y) that are in greatest violation of the limits. For EASI only.

The following table lists the ST INOP messages

Note—A Hard INOP indicates a more severe situation than a soft INOP. Hard INOPS have an audible tone, and monitoring and alarms are disabled. In a soft INOP, no audible tone is generated; monitoring and alarms remain active.

Message	Type	Description	Action
CANNOT ANALYZE ST	Soft INOP (No sound)	The algorithm cannot generate a valid ST value because: <ul style="list-style-type: none"> • the variation between measured ST values exceeded the limits for valid data, or • the algorithm cannot reliably analyze the ST data on any monitored leads. 	Review the ECG signal quality and correct if necessary. Reposition the Iso and J points.

SpO₂ Monitoring

This chapter provides an introduction to the SpO₂ measurement and its application. It includes the following sections:

- Overview 4-2
- Preparing for Telemetry SpO₂ Monitoring 4-4
- Making SpO₂ Measurements 4-6
- Measurement Limitations 4-7
- SpO₂ Transducers 4-9
- Selecting the Appropriate Transducer. 4-10
- Applying the Transducer. 4-11
- Optimizing Transducer Performance 4-16
- Turning the SpO₂ Parameter On/Off. 4-17
- Turning SpO₂ Alarms On/Off. 4-19
- Turning the Pulse Parameter On/Off. 4-19
- SpO₂ Alarm and INOP Summary 4-20

Overview

The SpO₂ parameter measures the arterial oxygen saturation. That is, the percentage of oxygenated hemoglobin in relation to the total hemoglobin.

If, for example, a total of 97% of the hemoglobin molecules in the red blood cells of the arterial blood combine with oxygen, then the blood has an oxygen saturation of 97%. The SpO₂ numeric that appears on the monitor will read 97%. The SpO₂ numeric indicates the percentage of hemoglobin molecules which have combined with oxygen molecules to form oxyhemoglobin.

- The oxygen saturation is measured using the pulse oximetry method. This is a continuous, noninvasive method of measuring the arterial hemoglobin oxygen saturation. It measures how much light, sent from light sources on one side of the transducer, travels through patient tissue (such as a finger or an ear), to a receiver on the other side.
- The amount of light getting through depends on many factors, most of which are constant, such as tissue or venous blood). However one of the factors, the blood flow in the arterioles, varies with time - because it is pulsatile.

This measurement principle is used to derive the SpO₂ measurement. The numeric that is displayed at the Agilent Information Center is the oxygen saturation of the arterial blood - the measurement of light absorption during a pulsation.

Warnings

- **When the specified Nellcor® transducers are used, the application must be consistent with the manufacturer's own guidelines.**
- **Prolonged, continuous monitoring may increase the risk of changes in skin characteristics, such as irritation, reddening, blistering or pressure necrosis, particularly on patients with impaired perfusion and varying or immature skin morphology. Specific attention must be given to sensor site inspection for changes in skin quality, proper optical path alignment and attachment. Check the application site at regular intervals and change the site if any compromise in skin quality should occur. More frequent checking may be required due to an individual patient's condition.**
- **Setting the high SpO₂ alarm limit to 100% is equivalent to switching off the high alarm limit. Therefore the upper alarm limit for oxygen saturation must be carefully selected in accordance with accepted clinical practices.**
- **Pulse oximetry can overestimate the SpO₂ value in the presence of Hb-CO, Met-Hb or dye dilution chemicals.**

Note—The SpO₂ alarm delay built into the system is ten seconds. That means that the monitor generates an alarm if the averaged numeric value on the display stays beyond the alarm limit for more than 10 seconds.

Preparing for Telemetry SpO₂ Monitoring

Overview

The Agilent Telemetry System provides remote monitoring of SpO₂ measurement for adult and pediatric patients. You need to prepare your telemetry patient and perform setup tasks for the measurement to display at either the Agilent Information Center or at the Agilent Wave Viewer.

Task Summary

Perform the following steps to set up for telemetry SpO₂ monitoring:

Step	Action
1	Select the site and appropriate transducer (see “Selecting the Appropriate Transducer” on page 4-10). <ul style="list-style-type: none">• Adult Finger - use for most adults.• Small Adult/Pediatric - use for small adults.• Ear Clip - use when neither hand has an appropriate site.
2	Attach the transducer cable to the transmitter. Plug <i>reusable</i> transducers directly into the transmitter. Plug <i>disposable</i> transducers into the adapter cable, then plug the adapter cable into the transmitter.

Step	Action
3	<p>Prepare the transducer (if disposable, remove the protective backing), and attach the transducer to the appropriate part of the patient's body.</p> <p>Avoid sites with:</p> <ul style="list-style-type: none"> • Decreased Arterial Flow, such as edematous tissue or distal to arterial catheters, intravenous catheters and blood pressure cuffs • Poor Skin Integrity, such as skin discoloration or nail polish. • Excessive Motion <p>Additionally, avoid:</p> <ul style="list-style-type: none"> • Placing the sensor in an environment with bright lights. If necessary, cover the sensor with opaque material. • Use of excessive pressure at the application site, for example, transducer applied too tightly, excessive adhesive tape to secure the transducer, clothing or restraints that are too tight. These result in venous pulsations and inaccurate measurements, and may severely obstruct circulation.
4	<p>Use the pleth wave to check the signal quality at the patient's side using the Agilent Wave Viewer (see "Checking SpO₂ Signal Quality" on page 6-9).</p>
5	<p>If necessary, change the SpO₂ sample rate using the Agilent Wave Viewer (see "Changing the SpO₂ Sample Rate" on page 6-10.)</p>
6	<p>Adjust SpO₂ alarms in the Patient Window.</p>
7	<p>Make other adjustments in the Telemetry Setup Window.</p>
8	<p>Inspect the site regularly to ensure skin integrity and correct optical alignment. Proper sensor placement is critical to accurate SpO₂ monitoring.</p>

Making SpO₂ Measurements

SpO₂ measurements can be made automatically at pre-determined times, or manually on an as-needed basis.

Automatic Measurements

Automatic SpO₂ measurements can be generated on a continuous basis, or intermittently at 1 or 5 minute intervals. Automatic measurement intervals are set at the Agilent Wave Viewer. Please see “Changing the SpO₂ Sample Rate” on page 6-10 to set up the transmitter for automatic measurements.

Manual Measurements

Manual measurements can be initiated at the transmitter or at Agilent Wave Viewer. SpO₂ must be turned on at central for alarms, and for display and trending. For measurements at the transmitter or Agilent Wave Viewer, the sample rate must be set to any choice except “Continuous”.

To initiate an SpO₂ measurement at Agilent Wave Viewer, see “Making a STAT SpO₂” on page 6-11.

Note—The Agilent Wave Viewer should not be connected to the transmitter when you are using the transmitter button to initiate an SpO₂ measurement.

Task Summary

To initiate a manual SpO₂ measurement at the transmitter, perform the following steps.

Step	Action
1	Plug the transducer cable into the transmitter.
2	Attach the transducer to the patient.
3	Press and hold (~6 seconds) the Transmitter Button until the LA (standard ECG) or S (EASI) light begins flashing.

Step	Action
4	When the transducer light turns off (~ 30 seconds later), the measurement value and time stamp will be displayed at central for up to one hour or until the next measurement is made, whichever comes first.
5	Remove the transducer from the patient after the transducer light goes out.

Note—When an SpO₂ measurement is initiated, if the transmitter button is turned ON in the Patient Window, the transmitter button will also function according to its function defined during system configuration. For example, if the patient button is configured for Nurse Call/Record or Record, a recording will be generated when a manual SpO₂ reading is initiated at the transmitter. The recording will include the *last* SpO₂ reading, but not the current reading, which is still in process.

Note—If the transmitter button is turned OFF in the Patient Window, a manual SpO₂ measurement can still be made.

Note—No measurement will be made if a Battery Weak condition exists. A measurement initiated before a Battery Weak INOP is displayed will be completed, but no further manual measurements can be made until the battery is replaced.

Note—If a LEADS OFF condition occurs during a manual SpO₂ measurement, the appropriate lead light will be lit upon completion of the measurement.

Measurement Limitations

Refer to this section on problem situations if you have difficulty getting a signal or obtaining accurate measurements.

Distortion

Ambient light, motion, perfusion or incorrect sensor placement may affect the accuracy of the derived measurements.

Arterial Blood Flow

The measurement depends on the pulsatile nature of blood flow in the arteries and arterioles; with the following conditions arterial blood flow may be reduced to a level at which accurate measurements cannot be made:

- shock
- hypothermia
- use of vasoconstrictive drugs
- anemia

Wavelength Absorption

The measurement also depends on the absorption of particular light wavelengths by the oxyhemoglobin and reduced hemoglobin. If other substances are present which absorb the same wavelengths, they will cause a falsely high, or falsely low SpO₂ value to be measured. For example:

- carboxyhemoglobin
- methemoglobin
- methylene blue
- indocyanine green*
- indiocarmine*

*These chemicals are used in dye dilution cardiac output calculations.

Ambient Light

Very high levels of ambient light can also affect the measurement; an SpO₂ INTERFERENCE message will appear on the display. The measurement quality can be improved by covering the transducer with suitable non see-through material.

Note—If you are using Nellcor® transducers, see the directions for use supplied with these transducers.

For care and cleaning instructions, see “Agilent Reusable Transducers” on page 7-19.

SpO₂ Transducers

Disposable Transducers

Only use disposable transducers once and then discard. However, you can relocate them to a different patient-site if the first location does not give the desired results. Do not reuse disposable transducers on different patients. Disposable transducers are not available as Agilent Technologies parts in the USA or Canada. Contact Nellcor® Incorporated at 1-800-635-5267 or 1-888-744-1414.

Reusable Transducers

You can use reusable transducers on different patients after cleaning and disinfecting them. See “Agilent Reusable Transducers” on page 7-19 for cleaning instructions. Reusable sensors should be changed to another site regularly.

See Appendix B, “Accessories and Ordering Information” for ordering information.

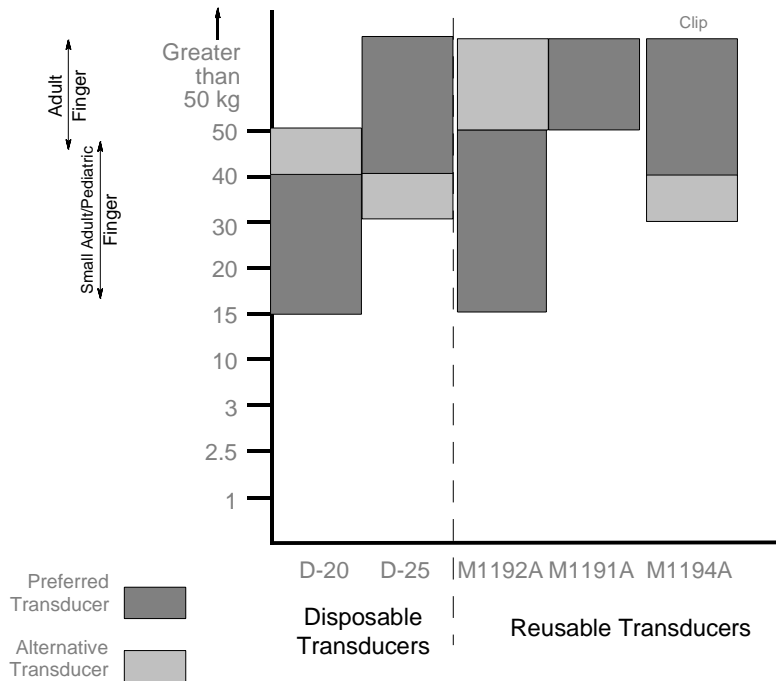
Selecting the Appropriate Transducer

The following chart provides a guideline to select the most appropriate transducer for your patient.

Select the most appropriate transducer by finding the patient’s weight on the vertical axis, and drawing a horizontal line across the chart. Each shaded area that the line passes through represents a transducer that you can use on this patient.

Areas of dark shading indicate that the transducer is the most appropriate one in that weight range.

Areas of light shading indicate that you can use the transducer in this weight range, even though it is not the most appropriate transducer.



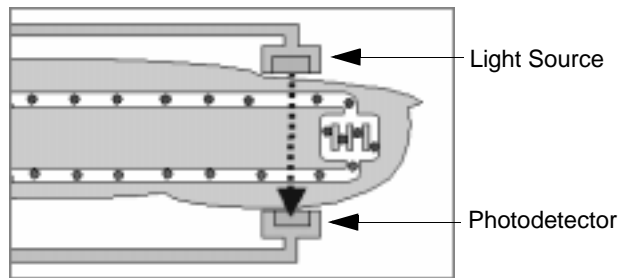
Applying the Transducer

Overview

A minimum pulsatile flow must be present at the application site of your patient to obtain measurements.

Select an appropriate transducer and apply the transducer properly to avoid incorrect measurements. Applying a small amount of pressure at the application site can improve the measurement. Use one of the preferred application sites for your transducer. Selecting the most suitable transducer and application site will help you to ensure that:

- The light emitter and the photodetector are directly opposite each other and that all the light from the emitter passes through the patient's tissues,
- The application site is of the correct thickness for light to pass through. If the application site is too thick or too thin, an SpO₂ NON-PULSATILE INOP will occur. You should then select another site as appropriate.



Positioning of the Light Emitters and Photodetector

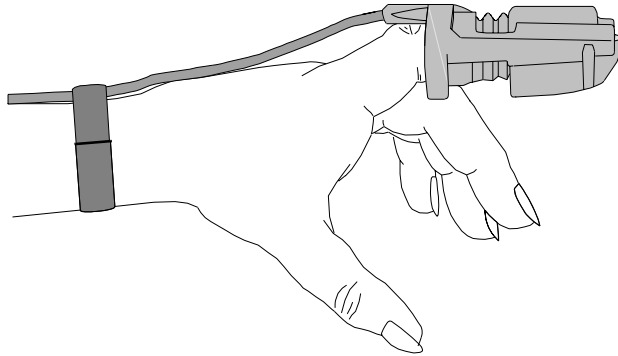
Inspect the application site every 2 to 3 hours to ensure skin integrity and correct optical alignment. If skin integrity changes, move the transducer to another site.

Warnings

- **Failure to apply the transducer properly may cause incorrect measurement of SpO₂.**
- **Specific attention must be given to sensor site inspection for changes in skin quality, proper optical path alignment and attachment. Check the application site at regular intervals and change the site if any compromise in skin quality should occur.**
- **Using a transducer during MR imaging can cause severe burns. To minimize this risk, ensure that the cable is positioned so that no inductive loops are formed. If the transducer does not appear to be operating properly, remove it immediately from the patient.**
- **Using a transducer in the presence of bright lights may result in inaccurate measurements. In such cases, cover the site with opaque material.**
- **Injected dyes, such as methylene blue, or intravascular dyshemoglobins, such as methemoglobin, may lead to inaccurate measurements.**
- **Performance may be compromised by excessive motion. This can lead to inaccurate SpO₂ readings.**
- **Avoid placing the SpO₂ transducer on any extremity with an arterial catheter, or intravascular venous infusion line.**
- **Do not use disposable transducers on patients who exhibit allergic reactions to the adhesive.**

**Adult Finger
Transducer
(M1191A)**

Push the transducer over the fingertip in such a way that the fingertip touches but does not protrude from the end of the transducer. The fingernail must be uppermost and the cable must lie on the back of the hand. This ensures that the light sources cover the base of the fingernail giving the best measurement results. The cable can be held in place by the accompanying wristband.

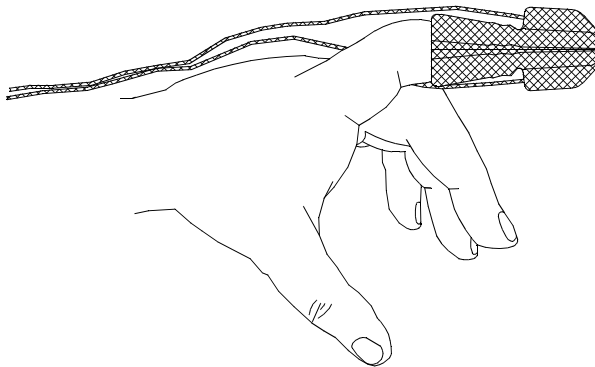


Warning

Failure to apply the transducer properly may cause incorrect measurement of SpO₂. For example, not pushing the transducer far enough over the finger can result in inaccurate SpO₂ readings. Pushing the transducer too far, so that the finger protrudes from the transducer, can pinch the finger, resulting in inaccurately low SpO₂ readings.

**Small Adult/
Pediatric
Finger
Transducer
(M1192A)**

Push the transducer over the fingertip in such a way that the fingertip touches but does not protrude from the end of the transducer.

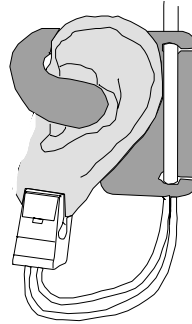


Warning

Failure to apply the transducer properly may reduce the accuracy of the SpO₂ measurement.

Ear Clip Transducer (M1194A)

Clip the probe onto the fleshy part of the ear lobe as shown in the diagram below. The plastic fixing mechanism helps to minimize artifact generated by patient motion. Do not position the probe on cartilage or where it presses against the head.



The clip transducer can be used as an alternative if the adult finger transducer does not provide satisfactory results. The preferred application site is the ear lobe, although other application sites with higher perfusion (such as the nostril) can be used. Due to the physiologically lower perfusion in the ear lobe, you should be aware of the reduced accuracy of the measurement and more frequent INOPs.

Warning

Failure to apply the clip transducer properly may reduce the accuracy of the SpO₂ measurement.

Disposable Transducers

See the Directions for Use supplied by Nellcor® Incorporated for instructions on preparation and application of disposable transducers.

Warning

When the specified Nellcor® transducers are used, the application must be consistent with the manufacturer's own guidelines.

Optimizing Transducer Performance

To get the best results from your SpO₂ reusable transducer:

- Always handle the transducer and cable with care. The soft finger sleeve houses a sensitive electronic device that can be damaged by harsh treatment. Always protect the cable from sharp-edged objects.
- Use the wristband that is supplied with your M1191A transducer. By keeping the cable between the finger transducer and the wristband fairly loose, you will maintain good monitoring conditions.

Normal wear and tear associated with patient movement and regular transducer cleaning naturally mean that your transducer will have a limited lifetime. However, provided you handle the transducer and its cable with care, you can expect useful service from it for up to two years. Harsh treatment will drastically reduce the lifetime of the transducer. Moreover, Agilent Technologies' warranty agreement shall not apply to defects arising from improper use.

Turning the SpO₂ Parameter On/Off

Overview

The SpO₂ parameter is turned on or off at the Agilent Information Center by using the Telemetry Setup Window.

Turning the SpO₂ parameter off at the Information Center also turns off:

- SpO₂ alarms
- SpO₂ display of numerics
- SpO₂ trending.

After you turn SpO₂ *on*, you should adjust the sample rate to match your patient's acuity by using the Wave Viewer.

After you turn SpO₂ *off*, setting the sample rate to Manual using the Wave Viewer will help you conserve the transmitter's battery life.

SpO₂ Parameter Auto ON

The SpO₂ parameter is automatically turned on at the Agilent Information Center if a manual SpO₂ measurement is initiated at the transmitter while in Manual mode or the SpO₂ transducer is inserted into the transmitter while the transmitter is in continuous SpO₂ mode.

When a patient is discharged and the transmitter is in Continuous mode, the SpO₂ parameter is turned off. To reactivate the SpO₂ parameter Auto ON feature from the transmitter, remember to do one of the following when a patient is discharged:

- remove the SpO₂ cable from the transmitter, wait 15 seconds, then reinsert the cable

or

- reset the transmitter to Manual mode.

Note—The SpO₂ parameter Auto ON feature only needs to be reactivated when the transmitter is in Continuous mode at discharge.

Note—SpO₂ can always be turned on and off at the Agilent Information Center.

Task Summary

Turn the SpO₂ parameter on or off manually by performing the following steps:

Step	Action
1	On the Patient Window click the All Controls button.
2	On the All Controls Window click the Telemetry Setup button.
3	On the Telemetry Setup Window, turn SpO ₂ parameter on or off by clicking in the Parameter ON checkbox. A check mark in the checkbox indicates that SpO ₂ monitoring is on.

Turning SpO₂ Alarms On/Off

Overview

You can turn SpO₂ alarms on or off by using the Telemetry Setup Window.

Task Summary

Turn SpO₂ alarm on or off by performing the following steps:

Step	Action
1	On the Patient Window click the All Controls button.
2	On the All Controls Window click the Telemetry Setup button.
3	On the Telemetry Setup Window turn SpO ₂ alarms on or off by clicking in the Alarm ON checkbox. A check mark in the checkbox indicates that SpO ₂ alarms are on.

Turning the Pulse Parameter On/Off

Overview

You can turn the SpO₂ pulse parameter on or off by using the Telemetry Setup Window.

Task Summary

Turn the pulse parameter on or off by performing the following steps:

Step	Action
1	On the Patient Window click the All Controls button.
2	On the All Controls Window click the Telemetry Setup button.
3	On the Telemetry Setup turn pulse parameter on or off by clicking in the Parameter ON checkbox. A check mark in the checkbox indicates that pulse monitoring is on.

SpO₂ Alarm and INOP Summary

SpO₂ alarms are non-latching. That is, when an SpO₂ limit is exceeded, if the alarm is not silenced, it will reset automatically if the patient's alarm condition returns within the limits. This reduces the number of times you will need to reset alarms at the information center when an alarm condition has been corrected at the patient's side (for example, movement-induced artifact alarms).

The following table lists the SpO₂ alarms and the description of the conditions required to generate these alarms.

Message	Level	Sound	Description
**SpO ₂ > upper limit	Yellow	Continuous	SpO ₂ value greater than the upper SpO ₂ measurement limit. <i>Important</i> —Setting the high SpO ₂ alarm limit to 100% is equivalent to switching off the high alarm.
**SpO ₂ < low limit	Yellow	Continuous	SpO ₂ value less than the lower SpO ₂ measurement limit.

The following table lists the SpO₂ INOPs. The Action column includes recommendations on what to do when one of these INOPs occurs.

Note—A Hard INOP indicates a more severe situation than a soft INOP. Hard INOPS have an audible tone, and monitoring and alarms are disabled. In a soft INOP, no audible tone is generated; monitoring and alarms remain active.

Message	Type	Description	Action
SpO ₂ EQUIP MALF	Hard INOP	Malfunction in the SpO ₂ hardware, or transducer/adapter cable damaged	Change transducer. Change adapter cable. If INOP persists, replace transmitter.
SpO ₂ ERRATIC	Hard INOP	Erratic SpO ₂ measurements, often due to a faulty transducer or incorrect positioning of the transducer May also be caused by optical shunting if sensor too big or too small.	Line up light source and photodetector - they must be opposite each other and light must pass through the arteriolar bed. Reposition transducer to site with higher perfusion. Replace transducer or adapter cable. Use different sensor with correct fit.

SpO₂ Alarm and INOP Summary

Message	Type	Description	Action
SpO ₂ INTERFERENCE	Hard INOP	<p>Level of ambient light is so high that the SpO₂ transducer cannot measure SpO₂ or pulse rate.</p> <p>Transducer or adapter cable is damaged.</p> <p>May also be due to electrical interference.</p> <p>May also be generated by a defective transmitter.</p>	<p>Cover sensor with non-white opaque material (for example, pulse oximeter probe wraps - Posey wrap or equivalent) to reduce ambient light.</p> <p>If INOP persists, inspect and replace transducer or adapter cable as needed.</p> <p>Reduce sources of electrical interference.</p> <p>If the above corrective actions are ineffective, use a different transmitter, and call service to replace the defective one.</p>
SpO ₂ NO TRANSDUCER	Hard INOP	<p>SpO₂ transducer is disconnected.</p> <p>SpO₂ connector on transducer or transmitter is dirty.</p>	<p>Reconnect sensor.</p> <p>Replace sensor.</p> <p>Replace transmitter and call service.</p>
SpO ₂ NOISY SIGNAL	Hard INOP	<p>Excessive patient movement or electrical or optical interference is causing irregular pulse patterns</p>	<p>Locate sensor at site with less movement.</p> <p>Reduce sources of electrical or optical interference.</p> <p>Call service.</p>

Message	Type	Description	Action
SpO ₂ NON-PULSATILE	Hard INOP	<p>Pulse too weak or not detectable</p> <p>May also be generated by a defective transmitter.</p>	<p>Relocate sensor to site with improved circulation.</p> <p>Warm area to improve circulation.</p> <p>Try another sensor type.</p> <p>If the above corrective actions are ineffective, use a different transmitter, and call service to replace the defective one.</p>
SpO ₂ TRANS MALFUNC	Hard INOP	<p>The SpO₂ transducer is malfunctioning.</p> <p>SpO₂ connector on the transducer or transmitter is dirty or corroded.</p>	<p>Replace the transducer or adapter cable.</p> <p>Change the transmitter and call service to repair.</p>

Agilent Wave Viewer Basics

This chapter provides information about the Agilent Wave Viewer, which consists of the supplied Agilent Wave Viewer, Hewlett-Packard Palmtop Computer, and a light pipe. It includes the following sections:

- Indications for Use5-2
- Introducing the Wave Viewer5-5
- Installing the Wave Viewer.5-7
- Connecting to the Transmitter.5-9
- Introducing the Wave Viewer5-5
- Software License Agreement5-17

Note—For information about other aspects of Wave Viewer, please refer to the following documentation:

Cleaning of palmtop	Chapter 7
Configuration	Chapter 8
Using palmtop for non-Wave Viewer applications	HP Palmtop User's Guide (F1060-90001)

Indications for Use

The paragraphs below are the elements of the indications for use statement for the Agilent Wave Viewer.

Condition

Agilent Wave Viewer is generally indicated when the clinician decides to assess the ECG or SpO₂ vital signs of adult and pediatric patients while at the patient location and does not need a diagnostic quality display.

**Prescription
Versus Over-
the-Counter**

Agilent Wave Viewer is a prescription device.

**Part of the
Body or Type
of Tissue with
Which the
Device
Interacts**

Agilent Wave Viewer does not contact the body or tissue of the patient.

**Frequency of
Use**

Agilent Wave Viewer is indicated for use when prescribed by a clinician.

**Physiological
Purpose**

Agilent Wave Viewer is indicated when the physiological purpose is to gain information for treatment, to assess adequacy of treatment, or to rule out causes of symptoms. Agilent Wave Viewer is not suitable for continuous patient monitoring or detailed diagnostics.

**Patient
Population**

Adult and pediatric ambulatory and non-ambulatory patients.

Intended Use

Agilent Wave Viewer is intended to be used as a patient assessment tool as an adjunct to the monitoring provided at the central station, not as a substitute. Uses are limited to gross assessment of a patient's condition and intermittent reading of ECG/pleth waveforms and pulse/SpO₂ values. Indicated categories of use include but are not limited to:

- Determination of a patient's tolerance to exercise during ambulation.
- Patient assessment while waiting for information from the central station or for monitoring, diagnostic or therapeutic equipment to arrive.
- Additional input to a routine physical assessment of a patient such as reading and recording SpO₂ values while on rounds.
- Gross assessment of a patient that can be clearly determined by visual interpretation of physiological waveforms of monitoring bandwidth by a trained clinician, such as asystole and ventricular fibrillation.
- Other standard uses of portable SpO₂ monitors, such as assessment of ventilation and/or O₂ therapy.

Agilent Wave Viewer uses specifically excluded are:

- Continuous monitoring of a patient. (Agilent Wave Viewer is not intended as a bedside monitor since alarms and ECG algorithms are not provided.)
- Determining detailed ECG diagnosis such as ST segment values, R-R variability, or other diagnostic ECG values. (Signals are of monitoring quality only, NOT diagnostic quality. Automated algorithms such as arrhythmia and a cardiotach are not provided.)
- Monitoring a patient during therapeutic procedures such as defibrillation or electrosurgery.
- Agilent Wave Viewer should never be used outside the coverage area provided by the antenna system and central station.

Warning

Agilent Wave Viewer is not intended for the following purposes:

- **A diagnostic patient monitoring tool. The Agilent Wave Viewer should not be used for detailed ECG diagnosis, such as ST segment values, R-R variability, or any other diagnostic ECG values.**
- **A bedside monitor. Continuous monitoring (10 minutes or more) of a patient is not supported.**
- **Monitoring a patient during therapeutic procedures, such as defibrillation or electrosurgery.**

No patient alarms are articulated at the Agilent Wave Viewer. Telemetry alarms are presented at the central monitor only, and all alarm adjustments must be made at central.

Do not use the Agilent Wave Viewer outside the coverage area provided by the antenna system and the central station.

Do not use the AC power adapter for the Hewlett-Packard 200LX Palmtop Computer in the patient care vicinity. The AC power adapter meets standard electrical safety requirements, but not the stricter requirements for medical equipment used near patients.

Introducing the Wave Viewer

The Wave Viewer is a patient assessment tool that allows you to determine the basic cardio-pulmonary condition of a patient while at the patient's side. Wave Viewer enables "snapshot" views of a patient's condition, thus contributing to nursing productivity. Wave Viewer is designed for uses such as:

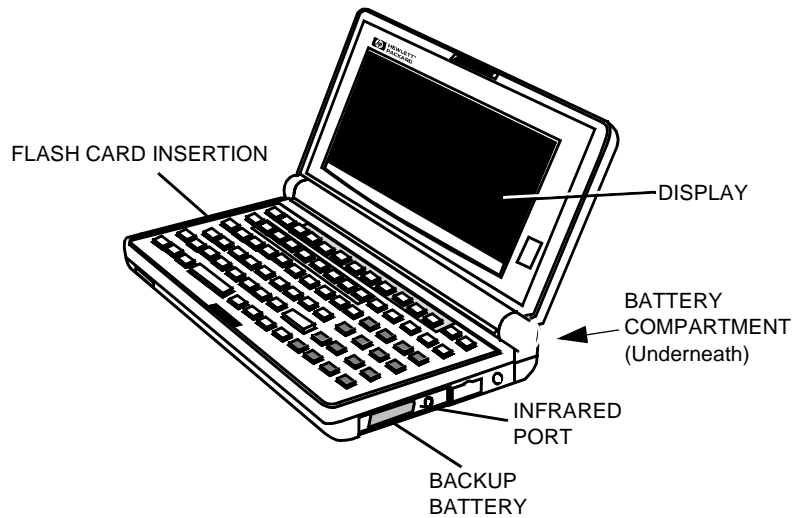
- Verification of correct placement of ECG electrodes and the SpO₂ sensor.
- Patient assessment while waiting for other monitoring, diagnostic or therapeutic equipment to arrive.
- Gathering additional input during a routine physical assessment of an ambulatory or non-ambulatory patient.

Wave Viewer provides the following functionality:

- Displays the realtime ECG and pleth waveforms, as well as SpO₂ and pulse values.
- Enables choice of SpO₂ measurement times - continuous, 1 or 5 minute intervals, or manual (on demand). In intermittent and manual modes, STAT measurements can be made at any time.
- Displays ECG and SpO₂ measurement INOPs at the point of care.
- Allows configuration of parameters, transmitter, and transmitter frequencies (under password control).
- Enables configuration of replacement transmitters and transfer of settings from one transmitter to another (under password control).
- Consists of the supplied Agilent Wave Viewer, Hewlett-Packard palmtop computer, stick-on label, and light pipe.

Use of the Wave Viewer as a patient assessment tool is intended as an adjunct to the monitoring provided at the Agilent Information Center, not as a substitute. The Wave Viewer is not intended for continuous monitoring.

The Wave Viewer cannot be used for making adjustments to SpO₂ or ECG (if lead select is enabled) outside the coverage area provided by the antenna system and the information center.



**Environmental
Limits**

To maintain product reliability, avoid getting the equipment wet and observe the temperature and humidity limits for the palmtop as listed in “Environmental Conditions” on page 9-21. If the environmental limits are exceeded, performance may no longer meet specifications.

Installing the Wave Viewer

Overview

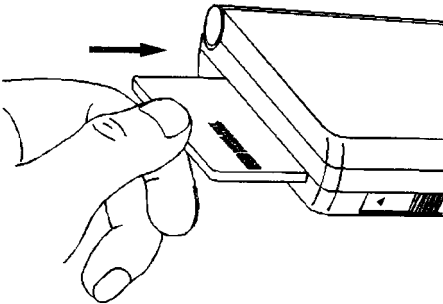
Before installing the Wave Viewer, the palmtop must be operational. If the palmtop is not operational, see the palmtop user documentation for start-up instructions.

Caution

Agilent Technologies does not guarantee correct operation of the Wave Viewer when other applications are active on the palmtop computer. Rebooting while files or other applications are open can cause file or directory corruption.

Task Summary

Install the Wave Viewer by performing the following steps:

Step	Action
1	Turn the palmtop on. If any applications are open, close them until your personal information screen appears. Turn the palmtop off.
2	Insert the Agilent Wave Viewer flash disk card - red arrow side up - into the left end of the palmtop. Turn the palmtop on. 

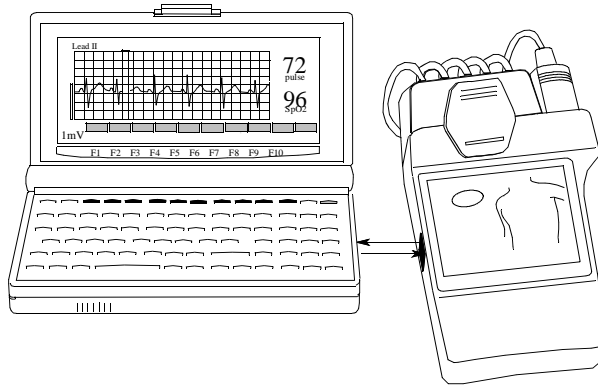
Step	Action
3	<p>Press the CTRL+ALT+DEL keys simultaneously to reset (reboot) the system. The “Welcome to the Agilent Wave Viewer” screen displays, followed by the “Communication Disrupted” screen.</p> <p><i>Note</i>—If the Agilent Wave Viewer does not start up when you insert the disk card, the palmtop may be out of batteries, or the palmtop may have insufficient memory. Two (2) megabytes of memory are required to run the Agilent Wave Viewer.</p>
4	<p>To access patient measurements, continue by connecting the palmtop to the transmitter.</p>

Connecting to the Transmitter

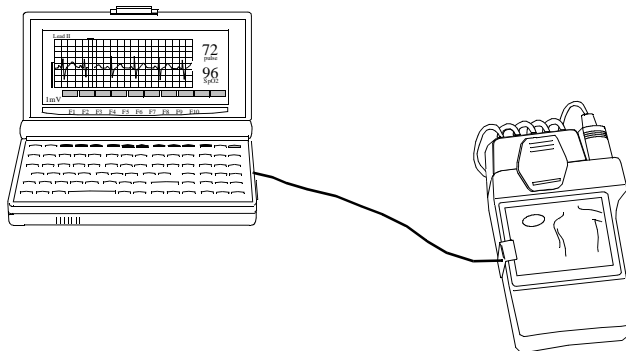
Overview

The Wave Viewer connects to the transmitter through the infrared port on the palmtop. The connection can be made in either of two ways.

- Directly, by alignment only. The palmtop is positioned within the infrared cone of the transmitter. No additional equipment is needed.

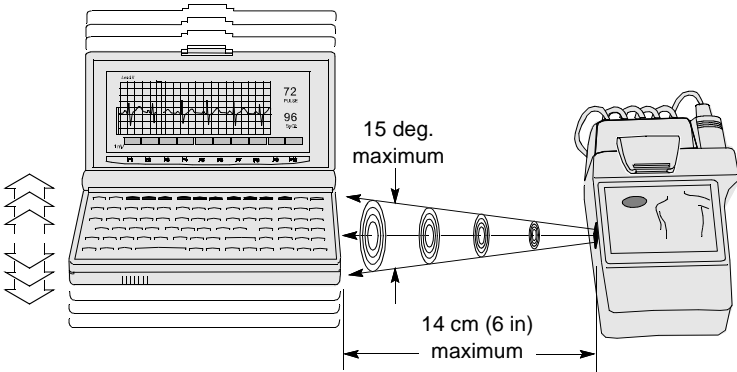


- Through a physical connection using a fiber-optic light pipe. When connected, the transmitter can be moved freely within the light-pipe range.



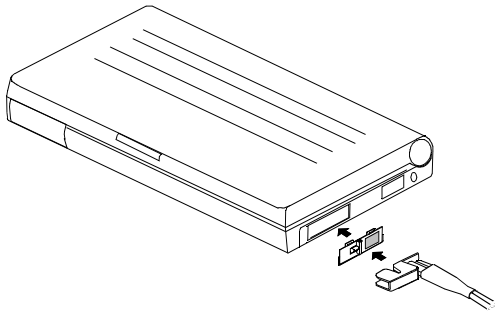
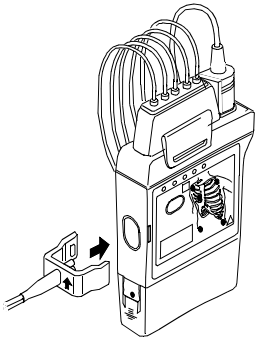
Connecting Directly

To connect the palmtop to the Agilent Transmitter directly, perform the following steps:

Step	Action
1	Turn the palmtop on.
2	<p>Align the infrared port on the palmtop with the infrared port on the transmitter. Make sure that the palmtop port is positioned inside the infrared cone generated at the transmitter. A distance between 1 and 6 inches gives optimum results.</p>  <p>The Main Screen displays.</p>

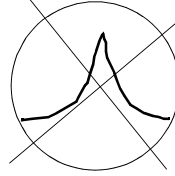
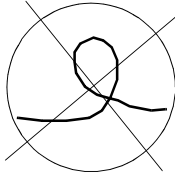
Connecting with a Light Pipe

To connect the palmtop to the Agilent Transmitter with a fiber optic light pipe, perform the following steps:

Step	Action
1	<p><i>Note</i>—In order to be used with a light pipe, the palmtop must have a special cover over the infrared port. This cover is packaged with the light pipe. If the palmtop is missing the cover, contact service for assistance.</p> <p>Connect the small end of the light pipe to the protrusion on the cover over the infrared port of the palmtop.</p> 
2	<p>Attach the clip end of the light pipe to the transmitter, covering the infrared port completely.</p> 
3	<p>Turn the palmtop on. The Main Screen displays.</p>

Caution

The light pipe is made of optical-grade plastic and is therefore subject to breakage. Always handle the light pipe with care. Do not coil the light pipe smaller than 10 cm (4 in) in diameter. Do not kink or bend the pipe sharply, or otherwise handle it roughly.



Battery Information

Battery Types and Battery Life

Main Battery Type. Any brand of 1.5-volt, size AA Alkaline batteries or Nickel-Cadmium or Nickel-Metal Hydride (NiMH) rechargeable batteries.

Backup Battery Type. 3-volt CR2032 lithium coin cell. If fresh main batteries are maintained, the backup battery should last a year before you replace it.

The battery life you get with your palmtop depends on:

- The type and quality of batteries you use.
- How you use your palmtop. (Things like IR and serial communications, modems, and flash-disk memory cards all require higher current and therefore drain your batteries faster.)
- Whether you use the AC adapter.

For typical use without the AC adapter, fresh Alkaline batteries should last from 2 to 8 weeks. Rechargeable batteries used without the AC adapter will get less life than Alkalines--how much less depends on the quality and type of the rechargeable batteries you use.

The best way to extend battery life is to use the AC adapter whenever possible.

Warning

Do not use the palmtop AC power adapter in the patient care vicinity. The AC power adapter meets standard electrical safety requirements, but not the stricter requirements for medical equipment used near patients.

When you see the message telling you that the main batteries are low, replace them as soon as possible. This will help you get the most out of your backup battery.

Battery Status

The Agilent Wave Viewer software monitors the palmtop battery voltage and informs you of the need to replace the batteries via a screen message.

You can also use the battery monitor in the “setup” program within the palmtop System Manager to predict the remaining battery capacity. When the indicator falls below the 1/4 level, fresh alkaline batteries should be installed.

Additionally, the palmtop has a self test (**ESC ON**) that includes reading the battery voltage. This self test procedure necessitates rebooting of the palmtop.

When to Replace Palmtop Batteries

When you see a low-battery message in the display, replace the indicated batteries as soon as possible. If the palmtop beeps and turns off immediately after you turn it on, replace the main batteries.

The backup battery, which prevents data loss when the main batteries are dead or out of the unit, should be changed a year after it is installed even if a low backup-battery message doesn't appear.

Caution

Do not remove the main batteries if the backup battery is dead--complete memory loss will result. Replace the backup battery first in this case.

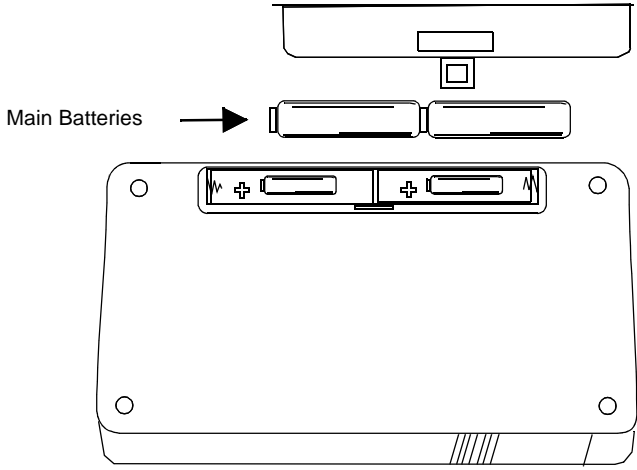
Warning

Do not mutilate, puncture, or dispose of batteries in fire. The batteries can burst or explode, releasing hazardous chemicals. Replace batteries with only the types recommended in this manual. Discard used batteries according to the manufacturer's instructions. The back-up (lithium) battery can explode if it is inserted incorrectly.

Removing and Installing Palmtop Batteries

Changing the Main Batteries

Change the main batteries by performing the following steps.

Step	Action
1	Close all open applications before changing batteries.
2	Important: Turn your palmtop off and close the case.
3	Remove the battery cover and old batteries. 
4	Install two fresh AA batteries, orienting them as shown by the symbols in the battery compartment.

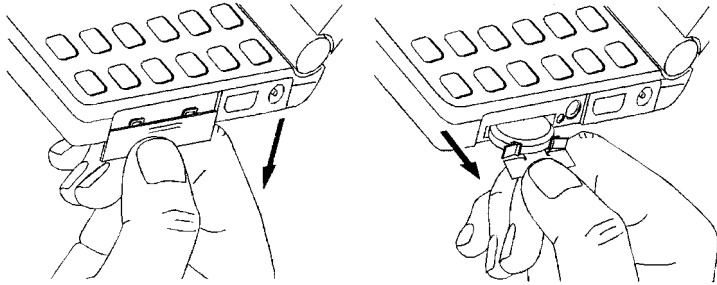
Step	Action
5	Replace the cover and turn your palmtop on. If the palmtop won't turn on after you replace the batteries, go back over the procedure and check the orientation of the batteries as shown in Step 3--you may have put the batteries in backwards.
6	If you replaced rechargeable batteries (either with Alkalines or another set of rechargeables) be sure to go into Setup and set or verify your battery type and charging setting. (Battery charging is automatically disabled whenever you remove rechargeable batteries.) See the palmtop <i>User's Guide</i> for more information.

Caution

Do not remove both the main batteries and the backup battery at the same time--complete memory loss will result.

Changing the Backup Battery

Change the backup battery by performing the following steps.

Step	Action
1	Important: Turn the palmtop off.
2	Remove the backup-battery cover and pull out the battery tray. 

Step	Action
3	Remove the old battery from the tray and insert a fresh, 3-volt CR2032 coin cell. <i>Be sure the “+” on the battery is facing down in the tray.</i>
4	Insert the battery tray back into the palmtop and replace the cover.
5	Turn the palmtop on. If the battery-low message is still present in the display, go back over the procedure and check the battery orientation as shown in Step 3--you may have put the battery in the tray upside down.

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Wave Viewer Operation

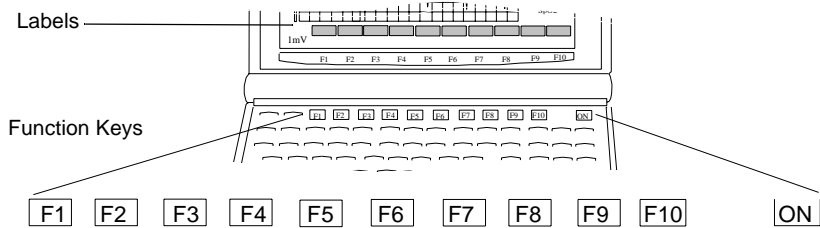
This chapter provides directions for operating the Agilent Wave Viewer. It includes the following sections:

- Wave Viewer Controls6-2
- Using the Wave Viewer6-3
- Troubleshooting6-14
- Wave Viewer Inoperative Messages (INOPs)6-15

Wave Viewer Controls

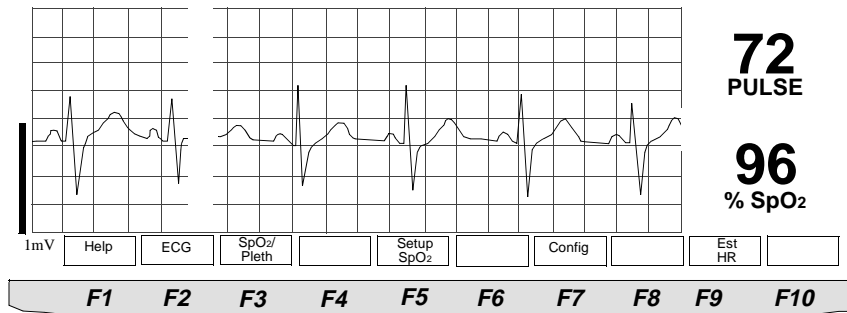
Keys

Wave Viewer can be operated with only 11 keys - the 10 function keys **F1** through **F10** - and the **ON** key. Functions are defined by the corresponding label on the screen.



Main Screen

The Main Screen displays the realtime ECG waveform and the SpO₂ status. Labels at the bottom of the display provide access to other screens where you can view data and change settings.



Main Screen with ECG and Continuous SpO₂

Using the Wave Viewer

Overview

This section describes actions you can complete using the Wave Viewer. The directions in this section assume the palmtop PC is dedicated to Wave Viewer use. If the palmtop is used for other applications, use the instructions for Installing the Wave Viewer and Exiting from the Wave Viewer.

Action	See page...
Check the ECG signal quality	6-4
View other standard ECG leads	6-5
View EASI leads	6-6
Change the lead (standard ECG only)	6-7
Adjust the ECG size	6-7
Estimate Heart Rate	6-8
Check the SpO ₂ signal quality	6-9
Change the SpO ₂ sample rate	6-10
Make STAT SpO ₂ measurements	6-11
Use the Help Menu	6-12
Deactivate the Wave Viewer	6-13
Power Save Mode	6-13
Exit the Wave Viewer	6-13

Checking ECG Signal Quality

You can use the Wave Viewer to check the quality of the ECG signal to ensure accurate monitoring.

Task Summary

Check the ECG signal quality by performing the following steps:

Step	Action
1	Connect the ECG lead set from the patient to the transmitter.
2	Open the palmtop and press On . The Communication Disrupted screen displays.
3	Align the transmitter and the palmtop. The Main Screen displays. See directions under “Connecting Directly” on page 5-10 or “Connecting with a Light Pipe” on page 5-11.
4	Check the ECG quality. See the <i>Agilent Information Center User’s Guide</i> for the characteristics of an optimal ECG signal for paced and non-paced patients.

Viewing Other Standard ECG Leads

You can use the Wave Viewer to view other leads at the patient's side. Changes made to lead selection at the Wave Viewer are not sent to the Agilent Information Center unless you are using a 3-lead cable with Lead Select on. The system must be configured for this capability. See "Changing the Lead (Standard ECG only)" on page 6-7.

Task Summary

View other standard ECG leads with the Wave Viewer by performing the following steps:

Step	Action
1	From the Wave Viewer Main Screen, press ECG .
2	<p>Select the lead by performing one of the following:</p> <p>For 5-wire Press Select Lead, then select the lead. Lead selection affects only the Wave Viewer display; selection made at the Wave Viewer is not reflected at Agilent Information Center.</p> <p>For 3-wire (Lead Select off) To monitor a different lead:</p> <ol style="list-style-type: none"> 1. View the lead placement diagram by pressing the appropriate lead key. 2. Follow the electrode placement diagram on the Wave Viewer to reposition the electrodes appropriately. 3. Assign the correct lead label at the Agilent Information Center.

Viewing EASI Leads



You can use the Wave Viewer to view the directly acquired or “raw” EASI leads (AI, AS, ES) at the patient’s side. The reconstructed leads (I, II, III, aVR, aVL, aVF, V1, V2, V3, V4, V5, and V6) are not available at the Wave Viewer. Changes made to lead selection at the Wave Viewer are not sent to the Agilent Information Center.

Task Summary

View the directly acquired EASI leads with the Wave Viewer by performing the following steps:

Step	Action
1	<p>From the Wave Viewer Main Screen, press EASI.</p>
2	<p>Select the lead. Lead selection affects only the Wave Viewer display; selection made at the Wave Viewer is not reflected at Agilent Information Center.</p>

Changing the Lead (Standard ECG only)

If you have a 3-wire lead set with Lead Select on (the system must be configured for this capability), you can use the Wave Viewer to change the lead that is transmitted to the Agilent Information Center. Lead selection at the Agilent Information Center is disabled.

Task Summary To change the lead, perform the following steps:

Step	Action
1	From the Wave Viewer Main Screen, press ECG .
2	Select the lead. Lead selection made at the Wave Viewer is reflected at the Agilent Information Center.

Adjusting ECG Size

You can use the Wave Viewer to adjust the ECG size. Size adjustments affect only the ECG at the Wave Viewer. Changes made to the ECG display size at the Wave Viewer are not sent to the Agilent Information Center.

Note—The size setting is stored in the transmitter. If you connect the same transmitter to a different Wave Viewer, the size last displayed will be shown.

Task Summary Adjust the ECG size on the Wave Viewer by performing the following steps:

Step	Action
1	From the Wave Viewer Main Screen, press ECG (for standard ECG) or EASI (for EASI transmitters).
2	Adjust the size using Incr Size and Decr Size .

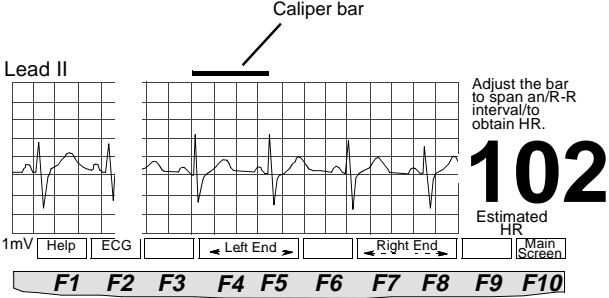
Estimating the Heart Rate

You can use the Wave Viewer to estimate heart rate.

Note—The estimated heart rate should only be used for gross assessment of the patient. The estimated heart rate is calculated from only two beats (versus an average over time, as is done with most cardiotsachs). Thus it can be impacted by variations in the R-R interval and caliper positioning.

Task Summary

Estimate the heart rate by performing the following steps:

Step	Action
1	<p>From either the Main Screen or the ECG Screen, press Est HR or F9.</p>  <p>Adjust the bar to span an R-R interval to obtain HR.</p> <p>102</p> <p>Estimated HR</p>
2	<p>Position the horizontal caliper bar (above the waveform) over the R-R interval using the Left End (F4, F5) and Right End (F7, F8) keys.</p> <p>The estimated Heart Rate displays at the right.</p>

Checking SpO₂ Signal Quality

You can use the Wave Viewer to check the SpO₂ signal quality.

Task Summary

Check the SpO₂ signal quality by performing the following steps:

Step	Action
1	From the Main Screen, press SpO2 /Pleth or F3 . Check that the pleth wave rises and falls in synchronization with the R-peaks on the ECG wave. This indicates that every pulse is being captured by the SpO ₂ sensor.
2	From either the Main Screen or the ECG Screen, press Est HR or F9 to check that the pulse rate does not deviate far from the heart rate estimated from the ECG wave. See “Estimating the Heart Rate” on page 6-8. The measurement is reliable if the estimated heart rate approximates the pulse rate.
3	If the measurement is not reliable, that is if the rise and fall of the pleth wave does not match the rise and fall of the ECG wave, or if the pulse rate is not close to the heart rate, there may be motion artifact or inadequate pulsatile flow. To correct: <ul style="list-style-type: none"> • Warm the site to increase perfusion, or change to another site with stronger pulsations. • Change the site to one with less motion (usually the ear). • Check that the sensor is positioned correctly. (See “Applying the Transducer” on page 4-11.)

Changing the SpO₂ Sample Rate

You can use the Wave Viewer to change the rate at which the SpO₂ is measured, known as the “sample rate”. SpO₂ can be measured automatically or manually. The automatic choices are:

- Continuous (Always On)
- Intermittent at 1-minute intervals
- Intermittent at 5-minute intervals

Automatically-generated measurements begin as soon as they are set. If an intermittent interval is chosen, you can also make a STAT measurement without resetting the interval timing. This means, for example, that you don’t have to wait for the next measurement with 5-minute intervals.

In Manual mode, the SpO₂ parameter is not measured except when you initiate a STAT measurement. A STAT measurement is a continuous measurement for one minute.

Intermittent and STAT measurements are displayed at the Agilent Information Center along with the time the measurement was received. They remain on the display for up to 1 hour. In the Trend Review window, intermittent and STAT measurements appear as a non-continuous trend line.

Important—When SpO₂ is not in use, setting the sample rate to Manual will conserve transmitter battery power.

Task Summary

Change the SpO₂ sample rate by performing the following steps:

Step	Action
1	From the Main Screen, press Setup SpO2 or F5 .
2	Select the sample rate: <ul style="list-style-type: none">• Always On (continuous)• Intermittent - 5-minute intervals• Intermittent - 1-minute intervals• Manual

Making a STAT SpO₂

If SpO₂ is not being measured continuously (sample rate = 1 minute, 5 minute, or Manual), you can use the Wave Viewer to make a STAT measurement at any time.

Note—You can also initiate manual measurements directly from the transmitter. See “Making SpO₂ Measurements” on page 4-6 for details.

Task Summary

To make a STAT SpO₂ measurement, perform the following steps:

Step	Action
1	From the Main Screen, press F3 . The SpO ₂ and pulse rate, along with the pleth waveform, display on the SpO ₂ /Pleth screen for one minute.
2	Verify the quality of the SpO ₂ signal. See “Checking SpO ₂ Signal Quality” on page 6-9.
3	When done, press End STAT or F10 , or wait one minute until the measurement period is ended. The Main Screen displays automatically.
4	When the red light in the sensor goes out, remove the transducer from the patient. <i>Note</i> —Ending a STAT measurement by removing the SpO ₂ sensor from the patient before the sensor light has turned off and/or without pressing End STAT will create an INOP (either SpO ₂ Nonpulsatile or SpO ₂ No Transducer) at the Agilent Information Center.

Using Help

The Help screens provide information that supports you in learning to use the Wave Viewer and to assist you in obtaining accurate information.

Task Summary

Access the Help Menu by performing the following steps:

Step	Action
1	Press F1 from any screen. The Help Menu displays.
2	From the Help Menu, you can choose additional information on any aspect of the Wave Viewer you need.
3	Exit from Help by pressing F10 .

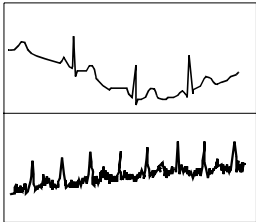
Sample Help Frame

ECG Wave

Avoid these problems:

1. Baseline Wander
2. Muscle Artifacts

If your wave looks like this, prep skin and change electrodes.



SetUp
ECG

ECG
Wave

Setup
SpO2

SpO2
Quality

To
Connect

To
Exit

To
Restart

Exit
Help

F1
F2
F3
F4
F5
F6
F7
F8
F9
F10

Deactivating the Wave Viewer

Agilent Technologies recommends that you deactivate the Wave Viewer by turning the palmtop off between use in order to preserve battery life.

Task Summary

Turn the palmtop off by performing the following steps:

Step	Action
1	Move the transmitter away from the palmtop or detach the light pipe.
2	Turn the palmtop off by pressing the On key.

Power Save Mode

If there is no keypress at the Wave Viewer for 10 minutes, the palmtop automatically shuts off.

Task Summary

Resume operation after automatic shutoff by performing the following steps:

Step	Action
1	Press On .
2	Realign the palmtop with the same transmitter (see “Connecting to the Transmitter” on page 5-9). The last screen displays. <i>OR</i> Align the palmtop with a different transmitter. The Main Screen displays.

Exiting the Wave Viewer

To use other applications on the palmtop, you must exit from the Wave Viewer program.

Task Summary Exit the Wave Viewer program by performing the following steps.

Step	Action
1	Move the transmitter away from the palmtop or remove the light pipe to break the infrared link.
2	At the palmtop, press F10 to exit to DOS.
3	Type 200 and press ENTER to start the Hewlett-Packard palmtop Application Manager. You can now use the palmtop to launch other software applications.

Troubleshooting

If the palmtop fails to respond to keystrokes or otherwise behaves unusually, you can do a system reset (also called reboot) to resume normal operation. To reset, press **CTRL+ALT+DEL** simultaneously.

If a system reset is unsuccessful, you can try a hard reset by pressing **CTRL+ON+⏏** (the gold arrow). When the question “Initialize RAM Disk? Enter Y or N:” comes up, enter “N”, followed by **ENTER**.

If neither action resolves your problem and your batteries are fresh, contact Service.

Wave Viewer Inoperative Messages (INOPs)

The Wave Viewer presents inoperative messages (INOPs) for ECG and SpO₂ at the Wave Viewer in three different screen positions:

- ECG INOPs - above the waveform, top left
- SpO₂ INOPs - at right side of Main Screen
- Battery INOPs - full screen display

Wave Viewer INOPs (in alphabetical order)

Message	Description	Action
ECG Equipment Malfunction	<p>ECG circuit in transmitter is malfunctioning.</p> <p>An EASI transmitter is being used with a pre-release C Wave Viewer.</p> <p>An EASI transmitter:</p> <ul style="list-style-type: none"> • does not have a 5-wire leadset attached • does not have the 5-wire leadset inserted all the way • has no leadset attached • has a 3-wire leadset attached. 	<p>Replace transmitter.</p> <p>Contact service.</p> <p>Attach a 5-wire leadset.</p>
LEADS OFF - Check Transmitter	Lead(s) not connected.	Reconnect lead(s). Use transmitter lights or Wave Viewer to confirm.
RF Out of Lock	Used by service for troubleshooting the radio signal.	Contact service.

Wave Viewer Inoperative Messages (INOPs)

Message	Description	Action
SpO ₂ Equip Malfunction	Malfunction in the SpO ₂ hardware, or transducer/ adapter cable damaged.	<p>Change sensor.</p> <p>Change adapter cable.</p> <p>If INOP persists, replace transmitter.</p>
SpO ₂ Erratic	<p>Erratic SpO₂ measurements, often due to a faulty transducer or incorrect positioning of the transducer.</p> <p>May also be caused by optical shunting if sensor is too big or too small.</p>	<p>Line up light source and photodetector - they must be opposite each other and light must pass through the arteriolar bed.</p> <p>Reposition sensor to site with higher perfusion.</p> <p>Replace sensor or adapter cable.</p> <p>Use different sensor with correct fit.</p>
SpO ₂ Interference	<p>Level of ambient light is so high that the SpO₂ transducer cannot measure SpO₂ or pulse rate.</p> <p>Transducer or adapter cable is damaged.</p> <p>May also be due to electrical interference.</p> <p>May also be generated by a defective transmitter.</p>	<p>Cover sensor with non-white opaque material (for example, pulse oximeter probe wraps-Posey wrap or equivalent) to reduce ambient light.</p> <p>If INOP persists, inspect and replace transducer or adapter cable as needed.</p> <p>Reduce sources of electrical interference.</p> <p>If the above corrective actions are ineffective, use a different transmitter, and call service to replace the defective one.</p>
SpO ₂ No Transducer	<p>SpO₂ sensor is disconnected.</p> <p>SpO₂ connector on transducer or transmitter is dirty.</p>	<p>Reconnect the sensor.</p> <p>Replace sensor.</p> <p>Replace transmitter and call service.</p>

Message	Description	Action
SpO ₂ Noisy Signal	Excessive patient movement or electrical or optical interference is causing irregular pulse patterns	Locate sensor at site with less movement. Reduce sources of electrical or optical interference. Call service.
SpO ₂ Nonpulsatile	Pulse too weak or not detectable May also be generated by a defective transmitter.	Relocate sensor to site with improved circulation. Warm area to improve circulation. Try another sensor type. If the above corrective actions are ineffective, use a different transmitter, and call service to replace the defective one.
SpO ₂ Transducer Malfunction	The SpO ₂ transducer is malfunctioning. SpO ₂ connector on the transducer or transmitter is dirty or corroded.	Replace transducer or adapter cable. Change the transmitter and call service to repair.
Transmitter Malfunction	Transmitter malfunctioning.	Replace transmitter. Contact service.
Weak Palmtop Battery	Palmtop batteries are too weak to allow use of the Wave Viewer	Replace palmtop batteries and realign transmitter to resume.
Weak Transmitter Battery	Transmitter battery is too weak to support communication to the Wave Viewer	Replace transmitter battery and realign transmitter to resume.

Wave Viewer Inoperative Messages (INOPs)

Telemetry System Cleaning

This chapter describes cleaning of the telemetry equipment. It includes the following sections:

- Cleaning and Disinfection. 7-2
- Cleaning the Receiver Mainframe 7-3
- Cleaning the Transmitter & Battery Extender 7-4
- Cross-infection Prevention for the Transmitter & Battery Extender . . . 7-8
- Cleaning the Hewlett-Packard 200LX Palmtop Computer. 7-15
- Cleaning ECG Patient Cables and Leads 7-16
- Cleaning SpO2 Adapter Cable & Transducers 7-18

Cleaning and Disinfection

Warning

To prevent fire, provide adequate ventilation and do not permit smoking when cleaning the transmitter or the receiver mainframe with a flammable liquid, such as alcohol, or sterilizing with ethylene oxide (EtO).

Disconnect line power from the receiver mainframe to prevent electrical shock and accidental turn-on.

Caution

Do not use any abrasive cleaning materials on any part or component of the Agilent Telemetry System.

Do not clean any part or component of the Agilent Telemetry System in any overly vigorous or abrasive fashion.

Using abrasive cleansers and abrasive cleaning actions will damage the components.

Cleaning the Receiver Mainframe

The receiver mainframe should be kept free of dust and dirt. You can only clean the outside of the receiver mainframe. Wipe the outside of the receiver mainframe clean by wetting a damp cloth or rag with one of the following approved cleaning agents:

- Soap and Water
- Isopropyl Alcohol
- Ethyl Alcohol
- Hydrogen Peroxide
- Sodium Hypochlorite (chlorine bleach), 5% solution
- Sodium Hypochlorite (chlorine bleach), 10% solution prepared within 24 hours
- Cidex®
- Windex®
- Lysol®

Wipe all cleaned surfaces with distilled water to remove any residue. Allow to air-dry, or dry with a non-lint producing cloth before use.

Cleaning the Transmitter & Battery Extender

The outside of the transmitter and battery extender should be kept free of dirt and dust.

The transmitter and battery extender can be cleaned by two methods: wiping or soaking.

Caution

Remove the battery and any cables or accessories before you clean and/or soak the transmitter.

Wiping the Transmitter Exterior

Task Summary

Wipe the outside of the transmitter by performing the following steps:

Step	Action
1	Remove the battery and any cables or accessories.
2	Wipe the outside of the transmitter clean by using a cloth dampened modestly with one of the following approved cleaning agents: <ul style="list-style-type: none">• Isopropyl Alcohol• Ethyl Alcohol• Hydrogen Peroxide, 3% solution• Sodium Hypochlorite (chlorine bleach), 5% solution• Sodium Hypochlorite (chlorine bleach), 10% solution prepared within 24 hours• Antibacterial soap and water.• Cidex®• Windex®• Lysol®

Step	Action
3	Wipe all cleaned surfaces with distilled water to remove any residue.
4	Allow to air-dry, or dry with a non-lint producing cloth.

Wiping the Battery Compartment

Under normal operation, the battery compartment should not require frequent cleaning. However, if it must be cleaned, follow the following procedure.

Task Summary

Wipe the battery compartment by performing the following steps:

Step	Action
1	Remove the battery and any cables or accessories.
2	Wipe the battery compartment clean by using a cloth dampened modestly with one of the following approved cleaning agents: <ul style="list-style-type: none"> • Isopropyl Alcohol • Ethyl Alcohol • Hydrogen Peroxide, 3% solution • Sodium Hypochlorite (chlorine bleach), 5% solution • Sodium Hypochlorite (chlorine bleach), 10% solution prepared within 24 hours
3	Wipe all cleaned surfaces with distilled water to remove any residue.
4	Allow to air-dry, or dry with a non-lint producing cloth.

Caution

Do not use soap and water, Cidex®, Windex®, or Lysol® inside the battery compartment. These cleansers will damage the battery compartment.

Wiping the Battery Extender

The battery extender should be removed from the transmitter and power source before cleaning or disinfection.

Task Summary Wipe the battery extender by performing the following steps:

Step	Action
1	Disconnect the power module from the power source, and remove the cradle from the transmitter.
2	Wipe the battery extender with a cloth dampened modestly with one of the following approved cleaning agents: <ul style="list-style-type: none">• Isopropyl Alcohol• Ethyl Alcohol• Hydrogen Peroxide, 3% solution• Sodium Hypochlorite (chlorine bleach), 5% solution• Sodium Hypochlorite (chlorine bleach), 10% solution prepared within 24 hours
3	Wipe all cleaned surfaces with distilled water to remove any residue.
4	Allow to air-dry, or dry with a non-lint producing cloth.

Caution

Do not use soap and water, Cidex®, Windex®, or Lysol® on the cradle, wires, or aqua connector, because they will damage these parts of the extender.

Soaking the Transmitter & Cradle

If the transmitter has areas that are difficult to clean, it can be soaked for up to five minutes. The battery extender cradle, cradle wire, connector, and wall cable can also be soaked; however, the power module should never be immersed in any cleaning solutions.

Caution

Do not soak the power module of the battery extender. (You can soak the wall cable and connector.)

Task Summary

Soak the transmitter and battery extender (except the power module) by performing the following steps:

Step	Action
1	Detach the transmitter from the battery extender, and remove the battery and any cables or accessories. Remove power module from the power source.
2	Soak the transmitter and extender (except the power module) in one of the following approved cleaning agents for up to five minutes: <ul style="list-style-type: none"> • Isopropyl Alcohol • Ethyl Alcohol
3	Dip all cleaned surfaces in bowl of distilled water to remove any residue.
4	Dry the equipment with a non-lint producing cloth.

Caution

Do not soak the equipment in cleansers other than Isopropyl Alcohol or Ethyl Alcohol. Do not soak the equipment any longer than five minutes. Soaking the equipment for any longer than five minutes or in cleansers other than Isopropyl Alcohol or Ethyl Alcohol can severely damage the equipment.

Cross-infection Prevention for the Transmitter & Battery Extender

The procedure for cross-infection prevention for the transmitter and the battery extender requires three steps:

1. Cleaning the Transmitter and Battery Extender
2. Cross-infection Prevention and Aeration
3. Making Sure the Equipment Works

After processing per the following procedure, a cross-infection prevention assurance level of $10E-6$ is achieved. If there is concern over cross-contamination due to leadsets or sensors, new lead sets or sensors should be used.

Cross-infection Prevention and Aeration

The first step in cross-infection prevention is ensuring that the equipment to be processed is clean. See “Cleaning the Transmitter & Battery Extender” on page 7-4 for cleaning instructions.

When the equipment is clean, it is ready for cross-infection prevention and aeration. Note that in order to complete this stage of the process safely, harmful residue gas must be dissipated through aeration.

Equipment and Materials

Use the following equipment and material to process the transmitter:

1. Ethylene Oxide (Allied Signal Oxyfume-2002™), heretofore referred to as EO.
2. Gas sterilizer, made by American Sterilizer Company or other manufacturers.
3. Mechanical aerator. The intake air for the aeration chamber must be routed through bacterial filters, and the exhaust air must be vented outside the building.

Note—Available combination sterilizer/aerators bypass the problem of personnel exposure to EO during transfer of treated material to a separate aeration cabinet.

Warning

EO is highly explosive, toxic, and a potential occupational carcinogenic and reproductive hazard. Handle it with extreme care, following U.S. Occupational Safety and Health Administration (OSHA) standards for EO (29 CFR 1910.1047)¹. Personnel exposure and/or room air must be monitored per OSHA standards.

Vent sterilizer gas outdoors or to a suitable, evacuated container for reprocessing, depending upon state, provincial, or country environmental regulations. Do not vent sterilant indoors.

Vent aerator exhaust only to the outdoors.

Cross-infection Prevention for the Transmitter & Battery Extender

Cross-infection Process

The following generic procedure can be used to supplement the sterilizer and aerator manufacturers' instructions, although the processing times, temperatures, and pressure must be the same as those given in this procedure.

Task Summary

Prevent cross-infection by performing the following steps:

Step	Action
1	Remove any obvious contamination from the equipment to be processed using approved cleaners.
2	Individually package each transmitter and/or battery extender in standard central supply room (CSR) wrapping material secured with EO color-change indicator tape.
3	Apply -26 inHg +/- 1 (-12.77 psig +/- .49) vacuum to the empty sterilizer chamber two times, to remove any residual EO or moisture. Vent the vacuum pump to the outdoors to avoid toxic hazards to personnel.
4	Insert the equipment to be processed into the gas sterilizer.
5	Heat the chamber and its contents to 54.4 +/- 2.8°C (130 +/- 5°F).
6	Apply -26 inHg +/- 1 (-12.77 psig +/- .49) vacuum to the sterilizer chamber.
7	Humidify the chamber at 50% +/- 10% relative humidity for 20 to 30 minutes.
8	Taking a minimum of five minutes, slowly introduce EO sterilant until the sterilizer unit pressure gauge reaches 11 +/- 1 psig. <i>Note</i> —At this pressure, the concentration of sterilant in the chamber will be 600 +/- 50 mg/liter, regardless of the chamber size.

Step	Action
9	<p>Process the equipment to be processed as follows:</p> <p style="padding-left: 40px;">Pressure: 11 +/- 1 psig (established in the preceding step).</p> <p style="padding-left: 40px;">Time: 2-3 hours</p> <p style="padding-left: 40px;">Temperature: 54.4 +/- 2.8°C (130 +/- 5°F)</p>
10	<p>Extract the gas mixture from the sterilizer as follows:</p> <hr/> <p>Warning</p> <hr/> <p>Comply with OSHA standards¹. Do not vent sterilizer gas to the room, but vent only outdoors or to a suitable, evacuated container, depending upon state, provincial, or country environmental regulations. (If the mixture is captured, it can be separated commercially and the component gases re-used.)</p> <hr/> <p>a. Pump the gas mixture out of the chamber until you obtain a vacuum of -26 inHg +/- 1 (-12.77 psig +/- .49), returning the mixture to a suitable evacuated container.</p> <p>b. Return the sterilizer chamber to ambient pressure by introducing air that has been bacterially filtered.</p>
11	<p>Air-wash the chamber and material as follows:</p> <p>a. Apply -26 inHg +/- 1 (-12.77 psig +/- .49) vacuum to the chamber and processed material again, to remove residual EO. The vacuum pump must be vented to the outdoors.</p> <p>b. Return the sterilized chamber to ambient pressure by introducing air that has been bacterially filtered.</p>

Aeration Procedure

Warning

To avoid chemical burns and toxic effects, the equipment must be aerated after sterilization, as described. The aerator must have bacterial filters and outdoor venting.¹

Task Summary

Aerate the processed equipment by performing the following steps:

Step	Action
1	To dissipate residual EO, aerate the processed equipment with air that has been bacterially filtered, using a mechanical aerator or combination sterilizer/aerator as follows: ² Time: 8-9 hours Temperature: 54.4 +/- 2.8°C (130 +/- 5°F) Ventilation Frequency: At least 30 air exchanges per hour.

References

¹ OSHA: Standard for acceptable levels of personnel exposure to Ethylene Oxide Gas: 1 ppm on an eight-hour time-weighted average basis.

Reference: U.S.A. Federal Regulations 49 FR 25734/29 CFR Part 1910.1047, June 22, 1984; final approval 50 FR 9800/2- CFR Part 1910.1047, March 12, 1985.

² These values will produce EO and Ethylene Chlorohydrin residual levels in the transmitter and patient cable plastic that meet ISO 10993-7 in conjunction with AAMI Technical Information Report 19, that the FDA currently endorses.

Making Sure the Equipment Works

Caution

You must perform this test each time you put a transmitter or battery extender through the cross-infection prevention procedure.

This test allows you to verify that patient information for both ECG and SpO₂ (if you are monitoring pulse oximetry) appear at the information center and at the bedside using Agilent Wave Viewer. You can use this procedure with a patient simulator.

Note—This test assumes that the telemetry system and information center are fully installed, and that you have performed the procedure to learn the transmitter identity code.

Task Summary

Test the transmitter by performing the following steps. If the test indications do not appear, refer to the appropriate service person.

Step	Action
1	Perform a mechanical inspection of the transmitter (connectors, battery door opening and closing, patient button).
2	At the information center or central monitor, select the telemetry bedside you are testing.

Cross-infection Prevention for the Transmitter & Battery Extender

Step	Action
3	<p>Test the transmitter:</p> <ul style="list-style-type: none"> a. Put a fresh battery in the transmitter and close the battery door Result: All five lead lights should flash, and one light should remain on. b. Attach a lead set to the ECG connector, and attach an SpO₂ transducer to the SpO₂ connector. If an ECG simulator is available, attach the ECG leads to the simulator and the SpO₂ sensor to yourself. At the Agilent Wave Viewer, set the SpO₂ sample rate to Continuous. Result: An ECG trace and SpO₂ information should be visible on the information center screen. All transmitter lights should be off. c. Disconnect the Right Arm lead for standard ECG or the “I” electrode for EASI. Result: The RA LED on the standard ECG transmitter or the “I” lead for the EASI transmitter for that lead should turn on, and a Leads Off INOP should appear on the screen at the information center. d. Reconnect the electrode.
4.	<ul style="list-style-type: none"> a. Connect the Agilent Wave Viewer to the transmitter and observe the ECG waveform and SpO₂ numerics on the palmtop screen. Result: The ECG waveform and SpO₂ numerics should be displayed on the wave viewer screen.
5.	<p>Test the battery extender:</p> <ul style="list-style-type: none"> a. Remove the battery and the leadset from the transmitter. Attach the cradle to the transmitter, and plug the power module into a power source. Result: All five lead lights should flash, and one light should remain on.

Cleaning the Hewlett-Packard 200LX Palmtop Computer

The palmtop and light pipe should be kept clean and free of dust, dirt, and fluids. Do not allow liquids to run into the palmtop.

If cleaning is necessary, wipe the surface carefully with sterile premoistened isopropyl alcohol preps.

Cleaning ECG Patient Cables and Leads

Caution

Always follow the specific instructions delivered with the cables/leads. The information given here is intended as a guideline if the individual cleaning instructions delivered with the cables/leads are not available.

Cleaning

To keep your cable free of dust and dirt, clean it with a lint-free cloth, moistened with either warm water (40°C/104°F maximum) and soap, a diluted non-caustic detergent or one of the approved cleaning agents listed below. Remove any residue by wiping with cloth moistened with warm water. Allow to air dry, or dry with a lint-free cloth before use.

If you see signs of deterioration or damage, replace the cable; do not use it for further patient monitoring.

Recommended Cleaning Agents and Brands

Soaps	mild soaps
Tensides	dishwasher detergents
Ammonias	dilution of Ammonia <3%, windowcleaner
Alcohol	Ethanol 70%, Isopropanol 70%, windowcleaner
Other	U.S.P. Lysol® Brand Disinfectant deodorizing cleaner (household, not industrial strength). For adhesive tape residue: Ease-Away (Wood Life Ltd., Franklin Park, IL).

Caution

Do not immerse or soak the trunk cable or leads.

Disinfecting

We recommend that you disinfect the cable only when necessary as determined by your hospital’s policy, to avoid long term damage to the cable.

Note—Agilent Technologies makes no claims regarding the efficacy of these chemicals or this method as a means for infection control. Consult your hospital’s Infection Control Officer or Epidemiologist.

Disinfect the cable by performing the following steps:

Step	Action
1	Clean the cable as described in the preceding section.
2	<p>Wipe the cable with a cloth dampened with one of the following approved disinfecting substances:</p> <ul style="list-style-type: none"> • Isopropyl Alcohol 91% (only on shielded leads, not on trunk cables) • Chlorine bleach diluted with water (no stronger than 10%) • Hydrogen Peroxide • Cidex^R (Surgikos Division of Johnson & Johnson Co.) <hr/> <p>Caution</p> <p>Be very careful to keep these chemicals (especially solutions containing chlorine bleach) from contacting any of the metal parts such as pins, sockets, or springs. Permanent damage to the plating and underlying metal can occur.</p> <p>Do not immerse the leads.</p> <hr/>
3	Wipe all cleaned surfaces with a soft cloth dampened with water to remove any residue.
4	Dry with a non-lint producing cloth, and allow to air dry before use.

Sterilizing

The cables can be sterilized when needed using Ethylene Oxide (EtO) gas. Before sterilizing, clean the items as described under “Cleaning.” Be sure all safety precautions regarding aeration after EtO exposure are followed. Agilent Technologies recommends that you only sterilize these products when necessary as determined by your hospital's policy, to help prevent long term damage to the cables leads, etc. Never autoclave or steam sterilize these products. Never sterilize them by pasteurization (hot water soak).

Cleaning SpO₂ Adapter Cable & Transducers

Agilent Adapter Cable

Regularly clean the adapter cable (M1943A) by performing the following steps. If you see signs of deterioration or damage, replace the cable; do not use it for further patient monitoring.

Step	Action
1	Disconnect the adapter cable.
2	Wipe the cable with a cloth dampened with isopropyl alcohol. Caution Do not use bleaches containing Sodium Hypochlorite (chlorine bleach).
3	Wipe all cleaned surfaces with water to remove any residue. Caution Do not immerse the adapter cable in liquid, as this can lead to incorrect SpO ₂ readings.
4	Dry with a non-lint producing cloth, and allow to air dry before use.

Agilent Reusable Transducers

Regularly clean the transducers (M1191A, M1192A, M1194A) by performing the following steps. If you see signs of deterioration or damage, replace the transducer; do not use it for further patient monitoring.

Step	Action
1	Remove the transducer from the patient and disconnect it from the transmitter.
2	<p>Wipe the transducer with a cloth dampened in a mild detergent solution, a salt solution (1%) or one of the following approved cleaning solutions:</p> <ul style="list-style-type: none"> • Mucosol (3%) • Buraton (pure) Incidin (10%) • Alcohol (70%) • Cidex® (pure) • Alconox (1.2%) • Sporicidin (6%) • Cetylcide (1.6%) <p>Caution</p> <p>Do not use bleaches containing Sodium Hypochlorite (chlorine bleach).</p>
3	Wipe all cleaned surfaces with water to remove any residue.
4	Dry with a non-lint producing cloth, and allow to air dry before use.

Caution

Do not autoclave the transducers.

Cleaning SpO₂ Adapter Cable & Transducers

Telemetry System Configuration

This chapter provides information on telemetry system configuration. It includes the following sections:

- About Configuration8-2
- Configuration Settings8-3
- Changing the Configuration8-5

About Configuration

How your telemetry system performs depends in large part on the configuration choices made during system installation. This chapter provides a summary of the factory-set defaults and the alternative configuration choices that relate to clinical practice. Configuration is performed at the receiver mainframe, except for the Agilent transmitters, which are configured at the Agilent Wave Viewer, and all settings except frequency pertain to all receivers in the mainframe.

Two of the most frequently performed configuration procedures are also included in this chapter.

For complete configuration information, including the impact of individual choices, refer to the *Agilent Telemetry System Installation and Configuration Guide* (M2600-90193).

Configuration Settings

M2604A Mainframe

The following table lists the mainframe configuration settings used by the Agilent Information Center.

Note—The Agilent Information Center does not use the following settings:

- HR Alarm Limits
- Lead Fallback
- Bandwidth
- ST Settings

Item	Factory Default	User Choices
GENERAL ALARM PARAMETERS		
Alarm Suspend	3 Minutes	3 Minutes, Infinite
Alarm Reminder <i>only applies to:</i> – SpO ₂ – ECG if not arrhythmia monitored	ON	ON, OFF
GENERAL ECG PARAMETERS		
Extended Monitoring	ON	ON, OFF

Item	Factory Default	User Choices
M2601X SERIES TRANSMITTERS ECG PARAMETERS		
Lead Selection - 5 Electrode	Primary = II Secondary = V	Primary = I, II, III, aVR, aVL, aVF, MCL, V Secondary = I, II, III, aVR, aVL, aVF, MCL, V, OFF <i>Note</i> —The ECG primary and secondary must be different lead types, and the primary cannot be OFF.
Lead Labelling - 3 Electrode	Primary = II	Primary = I, II, III, MCL
SpO₂ PARAMETERS		
SpO ₂ Alarm Limits	High: 100 percent Low: 90 percent	High Range = 51-100 percent Low Range = 50-99 percent (increment of 1)
GENERAL PARAMETERS		
Transmitter Button Function	Nurse Call and Record	Nurse Call, Record, Both, Disabled
Language	English	English, German, French, Dutch, Spanish, Swedish, Italian, Japanese, Norwegian, Danish, Finnish, Portuguese

For configuration of the following items, see *Agilent Telemetry System Installation and Configuration Guide*

- Auto Self Test
- Self-test Strip
- SDN Unit Number
- SDN Branch Number
- Country Code
- Locale Code
- Frequencies

Agilent M2601X Series Transmitter

The following table lists the configuration settings for the Agilent Transmitter.

Item	Factory Default	User Choices
Lead Selection 3-wire lead set	No	Yes, No
Automatic Shutoff (after 10 minutes)	Yes	No, Yes
User Change Frequency	Yes	No, Yes

For configuration of the following items, see *Agilent Telemetry System Installation and Configuration Guide*

- Country Code
- Locale Code
- Frequencies

Changing the Configuration

In general, configuration changes are best made by the service department. However, occasionally you may be called on to resolve a troublesome situation. For that reason, we have included directions for two of the most commonly performed configuration procedures:

1. Configuring a replacement Agilent transmitter to match others in the unit.
2. Changing the frequency in case of excessive interference or if you have a spare transmitter.

Both these procedures require an Agilent Wave Viewer. Consult the service documentation or service representative for more information.

Configuring Replacement Agilent Transmitters

Note—Before configuring a replacement transmitter, check that the status of the transmitter allows a frequency change. To check the status, use the Wave Viewer and select **Config** from the Wave Viewer Main Screen. Then, under **Xmtr Info1**, check for a Freq. Option of 020; under **Xmtr Info2**, check for USER CHANGE FREQ = NO. If either condition is true, the following Task Summary for reconfiguring a replacement transmitter does not apply; call service for assistance.

Note—Setting the frequency to one already in use can cause interference with another transmitter/receiver pair.

Task Summary

Configure a replacement transmitter by performing the following steps:

Step	Action
1	Obtain a transmitter with an existing configuration you want to copy.
2	At the Agilent Information Center, obtain the frequency and check code for the replacement transmitter’s associated bed found in the Telemetry Frequency Unit Settings Window. See “Chapter 7: Learning a New Transmitter Code” in the <i>Agilent Information Center User’s Guide</i> for details.
3	Insert battery in replacement transmitter.
4	At the Agilent Wave Viewer, set the frequency of the replacement transmitter by: <ol style="list-style-type: none">1. Selecting Config from the Agilent Wave Viewer Main Screen.2. Selecting Setup.3. Entering the password and pressing Enter.4. Selecting Chang Freq.5. Entering the frequency for the replacement transmitter from Step 2, followed by ENTER.6. Entering the check code from Step 2, followed by ENTER.7. Selecting Confirm to set the new frequency.

Step	Action
5	<p>At the Agilent Wave Viewer, copy the configuration from the existing transmitter into the replacement transmitter by:</p> <ol style="list-style-type: none"> 1. Selecting Setup Menu. 2. Selecting Copy Config. 3. Connecting the transmitter with the existing configuration you want to copy. 4. Selecting Save Config. 5. Connecting the replacement transmitter. 6. Selecting Copy Config.
6	<p>On the Telemetry Frequency Window at the Agilent Information Center, click Learn XMIT Code for the highlighted bed. See “Chapter 7: Learning a New Transmitter Code” in the <i>Agilent Information Center User’s Guide</i> for details.</p>
7	<p>Within 10 seconds, press the Transmitter Button on the replacement transmitter to enable the system to learn the new ID code.</p>

Changing Frequencies for Agilent Transmitters

Note—Before configuring a replacement transmitter, check that the status of the transmitter allows a frequency change. To check the status, use the Wave Viewer and select **Config** from the Wave Viewer Main Screen. Then, under **Xmtr Info1**, check for a Freq. Option of 020; under **Xmtr Info2**, check for USER CHANGE FREQ = NO. If either condition is true, the following Task Summary for reconfiguring a replacement transmitter does not apply; call service for assistance.

Note—Setting the frequency to one already in use can cause interference with another transmitter/receiver pair.

Task Summary

Change the frequency by performing the following steps:

Step	Action
1	<p>From the Agilent Information Center, set the new frequency for the receiver by:</p> <ol style="list-style-type: none"> 1. Accessing the Telemetry Frequency Window by clicking on the Telem Freq button on the Unit Settings Window. 2. Entering a password in the Password field. 3. Highlighting the bed/receiver. 4. Entering the new frequency for the receiver in the New Frequency field. <p><i>Note</i>—The check code and frequency choices were distributed during shipment. See service for assistance.</p> <ol style="list-style-type: none"> 5. Entering the check code in the New Check Code field. 6. Clicking on the Set Frequency field.
2	<p>From the Agilent Wave Viewer Main Screen, set the new frequency for the transmitter by:</p> <ol style="list-style-type: none"> 1. Selecting Config. 2. Selecting Setup. 3. Entering a password, followed by ENTER. 4. Selecting Chang Freq. 5. Entering the new frequency for the transmitter, followed by ENTER. 6. Entering the check code, followed by ENTER. 7. Selecting Confirm to set the new frequency.

System Safety and Specifications

This chapter provides information on regulatory requirements compliance for patient safety, safety-oriented installation and maintenance procedures, and specifications for the Agilent Telemetry System. It includes the following sections:


- Safety Requirements 9-2
- Agilent Telemetry System Warnings 9-3
- Electromagnetic Compatibility 9-4
- System Symbols 9-7
- Installation and Maintenance Safety 9-12
- Additional Safety Information 9-19
- System Specifications 9-20

Safety Requirements



The M2600A Agilent Telemetry System, complies with the requirements of the Council Directive 93/42/EEC of 14 June 1993 concerning medical devices and carries CE-marking accordingly.

The M2600A Agilent Telemetry System Revision B and later (options 004 - 008 and 020) also complies with the Council Directive 1999/5/EC of 9 March 1999 concerning radio equipment and telecommunications terminal equipment.

The following symbol  means that this device is considered Class 2 radio equipment per Directive 1999/5/EC for which Member States may apply restrictions on putting the device into service or placing it on the market. This system is intended to be connected to the publicly available interfaces (PAI).

The Agilent Telemetry System (except the Wave Viewer) also complies with the following international safety requirements for medical electrical equipment:

- UL 2601-1
- CAN/CSA C22.2 NO. 601.1-M90
- EN 60601-1/IEC 60601- 1
- EN 60601-1-1/IEC 60601-1-1
- EN 60601-1-2/IEC 60601-1-2
- EN 865:1997
- AAMI voluntary performance standards for cardiac monitors sections: 3.1.2.1.c, 3.2.6.1.a-c, 3.2.6.2, 3.2.6.3, 3.2.7, 3.2.8.3, 3.2.8.4, 3.2.8.7, 3.2.9.2, 3.2.9.3 and 3.1.4.1

The system is protected against the effects of defibrillation.

This system provides continuous operation when in use.

The Agilent Wave Viewer complies with EN 60601-1/IEC 60601-1.

The following accessories and system components are independently CE marked to the Medical Device Directives. They are not covered by the CE marking of the Agilent Telemetry System:

- All SpO₂ accessories and equipment
- Electrodes
- ECG Lead Sets

Authorized EU Representative:

Agilent Technologies Deutschland GmbH
Herrenbergerstrasse 130
D-71034 Boeblingen
Germany

Agilent Telemetry System Warnings

The warnings and cautions described below refer to the following device:

- M2600A Agilent Telemetry System



Warning

Do not touch the patient, bed or transmitter during defibrillation. Keep transmitter battery cover closed during defibrillation.

Warning

Do not install or use power modules for analog output, antennas, and palmtop personal computers (Agilent Wave Viewer) within a 2.44 m (8 ft) radius of the patient.

Caution

Installation and setup must be performed by an Agilent Technologies service representative or designee according to the instructions in *Agilent Telemetry Installation & Configuration Guide* (part number M2600-90193).

Electromagnetic Compatibility

The electromagnetic compatibility (EMC) validation of the Agilent M2600A Telemetry System included testing performed according to the international standard for EMC with medical devices. See the Manufacturer’s Declaration for details.

M2600A Agilent Telemetry System Testing

During the test program the M2600A was subjected to many EMC tests, both international standard and Agilent Technologies proprietary tests. During most of the testing no anomalies were observed. For three of the tests, EN 61000-4-3 Radiated Immunity, IEC 801-4 Fast Transients, and IEC 801-2 Electrostatic Discharge, some reduced performance was observed.

EN61000-4-3 EN61000-4-3 specifies that the product be subjected to a field of 3 V/m over a frequency range of 26 to 1000 MHz with no degradation of performance. At most of the test frequencies over the specified range, no anomalies were observed. However at the transmit/receive frequencies, and a few others, the radiated field caused interference with a resulting drop-out of signal. For these test points the radiated field was reduced to the level at which communication was restored. These reduced levels are shown in the following table.

Minimum Immunity Level (V/m)

	In Band Radiation (Transmit freq. +/- 1 MHz)	Out of Band Radiation
Transmitter	0.03	1.81 (380 MHz - 400 MHz) 2.83 (at 571 MHz)
Receiver	0.01	Pass at 3 V/m

IEC 801-4 IEC 801-4 specifies that the product be subjected to high speed pulses up to 1000 V applied to the power cord and 500 V applied to all I/O cables greater than 3 m. During all of this testing no anomalies were observed on the central

station display. However at pulse levels of 300 V and above applied to the power cord, occasional spikes appeared on the monitor connected to the analog output of the receiver mainframe. These spikes sometimes caused the heart rate reading (on the analog output monitor only) to change momentarily.

Agilent Telemetry System Characteristics

The phenomena discussed above are not unique to the M2600A but are characteristic of wireless patient monitors in use today. This performance is due to the very sensitive high gain front end amplifiers used to display the physiological signals and the nature of wireless communication. Among the many similarly performing monitors already in use by customers, interference from electromagnetic sources is rarely a problem.

Warning

Although this device is shielded against electromagnetic interference (EMI), it is recommended to avoid the use of other electrically radiating devices in close proximity to this equipment.

Avoiding EMI

When electromagnetic interference (EMI) is encountered, there are a number of things that can be done to mitigate the situation.

- Eliminate the source. Possible sources of EMI can be turned off or moved away to reduce their strength.
- Attenuate the coupling. If the coupling path is through the patient leads, the interference may be reduced by moving and/or rearranging the leads. If the coupling is through the power cord, connecting the M2600A to a different circuit may help.
- Add external attenuators. If EMI becomes an unusually difficult problem, external devices such as an isolation transformer or a transient suppressor may be of help. Your Service Provider can be of help in determining the need for external devices.

FCC Compliance (USA only)

The Agilent Transmitter and Agilent Receiver Mainframe are subject to radio frequency interference from radio and television stations licensed as primary users. In the event of suspected radio frequency interference with your device, contact your Service Provider. The FCC requires the following statement for this device:

The Agilent M2600A Telemetry System complies with Part 15 of the Federal Communications Commission (FCC) Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful radio frequency interference to a primary licensed user (radio and television stations), and
2. This device must accept any interference received from a primary licensed user, including interference that may cause undesired operation.

Pursuant to Part 15.21 of the FCC Rules, any changes or modifications to this equipment not expressly approved by Agilent Technologies may cause harmful radio frequency interference, and void your authority to operate this equipment.







Canadian Radio Equipment Compliance (Canada Only)

For operation in 590-632 MHz

This telemetry device is only permitted for installation in hospitals and health care facilities. This device shall not be operated in mobile vehicles (even ambulances and other vehicles associated with health care facilities). The installer/user of this device shall ensure that it is at least 80 km from the Penticton radio astronomy station (British Columbia latitude: 49° 19' 12" N, longitude 118° 59' 56" W). For medical telemetry systems not meeting this 80 km separation (e.g., the Okanagan Valley, British Columbia) the installer/user must coordinate with and obtain the written concurrence of the Director of the Penticton radio astronomy station before the equipment can be installed or operated. The Penticton contact is Tel: 250-493-2277; FAX: 250-493-7767.

System Symbols

The following is an explanation of the symbols found on the hardware components of the Agilent Telemetry System:

<u>Symbol</u>	<u>Explanation</u>
	AC Line Current.
	Active Antenna Combiner.
	Antenna Input.
	Attention. See instructions for use.
	Bandpass Filter
	Battery Polarity
REF	Catalog Number

System Symbols

Symbol

Explanation



Class 2 Equipment



Data In



Data In, Data Out



Data Out



DC Voltage



Date of Manufacture












Do Not Reuse. Use Only Once.
Dispose of properly after use in accordance with local regulations.








Electrical Input



Electrical Output.

<u>Symbol</u>	<u>Explanation</u>
	Equipotential Grounding System.
	Frequency Converter
	Fuse Input.
	Grounding system.
	Indoor Use Only
	Line Amplifier
	Mainframe. For future use.
	Non-ionizing Radiation
	HP Palmtop Power Polarity

System Symbols

<u>Symbol</u>	<u>Explanation</u>
	Power On/Off
OPT	Product Option
	Protective Earth (Ground)
	Power Tee
SN	Serial Number
	Type CF Defibrillation Proof
	Class 2 Radio equipment identifier (1999/5/EC)

Type CF Defibrillation Proof

The following symbol indicates that the various instruments connected to the Agilent Telemetry System are Type CF Defibrillation Proof.



TYPE CF DEFIBRILLATION PROOF

Type CF Defibrillation Proof equipment is designed to have special protection against electric shocks for intracardiac application (particularly regarding allowable leakage currents by having an F-type isolated or floating applied part), and is defibrillator proof.

Installation and Maintenance Safety

Caution

Installation and setup must be performed by an Agilent Technologies service representative or designee, except for transmitters and wave viewers purchased individually. These can be installed by hospital personnel according to instructions in the *Installation and Configuration Guide* included in the *Service Training Kit*.

At this time, Agilent Technologies will make available on request, and in English only, such circuit diagrams, component part lists, descriptions, calibration instructions or other information which will assist the user's appropriate qualified technical personnel to repair those parts of the equipment which are classified by Agilent Technologies to be repairable.

Installation

Environment

Follow the instructions below to ensure a completely safe electrical installation. The environment where the Agilent Telemetry System will be used should be relatively free from vibration, dust, corrosive or explosive gases, extremes of temperature, humidity, and so on. For a cabinet mounted installation, allow sufficient room at the front for operation and sufficient room at the rear for servicing with the cabinet access door open.

The Agilent Telemetry System operates within specifications at ambient temperatures between 0°C (32°F) and 55°C (131°F). The transmitter ambient temperature specification is between 0°C (32°F) and 45°C (113°F). Ambient temperatures which exceed these limits could effect the accuracy of the instrument and cause damage to the components and circuits. Allow at least 5 cm (2 inches) clearance around the instrument for proper air circulation.

Grounding

To protect hospital personnel, the cabinet of the Agilent Telemetry System must be grounded. Accordingly, the system is equipped with a detachable 3-wire cable which grounds the instrument to the power line ground (protective earth)

when plugged into an appropriate 3-wire receptacle. If a 3-wire receptacle is not available, consult the hospital electrician.

Warning

Do not use a 3-wire to 2-wire adapter with this instrument.

Condensation

Make sure that during operation, the instrument is free of condensation. Condensation can form when equipment is moved from one building to another, thus being exposed to moisture and difference in temperature.

Warning

Possible explosive hazard if used in the presence of flammable anesthetics.

Maintenance

Before beginning monitoring on a patient:

- Check for any mechanical damage.
- Check all the external leads, plug-ins and accessories.
- Check all the functions of the instrument which are needed to monitor the patient.
- Ensure that the instrument is in good, working order.

Important—Do not use the Agilent Telemetry Monitoring System for any monitoring procedure on a patient if you identify features which demonstrate impaired functioning of the instrument. Contact the hospital biomedical engineer, or your Agilent Technologies Service Representative.

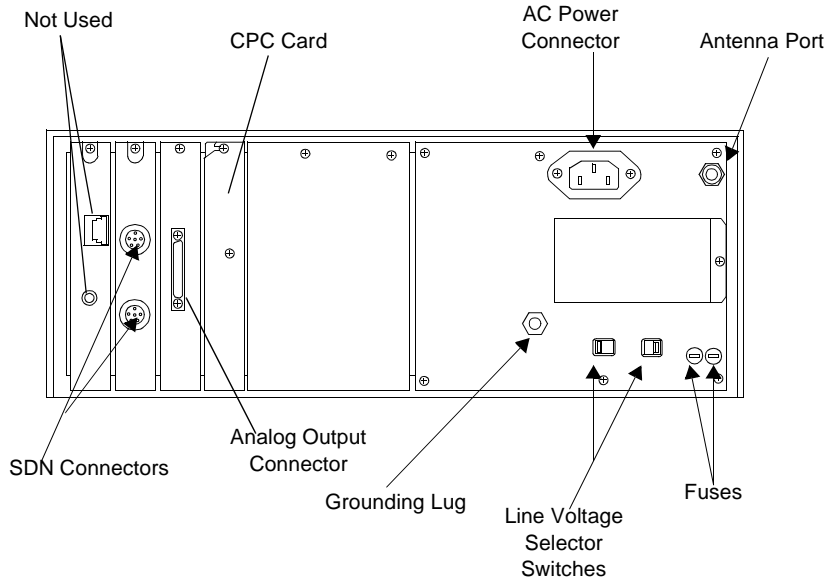
Warning

Failure on the part of the responsible individual hospital or institution employing the use of this equipment to implement a satisfactory maintenance schedule may cause undue equipment failure and possible health hazards

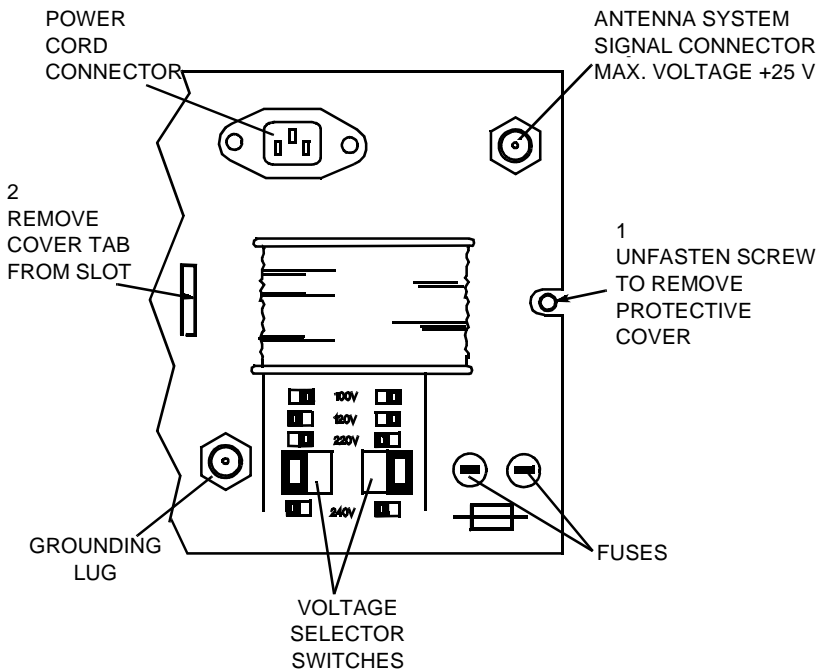
**Agilent
Receiver
Mainframe**

Rear Panel

The rear panel of the receiver mainframe is shown below. The back of the mainframe should only be removed by qualified service personnel.



This is an enlarged view of the right side of the rear panel:



Connectors

The connectors on the rear panel of the receiver mainframe are:

Connector	Description
Fuses	The input voltage line is protected as follows: On the M2606-6X001 Power Supply: <ul style="list-style-type: none"> • 100/120V 1.6 A fuse (2110-1001) • 230/240V 0.8 A fuse (2110-1002) On the M2604-6X000 Power Supply: <ul style="list-style-type: none"> • 100/120 V 1AT fuse (2110-0782) • 230/240V 400 mAT fuse (2110-0536) On the M1401-6X031: <ul style="list-style-type: none"> • 100/120 V 1AT fuse (2110-0782) • 230/240V 400 mAT fuse (2110-0536)
AC Power Connector	This is a 3 pin connector, used to input the local line voltage. Mainframe plug is a standard IEC mains inlet receptacle.
Antenna Input Signal Connector	This is a BNC coaxial connector.
SDN Connectors	These are upstream and downstream connectors that connect to the Agilent monitoring network.
Patient Monitor/Holter Interface (Analog Output) Option	High Density 50-pin SCSI-type to connect to output connector box.
Grounding Lug	This is a grounding stud connector, used to equalize the grounding potential between products.

Secondary Ground Wire

A secondary ground wire is provided with this instrument to comply with IEC-60601-1-1. This wire ensures against excessive chassis leakage current in the event of a single fault in the health care facility’s primary grounding means.

It is recommended that the secondary ground wire be connected to a ground source separate from the primary grounding source found in the instrument's power source.

Note—After servicing, be certain to reconnect the secondary ground wire.

Warning

Removal of the secondary grounding wire from the rear of the product voids the IEC approval.

Lifting the Receiver Mainframe

The weight of the M2604A receiver mainframe is 16.9 kg (37 lbs.). When carrying the mainframe, hold it firmly from underneath. For safety reasons, it is **strongly** recommended that at least two people lift the mainframe. One person should not attempt it.

Antenna Amplifiers

The antenna amplifiers must be operated only with the Power Supply (AC/DC Adapter), and must be operated at a minimal distance of 2.43 meters (8 feet) from the patient.

M26XXA/M14XX Series Antenna Components

For all voltages, use Part Number 0950-3221.

Patient Monitor/Holter Interface Option

If using the optional Patient Monitor/Holter Interface (Analog Output), the connector box must only be operated with the appropriate power supply) and must be operated at a minimum distance of 2.43 meters (8 feet) from the patient. For all voltages, use power supply Part Number 0950-3221.

Preventive Maintenance

Preventive maintenance should be performed by a qualified service person. The Safety and Performance Tests, and what to do if the equipment does not meet these specifications, are described in the *Agilent Telemetry System Service Training Kit*. Contact your biomedical department if your equipment needs testing for safety or performance.

End of Life

There is no specific, predetermined end of life to the Agilent Telemetry System or any of its component products. Agilent Technologies provides service, support and replacement parts and assemblies throughout the support life of the products that allow them to be repaired should any component of the system fail. Please refer to the *Agilent Telemetry System Service Training Kit* for instructions on how to obtain service or replacement parts and for instructions on preventative maintenance. Your local Agilent Technologies sales or service representative can provide you information regarding the support life of your products.

Additional Safety Information

Warning

The equipment is not suitable for use in the presence of a flammable anesthetic mixture with air or with oxygen or nitrous oxide.

Warning

This device is not to be used during electrosurgery.

Warning

Battery door must be closed during defibrillation.

Warning

Strangulation Hazard! Under no circumstances should any pouch be tied solely around a patient's neck.

Warning

Do not use patient cables with detachable lead wires that have exposed male pins. Electrocuting could result if these pins are plugged into AC power.

Software Hazard Prevention

The minimization of hazards arising from errors in the software program is documented in the following reports:

1. Hazard Analysis Report, Revision 1.0, 16 June 1995.
2. Whitebox Test Report, Revision 0.1, 16 June 1995. Includes Safety Fault Tree Analysis.
3. Quality Demonstration Test, 3 January 1997.
4. Clinical Investigations Report, Revision 1.0, 16 May 1997.
5. White Paper Cover Document, Revision B, 19 August 1998.

System Specifications

This section lists the system classification, and the environmental and electrical power specifications for the hardware components of the system. For complete specifications, see *Agilent Telemetry System Service Training Kit*. For full power specifications for Agilent Wave Viewer, see the Hewlett-Packard 200LX Palmtop Computer documentation.

System Classification

Class I Equipment

M2604A Receiver Mainframe

Class II Equipment

0950-2038, 0950-3221 Power Supplies

M2611A Battery Extender (Power Supply)

Internally Powered Equipment

M2601A Transmitter (Type CF Defibrillation Proof relative to ECG and SpO₂ patient applied parts)

All equipment is Ordinary Equipment, IPX0, and provides continuous operation.

In addition, the M2601A transmitter withstands submersion in 30 cm (1 ft.) of water for 5 minutes or 10 minutes of water exposure in a shower without degradation of performance. The transmitter has not been investigated to IEC 529.

Environmental Conditions

FOR ALL HARDWARE COMPONENTS OF THE AGILENT TELEMETRY SYSTEM EXCEPT WAVE VIEWER, AGILENT TRANSMITTERS, AND REUSABLE PULSE OXIMETRY TRANSDUCERS

Operating

Temperature Range: 0 to 55°C (32 to 131°F)
 Altitude Range: Up to 4570 m (15,000 ft.)
 Humidity Range: 15 to 95% relative humidity

Storage

Temperature Range: -40 to +70°C (-40 to +158°F)
 Altitude Range: Up to 4570 m (15,000 ft.)
 Humidity Range: 90% relative humidity maximum

For Agilent Transmitters

Operating

Temperature Range: For ECG only, 0-45°C (32-113° F); For SpO₂, 0-37°C (32-99° F)
 Altitude Range: Up to 4570 m (15,000 ft.)
 Humidity Range: 15 to 95% relative humidity, non-condensing

Storage

Temperature with Data Retention: -40 to +70° C (-40 to 158° F)
 Altitude Range: Up to 4570 m (15,000 ft.)
 Humidity Range: 15 to 95% relative humidity, non-condensing

For Hewlett-Packard 200LX Palmtop Computer

Operating

Temperature Range: 0-50°C (32-122° F)
 Altitude Range: Up to 4570 m (15,000 ft.)
 Humidity Range: 90% relative humidity at 40° C (104° F) maximum

Storage

Temperature with Data Retention: 0-60° C (32-140° F)
 Altitude Range: Up to 4570 m (15,000 ft.)
 Humidity Range: 90% relative humidity at 40° C (104° F) maximum

System Specifications

For Reusable Pulse Oximetry Sensors

Operating

Temperature Range: 15-37°C (50-98.6° F)

Altitude Range: Up to 4570 m (15,000 ft.)

Humidity Range: 95% relative humidity at 37° C (98.6° F) maximum

Storage

Temperature Range: -40 to 70° C (-40 to 158° F)

Altitude Range: Up to 4570 m (15,000 ft.)

Storage Humidity: 95% relative humidity at 65° C (150° F) maximum

Electrical Power Specifications

Note—Specifications for earlier releases of the product may vary slightly.

M2601A Transmitters

RF Power Output

Options #001 to #008

+6.5 dBm, +1.6/-2.0 dB (2.8 to 6.5 milliwatts)

For Japan: -3 to 0.8 dBm (0.5 to 1.2 milliwatts) nominal

Option #020

+6.5 dBm, +1.6/-2.5 dB (2.5 to 6.5 milliwatts)

Carrier Frequency Range

Option #001: 406 to 412.5 MHz

Option #002: 412.5 to 421.5 MHz

Option #003: 421.5 to 430 MHz

Option #004: 430 to 440 MHz

Option #005: 440 to 450 MHz

Option #006: 450 to 460 MHz

Option #007: 460 to 470 MHz

Option #008: 470 to 480 MHz

Option #020: 590 to 632 MHz

For M2601A - #ABJ, AR0: Japan only

Option #02J: 412.5 to 421.5 MHz

Option #03J: 421.5 to 430 MHz

Option #05J: 440 to 450 MHz

Radio Channel Spacing

25 kHz minimum

Defibrillator Protection

Transmitter ECG input protected against 400 joules discharge into a 50 Ohm load

Warning

Battery door must be closed during defibrillation.

Batteries

9V Alkaline, Lithium
8.4 Zinc-Air (ECG-only transmitters)

Current Draw

12.0 mA (ECG only); 43.4 mA (ECG and SpO₂) typical

**M2604A
Receiver
Mainframe**

Power Supply

M2604-60001

Input Voltage

100/120/220/230-240 VAC selectable +/- 10%.

Frequency Range

47 to 63 Hz

Power Consumption

For M2604A: 110 VA maximum, 95 VA average, 81 W maximum, 72 W average with 8 M2603A receiver modules

Controls

Front Panel: Power On/Off
Rear Panel: Line voltage selector.

Indicators

Front Panel: Power On (indicator light and mechanical indicating lines on POWER button), Instrument Malfunction, Receiver Status (internally via LED).

Connections (rear)

Antenna Input Signal connector (BNC)
Downstream SDN connector
Upstream SDN connector
Analog Output Connector
AC Power Connector (4 selectable line voltages)
Grounding Lug

Radiated Immunity

3 Volts/Meter outside of operating receiver bands

M2603A Receiver Module **Frequency Tuning**
 Programmable, synthesizer, PLL controlled.

Channel Spacing
 25 kHz.

Carrier Frequency Range
 Same as M2601A transmitter except no option 020

M2611A Battery Extender **Input Voltage**

U.S.A.	120 VAC +/- 10% (57-63 Hz)
Europe	220-240 VAC +/- 10% (47-53 Hz)
Japan	100 VAC +/- 10% (47-63 Hz)
U.K.	220-240 VAC +/- 10% (47-53 Hz)
Australia	220-240 VAC +/- 10% (47-53 Hz)
S. Africa	220-240 VAC +/- 10% (47-53 Hz)

Output Voltage
 9.5 to 10 VDC

Output Current Limit
 300 mA max

Patient Monitor Holter Recorder Interface (Analog Output) Option J01 **Power Module**
 0950-3221

Input Voltage
 100-240 VAC +/- 10%

Frequency Range
 47 - 63 Hz.

Power Consumption
 33 VA maximum

Analog Output Gain (from output of receiver module)
 High-level outputs: $500 \pm 5\%$
 Low-level outputs: $1 +7\%/-6\%$

Inoperative Mode (INOP Condition) Output Level

High-level output: 10.8 volts \pm 1.2 volts

Low-level output: >100 megohms with respect to reference electrode

Delay from Transmitter Input to Analog Output

400 milliseconds max -- Agilent Transmitter

Not intended for use with synchronized cardioversion due to processing delay.

Indicators

Output Connector Box; Status and Power LEDs

Connections

Output Connector Box: Input (50-pin jack); Input (Power Module); Output (8 pairs of 9-pin D connectors)

Analog Output Card: Output (50-pin jack)

Bedside Attenuator: Output (3-conductor phone jack)

Holter Attenuator: Output (set of 5-button connectors)

ECG Bandwidth

M2601A: 0.05 - 40 Hz



To ensure proper operation, installation and setup must be performed by an Agilent Technologies service representative or designee according to the instructions in *Patient Monitor/Holter Recorder Interface (Analog Output) Installation Note* (part number M2600-90194).

Antenna System Specifications

**M1406A Line
Amplifier** **Input Voltage**
19 - 40 VDC

RF Frequency Range
406-512 MHz

Current Requirements

50 mA

Average Power Consumption

About 1.1 Watts.

RF Gain

12.5 dB typical, at 465 MHz

Indicator

Green Power On LED

**M1407A
Multiple Unit
Power Supply****Input Voltage**

100-240 VAC +/- 10%

Frequency Range

47 - 63 Hz

RF Frequency Range

406-512 MHz

Power Consumption

36 VA maximum

Output Voltage

24 VDC 0 to 1.0 A

Output Current

1.0 A DC

Indicator

Green Power On LED

**M1408A Active
Antenna
Combiner****Input Voltage**

19 - 32 VDC

Current Requirements

50 mA

Power Consumption

Approximately 1.5 Watts, average

RF Frequency Range

406-512 MHz

RF Gain

Antenna: 9.7 dB typical, at 465 MHz

Line: 3.5 dB typical, at 465 MHz.

Indicators

Green LED indicates DC power/signal cable is connected correctly.

Red LED indicates DC power/signal cable is connected incorrectly.

**M2606A Line
Amplifier**

Input Voltage

19-32 VDC

Current Requirements

38 mA, maximum

Power Consumption

0.75 Watts, average

RF Frequency Range

406-650 MHz

RF Gain

12.0 dB typical at 406 MHz

12.7 dB typical at 465 MHz

13.3 dB typical at 611 MHz

13.2 dB typical at 650 MHz

Indicators

Green LED indicates DC power is applied to the RF Output connector.

Yellow LED indicates DC power is applied to the RF Input connector.

**M2607A
Multiple Unit
Power Supply**

Note—M2607A specifications cover both power module and power tee.

Input Voltage

CE Mark Power Module 0950-3221: 100-240 VAC +/- 10%

Frequency Range

47-63 Hz

RF Frequency Range

406-650 MHz

Power Consumption

33 VA maximum

Output Voltage

23 VDC nominal

Output Current

1 Amp maximum (Limited by the circuit breaker in the power tee)

Indicators

Green LED is on when power is present.

**M2608A Active
Antenna/
Combiner****Input Voltage**

19 - 32 VDC

Input Current

62 mA maximum

Power Consumption

1.1 Watts average (2.0 Watts maximum)

RF Frequency Range

406-650 MHz

RF Gain

Antenna Port	9.7 dB +/- 1.0 dB at 406 MHz
	10.2 dB +/- 1.0 dB at 465 MHz
	9.7 dB +/- 1.0 dB at 611 MHz
	9.7 dB +/- 1.5 dB at 650 MHz
Line Port	3.2 dB +/- 0.7 dB at 406 MHz
	3.5 dB +/- 0.3 dB at 465 MHz
	3.9 dB +/- 0.7 dB at 611 MHz
	4.0 dB +/- 0.7 dB at 650 MHz

Indicators

Green LED indicates DC power/signal cable connected correctly.

Red LED indicates DC power/signal cable connected incorrectly.

**M2609A
Attenuator**

Current Carrying Capacity

Maximum DC Voltage: +30 VDC maximum

Maximum DC Current: 1 A maximum

RF Frequency Range:

406-650 MHz

RF Attenuation

1-9 dB in increments of 1 dB, based on option

**M2612A
Bandpass
Filter**

Current Carrying Capacity

Maximum DC Voltage: 32 Volts

Maximum DC Current: 1 A

Power Requirements

Negligible

RF Frequency Range

#004 430-440 MHz

#005 440-450 MHz

#006 450-460 MHz

#007 460-470 MHz

#034 590-596 MHz

#035 596-602 MHz

#036 602-608 MHz

#037 608-614 MHz

#038 614-620 MHz

#039 620-626 MHz

#040 626-632 MHz

Indicators

Green LED is ON when power is present.

**M2616A
External
Frequency
Converter**

Input Voltage

100-240 VAC +/- 10%

Frequency Range

47-63 Hz

Power Consumption

14.0 VA maximum

RF Input Frequency Range

590-632 MHz

RF Output Frequency Ranges

#130 460-502 MHz

#136 454-496 MHz

#142 448-490 MHz

#148 442-484 MHz

#154 436-478 MHz

#160 430-472 MHz

#166 424-466 MHz

Indicators

Green LED is ON when power is present.

Measurement Specifications**ECG Range**

Input Dynamic: +/- 9 mV

DC Offset: +/- 320 mV

Cardiotach Alarm (standard ECG only): Central station selectable, in 5 b/min. increments.

High: 20 - 250 b/min.

Low: 15 - 245 b/min.

Cardiotach Display (standard ECG only): 15 - 300 b/min.

Accuracy

Gain: +/- 5% at 25° C (77° F)

Cardiotach (standard ECG only): +/- 3 beats plus +/- 2% of heart rate for constant rate input.

At fewer than 15 b/min., the heart rate indication is 0.

Cardiotach Alarm (standard ECG only): +/- 1 b/min., of displayed value

Display

Displayed values are presented in whole numbers.

SpO₂ Measurement Range (Calibration and Display)

0-100%

Accuracy (1 standard deviation)

With Agilent re-usable transducers M1191A, M1192A: 70-100% +/- 2.5%

With Agilent re-usable transducer M1194A: 70-100% +/- 4%

With Nellcor sensors D-25, D-20: 80-100% +/- 3%

Test methods are available from Agilent Technologies upon request.

Resolution

1%

SpO₂ Numerics Averaging

10 seconds

Calibration

Automatic self-calibration when device is turned on. The pulse oximeter is calibrated to display functional saturation.

Pulse Rate Measurement Range (Calibration and Display)

30 - 300 b/min.

Accuracy

+/- 2%

Test methods are available from Agilent Technologies upon request.

Resolution

1 b/min.

Display (at Agilent Wave Viewer only)

Pulse waveform. The waveform is inversely proportional to the pulse volume.

Optional Patient Monitor/Holter Interface (Analog Output)

This chapter describes the optional Patient Monitor/Holter Interface (Analog Output). It includes the following section:

- Overview A-2
- Analog Output Bedside Monitor Cables A-3
- Lead Placement and Selection A-5
- Controls for Telemetry Setup A-6
- Functionality with Paced Waves A-6
- Inoperative (INOP) Conditions A-7
- Holter Interface A-8

Overview

The optional Patient Monitor/Holter Interface (Analog Output) gives the Agilent Telemetry System the capability of providing ECG outputs to bedside monitors, holter monitors, and other recording devices. This option is not available for telemetry systems with EASI monitoring.

Warning

The Patient Monitor/Holter Interface (Analog Output) Option is intended for display and recording purposes only. The following should not be used with this option:

Synchronized cardioversion

Intra-aortic balloon pump

Inherent delays in the telemetry transmitter, receiver, and the analog output processing cause significant time lags between actual ECG occurrence and the signal required to trigger the defibrillator or intra-aortic balloon pump. Failure to adhere to this warning could cause serious injury to the patient.

Correct Labeling

To ensure correct lead labeling at the bedside monitor, the following should be used:

- Correct bedside monitor cable. See the table on page A-4.
- Standard lead placement
- Valid lead selection at the bedside monitor. See “Lead Placement and Selection” on page A-5.

Not adhering to these recommendations may result in mislabeled leads or an invalid display.

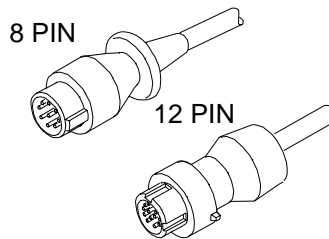
Analog Output Bedside Monitor Cables

To connect the telemetry transmitter to the bedside monitor via the optional Patient Monitor/Holter Interface (Analog Output), you will need an analog output bedside monitor cable.

The end of the cable that connects to the bedside monitor will have either a small 12-pin connector or a larger 8-pin connector (See the illustration below).

The other end of the cable has a phone plug connector, and it plugs into the wallplate.

Note—When using the analog output option for the Agilent Telemetry System, this cable will replace the bedside monitor patient cable.



There are four different analog output bedside monitor cables. The cable you use depends upon whether the input connector on your bedside monitor is 8-pin or 12-pin and whether your transmitter leadset is 3- or 5-wire.

The table on page A-5 summarizes the proper cable selection. The 3-wire cables can be distinguished from the 5-wire cable by the attached label (see page A-5).

The lead set type also determines which are the valid leads to be selected at the bedside. Appropriate use of each cable type is illustrated on a label attached to the cable (see page A-5).

Analog Output Bedside Monitor Cables

The following table shows all available analog output bedside monitoring cables.

Leadset	Bedside Monitor Cable Connector	Analog Output Bedside Monitor Cable
3-wire leadset	8-pin (large)	HP78599AI-#K71
	12-pin (small)	HP78599AI-#K72
5-wire leadset	8-pin (large)	HP78599AI-#K73
	12-pin (small)	HP78599AI-#K74

Caution

To ensure correct lead labeling at the bedside monitor, it is important that you use the correct bedside monitor cable.

Lead Placement and Selection

To ensure valid waves with the correct lead label, you must remember to use the following:

- Standard lead placement (shown on the telemetry transmitter case and in further detail in Agilent Information Center On-line Help and Agilent Wave Viewer Help).
- Valid lead selection (performed at the bedside monitor)

The following table summarizes recommended lead placement and selection.

Leadset	Lead Placement	Valid Lead Selection on Bedside Monitor
3-wire	Standard	II
5-wire	Standard	II, MCL

Caution

To ensure correct lead labeling at the bedside monitor, standard lead placement and valid lead selection must be used. Not adhering to these recommendations may result in mislabeled leads or an invalid display.

Using Non-standard Lead Placement

With the 3- and 5-wire leadset, you can use non-standard lead placement, but you must still use a valid lead label selection at the bedside monitor.

This will give you the desired waveform, but it will result in a mislabeled lead at the bedside monitor.

Controls for Telemetry Setup

The interaction with ECG depends on how the system is installed. If it is installed so that you can make changes from the Agilent Information Center, the interface for lead and size selection is the same as described in “Changing Lead/Label” on page 2-8. If not, make adjustments at the bedside monitor.

Functionality with Paced Waves

In order for paced waves to be processed correctly by bedside monitors using the analog outputs, the pace pulses must be artificially reconstructed and inserted into the analog output signals. The synthesized pace pulse is very narrow and may not be visible at the bedside display, depending on the type of monitor used.

Warning

To ensure proper cardioteach performance, diagnostic bandwidth (filter off) should be selected at the bedside monitor when monitoring paced patients with a transmitter.

Inoperative (INOP) Conditions

With the Patient Monitor/Holter Interface (Analog Output) Option, the following telemetry inoperative (INOP) conditions will appear as a LEADS OFF message at the bedside monitor.

1. LEADS OFF
2. NO SIGNAL
3. TEL CANNOT ANALYZE
4. REPLACE BATTERY
5. INTERFERENCE
6. RECEIVER MALF
7. NO RECEIVER
8. TRANSMITTER MALF
9. ECG EQUIP MALF
10. TRANSMITTER OFF
11. INVALID LEAD SET

If telemetry controls are located at the bedside monitor, (see “Controls for Telemetry Setup” on page A-6, these INOPS appear as a LEADS OFF message at the Agilent Information Center.

Note—See “Telemetry Alarm & INOP Summary” on page 2-18 for information about the specific alarm messages.

Holter Interface

If you are using a holter monitor, it should be connected to a holter wallplate.

Warning

Using a holter wallplate to interface to a bedside monitor could result in mislabeled leads.

Accessories and Ordering Information

This appendix provides a list of telemetry accessories you can order through your Agilent Technologies representative. For a list of sales offices, see “Appendix D. Sales and Support Offices”.

Accessories for Agilent Transmitters

Description	Agilent Part Number
Battery <ul style="list-style-type: none"> • 9 V Lithium (box of 10) • 8.4 V Zinc-Air (box of 12) - for use with ECG-only transmitters only 	ULBU9VLJ 40455A
3-wire ECG Lead Set <ul style="list-style-type: none"> • Snap, AAMI for M2601A, 0.7 m (30 inch) • Grabber, AAMI for M2601A, 0.7 m (30 inch) • Snap, IEC for M2601A, 0.7 m (30 inch) • Grabber, IEC for M2601A, 0.7 m (30 inch) 	M2590A M2591A M2594A M2595A
5-wire ECG Lead Set <ul style="list-style-type: none"> • Snap, AAMI for M2601A , 0.7 m (30 inch) • Grabber, AAMI for M2601A , 0.7 m (30 inch) • Snap, IEC for M2601A, 0.7 m (30 inch) • Grabber, IEC for M2601A, 0.7 m (30 inch) 	M2592A M2593A M2596A M2597A
Combiner Shield <ul style="list-style-type: none"> • 3-wire • 5-wire 	M2598A M2599A
ECG Electrodes <ul style="list-style-type: none"> • High Performance Foam,1/pack, 200/case • High Performance Foam,3/pack, 300/case 	14445A 14445C

Description	Agilent Part Number
ECG Electrode Kit	M2202A
ECG Electrode Kit <ul style="list-style-type: none"> • 30 electrodes • Foam, 5/pack, 300/case • Foam, 30/pack, 300/case 	40489E 40493D 40493E
Transmitter Pouch <ul style="list-style-type: none"> • Disposable, 50 /case • Disposable, 200/case 	9300-0768-050 9300-0768-200
SpO ₂ Transducer <ul style="list-style-type: none"> • Agilent Reusable Adult Finger • Agilent Reusable Pediatric/Small Adult Finger • Agilent Reusable Adult/Pediatric Ear Clip 	M1191A M1192A M1194A
Wristband	M1627A
Nellcor Oxisensor™ <ul style="list-style-type: none"> • D-20 • D-25 	M1903A/B M1904A/B
Adapter Cable for use with Nellcor Oxisensor™ disposable transducers	M1943A

Oxisensor II™ is a trademark of Nellcor® Incorporated.

Note—Disposable transducers are not available as Agilent parts in the USA or Canada. In those countries, contact Nellcor® Incorporated directly at 1-800-635-5267 or 1-888-744-1414.

System Releases

This appendix summarizes the enhancements made during each release of the Agilent Telemetry System. Releases are identified by date and revision codes. For assistance in identifying the revision codes of your equipment, see your service department. Also in this appendix you'll find summary notes about some of the system enhancements made in previous releases.

System Releases

Release C (July '00)

Revision Codes

- Agilent Transmitter: B.00
- Agilent Wave Viewer: B.00
- Agilent Mainframe: E.00

Enhancements

- 12-lead EASI monitoring
- SpO₂ parameter Auto ON
- Rebranding of current products from Hewlett-Packard to Agilent Technologies

Release B (February '00)

Revision Codes

- HP Viridia Transmitter: A.03
- HP Viridia Wave Viewer: A.02
- HP Viridia Mainframe: D.03

Enhancements

- Dual RF Frequency Bands
- HP Viridia Battery Extender
- HP Viridia Transmitter Battery Life Improvement
- HP Viridia Transmitter Water-Resistant Electronics
- Manual SpO₂ Measurement from Transmitter without HP Wave Viewer

August '98

Revision Codes

- HP Viridia Transmitter: A.02
- HP Viridia Wave Viewer: A.02
- HP Viridia Mainframe: D.03

Enhancements

- HP Viridia Wave Viewer as Patient Assessment Tool
- HP Viridia Transmitter Cross-infection Prevention Available
- Initial SpO₂ Sample Rate changed from 1-minute to manual
- Battery Life Improvement

November '97 (US only)

Revision Codes

- HP Viridia Transmitter: A.01
- HP Viridia Wave Viewer: A.01
- HP Viridia Mainframe: D.02

Enhancements

- SpO₂ Parameter Default OFF at Admit
- SpO₂ Alarms Non-latching
- Battery Life Improvement
- Zinc-Air Batteries with ECG-only HP Viridia Transmitters

May '97 (US Only)

Revision Codes

- HP Viridia Transmitter: A.00
- HP Viridia Wave Viewer: A.00
- HP Viridia Mainframe: D.01

Enhancements

- First release of system
- HP Viridia Transmitter with ECG-only and ECG/SpO₂ measurements measurements)
- HP Wave Viewer as Productivity Tool

Release C Enhancement Details

EASI 12-lead Monitoring

The EASI option allows you to derive all 12 standard ECG leads, using a 5-wire leadset cable and special electrode placement. There are two versions of the transmitter available: 12-lead EASI ECG only and 12-lead EASI ECG with SpO₂.

When compared to standard 5-lead ECG, the EASI 12-lead ECG documents ST changes with a full 12-lead ECG. EASI electrode placement is easier to locate, more convenient, and provides more stable electrode positions than standard and modified 12-lead ECG. This translates to time and cost savings for the hospital and increased patient comfort and mobility.

What You Need to Know

- EASI 12-lead ECG is only for use on adult and pediatric patients.
- The EASI transmitters require that EASI lead placement is used. Refer to the online Help on the Agilent Information Center or to the diagram on page C-5 for lead placement information.
- EASI transmitters have a new overlay specific to the EASI leadset which includes a chest diagram with the EASI lead positions. To aid in identification, the background color of the overlay is purple.
- The derived 12-lead ECG is intended for monitoring ST changes and arrhythmias.
- Analog output is not supported. The INOP “LEADS OFF” is displayed.
- Any telemetry EASI bed must be arrhythmia-monitored. If arrhythmia is not on, the INOP “Arrhy Required” is shown and no waves or parameters are displayed.

During INOPs

If one of the derived EASI leads has an INOP condition (i.e., LEADS OFF), a flat line is displayed. After ten seconds, the directly acquired EASI AI, AS, or ES lead (depending on which is available) is displayed with the label “ECG” and is analyzed by the arrhythmia system. This feature is called “fallback.” To summarize, whenever there is an INOP condition with EASI, the arrhythmia algorithm performs a Relearn, using the available “raw” leads.

Note—If there is artifact in the ECG waves or a CANNOT ANALYZE ECG INOP condition, you can use the three EASI leads to troubleshoot.

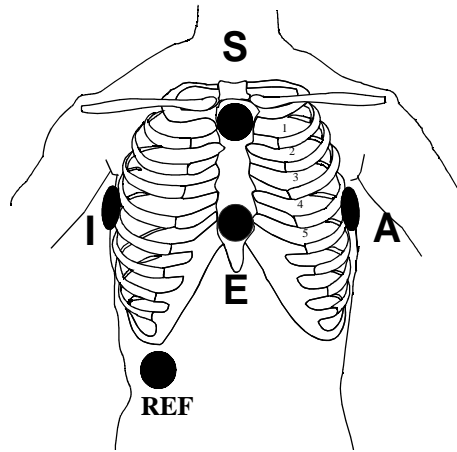
1. Click **12-Lead ECG** on the Patient Window, then on **3 EASI Leads**.
2. The three directly acquired EASI leads will be displayed so that you can determine which electrodes are causing the problem and need to be replaced.

Warning

Since Relearn happens automatically, if learning takes place during ventricular rhythm, the ectopics may be incorrectly learned as the normal QRS complex. This may result in missed detection of subsequent events of V-Tach and V-Fib. For this reason, you should:

1. **Respond promptly to the INOP message [for example, re-connect the electrode(s)].**
 2. **Ensure that the arrhythmia algorithm is labeling beats correctly.**
-
-

**EASI Electrode
Placement
with a
5-wire leadset
for 12-lead
ECG**



Electrode labels and colors are given for AAMI norm and in square brackets [-] for IEC norm.

E - Brown [IEC: White] electrode - place on the lower sternum at the level of the fifth intercostal space.

A - Red [IEC: Green] electrode - place on the left midaxillary line at the same level as the E electrode.

S - Black [IEC: Yellow] electrode - place on the upper sternum.

I - White [IEC: Red] electrode - place on the right midaxillary line at the same level as the E electrode.

Reference -Green [IEC: Black] electrode - place ground electrode anywhere (usually below the 6th rib on right hip).

Please note...

- When placing electrodes, be careful to place the electrodes as accurately as possible or the derived leads may be incorrect. If necessary, the AI electrodes may be shifted down or up, or the ES electrodes may be shifted left or right, but the AI and ES electrodes must still be at right angles. The following guidelines should be followed:
 - When plaster or therapeutic equipment restricts electrode placement, the E and S electrodes can be moved in parallel to the patient's right, but keep this move as small as possible.

Release C Enhancement Details

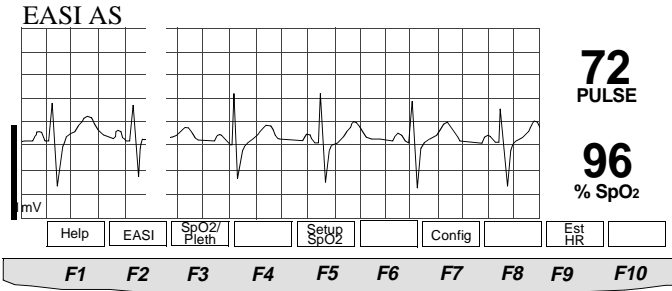
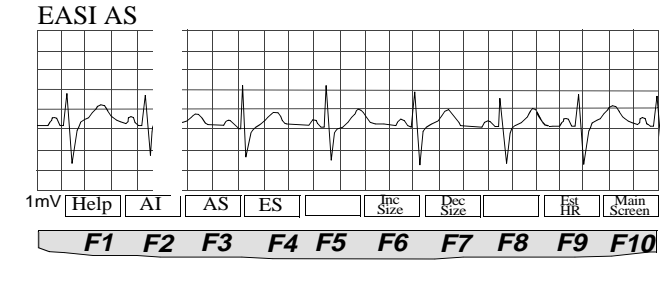
- When pulmonary problems restrict electrode placement, the A and I electrodes can be moved down or up in parallel. Moving the electrodes down produces better measurements than moving them up.

Viewing EASI Leads

You can use the Wave Viewer to view the directly acquired or “raw” EASI leads (AI, AS, ES) at the patient’s side. The reconstructed leads (I, II, III, aVR, aVL, aVF, V1, V2, V3, V4, V5, and V6) are not available at the Wave Viewer. Changes made to lead selection at the Wave Viewer are not sent to the Agilent Information Center.

Task Summary

View the directly acquired EASI leads with the Wave Viewer by performing the following steps:

Step	Action
1	<p>From the Wave Viewer Main Screen, press EASI.</p> 
2	<p>Select the lead. Lead selection affects only the Wave Viewer display; selection made at the Wave Viewer is not reflected at Agilent Information Center.</p> 

Additions to Hard INOP Messages at Central

A hard INOP has an audible tone, and monitoring and alarms are disabled. When using the new EASI transmitter, the following hard INOP messages have been added to the normal telemetry INOPs:

LEADS OFF (el. X) Where X is the electrode that is off (i.e., el. E, el. I, el. A, or el. S). If one EASI electrode is off, no calculation can be made. A raw EASI waveform labeled “ECG” is displayed until the electrode is reattached. If 3 or more electrodes are off, no electrode is specified in the message (e.g., LEADS OFF).

ARRHY REQUIRED Arrhythmia is not turned on for this bed. Arrhythmia must be turned on when EASI is used. No waves or parameters are displayed.

ECG EQUIP MALF The EASI transmitter is being used with equipment that is not capable of accepting EASI data.

INVALID LEADSET This INOP occurs when a three-wire lead set is used and connected to a patient. A 5-wire leadset must be used with an EASI transmitter.

WaveViewer INOP Change

ECG Equipment Malfunction

An EASI transmitter:

- does not have a 5-wire leadset attached
- does not have the 5-wire leadset inserted fully
- has no leadset attached
- has a 3-wire leadset attached.

ST Segment Monitoring with EASI

ST/AR ST analysis for EASI derived transmitters is done on all 12 leads. The value presented in the patient sector and Patient Window is “STindx”. STindx is a summation of three ST segment measurements, using the leads that can indicate ST segment changes in the different locations of the heart:

- anterior lead V2
- lateral lead V5
- inferior lead aVF

Note—Studies have validated the maximal EASI derived ST measurements on male and female patients with ages from 33 to 82, heights 147 to 185 cm (58 to 73 in), weights 53 to 118 kg (117 to 261 lb) and height-to-weight ratios of 1.41 to 2.99 cm/kg (0.25 to 0.54 in/lb).

No ST analysis is done when an electrode falls off. ST analysis is switched off automatically and the monitor displays a raw EASI waveform labeled “ECG”.

When more than one ST parameter is in alarm, only one alarm message displays.

Caution

Be sure not to duplicate the lead labels. This can result in incorrect ST values being displayed for those leads.

Multilead Alarms with EASI

For multilead alarms when using an EASI transmitter, an alarm is generated if two or more ST leads exceed the alarm limits. The default setting is +/-1.0. The alarm message indicates the two leads that are in greatest violation of the limits, for example, “**MULTI ST AVR, V6”. If another lead becomes deviant, the message changes but it is considered the same alarm (no new alarm sounds and it is not listed as a new event).

SpO₂ Parameter Auto ON

The SpO₂ parameter is automatically turned on at the Agilent Information Center if a manual SpO₂ measurement is initiated at the transmitter while in Manual mode or the SpO₂ transducer is inserted into the transmitter while the transmitter is in continuous SpO₂ mode.

When a patient is discharged and the transmitter is in Continuous mode, the SpO₂ parameter is turned off. To reactivate the SpO₂ Auto On feature from the transmitter, remember to do one of the following when a patient is discharged:

- remove the SpO₂ cable from the transmitter, wait 15 seconds, then reinsert the cable

or

- reset the transmitter to Manual mode.

Note—The SpO₂ Auto On feature only needs to be reactivated when the transmitter is in Continuous mode at discharge.

Note—SpO₂ can always be turned on and off at the Agilent Information Center.

Other Changes

- Various changes have been made to this document to reflect the rebranding of current products from Hewlett-Packard to Agilent Technologies.
- Compliance with the Council Directive of 1999/5/EC of 9 March 1999 concerning radio equipment and telecommunications terminal equipment has been added.

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