

# Ultraview<sup>®</sup> 1500 and Ultraview 1600 Monitors

90363, 90364 Service Manual

070-0750-01 Rev. G



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# Introduction

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# Overview

Spacelabs Medical's products are designed and manufactured under good manufacturing practices and in compliance with all applicable regulatory requirements. To ensure proper operation in accordance with these guidelines, this product must be maintained by trained technicians using Spacelabs Medical authorized replacement parts.

This manual covers both the 90363 Ultraview<sup>®</sup> 1500 and the 90364 Ultraview 1600 monitors. The 90363 Ultraview 1500 monitor is a PCIS<sup>TM</sup> and Ultraview SL<sup>TM</sup>-compatible bedside mainframe. It features a large 15-inch color display and an infrared touch screen.

The 90364 Ultraview 1600 monitor combines the module mounting capability of the 90491 module housing, with the processing and display capabilities of the 90363 Ultraview 1500. The right-hand side of the chassis is used to house the CPU and I/O PCBAs, while the left-hand side provides two bays for module plug-in. The Ultraview 1600 is capable of driving an external speaker (either amplified or unamplified) or may stand alone by use of the internal speaker. The result is a product that provides the same Ultraview Care Network capabilities as the Ultraview 1500, but adds plug-in support for two modules in a single, compact unit with a separate display. The Ultraview 1600 is primarily intended to function as a compact, two-module bedside unit.

Refer to *Theory* on page 3-1 of this manual for a detailed description of each monitor and its components.



Figure 1-1: Ultraview 1500 with wall mount



Figure 1-2: Ultraview 1500 with pedestal mount



Figure 1-3: 90364 Ultraview 1600 with external power supply

# Accessories

# **Monitor Options**

Table 1: Ult	raview 1500 and	Ultraview 1	600 Options
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Option	Definition		
-F	Ethernet Network Communications		
-N	Local Vital Signs Calculations Package		
-0	Local Drug Dose Calculations		
-P	nteractive and Advanced Network Functions		
-Q	Data Shuttle		
-R	Patient Data Logger (PDL)		
-X	200V/240V Operation (Ultraview 1500 only)		
-04	Four Waveform Zones		
-05	Five Waveform Zones		
-06	Six Waveform Zones		

Example:

A 90363-XQ04 (where "X" represents the language designator) is an Ultraview 1500 equipped with:

- Q = Data Shuttle option
- 04 = Four waveform zones

#### Accessory devices supported by the Ultraview 1500/1600 are as follows:

**Modules** — The 90363 Ultraview 1500 supports all existing Ultraview modules except 90425, 90428, 90432, and 90410. The use of modules requires a module housing(s) and DC power supply(ies).

The 90364 Ultraview 1600 supports all existing Ultraview modules except 90425, 90428, 90432, and 90410. The unit provides plug-in support for either two single-height modules or one double-height module. The Ultraview 1600 supports additional modules by means of external module housings.

**Flexport**<sup>®</sup> **System Interfaces** — The Ultraview 1500/1600 supports the use of all existing Spacelabs Medical Flexport interfaces. Refer to *Parts* on page 6-1 for installation requirements.

**Repeater Displays** — Up to two repeater displays may be connected to the Ultraview 1500/1600 monitor. The repeater displays serve only to duplicate the information shown on the Ultraview 1500/1600 monitor and does not accept user input. Repeater displays may be located up to 100 feet from the Ultraview 1500/1600 monitor.

**Touchscreen** — The Ultraview 1600 supports the ELO Touch brand touchscreens. The Ultraview 1500 uses an integral infrared touchscreen.

Mouse — An Ultraview 1500/1600 supports the use of a PS/2-style mouse.

Keyboard — An Ultraview 1500/1600 supports the use of a PS/2-style keyboard.

**Nurse Alert** — The Ultraview 1500/1600 supports the use of a Spacelabs Medical nurse alert device. This device provides an external indication that one of the parameters being monitored is in an alarm condition.

# **Equipment Illustrations**

## 90363 Ultraview 1500

The stand-alone unit consists of a color display with touchscreen and an optional mouse and keyboard.



Figure 1-4: Front view of 90363

# Introduction



Figure 1-5: Rear view of the 90363



WARNING:

For safety, the power cord retainer hardware must always be used.

## 90364 Ultraview 1600



Figure 1-6: Rear view of the 90364

# Setup

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# Inspection

Prior to installation of your 90363/90364 patient monitor, conduct an equipment audit.

Upon receipt of the equipment, a detailed inventory must be taken to verify that the equipment received matches your order. This inventory should include serial numbers, model numbers with options, and cables. Carefully inspect these items for shipping damage. If damage is apparent, notify the freight company and Spacelabs Medical immediately.



When removing items from the shipping container, make sure you remove ALL components from each container.

The monitors are typically shipped as follows:

**Ultraview 1500 Monitor (90363)** — Contains the assembled monitor, I/O and CPU printed circuit board assemblies (PCBAs), power cord (U.S.), and AC cord retainer.

**Ultraview 1600 Monitor (90364)** — Contains the main assembly with installed I/O and CPU printed circuit board assemblies (PCBAs), power cord (U.S.), and AC cord retainer.

**External Module Housing** — The 90491 four-bay housing or the 90499 two-bay housing, DC power supply, SDLC cables, and power cord.

**Accessories** — Contains the international power cords (if applicable) and cable assemblies ordered.

**Mounting Hardware** — All ordered mounting hardware is supplied with appropriate instruction sheets.

# **Pre-Installation Testing**

Before mounting the equipment, it is recommended that you first verify its operation as follows:

- 1. Power ON the unit and let the power-ON diagnostics run.
- Look in the upper-left corner of the display for any diagnostic failures or other system errors. The monitor will start up normally if no unacceptable diagnostic errors occur. Refer to *Troubleshooting* on page 5-1 for more information on the diagnostics features if the monitor does not start up normally.
- 3. Insert at least one parameter module for testing purposes.
- 4. Refer to the *Preventive Maintenance (PM) Procedures* on page 4-2 of this manual and complete those procedures.

# Mounting

#### The monitor can be mounted in one of three ways:

**Wall mount** — The unit is attached to an adjustable mounting arm that projects out from a wall track. This mounting scheme is suitable for a bedside configuration.

**Pedestal mount** — The unit is securely attached to a flat surface, such as a shelf or an operating room cart.

Roll stand — The unit can be easily rolled from one location to another.

The 90364 can also be operated unmounted in a free-standing, table-top configuration, or it can be console-mounted.

For installation requirements of the module housing(s), refer to the *Module Housings and Power Supplies Service Manual* (P/N 070-0680-xx, located on CD-ROM 084-0700-xx).

#### 90363 Installation Specifications

Assembled weight of monitor:	36 lbs (16.4 kg)
Dimensions of monitor with pedestal at 0° tilt:	14 (H) × 14.5 (W) × 17.5 (D) in. (35.6 × 36.8 × 44.5 cm)
Temperature (operating):	+10° to 40° C (50° to 104° F)
Humidity (operating):	10 to 95% relative humidity, non-condensing
90363 total power dissipation:	180 watts; 680 BTU/hour
AC input voltage range:	100 to 120; 220 to 230 VAC
AC input current:	2.5 A @100 to 120 VAC
AC input frequency range:	50 to 60 Hz
Power supply output voltage:	+18 VDC
Power supply output current:	4.25 A (maximum)

# Setup

#### 90364 Installation Specifications

Assembled weight of monitor:	9.7 lbs (4.4 kg)
Assembled weight DC power supply:	1.8 lbs (0.8 kg)
Dimensions of monitor:	10.25 (H) × 6.0 (W) × 9.5 (D) in. (26.0 × 15.2 × 24.1 cm)
Dimensions of DC power supply:	2.1 (H) × 4.0 (W) × 6.5 (D) in. (5.3 × 10.2 × 16.5 cm)
AC input voltage range:	100 to 120 VAC, 200 to 230 VAC
AC input current:	1.5 A (maximum)
AC input frequency range:	50/60 Hz
Power supply output voltage:	+18 VDC
Power supply output current:	4.25 A (maximum)
Temperature (operating):	+10° to 40° C (50° to 104° F)
Humidity (operating):	10 to 95% relative humidity, non-condensing
90364 power dissipation:	100 watts, 378 BTU/hour

# **Base Tension Adjustment**

The 90363 monitor's base can be adjusted to increase or decrease the tension that allows tilting of the monitor screen. Tension is factory-adjusted for optimum performance and further adjustment is usually not necessary. If adjustment is necessary, turn the base screw clockwise (refer to *Figure 2-1*) to increase base tension; turn it counterclockwise to decrease tension. Set the tension loosely enough to allow normal viewer adjustments, yet tightly enough to hold the adjusted position.



Figure 2-1: 90363 base tension adjustment

- If necessary, base adjustment must be done prior to installing the monitor onto a mount.
- Not all monitors will have the base tension adjustment described here.

# Wall Mounting

 Specific wall requirements for the installation of wall mounts are not covered in this manual and are the responsibility of each hospital. Refer to the Module Housings and Power Supplies Service Manual, (P/N 070-0680-xx, located on CD-ROM 084-0700-xx) for detailed instructions.



Figure 2-2: Central station configuration for the Ultraview 1500

## The wall mounting hardware consists of:

**Wall track** — The wall track is mounted vertically on the wall with the mounting arm installed in the track. The mounting arm can be slid up and down in the wall track to the desired height. Wall tracks are available in multiple lengths.

**Wall track end caps** — The wall track end caps are installed on the top and bottom of the wall track to give the track a finished appearance and to prevent the equipment from sliding off the end of the mounting track.

**Mounting arm** — The mounting arm projects horizontally out from the wall track and holds the display assembly and module housings. Two types of arms are available: one for a monitor-only installation; the other for installation of the monitor and module housing(s).

**Mounting screws** — Mounting screws are provided to install the end caps and to secure the mounting arm at the desired vertical position.

## **Mounting Considerations**

Power supply should be placed no closer than three inches (7.62 cm) to the remote housings to allow sufficient air flow. Install a minimum of four AC outlets.



The monitor, monitor wall plate, and AC outlet must be located on the same side of the patient bed. The power cord has a standard length of 10 ft. (3.05 m).

# **Pedestal Mounting**

#### 90363 Monitor

To attach the pedestal mount to the display assembly refer to Figure 2-3.

- 1. Verify that the pedestal's six rubber feet and four retaining studs with retaining rings have not been dislodged during shipping.
- 2. Carefully place the display on its side. A cushion should be used under the display to avoid scratching the display case.
- 3. Rotate the display's round base (if necessary) so that its tick mark points toward the front of the unit.
- 4. Line up the four retaining studs on the pedestal with the four holes in the display's round base.
- 5. Push the pedestal onto the round base and secure it by turning each of the four retaining studs 90 degrees clockwise with a straight blade screwdriver. The studs will lock in place and can no longer be turned.
- 6. Carefully return the display to its normal upright position.



Figure 2-3: Pedestal mount

# **Console Mounting**

#### 90364 Monitor

The physical layout and other console characteristics depend on the requirements of the hospital or other institution. It is the responsibility of the institution to define its specific console needs and to design and construct the console according to its specifications.

For this reason, Spacelabs Medical does not supply a pre-fabricated console assembly. Instead, this section provides the information necessary to create a custom console design. In designing the console, the following considerations must be kept in mind.

Access

The rear of the console must be designed to allow for easy access. The dimensions of the rear access door must allow the 90364 and display monitor to be easily installed and removed.

· Cooling



The 90364 does not contain a fan.

The console cabinet must be designed to allow sufficient air flow for natural convection. If the console cabinet is enclosed, one of two cooling methods can be used:

**Central air conditioning** — The console can be connected directly to an air conditioning cooling duct. The maximum ambient air temperature should be limited to approximately 32° C, and vented from the console at the highest exit.

**Forced air fan** — Small, quiet muffin fans rated at 100 cubic feet per minute (CFM) or equivalent (to be provided by the institution) can be installed. In this case, provide one fan for every central station or two system printers/module recorders that are installed in the console.



If a network printer is to be installed in the console, the power dissipation and dimensional requirements will be different. Refer to the printer specifications for further information.



An example console design is shown in *Figure 2-4*. This figure shows the minimum dimensions required to satisfy the above requirements.

1

When mounting the Ultraview 1600 as shown in Figure 2-4, this cabinet specification may not allow for appropriate clearance for displays larger than 15 inches (38.1 cm).

# Installation

Cable/ Adapter	Part Number	Description	
А	012-0182-00	Cable, Shielded RS-232, Display, Alarm	
В	012-0391-xx	Cable, Display Assembly to Module Housing	
С	175-0951-xx	Cable, Assembly, Ethernet, 10BaseT	
E	012-0395-00	Cable, Serial Data, RS-232	

Table 1: Common Cables and Adapters

## 90363 Ultraview 1500

The cables and adapters available for making interconnections to the 90363 and other components are listed in *Table 1* and *Table 2*. The use of these cables is illustrated schematically in *Figure 2-5:* 90363 cabling diagram.



## CAUTION:

Spacelabs Medical has tested and approved the cables listed in *Table 1* and *Table 2* for use with the 90363 monitor. For continued EMI radiation compliance, use only these cables.

Table 2: 90363 Cables and Adapters

Cable/ Adapter Part Number		Description		
F	012-0584-00	Cable, Display Assembly, male DB15 to RGB, 6 feet (1.8 m)		

Refer to Parts on page 6-1 of this document for additional cable part numbers.

# Setup



<sup>1</sup>Video output is a repeater display and is not configurable.

<sup>2</sup>Serial output may also be used for external touchscreen input in some external display applications.

Figure 2-5: 90363 cabling diagram

## 90364 Ultraview 1600

The cables and adapters available for making interconnections to the 90364 and other components are listed in *Table 1* on page 2-8 and *Table 3* below. The use of these cables is illustrated schematically in *Figure 2-6*.



## CAUTION:

Spacelabs Medical has tested and approved the cables listed in *Table 3* for use with the 90364. For continued EMI radiation compliance, use only these cables.

Cable/ Adapter	Part Number	Description	
G	012-0601-00	Cable, SDLC with power interface, 1 ft. (0.305 m)	
Н	012-0593-00	Cable, video	
J	012-0555-00	Cable, powered Flexport	
К	012-0595-00	Cable, audio	
L	012-0620-00	Cable, touchscreen/video sync.	

Table 3: 90364 Cables and Adapters

Refer to *Parts* on page 6-1 for additional cable part numbers.



Figure 2-6: 90364 cabling diagram

- † The J9 COM port must be used to interface a serial touchscreen. Using J15 to interface the touchscreen is not supported.
- \* Only one display with touchscreen can be attached to the 90364. A second display can only be driven for a video touchscreen; any audio is not available.

# **Ethernet LAN Cables**

- **Pre-molded cables** When connecting a monitor to the wall plate or in the construction of a central station, use cables with both ends pre-molded. These cables have ferrite beads molded into each end for EMI compliance and are available in multiple lengths.
- **Bulk cables** If desired, cables can be constructed from bulk 500-foot (152.4 m) spools. This type of cable construction is preferable in cases where conduit lengths are unknown.

# **SDLC Bus Connections**

The 90364 has two integral module bays providing plug-in support for either two single-height modules or one double-height module. If additional modules are required, these are installed in external module housings and connected to the 90364 by the SDLC interface. The 90363 requires an external module housing for parameter module support. Flexport devices are also connected by the SDLC interface. External module housings or Flexport devices require that the SDLC bus be configured correctly.

The 90363/90364 support the 90491 four-bay external module housing, or the 90485/90499 two-bay external module housings.

Multiple module housings may be used. They are interfaced to the 90363/90364 by daisy-chaining them together to create an extended SDLC bus.

# **Maximum Cable Lengths**

The following cables are limited to the indicated maximum length:

**Ethernet Cable (10Base5)** — 10Base5 cables have a maximum length of 164 feet (50 m) including the total cable length from the monitor to the wall plate and/or transceiver, and a 35-foot (10 m) propagation delay for any Multiport present.

Ethernet Cable (10BaseT) — 10BaseT cables have a maximum length of 328 feet (100 m).

**SDLC Cable** — SDLC cables have a maximum length of 40 feet (12.2 m), including the total SDLC cable length from the monitor to last device on the SDLC bus.

**Video display cable** — Video display cables have a maximum length of 100 feet (30.5 m), including the total length of cable from the monitor to the last repeater display.

**91416-B Touchscreen Cable** — 91416-B touchscreen cables have a maximum length of 6 feet (1.83 m).

# **Network Configuration**

*Figure* 2-7 illustrates a typical network system composed of bedside monitors, central monitors, and a clinical information system.



Figure 2-7: Example of Spacelabs Medical network

For the example in *Figure 2-7*, the Network Setup entries are as follows:

Monitor #10

- Monitor ID: 10
- IP Address: 164.90.254.10

Monitor #11

- Monitor ID: 11
- IP Address: 164.90.254.11

# Setup

# **Ethernet LAN Installation**



Detailed installation instructions for an Ethernet local area network (LAN) are beyond the scope of this document.

## CAUTION:

 Only qualified personnel should attempt to install a monitor onto an Ethernet LAN.

To install a 90363/90364 monitor onto an existing Spacelabs Medical Ethernet LAN, complete the following (refer to Figure 2-5 on page 2-9, Figure 2-6 on page 2-10, *Table 1* on page 2-8, *Table 2* on page 2-8, and *Table 3* on page 2-9).

- 1. Power OFF the monitor.
- 2. Attach one end of a 10BaseT Ethernet cable (C) to  $\frac{P_{-P}}{2}$  of the 90363/90364 monitor.
- 3. Power ON the monitor and refer to *System Configuration* on page 2-14 to set up the monitor for network operation.



Do not connect the monitor to an Ethernet LAN prior to configuring the network parameters. If it is incorrectly configured for LAN access, other units on the network may be interrupted.

4. Connect the other end of the Ethernet cable (C) from the 90363/90364 to the nearest network port.



#### WARNING:

When 10Base5 hardware is used for the LAN, make sure the Ethernet wall plate and the shield of the Ethernet connecting cable are bonded to the hospital grounding system.

# System Configuration

The **Biomed** menu enables a Spacelabs Medical Field Service Engineer to set user defaults for monitor operation.

## To access the Biomed menu:

- 1. Touch MONITOR SETUP.
- 2. Touch PRIVILEGED ACCESS to display the **Keyboard** menu (refer to *Keyboard Menu* on page 2-17).
- 3. Enter the correct password (case-sensitive) to display the **Biomed Monitor Setup** menu.



MONITOR SETUP - Select parameter
NETWORK SETUP         RECORDER SETUP         PRESELECTED RECORDINGS         SERIAL PORTS         ALARM SETUP         USER ACCESS         UNITS OF MEASURE
TIME/ TONE SERVICE RESET DATE CONFIGURATON FUNCTIONS MONITOR
NETWORK SETUP - Restart monitor after entering changes
SUBNET         NODE ID         TCP/IP SETUP         BED NAME         NODE DIRECTORY         SUBNET ACCESS ON
↓
RECORDER SETUP - Select parameter         RECORDER       SELECT         NAMES       RECORDERS
▼
(SELECTION BACKUP) or (SELECTION = AUTO)
PRIMARY     BACKUP     RECORDER A     RECORDER B
<ul> <li>★</li> </ul>
PRESELECTED RECORDINGS - Select configuration to change           PRESELECTED A         PRESELECTED B
Select option to change - x: current type and bed configuration (where x = A or B)           SELECT           TYPE
Select beds/subnets - x: current type configuration (where x = A or B)         ALL       THIS         THIS
Select recording type - x: current bed configuration (where x = A or B)
ALL CONFIGURED PARAM(S)





Figure 2-8: Biomed Monitor Setup menu

## **Keyboard Menu**

The **Keyboard** menu appears whenever a menu is selected that requires entering alphanumeric data. (A-Z, 0-9):

			RESTART	CLEAR	BACK- SPACE
! @ # 1 2 3	\$% 45	^ & 6 7	* ( 8 9	) 0	-
Q W E	RT	YU	I	0 P	۵۵ ۵
CAPS A S	D F	G H	J K	L	;
SHIFT Z X	C V	BN	M	< > , .	? /
<>				EN	ITER

Figure 2-9: Keyboard menu

When the keyboard first appears, the cursor is positioned at the first character in the input line and moves through the input line as you press the keys. Input changes are displayed on the prompt line but are not displayed on the monitor until you touch ENTER.

When you select a character key, the cursor is located at the last character in the name. The cursor will remain in place but will type over the old character, replacing it with the new character.

Touch BACKSPACE to remove the character under the cursor and move the remaining characters one position to the left.

Use the  $\leftarrow$  key to move the cursor one position to the left. If the cursor is at the first character in the name, no change occurs.

Use the  $\rightarrow$  key to move the cursor one position to the right. If the cursor is at the last character in the line, no change occurs.

Touch RESTART to redisplay the last name recognized by the system. Any changes that have not been stored in memory (before touching ENTER) are deleted.

Touch CLEAR to delete the displayed characters; this enables you to enter new ones.

# **Biomed Setup Menu**

# **Network Setup Menu**

The **Network Setup** menu enables you to define a subnet name, node ID, and bed name; view the active nodes on the network; and to select an appropriate subnet access level.

#### Touch NETWORK SETUP to display the following menu:

SUB	NODE	TCP/IP	BED	ED NODE SUBNET AC		
NET	ID	SETUP	NAME	DIRECTORY	ON	OFF

 Additional keys may be present. Refer to the corresponding sections of this manual or to the Ultraview SL Operations Manual (P/N 070-1001-xx, located on CD-ROM 084-1101-xx) for configuration.

#### SUBNET Key

Touch SUBNET to display the **Keyboard** menu, enabling you to type in a subnet name (refer to *Keyboard Menu* on page 2-17 for instructions on usage). This name can contain up to five characters, letters, or numbers.

#### To enter a subnet name:

- 1. Touch SUBNET.
- 2. Type in the subnet name.
- 3. When you have entered the name correctly, touch ENTER to store the name in memory.
- 4. Reset the monitor so that the network can recognize the new name.

#### NODE ID Key

Touch NODE ID to display the pop-up keypad.

Each monitor on the network must have a unique node ID. The default node ID for an uninitialized monitor is **1**. You must change this ID to allow the monitor to function properly on the network. After changing the ID, you must reset the monitor to enable the system to recognize the new node ID.

#### To enter a node ID:

- 1. Touch NODE ID.
- 2. Enter a number between 1 and 64 (1 and 250 with monitors that support the expanded network).
- 3. Touch ENTER on the keypad to place it into memory.

#### **TCP/IP SETUP Key**

#### To enter a TCP/IP address:

- 1. Touch TCP/IP SETUP to display the Keyboard menu.
- 2. Type in the TCP/IP address.
- 3. Touch ENTER to initiate error checking and verify that the address is in the proper xxx.xx.xx format (e.g., 164.90.254.xx, where xx is monitor node ID).
- 4. When you have entered the name correctly, touch ENTER to store the name in memory.
- 5. Reset the monitor to have the network recognize the new TCP/IP address.

Entering an invalid IP address (e.g., 89.0.3.22x) sounds an error tone and displays the following message:

IP address 89.0.3.22x is out of range or invalid.



#### **BED NAME Key**

Touch BED NAME to display the **Keyboard** menu. Use the keys on the **Keyboard** menu to enter the bed name assigned to the monitor. This bed name is also the monitor's node name on the network and is limited to five characters.

The message, Restart monitor after change in bed name: xxxxx, is displayed when you touch BED NAME. The xxxxx is the node name currently recognized by the network. The name you enter can contain from one to five alphanumeric characters but must be unique to the network. Reset the monitor after you enter the bed name to allow the network to recognize the new name.

#### NODE DIRECTORY Key

The NODE DIRECTORY key enables you to view which nodes are active on the network. Touching this key displays a set of node keys identifying the bed name (top) and the subnet where it belongs (bottom):

Nodes active on the network

BED01	BED02	BED03	BED04	BED05	CEN01
WARD1	WARD1	WARD1	WARD2	WARD2	ICU
WARDT	WARDT	WARDT	WANDZ	WARDZ	100

(The above names are provided only as examples.)

#### SUBNET ACCESS Key

The SUBNET ACCESS key limits the monitor's accessibility to beds physically located on other subnets. When SUBNET ACCESS is OFF, the monitor can access only those beds attached to its own subnet. When SUBNET ACCESS is ON, the monitor can also access beds located on other subnets.

## To set SUBNET ACCESS to OFF:

- 1. Set SUBNET ACCESS to OFF.
- 2. Power the monitor OFF and ON again to ensure that all alarm watches, zone assignments, and remote views are cleared.

- 3. Set the remote views (bedside monitors) as desired.
- Select RECORDERS using only the recorders on the local subnet and set PRESELECTED RECORDINGS to access only the monitors in the local subnet.
- 5. Set alarm watches as desired.

# **Recorder Setup Menu**

Touching the RECORDER SETUP key displays the following menu:

**RECORDER SETUP - Select parameter** 

RECORDER	SELECT	SELE	CTION
NAMES	RECORDERS	AUTO	BACKUP

#### **RECORDER NAMES Key**

This key enables you to assign names to each recorder on the system. Touching RECORDER NAMES displays the following information:

 Select recorder name to change

 REC01
 REC02

 REC03
 REC04

 CENT1
 ICU02

 ER

(The above names are provided only as examples.)

Touch the RECORDER key you want to change, or touch the blank key to add another recorder. When touched, the **Keyboard** menu appears, enabling you to enter or change the name. Each name can contain from one to five characters.

## SELECT RECORDERS Key

The SELECT RECORDERS key enables you to assign a priority to system recorders for each bed (where nnnnn is the bedname).

#### Touching this key displays the following menu:

when the SELECTION key is set to BACKUP

Select priority of recorder to be assigned to nnnnn

PRIMARY BACKUP

when the SELECTION key is set to AUTO

Select priority of recorder to be assigned to nnnnn

RECORDER A		RECORDER B	
------------	--	------------	--

- 1. Touch one of the above keys to display a list of available system recorders.
- Touch the recorder name key assigned to the bed as either primary or secondary (depending upon your choice in step 1).
- 3. Touch Previous menu to return to one of the Select Priority menus.

4. Repeat steps 1–3 to assign the remaining recorder(s).



The Auto selection considers paper usage in determining the destination of the recording. The Backup selection always selects the primary recorder, unless it is either unavailable or unable to print the recording.

## **Recorder Setup Menu**

Touching the RECORDER SETUP key displays the following menu:

	RECORDER SETUP - Select parameter						
RECORDER SELECT SELECTION							
	NAMES	RECORDERS		AUTO	BACKUP		

## RECORDER NAMES Key

REC01

This key enables you to assign names to each recorder on the system.

#### Touching RECORDER NAMES displays the following information:

Select recorder name to change

REC02	REC03	REC04	CENT1	ICU02	ER

(The above names are provided only as examples.)

Touch the RECORDER key you want to change, or touch the blank key to add another recorder. When touched, the **Keyboard** menu appears, enabling you to enter or change the name. Each name can contain from one to five characters.

#### SELECT RECORDERS Key

The SELECT RECORDERS key enables you to assign a priority to system recorders for each bed (where nnnnn is the bedname).

#### Touching this key displays the following menu:

when the SELECTION key is set to BACKUP

Select priority of recorder to be assigned to nnnnn

PRIMARY BACKUP

when the SELECTION key is set to AUTO

Select priority of recorder to be assigned to nnnnn

RECORDER A	RECORDER B
------------	------------

- 1. Touch one of the above keys to display a list of available system recorders.
- 2. Touch the recorder name key assigned to the bed as either primary or secondary (depending upon your choice in step 1).
- 3. Touch **Previous** menu to return to one of the **Select Priority** menus.

4. Repeat steps 1–3 to assign the remaining recorder(s).



The Auto selection considers paper usage in determining the destination of the recording. The Backup selection always selects the primary recorder, unless it is either unavailable or unable to print the recording.

# **Preselected Recordings Menu**

The **Preselected Recordings** menu enables you to define which beds and parameters are automatically recorded when the user touches the **Preselected A** and **Preselected B** keys in the **Recorder** menu.

To define the Preselected A and B keys:

1. Touch **Preselected Recordings** to display the keys:

Select configuration to change							
PRESELECTED A	PRESELECTED B						

2. Touch the key to be defined (A or B). The following keys appear:

Select option to change					
SELECT SELECT					
TYPE BED					

Select Type enables you to choose which parameters for the selected bed(s) will be recorded.

Select Bed enables you to choose which bed(s) will have the selected parameter sent to the recorder.

3. Touch Select Type to display the following menu:

Select recording type								
ALL			CONFIGURED					
BEDSIDE PARAM(S)	V	T	PARAMETERS					

This menu enables you to choose to record either the first few parameters for the bed, all the parameters on this bed, or only specified parameters.

- 4. Touch All Bedside Param(s).
- 5. Use the **arrow** keys to cycle through the parameter selections: **All Bedside Param(s)** or **First n Bedside Param(s)** (where **n** is **1**, **2**, **4**, or **8**).
- 6. Touch **Configured Parameters** to display a menu of parameter keys that can be selected (ON or OFF) for recordings.
- 7. Touch Previous Menu to return to the Select Type and Select Bed keys.
- 8. Touch **Select Bed** to define which beds will be included in the pre-configured recordings. The following keys appear:

Select beds/subnets							
ALL	THIS	THIS					
SUBNETS	SUBNET	MONITOR					

All Subnets includes all the beds on all subnets.

This Subnet includes all the beds on this subnet.

This Monitor includes all the parameters on this monitor.

# Setup

- 9. Touch the appropriate option.
- 10. Return to step 1 to define the remaining Preselected (A or B) key.

# **Serial Port Menu**

Use this menu to define the communication parameters for the serial port and to assign it to a specific application (Diagnostics or Data Logger option).

#### To set the serial port's communication parameters:

- 1. From the **Biomed** menu, touch the SERIAL PORTS key.
- 2. Select a serial port key.
- 3. Verify that the SETTINGS and ASSIGNMENT keys appear.
- 4. Touch the SETTINGS key to display the following keys (factory defaults are in bold):

Data Bits — Selects the number of data bits (6, 7, or 8).

Parity — Defines the type of parity checking used (EVEN, ODD, or NONE).

Stop Bits — Defines the number of stop bits required (1, 1.5, or 2).

Echo — Defines the echo mode to be used (NONE, FULL, LOCAL, REMOTE).

CR/LF — Defines the carriage return/line feed mode (INPUT, OUTPUT, FULL, NONE).

XON/XOFF — Sets the XON/XOFF controls (ENABLE or DISABLE).

Baud Rate — Defines the baud rate setting (1200, 2400, 4800, 9600, 19,200, or 38,400).

5. Set each key in this menu to match your serial port's communication requirements.

#### To specify the serial port's use:

- 1. From the **Biomed** menu, touch the SERIAL PORTS key.
- 2. Select a serial port key.
- 3. Verify that the SETTINGS and ASSIGNMENT keys appear.
- 4. Touch ASSIGNMENT and verify that the DIAGNOSTICS and DATA LOGGER keys appear.
- Select the key that matches the application attached to this serial port (if diagnostic messages are not desired during power-ON, touch the DIAGNOSTICS key to **Disable ASCII** dumps to the serial port).

## **Alarm Setup Menu**

The ALARM SETUP key enables you to configure the alarm features.

Touching this key displays the Alarm Setup menu:

ALARM SETUP - Select parameter to change



#### **REMOTE ACCESS ON/OFF Key**

The REMOTE ACCESS ON/OFF key enables (ON) or disables (OFF) a remote monitor's access to this monitor's alarm limits.

#### ALARM SUSPEND ON/OFF Key

The ALARM SUSPEND ON/OFF key enables (ON) or disables (OFF) operation of the monitor's ALM Suspend function.

#### TREND SUSPEND ON/OFF Key

When the TREND SUSPEND ON/OFF key is set to ON, trending is disabled when alarms are suspended using the **Alarm Suspend** hard key. When this key is set to OFF, trending operation becomes independent of the **Alarm Suspend** hard key.

#### ALARM RELAY Key

#### Touching ALARM RELAY displays the Alarm Relay Setup menu:

ALARM RELAY SETUP - Select parameter					
RELAY TIMEOUT	FLASHING	ALARM			
0 SEC 10 SEC	STEADY ON	LEVEL			

#### **RELAY TIMEOUT 0 SEC/10 SEC Key**

The RELAY TIMEOUT key sets the number of seconds (0 or 10) that the alarm relay remains closed following the end of an alarm condition.

#### FLASHING/STEADY ON Key

The FLASHING/STEADY ON key selects the mode of operation for the alarm relay. In FLASHING mode, the alarm relay contacts open and close according to the priority of the active alarm level. In the STEADY ON mode, the relay contacts close if any alarms are active. They open only when all alarm conditions cease.

#### ALARM LEVEL Key

The ALARM LEVEL key defines the level of alarms responded to by the monitor (activate alarm relay): high, medium, or low. Touching ALARM LEVEL displays the **Alarm Level** menu:

ALARM LEVEL - select minimum alarm priority level to trigger relay activation

Select HIGH to monitor only high-priority alarms.

Select MEDIUM to monitor medium- and high-priority alarms.

Select LOW to monitor all alarm priorities (high, medium, low).

#### MINIMUM VOLUME ON/OFF Key

The MINIMUM VOLUME ON/OFF key locks (ON) the current alarm tone volumes as the new minimum volumes or unlocks (OFF) the tone volume controls.

#### **QRS/SPO2 TONE ENABLE Key**

The QRS/SPO2 TONE ENABLE key defines whether the QRS or  $SpO_2$  tones, when enabled within the **ECG** or **SPO2** menus, sound all the time (Always) or only when this monitor is in alarm (During Alarm).

#### ALARM WATCH TONE Key

The ALARM WATCH TONE key defines whether the alarm watch notification tone sounds one to three times whenever this monitor receives a new alarm watch multicast message.

## **User Access Menu**

The User Access menu provides privileged users access to enable certain functions for normal use.

USER ACCESS - Select user access-to functions						
PATIENT TYPE	PARAMETER	CONFIGURATION	RECORDING	<b>G DURATION</b>	ĺ	
ON OFF	ON	OFF	ON	OFF		

The highlighted option is the one that is currently active. Touching another key changes the selection.

The PATIENT TYPE ON/OFF key enables Adult/Neonate selection in Monitor Setup menu.

The PARAMETER CONFIGURATION ON/OFF key displays PARAMETER CONFIGURATION key in **Monitor Configuration** menu.

The RECORDING DURATION ON/OFF key controls user access to the recording duration feature. When set to ON, the RECORDING DURATION key is displayed in the **Recorder Configuration** menu.

## **Units of Measure Menu**

Touch the UNITS OF MEASURE key to select a unit of measure for the monitor:

Restart monitor after selecting units of measurement					
mmHg	inches	lb			
kPa	cm	Kg			

The active option is highlighted. Touching another key changes the selection.

# **Tone Configuration Menu**

The **Tone Configuration** menu enables the operator to configure the monitor's alarm tones. The active option is highlighted.

TONE CONFIGURATION - Restart the monitor after selecting tone configuration

ISO STANDARD	CONFIGURABLE	
ALARM TONES	ALARM TONES	ALARM TONES

Touch CONFIGURABLE ALARM TONES to display the following menu.

Use the arrow keys to adjust the priority period of the selected alarm						
HIGH 15s	MEDIUM 30s	LOW 30s	$\downarrow$	<b>↑</b>	FACTORY DEFAULTS	

This menu enables the operator to configure the monitor's alarm tones to have different repetition rates than are defined in the ISO standard.

# **Service Functions Menu**

The **Service Functions** menu provides the operator with the capability to review system information and calibrate the monitor's display subsystem.

BIOMED LEVEL - Service Functions

DISPLAY	MONITOR	SYSTEM	CHANGE	SYSGEN	RESET
ERROR LOG	CALIBRATION	INFO	PASSWORD		MONITOR

## **DISPLAY ERROR LOG Key**

The DISPLAY ERROR LOG key enables you to display the monitor's logged errors. Keys in this menu enable you to page backward or forward through the error log, display the most recent page of logged errors, clear the log, and print the log's currently displayed page.



Error logs are intended for use by Spacelabs Medical Field Service Engineers only and do not necessarily indicate a need for monitor service.
## 90363 Monitor Calibration Menu

This menu provides the operator with the capability to make horizontal and vertical adjustments of the CRT screen's display and to calibrate the infrared touchscreen.



**BIOMED LEVEL - Calibrate Monitor Subsystems** 

Figure 2-10: 90363 Monitor Calibration menu

The Touchscreen Margin Adjustment/Settings menu provides preset settings to enable the Biomed to tune a particular ring PCBA, IR lens, and I/O PCBA for optimal performance.



#### WARNING:

Normally, there should be no reason to adjust the factory defaults. Improper adjustments or calibrations can SEVERELY degrade touchscreen performance.

### To adjust the CRT's horizontal and vertical position (90363 only):

- 1. Touch the CRT POSITION key.
- Verify that the CRT position adjustment keys appear (refer to Figure 2-10). 2.
- 3. Touch the adjustment keys as necessary to achieve the desired screen position and size.

The single arrow keys shift the raster in the indicated direction.

The double arrow keys expand ( $\leftarrow \rightarrow$ ) or contract ( $\rightarrow \leftarrow$ ) the raster image either horizontally or vertically as indicated by the placement of the arrows ( $\rightarrow$  or  $\uparrow$ ).



- If the display position is improperly set, the touchscreen will not align to the display. If this condition occurs, shut off the monitor, enter two-finger diagnostics (refer to Extended Diagnostics on page 5-5) and set the screen position to midrange.
- Touch the BORDER key to display a border around the display during adjustment. 4.

### 90364 Monitor Calibration Menu

The position and size of the 90364 display is a function of the external display device. The CRT POSITION key displays a border that may be used to facilitate the display adjustment.

This menu provides the operator with the capability to make horizontal and vertical adjustments of the display.

**BIOMED LEVEL - Calibrate Monitor Subsystems** 

CRT	SYNC O	N GREEN
POSITION	ON	OFF

Figure 2-11: 90364 monitor calibration menu

### SYSTEM INFO Key

SYSTEM INFO - DIGITAL

PRINT

When this menu is displayed, the monitor's digital information screen is displayed. Horizontal dividing lines above and below this display separate it from other information, and four sections of data are presented including PCBA information, system information, diagnostics, and software information. Touching PRINT enables you to print the information displayed.

### **CHANGE PASSWORD Key**

The CHANGE PASSWORD key enables you to change the case-sensitive password that allows access to the **Privileged Access** menus.

### To set or change the password:

- 1. Touch CHANGE PASSWORD to display the on-screen keyboard and the password prompts.
- 2. Type your new password (nine characters maximum) at the **New Password:** \_\_\_\_ prompt. Touch ENTER.
- 3. Enter this new password a second time at the Verify Password: \_\_ prompt. Touch ENTER.

### SYSGEN Key



 Monitor configuration using the Sysgen feature is only accomplished by Spacelabs Medical Field Service Engineers.

### **RESET MONITOR Key**

Touch this key to reset the monitor after changing configuration settings, etc.

# Theory

## Contents

90363 Ultraview 1500 System	n	 		 			1							
90364 Ultraview 1600 System	n	 		 			4							
CPU PCBA														
Interconnect PCBA														

## 90363 Ultraview 1500 System

### A typical 90363 system consists of these major components:

- 90363 Monitor
- 90499 or 90491 Module Housing(s)
- DC Power Supply(s)

There may also be additional hardware devices present, such as a pointing device (mouse) and keyboard.



Figure 3-1: Block diagram of a typical 90363 system

The 90363 Ultraview 1500 monitor is the most visible part of the system.

### Inside its enclosure are the following assemblies:

- · CRT display
- Touchscreen assembly
- · CPU, I/O, and Interconnect PCBAs

No internal adjustments should be performed on the monitor. Brightness, contrast, horizontal and vertical size, and position of the display area are software controlled through the touchscreen interface.

## **Monitor Power Supply**

The monitor chassis has an internal power supply that provides AC to DC conversion and DC voltage for the CRT display, the touchscreen assembly, and the CPU PCBAs. The I/O and Interconnect PCBAs do not require power.

## **CRT** Display

The CRT Display provides the visual interface to the system user.

### **CRT Specifications:**

CRT type	non-interlaced, color CRT with analog RGB and TTL sync outputs
diagonal size	15 in. (38.1 cm)
dot pitch	0.28 mm triangular dot trios
light transmittance	semi-tint glass; 57.2% transmissibility
anti-reflective treatment	anti-static non-glare coating
light output	60 foot-lamberts
display resolution	1024 × 768 dpi
vertical refresh rate	64 Hz
horizontal refresh rate	51.584 kHz
video dot rate	68.5 MHz
horizontal screen dimension	10.5 in. (26.7 cm)
vertical screen dimension	7.8 in. (19.8 cm)

## **Touchscreen Assembly**

The touchscreen consists of an array of infrared emitters and detectors that surround the CRT screen and generate an array of horizontal and vertical infrared beams over the surface of the screen. Whenever a beam is blocked by the presence of a finger or similar-sized object, the touchscreen circuitry detects the interrupted beam and responds accordingly.

There are no external, manually-operated controls associated with the touchscreen. The touchscreen constantly calibrates itself.



 The monitor will operate even with inoperable touchscreen. If the touchscreen is significantly out of calibration and unusable, manual calibration must be done using a mouse or keyboard, or via the serial port (refer to the Diagnostic Menus on page 5-12).

## Theory

### Touchscreen Specifications:

Minimum object detected:	The touchscreen resolution is $0.28 \times 0.28$ in (7 × 7 mm). This is the minimum size that can be detected.
Maximum object detected:	The maximum size that can be detected as a single object is software programmable up to $4.1 \times 4.1$ in (104 × 104 mm). The default is $1.7 \times 1.7$ in ( $43 \times 43$ mm). If a larger object touches the screen, no action is taken.
Ambient lighting:	The touchscreen operates under lighting conditions ranging from a dimly lit room to bright sunshine. Bright sunshine is considered to be equivalent to a 75-watt standard incandescent light bulb held 12 inches (30.48 cm) back from the center of the touchscreen electronics.

## 90364 Ultraview 1600 System

### A typical 90364 system consists of these major components:

- 90364 Monitor
- Display
- 90499 or 90491 Module Housing(s)
- DC Power Supply(s)

There may also be additional hardware devices present, such as a pointing device (mouse) and keyboard.



Figure 3-2: Block diagram of a typical 90364 system

The main enclosure is the most visible part of the 90364 Ultraview 1600 system.

### Inside are the following assemblies:

- CPU, I/O, and Interconnect PCBAs
- Backpanel PCBA
- Module housing

No internal adjustments are possible on the monitor.

## **Monitor Power Supply**

The main enclosure does not include an AC-to-DC power supply; AC-to-DC power conversion is provided by an external DC supply. The external supply provides the 90634 with 18 VDC. The 90364 includes internal DC-to-DC converters to generate appropriate operating voltages from the 18-V supply.

## Display

The display provides the visual interface to the system user. The 90364 must be used with an external display that is sold separately. Spacelabs Medical has many medical grade and non-medical grade displays available.

The 90364 can also be used with an external non-Spacelabs Medical display that conforms to the following specifications:

- Resolution of 1024 × 768 dpi, minimum
- · Vertical refresh rate of 64 Hz
- Horizontal refresh rate of 51.584 kHz
- Video dot rate of 68.5 MHz
- Standard XVGA
- · H-sync and V-sync support or sync on green
- Audio support

## **Touchscreen Assembly**

The 90364 only supports ELO-Touch brand touchscreens when using the serial port. When used with the 91416-B (Wyse display), Infra-red touch is supported.

## CPU PCBA

The CPU PCBA consists of a CPU subsystem that runs the system software, updates the display, and communicates with peripheral devices through the I/O PCBA. The CPU PCBA contains all the major digital components and all the major analog components.



Figure 3-3: CPU block diagram

## Main CPU

The Ultraview 1500/1600 uses a 25-MHz version of the Motorola MPC860 processor.

#### The following are some of the special 860 features:

- PowerPC core processor unit
- 4K instruction cache
- 4K data cache
- · Memory management unit with instruction and data TLBs
- · Watchdog and event timers
- Interrupt controller
- · Programmable chip selects and a DRAM controller for memory and peripheral support
- An internal shared memory and RISC engine, which together perform embedded peripheral support functions and emulate DMA channels
- Six high-speed dedicated serial peripheral ports
- 64 programmable I/O ports

### Memory

Flash, DRAM, and SRAM memory are all on the local 860 bus. NVRAM is on the ISA bus.

**Flash memory** — Two banks of flash memory are connected to programmable chip selects 0 and 1. Flash memory is used for code storage and is fast enough so that code can be directly executed out of flash. This memory may be in-circuit programmed. The flash is mounted on a socketed DIMM. The DIMM can hold from 2 to 16 Megabytes, with 4 being typical.

**DRAM memory** — Four banks of DRAM are connected to chip selects 2, 3, 4, and 5. All DRAM is 3.3V EDO. The DRAM is mounted on two socketed DIMMs. From 4 to 32 MB of DRAM can be installed, with 8 being typical. The application program is copied from flash to DRAM upon boot up and is executed from DRAM.

**SRAM (GDS) memory** — 256 KB of DRAM are connected to chip select 6. This SRAM holds up the global data system (GDS) data. It is typically held up through power interruptions by a super cap for more than one day.

NVRAM memory — NVRAM is discussed in the ISA section.

### MPC860-PCI Bridge

This is a Spacelabs Medical designed Field-Programmable Gate Array (FPGA), which implements a bus bridge between the MPC860 processor and the PCI bus. The 860 accesses all PCI and ISA devices through this PCI bridge.

#### The main functions provided by the MPC860-PCI Bridge:

- Allow the 860 processor to access memory, I/O, and configuration address spaces on the PCI bus.
- Allow PCI peripherals, via their bus mastering capability, to access DRAM and SRAM memory installed on the 860 processor bus via the 860's bus mastering capability.
- Support programmable chip selects similarly to the 860 CPU for PCI bus-initiated transactions.
- Convert big endian to little endian and vice versa. The PCI bus is little endian; the 860 bus is big endian.
- Perform PCI bus central arbiter function.
- Perform 860 processor bus arbitration.

## Video

The Ultraview 1500/1600 video is implemented using a Cirrus 7555 VGA controller that resides on the PCI bus. In addition to the 7555, the system uses 2 MB of EDO DRAM for video memory, a programmable "Quicklogic" FPGA, a frequency doubler, a RAMDAC, and analog buffers.

The 2 MB of DRAM display memory organized as  $256K \times 64$  — four  $256K \times 16$  devices. This provides a wide 64-bit path from the controller to display memory.

The Quicklogic device serves to multiplex two pixels of data at 34 MHz into a data stream of one pixel per 68-MHz clock period. The device also dynamically switches between an X-server-based,16-bit, direct-color pixel format and an RTGL-based, 8-bit, pseudo-color pixel format on a pixel-by-pixel basis. Also, Hsync and Vsync signals from the 7555 controller are combined by the Quicklogic device to produce composite sync for the RAMDAC and for the display.

A frequency doubler phase-lock-loop is used to bump up the 34-MHz, two-pixel clock to the 68-MHz, pixel clock.

The RAMDAC converts the pseudo-color and direct-color pixel data into analog RGB signals.

The RGB analog signals are buffered and fed to the CRT display and to two VGA connectors. The Hsync and Vsync signals also go to the VGA connectors. The composite sync signal goes to the display.

Communication between the 7555 and a remote display is possible over a DDC2B channel. This allows information such as resolution to be passed from the remote display to the 7555. Only one of the remote display connections has this capability.

## Ethernet

A Digital 21143 PCI-based Ethernet controller provides the network interface. It is able to support both a 10-megabit and 100-megabit Ethernet; however, only a 10-megabit Ethernet is used at this time. This chip directly attaches to the PCI bus and uses a transformer/filter and several passive components to attach to 10BaseT Ethernet.

## **PMC and Power Card Connectors**

Two sets of PCI mezzanine card (PMC) connectors are provided on the PCBA. One set is intended to allow a standard PMC card to plug directly onto the CPU PCBA. This would most probably be a second video display controller. The other set is exclusively for connection of a second microprocessor PCBA (Power Card, 603 Card) to the PCI bus in order to boost the CPU PCBA's processing capability.

## **ISA Bridge**

The ISA bridge connects the PCI bus to an ISA bus and to the components on the ISA bus.

### The bridge chip (Intel 82371) also contains several useful support functions:

- Seven DMA channels usable by peripherals on the ISA bus
- Three counter/timers
- · Three chip selects
- · IDE controller

The bridge and ISA bus components are collectively referred to as the ISA subsystem. This subsystem is used for less performance-critical peripherals, specifically, audio, wireless LAN, NVRAM, real-time clock, keyboard, mouse, EPP port, and I/O buffers.

### Audio

The audio subsystem is based on a Crystal CS 4231A Multimedia Codec. This chip is capable of supporting simultaneous stereo in and out in a WAV-type format. It is programmable in terms of analog gain, data formats, and data sample frequency. An audio amp is used for the internal speaker, and op-amp buffers are used to drive the line-out connector.

## Non-Volatile RAM/Real-Time Clock

The NVRAM and real-time clock reside on the ISA bus. Both functions are implemented with a Dallas Semiconductor DS1644 Nonvolatile Timekeeping RAM.

### The NVRAM chip contains the following functions:

- A 32K × 8 Static RAM.
- A time-of-day clock, which overlays the uppermost 8-RAM addresses.
- An integrated lithium battery with a 10- to 20-year lifetime.
- An integrated clock crystal with ±1 minute/month accuracy.
- · Power-fail circuitry to protect the clock and RAM during power OFF.

The NVRAM is used to hold sysgen values, error logs, and other miscellaneous system data. The real-time clock keeps track of time while the unit is ON or OFF. An enable bit in the ISA bridge chip must be set to enable writing to the NVRAM. The device is socket-mounted for easy replacement.

## Keyboard/Mouse Interface

The keyboard and mouse interface is implemented with the Intel 82C42PE programmable interface chip on the ISA bus. This device comes pre-programmed with a Phoenix keyboard/PS-2 mouse BIOS. The Ultraview 1500/1600 uses both the keyboard and mouse ports.

## **EPP Port**

A 78C36 device on the ISA bus implements an IEEE 1284, Level 1 electrically-compliant, bidirectional enhanced parallel port (EPP). The hardware includes a 16-byte deep FIFO and can use ISA DMA for data transfers. The software is responsible for many functions of the port, including mode negotiation, RLE compression (decompression can be done in hardware), as well as the detailed implementation of several of the communication modes. Refer to the IEEE 1284-1994 standard for detailed requirements of the port. This function is not currently supported in the software.

## **ISA I/O Buffers**

These latches and buffers interface miscellaneous low-frequency status and control signals to the ISA bus.

## **IDE Port**

The ISA bridge supports IDE devices (hard drives), and the appropriate connectors are on the PCBA. However, software does not yet support this function.

## **SDLC Interface**

The SDLC interface is the communications interface to Spacelabs Medical modules, which supply patient data to the system.

## The Ultraview 1500/1600 communicates with the external module devices via the SDLC connector:

- Power is not supplied from this connector. All module power is generated by the DC power supply and is isolated from the monitor.
- The SDLC interface runs at a 1.892352-MHz frequency. This is divided down to generate a 448-Hz sampling rate. The SDLC communication task has a built-in program that retrieves the data from the bus, assembles it into a packet format, and provides it to the CPU.
- The SDLC clock signals are sent by the SDLC interface and are used to drive the external SDLC bus and modules. The SDLC data signals are bi-directional and can be used both to transmit and receive data from the intelligent modules.

## **Nurse Alarm Output**

When an alarm sounds, a relay on the PCBA is activated. This is connected to the nurse alarm connector. When this connector is connected to an external nurse alarm light/buzzer, the light/buzzer will activate when an alarm occurs.

## **Clock Distribution**

The clock distribution system is designed to provide low-skew clocks to the core hardware operating off of the MPC860 and PCI busses. Additional, lower-tolerance clocks are needed in other peripheral areas.

A Motorola PLL-based clock driver chip is used to provide a low-skew clock distribution system and several optional operational configurations. This provides clocks to all of the PCI devices under 1.0 ns of skew, including wiring delay variation. The MPC860 and FPGA clock skew falls within this specification also. The device can be pin-strap programmed for various clock frequencies including 25, 33, and/or 50 MHz. Currently both the 860 and PCI devices run at 25 MHz.

These clocks are used for specific peripherals and are generated at various locations on the PCBA.

- · 20-MHz clock for Ethernet
- · 24.6-MHz clock for audio codec and EPP port
- 16.9-MHz clock for audio codec
- · 12-MHz clock for keyboard/mouse controller
- 14.3-MHz clock for the PCI/ISA bridge and SVGA hardware
- 11.354-MHz clock divided to 1.89 MHz for SDLC
- · 68.5-MHz and 34.25-MHz clock for the SVGA hardware
- 8.33-MHz clock for the PCI/ISA bridge and ISA bus

## **Hardware Reset**

The hardware reset originates from the MAX695 power supervisor IC. The supervisor IC keeps the 860 PORESET input asserted (thereby keeping the CPU from running) when the system voltage is less than 4.65 V. Once the system voltage exceeds 4.65 V for 200 ms, the supervisor IC releases the 860 PORESET input, allowing the CPU to boot. The 860 generates two reset outputs, HRESET and SRESET. HRESET is buffered and is used to reset all PCI devices and most other major devices on the PCBA, including ISA devices. (ISA devices, however, can also be individually reset under software control by writing to one of the ISA latches.)



Figure 3-4: Reset signals

## **Software Reset**

To cause a software reset, the 860 processor causes a unrecoverable situation by first disabling its internal machine check interrupt and then forcing a machine check by accessing unmapped address space, causing the CPU to reboot.

## **Power Failure Operation**

The power supply within the monitor chassis provides a digital PFAIL signal to the CPU PCBA to indicate that a power failure condition is imminent. This signal is asserted by the power supply if its AC input power fails for more than one cycle or if the monitor is switched OFF. This signal is provided through a power supervisor IC to the MPC860 as an interrupt, causing the processor to take immediate power failure action.

The power supply will continue to provide DC power to the CPU PCBA for a minimum of one millisecond after the power failure condition is detected. The host processor must complete all power failure actions during this time.

## Hard Reset Configuration Word

At the rising edge of hard reset (HRESET), the 860 processor samples the *rstconfg* pin. The 860 processor has this pin tied low, which tells the 860 to read data bus bits 15-0 to determine its basic post-reset configuration. Resistor pull-ups on the bus pull certain bits high; the others are pulled low by weak internal put-downs. The 860 is set to read the following:

Bits 15 - 0 = 0000 0110 1000 0010

If any of these bits are stuck in the wrong state at reset, the 860 will not properly boot. The detailed meaning of each bit is explained in the 860 User's Manual.

### Interrupts

The MPC860 processor has two on-chip interrupt controllers, one in the System Interface Unit (SIU) and a second controller within the Channel Processor Module (CPM). These handle interrupts on specific input pins of the MPC860. Some interrupts are also routed through the interrupt controller in the ISA bridge.



Figure 3-5: Interrupt connections

## **Regulator for -5 Volts**

Certain analog components in the video section require a -5-volt supply. This is generated on-board by a -5-volt switching regulator supplied by the +12-volt input.

## **Regulator for -3.3 Volts**

Many digital devices on the CPU PCBA run on -3.3 volts. This is created from the +5-volt input by an on-board switching regulator.

## **Power Supply Connector**

Power arrives at the CPU PCBA via a single connector. The pin assignments for this connector on the CPU PCBA are as follows.



Figure 3-6: Pin numbering for CPU PCBA connector

Pin	Description
1	+5 V
2	+5 V
3	Ground
4	Ground
5	Remote sense line for the +5 V
6	+12 V
7	+12 V
8	PFAIL; power failure signal from the power supply
9	+5 V
10	+5 V UPS (Currently unused)
11	Ground
12	Grounded when plugged into display chassis. Used to detect what chassis the CPU PCBA is in.
13	Ground
14	Ground
15	Power switch position

## **EMI Reduction**

The CPU PCBA includes several design features intended to reduce EMI effects. The power supply to the PCBA is segmented and heavily filtered to prevent noise propagation from one part of the PCBA to another. All high-frequency signals are driven through series resistors to limit the rise and fall times of these signals, reducing ringing and other EMI effects. The construction of the multi-layer PCBA is such that noisy signals are shielded by power and ground planes.

## **Boot Sequence Overview**

When power is applied, the unit begins the boot up sequence. The following is a highly-abbreviated version of the sequence of events that occurs while the unit is booting.

- 1. Program execution starts at address 00000100 in flash memory.
- 2. Key internal and external devices and memories are mapped and enabled.
- 3. The boot-type value is read from super-cap-backed SRAM. This value is written to SRAM at every power down or self-reboot. The value determines the kind of boot, either warm or cold. Warm booting skips diagnostics and other steps in order to boot as quickly as possible.
- 4. Key areas of DRAM are tested (cold boot only).
- 5. The boot code is copied from flash memory to DRAM and program execution resumes in DRAM.
- 6. More internal and external devices are initialized.
- 7. Other key memory and CPU tests are performed (cold boot only).
- 8. The VxWorks kernel is started.
- 9. Drivers needed for diagnostics and the boot console are installed.
- 10. Diagnostics are run (cold boot only).
- 11. Boot logo and the 3-2-1 countdown are displayed (cold boot only).
- 12. The application code is copied from flash memory to DRAM and executed in DRAM.
- 13. Much of the above initialization is repeated as part of the application code.
- 14. The main monitor task, MonitorInit, is spawned and normal monitor operation begins.

## **Normal Operation Overview**

During normal operation, the software does the following:

 Once the unit is booted, it begins normal monitor operation, which involves high-level software subsystem tasks running simultaneously. These tasks interface to other tasks, and all tasks interface to hardware devices via device drivers. The VxWorks kernel is responsible for running tasks based on their relative priority and on other system interrupts and events.

### MAIN SUBSYSTEMS and TASKS

- The SDLC subsystem sends packets from the modules to the rest of the system, including Ethernet and GDS, and sends packets to modules.
- The Interpreter subsystem provides modules and keys with "primitives" that are used via table code to create and control human interfacing on the monitor, such as touchscreen key presses. It receives key presses from the user and notifies the Keyboard Interpreter that then runs the appropriate table code program. That program uses the Key Display task to redraw the new key state as feedback to the user.
- The GDS is the patient database containing parameter data from the modules, including current, general, trend, and waveform data.
- The Remote Interface System handles Ethernet connections to remote monitors and modules. It
  broadcasts the existence and configuration of the network devices to each other. It enables the
  user to view remote parameters and to remotely press keys across the network. The Remote
  Interface System downloads the module table code to remote monitors to create the same human
  interface on multiple monitors. In addition, it supports the alarm watch and remote view functions
  and handles multicasted waveform data.
- · The Recorder subsystem controls local recorders and network recorders.
- The Alarm subsystem handles the standard Ultraview/UCN alarms. Modules send alarm conditions over SLDC, and in response, the alarm subsystem sends alarm messages to the tone, display, record, and network tasks. The module receives messages from the network for alarm watch alarms and from SDLC tasks for module/channel adds or deletes.

### MINOR SYSTEM TASKS and DEVICE DRIVERS

- The main Ultraview/UCN subsystems communicate display information to the Display Manager (DM) task. The DM receives display changes from these subsystems and issues the appropriate graphics primitives to update the display through the video device driver.
- The Ultraview/UCN subsystems interface to SDLC via Rx/Tx buffers in memory, driven by a 32-Hz interrupt.
- The Ethernet interface uses dynamic memory for receive and transmit. One Ethernet interrupt
  occurs for both receive packets and command completes. An Ethernet write command is used for
  transmitting packets. An "Ethernet-user" task maintains and uses a routing lookup table to switch
  network packets to the appropriate network driver the Ethernet device driver or the wireless
  network card device driver.

The Ultraview/UCN recorder function uses these SDLC/Ethernet drivers directly.

The touchscreen driver and the external keyboard and mouse drivers provide *x*-*y* coordinates to the keyboard task for activating the on-screen keys.

The tone task is responsible for timing and prioritizing tones from the Alarm subsystem, the Keys subsystem, and other system tasks. It receives commands to turn ON and OFF, to suspend, and to change volume. It also looks up wave table tones and sends them to the Mixer task. The Mixer task mixes the alarm sounds with information tones as needed. These tasks talk to the audio hardware via the audio device driver.

## **CPU External Connectors**

The CPU PCBA has several connectors for communication with external devices. Additional external connectors are mounted on the I/O PCBA (refer to *I/O PCBA* on page 3-17 for their description).

Connectors	Description	
RS-232 connectors 1 2	DB 9 style, female 1- CD 2- TX (should be RX) 3- RX (should be TX) 4- DTR 5- GND 6- DSR 7- RTS 8- CTS 9- RI (port 1 only)	5 0 9 front view 6
remote display connectors	HD 15-pin, female, D-Sub 1- Analog red 2- Analog green 3- Analog blue 4- N/C 5- N/C 6- GND (red) 7- GND (green) 8- GND (blue) 9- N/C 10- GND 11- N/C 12- DDC2B DATA (port 1 only) 13- HSYNC 14- VSYNC 15- DDC2B CLK (port 1 only)	5 10 0 0 0 0 0 0 0 0 0 0 0 0 0
	10BaseT, RJ-45 style 1- TX+ 2- TX- 3- RX+ 4- N/C 5- N/C 6- RX- 7- N/C 8- N/C	1 s front view

Table 2: External Connectors on the CPU PCBA

Theory

Connectors	Description	
external SDLC connector SDLC	HD 26-pin, female, D-Sub 1- NC 2- GND 3- NC 4- GND 5- NC 6- GND 7- NC 8- NC 9- CLK+ 10 - GND 11 - NC 12 - GND 13 - NC 14 - GND 15 - NC 16 - NC 17 - DATA+ 18 - CLK- 19 - NC 20 - GND 21 - NC 22 - GND 23 - NC 24 - NC 25 - NC 26 - DATA-	9

Table 2: External Connectors on the CPU PCBA (continued)

## I/O PCBA

The I/O PCBA holds those external connectors that cannot fit on the CPU PCBA and provides for internal connections to the touchscreen and video connectors. The I/O PCBA contains active components used for buffering touchscreen and C-Sync signals when the unit is attached to a 91416-B. The I/O PCBA also contains PCBA connectors, EMI filters, resistors, and capacitors.

## IR Touchscreen Connector (90363 Only)



Figure 3-7: 90363 touchscreen connector pins

Pin	Description	PIN	Description
1	GND	18	EMIT
2	SELECT6	19	GND
3	12V_BACKPLANE	20	IRSIG
4	SELECT5	21	KPDACT
5	GND	22	IRBIAS
6	SELECT4	23	GND
7	12V_BACKPLANE	24	ADREF
8	SELECT3	25	RKEY_IR
9	GND	26	ТЕМР
10	SELECT2	27	GND
11	12V_BACKPLANE	28	SDAT
12	SELECT1	29	GND
13	GND	30	SCLK
14	SELECT0	31	GND
15	GND	32	CSYNC
16	EMITCUR	33	SPKROUTN
17	GND	34	SPKROUTP

Table 3: Pin Assignments for the 90363 Touchscreen Connector

## Video RGB Connector (90363 Only)

This connector connects analog video RGB signals to the CRT inside the 90363 chassis. It contains three coax connections — red, green, and blue — each with their surrounding signal return shields.



Figure 3-8: Coax connections

Theory

## **I/O External Connectors**

The following external connectors are mounted on the I/O PCBA. Additional external connectors are mounted on the CPU PCBA. Refer to *CPU PCBA* on page 3-6 for their descriptions.

Connectors	Description	
alarm connector	RJ-11 style, 6 pin 1- ALARM, COMMON 2- N/C 3- ALARM, NORM. OPEN 4- +12 V 5- N/C 6- GND	1 front view
audio connectors	<ul> <li>3.5 mm size, stereo, female</li> <li>IN</li> <li>1- GND</li> <li>2- Right</li> <li>3- GND</li> <li>4- GND</li> <li>5- Left</li> <li>OUT</li> <li>1- GND</li> <li>2- Right</li> <li>3- NC</li> <li>4- NC</li> <li>5- Left</li> <li>Left and Right inputs are grounded when no plug is inserted</li> </ul>	female input female input 1 - GND right 3 4 top view
keyboard connector	RJ-9 style, 4 pin 1- GND 2- CLK 3- +5 V 4- DATA	1 front view 4

Table 4: External Connectors on the I/O PCBA

Connectors	Desc	cription	
mouse connector	DIN style, 6 pin 1- DATA 2- N/C 3- GND 5- +5 V 6- CLK 8- N/C gnd ring-		8 6 gnd ring 5 0 0 0 0 1 top view
IR touchscreen connector (90364 only)	1- Select_IN0 2- Ground 3- Select_IN1 4- Ground 5- Select_IN2 6- Ground 7- Select_IN3 8- Ground 9- Select_IN4 10- Ground 11- Select_IN5 12- Ground 13- Select_IN6 14- Ground 15- Emit_In 16- Ground 17- Emitcur_In 18- Ground 19- Csync-In 20- Ground 21- SCLK-In 22- Ground	23-SDAT_In 24-Ground 25-Spkrp_In 26-Ground 27-Spkrn_In 28-Ground 29-Kpdact_In 30-Ground 31-Rkey_IR_Out 32-Ground 33-Remote_Pwr_Sense 34-Ground 35-N/C 36-N/C 37-Adref_Out 38-Ground 39-Temp_Out 40-Ground 41-Irbias_Out 42-Ground 43-Irsig_Out 44-Ground	

Table 4: External Connectors on the I/O PCBA

## Interconnect PCBA

The interconnect PCBA connects the CPU PCBA to the I/O PCBA. It contains only connectors and does not require power.

# Maintenance

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## Overview



### CAUTION:

Observe precautions for handling electrostatic-sensitive devices!



- Never touch electrostatic-sensitive electronic components without following proper anti-static procedures, including the use of an ESD wrist band and mat. An electrostatic discharge from your fingers can permanently damage electronic components.
- All static-sensitive electronic components are packaged in static-shielding bags. Retain the bag for repackaging the component, should you need to store it or return it to Spacelabs Medical for any reason.
- Cleaning, preventive maintenance, and safety checks should be performed annually and following any product disassembly/assembly. Preventive maintenance and safety checks must be performed by trained personnel only.

## Cleaning/Disinfecting

### WARNING:

- Use only recommended cleaning solutions, or you may void the manufacturer's warranty.
- Harsh chemical agents degrade plastics and will compromise the safety of the device.
- Disconnect the equipment from the patient and the electrical supply before cleaning.
- Do not allow liquid to enter the interior of the module or monitoring equipment.
- Do not immerse the equipment or cables in water or cleaning solutions.
- Do not autoclave.

### To clean the exterior of monitors, modules, and cables:

- · Prepare the cleaning solution according to the manufacturer's instructions.
- · Wet a clean cloth with the selected cleaning solution.
- · Remove excess liquid from the cloth and squeeze dry.
- · Wipe exposed surfaces of the equipment and cables.
- · Remove any soap residue by gently wiping with a clean damp cloth.
- Wipe dry with a clean dry cloth.

### Use only the following recommended cleaning solutions:

- · Mild soap and water solution
- U.S. Pharmacopoeia (USP) green soap
- · Sodium hypochlorite solution (1:10 dilution of household chlorine bleach in water)
- Phenolic germicidal detergent (1% aqueous solution)
- Glutaraldehyde (2.4%) (Cidex)
- Isopropyl alcohol (70% solution)



Over time, repeated use of a chlorine bleach solution may cause some colors to fade.

Tape adhesive can be removed with Spacelabs Medical adhesive tape remover pads (P/N 392196-001).

Questions and concerns about cleaning issues should be directed to a Spacelabs Medical field service engineer.

## Preventive Maintenance (PM) Procedures

The following information describes the requirements and tests necessary for safety and performance verification of Spacelabs Medical 90363 and 90364 systems. This procedure must be performed yearly, and also following any product disassembly/assembly. This procedure must be performed by trained personnel only.



Cleaning, preventative maintenance, and safety checks should be performed annually.

## **Test Equipment Required**

Electrical Safety Analyzer - Dynatech Nevada 232C or Equivalent

Patient Simulator — Dynatech Nevada 215A or Equivalent



- Before testing, ensure that module housing(s) and its DC power supply(s) have their associated cables attached, not interconnected.
- Ensure that the Ethernet cable and the AC power sources are removed.
- The AC line is auto detected; no user selection is necessary.
- Ensure that the leakage test equipment is calibrated.

## **Mechanical Safety Check**

Verify that the unit is clean, the screws are tight, the connector pins are not damaged, the case is not damaged, and that there are no frayed or pinched wires or cables. If the unit is mounted, check that the mounting hardware is tight.

## **Test Specifications**

Mains to Cha	Mains		
International (IEC 601.1)	US (UL 2601)	Resistance	
500 $\mu$ A - normal condition, ground attached (AC connector to chassis)	300 μA - normal condition, ground attached (AC connector to chassis)	200 milliohms*	
500 $\mu$ A - single fault condition, open ground or reverse polarity	300 μA - single fault condition, open ground or reverse polarity	200 milliohms*	

\* Measurement taken from the power cord third wire ground to the most distant ground attachment.

### **Electrical Safety Checks**

Electrical leakage safety testing protects the patient from electrical shock, especially microshock. Microampere current values can cause fatal arrhythmias in electrically susceptible patients. A patient is deemed electrically susceptible when connected to monitoring equipment.



### WARNING:

Before starting a safety test, ensure that a patient is not connected to the equipment under test.

Perform the case current leakage test and the ground resistance leakage test with the module installed in a Spacelabs Medical monitor and in accordance with current regulatory requirements. Before performing these tests on the module, verify that the monitor itself passes the case current and ground resistance leakage tests.

### Monitor Case-to-Ground

Leakage current from the monitor case lugs through the AC cord to ground should be less than 300  $\mu$ A for U.S. (500  $\mu$ A internationally), regardless of the power ground configuration.

### **Resistive Plug-to-Ground**

### Test the display assembly and DC power supply(s) for ground resistance:

- 1. Temporarily attach the module housing and measure the resistance from the AC power cord third wire ground to a chassis location, such as the equipotential post on the rear of the display assembly or at the outer shell of the DB-26 of the most remote housing.
- 2. Verify that the resistance is less than 200 milliohms.

3. Perform this test for both the display assembly and the DC power supply.



When testing the DC power supply, be sure to measure from the most distant module housing.

### **Powered Leakage**

Test the display assembly and external DC power supply leakage:

- 1. Attach the ground wire to the metal rear panel of the display assembly.
- 2. Plug the leakage analyzer into an AC power source. Plug the display assembly into the analyzer's AC receptacle.
- 3. Verify that leakage current from the display assembly case or DC power supply to module housing to ground meets, or is lower than, the values provided in *Table 2*.

Ground Condition	Neutral Condition	Polarity	International Limit	US Limit
Closed Ground	Closed Neutral	Normal	100 μA	300 μA
Closed Ground	Closed Neutral	Reverse	100 μA	300 μA
Open Ground	Closed Neutral	Normal	500 μA	300 μA
Open Ground	Closed Neutral	Reverse	500 μA	300 μA
Closed Ground	Open Neutral	Normal	500 μA	300 μA
Closed Ground	Open Neutral	Reverse	500 μA	300 μA

Table 2: Leakage Values

## **Monitor Functional Tests**

This procedure verifies operation of the Ethernet port, patient data logger, remote alarm, and external SDLC options. It assumes that an Integrated Multi-parameter module, 90470, is available for testing purposes. In the event that the module is not available, similar modules may be substituted for verifying specific parameters.

### **Required Tools/Test Equipment**

- · Waveform simulator and appropriate patient cable
- If patient data logger option is to be tested: terminal or computer with VT100 emulator and appropriate standard PC cable to connect it to the properly configured DB9 serial port on the monitor
- Module housing (for 90363)

## Maintenance

### **Verifying Monitor Functions**

### To verify that the monitor functions correctly with parameter modules:

- 1. Insert a module that includes ECG without the patient cables connected.
  - Verify that the vertical ECG parameter key appears, a heart rate of ??? is displayed, and the message LEADS OFF is in the waveform zone.
- 2. Connect a waveform simulator to the ECG input with a 5-lead patient cable, and set the simulator to a known rate.
  - Verify that the ECG rate and lead being monitored are displayed to the right of the ECG parameter key.
  - · Verify that the ECG waveform is displayed.
- 3. Connect a waveform simulator to the pressure inputs.
- 4. Label and zero the channels.
  - · Verify that the numerics and waveforms are accurate.



- If the monitor is properly configured and installed on a network, perform the following test as described. The recordings will be printed at the central printer.
- 5. Touch the RECORD key, then touch one of the flashing parameter keys.
  - · Verify that the recording is printed.

#### **Optional Remote Alarm**

If the monitor is configured to use the Remote Alarm interfaced into a nurse call station, plug the cable into the Remote Alarm connector and initiate an alarm. The nurse call should respond.

### **Optional Wired Ethernet**

If the monitor is configured to use the wired Ethernet, connect a 10BaseT cable from an active Spacelabs Medical network into the rear panel connector. Press the SPECIAL FUNCTIONS key and verify that other mainframes appear in the **Remote View** submenu.

### **Error Log**



Error logs are intended for use by Spacelabs Medical personnel only and do not necessarily indicate monitor malfunction.

### To test the error log:

1. Power OFF the monitor for several seconds and then power ON again. Enter the **Boot** menu when the 3-2-1 countdown appears on the **System Startup** screen (refer to the *Troubleshooting* on page 5-1 for detailed instructions).

2. Clear errors by then selecting c.



Prior to clearing logged errors, always generate a printout of the CMOS error log and attach it to the monitor's PM record.

3. The log can be printed as well as displayed and cleared via the **Service Functions** menu.

## 90363 Display Adjustments

### **Brightness and Contrast**

### To adjust the brightness and contrast:

- 1. Power ON the monitor.
- 2. At the **Main** menu, touch the MONITOR SETUP key, MONITOR CONFIG key, and then the BRIGHTNESS CONTRAST key.
- 3. Touch the brightness up and down arrow keys and the contrast up and down arrows to adjust the display view.



#### CAUTION:

Avoid dimming the keys to the point that they are invisible. If this happens, before exiting the menu or powering OFF the unit, turn the brightness up by touching the place where the brightness and contrast up arrows should be.

### **Display Alignment**

- 1. At the Main menu, touch MONITOR SETUP, and then touch PRIVILEGED ACCESS.
- 2. Enter the password using the on-screen keyboard and touch ENTER.
- 3. Touch the MORE key.
- 4. Touch SERVICE FUNCTIONS.
- 5. Touch MONITOR CALIBRATION.
- 6. Touch CRT POSITION.

### The display will show the following:



Figure 4-1: CRT positioning

These keys can be used to move the display up, down, left, and right as well as to stretch or compress the display horizontally and vertically.

Touch the **Border** key for a border to appear around the screen perimeter; however, the current screen adjustment may be such that portions of the border may be positioned off-screen. Adjust the screen position and the size until the entire border is visible and is positioned as close to the edge of the display as possible. This is the optimum screen position adjustment.



#### CAUTION:

Repositioning the screen does not change where the IR touchscreen expects each key to appear. If the screen size or position is severely altered, significant misalignment of the key images and the true physical touchscreen keys may occur.

#### **Display Color**



The display color can be inspected, but the monitor must be returned to Spacelabs Medical for adjustment.

#### To inspect the color:

- 1. Power OFF the monitor for several seconds and then power ON again.
- 2. Enter the **Boot** menu when the 3-2-1 countdown appears on the **System Startup** screen (refer to *Troubleshooting* on page 5-1 for detailed instructions).
- 3. At the **Boot** menu, touch **D** for diagnostics, then **i** for individual diagnostics, **v** for video diagnostics, and **i** for the interactive video diagnostic. After displaying several messages, the entire screen will cycle through the colors of red, green, blue, white, and black, pausing for five seconds at each color.
- 4. Inspect the screen to verify that all the colors appear and that no portion of the display is discolored or exhibits other undesirable visual flaws.
- If discoloration or other flaws are evident, press v for video diagnostic. If the diagnostic passes, return the entire monitor to Spacelabs Medical for service. If the diagnostic fails, refer to *Monitor Fails Power-ON Diagnostics* on page 5-5 for suggested service action.

### **Touchscreen Calibration**

In the event the touchscreen becomes difficult to use or a replacement has been installed, you may need to calibrate it. This can be performed by using the calibration function found under the **Biomed** menu.

To perform the calibration, attach a mouse (in the event the touchscreen is unusable) and perform the following:

- 1. Power ON the 90363.
- 2. Touch MONITOR SETUP and then touch PRIVILEGED ACCESS.
- 3. Enter the Biomed code (the factory default is **Biomed**).
- 4. Touch MONITOR CALIBRATION.

5. Touch TOUCHSCREEN CALIBRATION.



CAUTION: • Do not interface with the monitor during automatic calibration.

6. Perform the touchscreen margin adjustment.

## 90364 Display Adjustments

### **Display Alignment**

Ultraview 1600 uses a "display independent" concept. All setup for brighter/contrast and positioning are set at the OEM display. Monitor controls have no effect.

If the 90364 Ultraview 1600 is used in conjunction with a 91416-B, configuration is the same as a 90363 Ultraview 1500.

All display adjustments for the 90364 are a function of the external display purchased separately. The monitor can provide a border to ease the performance of display alignments.

### To display a border:

- 1. At the Main menu, touch MONITOR SETUP, and then touch PRIVILEGED ACCESS.
- 2. Enter the password using the on-screen keyboard and touch ENTER.
- 3. Touch the MORE key.
- 4. Touch SERVICE FUNCTIONS.
- 5. Touch MONITOR CALIBRATION.
- 6. Touch CRT POSITION.

The display will have a border around the screen perimeter. The current screen adjustment may be such that portions of the border may be positioned off the screen. Adjust the position and size until the entire border is visible and is positioned as close to the edge of the display as possible for optimum display position.

### **Touchscreen Calibration**

The touchscreen calibration information is stored in the NVRAM of the 90364. If this information is missing or has been changed, the 90364 will require that a calibration procedure be performed. A touchscreen calibration may also be performed if the touchscreen is not properly responding when a display key is touched.

A remote monitor with touchscreen capability, connected to a 90364, may be calibrated in one of three ways.

1. **Initial Installation** — If the 90364 does not have the touchscreen calibration information stored in the NVRAM and the unit senses the presence of a touchscreen cable at the J9 port during power-up, the 90364 will automatically display a calibration screen. The calibration screen will prompt the user to touch the upper-left, upper-right, and lower-right corners of the display for calibration. After calibration, the unit reverts to normal operating mode.

## Maintenance

- Recalibration using the Biomed menu (software version 1.03.10 and above) In the event the touchscreen becomes difficult to use, it may need to be calibrated. To perform the calibration, attach a mouse (in the event the touchscreen is unusable) and perform the following steps.
  - a. Power ON the 90364.
  - b. Click the MONITOR SETUP key and then click the PRIVILEGED ACCESS key.
  - c. Enter the Biomed code (the factory default is biomed).
  - d. Click the MONITOR CALIBRATION key.
  - e. Click the TOUCHSCREEN CALIBRATION key.
  - f. Click the box displayed in the upper-left, upper-right, and lower-right corners of the display.
- 3. **Recalibration using the Diagnostic Boot menu** A PS2 mouse or keyboard with RJ9 connector is required to perform a touchscreen calibration. Perform the following steps to calibrate the touchscreen.
  - a. Power OFF the 90364 and connect either a PS2 mouse or keyboard.
  - Power ON the 90364 and enter the **Diagnostic Boot** menu. This menu may be accessed using the mouse or keyboard.
    - To access the Diagnostic Boot menu using a PS2 mouse, simultaneously click the left and right mouse buttons during the "3-2-1" boot-up countdown. (The left and right mouse click must be simultaneous with the "3" of the "3-2-1" countdown.)
    - To access the Diagnostic Boot menu using a keyboard, press [Ctrl]+[D] during the "3-2-1" boot-up countdown. (The [Ctrl]+[D] sequence must be simultaneous with the "3" of the "3-2-1" countdown.)
  - c. Select v (set video characteristics) on the Diagnostic Boot menu.
  - d. Select **a** (1024 × 768, 60 Hz) on the **Video** menu.
  - e. Turn the 90364 unit's power OFF and then ON.
  - f. As part of the initialization routine, the unit will automatically display a calibration screen. The calibration screen will prompt the user to touch the upper-left, upper-right, and lower-right corners of the display for calibration.
- 4. Calibration is now complete.

### Cleaning

### **Monitor and Module Housing**

If needed, clean the outside of the monitor and module housing with a mild soap and water solution or Plast-N-Glas cleaner. Use TF solvent for cleaning electronic connectors and contacts.

### Filter and Fan (90363 Only)



Depending upon the hospital environment, an air filter may need to be cleaned more than once per year. It is recommended that, in the beginning, hospitals inspect the air filter at monthly intervals until an appropriate cleaning cycle is established.

### To clean the fan and filter:

- 1. Remove the filter cover from the rear of the Ultraview 1500 monitor using a small, flat head screwdriver to gently pry off the cover.
- 2. Clean the filter by washing it with water and mild soap (or replace it).
- 3. Allow the filter to dry.
- 4. Reinstall the filter and the fan filter cover.
- 5. Verify that the fan is working properly and that it is drawing air into the display assembly.

### Touchscreen (90363 Only)

The touchscreen does not have a separate shield over its face. Clean the screen with a soft cloth moistened with either 70% alcohol or with soapy water.



Do not allow liquid to enter the monitor.

## 90363 Disassembly Procedures

## **Tools Required**

- Static mat
- Static wrist strap
- #1 and #2 Phillips screwdrivers (#2 driver > 7.5 in. [19 cm] shaft)
- 13/16 in. (4.75 mm) nut driver
- · Standard flat screwdriver
- Top cover removal tool (P/N 003-0085-00)



### CAUTION:

Before disassembly, switch the main power OFF and disconnect the AC cord from the wall outlet.

## **Top Cover Removal**

- 1. Remove the AC cord and retainer from the display assembly.
- 2. Refer to Figure 4-2 for the location of two screws on the bottom of the display.
- 3. Remove these two screws.
- 4. Using a soft cloth to protect the CRT face from scratching, lay the monitor on its face to enable you to remove the two cover screws.



Figure 4-2: Location of the screws

- 5. Return the monitor to its normal position.
- 6. Remove the CRT top cover using the top cover removal tool (P/N 003-0085-00).
  - a. Locate the two latches that hold the bezel and top cover together (Figure 4-3).
  - b. Position the top cover removal tool next to the two latches (Figure 4-3).
  - c. Firmly push down on the top of the rear cover near the bezel and insert the removal tool between the bezel and top cover as far as possible.
  - d. Slide back the rear cover from the bezel by grasping the cover on both sides and sharply pushing in and back.



Figure 4-3: Top cover removal

7. After clearing the retaining brackets, pull the cover straight back until it clears the base and can be removed.



CAUTION:

When reinstalling the top cover, be careful that the beryllium/copper fingers in the top corners are not damaged. Hold them in slightly while sliding the top cover on.

8. To install the top cover, gently push the cover forward until a firm snap is heard, indicating that the cover has contacted the base.

## **PCBA Drawer Removal/Replacement**

Removal of the PCBA drawer requires that both the CPU and I/O PCBAs be removed as a unit.



Figure 4-4: PCBA drawer removal

### To extract the PCBA drawer:

- 1. Remove all external cables from their connectors.
- 2. Remove the screws, as identified by the arrows in *Figure 4-5*, that attach the rear panel to the monitor.



Figure 4-5: Screw placement for drawer assembly

- Figure 4-5 is not representative of all models.
- 3. Pull the drawer assembly completely out of the monitor.

### To reassemble the PCBA drawer:

- 1. Slowly reinsert the drawer assembly, being careful to align the PCBA sides with the slots inside the monitor.
- 2. Push the drawer completely in to ensure that the connectors on the front of the PCBA become fully inserted.
- 3. Re-install the screws that secure the drawer to the monitor.



#### CAUTION:

Replacement of ALL screws, hex nuts, and fasteners is required to maintain Electrical Magnetic Interference (EMI) Emissions within acceptable limits. Any removal or non-replacement of hardware can cause increased emission levels and susceptibility to external noise sources.

### **NVRAM Replacement**



The NVRAM contains a battery with a lifetime of 10 to 20 years. In normal usage, with the monitor on and in use, the NVRAM should be replaced every 10 years.

- 1. Follow the previous PCBA drawer removal instructions.
- 2. Use an IC extractor tool to remove the NVRAM located at U940 on the CPU PCBA.
- 3. Insert a new NVRAM into location U940 on the CPU PCBA, being careful to correctly orient the device.
- 4. If the NVRAM was secured with a tie-wrap, install a new tie-wrap (P/N 344-05018-00). If the NVRAM was secured with double adhesive tape, replace the tape (P/N 253-0052-00).
- 5. Reinstall the PCBA drawer assembly by following the PCBA drawer insertion procedures.

## **CPU PCBA Replacement**

- 1. Follow the PCBA drawer removal and disassembly instructions above.
- 2. Replace the CPU PCBA.



 The NVRAM (U940) on the CPU PCBA contains all configuration information for the monitor. To avoid having to reconfigure the new CPU PCBA, install the NVRAM from the defective CPU PCBA onto the new CPU PCBA in place of the new blank NVRAM. The blank NVRAM should be installed back into the defective CPU PCBA.

- 3. Mate the interconnect PCBA to the CPU PCBA, then mate the I/O PCBA to the interconnect PCBA.
- 4. Replace the screw located in the center of the PCBA that secures the CPU and I/O PCBAs to each other.
- 5. Reattach the rear panel and replace all the screw locks that secure the rear panel connectors.
- 6. Reinstall the I/O and CPU drawer assembly into the monitor.
- If NVRAM is suspected as the failure, order the CPU PCBA pre-configured or call Spacelabs Medical service to configure your options (SYSGEN). Privileged access and user configuration information can be updated by the technician from the onsite network logs.
## Maintenance



Figure 4-6: CPU PCBA

## Interconnect PCBA Replacement

- 1. Follow the PCBA drawer removal instructions.
- 2. Disassemble the drawer as in the CPU PCBA replacement instructions.
- 3. Replace the interconnect PCBA.
- 4. Reassemble the PCBA drawer.
- 5. Follow the PCBA drawer replacement instructions.

### I/O PCBA Removal/Replacement

- 1. Remove the I/O and CPU PCBAs as described in the PCBA drawer removal instructions.
- 2. Disconnect all internal cables from the I/O PCBA.
- 3. Remove the two screws that secure the I/O PCBA to the rear of the drawer panel, if applicable.
- 4. Remove the one screw in the center of the PCBA that secures the PCBA to the CPU PCBA assembly.
- 5. Remove all screws and screw locks that hold the connectors to the drawer panel, and slide the I/O PCBA and CPU PCBA away from the panel.
- 6. Separate the I/O PCBA from the interconnect/CPU PCBA.
- 7. Reverse the removal procedure to replace the I/O PCBA.
- 8. Re-insert the PCBA drawer as described in the PCBA drawer replacement instructions.





This illustration may not be representative of all revisions of the I/O PCBA.

## Maintenance

### **Touchscreen Removal/Reassembly**

### Removal

1. Insert a blade screwdriver (or similar object) into each of the two slots, one at a time, located on the underside of the bezel.



Figure 4-8: Touchscreen removal

- 2. With an upward pressure, gently pull the front bezel away from the display assembly and tilt upward.
- 3. Pull the bottom of the touchscreen out just far enough to allow disconnection of the serial interface cable leading to the I/O PCBA.
- 4. After disconnecting the serial cable, lift the touchscreen assembly up and away from the unit.

### Reassembly

- 1. For reassembly, re-attach the bezel by inserting the three hooks located at the top of the front bezel into the top slots of the secondary bezel. Tilt the front bezel downward, being careful not to damage the ribbon cable.
- 2. Reattach the ribbon cable.
- 3. Push in on the assembly until the touchscreen locks into place.

### **Exhaust Fan Replacement**

- 1. Remove the top cover of the display assembly.
- 2. Remove the video PCBA and position it out of the way.
- 3. Locate the fan on the rear of the display assembly and remove the screw on each side of the fan motor (refer to *Figure 4-9*).



Figure 4-9: Fan location

- 4. Slide the bracket off of the fan assembly, being careful not to stress any connections on the video PCBA while moving it aside.
- 5. Disconnect the power cable from the power supply.
- 6. Position the new fan in place, and reattach the DC power connector to the power supply.
- 7. Replace the fan retaining bracket, placing the tabs under the chassis tabs.
- 8. Replace the two screws removed in step 3, and replace the video PCBA.
- 9. Reinstall the top cover.



When replacing the fan, be CERTAIN that the air flow arrow printed on the fan is pointing INWARD.

## Maintenance

### **AC Switch Replacement**

- 1. Remove the top cover.
- 2. Remove the video driver PCBA and position it out of the way without disconnecting cables.
- 3. Remove the single screw from the right side of the fan (viewed from the rear).
- 4. Remove the single screw from the AC module (refer to Figure 4-10).
- 5. Lift the AC module upward to allow the AC input module cable to be disconnected.
- 6. Disconnect the AC wires from the AC module by depressing a release latch located on the side of the connector. Also detach the fan and wire harness from the power supply, noting their placement for reassembly.



Figure 4-10: AC module

- 7. Remove the two screws securing the switch PCBA and shield to the AC module.
- 8. Reinstall the new AC switch assembly, and reattach the wires to their appropriate connectors.
- 9. Replace the AC module, and reinstall the single screw onto the right side of the fan.
- 10. Reattach the video driver PCBA, and install the mylar shield and steel cover using the two removed previously.
- 11. Reattach the top cover.



Ensure that the fan connector has been reattached to the switch PCBA after replacement.

## **Backup Battery Replacement**



It is recommended that you change the battery yearly.

- 1. Locate the hinged cover on the rear of the unit.
- 2. Remove one (or two, if applicable) screw holding the battery case closed.
- 3. Remove and properly discard the old battery.
- 4. Position the new battery, taking care not to pinch the wires when closing the cover.

## 90364 Disassembly Procedures



### CAUTION:

Before beginning any disassembly procedures, power OFF the monitor and disconnect the AC cord from the AC power receptacle.



The external power supply is not designed for disassembly.

## **Tools Required**

### **Required Equipment:**

- · Static mat
- · Static wrist strap
- #1 and #2 Phillips screwdrivers (#2 driver > 7.5" shaft length)
- Standard flat screwdriver

### **Divider Removal**

- 1. Open the top and bottom module bay doors on the left side of the unit to expose the divider.
- 2. Press the snaps located at the front of the divider and pull the divider out of the module housing cavity approximately one inch (2.54 cm).
- 3. With only the top door open, turn the outside edge of the divider toward the center of the module housing until the divider is free from the chassis and can be removed from the module housing cavity.
- 4. Reverse the removal procedure to re-install the divider, making sure the long front leg of the divider points to the center of the module housing chassis.

## Maintenance

### **Enclosure Removal**

- 1. Remove the four painted screws from the top of the unit.
- 2. Remove the four screws and two feet from the bottom of the unit.
- 3. Slide the right and left enclosure halves away from the bezel and off the unit chassis.
- 4. Reverse the removal procedure to reassemble the enclosure.

### **Bezel Removal**

- 1. Remove the enclosure according to the enclosure removal procedure.
- 2. Remove the four screws that secure the bezel to the chassis.
- 3. From the right side of the unit, slide a flat blade screwdriver between the bezel and the chassis and deflect the lower snap attached to the center web of the bezel.
- 4. From the left side of the unit, slide a flat blade screwdriver between the bezel and the chassis and deflect the upper snap attached to the center web of the bezel.
- 5. Pull the bezel away from the chassis.
- 6. Reverse the removal procedure to reassemble the bezel.

### **NiMH Battery Replacement**

- 1. Remove the two screws that secure the top of the battery compartment to the rear panel.
- 2. Swing the battery compartment down into a horizontal position.
- 3. Disconnect the battery cable connector from the rear panel connector.
- 4. Lift the battery and its attached cable out of the compartment.
- 5. Reverse the removal procedure to replace the old battery with a new one.

### **Rear Panel Removal**

- 1. Remove the battery and enclosure according to their respective removal procedures.
- 2. Remove the PCBA Drawer assembly according to its removal procedure.
- 3. Remove the six screws and six connector jackscrews from the rear panel.
- 4. Pull the rear panel away from the chassis.
- 5. Reverse the removal procedure to reassemble the rear panel.

### **Backplane PCBA Removal**

- 1. Remove the enclosure, battery, and rear panel according to their respective removal procedures.
- 2. Gently remove the output connector section of the PCBA from the plastic standoffs attached to the main PCBA section and rotate away from the main PCBA.
- 3. Remove the power interconnect cable from the main PCBA.
- 4. Remove the six screws that secure the main PCBA to the chassis.

- 5. Pry the upper-left and lower-right corners of the main PCBA from the chassis snap-standoffs and remove the PCBA.
- 6. Reverse the removal procedure to reassemble the backplane PCBA.

### **PCBA Drawer Removal/Replacement**

Removal of the PCBA drawer requires that both the CPU and I/O PCBAs be removed as a unit.

### To extract the PCBA drawer:

- 1. Remove all external cables from their connectors.
- 2. Remove the screws, as identified by the arrows in *Figure 4-11*, that attach the rear panel to the monitor.



Figure 4-11: Screw placement for drawer assembly

3. Pull the drawer assembly completely out of the monitor.

### To reassemble the PCBA drawer:

- 1. Slowly reinsert the drawer assembly, being careful to align the PCBA sides with the slots inside the monitor.
- Push the drawer completely in to ensure that the connectors on the front of the PCBA become fully inserted.
- 3. Re-install the screws that secure the drawer to the monitor.



### CAUTION:

Replacement of ALL screws, hex nuts, and fasteners is required to maintain Electrical Magnetic Interference (EMI) Emissions within acceptable limits. Any removal or non-replacement of hardware can cause increased emission levels and susceptibility to external noise sources.

## Maintenance

### **NVRAM Replacement**

• The NVRAM contains a battery with a lifetime of 10 to 20 years. In normal usage, with the monitor on and in use, the NVRAM should be replaced every 10 years.

- 1. Follow the previous PCBA drawer removal instructions.
- 2. Use an IC extractor tool to remove the NVRAM located at U940 on the CPU PCBA.
- Insert a new NVRAM into location U940 on the CPU PCBA being careful to correctly orient the device.
- If the NVRAM was secured with a tie-wrap, install a new tie-wrap (P/N 344-05018-00). If the NVRAM was secured with double adhesive tape, replace the tape (P/N 253-0052-00).
- 5. Reinstall the PCBA drawer assembly by following the PCBA drawer insertion procedures.

### **CPU PCBA Replacement**

- 1. Follow the PCBA drawer removal and disassembly instructions above.
- 2. Replace the CPU PCBA.



The NVRAM (U940) on the CPU PCBA contains all configuration information for the monitor. To avoid having to reconfigure the new CPU PCBA, install the NVRAM from the defective CPU PCBA onto the new CPU PCBA in place of the new blank NVRAM. The blank NVRAM should be installed back into the defective CPU PCBA.

- 3. Mate the interconnect PCBA to the CPU PCBA, then mate the I/O PCBA to the interconnect PCBA.
- 4. Replace the screw located in the center of the PCBA that secures the CPU and I/O PCBAs to each other.
- 5. Re-attach the rear panel and replace all the screw locks that secure the rear panel connectors.
- 6. Reinstall the I/O and CPU drawer assembly into the monitor.
- If NVRAM is suspected as the failure, order the CPU PCBA pre-configured or call Technical Support to configure your options (SYSGEN). Privileged access and user configuration information can be updated by the technician from the onsite network logs.



Figure 4-12: CPU PCBA

## Interconnect PCBA Replacement

- 1. Follow the PCBA drawer removal instructions.
- 2. Disassemble the drawer as in the CPU PCBA replacement instructions.
- 3. Replace the interconnect PCBA.
- 4. Reassemble the PCBA drawer.
- 5. Follow the PCBA drawer replacement instructions.

### I/O PCBA Removal/Replacement

- 1. Remove the I/O and CPU PCBAs as described in the PCBA drawer removal instructions.
- 2. Disconnect all internal cables from the I/O PCBA.
- 3. Remove the two screws that secure the I/O PCBA to the rear of the drawer panel, if applicable.
- 4. Remove the one screw in the center of the PCBA that secures the PCBA to the CPU PCBA.
- 5. Remove all screws and screw locks that hold the connectors to the drawer panel, and slide the I/O PCBA and CPU PCBA away from the panel.
- 6. Separate the I/O PCBA from the interconnect/CPU PCBA.
- 7. Reverse the removal procedure to replace the I/O PCBA.
- 8. Re-insert the PCBA drawer as described in the PCBA drawer replacement instructions.



Figure 4-13: I/O PCBA

- The external power supply is not designed for disassembly.
  - This illustration may not be representative of all revisions of the I/O PCBA.

### **Power Interconnect PCBA Removal**

- 1. Remove the enclosure and bezel according to their respective removal procedures.
- 2. Remove the two screws that hold the ESD shield against the power interconnect PCBA.
- 3. Remove the two screws that secure the power interconnect PCBA to the chassis.
- 4. Pry the upper-right and lower-left corners of the power interconnect PCBA from the chassis' snap-standoffs and remove the PCBA.
- 5. Disconnect the power interconnect cable from the PCBA.
- 6. Reverse the removal procedure to reassemble the power interconnect PCBA.

# Troubleshooting

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## Overview

The troubleshooting procedures in this chapter isolate equipment problems to a field-replaceable unit (FRU).

### The following units in the Ultraview 1500/1600 Monitors are field-replaceable:

- · Infrared touchscreen (IRTS) and bezel (90363 only)
- CPU PCBA
- I/O PCBA
- Interconnect PCBA
- Display assembly, which includes the following as part of the replacement display (90363 only):
  - Video driver

Internal power supply

Deflection PCBA

CRT

PCBA adapter (I/O to touchscreen)

- Backplane PCBA (90364 only)
- CPU power supply PCBA (90364 only)

## Suggested Tools and Parts

### These items are necessary to troubleshoot the Ultraview 1500/1600 Monitors:

- · Flathead screwdriver
- DIP removal tool
- Multimeter
- Monitor cover removal tool (90363 only)
- PS2 mouse
- · Printed circuit board assemblies

## Symptoms

## Monitor Has No Display

### Power

- 1. Check the AC line cord to ensure that it is properly plugged in and that the power source voltage is present.
- 2. Verify that the main AC switch is ON.
- 3. Check the power LEDs on the CPU assembly by looking through the ventilation holes near the 10BaseT jack ( ""," ) to verify that all four are lit. The LEDs are in a row, deep inside the case, not near the back panel. They indicate the presence of the +3, +5, +12, and -5 VDC sources.
- 4. Check the mains fuses located in the back of the monitor in the AC module.
- 5. Unplug all the rear panel cables, because a short could cause the power supply to shut down.
- 6. Remove the top cover and inspect all cables to verify that none are loose or disconnected.
- •
- If an overvoltage condition occurs, the monitor MUST be left in the power OFF condition for at least 5 minutes before re-applying power.
- To verify if an over-current condition exists, watch the LED's while turning ON the power. Check that they do not flash ON and then OFF again.

### CPU and I/O PCBAs

- 1. Remove the PCBA drawer assembly.
- 2. Check that the DIMMs and other plug-in devices on the assemblies are fully seated.
- 3. Reinstall the PCBA drawer assembly.
- 4. Re-check the monitor to verify that it is still non-operational.
- 5. At this point, a terminal (or computer with software capable of VT100 emulation) with settings of 9600 (N, 8, 1) may be required. Connect an appropriately wired cable to the terminal or computer's serial port and then to the monitor's rear panel RS-232 connector number one. During power-ON, verify that the monitor is passing data to the port and that self tests are being performed and pass.
- 6. If the four power LEDs are ON and there is no output from the RS-232 port, replace the CPU PCBA using the assembly/disassembly procedure found in *Maintenance* on page 4-1.
- 7. If the RS-232 reports no failures, inspect the interconnect PCBA. If it appears damaged, order a new I/O PCBA.
- 8. If there is still no display on the screen, replace the display assembly itself (90363 only).

## **Monitor Operates but Fails System Functions**

### Modules and SDLC Link

1. Verify that the proper SDLC terminations are set and that the proper cables are being used (refer to *Installation* on page 2-8 for more information).

- 2. Check the software versions of all installed modules, Flexport System Interfaces, and other attached SDLC equipment and verify that there are no incompatibilities.
- 3. For the 90364, verify that the DC power supply is producing +12, +5, and -12 VDC by probing with a DVM at pins 11, 2, and 13, respectively, at the internal SDLC connectors, J4 and J5. If voltage faults are found, replace the backplane PCBA.



• If the connector is difficult to reach, connect a 15-pin extender cable to the unused connector and use the unconnected cable end to probe for voltage levels.

### **Ethernet Functions**

- 1. Check the Ethernet setup and verify that a proper monitor ID, monitor name, and subnet name were entered. Cycle power to reconfigure the system if these are changed.
- 2. Check that the Ethernet cable is attached to a multiport that is ON and functional.
- 3. If the problem persists, replace the CPU PCBA.

### **External Alarm**

- 1. Independently verify the operation of the nurse call box. Replace if it does not work correctly.
- 2. Verify that the alarm cable is installed correctly and that pin 4 on the connector has +12 V.
- 3. If the problem persists, inspect the I/O PCBA and the interconnect PCBA. If any connectors or parts on either of these assemblies appear damaged, replace the damaged assembly.
- 4. If the problem persists, replace the CPU PCBA.

#### **Remote Display**

- 1. Check the external monitor power and video cables for proper connections. Verify that the display is set in the correct operating mode.
- 2. Verify that the external monitor brightness, vertical, and horizontal sync are set correctly.
- 3. Verify that the external monitor's terminations are set for 75 ohms, if adjustable.
- 4. If the problem persists, replace the CPU PCBA.
- 5. If used with a 91416-B display and there is no sync, verify that the 44-pin cable is not damaged and is securely attached to the monitor and display.
- 6. If used with a 91416-B display and there is no touchscreen or audio, verify that the 44-pin cable is not damaged and is securely attached to the monitor and display.

### Mouse or Keyboard Input

- 1. Try another mouse or keyboard (there is no setup for the mouse or keyboard, either externally or internally). Cycle the power ON and OFF after changing the keyboard or mouse to guarantee that they are seen by the monitor.
- If this does not correct the problem, inspect the interconnect PCBA and I/O PCBAs. If any connectors or parts on either of these assemblies appear damaged, replace the damaged assembly.
- 3. If this does not correct the problem, replace the CPU PCBA.

### Audio Line Output (90364 Only)

- 1. Independently verify the operation of the equipment being connected to the audio line output. Replace it if necessary.
- If the external equipment is known to work correctly, enable key tones on the monitor and press several touchscreen keys. If tones are not heard through the internal speaker, replace the CPU PCBA. If tones are heard, inspect the interconnect PCBA and I/O PCBAs. If any connectors or parts on either of these assemblies appear damaged, replace the damaged assembly.
- 3. If this does not correct the problem, replace the CPU PCBA.

## **Monitor Diagnostics**

System integrity and performance verification can be conducted by either automated or manual diagnostics that assist in system troubleshooting. Automated "power-ON" diagnostics are performed at each power-ON. If desired, extended diagnostic testing may be performed manually following manual initiation during system power-ON. Some power-ON tests are not available in the extended diagnostics and vice-versa.

## **Power-ON Diagnostics**

Power-ON diagnostic tests verify system hardware integrity during each power-up of a monitor. Most of these tests may also be initiated using the extended diagnostic mode. The diagnostics initiated at power-ON are:

- CPU (reads and writes control registers and does an internal wrap around of one serial communication controller channel).
- DRAM Read/Write (reads and writes DRAM above 1 MB).
- · Real time clock (verifies that the clock is running).
- · GDS SRAM (reads and writes all of the SRAM, nondestructively).
- · PCI bridge (reads and writes control registers).
- ISA bridge (reads and writes control registers).
- · Video (tests the video memory, the video controller, hsync, and blue video signals).
- · Ethernet (comprehensive internal wrap around).
- · Flash checksum (checksums all of flash memory).
- · Touchscreen (tests the touchscreen controller and the IR detector/emitter pairs).
- Keyboard and mouse controller (reads and writes control registers, runs a self test, and checks on-card keyboard and mouse signals).
- · Audio (reads and writes control registers in the codec).

Power-ON diagnostics failures are reported in the upper-left corner window of the system startup screen. Refer to *System Startup* on page 5-9 for more information.

## Troubleshooting

### **Extended Diagnostics**

Extended diagnostic tests can be manually initiated only during system startup.

#### The kinds of tests and features available in the extended diagnostics are:

- · Power-ON tests.
- Interactive tests and read/write memory tests that are not appropriate during power-ON diagnostics.
- Touchscreen calibration and data dump utilities.
- System data dump and system reset utilities.

The diagnostics menus allow most of these tests to be run individually or all at once. If Loop mode is activated, a test(s) can be executed in a continuous loop. If Halt On Error mode is activated, then the looping stops when a diagnostic failure is detected. To avoid false failures, do not use the touchscreen, mouse, or keyboard while the diagnostics are executing.

For detailed information on the extended diagnostics and how to run them, refer to *System Startup* on page 5-9, *Boot Menu* on page 5-10, and *Diagnostic Menus* on page 5-12.

## **Diagnostic LED**

If during the boot process the CPU determines that it cannot continue to boot, the CPU will stop booting and repeatedly flash an error code on a diagnostic LED. The diagnostic LED is located in the center of the CPU PCBA and is visible by looking through the ventilation holes above the SDLC connector on the back of the unit.

During the boot process, the LED normally flashes on about once every four seconds to indicate that it is working. If the CPU cannot boot, the LED flashes an hexidecimal error code with the most significant character first. Leading zeros are not displayed. Each character is represented by a series of short flashes that count up to the character value (e.g., two flashes = 2 hex, fifteen flashes = F hex, etc.). A zero character is indicated by a long flash. Each character is separated by a short pause. After the error code is completed, the LED pauses for about four seconds before repeating the error code. Error codes and their meanings are described in the following section.

### **Monitor Fails Power-ON Diagnostics**

### **Troubleshooting Method 1: Using the Touchscreen**

1. Display the **Diagnostic** menu.

The **Diagnostic** menu is activated using the mouse. Left-click followed by a right-click during the 3-2-1 countdown.

2. Click the test parameter key that retests the previously-indicated failure.

Upon verification of the failure, a message provided by the monitor directs you to the field replaceable unit that failed.

### **Troubleshooting Method 2: Using the Remote Terminal**

- 1. Activate a hyperterminal program on the remote terminal.
- 2. Attach the remote terminal (9600 baud, no parity, 8 bits, 1 stop bit) to the serial connector J15 with a null modem cable.
- 3. Power ON the monitor.

- 4. Activate the **Serial Diagnostic** menu by touching ENTER during the 3-2-1 countdown at system start-up.
- 5. Once the **Serial Diagnostic** menu is activated, you can enter a **?** to display a list of menu options.
- 6. All power-ON tests can be performed to isolate the problem to a PCBA. The monitor will guide you to the appropriate field-replaceable unit.
- ļ

The RS-232 diagnostic output may be inhibited if the unit's serial port is configured for TE mode, PDL, or modem (versus diagnostics), or if the serial port settings (baud, data bits, parity) are not set properly. The serial port selection and settings are configured using the **Biomed** menu (refer to System Configuration on page 2-14).

### **Troubleshooting Method 3: Failure Messages**

- 1. Verify the failure by powering the unit OFF and then ON again or by running the extended diagnostics as described in *Extended Diagnostics* on page 5-5 and *Diagnostic Menus* on page 5-12.
- 2. Upon verification of the failure, take troubleshooting action or replace FRUs based on the following diagnostic failure messages.

Error Code	Diagnostics Failure Message	Suggested Action
01030000	"Diagnostics Passed"	No action required.
01030001	"Diagnostic(s) Failed; degraded performance"	Monitor functional but in need of repair. Some features may not be available. Replace CPU PCBA.
01030002	"Critical Failure"	Replace CPU PCBA.
01030003	"Can't diagnose at this boot stage"	No information available.
01030100	"Diagnostics Port Test Failed"	Replace CPU PCBA.
01030200	"860 Test Failed"	Replace CPU PCBA.
01030201	"860 SCC Transmit Failed"	Replace CPU PCBA.
01030202	"860 SCC configuration not recognized"	Replace CPU PCBA.
01030300	"DRAM Test Failed"	Replace CPU PCBA.
01030301	"DRAM Test can't allocate memory"	Reboot and retest. If problem persists, replace CPU PCBA.
01030400	"GDS RAM Test Failed"	Replace CPU PCBA.
01030500	"FLASH ROM Test Failed"	Replace CPU PCBA.
01030501	"FLASH ROM boot checksum larger than flash"	Reburn boot kernel software into flash memory and retest. If failure persists, replace CPU PCBA.

### Table 1: Diagnostic Failure Messages

## Troubleshooting

Error Code	Diagnostics Failure Message	Suggested Action
01030502	"FLASH ROM app checksum larger than flash"	Reburn application software into flash memory and retest. If failure persists, replace CPU PCBA.
01030503	"FLASH ROM boot checksum error"	Reburn boot kernel software into flash memory and retest. If failure persists, replace CPU PCBA.
01030504	"FLASH ROM app checksum error"	Reburn application software into flash memory and retest. If failure persists, replace CPU PCBA.
01030505	"FLASH ROM read/write memory test error"	Replace CPU PCBA.
01030600	"Power Subsystem Test Failed"	Replace CPU PCBA.
01030601	"A2D Converter failed to convert"	Replace CPU PCBA.
01030602	"Invalid Power Request"	Replace CPU PCBA.
01030603	"Temperature out of spec"	Replace CPU PCBA.
01030700	"PCI Bridge Test Failed"	Replace CPU PCBA.
01030701	"PCI Bridge configuration not recognized"	Replace CPU PCBA.
01030702	"PCI Bridge registers are not writable"	Replace CPU PCBA.
01030703	"PCI Bridge revision not valid for clinical use"	Replace CPU PCBA.
01030800	"Ethernet Test Failed"	Replace CPU PCBA.
01030801	"Ethernet Setup Failed"	Replace CPU PCBA.
01030802	"Ethernet Transmit Failed"	Replace CPU PCBA.
01030900	"ISA Bridge Test Failed"	Replace CPU PCBA.
01030A00	"Video Test Failed"	Replace CPU PCBA.
01030A01	"Invalid Display Type"	Replace CPU PCBA.
01030A02	"Invalid Display Size"	Replace CPU PCBA.
01030A03	"Video configuration not recognized"	Replace CPU PCBA.
01030A04	"Video DRAM failure"	Replace CPU PCBA.
01030A05	"Video could not detect hsync signal "	Replace CPU PCBA.
01030A06	"Video could not detect blue video signal"	Replace CPU PCBA.
01030B00	"Couldn't open IRTS device driver"	Reboot and retest. If problem persists, replace CPU PCBA.
01030B01	"IRTS interface failed"	Replace CPU PCBA.

Table 1: Diagnostic Failure Messages (continued)

Error Code Diagnostics Failure Message		Suggested Action
01030B02	"IRTS ring PCBA interface failed"	Replace CPU PCBA.
01030B03	"IRTS IR pair failed"	Re-calibrate the touchscreen and retest. If problem persists, replace IRTS PCBA/bezel.
01030B04	"IRTS reset failed"	Replace CPU PCBA.
01030B05	"IRTS change mode failed"	Replace CPU PCBA.
01030B06	"IRTS uP RAM failed"	Replace CPU PCBA.
01030B07	"IRTS uP ROM failed"	Replace CPU PCBA.
01030B08	"IRTS data dump failure"	Replace CPU PCBA.
01030B09	"Interactive IRTS test failure"	Replace CPU PCBA.
01030B0A	"IRTS ALU error"	Replace CPU PCBA.
01030B0B	"IRTS Remote Keypad ALU error"	Replace CPU PCBA.
01030B0C	"IRTS ALU warning status, please calibrate"	Re-calibrate the touchscreen and retest. If problem persists, replace IRTS PCBA/bezel.
01030C00	"OS error while diagnosing KBD"	Reboot and retest. If problem persists, replace CPU PCBA.
01030C01	"Can't access KBD device registers"	Replace CPU PCBA.
01030C02	"KBD didn't respond to command"	Replace CPU PCBA.
01030C03	"KBD failed selftest"	Replace CPU PCBA.
01030C04	"KBD failed interface test"	Replace CPU PCBA.
01030D00	"Can't access AUDIO device registers"	Replace CPU PCBA.
01030D01	"Could not open audio device"	Reboot and retest. If problem persists, replace CPU PCBA.
01030D02	"Audio device didn't respond correctly"	Replace CPU PCBA.
01030D03	"Audio Loopback test failed"	Replace CPU PCBA.
01030E00	"NVRAM Test Failed"	Replace CPU PCBA.
01030E01	"NVRAM Clock Not Running"	Replace CPU PCBA.
01030E02	"NVRAM Checksum error"	Zero the NVRAM and reboot. If problem persists, replace CPU PCBA.
01030E03	"NVRAM read/write memory test failed"	Replace CPU PCBA.
01030F00	"Wireless card diagnostic failed"	Replace CPU PCBA.
01031000	"EPP diagnostic failed"	Replace CPU PCBA.

Table 1: Diagnostic Failure Messages (continued)

## Troubleshooting

## System Startup

When the unit is first powered ON, the following three-window system startup screen is displayed.



This window displays basic system configuration and booting status during the boot process. The **Boot** menu and **Diagnostics** menus are also shown here.

Figure 5-1: System Startup window

## Boot Menu

The **Boot** menu allows access to several basic configuration menus and functions of the monitor, including extended diagnostics. The boot menu is activated during system startup and can be controlled using either the touchscreen, mouse, keyboard, or terminal (or a computer with terminal emulation software) connected to the serial port. All text displayed on the screen is also output on the serial port.

### The Boot menu can be accessed in the following ways:

• With a touchscreen, place a finger into the two lower corners of the display during system startup when you see the 3-2-1 countdown.



Figure 5-2: Finger placement to initiate boot menu using the touchscreen

- With a PS2-style mouse, simultaneously click the left and right mouse buttons on the 3 of the 3-2-1 countdown.
- With the keyboard or terminal, press [Ctrl]+[D] during the countdown (the terminal's serial port should be set to 9600 baud, no parity, 8 data bits, and one stop bit)



Do not move the mouse or cause input through the keyboard during power ON until the 3-2-1 countdown. Doing so will cause diagnostic arrows with the keyboard or mouse controller. After initiation, the following main Boot menu appears.



\*90364 software version 1.03.10 or greater

Figure 5-3: Boot menu

These keys are presented in the main Boot menu:

? — Displays some explanation of this menu.

- @ Loads and runs an application file from the network.<sup>1</sup>
- **p** Prints the boot parameters.
- **c** Allows changing of the boot parameters.<sup>1</sup>
- g Begins execution at the address specified.<sup>1</sup>

m — Displays the memory submenu; this submenu allows the display, modification, copying, and filling of any memory or address space accessible to the CPU; requires a data key (Spacelabs personnel must be present).<sup>1</sup>

e — Prints the last fatal exception.<sup>1</sup>

**N** — Allows the Node ID to be changed.

**D** — Displays the diagnostics main menu; refer to the description of the diagnostics menu.

z — Zeros and initializes the NVRAM; requires a data key (Spacelabs personnel must be present).<sup>2</sup>

**E** — Displays the error log submenu; this submenu allows the error log to be cleared or dumped to the screen and serial port.

1. The indicated parameters are ONLY to be used by Spacelabs Medical personnel and should not be changed. In some cases, altering these parameters may disable the monitor and require a service call to repair.

2. If NVRAM is zeroed, all the configuration data will be lost. In the event this occurs, a Spacelabs Medical field service engineer must be called to repair the monitor.

**b** — Displays the burn flash submenu; this submenu allows new boot kernel or application software to be loaded over the network and burned into flash memory.

v — Sets the video scanning frequency (90364 only).

## **Diagnostic Menus**

Touching the D key in the Boot menu displays this Main Diagnostic menu:



Figure 5-4: Main Diagnostic menu

### The following keys are available in this menu:

r — Returns to the Boot menu (previous screen).

**a** — Runs all the diagnostics that are marked with an asterisk in the **Individual Diagnostic** menu; these tests are identical to the power-ON diagnostic tests; alternate CPU and DRAM tests are available in the submenus (refer to option **i** for details on those tests marked with an asterisk).

i — Displays the **Individual Diagnostic** menu; diagnostics marked with an asterisk indicate tests run by touching the **a** key on the **Main Diagnostic** menu (refer to *Figure 5-5 on page 5-13*).

I — Toggles Loop mode ON or OFF; when Loop mode is ON, any test or tests that are selected will run in a continuous loop until power is cycled.

**h** — Toggles Halt On Error mode ON or OFF; when ON, any failure that occurs while tests are running in Loop mode immediately stops testing.

 $\mathbf{s}$  — Shows system information, including details of address spaces and variables used in the system.

**R** — Causes a cold boot reset just like cycling power.

Touching the i key oin the Main Diagnostic menu displays the Individual Diagnostic menu.

· · · · · · · · · · · · · · · · · · ·
INDIVIDUAL DIAGNOSTIC MENU
<ul> <li>r - Return To Previous Menu</li> <li>c - CPU Diagnostic</li> <li>a - Audio Diagnostic *</li> <li>w - Wireless Diagnostic *</li> <li>P - PCI Bridge Diagnostic *</li> <li>i - ISA Bridge Diagnostic *</li> <li>k - Keyboard/Mouse Diagnostic *</li> <li>e - Ethernet Diagnostic *</li> <li>R - Real-Time Clock Diagnostic *</li> <li>E - Extended Parallel Port Diagnostic *</li> <li>m - Memory Diagnostics</li> <li>v - Video Diagnostics</li> </ul>
r c a w P i k e R E m v

Figure 5-5: Individual Diagnostic menu

The following keys are available in this menu:

r — Returns to the Main Diagnostic menu.

- c Runs a subset of the power-ON CPU test.
- a Runs the power-ON audio diagnostic.
- w Runs the power-ON wireless LAN diagnostic (if installed).
- P Runs the power-ON PCI bridge test.
- i Runs the power-ON ISA bridge test.
- k Runs the power-ON keyboard and mouse test.
- e Runs the power-ON Ethernet test.
- R Tests that the Real-Time clock is running.
- E Runs the power-ON extended parallel port (EPP) test.
- m Displays the Memory menu.
- v Displays the Video menu.
- t Displays the Touchscreen menu.

Touching the m key in the Individual Diagnostic menu displays the Memory menu.

MEMOF	RY MENU
r - Return To Previous Menu d - DRAM Diagnostic f - Flash Checksum Diagnostic * F - Flash Read/Write Diagnostic (CAUTION: overv g - GDS RAM Read/Write Diagnostic * n - NVRAM Checksum Diagnostic N - NVRAM Read/Write Diagnostic (CAUTION: ov r d f F g n f	

Figure 5-6: Memory menu

#### The following keys are available in this menu:

r — Returns to the Individual Diagnostics menu.

**d** — Runs a DRAM test, which is similar to the power-ON DRAM test, but it tests only the memory not in use by the boot kernel.

f — Performs the power-ON flash checksum to verify system software.

**F** — Performs a read/write test on the application area of flash memory. Since this overwrites the application software, it has to be reloaded after the test. This requires a data key (Spacelabs personnel must be present).

g - Runs the power-ON GDS SRAM test.

n — Does a checksum on the NVRAM.

**N** — Performs a read/write test of the NVRAM. Since this overwrites configuration parameters in the NVRAM, after the test the NVRAM should be zeroed and the boot parameters and sysgen values should be re-entered. This requires a data key (Spacelabs personnel must be present).

Touching the  ${\bf v}$  key in the Individual Diagnostic menu presents the Video menu:

r - Return To Previous Menu v - Video Diagnostic * i - Interactive Video Diagnostic	VIDEO	MENU		
r v i				

Figure 5-7: Video menu

### The following keys are available in this menu:

r — Returns to the Individual Diagnostics menu.

v — Runs the power-ON video diagnostic.

i — Runs an interactive video diagnostic which displays red, green, blue, white, and black screens, each for five seconds; the screen must be inspected for faulty pixels.

# Parts

## Contents

Field-Replaceable Parts	1
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## Field-Replaceable Parts

## 9-pin and 26-pin SDLC

Refer to the Module Housings and Power Supplies Service Manual (P/N 070-0680-xx, located on CD-ROM 084-0700-xx).

## **Miscellaneous Cables**

Assembly	Description	Part Number
Cable Assembly, male DB15 to RGB, 6 ft	VGA to 5 COAX video adapter cable	012-0584-00
Cable Assembly, serial data	External RS-232 cable (90364 touchscreen)	012-0395-00
Cable Assembly, external alarm	External alarm	012-0389-00
Cable Assembly, power supply - monitor, 15" monitor, 90385/90363	P/S-MON, 90385/90363	019-0231-00
Cable Assembly, IRTS to adapter, 90385/90363	IRTS to adapter	019-0257-00
Cable Assembly, speaker, 15" (38 cm) monitor, 90385/90363	Speaker, 90385/90363	019-0259-00
Cable Assembly, Shielded RS-232, 90363	Monitor to Alarm	012-0182-00
Cable Assembly, 2 ft (0.61 m), 90363	Monitor to Module Housing	012-0391-02
Cable Assembly, 4 ft (1.22 m), 90363	Monitor to Module Housing	012-0391-04
Cable Assembly, 8 ft (2.44 m), 90363	Monitor to Module Housing	012-0391-08
Cable Assembly, 10 ft (3.05 m), 90363	Monitor to Module Housing	012-0391-10
Cable Assembly, External Alarm	DB-9 male to RJ-11 male	012-0397-00
Cable Assembly, SDLC with power	CPU to module housing, 90364	012-0392-00

Assembly	Description	Part Number
Cable Assembly, touchscreen interface	Ultraview 1600 to 91416B	012-0620-00
Cable Assembly, touchscreen interface	Ultraview 1500 to 91416A	012-0599-00
Cable Audio	Mini stereo jack both ends, 6 feet	012-0595-00
Cable Video	HD15 to HD15, 6 feet	012-0593-00

## **PCBAs**

Assembly	Description	Part Number
PCB Assy, I/O PCBA, 90363/90364	I/O PCBA and interconnect	670-0878-03
PCB Assy, I/O PCBA, 90363/90364	I/O PCBA and interconnect	670-0878-02
PCB Assy, 860 CPU, 90363/90364	CPU assembly	670-0880-03
Touchscreen, 90363	Touchscreen including bezel	019-0249-00
Backplane PCBA, 90364		670-0915-01
Power Interconnect PCBA, 90364		670-0914-01

## **Miscellaneous Parts**

Assembly	Description	Part Number
Monitor, replacement, 90363	Complete assembly, excluding CPU	010-0681-00
Cover, fan, 90363	Plastic fan filter cover	019-0241-00
Fan, 12 V, 90363	Rear exhaust fan	019-0248-00
Fuse, 3 A 250 V slow blow domestic	Replacement AC fuses, 120 VAC operation, UCW	159-0080-00
Fuse, 3.15 A 250 V slow blow international	Replacement AC fuses, 240 VAC operation, UCW	159-0019-00
Panel, rear, primary	Used on 15" monitor, 90363	333-0438-xx
Switch	Push-button main switch	362114-001
External power supply, 90364	18 V DC, 4.25 A	119-0251-00
Battery (I/O PCBA), 90364	3 V lithium	384322-001
Battery	.65 Ah, 12 V DC, NiMH	146-0053-00
Assembly, monitor, AC switch, 90364	AC switch module	019-0246-00
Filter, fan	Open cell foam for air inlet	019-0239-01
Mouse	3 button, PS2 series 15	010-0609-00
Cable	Assembly, speaker/cable	650-0720-00
Bezel, middle	Used on 15" monitor, 90363	019-0242-00
Panel, rear	Used on 15" monitor, 90363	019-0258-00
AC Socket/fuse holder	Used on 15" monitor, 90363	019-0250-00
PCBA drawer interface, adaptor	Drawer interface adaptor, used on 15" monitor, 90363	019-0252-00

Assembly	Description	Part Number
Speaker	Used on 15" monitor, 90363	019-0254-00
Cord, retainer	Used on 15" monitor, 90363	019-0256-01
Tool	To remove 90363 display assembly top cover	003-0085-00
Adapter, jack for Keyboard with DIN Connector	DIN-to-4 pin modular jack adapter	012-0484-00
Speaker assembly	Used with Ultraview 1600	175-1046-00

## Ethernet 10BaseT

Assembly	Description	Part Number
Station cable	3 ft (0.9 m), 10BaseT, UTP	175-0951-00
Station cable	6 ft (1.8 m), 10BaseT, UTP	175-0951-01
Station cable	12 ft (3.6 m), 10BaseT, UTP	175-0951-02
Station cable	20 ft (6.1 m), 10BaseT, UTP	175-0951-03
Micro hub	8 pt, AT-MR820T-17, pwr	010-0923-00
Hub	SNMP Mngb, 12 pt, AT-3612TR-17	010-0924-00
Hub	4 pt, AT-MR410T-07, with external power	010-0837-00
Plug	Conn, Mod plug, unshld, Cat. 5	131-1214-00
Bulk cable	Non-plenum, 4UTP: specify quantity in feet	176-0295-00
Bulk cable	plenum-rated, 4UTP: specify quantity in feet	176-0296-00
Adapter	AUI: 10BaseT RJ45, AT-210T	010-0838-00
Wallplate	10BaseT, 1-g, 1 port assembly, with MOD jack(s)	650-0508-00
Wallplate	10BaseT, 1-g, 2 port assembly, with MOD jack(s)	650-0511-00
Wallplate	10BaseT, 2-g, 1 port assembly, with MOD jack(s)	650-0510-00
Wallplate	10BaseT, 2-g, 2 port assembly, with MOD jack(s)	650-0509-00
Wallplate	10BaseT, 2-g, 4 port assembly, with MOD jack(s)	650-0512-00
Wallplate	10BaseT, 2-g, 4 port assembly, with MOD jack(s)	650-0512-00
Connector	Mod jack, 8 p, Cat 5	131-1199-00

## Assembly Drawings

Title	Drawing Number
Display Assembly, Model 90363	1 (1 sheet)
Ultraview 1600 Assembly, Model 90364	2 (4 sheets)

# Appendix A — Glossary

## Contents

## Terms

The following terms appear in this manual:

### ASCII

American Standard Code for Information Interchange. A standardized way of assigning numerical codes to characters and control codes.

### ATE

Automated test equipment used in performance testing of printed circuit assemblies.

### **Baud rate**

Data transfer rate associated with serial data transfers, typically between personal computers via modems. Example: 9600 bits per second.

### Bit map

Technique of drawing computer images by mapping the image in RAM.

### BNC

A push and twist connector that allows a fast connect/disconnect of thin coaxial cable.

#### Boot ROM

Programmed ROM devices that contain basic data required to start a digital system at power up. This data generates instructions to the processor, allowing a limited set of start-up instructions.

### **CMOS RAM**

Battery backed up device used to store configuration information such as node name, node ID, or bed names.

### Composite video

Video display signal containing both video and sync information.

### CPU

Central Processing Unit

### CR/LF

Carriage Return / Line Feed.

### CTS

Clear To Send signal used in communication protocols.

### HD-15

"D" shaped 15-pin connector of either male or female gender.

### HD-26

"D" shaped 26-pin connector of either male or female gender.

### DB-9

"D" shaped 9-pin connector of either male or female gender.

### Degauss

Process of removing a magnetic charge from a material. Color screens are most susceptible to this type of charge creating "purity" problems.

### Dot pitch

Method of comparison used to determine the quality of a display. It indicates the angle and proximity each dot has to the other.

### DRAM

Dynamic Random Access Memory used for computer memory systems.

### DTR

Data Terminal Ready signal used in communications protocol.

### EEPROM

Electrically Erasable Programmable Read Only Memory. The portion of the monitor's memory which holds sysgen information and hardware configurations.

### EMI

Electrical Magnetic Interference generated by repetitive signals such as microprocessor clocks that can interfere with other devices or two-way radio communications.

#### EPP

Enhanced parallel port

#### ESD

Electrical Static Discharge. High voltage potentials carried on the body that are generated by walking across a carpeted floor or caused by low humidity environments, which can be discharged into an electronic device, damaging it.

#### ETHERNET

The LAN technology that uses CSMA/CD physical access method and 10 Mbps digital transmission. The forerunner of the IEEE802.3 CSMA/CD standard.

#### ferrite

RF (radio frequency) glossy material used in EMI suppression.

### **FPGA**

Field-programmable gate array.

### Flexport<sup>®</sup> System Interface

Spacelabs Medical device that communicates via RS-232 with other manufacturer's equipment.

### GDS

Global Data System

#### High level output

Analog signals supplied through a separate connector for use with external equipment.

### I/O

Input /Output port or device.

### IEEE

A U.S. professional organization active in the creation, promotion, and support of communications specifications and standards.

### **IP Address**

Internet Protocol Addresses used in TCP/IP. Identifies packet origin/destination.

### IRTS

Infrared Touchscreen. One of the user interfaces to the Spacelabs Medical monitoring system.

### LAN

Local Area Network. A network system that provides a relatively small area with high speed data transmission at a low error rate.

### Light transmittance

Measure of light levels as measured at the face of the CRT.

### Lithium

Material used to construct a high energy battery for use in CMOS backed circuits.

### MBIT

Measurement used for RAM devices. Example: 4Mbit device will contain 4 megabits of data.

### Monitor name

Unique name sysgened into the mainframe identifying it to all other monitors on the network.

### **Monitor ID**

Unique identification sysgened into the mainframe allowing an Ethernet address to be assigned.

### NTSC

National Television Standard used for U.S. television video formats.

### NVRAM

Non-Volatile RAM

### OTPROM

One Time Programmable Read Only Memory device.
# Appendix A — Glossary

# PAL

International television video format

## PCB or PCBA

Printed Circuit Board or PCB Assembly

# PCI

Peripheral component interconnect

# PCIS<sup>™</sup>

Patient Care Information System

# PCMS<sup>™</sup>

Patient Care Management System

#### PFAIL

Power Failure notification line used to notify the CPU of an imminent AC power failure.

# PIXEL

Smallest unit displayed on a CRT. One PIXEL equals a single dot on the display.

#### **Plenum rated**

Cable that must be used where toxic gases created by heat during a fire could not be tolerated. The plenum term refers to the return air path for an air conditioning system.

### ΡM

Preventive Maintenance

#### PMC

PCI mezzanine card

# **Primary recorder**

Network recorder that has first priority in receiving print requests.

#### **Privileged access**

Monitor operations not accessible to all users. A password is required to access these functions.

# PS/2

IBM standard

# PVC

Poly Vinyl Chloride used in production of non-plenum cables.

# RAMDAC

Digital-to-Analog Converter with memory that converts digital video to analog video.

## **Recorder names**

Names placed into the monitor to allow the user to send hard copy recordings to a specific network printer.

## RGB

Red, green, blue

## RISC

Reduced instruction set computing

## ROM

Read only memory

## RTC

Real time clock

## RTGL

Real time graphics library

## RTS

Ready-to-send signal used in communications protocols.

# RXD

Receive Data. Used in communications protocols.

# SDLC

Synchronous Data Link Control. Used for communication between the monitor and external devices such as modules, telemetry housings or Flexport System interfaces.

# Appendix A — Glossary

#### Secondary recorder

Network recorder where record requests made at a bedside or central are sent to if a primary recorder is busy.

#### SIMM

Single in-line memory module

#### SMA

Shared Memory ASIC

#### SRAM

Static RAM (CMOS RAM)

#### Stop bits

Quantity of bits used to discontinue transfer block in serial communications.

#### Subnet name

Unique subnetwork name identifying logically separated networks.

#### Sysgen

Spacelabs Medical's method to enable purchased options.

#### Tap block plug

Dummy plug used to seal up an unused hole tapped into a coaxial cable on an Ethernet system.

#### Tap block

Device used to "tap" into an active or inactive Ethernet coax cable.

#### TCP/IP

Transmission Control Protocol/Internet Protocol used as an underlying mechanism for moving packets of information between different machines on a local or wide-area network.

### TLB

Translation lookaside buffer

#### Terminator

A resistive load attached to each end of a coaxial cable segment, or at a single end of an SDLC line. The function of a terminator is to match the characteristic impedance of the cable.

## **Transceiver (Ethernet)**

Device located on coax cable or line powered attaching monitors to the network. These devices are bi-directional.

# TXD (transmit data)

Transmit Data. Used in communications protocols.

# UPS

Uninterruptable Power Supply. Used to hold power up until AC mains are restored.

# VBA

Video Bus Array

# VBB

Lithium Voltage Battery Back up

## VPP

Voltage used for programming devices

## VRAM

Video RAM

# WDT

Watch Dog Timer

## XON/XOFF

Used in communication definitions.

# Appendix B — Electromagnetic Compatibility

# Contents

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# **Electromagnetic Emissions**

•	•	This equipment has been tested under laboratory conditions and is suitable for use in all establishments, including domestic buildings and other buildings directly
•		connected to the public low-voltage power supply network. The customer or user of this equipment should ensure that it is used in such an environment.

Emission Test	Compliance	Electromagnetic Environment
RF emissions CISPR 11	Group 1 Class B	The module uses RF energy only for internal function. Therefore, RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.
Harmonic emissions IEC 61000-3-2		Mains nower quality should be that of a typical
Voltage fluctuations/flicker IEC 61000-3-3	Complies	Mains power quality should be that of a typical commercial or hospital environment.

# **Electromagnetic Immunity**

•

This equipment is intended for use in the electromagnetic environment specified in the table below. The customer or user of the equipment should ensure that it is used in such an environment.

IEC 60601 Test Level	Compliance Level	Electromagnetic Environment
±6 kV contact ±8 kV air	±8 kV contact ±15 kV air	Floors should be wood, concrete, or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%.
±2 kV for power supply lines±1 kV for input/output lines and patient cables±1 kV for input/output lines		
±1 kV differential mode ±2 kV common mode		Mains power quality should be that
<5% U <sub>T</sub> (>95% dip in U <sub>T</sub> for 0.5 cycle) 40% U <sub>T</sub> (60% dip in U <sub>T</sub> for 5 cycles) 70% U <sub>T</sub> (30% dip in U <sub>T</sub> for 25 cycles) <5% U <sub>T</sub> (>95% dip in U <sub>T</sub> for 5 seconds)		of a typical commercial or hospital environment.
3 A/m	60 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a commercial or hospital environment.
		$\pm 6 \text{ kV contact}$ $\pm 8 \text{ kV contact}$ $\pm 8 \text{ kV air}$ $\pm 15 \text{ kV air}$ $\pm 2 \text{ kV for power supply}$ $\pm 1 \text{ kV for input/output}$ lines $\pm 1 \text{ kV for input/output}$ $\pm 1 \text{ kV for input/output}$ $\pm 1 \text{ kV common mode}$ $\pm 1 \text{ kV common mode}$ $\pm 2 \text{ kV common mode}$ $5\% \text{ UT}$ (>95% dip in UT for 0.5 cycle) $40\% \text{ UT}$ (60% dip in UT for 5 cycles) $70\% \text{ UT}$ (30% dip in UT for 25 cycles) $5\% \text{ UT}$ (>95% dip in UT for 5 seconds)

**Note:**  $U_T$  is the AC mains voltage prior to application of the test level. All power line immunity tests were performed on the host monitor/module housing at 120 VAC/60 Hz and 230 VAC/50 Hz.

# **Frequency Separation Distances**

 This equipment is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or user of the equipment can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and this equipment, as recommended in the table below, according to the maximum output power of the communications equipment.

Immunity Test	IEC 60601 Test Level	Compliance Level	Electromagnetic Environment
Conducted RF IEC 61000-4-6	150 kHz to 80 MHz 3 V r.m.s.	150 kHz to 80 MHz 3 V r.m.s. 1 kHz sine 80% AM 150 kHz to 80 MHz 3 V r.m.s. 2 Hz sine 80% AM	Portable and mobile RF communications equipment should be used no closer to any part of the monitor, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter. <b>Recommended separation distance:</b> $d = \left[\frac{3.5}{V_1}\right] \sqrt{P}$ 150 kHz to 80 MHz $d = \left[\frac{3.5}{E_1}\right] \sqrt{P}$ 80 MHz to 800 MHz
Radiated RF IEC 61000-4-3	80 MHz to 2.5 GHz 3 V/m	80 MHz to 2.5 GHz 20 V/m 1 kHz sine 80% AM 80 MHz to 2.5 GHz 3 V/m 2 Hz sine 80% AM	$d = \left[\frac{7}{E_1}\right]\sqrt{P}$ 800 MHz to 2.5 GHz Where <i>P</i> is the maximum output power rating of the transmitter in watts (W), according to the transmitter manufacturer, and <i>d</i> is the recommended separation distance in meters (m). Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey,* should be less than the compliance level in each frequency range.** ((()) Interference may occur in the vicinity of equipment marked with the following symbol. IEC 60417-5140: Non-ionizing electromagnetic radiation

\* Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast, and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the monitors are used exceeds the applicable RF compliance level above, the monitors should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the monitors.

\*\* Over the frequency range 150 kHz to 80 MHz, field strengths should be less than [ $V_1$ ] V/m.

Rated Maximum Output Power of	Separation Distance According to Frequency of Transmitter (meters)			
Transmitter (watts)	150 kHz to 80 MHz	80 MHz to 800 MHz	800 MHz to 2.5 GHz	
0.01	0.02	0.02	0.04	
0.1	0.06	0.06	0.1	
1	0.2	0.2	0.4	
10	0.6	0.6	1.1	
100	1.8	1.8	3.5	

**Note 1:** At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies. **Note 2:** These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects, and people.

# Appendix C — Symbols

The following list of international and safety symbols describes all symbols used on Spacelabs Medical products. No one product contains every symbol.

Symbol	Description	Symbol	Description
<b>B</b> HELP	HELP Key		Keyboard Connection
	SPECIAL FUNCTIONS Key	Ð	Mouse connection
RECORD	RECORD Key	$\bigcirc$	START/STOP Key
HORRER D	NORMAL SCREEN Key	$\mathbb{A}$	START/STOP
HONITOR	MONITOR SETUP Key	$\bigcirc$	STOP or CANCEL Key
TONE	ALARMS Key	$\bigotimes$	CONTINUE Key
PREVIOUS	PREVIOUS MENU Key	<b></b>	ENTER Key
I	ON — Power Connection to Mains	0	OFF — Power Disconnection from Mains
	ON Position for Push Button Power Switch	°	OFF Position for Push Button Power Switch
1	On Direction	$\bigcirc$	ON/OFF
	Television; Video Display	$\bigcirc \bullet$	Video Output
$\odot$	ON — Part of the Instrument Only	Ò	OFF — Part of the Instrument Only
Ü	Standby	С С	STAND-BY Key

Symbol	Description	Symbol	Description
$\bigcirc$	PAUSE or INTERRUPT		Slow Run
	Reset	-( )-	Power Indicator LED
$\bigtriangleup$	Alarm	☆ ⇔	Temporary Shut Off of Alarm Tone or Screen Indicators
	Indicator — Remote Control		Indicator — Local Control
	PRINT REPORT Key	X	Indicator — Out of Paper
Ō	Partial ON/OFF	Ś	Recorder Paper
	Normal Screen		Return to Prior Menu
	Clock/Time Setting Key	<b>√</b> ~	TREND/TIMER Key
?	HELP (Explain Prior Screen) Key		Keypad
S	Activate Recorder for Graphics		Indoor Use Only
$\Diamond$	START (NIBP) Key	@	Auto Mode (NIBP)
$\ominus$	Output	$\bigotimes$	No Output (Terminated)
$\Leftrightarrow$	Data Input/Output		Input/Output

# Appendix C — Symbols

Symbol	Description	Symbol	Description
-	Input	$\triangleright \triangleleft$	Reset
	Menu Keys		Waveform/Parameter Keys
1 2 3	Monitor Setup Select Program Options	1 2 A	Set Initial Conditions Menu
1 2 3 B	Access Special Function Menu	$1 \\ 2 \\ 3 $	Return Unit to Monitor Mode
<b>▲</b> 1	Serial Port 1	<b>←</b> <sup>2</sup>	Serial Port 2
$\mathbf{k}$	External marker push button connection		SDLC Port
$\bigwedge$	Arterial Pulse	$\sim$	Electrocardiograph or Defibrillator Synchronization
$\uparrow$	Gas Exhaust	$\geq$	Foot Switch
	Enlarge, Zoom	x	Delete
	PCMCIA Card	Ŵ	Event
	Keep Dry	Y	Fragile; handle with care
12,200 m	Environmental Shipping/Storage Altitude Limitations		This Way Up
	Environmental Shipping/Storage Temperature Limitations	95% 入入入	Environmental Shipping/Storage Humidity Limitations
	Open Padlock		Closed Padlock

Symbol	Description	Symbol	Description
$\downarrow$	Down Arrow	$\uparrow$	Up Arrow
	Hard Drive		Power Indicator LED
Y	Antenna		Mermaid Connector
	Microphone	$\bigcirc$	Omnidirectional Microphone
	Audio Output, Speaker		Activate Telemetry Recorder
	Network Connection	•	Universal Serial Bus
	Gas Sampling Port		Gas Return Port
$\bigtriangleup$	Remote Alarm; Nurse Alert		Nurse Call
	Battery Status		Low Battery
<b>+</b> -	Battery Replace only with the appropriate battery.	<u> </u>	Replace only with the appropriate battery. (+ / - signs may be reversed)
Ŕ	All batteries should be disposed of properly to protect the environment. Lithium batteries should be fully discharged before disposal. Batteries such as lead-acid (Pb) and nickel-cadmium (Ni-Cd) must be recycled. Please follow your internal procedures and or local (provincial) laws regarding disposal or recycling.	A	Caution - hazardous voltages. To reduce risk of electric shock, do not remove the cover or back. Refer servicing to a qualified field service engineer (U.S.A.). DANGER - High Voltage (International)
	Protective Earth Ground	Ţ	Functional Earth Ground

Symbol	Description	Symbol	Description
	Replace Fuse Only as Marked	-	Fuse
⊖ € ⊕	Power supply jack polarity. (+ / - signs may be reversed)	$\bigtriangledown$	Equipotentiality Terminal
~	Alternating Current		Direct Current
R	Both Direct and Alternating Current		AC/DC Input
A	Amperes	Hz	Hertz
V	Volts	W	Watts
Ŕ	IEC 60601-1 Type B equipment. The unit displaying this symbol contains an adequate degree of protection against electric shock.		IEC 60601-1 Class II equipment, double-isolated. The unit displaying this symbol does not require a grounded outlet.
4 <b>रे</b> F	IEC 60601-1 Type BF equipment which is defibrillator-proof. The unit displaying this symbol contains an F-type isolated (floating) patient- applied part which contains an adequate degree of protection against electric shock, and is defibrillator-proof.	<b>İ</b>	IEC 60601-1 Type BF equipment. The unit displaying this symbol contains an F-type isolated (floating) patient-applied part providing an adequate degree of protection against electric shock.
┨♥┠	IEC 60601-1 Type CF equipment. The unit displaying this symbol contains an F-type isolated (floating) patient-applied part providing a high degree of protection against electric shock, and is defibrillator-proof.	V	IEC 60601-1 Type CF equipment. The unit displaying this symbol contains an F-type isolated (floating) patient-applied part providing a high degree of protection against electric shock.
· 🔆 -	Loop Filter	Ŵ	Adult NIBP
	ETL Laboratory Approved	<b>ER</b>	Canadian Standards Association Approved

Symbol	Description	Symbol	Description
	Risk of Explosion if Used in the Presence of Flammable Anesthetics	(!	Operates on Non-Harmonized Radio Frequencies in Europe
Note	Note	$\bigwedge$	Attention - Consult Operations or Service Manual for Description
Warning	Warning About Potential Danger to Human Beings	Caution	Caution About Potential Danger to a Device
	Noninvasive Blood Pressure (NIBP), Neonate	(fz)	Fetal Monitor Connection (Analog)
Ъ Ч	Fetal Monitor Connection RS-232 (Digital)	$\mathbb{R}$	Physiological Monitor Connection RS-232 (Digital)
$\bigcirc$	Нарру Face		Sad Face
Q	Magnifying Glass	₩ 2	Compression
	File Cabinet	2	List of Rooms
	Arrows	S	Printer
- EF	Recycle		Service Message
(((•)))	Radio transmitting device; elevated levels of non-ionizing radiation		

# Appendix C — Symbols

Abbreviations used as symbols are shown below.

Symbol	Description	Symbol	Description
1 - 32	Access Codes 1 Through 32	AIR	Air
ANT 1 ANT 2	Diversity Antenna System 1 Diversity Antenna System 2	Arr1 ArrNet2	Arrhythmia Net 1 Arrhythmia Net 2
CH ch	EEG, EMG, or ECG Channel EEG Channels - CH1, CH2, CH3, CH4 EMG Channel - CH5	cmH <sub>2</sub> O	Centimeters of Water
C.O. CO co	Cardiac Output	DIA dia	Diastolic
ECG ecg	Electrocardiogram	EEG eeg	Electroencephalogram
EMG emg	Electromyogram	ESIS	Electrosurgical Interference Suppression
EXT	External	FECG	Fetal Electrocardiogram
FHR1 FHR2	Fetal Heart Rate, Channel 1 Fetal Heart Rate, Channel 2	GND gnd	Ground
HLO hlo	High-Level Output	Multiview	Multi-Lead Electrocardiogram
NIBP nibp	Noninvasive Blood Pressure	N <sub>2</sub> O	Nitrous Oxide
0 <sub>2</sub>	Oxygen	PRESS press PRS	Pressure
RESP resp	Respiration	SDLC	Synchronous Data Link Control
SPO2 SpO2 SpO <sub>2</sub> SaO <sub>2</sub>	Arterial Oxygen Saturation as Measured by Pulse Oximetry	SVO2 S <u>v</u> O2 SvO <sub>2</sub>	Mixed Venous Oxygen Saturation

Symbol	Description	Symbol	Description
SYS sys	Systolic	T1 T2 T3 T4	Temperature 1 Temperature 2 Temperature 3 Temperature 4
TEMP temp	Temperature	UA	Uterine Activity or Umbilical Artery
VAC	Vacuum Connection		