# **LIFEPAK® 15** MONITOR/DEFIBRILLATOR

## **OPERATING INSTRUCTIONS**

## Important Information

!USA Rx Only

### **!USA** Device Tracking

The U.S. Food and Drug Administration requires defibrillator manufacturers and distributors to track the location of their defibrillators. If the device is located somewhere other than the shipping address or the device has been sold, donated, lost, stolen, exported, destroyed, permanently retired from use, or if the device was not obtained directly from Physio-Control, please do one of the following: register the device at http://www.physio-control.com, call the device tracking coordinator at 1.800.426.4448, or use one of the postage-paid address change cards located in the back of this manual to update this vital tracking information.

### **Text Conventions**

Throughout these operating instructions, special text characters (for example, **CAPITAL LETTERS** such as **CHECK PATIENT** and **SPEED DIAL**) are used to indicate labels, screen messages, and voice prompts.



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# **PREFACE**

This chapter provides a brief introduction to the LIFEPAK® 15 monitor/defibrillator and describes the product's intended use.

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## Introduction

The LIFEPAK 15 monitor/defibrillator is a complete acute cardiac care response system designed for basic life support (BLS) and advanced life support (ALS) patient management protocols.

These operating instructions include information and procedures related to all features of the LIFEPAK 15 monitor/defibrillator. Your LIFEPAK 15 monitor/defibrillator may not have all of these features.

These operating instructions describe the operation of the LIFEPAK 15 monitor/defibrillator when the factory default settings are used. The factory default settings for all setup options are identified in Table A-5 on page A-14. Your device may be set up with different default settings, based on your protocols. For information about changing default settings, see the LIFEPAK 15 Monitor/ Defibrillator Setup Options provided with your device.

**IMPORTANT!** Some LIFEPAK 15 monitor/defibrillator accessories are *not* interchangeable with accessories that are used with other LIFEPAK monitor/defibrillators. Specific accessory incompatibilities are noted in the related sections.

## Intended Use

The LIFEPAK 15 monitor/defibrillator is intended for use by trained medical personnel in out-ofdoors and indoor emergency care settings within the environmental conditions specified on page A-10. The LIFEPAK 15 monitor/defibrillator is designed to be used during ground transportation except when specified otherwise.

Manual mode monitoring and therapy functions are intended for use on adult and pediatric patients. Automated external defibrillation mode is intended for use on patients eight years of age and older.

For additional intended use information, and information about the indications and contraindications of the monitoring and therapy functions, see the individual sections identified below.

ure

•	Automated External Defibrillation	See page 5-7	Standard feature
•	Manual Defibrillation	See page 5-21	Standard feature
•	Noninvasive Pacing	See page 5-31	Standard feature

# Modes of Operation

The LIFEPAK 15 monitor/defibrillator has the following modes of operation:

- AED mode—for automated ECG analysis and a prompted treatment protocol for patients in cardiac arrest.
- **Manual mode**—for performing manual defibrillation, synchronized cardioversion, noninvasive pacing, and ECG and vital sign monitoring.
- **Archive mode**—for accessing stored patient information.
- **Setup mode**—for changing default settings of the operating functions. For more information, see the *LIFEPAK 15 Monitor/Defibrillator Setup Options* provided with your device.
- **Demo mode**—for simulated waveforms and trend graphs for demonstration purposes. For more information, see *LIFEPAK 15 Monitor/Defibrillator Demo Mode* at www.physio-control.com.
- **Service mode**—for authorized personnel to perform diagnostic tests and calibrations. For more information, see the *LIFEPAK 15 Monitor/Defibrillator Service Manual*.

# **SAFETY INFORMATION**

This chapter provides important information to help you operate the LIFEPAK 15 monitor/defibrillator. Familiarize yourself with all of these terms and warnings.
Terms page 2-3
General Dangers and Warnings 2-3

## **Terms**

The following terms are used either in these operating instructions or on the LIFEPAK 15 monitor/ defibrillator:

**Danger:** Immediate hazards that will result in serious personal injury or death.

Warning: Hazards or unsafe practices that may result in serious personal injury or death.

Caution: Hazards or unsafe practices that may result in minor personal injury, product damage, or property damage.

# General Dangers and Warnings

The following are general danger and warning statements. Other specific warnings and cautions are provided as needed in other sections of these operating instructions.

### DANGER!

### **EXPLOSION HAZARD**

Do not use this defibrillator in the presence of flammable gases or anesthetics.

### WARNINGS

### SHOCK OR FIRE HAZARDS

#### SHOCK HAZARD

The defibrillator delivers up to 360 joules of electrical energy. Unless properly used as described in these operating instructions, this electrical energy may cause serious injury or death. Do not attempt to operate this device unless thoroughly familiar with these operating instructions and the function of all controls, indicators, connectors, and accessories.

### SHOCK HAZARD

Do not disassemble the defibrillator. It contains no operator serviceable components and dangerous high voltages may be present. Contact authorized service personnel for repair.

### WARNINGS (CONTINUED)

#### SHOCK OR FIRE HAZARD

Do not immerse any portion of this defibrillator in water or other fluids. Avoid spilling any fluids on defibrillator or accessories. Spilled liquids may cause the defibrillator and accessories to perform inaccurately or fail. Do not clean with ketones or other flammable agents. Do not autoclave or sterilize this defibrillator or accessories unless otherwise specified.

#### **POSSIBLE FIRE**

Use care when operating this device close to oxygen sources (such as bag-valve-mask devices or ventilator tubing). Turn off gas source or move source away from patient during defibrillation.

### **ELECTRICAL INTERFERENCE HAZARDS**

### POSSIBLE ELECTRICAL INTERFERENCE WITH DEVICE PERFORMANCE

Equipment operating in close proximity may emit strong electromagnetic or radio frequency interference (RFI), which could affect the performance of this device. RFI may result in distorted ECG, incorrect ECG lead status, failure to detect a shockable rhythm, cessation of pacing, or incorrect vital sign measurements. Avoid operating the device near cauterizers, diathermy equipment, or other portable and mobile RF communications equipment. Do not rapidly key EMS radios on and off. Refer to Appendix D for recommended distances of equipment. Contact Physio-Control Technical Support if assistance is required.

### **POSSIBLE ELECTRICAL INTERFERENCE**

Using cables, electrodes, or accessories not specified for use with this defibrillator may result in increased emissions or immunity from electromagnetic or radio frequency interference (RFI) which could affect the performance of this defibrillator or of equipment in close proximity. Use only parts and accessories specified in these operating instructions.

#### POSSIBLE ELECTRICAL INTERFERENCE

This defibrillator may cause electromagnetic interference (EMI) especially during charge and energy transfers. EMI may affect the performance of equipment operating in close proximity. Verify the effects of defibrillator discharge on other equipment prior to using the defibrillator in an emergency situation, if possible.

### IMPROPER DEVICE PERFORMANCE HAZARDS

#### POSSIBLE IMPROPER DEVICE PERFORMANCE

Using other manufacturers' cables, electrodes, or batteries may cause the device to perform improperly and may invalidate the safety agency certifications. Use only the accessories that are specified in these operating instructions.

### WARNINGS (CONTINUED)

#### POSSIBLE IMPROPER DEVICE PERFORMANCE

Changing factory default settings will change the behavior of the device. Changes to the default settings must only be made by authorized personnel.

### POSSIBLE DEVICE SHUTDOWN

Always have immediate access to a spare, fully charged, properly maintained battery. Replace the battery when the device displays a low battery warning.

### SAFETY RISK AND POSSIBLE EQUIPMENT DAMAGE

Monitors, defibrillators, and their accessories (including electrodes and cables) contain ferromagnetic materials. As with all ferromagnetic equipment, these products must not be used in the presence of the high magnetic field created by a Magnetic Resonance Imaging (MRI) device. The high magnetic field created by an MRI device will attract the equipment with a force sufficient to cause death or serious personal injury to persons between the equipment and the MRI device. This magnetic attraction may also damage and affect the performance of the equipment. Skin burns will also occur due to heating of electrically conductive materials such as patient leads and pulse oximeter sensors. Consult the MRI manufacturer for more information.

Note: The LIFEPAK 15 monitor/defibrillator and its accessories that are intended for direct or casual contact with the patient are latex-free.

# **BASIC ORIENTATION**

This chapter provides a basic orientation to the LIFEPAK 15 monitor/defibrillator device and its controls, indicators, and connectors.

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## **Front View**

Figure 3-1 shows the front of the LIFEPAK 15 monitor/defibrillator. The front of the device is described in the following sections.



Figure 3-1 Front View

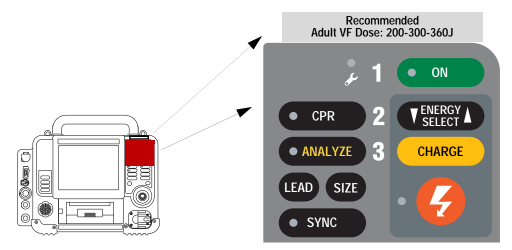


Figure 3-2 Area 1 Controls

# BASIC ORIENTATION

Table 3-1 Area 1 Controls

	CONTROL	DESCRIPTION	FOR MORE INFORMATION
	VF dose label	Physio-Control recommended energy dose for adult Ventricular Fibrillation (VF)	See <i>Biphasic Clinical Summaries</i> at www.physio-control.com
1	ON	Turns device ON or OFF. LED illuminated when ON. Press and hold to turn device off.	
2	ENERGY SELECT	Increases or decreases energy level in Manual mode	See page 5-21
3	CHARGE	Charges the defibrillator in Manual mode	See page 5-21
	4	Shock button. Initiates discharge of defibrillator energy to patient. LED flashes when charging is complete.	See page 5-21
	*	Illuminated Service LED indicates a condition exists that prevents or could prevent normal defibrillator operation	See page 9-18
	CPR	Controls CPR metronome. LED illuminated when metronome function is active.	See page 5-24
	ANALYZE	Activates Shock Advisory System™ (AED mode). LED is illuminated when AED is analyzing the ECG, and flashes when user is prompted to push ANALYZE.	See page 5-7
	LEAD	Changes ECG lead	See page 4-4
	SIZE	Changes ECG size	See page 4-5
	SYNC	Activates Synchronized mode. LED is illuminated when Sync mode is active and flashes with detection of each QRS.	See page 5-26

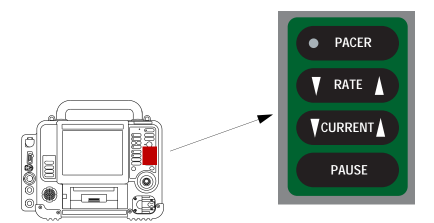


Figure 3-3 Area 2 Controls

Table 3-2 Area 2 Controls

CONTROL	DESCRIPTION	FOR MORE INFORMATION
PACER	Activates pacer function. LED illuminated when function See page 5-31 is activated and flashes with each current pulse.	
RATE	Increases or decreases pacing rate	See page 5-31
CURRENT	Increases or decreases pacing current	See page 5-31
PAUSE	Temporarily slows pacing rate	See page 5-31

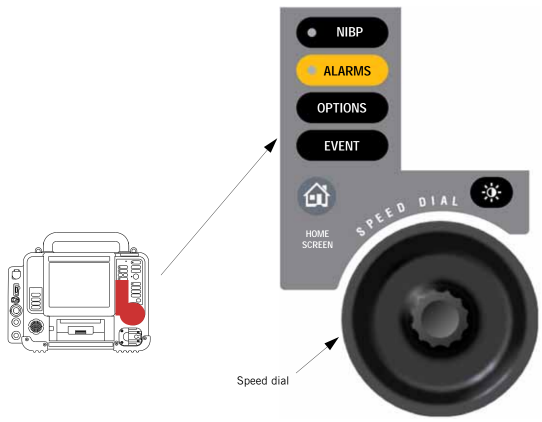


Figure 3-4 Area 3 Controls

Table 3-3 Area 3 Controls

CONTROL	DESCRIPTION	FOR MORE INFORMATION
NIBP	Initiates blood pressure measurement. LED  illuminated when BP measurement is being obtained.  See page 4-35	
ALARMS	Activates and silences alarms. LED illuminated when alarms are enabled and flashes when an alarm condition occurs.	See page 3-21
OPTIONS	Accesses optional functions	See page 3-23
EVENT	Accesses user-defined events	See page 3-25
HOME SCREEN	Returns to Home Screen display	See page 3-16
SPEED DIAL	Scrolls through and selects screen or menu items	See page 3-19
	Display mode button switches between color display and high contrast SunVue™ display	

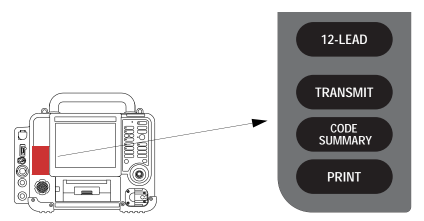


Figure 3-5 Area 4 Controls

Table 3-4 Area 4 Controls

CONTROL	DESCRIPTION	FOR MORE INFORMATION
12-LEAD	Initiates acquisition of 12-lead ECG	See page 4-14
TRANSMIT	Initiates transmission of patient data	See page 8-12
CODE SUMMARY	Prints CODE SUMMARY™ critical event record	See page 7-4
PRINT	Starts and stops printer	See page 7-10

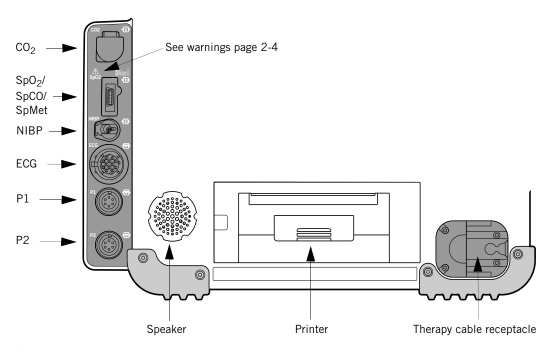
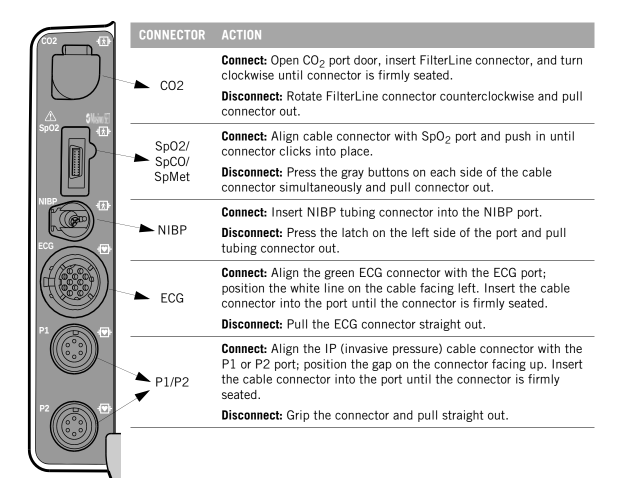


Figure 3-6 Area 5 Connectors, Speaker, and Printer

Table 3-5 Area 5 Connectors, Speaker, and Printer

LABEL	DESCRIPTION	FOR MORE INFORMATION
CO2	FilterLine® set port	See page 4-43
Sp02/SpC0/SpMet	Sensor cable port	See page 4-24
NIBP	Pneumatic tubing port	See page 4-35
ECG	Green electrically isolated ECG cable port	See page 4-3
P1	Invasive pressure cable port	See page 4-51
P2	Invasive pressure cable port	See page 4-51
Speaker	Projects device tones and voice prompts	
Printer	Door for 100 mm printer paper	See page 9-17
Therapy cable receptacle	QUIK-COMBO® therapy cable and standard (hard) paddles cable receptacle	See page 3-11

#### **Connectors**



### **Connecting and Disconnecting the Therapy Cable**

### WARNING

#### POSSIBLE EQUIPMENT DAMAGE AND INABILITY TO DELIVER THERAPY

To help protect the therapy cable connector from damage or contamination, keep therapy cable connected to the defibrillator at all times. Inspect and test the therapy cable daily according to the Operator's Checklist in the back of this manual. Physio-Control recommends replacement of therapy cables every three years to reduce the possibility of failure during patient use.

IMPORTANT! The LIFEPAK 15 monitor/defibrillator QUIK-COMBO therapy cable and standard (hard) paddles have the same type of connector and connect to the defibrillator at the same location. These therapy cables are not compatible with other LIFEPAK defibrillator/monitors.

To connect a therapy cable to the defibrillator:

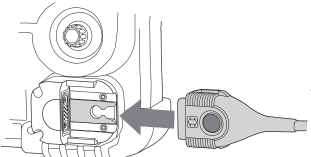


Figure 3-7 Connect Therapy Cable

1. Align the therapy cable connector with the receptacle.

2. Slide the therapy cable until you feel the connector lock in place. You will also hear a "click."

To disconnect the therapy cable from the defibrillator:

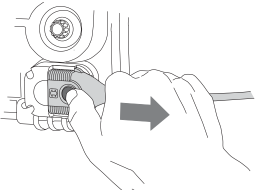


Figure 3-8 Disconnect Therapy Cable

- 1. Press the release button on the therapy cable connector.
- 2. Slide the therapy cable connector out.

# **Back View**

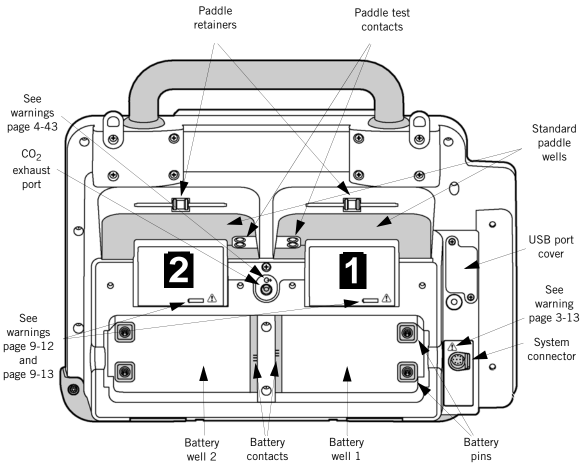


Figure 3-9 Back View

Table 3-6 Back View

LABEL	DESCRIPTION	FOR MORE INFORMATION
Battery wells, pins, and contacts	Each well holds one Lithium-ion battery. Two pins in each well transfer the battery power. Battery contacts transfer battery status information.	See page 9-12
CO <sub>2</sub> exhaust port	Connects to a scavenger system when monitoring EtCO <sub>2</sub> during use of anesthetics.	See page 4-43
Standard paddle wells, retainers, and test contacts	Paddle wells stow standard (hard) paddles. Retainers provide secure retention and quick removal of the paddles. Test contacts allow complete paddles defibrillation checks according to the Operator's Checklist.	See page 6-5 and Operator's Checklist in the back of this manual
USB port cover	Protects USB port from the environment.	For future use
System connector	Connects device to a gateway or external computer for transfer of patient reports. Also provides real-time ECG output.	See page 7-3

### WARNING

### SHOCK HAZARD

If you are monitoring a patient and using the system connector, all equipment connected to the system connector must be battery powered or electrically isolated from AC power according to EN 60601-1. If in doubt, disconnect the patient from the defibrillator before using the system connector. Only use Physio-Control recommended data transmission cables. For more information, contact Physio-Control Technical Support.

Note: To prevent inadvertent depletion of the defibrillator batteries, disconnect external devices from the system connector when not in use.

### **Batteries**

The LIFEPAK 15 monitor/defibrillator operates only on battery power using two Lithium-ion batteries, which must be removed from the device and charged in the Station or Mobile Li-ion Battery Charger.

**IMPORTANT!** The LIFEPAK 15 monitor/defibrillator Lithium-ion batteries are not interchangeable with batteries that are used in other LIFEPAK defibrillators.

Routinely inspect batteries for damage or leakage. Recycle or discard damaged or leaking batteries.

Each battery has a fuel gauge that indicates the approximate charge level in the battery. Press the gray button above the battery symbol to check the battery's charge level prior to installing it in the defibrillator. The four battery indicators shown here represent approximate charge—greater than 70%, greater than 50%, greater than 25%, and 25% or less, respectively.



Figure 3-10 Battery Charge Indicators

Battery warning indicators are shown below. A single flashing LED indicates that the battery is very low and needs to be charged. Any two or more flashing LEDs indicate that the battery is faulty and should be returned to your authorized service personnel.



Figure 3-11 Battery Warning Indicators

**Note:** Older or heavily used batteries lose charge capacity. If a battery fuel gauge indicates fewer than four LEDs immediately after completing a charge cycle, the battery has reduced capacity. If the battery fuel gauge shows two or fewer LEDs after the battery completes a charge cycle, the battery should be replaced.

To install a battery:

- 1. Confirm that the battery is fully charged.
- 2. Inspect battery pins in the battery wells for signs of damage.
- 3. Align battery so battery clip is over the pins in the battery well.
- 4. Insert the end of the battery that is opposite the battery clip into the battery well.
- 5. Firmly press the clip end of the battery into the battery well until it clicks into place.
- 6. Repeat Step 1 through Step 5 to insert second battery.

## **BASIC ORIENTATION**

To remove a battery, press the battery clip in and tilt the battery out of the battery well.

### WARNING

### POSSIBLE LOSS OF POWER DURING PATIENT CARE

Battery pins in the defibrillator may be damaged if batteries are dropped or forced into battery wells. Inspect pins routinely for signs of damage. Keep batteries installed at all times except when the device is removed from service for storage.

For information about battery maintenance, see "Battery Maintenance" on page 9-12.

## Home Screen

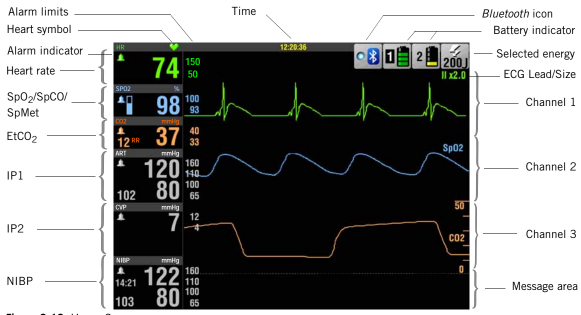


Figure 3-12 Home Screen

The Home Screen is the main screen that displays ECG and other information. When a monitoring cable is attached to the device, the corresponding monitoring area on the screen is activated and the current patient values for that function are displayed. For example, when you connect an  $SpO_2$  cable, the  $SpO_2$  area is activated on the screen.  $SpO_2$  values for the patient appear after the patient is connected. When the cable is disconnected, the  $SpO_2$  patient values are replaced by dashes (--). Separate controls do not activate the monitoring functions, except for NIBP.

Each vital sign monitoring area is colored to match its waveform. This color scheme aids in associating the displayed waveform with its vital sign value. When a function does not have a waveform displayed, the vital sign area is gray.

#### WARNINGS

### FAILURE TO ACCURATELY COUNT HEART RATE

Patient heart rates above 300 bpm may not be counted accurately and may be displayed as dashes (---), a value near 300, or a value that is approximately one-half the actual patient heart rate. Increasing the ECG size to 2.0 or greater may improve the accuracy of the displayed heart rate value. Do not rely solely on the displayed heart rate for patient assessment. Use a printout of the ECG to calculate actual patient heart rate.

### WARNINGS (CONTINUED)

### FAILURE TO DETECT A CHANGE IN ECG RHYTHM

Heart rate meters may count internal pacing pulses during cardiac arrest or some arrhythmias. Do not rely entirely on heart rate meter alarms. Keep pacemaker patients under close surveillance.

**IMPORTANT!** Set the high heart rate alarm for patients who have heart rates above 300 bpm.

- For patient heart rates of 20 to 317 bpm, the device consistently sounds the alarm when ECG size is set to 1.0 or greater.
- For patient heart rates of 318 to 350 bpm, the device may intermittently silence the alarm for up to five seconds.

Table 3-7 Home Screen

AREA	DESCRIPTION	FOR MORE INFORMATION
Alarm limits	Limits display along the right side of the parameter.	See page 3-21
Heart symbol	Flashes with detected QRS signals.	
Alarm indicator	Indicates whether alarms are on or silenced. Absence of indicator means alarms are off.	See page 3-21
Heart rate	Device accurately detects and displays heart rates between 20 and 300 beats per minute (bpm). If heart rate is below 20 bpm or pacing is active, dashes $()$ appear. If ECG is not active, the $SpO_2$ or NIBP monitor can display pulse rate, indicated by <b>PR</b> ( $SPO_2$ ) or <b>PR</b> ( $NIBP$ ). If the patient's heart rate is above 300 bpm, dashes () may appear or the displayed rate may be less than the patient's heart rate.	
Sp02/SpC0/SpMet	Oxygen saturation level displays as a percentage from 50 to 100. Saturation below 50% displays as <50%. A fluctuating bar graph represents the pulse signal strength. When available and selected, the SpCO or SpMet value is displayed as a percent for 10 seconds, and then the SpO <sub>2</sub> area reverts to the SpO <sub>2</sub> reading.	See page 4-24
EtCO2	End-tidal ${\rm CO_2}$ level displays in mmHg, Vol%, or kPa. Respiratory rate (RR) displays in breaths per minute.	See page 4-43

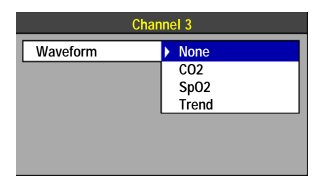
Table 3-7 Home Screen (Continued)

AREA	DESCRIPTION	FOR MORE INFORMATION
IP1/IP2	Displays systolic, diastolic, and mean invasive pressures in mmHg. Two channels are available; default labels are P1 and P2.	See page 4-51
	User-selectable labels include the following:	
	<ul> <li>ART (arterial pressure)</li> <li>PA (pulmonary artery pressure)</li> <li>CVP (central venous pressure)</li> <li>ICP (intracranial pressure)</li> <li>LAP (left atrial pressure)</li> </ul>	
NIBP	Displays systolic, diastolic, and mean arterial pressures (MAP) in mmHg, and time to next BP, when interval is set.	See page 4-35
Time	Real or elapsed.	See LIFEPAK 15 Monitor/Defibrillator Setup Options provided with your device.
Bluetooth icon	Indicates <i>Bluetooth</i> capability. The LED is illuminated when a <i>Bluetooth</i> connection is established. Select this icon to access the <i>Bluetooth</i> setup menu.	See page 8-3
Battery indicator	Indicates presence of battery in battery well $1$ and $2$ , relative level of charge, and battery in use.	See page 3-20
Selected energy	Selected defibrillation energy.	
ECG Lead/Size	Lead and size for ECG.	See page 4-4
Channel 1	Displays the primary ECG waveform and is always visible.	See page 4-4
Channel 2	Displays an additional waveform, a continuation of the Channel 1 ECG (cascading ECG), or a trend graph.	See page 4-31
Channel 3	Displays an additional waveform or a trend graph.	See page 4-62
Message area	Displays up to two lines of status messages.	See Appendix B

### **Navigating the Home Screen**

Use the SPEED DIAL to navigate around the Home Screen. As you rotate the SPEED DIAL, the individual vital sign areas and waveform channels on the Home Screen are outlined. If you outline a vital sign area or channel and then press the SPEED DIAL, a menu appears.

For example, rotate the SPEED DIAL to outline Channel 3, and then press the SPEED DIAL. The following menu appears.



- 1. Rotate the **SPEED DIAL** to the desired setting.
- 2. Press the **SPEED DIAL** to select the setting.

Whenever a menu is displayed, the ECG is always visible in Channel 1. To return to the Home Screen from any menu, press the **HOME SCREEN** button.

Rotate and press the SPEED DIAL to select an option in a menu.

### **Battery Status Indicators**

The Home Screen displays battery indicators that show the following information about the batteries installed in the defibrillator:

- Presence or absence of battery in battery well
- · Battery in use
- Battery charge state

When two batteries are installed, the defibrillator uses the battery with the lowest level of charge first. The battery in use is indicated by a white battery number in a black box. When a battery reaches the replace battery state, the defibrillator automatically switches to the other battery. Table 3-8 provides a description of the various battery status indicators.

Table 3-8 Battery Status Indicators

INDICATOR	MEANING	DESCRIPTION
	Active battery	The defibrillator is using the battery in well 1 for power. Battery status indicators display up to four green bars. Each green bar represents approximately 25% remaining charge. For example, three green bars indicate about 75% remaining charge.
	Low battery	Battery in well 1 is in use and is low. One yellow bar indicates $5\%$ to $10\%$ remaining charge.
1	Very low battery	Battery in well 1 is in use and is very low. One red flashing bar indicates 0 to 5% remaining charge. The defibrillator automatically switches to the other battery only if adequate charge is available. If both batteries show red bars, the <b>REPLACE BATTERY</b> voice prompt occurs.
2 🔁	Unrecognized battery	Battery in well 2 is not in use. Battery communication failed or a non-Physio-Control battery is installed. The battery may power the defibrillator but the level of charge is unknown and low battery messages and prompts will not occur.
1	No battery installed or fault detected	No battery is installed in battery well 1, or a fault was detected in the battery in well 1 and the device will not use the battery.

**Note:** Older or heavily used batteries lose charge capacity. If a fully charged battery is installed in the defibrillator and the battery status indicator shows less than four bars, the battery has reduced capacity. If a battery status indicator shows only one or two bars after a fully charged battery is installed, the battery has less than half the normal use time and should be recycled.

## **Alarms**

LIFEPAK 15 monitor/defibrillator alarms can be set up to be ON or OFF when the defibrillator is turned on. For more information, see the LIFEPAK 15 Monitor/Defibrillator Setup Options provided with your device.

When alarms are set up to be ON, default limits are set. The limits temporarily appear to the right of the active vital signs. For all vital sign default alarm limits, see Table A-3 on page A-12.

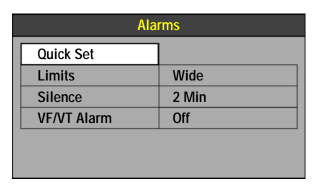
If alarms are set up to be OFF, press ALARMS to enable the alarms. Whether alarms are set up to be ON or are enabled by pressing ALARMS, they can only be turned off by pressing ON to turn off the device. If power is lost for less than 30 seconds, for example due to a system reset or changing the only active battery, alarm settings are restored automatically.

**IMPORTANT!** Set the high heart rate alarm for patients who have heart rates above 300 bpm.

- For patient heart rates of 20 to 317 bpm, the device consistently sounds the alarm when ECG size is set to 1.0 or greater.
- For patient heart rates of 318 to 350 bpm, the device may intermittently silence the alarm for up to five seconds.

### **Setting Alarms**

When you press **ALARMS**, the following menu appears:





Select **QUICK SET** to activate the alarms for all active monitoring functions.

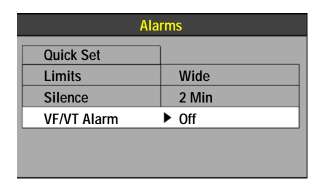
The Quick Set limits automatically set high and low limits based on the patient's current vital sign values. For example, if the patient's HR is 70, selecting **WIDE** results in a high limit of 110 and a low limit of 45; selecting NARROW results in a high limit of 100 and a low limit of 50. The default is **WIDE**.

Select LIMITS to change alarm limits to WIDE or NARROW. See Table A-3 on page A-12.

Select **SILENCE** to turn off the audible alarm for up to 15 minutes. If an alarm limit is exceeded while the alarm is silenced, the violated vital sign flashes and an alarm message appears, but the alarm tone remains silent.

**Note:** For patients with heart rates above 300 bpm, increasing the ECG size to 2.0 or greater may improve the performance of the heart rate alarm.

**Note:** The heart rate display and corresponding heart rate alarm should not be relied upon to provide an indication of ventricular fibrillation. Turn on the VF/VT alarm.



Select **VF/VT ALARM** to turn on continuous monitoring for ventricular fibrillation and ventricular tachycardia in Manual mode.

The VF/VT alarm indicator appears above the primary ECG when the alarm is ON.

When the alarm is silenced or suspended, a red X appears across the indicator .

Reselect **VF/VT** to turn off this alarm.

**Note:** When the **VF/VT ALARM** is ON, you are limited to **PADDLES** lead or Lead **II** in Channel 1. See "Selecting ECG Lead" on page 4-4.

**Note:** The VF/VT alarm is suspended when the metronome is active, the noninvasive pacemaker is on, or when standard paddles are attached and **PADDLES** lead is selected. The alarm is also suspended when the monitor/defibrillator is charging or is charged.

### **Managing Alarms**

The alarm bell symbol indicates when alarms are ON or OFF. All alarms that are controlled by **QUICK SET** have equal priority. When alarms are ON and an alarm limit is exceeded, a tone sounds and the violated vital sign flashes.

To manage an alarm:

- 1. Press **ALARMS**. This silences the alarm for 2 minutes.
- 2. Assess the cause of the alarm.
- 3. Assess the appropriateness of the limits settings (WIDE or NARROW).

If the patient is unstable, consider silencing the alarm for up to 15 minutes while attending to the patient. Do NOT reselect **QUICK SET**.

#### WARNING

POSSIBLE FAILURE TO DETECT AN OUT OF RANGE CONDITION

Reselecting **QUICK SET** resets the alarm limits around the patient's current vital sign values, which may be outside the safe range for the patient.

4. After the patient is stable, reselect **QUICK SET**, if necessary.

When alarms are ON, you can silence them preemptively for up to 15 minutes.

To silence alarms preemptively:

- 1. Press **ALARMS**.
- 2. Select **SILENCE**.
- 3. Select **SILENCE** duration of 2, 5, 10, or 15 minutes.

The message ALARMS SILENCED appears in the message area at the bottom of the Home Screen.

**Note:** When you select **SILENCE**, the VF/VT alarm is not silenced.

# **Options**

Press **OPTIONS** to display the Options menu. Rotate the **SPEED DIAL** to scroll through the choices. Press the **SPEED DIAL** to make a selection.

Options				
Archives				
Print				
User Test				

Table 3-9 Options Menu Selections

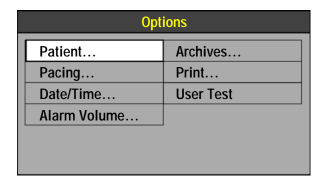
SELECTION	DESCRIPTION	FOR MORE INFORMATION
Patient	Enter patient name, patient ID, incident, age, and sex.	See "Entering Patient Data" in next section
Pacing	Select demand or nondemand pacing. Set internal pacer detection ON or OFF.	See page 5-31
Date/Time	Set date and time. Cycle power for change to take effect.	See LIFEPAK 15 Monitor/Defibrillator Setup Options for time display options.
Alarm Volume	Adjust volume for alarms, tones, voice prompts and CPR metronome.	
Archives	Access archived patient records.	See page 7-11

Table 3-9 Options Menu Selections (Continued)

SELECTION	DESCRIPTION	FOR MORE INFORMATION
Print	Select report, format, mode, and speed for printing a current patient report.	See page 7-10
User Test	Initiate device self-test.	See page 9-5

# **Entering Patient Data**

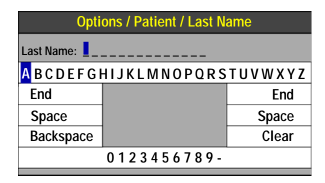
To enter patient data:



- 1. Press **OPTIONS**.
- 2. Use the SPEED DIAL to select PATIENT.

Options / Patient				
Last Name	<b>&gt;</b>			
First Name				
Patient ID				
Incident				
Age				
Sex				

3. Select LAST NAME, FIRST NAME, PATIENT ID, INCIDENT, AGE, or SEX. (LAST NAME is selected in the example.)



- Rotate the SPEED DIAL to scroll through the characters and commands. Press the SPEED DIAL to make a selection. The selected character appears.
- 5. Repeat Step 4 until the name is complete.
- 6. Select END.

Three additional commands are available: SPACE—inserts blank space.
BACKSPACE—deletes last character and moves selection back one space.
CLEAR—clears all characters.

# **Events**

Use the Events menu to annotate patient events. A selected event appears in the Event log of the CODE SUMMARY critical event record. Events can be customized in Setup mode. For more information, see the LIFEPAK 15 Monitor/Defibrillator Setup Options provided with your device.

To select an event:

Events				
Generic	Intubation			
Oxygen -	CPR			
IV Access	Epinephrine			
Nitroglycerin	Atropine			
Morphine	Lidocaine			
Cancel Last	More			

1.	Press	<b>EVENT</b>	to	disp	lay	the	Events	menu.
----	-------	--------------	----	------	-----	-----	--------	-------

- 2. Rotate the **SPEED DIAL** to scroll through the choices. Press the SPEED DIAL to make a selection.
- 3. Select **MORE** to display additional event selections.

Generic 12:20:30 When an event is selected, the event and time stamp appear in the message area on the Home Screen.

#### Notes:

- If you highlight an event but do not select it and the menu times out, a Generic event and time stamp are annotated in the event log.
- If you highlight an event but do not select it and then press HOME SCREEN, a Generic event and time stamp are annotated in the event log.
- Select CANCEL LAST to indicate that an incorrect event was selected. A Cancel Last event and time stamp print in the event log.

# **MONITORING**

This chapter describes the monitoring features of the LIFEPAK 15 monitor/defibrillator.
Monitoring the ECG
Acquiring a 12-Lead ECG
Monitoring SpO2, SpCO, and SpMet
Monitoring Noninvasive Blood Pressure
Monitoring ETCO2
Monitoring Invasive Pressure
Vital Sign and ST Segment Trends

# Monitoring the ECG

#### **Intended Use**

The electrocardiogram (ECG) is a recording of the electrical activity of the heart. ECG monitoring allows for identification and interpretation of cardiac rhythms or dysrhythmias and calculation of heart rate. The ECG is obtained by placing either electrodes or paddles on the patient and allows the heart's electrical activity to be monitored and recorded.

ECG monitoring is a tool to be used in addition to patient assessment. Care should be taken to assess the patient at all times; do not rely solely on the ECG monitor.

### **ECG Monitoring Warning**

#### WARNINGS

#### POSSIBLE MISINTERPRETATION OF ECG DATA

The frequency response of the monitor screen is intended only for basic ECG rhythm identification; it does not provide the resolution required for diagnostic and ST segment interpretation. For diagnostic or ST segment interpretation, or to enhance internal pacemaker pulse visibility, attach the multi-lead ECG cable. Then print the ECG rhythm in diagnostic frequency response (DIAG) or obtain a 12-lead ECG.

#### FAILURE TO ACCURATELY COUNT HEART RATE

Patient heart rates above 300 bpm may not be counted accurately and may be displayed as dashes (---), a value near 300, or a value that is approximately one-half the actual patient heart rate. Increasing the ECG size to 2.0 or greater may improve the accuracy of the displayed heart rate value. Do not rely solely on the displayed heart rate for patient assessment. Use a printout of the ECG to calculate actual patient heart rate.

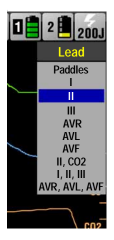
**IMPORTANT!** Set the high heart rate alarm for patients who have heart rates above 300 bpm.

- For patient heart rates of 20 to 317 bpm, the device consistently sounds the alarm when ECG size is set to 1.0 or greater.
- For patient heart rates of 318 to 350 bpm, the device may intermittently silence the alarm for up to five seconds.

### **Selecting ECG Lead**

The LIFEPAK 15 monitor/defibrillator includes two methods for selecting or changing the ECG lead.

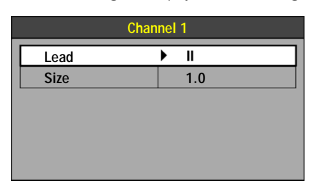
To select or change the displayed ECG lead using the **LEAD** button:



- Press LEAD. If any ECG lead currently appears on the Home Screen, the lead changes to PADDLES. If PADDLES lead is currently displayed, the lead changes to Lead II.
- While the LEAD menu is displayed, press LEAD again or rotate the SPEED DIAL to the desired lead.

**Note:** If lead sets are predefined for Channels 2 and 3, the lead sets show on the menu. The ECG cable that is connected to the device, such as 3-lead or 5-wire, determines the leads you can select. For information about defining lead sets, see the *LIFEPAK 15 Monitor/Defibrillator Setup Options* provided with your device.

To select or change the displayed ECG lead using the SPEED DIAL:



- 1. For the primary ECG, outline and select **CHANNEL 1** and then select **LEAD**.
- Rotate the SPEED DIAL to the desired ECG lead.
- 3. Press the **SPEED DIAL** to select the ECG lead.
- 4. Repeat this procedure to select or change displayed ECG waveforms for Channels 2 and 3.

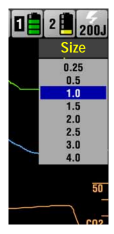
Note: The ECG shows dashed lines until the electrodes are connected to the patient.

**Note:** When the **VF/VT ALARM** is ON, you are limited to **PADDLES** lead or Lead **II** in Channel 1. See "Setting Alarms" on page 3-21.

# **Changing ECG Size**

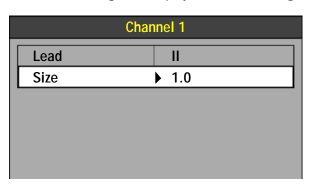
The LIFEPAK 15 monitor/defibrillator includes two methods for selecting or changing ECG size.

To select or change the displayed ECG size using the SIZE button:



- 1. Press **SIZE**.
- 2. While the SIZE menu is displayed, press SIZE again or rotate the SPEED DIAL to the desired size.

To select or change the displayed ECG size using the **SPEED DIAL**:

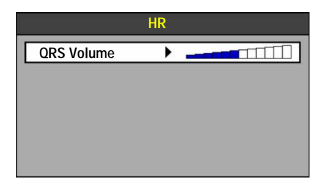


- 1. For the primary ECG, outline and select CHANNEL 1 and then select SIZE.
- 2. Rotate the SPEED DIAL to the desired ECG size.
- 3. Press the **SPEED DIAL** to select the ECG size.

# **Adjusting the Systole Volume**

To adjust the systole beep volume, use the **SPEED DIAL** to outline and select the **HR** area on the Home Screen.

The following menu appears:



- 1. Press the **SPEED DIAL** to select **QRS VOLUME**.
- 2. Rotate the SPEED DIAL to the desired volume.
- 3. Press the **SPEED DIAL** to set the volume.

**Note:** The volume is reset to OFF each time the device is turned off.

### **Monitoring Using Paddle Accessories**

To monitor ECG using paddles, you can use either QUIK-COMBO therapy electrodes or standard (hard) paddles. For more information about paddle accessories, see Chapter 6, "Paddle Accessory Options."

#### **Anterior-Lateral Placement**

Anterior-lateral placement is the only placement that should be used for ECG monitoring using paddle accessories.

To place the therapy electrodes or paddles:

 Place either the ♥ therapy electrode or APEX paddle lateral to the patient's left nipple in the midaxillary line, with the center of the electrode in the midaxillary line, if possible (see Figure 4-1).

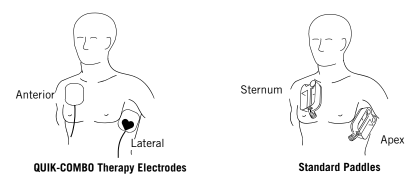


Figure 4-1 Anterior-Lateral Placement

2. Place the other therapy electrode or **STERNUM** paddle on the patient's upper right torso, lateral to the sternum and below the clavicle as shown in Figure 4-1.

#### **Special Situations for Electrode or Paddle Placement**

When placing therapy electrodes or standard paddles, be aware of the special requirements in the following possible situations:

#### **Obese Patients or Patients with Large Breasts**

Apply therapy electrodes or standard paddles to a flat area on the chest, if possible. If skin folds or breast tissue prevent good adhesion, it may be necessary to spread skin folds apart to create a flat surface.

#### **Thin Patients**

Follow the contour of the ribs and spaces when pressing the therapy electrodes or standard paddles onto the torso. This limits air spaces or gaps under the electrodes and promotes good skin contact.

#### Patients with Implanted Devices Such as Pacemakers or Defibrillators

If possible, place therapy electrodes or standard paddles away from implanted device.

#### **Paddles ECG Monitoring Procedure**

To monitor using standard paddles or therapy electrodes:

- 1. Press ON.
- 2. Prepare the patient's skin:
  - Remove all clothing from the patient's chest.
  - Remove excessive chest hair as much as possible. Avoid nicking or cutting the skin if using a shaver or razor. If possible, avoid placing electrodes over broken skin.
  - Clean and dry the skin, if necessary. Remove any medication patches and ointment on the patient's chest.
  - Briskly wipe the skin dry with a towel or gauze. This mildly abrades the skin and removes oils, dirt, and other debris for better electrode adhesion to the skin.
  - Do not use alcohol, tincture of benzoin, or antiperspirant to prep the skin.
- 3. Apply the standard paddles or therapy electrodes in the anterior-lateral position. For therapy electrodes, confirm that the package is sealed and the Use By date is not passed. For standard paddles, apply conductive gel over the entire electrode surface.
- 4. Connect the therapy electrodes to the therapy cable.
- 5. Select **PADDLES** lead.

# **Monitoring Using ECG Cable Accessories**

The following ECG cables, shown in Figure 4-2, are available for ECG monitoring with the LIFEPAK 15 monitor/defibrillator:

- 12-lead
- 3-lead
- 5-wire

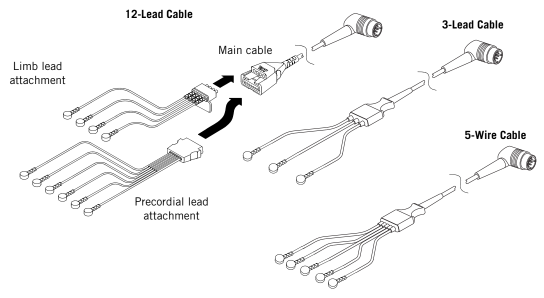


Figure 4-2 12-Lead, 3-Lead, and 5-Wire ECG Cables

#### **ECG Monitoring Procedure**

To perform ECG monitoring:

- 1. Press ON.
- 2. Attach the ECG cable to the green connector on the monitor.
- 3. Identify the appropriate electrode sites on the patient as shown in Figure 4-3.

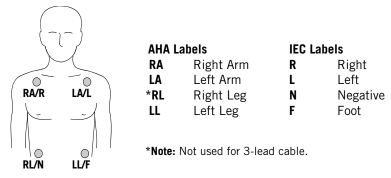


Figure 4-3 Limb Lead Electrode Placement

- 4. Prepare the patient's skin for electrode application:
  - Shave excessive hair at electrode site.
  - For oily skin, clean skin with alcohol pad.
  - Gently scrape skin to remove surface layer of dead cells and improve conduction of electrical signals.
  - Avoid locating electrodes over tendons and major muscle masses.
  - · Clean and dry the skin.
- 5. Apply ECG electrodes:
  - Confirm that the package is sealed and the Use By date is not passed.
  - Attach an electrode to each of the lead wires.
  - Grasp electrode tab and peel electrode from carrier.
  - Inspect electrode gel and make sure gel is intact (discard electrode if gel is not intact).
  - Hold electrode taut with both hands. Apply the electrode flat to the skin. Smooth tape outwardly. Avoid pressing the center of the electrode.
  - Secure the trunk cable clasp to the patient's clothing.

Note: Electrode quality is critical for obtaining an undistorted ECG signal. Always check the date code on electrode packages for expiration date before using on a patient. Do not use electrodes that have expired. Disposable electrodes are intended for a single use.

- 6. Select the desired ECG lead on the monitor screen.
- 7. If necessary, adjust ECG size for accurate heart rate counting.
- 8. Press **PRINT** to obtain an ECG printout.

#### **Precordial Lead ECG Monitoring**

The precordial (chest) leads (see ECG Leads Color Codes on page 4-10) can be used for monitoring when using the 12-lead cable or 5-wire cable.

To perform precordial lead ECG monitoring:

- 1. Insert the precordial lead attachment into the main cable as shown in Figure 4-2 on page 4-8.
- 2. Place the precordial lead electrodes on the chest as described in the 12-lead ECG procedure and shown in Figure 4-5 on page 4-15.

Note: When using a 5-wire cable, attach the limb leads as described in "ECG Monitoring Procedure" on page 4-8, and place the C-lead electrode on the chest in the precordial position desired. Note that the LIFEPAK 15 monitor labels the ECG for this lead as V1 on the screen and printout, regardless of the location of the C-lead electrode.

#### Leads Off

If an electrode or lead wire disconnects during ECG monitoring, the monitor emits an audible alarm and displays a **LEADS OFF** message. The ECG trace becomes a dashed line. The alarm and messages continue until the electrode or lead wire is replaced.

#### **Color Coding for ECG Leads**

The lead wires and the electrode snaps for the patient ECG cable are color coded according to American Heart Association (AHA) or International Electrotechnical Commission (IEC) standards as listed in Table 4-1.

Table 4-1 ECG Leads Color Codes

LEADS	AHA LABEL	AHA COLOR	IEC LABEL	IEC COLOR
Limb Leads	RA	White	R	Red
	LA	Black	L	Yellow
	RL	Green	N	Black
	LL	Red	F	Green
	С	Brown	С	Brown
Precordial Leads	V1	Red	C1	Red
	V2	Yellow	C2	Yellow
	V3	Green	C3	Green
	V4	Blue	C4	Brown
	V5	Orange	C5	Black
	V6	Violet	C6	Violet

#### **Monitoring Patients Who Have Internal Pacemakers**

The LIFEPAK 15 monitor/defibrillator internal pacemaker detection feature can be used to help identify internal pacemaker pulses on the printed ECG. When enabled, this feature uses lead V4 to detect internal pacemaker pulses. If V4 is not available because it is not attached or is too noisy, Lead II is used.

The LIFEPAK 15 monitor/defibrillator typically does not use internal pacemaker pulses to calculate the heart rate. However, when using therapy electrodes or standard paddles to monitor in **PADDLES** lead, the monitor may detect internal pacemaker pulses as QRS complexes, resulting in an inaccurate heart rate.

Large amplitude pacemaker pulses may overload the QRS complex detector circuitry so that no paced QRS complexes are counted. To help minimize ECG pickup of large unipolar pacemaker pulses, place ECG electrodes so the line between the positive and negative electrodes is perpendicular to the line between the pacemaker generator and the heart.

Smaller amplitude internal pacemaker pulses may not be distinguished clearly in PADDLES lead. For improved detection and visibility of internal pacemaker pulses, turn on the internal pacemaker detector function using the OPTIONS / PACING / INTERNAL PACER menu or connect the ECG cable, select an ECG lead, and print the ECG in diagnostic frequency response. For information about configuring internal pacemaker detection, see the Pacing Setup menu in the LIFEPAK 15 Monitor/Defibrillator Setup Options provided with your device.

### **Troubleshooting Tips**

If problems occur while monitoring the ECG, check Table 4-2 for aid in troubleshooting. For basic troubleshooting problems, such as no power, see General Troubleshooting Tips on page 9-18.

**Table 4-2** Troubleshooting Tips for ECG Monitoring

OBSERVATION	POSSIBLE CAUSE	CORRECTIVE ACTION
Any of these messages displayed:	Therapy electrodes not connected	Connect therapy electrode.
CONNECT ELECTRODES CONNECT ECG LEADS ECG LEADS OFF	One or more ECG electrodes disconnected	Connect ECG electrode.
XX LEADS OFF	ECG cable is not connected to monitor	Connect ECG cable.
	Poor electrode-skin contact	<ul> <li>Reposition cable or lead wires to prevent electrodes from pulling away from patient.</li> <li>Secure trunk cable clasp to patient's clothing.</li> <li>Prepare skin and apply new electrodes.</li> </ul>
	PACER was pressed. The monitor automatically switched to Lead II, but ECG leads are not connected.	<ul> <li>Connect ECG leads and initiate pacing.</li> </ul>
	Broken ECG cable lead wire	<ul> <li>Select another lead.</li> <li>Select PADDLES lead, and use standard paddles or therapy electrodes for ECG monitoring.</li> <li>Check ECG cable continuity.</li> </ul>
Screen blank and <b>ON</b> LED illuminated	Screen not functioning properly	<ul> <li>Print ECG on recorder as backup.</li> <li>Contact service personnel for repair.</li> </ul>

 Table 4-2
 Troubleshooting Tips for ECG Monitoring (Continued)

OBSERVATION	POSSIBLE CAUSE	CORRECTIVE ACTION
Systole beeps not heard or	Volume too low	Adjust volume.
do not occur with each QRS complex	QRS amplitude too small to detect	Adjust ECG size.
Displayed heart rate (HR) different than pulse rate	ECG size set too high or too low	Adjust ECG size up or down.
	Monitor detecting the patient's internal pacemaker pulses	<ul> <li>Change monitor lead to reduce internal pacemaker pulse size.</li> </ul>
	Patient's heart rate greater than 300 bpm	Adjust ECG size to 2.0 or greater.
Displayed heart rate (HR) different from displayed	ECG size set too high or too low	Adjust ECG size up or down.
ECG waveform	Monitor detecting the patient's internal pacemaker pulses	<ul> <li>Change monitor lead to reduce internal pacemaker pulse size.</li> </ul>
	Patient's heart rate greater than 300 bpm	<ul> <li>Adjust ECG size to 2.0 or greater.</li> <li>Use printout of the ECG to calculate actual patient heart rate.</li> </ul>
Poor ECG signal quality	Poor electrode-skin contact	<ul> <li>Reposition cable or lead wires to prevent electrodes from pulling away from patient.</li> <li>Secure trunk cable clasp to patient's clothing.</li> <li>Prepare skin and apply new electrodes.</li> </ul>
	Outdated, corroded, or dried- out electrodes	<ul> <li>Check Use By date on electrode packages.</li> <li>Use only unexpired silver/silver chloride electrodes. Leave electrodes in sealed pouch until time of use.</li> </ul>
	Loose connection.  Damaged cable or connector/ lead wire	<ul> <li>Check or reconnect cable connections.</li> <li>Inspect ECG and therapy cables. Replace if damaged.</li> <li>Check cable with simulator and replace if malfunction observed.</li> </ul>
	Noise because of radio frequency interference (RFI)	<ul> <li>Check for equipment causing RFI (such as a radio transmitter) and relocate or turn off equipment power.</li> </ul>

 Table 4-2
 Troubleshooting Tips for ECG Monitoring (Continued)

OBSERVATION	POSSIBLE CAUSE	CORRECTIVE ACTION
Baseline wander (low frequency/high amplitude artifact)	Inadequate skin preparation	<ul> <li>Prepare skin and apply new electrodes.</li> </ul>
	Poor electrode-skin contact	<ul> <li>Check electrodes for proper adhesion.</li> </ul>
	Diagnostic frequency response	<ul> <li>Print ECG in monitor frequency response.</li> </ul>
Fine baseline artifact (high frequency/low amplitude)	Inadequate skin preparation	<ul> <li>Prepare skin and apply new electrodes.</li> </ul>
	Isometric muscle tension in arms/legs	<ul> <li>Confirm that limbs are resting on a supportive surface.</li> <li>Check electrodes for proper adhesion.</li> </ul>
ECG amplitude too small	Poor electrode-skin contact	• Prep skin, apply new electrodes.
	ECG lead selected	Increase ECG gain or change ECG lead.
	Patient condition (for example, significant myocardial muscle loss or tamponade)	Increase ECG gain or change ECG lead.
Monitor displays dashed lines with no ECG <b>LEADS OFF</b> messages	PADDLES lead selected but patient connected to ECG cable	Select one of the limb or precordial leads.
Monitor shows isoelectric (flat) line and <b>PADDLES</b> lead selected	The Test Load is connected to therapy cable	<ul> <li>Remove the Test Load and connect therapy electrodes to cable.</li> <li>Connect ECG cable and select another lead.</li> </ul>
Internal pacemaker pulses difficult to see	Pacemaker pulses are very small	Turn on internal pacemaker detector (see "Monitoring Patients Who Have Internal Pacemakers" on page 4-10).
	Monitor frequency response limits visibility	<ul> <li>Connect ECG cable and select a lead other than PADDLES.</li> <li>Print ECG in Diagnostic mode (see "How to Print a Current Report" on page 7-10).</li> </ul>

For general troubleshooting tips, see Table 9-2 on page 9-18.

# Acquiring a 12-Lead ECG

#### **Intended Use**

The 12-lead ECG offers paramedics and emergency physicians significant advantages over the single lead ECG trace typically available in EMS. The 12-lead ECG not only provides a diagnostic quality ECG for use in the detection of ST elevation myocardial infarction (STEMI), but also allows the knowledgeable paramedic to determine the area of myocardial injury, anticipate associated potential complications, and implement treatment strategies accordingly. In addition, the 12-lead ECG provides a baseline for serial ECG evaluations.

The 12-lead ECG transmission to the emergency department (ED) is recommended by the AHA and ERC for patients with Acute Coronary Syndrome (ACS). When transmitted from the field, 12-lead ECG has been shown to shorten time to in-hospital treatment by an estimated 10 to 60 minutes. Patients may also benefit from triage and transport to the most appropriate facility. Documentation of transient or intermittent arrhythmias and other electrophysiologic events that occur in the prehospital setting can assist in diagnosis and treatment decisions in the ED.

#### **Indications**

The 12-lead electrocardiogram is used to identify, diagnose, and treat patients with cardiac disorders and is useful in the early detection and prompt treatment of patients with acute ST-elevation myocardial infarction (STEMI).

#### **Contraindications**

None known.

# 12-Lead ECG Warning

#### WARNING

#### POSSIBLE INABILITY TO OBTAIN A DIAGNOSTIC 12-LEAD ECG

Using previously unpackaged electrodes or electrodes past the Use By date may impair ECG signal quality. Remove electrodes from a sealed package immediately before use and follow the procedure for applying the electrodes.

# **Identifying Electrode Sites**

To obtain a 12-lead ECG, place the electrodes on the limbs and the chest (precordium) as described in the following paragraph.

#### **Limb Lead Electrode Sites**

When acquiring a 12-lead ECG, limb lead electrodes are typically placed on the wrists and ankles as shown in Figure 4-4. The limb lead electrodes can be placed anywhere along the limbs. Do not place the limb lead electrodes on the torso when acquiring a 12-lead ECG.

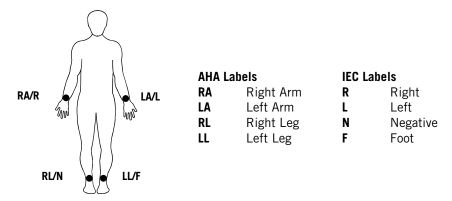
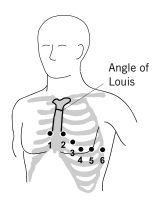


Figure 4-4 Limb Lead Electrode Placement for 12-Lead ECG

#### **Precordial Lead Electrode Sites**

The six precordial (chest) leads are placed on specific locations as shown and summarized in Figure 4-5. Proper placement is important for accurate diagnosis and should be identified as follows: leads are V1 through V6 for AHA, or C1 through C6 for IEC. See ECG Leads Color Codes on page 4-10 for color codes.



LEAD	)	LOCATION	
V1	C1	Fourth intercostal space to the right of the sternum	
V2	C2	Fourth intercostal space to the left of the sternum	
V3	СЗ	Directly between leads V2/C2 and V4/C4	
V4	C4	Fifth intercostal space at midclavicular line	
V5	C5	Level with V4/C4 at left anterior axillary line	
V6	C6	Level with V5/C5 at left midaxillary line	

Figure 4-5 Precordial Lead Electrode Placement

Locating the V1/C1 position (fourth intercostal space) is critically important, because it is the reference point for locating the placement of the remaining V/C leads.

To locate the V1/C1 position:

- 1. Place your finger at the notch in the top of the sternum.
- 2. Move your finger slowly downward about 3.8 centimeters (1.5 inches) until you feel a slight horizontal ridge or elevation. This is the Angle of Louis where the manubrium joins the body of the sternum.
- 3. Locate the second intercostal space on the patient's right side, lateral to and just below the Angle of Louis.
- 4. Move your finger down two more intercostal spaces to the fourth intercostal space, which is the V1/C1 position.
- 5. Continue locating other positions from V1/C1 (see Figure 4-5).

Other important considerations:

- When placing electrodes on female or obese patients, always place leads V3-V6 and C3-C6 *under* the breast rather than *on* the breast.
- Never use the nipples as reference points for locating the electrodes for men or women patients, because nipple locations vary widely.

#### 12-Lead ECG Procedure

To acquire a 12-lead ECG:

- 1. Press **ON**.
- 2. Insert the limb lead and the precordial lead attachments into the main cable as shown in Figure 4-6.

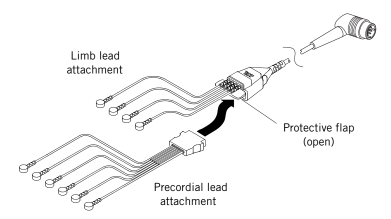


Figure 4-6 12-Lead ECG Cable

- 3. Insert the cable connector into the green ECG connector on the monitor.
- 4. Prepare patient's skin for electrode application (see page 4-9).
- 5. Apply ECG electrodes (see page 4-15).

6. Encourage the patient to remain as still as possible.

#### WARNING

#### POSSIBLE INACCURATE DIAGNOSIS

If age and sex are not entered when a 12-lead ECG is obtained, the interpretive statements are based on a default of a 50-year-old male and may provide incorrect analysis for that patient.

- 7. Press 12-LEAD. The 12-LEAD / AGE menu appears, prompting you to enter the patient's age.
  - Use the SPEED DIAL to select the age. Always enter the patient's age if the patient is 15 years old or younger. If you do not enter an age, the default value of 50 years is used by the interpretive analysis program and annotated on the 12-lead ECG report.
- 8. The 12-LEAD / SEX menu appears, prompting you to enter the patient's sex.
  - Use the SPEED DIAL to select the patient's sex. If you do not enter the sex, the default of male is used by the interpretive analysis program and is annotated on the 12-lead ECG report.

The monitor acquires, analyzes, and automatically prints the 12-lead ECG. An ECG leads-off condition for any lead is indicated on the report by a dashed line.

**Note:** If 15 years or less is entered for patient age, the 12-lead ECG prints at diagnostic frequency response of 0.05-150 Hz, even when 0.05-40 Hz is set up as the print default.

**Note:** When 12-LEAD is pressed, internal pacemaker detection is automatically enabled, even if the function is set up to be OFF.

#### **ECG Override**

If the monitor detects signal noise while acquiring data (such as patient motion or a disconnected electrode), the screen displays the message: NOISY DATA! PRESS 12-LEAD TO ACCEPT. The message remains and 12-lead ECG acquisition is interrupted until noise is eliminated. Take appropriate action to eliminate the signal noise. This message remains as long as signal noise is detected. When signal noise is eliminated, the monitor resumes acquiring data. To override the message and acquire the 12-lead ECG in spite of the signal noise, press 12-LEAD again. The 12-lead ECG will be acquired and printed with no interpretive statements. Any 12-lead ECG report acquired in this way is annotated with the following statement: ECG OVERRIDE: DATA QUALITY PROHIBITS INTERPRETATION.

If the signal noise persists for longer than 30 seconds, 12-lead ECG acquisition stops. The screen displays EXCESSIVE NOISE-12-LEAD CANCELLED. You must then press 12-LEAD to restart 12-lead ECG acquisition.

Note: If 12-LEAD is pressed immediately after ECG electrodes are applied, the message NOISY DATA may occur. This message is due to the temporary instability between the electrode gel and the patient's skin that is not viewable on the ECG monitor screen, but is detected as noisy data. In

general, it is best to wait at least 30 seconds after applying the last electrode before pressing the **12-LEAD** button, to allow for electrode/skin stabilization. Also, good skin preparation shortens the stabilization time.

### **Computerized ECG Analysis**

Computerized ECG analysis statements are automatically printed on 12-lead ECG reports. Printing of the interpretive statements is a setup option and may be turned off in Setup mode. For information on how to change this setup option, see the *LIFEPAK 15 Monitor/Defibrillator Setup Options* provided with your device.

The interpretative statements pertaining to myocardial injury, infarct, and ischemia are derived from measurements made on a signal-averaged beat (median beat) formed for each of the 12 leads. The computerized ECG analysis selects three representative beats from the ten seconds of data for each lead and averages the three beats to derive the median beat for that lead. The ECG analysis is always based on ECG data obtained at 0.05–150 Hz frequency response.

The analysis program is adjusted for patient age and sex. The 12-lead ECG interpretive algorithm used by the LIFEPAK 15 monitor/defibrillator is the University of Glasgow 12-Lead ECG Analysis Program. For more information, contact your Physio-Control representative for a copy of the *Physio-Control Glasgow 12-Lead ECG Analysis Program Physician's Guide*.

#### WARNING

#### POSSIBLE INCORRECT TREATMENT WITH REPERFUSION THERAPY

Computerized ECG interpretive statements should not be used to withhold or prescribe patient treatment without review of the ECG data by qualified medical personnel. All 12-lead ECG interpretation statements provided by the LIFEPAK 15 monitor/ defibrillator include the printed message \*\*UNCONFIRMED\*\*. Always confirm interpretive statements by over-reading the ECG data.

# **Printed 12-Lead ECG Report Formats**

Two 12-lead ECG report formats are available for printing: 3-channel or 4-channel. In addition, each of those formats can be printed in standard and cabrera styles.

#### The 3-Channel Format

The 3-channel format prints 2.5 seconds of data for each lead. Figure 4-7 is an example of a 12-lead ECG report printed in the 3-channel format, standard style. Figure 4-8 is an example of a 12-lead ECG report printed in the 3-channel format, cabrera style. The sequence in which the limb leads are presented differs between the standard and cabrera styles, as shown. The default format for printing 12-lead ECG reports is 3-channel standard. To change the printed format of

12-lead ECG reports, see the LIFEPAK 15 Monitor/Defibrillator Setup Options provided with your device. Alternatively, press OPTIONS, select PRINT, select REPORT: 12-LEAD, and then select FORMAT.

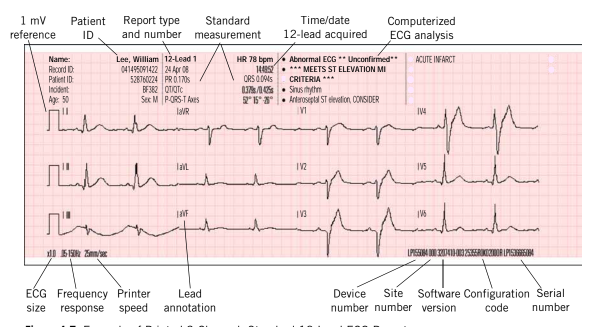


Figure 4-7 Example of Printed 3-Channel, Standard 12-Lead ECG Report

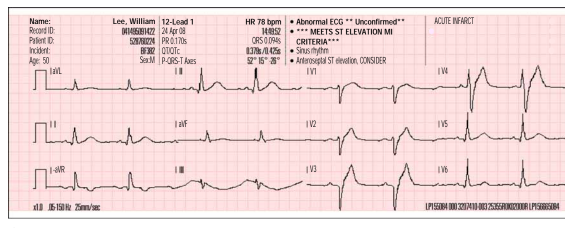
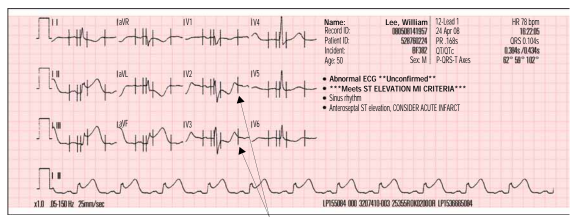


Figure 4-8 Example of Printed 3-Channel, Cabrera 12-Lead ECG Report

#### The 4-Channel Format

Figure 4-9 and Figure 4-10 are examples of 12-lead ECG reports printed in the 4-channel format. The 4-channel format consists of the median complex (or median beat) derived for each of the 12 leads and 10 seconds of data for Lead II.

**Note:** The fiducial marks displayed in the 4-channel format identify the measurement intervals used for the interpretive statements of the analysis program. These marks are part of the analysis program and cannot be turned off.



Fiducial marks

Figure 4-9 Example of Printed 4-Channel, Standard 12-Lead ECG Report

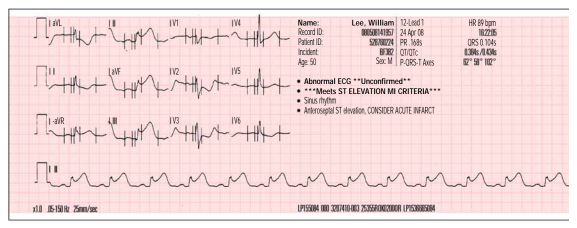


Figure 4-10 Example of Printed 4-Channel, Cabrera 12-Lead ECG Report

# **Printed 12-Lead ECG Frequency Response**

The 12-lead ECG can be printed in two diagnostic frequency responses (or bandwidths): 0.05–40 Hz and 0.05–150 Hz. The frequency response of 0.05–150 Hz is the Association for the Advancement of Medical Instrumentation (AAMI) standard for diagnostic ECGs. The 0.05–40 Hz setting preserves the low frequency limit that is needed for the diagnosis of myocardial ischemia and infarction while reducing high frequency artifact (in particular from patient muscle tension) to help make the diagnostic printout less noisy and more readable.

# **MONITORING**

**Note:** The LIFEPAK 15 monitor/defibrillator acquires ECG data and performs the interpretive analysis based on the full frequency of 0.05–150 Hz. The 0.05–40 Hz bandwidth affects only the printed appearance of the ECG data.

The 12-lead ECG printed in the 0.05-40 Hz setting can be used to diagnose acute myocardial ischemia and ST-segment elevation myocardial infarction (STEMI). This is because the low frequency limit of 0.05 Hz is not changed from the standard diagnostic setting of 0.05–150 Hz. The 0.05 Hz frequency provides accurate representation of low frequency signals, that is, the P, ST segment, and T waves. The presence or absence of ST segment changes indicative of myocardial ischemia or infarction will be accurately reproduced. In addition, the criteria for visual analysis and interpretation of cardiac rhythm and PR, QRS, and QT intervals are preserved, as is true with hospital cardiac monitors that have an upper frequency limit of 40 Hz.

However, in some adult patients, the amplitude (that is, voltage) of the QRS may be reduced when 12-lead ECGs are printed at the upper limit of 40 Hz rather than at 150 Hz. Therefore, certain diagnoses, which depend on R wave amplitude (for example, ventricular hypertrophy), should not be made using this setting. In the pediatric patient, this effect on R wave amplitude is particularly noticeable because QRS durations in children are typically quite narrow. Because R wave amplitude reduction is more likely with pediatric patients, the 12-lead ECG automatically prints at 0.05-150 Hz, overriding the 40 Hz limit, when a patient age of 15 years or younger is entered.

# **Troubleshooting Tips**

 Table 4-3
 Troubleshooting Tips for the 12-Lead ECG

OBSERVATION	POSSIBLE CAUSE	CORRECTIVE ACTION
Any of these messages displayed: CONNECT ECG LEADS ECG LEADS OFF XX LEADS OFF	One or more ECG electrodes disconnected	Confirm ECG electrode connections.
	ECG cable is not connected to monitor	Confirm ECG cable connections.
	Poor electrode-skin contact	<ul> <li>Reposition cable and/or lead wires to prevent electrodes from pulling away from patient.</li> <li>Secure trunk cable clasp to patient's clothing.</li> <li>Prepare skin and apply new electrodes.</li> </ul>
	Broken lead wire	<ul> <li>Select another lead.</li> <li>Select PADDLES lead and use standard paddles or therapy electrodes for ECG monitoring.</li> <li>Check ECG cable continuity.</li> </ul>
Noisy signal and/or message displayed: NOISY DATA! PRESS 12-LEAD TO ACCEPT	Noise in a lead other than the displayed lead	<ul> <li>Press 12-LEAD again to override the message. Examine the printout to determine leads affected by noise. Replace or reposition the affected electrodes and lead wires.</li> </ul>
	Poor electrode-skin contact	<ul> <li>Reposition cable or lead wires to prevent electrodes from pulling away from patient.</li> <li>Secure trunk cable clasp to patient's clothing.</li> <li>Prepare skin and apply new electrodes.</li> </ul>
	Loose connection	Check or reconnect cable connections.
	Patient motion	<ul><li>Encourage patient to lie quietly.</li><li>Support patient's limbs.</li></ul>
	Vehicle motion	<ul> <li>Stop vehicle while acquiring 12-lead ECG data.</li> </ul>
	Outdated, corroded, or dried-out electrodes	<ul> <li>Check Use By date on electrode packages.</li> <li>Use only unexpired silver/silver chloride electrodes. Leave electrodes in sealed pouch until time of use.</li> </ul>
	Radio Frequency Interference (RFI)	<ul> <li>Check for equipment causing RFI (such as a radio transmitter) and relocate or turn off equipment power.</li> </ul>
	Damaged cable or connector/lead wire	<ul> <li>Inspect main cable and attachments.</li> <li>Replace if damaged.</li> </ul>

 Table 4-3 Troubleshooting Tips for the 12-Lead ECG (Continued)

OBSERVATION	POSSIBLE CAUSE	CORRECTIVE ACTION
Monitor does not complete 12-lead ECG operation sequence	Operator pressed another function button (such as <b>PRINT</b> ) before 12-lead ECG sequence completed	<ul> <li>Press 12-LEAD to acquire another 12-lead ECG. Allow enough time for sequence to complete.</li> </ul>
Noisy signal and message displayed: EXCESSIVE NOISE— 12-LEAD CANCELLED	Signal noise for more than 30 seconds	Press 12-LEAD to acquire another 12-lead ECG.
Baseline wander (low frequency/high amplitude artifact)	Inadequate skin preparation	<ul> <li>Prepare skin as described on page 4-8 and apply new electrodes.</li> </ul>
	Poor electrode-skin contact	Check electrodes for proper adhesion.
Fine baseline artifact (high frequency/low amplitude)	Inadequate skin preparation	<ul> <li>Prepare skin as described on page 4-9 and apply new electrodes.</li> </ul>
	Isometric muscle tension in arms/legs	<ul> <li>Confirm that limbs are resting on a supportive surface.</li> <li>Check electrodes for proper adhesion.</li> </ul>

For general troubleshooting tips, see Table 9-2 on page 9-18.

# Monitoring SpO2, SpCO, and SpMet

SpO<sub>2</sub>, SpCO<sup>™</sup>, and SpMet<sup>™</sup> are optional features for the LIFEPAK 15 monitor/defibrillator. When all three options (SpO<sub>2</sub>, SpCO, and SpMet) are installed, the pulse oximeter measures functional oxygen saturation (SpO<sub>2</sub>), carboxyhemoglobin concentration (SpCO), and methemoglobin concentration (SpMet) in the blood.

**IMPORTANT!** SpO<sub>2</sub>-only sensors and combination SpO<sub>2</sub>, SpCO, and SpMet sensors are available for use. Masimo® SpO<sub>2</sub>-only sensors that have a red connector are compatible with the LIFEPAK 15 monitor. Masimo Rainbow<sup>TM</sup> sensors are necessary to monitor SpO<sub>2</sub>, SpCO, and SpMet. These sensors are not compatible with other LIFEPAK defibrillator/monitors.

For a list of Masimo sensors and connector cables that are intended for use with the LIFEPAK 15 monitor/defibrillator, see the Physio-Control web site. Carefully read the Directions for Use that are provided with the sensors and connector cables for a complete description, instructions, warnings, cautions, and specifications. To order sensors and connector cables, contact your Physio-Control representative or order online at store.physio-control.com.

#### **Intended Use**

A pulse oximeter is a noninvasive device that continuously measures functional oxygen saturations  $(SpO_2)$ , carboxyhemoglobin concentration (SpCO), and methemoglobin concentration (SpMet) in the blood. Continuously monitoring  $SpO_2$  can provide an early warning when oxygen saturation is decreasing and can help the clinician act rapidly before the patient develops the later signs of hypoxemia. Previously, the blood parameters SpCO and SpMet could only be obtained from invasive blood gas samples. This new technology assists in identifying the often hidden conditions of carboxyhemoglobinemia (carbon monoxide poisoning) and methemoglobinemia (a condition that impedes delivery of oxygen to the tissues). Low levels of both SpCO and SpMet are normally found in the blood; however, early detection of significantly high levels can lead to proper diagnosis and treatment, and can help improve patient outcome.

Pulse oximetry is a tool to be used in addition to patient assessment. Care should be taken to assess the patient at all times; do not rely solely on the SpO<sub>2</sub>, SpCO, and SpMet measurements. If a trend toward patient deoxygenation is evident or carbon monoxide poisoning or methemoglobinemia is suspected, blood samples should also be analyzed using laboratory instruments to completely understand the patient's condition.

Do not use the pulse oximeter to monitor patients for apnea.

# **MONITORING**

#### **Indications**

Pulse oximetry is indicated for use in any patient who is at risk of developing hypoxemia, carboxyhemoglobinemia, or methemoglobinemia.  ${\rm SpO}_2$  monitoring may be used during no motion and motion conditions, and in patients who are well or poorly perfused. SpCO and SpMet accuracies have not been validated under motion or low perfusion conditions.

#### **Contraindications**

None known.

# Sp02, SpC0, and SpMet Warnings and Cautions

#### WARNINGS

#### SHOCK OR BURN HAZARDS

#### SHOCK OR BURN HAZARD

Before use, carefully read these operating instructions, the sensor and cable directions for use, and precautionary information.

#### SHOCK OR BURN HAZARD

Using other manufacturers' sensors or cables may cause improper oximeter performance and invalidate safety agency certifications. Use only sensors and cables that are specified in these operating instructions.

#### **INACCURATE READINGS HAZARDS**

#### **INACCURATE PULSE OXIMETER READINGS**

Do not use a damaged sensor or cable. Do not alter the sensor or cable in any way. Alterations or modification may affect performance and/or accuracy. Never use more than one cable between the pulse oximeter and the sensor to extend the length.

#### **INACCURATE PULSE OXIMETER READINGS**

Sensors exposed to ambient light when incorrectly applied to a patient may exhibit inaccurate saturation readings. Securely place the sensor on the patient and check the sensor's application frequently to help ensure accurate readings.

#### **INACCURATE PULSE OXIMETER READINGS**

Severe anemia, methemoglobin, intravascular dyes that change usual blood pigmentation, excessive patient movement, venous pulsations, electrosurgical interference, exposure to irradiation and placement of the sensor on an extremity that has a blood pressure cuff, intravascular line, or externally applied coloring (such as nail polish) may interfere with oximeter performance. The operator should be thoroughly familiar with the operation of the oximeter prior to use.

#### **INACCURATE PULSE OXIMETER READINGS**

The pulsations from intra-aortic balloon support can be additive to the pulse rate on the oximeter pulse rate display. Verify patient's pulse rate against the ECG heart rate.

#### POSSIBLE SKIN INJURY

Prolonged, continuous use of a sensor may cause irritation, blistering, or pressure necrosis of the skin. Check the sensor site regularly based on patient condition and type of sensor. Change the sensor site if skin changes occur. Do not use tape to hold the sensor in place as this may cause inaccurate readings or damage to the sensor or skin.

#### WARNINGS (CONTINUED)

#### POSSIBLE STRANGULATION

Carefully route patient cabling to reduce the possibility of patient entanglement or strangulation.

#### CAUTIONS

#### **EQUIPMENT HAZARDS**

#### POSSIBLE EQUIPMENT DAMAGE

To avoid damage to the cable, always hold by the connector rather than the cable, when connecting or disconnecting either end.

#### **POSSIBLE EQUIPMENT DAMAGE**

Do not soak or immerse the sensors or cables in any liquid solution. Do not attempt to sterilize.

### **No Implied License**

Possession or purchase of the pulse oximeter does not convey any expressed or implied license to use the pulse oximeter with unauthorized sensors or cables which would, alone or in combination with this device, fall within the scope of one or more of the patents relating to this device.

#### **How a Pulse Oximeter Works**

A pulse oximeter sensor directs light through a patient's fleshy body site (usually a finger or toe). The sensor sends wavelengths of light from the emitter to the receiving detector as shown in Figure 4-11.

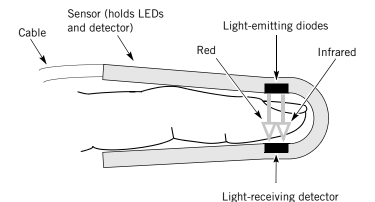


Figure 4-11 How a Pulse Oximeter Works

The pulse oximeter translates the amount of light received by the detector to the various forms of hemoglobin saturation levels and displays them as  $SpO_2$ , SpCO, and SpMet percentages. Normal values for  $SpO_2$  typically range from 95% to 100%. Normal values for SpCO are typically less than 9% (the higher range of normal is often seen in smokers). Normal values for SpMet are typically less than 2% and may be caused by exposure to some pharmaceuticals including local anesthetic agents and chemical agents such as nitrites.

### Sp02, SpC0, and SpMet Monitoring Considerations

The quality of the SpO<sub>2</sub>, SpCO, and SpMet readings depends on correct sensor size and placement, adequate blood flow through the sensor site, and limiting patient motion and sensor exposure to ambient light. For example, with very low perfusion at the sensor site, readings may be lower than core arterial oxygen saturation. Test methods for accuracy are available by contacting your local Physio-Control representative.

Use the following criteria to select the appropriate pulse oximeter sensor:

- · Patient size (adult, pediatric, infant) and weight
- Patient perfusion to extremities
- Patient activity level
- Available application sites on the patient's body
- Sterility requirements
- · Anticipated duration of monitoring

To help ensure optimal performance:

- Use a dry and appropriately sized sensor.
- Choose a site that is well perfused. The ring finger is preferred.
- Choose a site that least restricts patient movement, such as finger of the non-dominant hand.
- Be sure the fleshy part of the digit completely covers the detector.
- Keep the sensor site at the same level as the patient's heart.
- Apply the sensor according to the Directions for Use provided with the sensor.
- Observe all warnings and cautions noted in the sensor's Directions for Use.

#### **Sensor Application**

The preferred site for sensor application is the ring finger of the non-dominant hand. To position the sensor:

- 1. Orient the sensor so the cable is on the back of the patient's hand.
- 2. Place the finger in the sensor until the tip of the finger touches the "raised digit stop."

3. The hinged tabs of the sensor should open to evenly distribute the grip pressure of the sensor along the length of the finger. Check the arrangement of the sensor to verify correct positioning. Complete coverage of the detector window is needed to ensure accurate data.

The sensors are sensitive to light. If excessive ambient light is present, remove or reduce lighting, cover the sensor site with an opaque material to block the light, and check appropriateness of sensor site. Failure to do so could result in inaccurate measurements.

If excessive movement presents a problem during SpCO/SpMet monitoring, consider the following possible solutions:

- Be sure the sensor is secure and properly aligned.
- Use a disposable adhesive sensor.
- If possible, move the sensor to a less active site.

**Note:** Wrapping the sensor too tightly or using supplemental tape to hold the sensor in place may cause inaccurate oximeter readings.

**Note:** Circulation distal to the sensor site should be checked routinely.

**IMPORTANT!** Masimo Rainbow sensors are necessary to monitor SpCO and SpMet and are not compatible with other LIFEPAK defibrillator/monitors.

# Oximeter Monitoring Procedure

Power to the pulse oximeter is controlled by the LIFEPAK 15 monitor/defibrillator. When the defibrillator is turned on, the oximeter turns on and performs a calibration and self-test that requires approximately 20 seconds. During the calibration and self-test, the screen does not display  $SpO_2$ , SpCO, or SpMet information.

To conserve battery power, the pulse oximeter goes into "sleep mode" when not in use. Sleep mode is activated within 10 seconds of disconnecting the sensor. During sleep mode, the screen does not display SpO<sub>2</sub>, SpCO, or SpMet information. When a sensor or patient signal is detected, the oximeter performs a self-test and then returns to normal mode.

The pulse oximeter measures and displays SpO<sub>2</sub> levels between 50 and 100%. SpO<sub>2</sub> levels less than 50% are displayed as <50. When  $SpO_2$  levels are between 70 and 100%, oximeter measurements are accurate ±3 digits. The pulse oximeter measures and displays SpCO in the range of 0–40% with accuracy of ±3 digits. The pulse oximeter measures and displays SpMet in the range of 0-15% with accuracy of  $\pm 1$  digit.

To monitor SpO<sub>2</sub>:

- 1. Press ON.
- 2. Connect the pulse oximeter cable to the monitor and sensor.
- 3. Attach the sensor to the patient.
- 4. Observe the pulse bar for fluctuation. Amplitude of the pulse bar indicates relative signal quality.
- 5. Confirm that the  $SpO_2$  reading appears and is stable.
- 6. Use the SPEED DIAL to adjust volume, sensitivity, and averaging time, as necessary.

To monitor SpCO or SpMet:

- 1. Perform Step 2 through Step 5 above.
- 2. Verify that an SpCO/SpMet sensor is in use. Only Rainbow sensors are capable of reading SpCO/SpMet.
- 3. Encourage the patient to remain still.
- 4. To quickly obtain SpCO or SpMet value, press **PRINT**. If dashes (---) appear on printout instead of values for SpCO or SpMet, allow a few more seconds for measurement to be obtained.

or

To display SpCO or SpMet:

- Use the **SPEED DIAL** to select the SpO<sub>2</sub> area.
- Select PARAMETER from menu.
- Select **SPCO** or **SPMET**. Selected value displays for 10 seconds.

**Note:** SpCO and SpMet monitoring are not intended for use under patient motion or low perfusion conditions.

# SpCO/SpMet Advisory

If the SpCO or SpMet reading is above normal limits, indicating a dangerous amount of carboxyhemoglobin or methemoglobin, an Advisory occurs.

During an Advisory:

- The elevated SpCO or SpMet value is displayed instead of SpO<sub>2</sub>.
- The elevated value flashes and the alarm tone sounds.
- One of the following Advisory messages appears in the message area:

Advisory: SpCO > 10% Advisory: SpMet > 3% To cancel the Advisory, press ALARMS. The  $SpO_2$  area reverts to the  $SpO_2$  reading. The Advisory message remains on the screen until the elevated value returns to within normal limits or the device is turned off.

#### WARNING

#### INACCURATE SPO2 READINGS

Carboxyhemoglobin and methemoglobin may erroneously increase SpO<sub>2</sub> readings. The amount that SpO2 increases is approximately equal to the amount of carboxyhemoglobin or methemoglobin that is present.

#### The Pleth Waveform

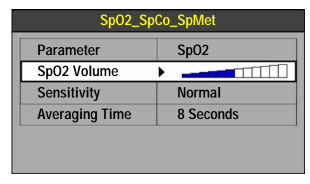
You can display the plethysmographic (pleth) waveform in Channel 2 or 3.

To display the pleth waveform:

- 1. Rotate the **SPEED DIAL** to outline waveform **CHANNEL 2** or **3**.
- 2. Press the **SPEED DIAL**. The Channel menu appears.
- 3. Select **WAVEFORM** and then select **SP02**. The SpO<sub>2</sub> waveform appears in the selected channel. The waveform is automatically sized for optimum waveform viewing.

#### **Volume**

To adjust the pulse tone volume:



- 1. Rotate the **SPEED DIAL** to outline the SpO<sub>2</sub> area on the Home Screen.
- 2. Press the SPEED DIAL.
- 3. Highlight and select **SP02 VOLUME**.
- 4. Rotate the SPEED DIAL to the desired volume.
- 5. Press the **SPEED DIAL** to set the volume.

#### Sensitivity

The sensitivity setting allows you to adjust the oximeter to either NORMAL or HIGH for differing perfusion states.

To adjust sensitivity:

- 1. Outline and select the SpO<sub>2</sub> area on the Home Screen.
- 2. Select **SENSITIVITY** and then select **NORMAL** or **HIGH**.

**Note: NORMAL** sensitivity is recommended for most patients. The **HIGH** sensitivity setting allows  $SpO_2$  monitoring under low perfusion states, such as the severe hypotension of shock. However, when  $SpO_2$  sensitivity is set to **HIGH**, the signal is more susceptible to artifact. Monitor the patient closely when using the **HIGH** sensitivity setting.

#### **Averaging Time**

Averaging time allows you to adjust the time period that is used to average the SpO<sub>2</sub> value.

To adjust averaging time:

- 1. Outline and select the SpO<sub>2</sub> area on the Home Screen.
- 2. Select **AVERAGING TIME** and then select one of the following:
  - 4 Seconds
  - 8 Seconds
  - 12 Seconds
  - 16 Seconds

**Note:** Averaging time of 8 seconds is recommended for most patients. For patients with rapidly changing SpO<sub>2</sub> values, 4 seconds is recommended. Use a 12- or 16-second time period when artifact is affecting the performance of the pulse oximeter.

# Cleaning

Pulse oximetry sensors may be adhesive (single-patient use) or reusable.

To clean the reusable sensor and connector cable:

- 1. Disconnect the sensor and cable from the monitor. Inspect the cable for damage.
- 2. Use a clean, soft cloth dampened with 70% isopropyl alcohol to wipe clean.
- 3. Allow to dry thoroughly before placing the sensor on a patient or reconnecting the cable to the monitor.

**Note:** Do not attempt to sterilize. Do not soak or immerse in any liquid solution. For information about cleaning the device, see "Cleaning the Device" on page 9-15.

# **Troubleshooting Tips**

**Table 4-4** Troubleshooting Tips for SpO<sub>2</sub>, SpCO, and SpMet

OBSERVATION	POSSIBLE CAUSE	CORRECTIVE ACTION
The monitor measures a pulse, but there is no oxygen saturation or pulse rate	Excessive patient motion	<ul><li>Keep patient still.</li><li>Check that sensor is secure.</li><li>Relocate sensor.</li><li>Apply adhesive sensor.</li></ul>
	Patient perfusion may be too low	<ul><li>Check patient.</li><li>Increase sensitivity.</li></ul>
SpO <sub>2</sub> or pulse rate changes rapidly, pulse amplitude is erratic	Excessive patient motion	<ul> <li>Keep patient still.</li> <li>Check that sensor is secure.</li> <li>Relocate sensor.</li> <li>Apply adhesive sensor.</li> <li>Increase sensitivity.</li> </ul>
	An electrosurgical unit (ESU) may be interfering with performance	<ul> <li>Move the monitor as far as possible from the ESU.</li> <li>Plug the ESU and monitor into different circuits.</li> <li>Move the ESU ground pad as close to the surgical site as possible.</li> </ul>
	Sensor may be damp	<ul> <li>Replace sensor.</li> </ul>
SPO2: NO SENSOR DETECTED message appears	Sensor not connected to patient or cable disconnected from monitor/defibrillator	<ul> <li>Check that sensor and cable are connected properly.</li> <li>Check that appropriate sensor is in use.</li> </ul>
	Damaged cable or sensor	<ul> <li>Replace damaged cable or sensor.</li> </ul>
No SpO <sub>2</sub> , SpCO, or SpMet value () is displayed	Oximeter may be performing self-calibration or self-test	<ul> <li>Wait for completion.</li> <li>If values do not display within 30 seconds, disconnect and reconnect sensor. If values do not display within another 30 seconds, replace sensor.</li> </ul>
	Defibrillator shock just delivered	<ul> <li>None. If values do not display within 30 seconds, disconnect and reconnect sensor. If values do not display within another 30 seconds, replace sensor.</li> </ul>
	High intensity lights (such as pulsating strobe lights) may be interfering with performance	<ul> <li>Cover sensor with opaque material, if necessary.</li> </ul>

 Table 4-4
 Troubleshooting Tips for SpO<sub>2</sub>, SpCO, and SpMet (Continued)

OBSERVATION	POSSIBLE CAUSE	CORRECTIVE ACTION
	Damaged cable or sensor	<ul> <li>Replace damaged cable or sensor.</li> </ul>
Different SpCO or SpMet measurements on same patient	Every measurement, even on the same patient, can be different	<ul> <li>Confirm by taking three measurements: ring finger, middle finger, and then index finger; average the results.</li> </ul>
XXX appears in place of SpO <sub>2</sub> reading	SpO <sub>2</sub> module failed. Internal cable failed.	<ul> <li>Contact qualified service personnel.</li> </ul>
SP02: CHECK SENSOR message appears	Sensor is disconnected from patient or cable	<ul><li>Attach the sensor.</li><li>Check that sensor is secure.</li></ul>
	Excessive ambient light	<ul> <li>Remove or block light source, if possible.</li> <li>Cover sensor with opaque material, if necessary.</li> </ul>
	Faulty or defective sensor	Replace sensor.
	Patient has a weak pulse or low blood pressure, or the sensor is not properly placed	<ul> <li>Change sensor location.</li> <li>Check if patient perfusion is adequate for sensor location.</li> <li>Check that sensor is secure and not too tight.</li> <li>Check that sensor is not on extremity with blood pressure cuff or intravascular line.</li> <li>Test sensor on someone else.</li> </ul>
SP02: UNKNOWN SENSOR message appears	A sensor that is not Physio- Control approved is connected to the device.	<ul> <li>Check that the sensor is an approved Physio-Control sensor.</li> </ul>
SP02: SEARCHING FOR PULSE message appears	A sensor is connected to the patient and is searching for a pulse	Wait for completion.
SP02: LOW PERFUSION message appears	Patient has a weak pulse	Change sensor location.

**Table 4-4** Troubleshooting Tips for SpO<sub>2</sub>, SpCO, and SpMet (Continued)

OBSERVATION	POSSIBLE CAUSE	CORRECTIVE ACTION
SP02: P00R QUALITY SIGNAL message appears	When the signal quality is low, the accuracy of the measurement may be compromised	<ul> <li>Check that sensor and cable are connected properly.</li> <li>Move sensor to a better perfused site.</li> </ul>
SP02: SENSOR DOES NOT SUPPORT SPC0 OR SPMET message appears	SpO <sub>2</sub> -only sensor used with SpCO/SpMet capable device	<ul> <li>None necessary, or use Rainbow sensor to measure SpCO or SpMet.</li> </ul>

**Note:** Rainbow sensor messages ( $SpO_2$ , SpCO, and SpMet) are reported as **SPO2:** (MESSAGE).

For general troubleshooting tips, see Table 9-2 on page 9-18.

# Monitoring Noninvasive Blood Pressure

# Intended Use

The LIFEPAK 15 noninvasive blood pressure (NIBP) monitor measures blood pressure (BP) using the oscillometric measurement technique to determine systolic, diastolic, and mean arterial pressures, and pulse rate. The measurement can be initiated manually or set to recur automatically at predetermined intervals.

Blood pressure measurements determined using this device are equivalent to those obtained by a trained observer using the cuff/stethoscope auscultation method, within the limits prescribed by the American National Standard *Electronic or automated sphygmomanometers* (AAMI SP-10).

NIBP is a tool to be used in addition to patient assessment. Care should be taken to assess the patient at all times; do not rely solely on the NIBP monitor.

# **Indications**

Noninvasive blood pressure monitoring is intended for detection of hypertension or hypotension and monitoring BP trends in patient conditions such as, but not limited to, shock, acute dysrhythmia, or major fluid imbalance.

# **Contraindications**

None known.

# **NIBP Monitoring Warnings and Caution**

# WARNINGS

## POSSIBLE LOSS OF INTRAVENOUS ACCESS AND INACCURATE INFUSION RATE

Do not apply the blood pressure cuff on an extremity that is used for an intravenous infusion. Patency of the intravenous infusion may be affected by blood pressure measurement due to the occlusion of blood flow.

## **INACCURATE READINGS HAZARDS**

## POSSIBLE INACCURATE BLOOD PRESSURE READINGS

Do not alter the NIBP monitor's pneumatic tubing. Altering NIBP tubing may cause improper performance and may void the warranty. Avoid compression or restriction of pressure tubes.

## POSSIBLE INACCURATE BLOOD PRESSURE READINGS

Using NIBP accessories not recommended by Physio-Control may cause the device to perform improperly and invalidate the safety agency certifications. Use only the accessories that are specified in these operating instructions.

#### POSSIBLE INACCURATE OXYGEN SATURATION READINGS

Do not perform NIBP measurement on an extremity used for oxygen saturation monitoring. Oxygen saturation measurement is affected by blood pressure measurement due to the occlusion of blood flow.

# **CAUTION**

#### **EQUIPMENT DAMAGE**

Do not inflate a cuff unless it is placed on an extremity.

# **How NIBP Monitoring Works**

The NIBP monitor uses the oscillometric measurement technique. The oscillometric technique does not use Korotkoff sounds to determine blood pressure; rather, it monitors the changes in pressure pulses that are caused by the flow of blood through the artery. The NIBP monitor inflates the cuff around the patient's arm to a value that occludes the artery, and then deflates the cuff in steps. When blood starts to flow through the artery, the increasing blood flow causes the amplitude of the pressure pulses in the cuff to increase. As the NIBP monitor steps the pressure down, the pulses reach a peak amplitude and then start to decrease. The rising and falling amplitude values form a curve that is analyzed to yield systolic pressure, diastolic pressure, and mean arterial pressure (MAP).

The NIBP monitor measures the pulse rate by tracking the number of pulses over time. The NIBP monitor uses artifact rejection techniques to provide accurate results under most operating conditions. When a patient is experiencing arrhythmias during a measurement, the accuracy of the pulse determination may be affected or the time needed to complete a measurement may be extended. In shock conditions, the low amplitude of blood pressure waveforms makes it difficult for the monitor to accurately determine the systolic and diastolic pressures.

# **NIBP Monitoring Considerations**

As with any noninvasive oscillometric blood pressure monitor, clinical conditions can affect the accuracy of the measurements obtained, including the following:

- The patient's physiological condition. For example, shock may result in a blood pressure waveform that has a low amplitude, making it difficult for the monitor to accurately determine the systolic and diastolic pressures.
- The position of the patient.
- Motion may prolong the measurement process since motion artifacts have to be rejected in the data stream. Motion that affects measurement can include patient movement, patient seizure, bumping the cuff, and flexing the extremity under the cuff.
- The presence of other medical devices. The NIBP monitor does not operate effectively if the patient is connected to a heart/lung machine.
- When a patient is experiencing arrhythmias, pulse rate accuracy may be affected or the time needed to complete an NIBP measurement may be extended. The device automatically deflates if a blood pressure measurement cannot be obtained in 120 seconds.
- Blood pressure and pulse can fluctuate greatly between measurements; the monitor cannot alert the operator of changes in vital signs that occur between measurement cycles.
- There may be some difference between readings taken manually and readings from the NIBP monitor due to the differing sensitivity of the two methods. The NIBP monitor meets the ANSI/ SP10 AAMI standard that requires a mean difference of  $\pm 5$  mmHg, with a standard deviation no greater than 8 mmHg, compared to auscultatory readings.
- When using the NIBP monitor during defibrillation, the NIBP monitor is not available when the defibrillator is being charged. Upon shock, the monitor resets and dashes (---) appear in place of pressure readings. After defibrillation, you can resume blood pressure measurement according to "NIBP Monitoring Procedure" on page 4-38.
- If the blood pressure cuff fails to deflate for any reason or causes undue discomfort to the patient, remove the cuff from the arm or disconnect the tubing from the defibrillator.

## **Cuff Selection**

The use of properly designed and sized cuffs is essential for the accurate measurement of blood pressure. The cuff must fit snugly around the extremity to occlude the artery. For a list of BP cuffs that are intended for use with the LIFEPAK 15 monitor/defibrillator, see the LIFEPAK 15 Monitor/ Defibrillator Accessories Catalog at store.physio-control.com.

# **NIBP Monitoring Procedure**

The NIBP monitor inflates an occluding cuff and determines systolic and diastolic pressures, mean arterial pressure (MAP), and pulse rate. Pressure measurements are reported in mmHg and pulse rate in beats per minute (bpm).

Both single-measurement and specified-interval (timer-controlled) methods of blood pressure reading are available.

The NIBP monitor draws power from the defibrillator. When the defibrillator is turned on, the NIBP monitor conducts a self-test that takes approximately three seconds.

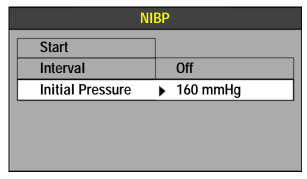
**IMPORTANT!** The LIFEPAK 15 monitor NIBP port and tubing are not compatible or interchangeable with the NIBP tubing that is used with other LIFEPAK monitor/defibrillators.

## **Changing the Initial Inflation Pressure**

The initial cuff pressure should be set approximately 30 mmHg higher than the patient's anticipated systolic pressure. The factory default initial inflation pressure for the first measurement is 160 mmHg. For pediatric patients, the initial cuff pressure may need to be lowered. Initial inflation settings are 80, 100, 120, 140, 160, or 180 mmHg.

Caution should be taken not to lower the initial pressure below the adult patient's systolic measurement. Doing so may cause the cuff to reinflate and cause patient discomfort. For subsequent measurements, the monitor inflates approximately 30 mmHg higher than the previously determined systolic pressure.

To select an initial pressure:



- Rotate the SPEED DIAL to outline the NIBP area.
- 2. Press the **SPEED DIAL**. The NIBP menu appears.
- 3. Select **INITIAL PRESSURE**.
- 4. Rotate the **SPEED DIAL** to the desired pressure.
- 5. Press the **SPEED DIAL** to set the initial pressure.

**Note:** Measurement data is recorded in the LIFEPAK 15 monitor/defibrillator Vital Sign Log. For more information about the Vital Sign Log and its use, see Chapter 7, "Data Management."

# **Manual Single-Measurement Procedure**

The NIBP measurement typically takes 40 seconds to complete. If the measurement is not completed within 120 seconds, the cuff automatically deflates.

To obtain a manual single measurement:

- 1. Press ON.
- 2. Select the appropriately-sized cuff and apply it snugly to the extremity.
- 3. Connect the tubing to the cuff and to the NIBP port on the monitor.
- 4. Change the initial inflation pressure, if necessary.
- 5. Position the extremity in a relaxed and supported position at approximately the same level as the patient's heart. Inform the patient that the cuff will inflate and cause a "big squeeze" around the arm and that the patient's fingers may tingle.
- 6. Press NIBP to start the measurement, and check that the patient's arm is not moving. When the measurement is complete, systolic, diastolic, and mean arterial pressures are displayed.

To cancel a measurement, press NIBP again.

**Note:** NIBP pulse rate is displayed only when ECG or SpO<sub>2</sub> is not active.

# **Timer-Controlled Measurement Procedure**

When the timer is set, the monitor performs recurring measurements at a fixed interval. When using timer-controlled measurement, the interval is counted from the start of the measurement to the start of the next measurement. Choices are OFF (factory default), 2, 3, 5, 10, 15, 30, and 60 minutes.

To take a manual measurement between timer-controlled measurements, press NIBP. The next interval is counted from the beginning of the manual measurement.



Figure 4-12 NIBP Measurements and Timer

To set timer-controlled measurements:

- 1. Press ON.
- 2. Select the appropriately-sized cuff and apply it snugly to the extremity.
- 3. Connect the tubing to the cuff and to the NIBP port on the monitor.
- 4. Rotate the **SPEED DIAL** to outline the **NIBP** area.
- 5. Press the **SPEED DIAL**. The NIBP menu appears.
- 6. Select **INTERVAL** and then select the desired time interval.
- 7. Position the extremity in a relaxed and supported position at approximately the same level as the patient's heart. Inform the patient that the cuff will inflate and cause a "big squeeze" around the arm and that the patient's fingers may tingle.
- 8. Press **NIBP** to start the measurement, and check that the patient's arm is not moving. When the measurement is complete, systolic, diastolic, and mean arterial pressures are displayed. The countdown timer shows the time to the next automatic NIBP measurement.

To cancel a measurement in progress, press NIBP again.

**Note:** If at any time the cuff pressure exceeds 290 mmHg or there is a system failure of the NIBP module, timer-controlled NIBP is terminated. To reactivate, follow the Timer-Controlled Measurement Procedure.

# **Cleaning**

To clean the cuff and pneumatic tubing:

- 1. Disconnect the tubing from the cuff and monitor. Use a clean, soft cloth dampened with a germicidal solution to wipe clean.
- 2. Inspect the tubing for cracks or kinks. If any damage is noted, replace the tubing.
- 3. Inspect the cuff for damage or excessive wear. If any damage is noted, replace the cuff.
- 4. Allow both to dry before placing the cuff on a patient or reconnecting the tubing to the monitor.

For information about cleaning the device, see "Cleaning the Device" on page 9-15.

# **Troubleshooting Tips**

 Table 4-5
 Troubleshooting Tips for NIBP Monitoring

OBSERVATION	POSSIBLE CAUSE	CORRECTIVE ACTION
NIBP AIR LEAK message appears	Cuff applied too loosely. Leak in cuff/monitor pneumatic system.	<ul> <li>Check cuff for snug fit on patient.</li> <li>Check that the cuff/monitor connection is secure.</li> <li>Check cuff for leaks. Do not use a cuff that exhibits a leak.</li> </ul>
NIBP FLOW ERROR message appears	The pneumatic system is not maintaining stable cuff pressure	<ul><li>Deflate or remove cuff.</li><li>Check tubing for leaks.</li><li>Replace cuff.</li></ul>
NIBP FAILED message appears	The monitor cannot establish zero-pressure reference	<ul> <li>Check tubing for kink or blockage.</li> <li>If this message persists, remove monitor from use and obtain service. Use another method to measure the patient's blood pressure.</li> </ul>
NIBP INITIALIZING message appears	NIBP is requested and is not successful due to a 30-second reset	<ul> <li>Wait until message disappears and request NIBP.</li> </ul>
NIBP MOTION message appears	The patient extremity moved too much for the monitor to accurately complete the measurement	<ul> <li>Have patient lie quietly with extremity relaxed and supported.</li> <li>Check that patient's arm does not move during NIBP measurement.</li> </ul>
NIBP OVERPRESSURE message appears	Cuff pressure exceeded 290 mmHg	<ul> <li>Disconnect tubing or remove cuff.</li> <li>Avoid very rapid squeezing of the cuff.</li> <li>If this message persists, remove the cuff from use and obtain service.</li> </ul>
NIBP TIME OUT message appears	The monitor did not complete a measurement in 120 seconds	<ul> <li>Check cuff for snug fit on patient.</li> <li>Repeat measurement.</li> <li>Try a higher initial pressure.</li> <li>If this message persists, use another method to measure the patient's blood pressure.</li> </ul>

 Table 4-5
 Troubleshooting Tips for NIBP Monitoring (Continued)

OBSERVATION	POSSIBLE CAUSE	CORRECTIVE ACTION
NIBP WEAK PULSE message appears	The monitor did not detect any pulses	<ul> <li>Check pulses distal to the cuff.</li> <li>Check cuff for snug fit on patient.</li> </ul>
XXX appears in place of NIBP readings	NIBP module failed. NIBP module failed to calibrate successfully.	<ul> <li>Contact qualified service personnel.</li> </ul>
NIBP CHECK CUFF message appears	The cuff is not connected to patient or device	<ul> <li>Check cuff for snug fit on patient.</li> <li>Check cuff tubing connection to device.</li> </ul>
Unable to connect NIBP tubing to device	The LIFEPAK 12 NIBP tubing connector is not compatible with the LIFEPAK 15 NIBP port	Obtain correct NIBP tubing that is compatible with LIFEPAK 15 monitor/ defibrillator.
Cuff not deflating	Internal valves fail to open	<ul><li>Disconnect NIBP tubing.</li><li>Remove cuff from patient.</li></ul>
Cuff not inflating	Cuff is not connected to the device	Check tubing connection to device and cuff.
	Leak in tubing, cuff, or connector	<ul> <li>Replace NIBP tubing or cuff.</li> </ul>

For general troubleshooting tips, see Table 9-2 on page 9-18.

# Monitoring ETC02

# **Intended Use**

The end-tidal CO<sub>2</sub> (EtCO<sub>2</sub>) monitor is a capnometric device that uses non-dispersive infrared spectroscopy to continuously measure the amount of  $CO_2$  during each breath and report the amount present at the end of exhalation (EtCO<sub>2</sub>). The sample is obtained by the side stream method and can be used with intubated or nonintubated patients. Respiration rate is also measured and displayed in breaths per minute.

The  ${\rm EtCO_2}$  monitor is a tool to be used in addition to patient assessment. Care should be taken to assess the patient at all times; do not rely solely on the EtCO<sub>2</sub> monitor.

## **Indications**

EtCO<sub>2</sub> monitoring is used to detect trends in the level of expired CO<sub>2</sub>. It is used for monitoring breathing efficacy and treatment effectiveness in acute cardiopulmonary care, for example, to determine if adequate compressions are being performed during CPR or to rapidly detect whether an endotracheal tube has been placed successfully.

## **Contraindications**

None known.

# **EtCO2 Monitoring Warnings**

#### WARNINGS

## FIRE HAZARDS

#### **FIRE HAZARD**

Before use, carefully read these operating instructions, the FilterLine® tubing directions for use, and precautionary information.

#### FIRE HAZARD

The FilterLine tubing may ignite in the presence of O<sub>2</sub> when directly exposed to laser, electrosurgical devices, or high heat. Use with caution to prevent flammability of the FilterLine tubing.

#### **FIRE HAZARD**

Flammable anesthetics become mixed with the patient's air that is sampled by the capnometer. When using the EtCO2 monitor in the presence of flammable gases, such as nitrous oxide or certain other anesthetics, connect the  ${\rm EtCO}_2$  gas port to a scavenger system.

# WARNINGS (CONTINUED)

## **INACCURATE READINGS HAZARDS**

# POSSIBLE INACCURATE PATIENT ASSESSMENT

The EtCO<sub>2</sub> monitor is intended only as an adjunct in patient assessment and is not to be used as a diagnostic apnea monitor. An apnea message appears if a valid breath has not been detected for 30 seconds and indicates the time elapsed since the last valid breath. It must be used in conjunction with clinical signs and symptoms.

#### POSSIBLE INACCURATE CO2 READINGS

Using other manufacturers'  ${\rm CO}_2$  accessories may cause the device to perform improperly and invalidate the safety agency certifications. Use only the accessories that are specified in these operating instructions.

# **HEALTH HAZARDS**

#### POSSIBLE STRANGULATION

Carefully route the patient tubing (FilterLine) to reduce the possibility of patient entanglement or strangulation.

#### INFECTION HAZARD

Do not reuse, sterilize, or clean Microstream® CO<sub>2</sub> accessories as they are designed for single-patient one-time use.

# **How Capnography Works**

An  $EtCO_2$  sensor continuously monitors carbon dioxide ( $CO_2$ ) that is inspired and exhaled by the patient. The sensor employs Microstream non-dispersive infrared (IR) spectroscopy to measure the concentration of  $CO_2$  molecules that absorb infrared light.

The  $\mathrm{CO}_2$  FilterLine system delivers a sample of the exhaled gases directly from the patient into the LIFEPAK 15 monitor for  $\mathrm{CO}_2$  measurement. The low sampling flow rate (50 ml/min) reduces liquid and secretion accumulation and prevents obstruction, which maintains the shape of the  $\mathrm{CO}_2$  waveform.

The  $CO_2$  sensor captures a micro sample (15 microliters). This extremely small volume allows for fast rise time and accurate  $CO_2$  readings, even at high respiration rates.

The Microbeam IR source illuminates the sample cell and the reference cell. This proprietary IR light source generates only the specific wavelengths characteristic of the  $CO_2$  absorption spectrum. Therefore, no compensations are required when concentrations of  $O_2$ , anesthetic agent, or water vapor are present in the exhaled breath.

You can set up the LIFEPAK 15 monitor/defibrillator to use the capnography Body Temperature Pressure Saturated (BTPS) conversion method. This option corrects for the difference in temperature and moisture between the sampling site and alveoli. The correction formula is 0.97  $\times$ the measured EtCO2 value. See the LIFEPAK 15 Monitor/Defibrillator Setup Options provided with your device.

# **EtCO2 Monitoring Waveform Analysis**

Valuable information concerning the patient's expired CO<sub>2</sub> can be acquired by examination and interpretation of the waveform.

#### The Phases of the Waveform

Figure 4-13 is a graphic representation of a normal capnograph waveform. Four phases of the waveform require analysis. The flat I-II baseline segment (Respiratory Baseline) represents continued inhalation of CO2-free gas. This value normally is zero. The II-III segment (Expiratory Upstroke), a sharp rise, represents exhalation of a mixture of dead space gases and alveolar gases from acini with the shortest transit times. Phase III-IV (Expiratory Plateau) represents the alveolar plateau, characterized by exhalation of mostly alveolar gas. Point IV is the end-tidal (EtCO<sub>2</sub>) value that is recorded and displayed by the monitor. Phase IV-V (Inspiratory Downstroke), a sharp fall, reflects the inhalation of gases that are CO<sub>2</sub>-free. Alterations of the normal capnograph or EtCO<sub>2</sub> values are the result of changes in metabolism, circulation, ventilation, or equipment function.

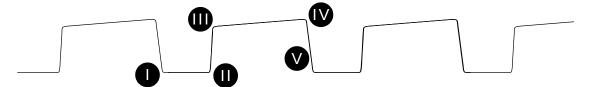


Figure 4-13 Phases of the Respiratory Waveform

Respiratory Baseline Elevation of the waveform baseline (I-II segment) usually represents rebreathing CO<sub>2</sub>. This elevation usually is accompanied by gradual increases in the EtCO<sub>2</sub> value. Rebreathing CO<sub>2</sub> is common in circumstances of artificially produced increased dead space and hypoventilation. Precipitous rises in both baseline and EtCO2 values usually indicate contamination of the sensor.

Expiratory Upstroke In the normal waveform, the rising phase (II–III segment) is usually steep. When this segment becomes less steep, CO<sub>2</sub> delivery is delayed from the lungs to the sampling site. The causes of this delay can be physiologic or mechanical and include bronchospasm, obstruction of the upper airway, or obstruction (or kinking) of an endotracheal tube (ETT).

Expiratory Plateau The plateau of the waveform, which represents the remainder of expiration (III-IV segment), should be nearly horizontal. The end of the plateau represents the EtCO2 value. Upward slanting of the expiratory plateau occurs when there is uneven emptying of the alveoli.

Similar to the diminished slope of the Expiratory Upstroke, this pattern can occur in asthma, chronic obstructive pulmonary disease (COPD), partial upper-airway obstruction, or partial mechanical obstruction such as a partially kinked ETT.

**Inspiratory Downstroke** The fall to baseline (IV-V segment) is a nearly vertical drop. This slope can be prolonged and can blend with the expiratory plateau in cases of leakage in the exhale portion of the breathing circuit. The peak EtCO<sub>2</sub> value (IV) is often not reached. Relying on the numeric end-tidal value without observing the breathing waveform may obscure the presence of a leak.

# **EtCO2 Monitoring Procedure**

When activated, the  $EtCO_2$  monitor draws power from the defibrillator. The LIFEPAK 15 monitor/defibrillator activates the  $EtCO_2$  monitor when it senses the attachment of the FilterLine set. Initialization, self-test, and warm up of the  $EtCO_2$  monitor is typically less than 30 seconds, but may take up to two-and-one-half minutes.

# **CAUTION**

#### POSSIBLE EQUIPMENT DAMAGE

Failure to replace a broken or missing  ${\rm CO_2}$  port door may allow water or particulate contamination of the internal  ${\rm CO_2}$  sensor. This may cause the  ${\rm CO_2}$  module to malfunction.

To monitor EtCO<sub>2</sub>:

- 1. Press ON.
- 2. Select the appropriate EtCO<sub>2</sub> accessory for the patient.
- 3. Open the CO<sub>2</sub> port door and insert the FilterLine connector; turn connector clockwise until tight.
- 4. Verify that the CO<sub>2</sub> area is displayed. The EtCO<sub>2</sub> monitor performs the autozero routine as part of the initialization self-test.

**Note:** If you use a ventilation system, do not connect the FilterLine set to the patient/ventilation system until the EtCO<sub>2</sub> monitor has completed its self-test and warm-up.

- 5. Display CO<sub>2</sub> waveform in Channel 2 or 3.
- 6. Connect the CO<sub>2</sub> FilterLine set to the patient.
- 7. Confirm that the EtCO<sub>2</sub> value and waveform are displayed. The monitor automatically selects the scale for the best visualization of the waveform. You can change the scale, if desired, as described in the next section.

**Note:** It is possible for the FilterLine set to become loose at the device connection and still have an EtCO<sub>2</sub> value and CO<sub>2</sub> waveform, but they may be erroneously low. Make sure the FilterLine connection is firmly seated and tight.

Note: The capnography module performs self-maintenance within the first hour of monitoring and once an hour during continuous monitoring. The self-maintenance includes "auto-zeroing." Selfmaintenance is also initiated when the surrounding temperature changes 8°C (14.4°F) or more, or the surrounding pressure changes greater than 20 mmHg. The CO<sub>2</sub> module detects this change and attempts to purge the tubing. To clear the CO2 FILTERLINE PURGING or CO2 FILTERLINE BLOCKAGE messages, remove the FilterLine tubing and reconnect it to the monitor.

# CO2 Display

The following scales are available to display the  $CO_2$  waveform. The LIFEPAK 15 monitor/ defibrillator automatically selects the scale based on the measured  ${\sf EtCO}_2$  value. To change the  ${\sf CO}_2$ scale, outline and select the  $\mathrm{CO}_2$  area using the SPEED DIAL and then select the desired scale from the scale menu.

- Autoscale (default)
- 0-20 mmHg (0-4 Vol% or kPa).
- 0-50 mmHg (0-7 Vol% or kPa).
- 0-100 mmHg (0-14 Vol% or kPa).

The CO<sub>2</sub> waveform is compressed (displayed at 12.5 mm/sec sweep speed) to provide more data in the 4-second screen. There is a slight delay between when the breath occurs and when it appears on the screen. Printouts are at 25 mm/sec. Continuous print may be changed to 12.5 mm/sec, if desired.

The monitor shows the maximum CO<sub>2</sub> value over the last 20 seconds. If the EtCO<sub>2</sub> values are increasing, the change can be seen with every breath. However, if the values are continually decreasing, it will take up to 20 seconds for a lower numerical value to be displayed. Because of this, the  $EtCO_2$  value may not always match the level of the  $CO_2$  waveform.

# CO2 Alarms

The EtCO<sub>2</sub> monitor provides:

- EtCO<sub>2</sub> high and low alarms controlled by activating ALARMS (see "Alarms" on page 3-21)
- FiCO<sub>2</sub> (inspired CO<sub>2</sub>) alarm (automatic and not adjustable)
- · Apnea alarm (automatic and not adjustable)

Note: The apnea alarm occurs when a breath has not been detected for 30 seconds. The message ALARM APNEA appears in the message area along with the time since the last detected breath.

# **CO2 Detection**

A  $\mathrm{CO}_2$  waveform appears when any  $\mathrm{CO}_2$  is detected, but  $\mathrm{CO}_2$  must be greater than 3.5 mmHg for a numerical value to be displayed. However, the  $\mathrm{CO}_2$  module will not recognize a breath until the  $\mathrm{CO}_2$  is at least 8 mmHg (1.0% or kPa). Valid breaths must be detected in order for the apnea alarm to function and to count the respiratory rate (RR). The RR represents an average over the last eight breaths.

When  $CO_2$  is not detected in the cardiac arrest situation—for example, the  $CO_2$  waveform is either dashes "---" or a flat solid line at or near zero—several factors must be quickly evaluated. Assess for the following causes:

# **Equipment issues**

- Disconnection of the FilterLine set from the endotracheal tube (ETT)
- System is purging due to fluid in the patient/sensor connection from ET administration of medications
- System is auto-zeroing
- Shock was delivered and system is resetting
- Loose FilterLine set to device connection

## Loss of airway function

- · Improper placement of ETT
- ETT dislodgment
- ETT obstruction

# Physiological factors

Apnea

- Loss of perfusion
- Exsanguination

- Massive pulmonary embolism
- Inadequate CPR

# **Cleaning**

Accessories for CO<sub>2</sub> monitoring are disposable and are intended for single-patient use. Do not clean and reuse a FilterLine set. Dispose of the contaminated waste according to local protocols.

For information about cleaning the device, see "Cleaning the Device" on page 9-15.

# **Troubleshooting Tips**

 Table 4-6
 Troubleshooting Tips for EtCO2
 Monitoring

ODCEDVATION	POCCIPIE CALLER	CORRECTIVE ACTION
OBSERVATION	POSSIBLE CAUSE	CORRECTIVE ACTION
<b>ALARM APNEA</b> message appears and waveform is solid line at or near zero	No breath has been detected for 30 seconds since last valid breath	Check the patient.
	FilterLine connection to device is loose	<ul> <li>Twist FilterLine connector clockwise until tight and firmly seated.</li> </ul>
	FilterLine set is disconnected from patient or ETT	<ul> <li>Check ventilation equipment (if used) for leaks or disconnected tubing.</li> </ul>
<b>CO2 FILTERLINE OFF</b> message appears and waveform is ""	FilterLine set disconnected or not securely connected to device	<ul> <li>Connect FilterLine set to device port.</li> <li>Twist FilterLine connector clockwise until tight and firmly seated.</li> </ul>
CO2 FILTERLINE PURGING message appears and waveform is ""	FilterLine set is kinked or clogged with fluid, or rapid altitude change occurred	<ul> <li>Disconnect and then reconnect the FilterLine set.</li> <li>Twist FilterLine connector clockwise until tight and firmly seated.</li> </ul>
CO2 FILTERLINE BLOCKAGE message appears and waveform is ""	The message appears after 30 seconds of unsuccessful purging	<ul><li>Disconnect and then reconnect the FilterLine set.</li><li>Change the FilterLine set.</li></ul>
	FilterLine set is kinked or clogged	<ul> <li>Twist FilterLine connector clockwise until tight and firmly seated.</li> </ul>
CO2 INITIALIZING message appears and waveform is ""	FilterLine set just connected to device	None.
	Defibrillation shock delivered	<ul> <li>None. System resets automatically within 20 seconds.</li> </ul>
<b>AUTO ZEROING</b> message appears and waveform is ""	Module is performing self- maintenance	None.
	Defibrillation shock delivered	<ul> <li>None. System resets automatically within 20 seconds.</li> </ul>

 $\textbf{Table 4-6} \ \ \textbf{Troubleshooting Tips for EtCO}_2 \ \textbf{Monitoring (Continued)}$ 

OBSERVATION	POSSIBLE CAUSE	CORRECTIVE ACTION
EtCO <sub>2</sub> values are erratic	FilterLine connection to device is loose	<ul> <li>Twist FilterLine connector clockwise until tight and firmly seated.</li> </ul>
	A leak in the FilterLine set	<ul> <li>Check for connection leaks and line leaks to patient, and correct, if necessary.</li> </ul>
	A mechanically ventilated patient breathes spontaneously or patient is talking	No action required.
EtCO <sub>2</sub> values are consistently higher than expected	Physiological cause such as COPD	None.
	Inadequate ventilation	<ul> <li>Check ventilator, increase ventilatory rate/bagging.</li> </ul>
	Patient splinting during breathing	<ul> <li>Supporting measures such as pain relief.</li> </ul>
	Improper calibration	<ul> <li>Contact qualified service personnel.</li> </ul>
EtCO <sub>2</sub> values are consistently lower than expected	FilterLine connection to device is loose	<ul> <li>Twist FilterLine connector clockwise until tight and firmly seated.</li> </ul>
	Physiological cause	<ul> <li>See Physiological factors in "CO2 Detection" on page 4-48.</li> </ul>
	Hyperventilation	<ul> <li>Check ventilator, decrease ventilatory rate/bagging.</li> </ul>
	Improper calibration	<ul> <li>Contact qualified service personnel.</li> </ul>
CO <sub>2</sub> waveform stays elevated for several seconds	Expiration is prolonged due to bagging technique	<ul> <li>Release bag reservoir completely with expiration.</li> <li>Observe that elevated baseline returns to normal level.</li> </ul>
Sudden extreme increase in EtCO <sub>2</sub>	Fluid has entered CO <sub>2</sub> module	<ul> <li>Contact qualified service personnel.</li> </ul>
<b>XXX</b> appears instead of EtCO <sub>2</sub> value	CO <sub>2</sub> module malfunction	<ul> <li>Contact qualified service personnel.</li> </ul>
There is no EtCO <sub>2</sub> value and the CO <sub>2</sub> waveform is flat	Measured CO <sub>2</sub> is less than 3.5 mmHg	<ul> <li>See "CO2 Detection" on page 4-48.</li> </ul>

**Note:** To decrease the likelihood of the FilterLine connection coming loose during use, handstraighten the tubing after removal from the package before connecting to patient or device.

For general troubleshooting tips, see Table 9-2 on page 9-18.

# **Monitoring Invasive Pressure**

# Intended Use

The LIFEPAK 15 invasive pressure (IP) monitor is intended for measuring arterial, venous, intracranial, and other physiological pressures using an invasive catheter system with a compatible transducer.

The IP monitor is a tool to be used in addition to patient assessment. Care should be taken to assess the patient at all times; do not rely solely on the IP monitor.

## **Indications**

Invasive pressure monitoring is indicated for use in patients who require continuous monitoring of physiological pressures in order to rapidly assess changes in the patient's condition or response to therapy. It may also be used to aid in medical diagnosis.

#### **Contraindications**

None known.

# **IP Monitoring Warnings**

# WARNINGS

**INACCURATE READINGS HAZARDS** 

# POSSIBLE INACCURATE PRESSURE READINGS, AIR EMBOLISM, BLOOD LOSS, OR LOSS OF **STERILITY**

Before use, carefully read these operating instructions, and the transducer and infusion set instructions for use and precautionary information.

# **INACCURATE PRESSURE READINGS**

Pressure readings should correlate with the patient's clinical presentation. If readings do not correlate, verify that the zeroing stopcock is positioned at the patient's zero reference, rezero the transducer, and/or check the transducer with a known or calibrated pressure. Manually check cuff blood pressure.

# WARNINGS (CONTINUED)

#### **INACCURATE PRESSURE READINGS**

Changing the patient's position changes the zero reference level. Relevel the transducer's zeroing stopcock any time the patient's position is changed.

## **HEALTH HAZARDS**

## **POSSIBLE LETHAL ARRHYTHMIA**

Ventricular fibrillation may be induced if the isoelectric barrier of the transducer is disrupted. The isoelectric barrier within the transducer may be disrupted if the transducer body is damaged. Do not use a transducer that is visibly damaged or leaking fluid.

#### INCREASED INTRACRANIAL PRESSURE

Do not use a continuous flush device with transducers used for intracranial monitoring.

# **IP Monitoring**

Two channels are available for invasive pressure monitoring, with default labels P1 and P2 and the user-selectable labels shown in Table 4-7.

Table 4-7 IP Labels and Descriptions

LABEL	DESCRIPTION
ART	Arterial Pressure
PA	Pulmonary Artery Pressure
CVP	Central Venous Pressure
ICP	Intracranial Pressure
LAP	Left Atrial Pressure

When the default labels P1 and P2 are used, the IP monitoring area displays systolic, diastolic, and mean pressures. When ICP, LAP, or CVP labels are used, the IP monitoring area displays mean pressure in large type. Systolic and diastolic pressures are not displayed.



Figure 4-14 IP Labels

Because pressures can change in a short time, data should be checked regularly during vital sign monitoring.

# **How IP Monitoring Works**

IP monitoring involves the conversion of fluid pressure into an electrical signal. The conversion is accomplished with a pressure transducer. The transducer is connected to a patient's indwelling pressure catheter using a special assembly of tubing, stopcocks, adapters, flush valves, and fluids, commonly known as a flush system. The transducer translates the pressure wave into an electrical signal. A well-functioning flush system is essential for obtaining undistorted waveforms and accurate information.

IP monitoring is available on either Channel 2 or 3. The IP connector (6-pin type 3102A-14S-6S) is compatible with industry standard (60601-2-34 and AAMI-BP22) pressure transducers with 5µV/V/ mmHg sensitivity. For a list of IP transducers that are compatible with the LIFEPAK 15 monitor/ defibrillator, see the LIFEPAK 15 Monitor/Defibrillator Accessory Catalog at www.physiocontrol.com. If the use of other transducers is desired, the customer must be responsible for determining if the transducers comply with standards and are compatible with the monitor.

The IP connector pinout has the following configuration, counterclockwise from 12 o'clock, viewed from the front of the LIFEPAK 15 monitor/defibrillator.

A pin = - signalB pin = + excitationC pin = + signalD pin = - excitationE pin = shieldF pin = unlabeled

An invasive pressure adapter cable is used to connect the transducer to the monitor.

# **IP Monitoring Procedure**

Prepare a flush system according to local protocols. Position the transducer at the patient's phlebostatic axis (zero-reference level).

To avoid offset errors, a zero reference must be established before any meaningful pressure readings are obtained. This is done by opening the transducer stopcock to air so that atmospheric pressure becomes the reference.

The P1 or P2 connector and Channel 2 or 3 can be used for IP monitoring. P1 and Channel 2 are used in these instructions.

To monitor IP:

- 1. Prepare the transducer system according to the operating instructions provided with the transducer and your local protocol.
- 2. Press ON.
- 3. Connect the IP cable to the transducer and to the P1 port on the monitor.
- 4. Use the default label **P1** or select **ART**, **PA**, **CVP**, **ICP**, or **LAP**. To change the label, select the P1 area. From the menu, select **P1**. Select a label from the list.
- 5. Use the **SPEED DIAL** to outline and select **CHANNEL 2** on the Home Screen. From the Channel 2 menu, select **WAVEFORM** and then select the label that is desired for the waveform.
- 6. Open the transducer's stopcock to air to zero the transducer and remove stopcock cap. Select the P1 area. Select **ZERO** from the menu. The message P1 **ZEROED** appears when zeroing is complete and the pressure values are displayed as zeros.
- 7. Close the stopcock to air. The patient's pressure waveform should be displayed. A scale is automatically selected to display the pressure. Confirm that pressure amplitude correlates with the digital readout.

**Note:** If you place a cap on an open port before you close the port to air, an error message may appear. You will be required to zero the transducer again.

If pressure alarms are desired, set the alarms after you obtain a satisfactory waveform. Error or alarm messages appear in the message area at the bottom of the screen. For more information, see "Alarms" on page 3-21.

# **IP Scale Options**

The IP monitor can display pressures from -30 to 300 mmHg. After zeroing the transducer pressure, the monitor automatically selects one of the following scales based on the patient's measured pressure:

- -30 to 30 mmHg
- 0 to 60 mmHg
- 0 to 120 mmHg
- 0 to 150 mmHg
- 0 to 180 mmHg
- 0 to 300 mmHg

You can also manually select one of these scales or autoscale to readjust the waveform within the channel.

To change the scale:

- 1. Use the **SPEED DIAL** to outline and select the P1 area. The P1 menu appears.
- 2. From the menu, select **SCALE** and then choose a scale from the list.

# Cleaning

IP transducers are disposable and are intended for single-patient use. Do not clean and reuse transducers. Dispose of the contaminated waste according to local protocols.

IP cables are reusable and may be cleaned. To clean the reusable IP cable:

- 1. Disconnect the cable from the monitor.
- 2. Use a clean, soft cloth dampened with a germicidal solution to wipe clean.
- 3. Allow to dry before reconnecting the cable to the monitor.

For information about cleaning the device, see "Cleaning the Device" on page 9-15.

# **Troubleshooting Tips**

The error messages in Table 4-8 use the text PX to represent any of the labels for invasive pressure, including P1, P2, and the user-selectable labels ART, PA, CVP, ICP, and LAP.

**Table 4-8** Troubleshooting Tips for IP Monitoring

OBSERVATION	POSSIBLE CAUSE	CORRECTIVE ACTION
Invasive pressure value is blank	No transducer is connected	<ul> <li>Connect the transducer to the cable, and the cable to the monitor.</li> </ul>
No scale appears next to the waveform	The zero reference has not been established	Zero the transducer.
PX NOT ZEROED message appears	The zero reference has not been established	Zero the transducer.
PX ZERO FAILED message appears	An unsuccessful attempt has been made to set a zero reference value	<ul> <li>Make sure that the transducer is open to air and repeat the attempt to zero.</li> </ul>
Dampened waveform	Loose connection	<ul> <li>Check the entire system for leaks. Tighten all connections. Replace any defective stopcocks.</li> </ul>
	Tubing too long or too compliant	<ul> <li>Use short, stiff tubing with a large diameter.</li> </ul>
	Thrombus formation, air bubbles, or blood left in catheter after blood draw	<ul> <li>Use syringe to draw back air or particles in catheter, and then flush system.</li> </ul>

 Table 4-8 Troubleshooting Tips for IP Monitoring (Continued)

Table 4-0 Troubleshooting Tips for i		
OBSERVATION	POSSIBLE CAUSE	CORRECTIVE ACTION
	Kinked catheter, catheter tip against vessel wall, arterial spasm	<ul> <li>Reposition catheter. Anchor catheter to skin at insertion site.</li> </ul>
Resonating waveform	Tubing too long	<ul> <li>Use short, stiff tubing with large diameter.</li> </ul>
No waveform. No pressure reading.	Transducer closed to patient	<ul> <li>Check patient. Check stopcock positions and monitor setup.</li> </ul>
	Defibrillator shock just delivered	None.
Invasive BP lower than cuff BP	Transducer level higher than the heart	<ul> <li>Reposition transducer to correct height.</li> </ul>
	Loose connection	Tighten all connections.
	Thrombus formation, air bubbles, or blood in catheter, kinking, or arteriospasm	<ul> <li>Use syringe to draw back air or particles in catheter, and then flush system.</li> </ul>
	Improper zero reference	<ul> <li>Open stopcock to air and rezero transducer.</li> </ul>
	Defective transducer	Replace transducer.
Invasive BP higher than cuff BP	Transducer level lower than the heart	<ul> <li>Reposition transducer to correct height.</li> </ul>
	Improper zero reference	• Rezero.
	Catheter whip artifact	<ul> <li>Change catheter tip position.</li> <li>Use mean pressure values (mean pressure is less affected by extremes and will therefore reflect a more accurate reading).</li> </ul>
Inability to flush system	Pressure bag leaking	<ul> <li>Keep positive pressure in flush bag at all times.</li> <li>Remove dressing to check for external kinking.</li> </ul>
	Partially kinked or obstructed catheter	Replace catheter, if clotted.
Inability to zero system	Stopcock not open to air or defective	<ul> <li>Check stopcock position.</li> <li>Replace any defective stopcocks.</li> </ul>
	Defective transducer	Replace transducer.

 Table 4-8
 Troubleshooting Tips for IP Monitoring (Continued)

	Worldening (Continued)	
OBSERVATION	POSSIBLE CAUSE	CORRECTIVE ACTION
System has been zeroed but continues to indicate zero reference required	Steps to zero system performed in wrong order	<ul> <li>Close stopcock to air before placing cap on port.</li> </ul>
Catheter whip (fling) artifact Pulmonary Artery	Excessive catheter movement. Motion of the catheter tip within the vessel accelerates fluid movement in the catheter, causing artifact to be superimposed on the pressure wave, increasing readings by 10–20 mmHg.	<ul> <li>Change catheter tip position.</li> <li>Use mean pressure values (mean pressure is less affected by extremes and therefore reflects a more accurate reading).</li> </ul>
Permanent Pulmonary Wedge Pressure (PWP) tracing	Catheter tip partially clotted	Use syringe to aspirate, and then flush.
(wedge tracing persists after balloon deflation)	Catheter migrated distally in pulmonary artery	<ul> <li>Observe PA waveform before balloon inflation. Flattening of the waveform could indicate wedging with balloon deflated. Turn patient side to side in Trendelenburg position, or stimulate cough in attempt to dislodge catheter.</li> <li>Retract catheter with balloon deflated until proper position is obtained.</li> <li>Minimize chances of catheter advancement by firmly anchoring catheter at insertion site.</li> </ul>
Failure to obtain PWP	Malposition of catheter tip	Reposition catheter.
	Leak in balloon. Ruptured balloon.	Replace catheter.
Progressive elevation of PWP	Overinflation	Inflate balloon in small increments while watching scope for confirmation of wedging. Use only enough air to wedge. Do not use more than the volume recommended by the manufacturer.
	Catheter migrated distally in pulmonary artery	Reposition catheter.

For general troubleshooting tips, see Table 9-2 on page 9-18.

# Vital Sign and ST Segment Trends

# **Intended Use**

The trends feature of the LIFEPAK 15 monitor/defibrillator provides the ability to graphically display and document the patient's vital signs (VS) and ST segment measurements for up to eight hours. VS trending is intended for use with any patient who requires continuous monitoring of vital signs over an extended period of time to identify changes in patient condition and to document patient response to therapy. ST trending is intended for use with patients suspected of having acute ischemic events, such as unstable angina, and for patients during treatment of an acute ischemic event. ST segment measurement is initiated using a 12-lead ECG and is derived using the University of Glasgow 12-Lead ECG Analysis Program.

# **VS and ST Trends Warning**

## WARNING

#### INACCURATE INTERPRETATION OF PATIENT STATUS

Vital sign and ST graphs are tools to be used in addition to patient assessment. Artifact and noise may produce spurious data. Ensure artifact-free monitoring as much as possible and assess the patient frequently to confirm the appropriateness of monitor data.

# **How VS Trends Work**

Each active vital sign can be displayed graphically for time ranges of 30 minutes, and 1, 2, 4, and 8 hours. The vital signs are HR, SpO<sub>2</sub>, SpCO, SpMet, CO<sub>2</sub>, and RR; and systolic, diastolic, and mean pressures. Data is sampled every 30 seconds. If valid data is not available, a blank space is substituted on the graph. NIBP values are plotted only when an NIBP measurement is obtained. VS measurements are not averaged or filtered. No messages or alarms occur based on changes in VS measurements.



Figure 4-15 EtCO2 Trend Graph

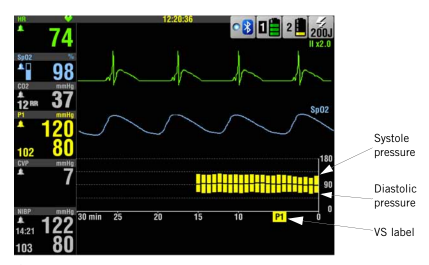


Figure 4-16 Pressure Trend Graph

# **How ST Trends Work**

ST measurements can be displayed graphically for time ranges of 30 minutes, and 1, 2, 4, and 8 hours. ST trending is initiated by obtaining the patient's first 12-lead ECG. The ST J-point (STJ) is the part of the ST segment that is measured (see Figure 4-17). The STJ measurement is plotted on the ST trend graph (see Figure 4-18).



Figure 4-17 STJ Measurement

When all leads of the 12-lead ECG cable are attached to the patient, STJ measurements are obtained automatically every 30 seconds. If a lead is off, or the ECG data is too noisy, ST measurements are not obtained and the graph shows a blank for that time period. If an STJ measurement in any lead deviates from the initial measurement by 1 mm (0.1 mV) or more and the deviation persists for 2.5 minutes, the monitor automatically prints another 12-lead ECG.

# **Interpreting the ST Trend Graph**

Using the first 12-lead ECG, the monitor identifies the presence of any STJ displacement, either negative or positive, and the lead that has the most STJ displacement. When **AUTO** is selected, the lead that has the most STJ displacement is shown on the graph. The STJ is measured every 30 seconds thereafter.

Figure 4-18 shows an example of an ST trend graph. The elapsed time goes from right to left across the screen. The most current STJ measurement is on the far right. Each time an STJ measurement is obtained, it is compared to the first STJ or baseline measurement. The bars represent the change in the STJ compared to the first measurement.



Figure 4-18 ST Trend Graph

This ST trend graph depicts the changes in STJ from a patient's first 12-lead ECG over 10 minutes of monitoring time. The patient's initial ECG showed no ST elevation in any lead. Then the patient developed 3 mm elevation in Lead II. This change in ST elevation is represented by the vertical bars and lasted approximately 5 minutes. (Each vertical bar represents a 30-second interval). After treatment was initiated, the ST decreased to the current STJ measurement of 1.0, but is still positive compared to the initial ECG.

The annotation (1.0/1.0) means that the current STJ measurement is elevated 1.0 mm and represents a change of 1.0 mm from the initial ECG. To confirm the value of the initial 12-lead ECG STJ measurement, subtract the STJ change from the current STJ measurement, for example, 1.0 - 1.0 = 0. You can display the ST graph of other leads.

# **Displaying and Printing Trend Graphs**

The trend graph for any active vital sign or ST measurement can be displayed in Channel 2 or 3. The example in Figure 4-18 shows the trend graph in Channel 3. Only two trend graphs can be displayed at a time, but the device collects trend data on all active vital sign values.

To display trend graphs:

- 1. Rotate the **SPEED DIAL** to outline Channel 2 or 3, and then press the **SPEED DIAL** to select the channel. The Channel menu appears.
- 2. Select **WAVEFORM**, and then select **TREND**.
- 3. Select **SOURCE**, and then select the desired VS or ST.
- 4. The default setting for SCALE and RANGE is AUTO. When AUTO is used, the monitor automatically updates the scale so that all values are displayed and all data from Power On to the present time is visible. If you change scale or range, some data may not be visible because it is off scale or out of range.
- 5. Press **HOME SCREEN**. The graph for the selected VS or ST appears in the channel.

**Note:** To initiate ST trends, you must obtain a 12-lead ECG. The initial ECG provides the baseline ST measurement and initiates the ST trends feature.

To print trend graphs:

- 1. Press **OPTIONS**. The Options menu appears.
- Rotate and then press the SPEED DIAL to select PRINT.
- 3. Select REPORT, and then select TREND SUMMARY.
- 4. Select **PRINT**. The Trend Summary Report prints graphs of all actively monitored VS and ST trends.

# **VS and ST Monitoring Considerations**

For best results, consider the following:

- The ability of the patient to cooperate and be relaxed. Patients who are restless can produce noisy physiological signals. Noisy signals can result in inaccurately high or low data measurements.
- The quality of the physiological signal. If the ECG has significant artifact, the HR may have spurious measurements. Noisy 12-lead ECGs may need to be overridden, and ST measurements will not be obtained.
- The expected length of time the patient is to be monitored. VS graphs of the patient monitored for only a short time (for example, 15 minutes) may not provide enough data to identify gradual changes in patient condition.
- The patient ECG rhythm. Diagnosis of ST associated ischemia is inhibited by certain ECG findings such as left bundle branch block and ventricular pacing.

# **THERAPY**

This chapter describes patient therapy.
General Therapy Warnings and Cautions page 5-3
Therapy Electrode and Standard Paddle Placement 5-4
Automated External Defibrillation (AED)5-7
Manual Defibrillation
Synchronized Cardioversion Procedure 5-26
Noninvasive Pacing5-31
Pediatric ECG Monitoring and Manual Mode Therapy Procedures

# General Therapy Warnings and Cautions

## WARNINGS

# SHOCK HAZARDS

#### SHOCK HAZARD

The defibrillator delivers up to 360 joules of electrical energy. When discharging the defibrillator, do not touch the paddle electrode surfaces or disposable therapy electrodes.

# **SHOCK HAZARD**

If a person is touching the patient, bed, or any conductive material in contact with the patient during defibrillation, the delivered energy may be partially discharged through that person. Clear everyone away from contact with the patient, bed, and other conductive material before discharging the defibrillator.

#### SHOCK HAZARD

Do not discharge the defibrillator into the open air. To remove an unwanted charge, change the energy selection, select disarm, or turn off the defibrillator.

# BURN AND INEFFECTIVE ENERGY DELIVERY HAZARDS

# POSSIBLE FIRE, BURNS, AND INEFFECTIVE ENERGY DELIVERY

Do not discharge standard paddles on top of therapy electrodes or ECG electrodes. Do not allow standard paddles (or therapy electrodes) to touch each other, ECG electrodes, lead wires, dressings, transdermal patches, etc. Such contact can cause electrical arcing and patient skin burns during defibrillation and may divert defibrillating energy away from the heart muscle.

#### POSSIBLE SKIN BURNS AND INEFFECTIVE ENERGY DELIVERY

Therapy electrodes that are dried out or damaged may cause electrical arcing and patient skin burns during defibrillation. Do not use therapy electrodes that have been removed from foil package for more than 24 hours. Do not use electrodes beyond expiration date. Check that electrode adhesive is intact and undamaged. Replace adult therapy electrodes after 50 shocks or pediatric therapy electrodes after 25 shocks.

#### **POSSIBLE SKIN BURNS**

During defibrillation or pacing, air pockets between the skin and therapy electrodes may cause patient skin burns. Apply therapy electrodes so that entire electrode adheres to skin. Do not reposition the electrodes once applied. If the position must be changed, remove and replace with new electrodes.

# WARNINGS (CONTINUED)

## DEVICE PERFORMANCE HAZARD

## POSSIBLE DEFIBRILLATOR SHUTDOWN

The large current draw required for defibrillator charging may cause the defibrillator to reach a shutdown voltage level with no low battery indication. If the defibrillator shuts down without warning or if a replace battery warning occurs, immediately replace the battery with another fully charged battery.

#### POSSIBLE INTERFERENCE WITH IMPLANTED ELECTRICAL DEVICE

Defibrillation may cause implanted devices to malfunction. Place standard paddles or therapy electrodes away from implanted devices if possible. Check implanted device function after defibrillation.

# CAUTION

## POSSIBLE EQUIPMENT DAMAGE

Prior to using this defibrillator, disconnect from the patient all equipment that is not defibrillator-protected.

# Therapy Electrode and Standard Paddle Placement

The following paragraphs describe therapy electrode and standard paddle skin preparation and placement, including special placement situations.

# Patient Skin Preparation

Prepare the patient's skin:

- Remove all clothing from the patient's chest.
- Remove excessive chest hair as much as possible. Avoid nicking or cutting the skin if using a shaver or razor. If possible, avoid placing electrodes over broken skin.
- Clean and dry the skin, if necessary. Remove any ointment on the patient's chest.
- Briskly wipe the skin dry with a towel or gauze. This mildly abrades the skin and removes oils, dirt, and other debris for better electrode adhesion to the skin.
- Do not use alcohol, tincture of benzoin, or antiperspirant to prep the skin.

# Anterior-Lateral Placement

Anterior-lateral placement is used for ECG monitoring, defibrillation, synchronized cardioversion, and noninvasive pacing.

To perform anterior-lateral placement:

1. Place either the ♥ therapy electrode or APEX paddle lateral to the patient's left nipple in the midaxillary line, with the center of the electrode in the midaxillary line, if possible. See Figure 5-1.

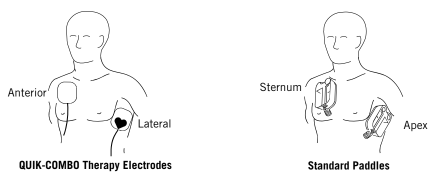


Figure 5-1 Anterior-Lateral Placement

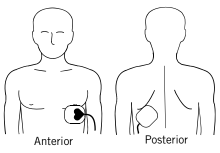
2. Place the other therapy electrode or STERNUM paddle on the patient's upper right torso, lateral to the sternum and below the clavicle as shown in Figure 5-1.

# **Anterior-Posterior Placement**

Anterior-posterior is an alternative position for noninvasive pacing, manual defibrillation, and synchronized cardioversion, but not for ECG monitoring or AED mode. The ECG signal obtained through electrodes in this position is not a standard lead.

To perform anterior-posterior placement:

- 1. Place either the ♥ or + therapy electrode over the left precordium as shown in Figure 5-2. The upper edge of the electrode should be below the nipple. Avoid placement over the nipple, the diaphragm, or the bony prominence of the sternum, if possible.
- 2. Place the other electrode behind the heart in the infrascapular area as shown in Figure 5-2. For patient comfort, place the cable connection away from the spine. Do not place the electrode over the bony prominences of the spine or scapula.



**QUIK-COMBO Therapy Electrodes** 

Figure 5-2 Anterior-Posterior Placement

# **Special Situations for Electrode or Paddle Placement**

When placing therapy electrodes or standard paddles, be aware of the special requirements in the following possible situations.

# **Synchronized Cardioversion**

Alternative placements for cardioversion of atrial fibrillation include a) place the ♥ therapy electrode over the left precordium and the other electrode on the patient's right posterior infrascapular area; or b) place the ♥ therapy electrode to the right of the sternum and the other electrode on the patient's posterior left infrascapular area.

# **Obese Patients or Patients with Large Breasts**

Apply therapy electrodes or standard paddles to a flat area on the chest, if possible. If skin folds or breast tissue prevent good adhesion, it may be necessary to spread skin folds apart to create a flat surface.

# **Thin Patients**

Follow the contour of the ribs and spaces when pressing therapy electrodes onto the torso. This action limits air spaces or gaps under the electrodes and promotes good skin contact.

## **Patients with Implanted Devices**

Implanted devices such as cardiac defibrillators, pacemakers, or other devices may absorb energy from a LIFEPAK 15 defibrillator shock or be damaged by the shock. If possible, place therapy electrodes or standard paddles in the standard placements but away from the implanted device. Treat the patient like any other patient who requires care. If defibrillation is unsuccessful, it may be necessary to try alternate electrode placement (anterior-posterior).

## Automated External Defibrillation (AED)

#### **Intended Use**

When used in AED mode, the LIFEPAK 15 monitor/defibrillator is a semiautomatic defibrillator that provides a prompted treatment protocol and ECG analysis using a patented Shock Advisory System™ (SAS). This software algorithm analyzes the patient's electrocardiographic (ECG) rhythm and indicates whether or not a shockable rhythm is detected. AED mode requires operator interaction in order to defibrillate the patient.

AED mode is intended for use by personnel who are authorized by a physician or medical director and have, at a minimum, the following skills and training:

- CPR training
- AED training equivalent to that recommended by the American Heart Association (AHA) or the European Resuscitation Council (ERC)
- Training in the use of the LIFEPAK 15 monitor/defibrillator in AED mode

#### **Indications**

AED mode is to be used only on patients in cardiopulmonary arrest. The patient must be unconscious, pulseless, and not breathing normally before using the defibrillator to analyze the patient's ECG rhythm. In AED mode, the LIFEPAK 15 monitor/defibrillator is not intended for use on pediatric patients less than eight years old.

#### **Contraindications**

None known.

#### **AED Warnings**

#### WARNINGS

#### MISINTERPRETATION OF DATA HAZARDS

#### POSSIBLE MISINTERPRETATION OF DATA

Do not analyze in a moving vehicle. Motion artifact may affect the ECG signal resulting in an inappropriate **SHOCK** or **NO SHOCK ADVISED** message. Motion detection may delay analysis. Stop vehicle and stand clear of patient during analysis.

#### POSSIBLE ECG MISINTERPRETATION

Do not place therapy electrodes in the anterior-posterior position when operating this defibrillator in AED mode. A **SHOCK** or **NO SHOCK** decision may be inappropriately advised. The shock advisory algorithm requires the electrodes to be placed in the anterior-lateral (Lead II) position.

#### PEDIATRIC PATIENT SAFETY RISK

In AED mode, this defibrillator is not designed or tested to interpret pediatric rhythms or administer energy at pediatric joule settings for children under eight years old.

#### **AED Mode**

The LIFEPAK 15 monitor/defibrillator is set up to operate in Manual mode when it is turned on (factory default setting). The device can be set up to power on in AED mode by changing the Setup Options. The factory default settings for AED mode are identified in Table A-5 on page A-14. The energy settings and other AED setup options can be changed according to medical protocol. For more information, see the *LIFEPAK 15 Monitor/Defibrillator Setup Options* provided with your device.

The ECG is continuously displayed in AED mode; however, access to other functions such as **OPTIONS** is not allowed in AED mode. The CPR metronome automatically sounds during CPR times, but it can only be silenced and un-silenced in AED mode.

You can exit AED mode's prompted protocol and enter Advisory Monitoring or Manual Mode. For more information about Advisory Monitoring, see "Advisory Monitoring" on page 5-18. Access to Manual mode may be direct, require confirmation or a passcode, or not allowed, depending on how your defibrillator is set up. For more information, see "CPR Time and Metronome" on page 5-14. It is important to be thoroughly familiar with your monitor/defibrillator settings and operation before use.

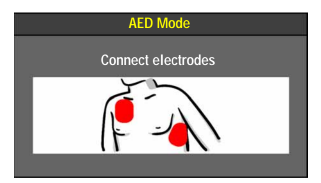
#### **AED Procedure**

The following descriptions of AED prompts (voice and text) are based on the factory default settings for AED mode. The settings are consistent with the 2005 American Heart Association (AHA) and European Resuscitation Council (ERC) guidelines. Changing the setup options may result in different AED behavior.

The CPR metronome automatically sounds during CPR times and can only be silenced and unsilenced.

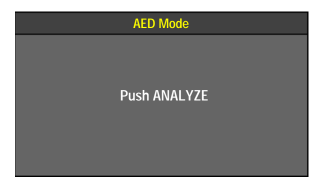
To perform automated external defibrillation:

- 1. Verify that the patient is in cardiopulmonary arrest (unconscious, pulseless, not breathing normally).
- 2. Press **0N**.
- 3. Prepare the patient for electrode placement (see "Patient Skin Preparation" on page 5-4).



The **CONNECT ELECTRODES** prompts occur until the patient is connected to the AED. If possible, place the patient on a hard surface away from standing water.

- 4. Connect the therapy electrodes to the therapy cable and confirm cable connection to the defibrillator.
- 5. Apply the therapy electrodes to the patient's chest in the anterior-lateral position (see "Anterior-Lateral Placement" on page 5-5).



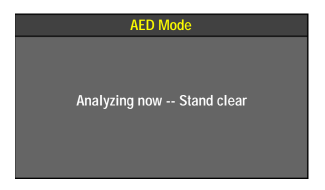
The **PUSH ANALYZE** prompts occur when the patient is properly connected to the AED.

6. Press **ANALYZE** to initiate the analysis. Stop CPR.

#### WARNING

#### POSSIBLE MISINTERPRETATION OF DATA

Do not move the AED during analysis. Moving the AED during analysis may affect the ECG signal resulting in an inappropriate **SHOCK** or **NO SHOCK ADVISED** decision. Do not touch the patient or the AED during analysis.

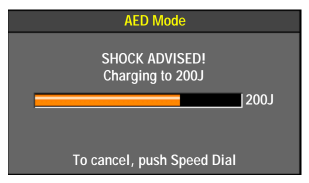


The **ANALYZING NOW—STAND CLEAR** prompts occur. The SAS analyzes the patient's ECG in approximately 6 to 9 seconds and advises either **SHOCK ADVISED** or **NO SHOCK ADVISED**.

7. Continue to follow the screen messages and voice prompts provided by the AED.

#### **Shock Advised**

The following prompts occur when shock is advised:



If the AED detects a shockable rhythm, the **SHOCK ADVISED** prompts occur. Charging to the joule setting for Shock #1 begins. A charging bar appears and a ramping tone sounds.

## **AED Mode** 200J available **Push SHOCK button!** To cancel, push Speed Dial

When charging is complete, the available energy is displayed.

The STAND CLEAR, PUSH SHOCK BUTTON! ( ) message occurs, followed by a "Shock ready"

Clear everyone away from touching the patient, bed, or any equipment that is connected to the patient.

Press (shock) to deliver energy to the patient.

# **AED Mode Energy delivered**

When the (shock) button is pressed, the **ENERGY DELIVERED** message occurs indicating that the energy transfer was completed.

## **AED Mode** Disarming...

**Note:** If you do not press the **\*** (shock) button within 60 seconds, or the SPEED DIAL is pressed to cancel charging, the defibrillator disarms and the **DISARMING** message appears.

## **AED Mode** Start CPR 1:46

After a shock is delivered, the START CPR prompts occur. A countdown timer (min:sec format) continues for the duration specified in the CPR TIME 1 setup option.

**Note:** The CPR metronome automatically provides audible compression "tocks" and ventilation prompts or tones only during CPR intervals at a ratio of 30:2. To silence the metronome, press CPR. To un-silence the metronome, press CPR again.



When the CPR countdown time ends, the **PUSH ANALYZE** prompts occur. These prompts repeat every 20 seconds until you press **ANALYZE**.

#### No Shock Advised

The following prompts occur if no shock is advised:



If the AED detects a nonshockable rhythm, the **NO SHOCK ADVISED** prompts occur. The defibrillator does not charge, and no shock can be delivered.



After **NO SHOCK ADVISED**, the **START CPR** prompts occur. A countdown timer (min:sec format) continues for the duration specified in the **CPR TIME 2** setup option.

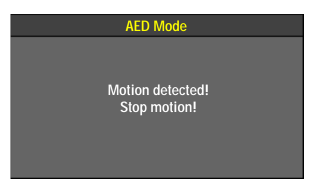
**Note:** The CPR metronome automatically provides audible compression "tocks" and ventilation prompts or tones only during CPR intervals. To silence the metronome, press **CPR**. To un-silence the metronome, press **CPR** again.



When the CPR countdown time ends, the **PUSH ANALYZE** prompts occur. These prompts repeat every 20 seconds until you press **ANALYZE**.

Subsequent analysis for SHOCK ADVISED and NO SHOCK ADVISED sequences are the same as described above. The energy level for Shock 2, 3, and greater depends on the ENERGY PROTOCOL setup and the analysis decision. When a NO SHOCK ADVISED decision follows a shock, the energy level does not increase for the next shock. When a SHOCK ADVISED decision follows a shock, the energy level increases for the next shock.

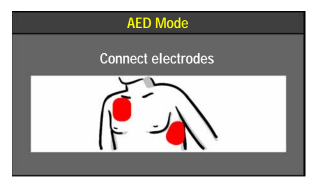
#### **Motion Detected**



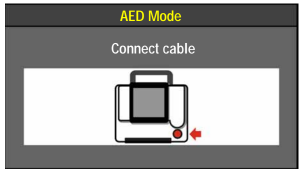
If the AED detects motion during the ECG analysis, the MOTION DETECTED, STOP MOTION prompts occur, followed by a warning tone.

Analysis is inhibited until the motion stops or for up to 10 seconds. After the motion ceases or 10 seconds have elapsed, analysis continues to completion even if motion is still present. For possible causes of motion detection and suggested solutions, see Table 5-1.

#### **Electrodes or Therapy Cable Off**

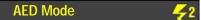


If therapy electrodes are not connected, the **CONNECT ELECTRODES** prompts occur until the patient is connected.



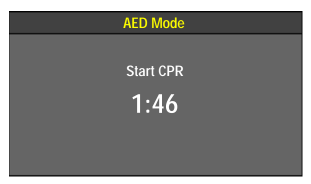
If the therapy cable is not connected to the defibrillator, the **CONNECT CABLE** message appears until the cable is connected.

#### **Shock Counter**



The shock counter  **€** (x) indicates how many shocks have been delivered to the patient. The shock counter resets to zero whenever the defibrillator is turned off for longer than 30 seconds.

#### **CPR Time and Metronome**



During use, CPR time shown on the countdown timer will vary slightly due to the metronome. When the CPR metronome is active during use, CPR times are adjusted to end CPR compression "tocks" on a compression cycle. As a result, the CPR countdown timer shows CPR times that approximate the seconds selected in Setup mode.

Even if the metronome is off or silent during CPR time, the CPR time displayed will vary slightly from the time set up in Setup mode. This is because the metronome keeps track of compression "tocks" and ventilation prompts in the background so that if the metronome is activated, the CPR time ends with compressions.

#### Switching from AED Mode to Manual Mode

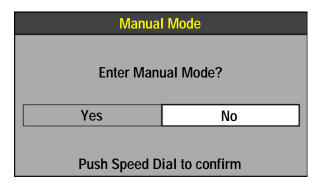
When in AED mode, Manual mode may be accessed directly, require confirmation or a passcode, or not be accessible at all depending on how your defibrillator has been set up.

To switch from AED mode to Manual mode, press **ENERGY SELECT** one time. You can also press **PACER** or **CHARGE** to switch from AED mode to Manual mode.

**Note:** If the metronome is active (providing compression "tocks" and ventilation prompts) when you switch from AED mode to Manual mode, the metronome stays active upon entering Manual mode.

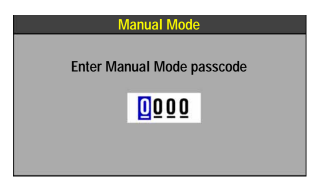
Depending on how manual access is set up, continue to Manual mode as follows:

- AED/Direct—No restrictions to Manual mode access.
- **AED/Confirmed**—A confirmation screen appears.



Select YES to enter Manual mode.

AED/Passcode—A passcode screen appears:



Rotate and press the SPEED DIAL to enter the passcode.

The code changes to dots to protect the passcode, and the defibrillator enters Manual mode.

You have three opportunities to enter the correct password. After an incorrect attempt, the message **INCORRECT--TRY AGAIN** appears. After three incorrect attempts, the message ACCESS DENIED appears, and the defibrillator returns to AED mode.

 Restricted—A MANUAL MODE DISABLED message appears, an alert tone sounds, and the LIFEPAK 15 monitor/defibrillator returns to AED mode.

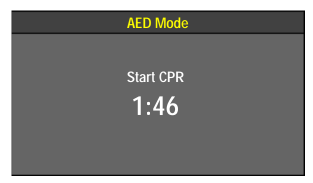
It is important that all users of the LIFEPAK 15 monitor/defibrillator be thoroughly familiar with the monitor/defibrillator settings and operation before use.

#### Special AED Setup Options

The following descriptions of AED prompts (voice and text) explain special setup options.

#### **Initial CPR - CPR First**

When the INITIAL CPR option is set to CPR FIRST, you are prompted to START CPR immediately after the AED is turned on, and before an analysis.



The **START CPR** prompts occur.



After 3 seconds, a countdown timer appears and the IF YOU WITNESSED THE ARREST, PUSH ANALYZE prompts occur. These prompts provide an opportunity to end the initial CPR early and proceed directly to analysis.

**Note:** The decision to end CPR early is based on your protocol and if you witnessed the arrest.

- If you did witness the arrest, press ANALYZE. The CPR period ends, and the ANALYZING NOW,
   STAND CLEAR prompts occur.
- If you did not witness the arrest, perform CPR and do not press **ANALYZE**. The Initial CPR countdown timer continues for the duration specified in the **INITIAL CPR TIME** setup option, for example, 90 seconds. When initial CPR time ends, the **PUSH ANALYZE** prompts occur.

#### **Initial CPR - Analyze First**

When the **INITIAL CPR** option is set to **ANALYZE FIRST**, you are prompted to perform analysis after the AED is turned on. CPR is prompted after the AED completes the analysis.

If the electrodes are not attached to the patient, the **CONNECT ELECTRODES** prompts occur before you are prompted to perform analysis.

No Shock Advised If the AED detects a nonshockable rhythm, the START CPR prompts occur.



A countdown timer (min:sec format) continues for the duration specified in the **INITIAL CPR TIME** setup option.

When initial CPR time ends, the NO SHOCK ADVISED prompts occur, followed by PUSH ANALYZE.

Shock Advised If the AED detects a shockable rhythm, the START CPR prompts occur, followed by IF YOU WITNESSED THE ARREST, PUSH ANALYZE.



These prompts provide an opportunity to end the initial CPR early and proceed directly to delivering a shock.

Note: The decision to end CPR early is based on your protocol and if you witnessed the arrest.

- If you did witness the arrest, press ANALYZE. This ends the initial CPR period and the SHOCK ADVISED and STAND CLEAR, PUSH SHOCK BUTTON! ( ) prompts occur. Proceed according to your training with the AED for delivering the shock.
- If you did not witness the arrest, perform CPR and do not press ANALYZE to end CPR early. The Initial CPR countdown timer continues for the duration specified in the INITIAL CPR TIME setup option, for example, 90 seconds. Near the end of CPR time, the defibrillator silently charges to prepare for the shock. CPR continues up to shock delivery. When initial CPR time ends, the SHOCK ADVISED and STAND CLEAR, PUSH SHOCK BUTTON! (\$\mathbb{E}\$) prompts occur. Proceed according to your training with the AED for delivering a shock.

#### Pre-shock CPR Time

When **PRE-SHOCK CPR** time is set to 15 seconds or more, you are prompted to start CPR immediately after a shockable rhythm is detected, before the shock is delivered.



After analysis is complete, the START CPR prompts occur. A countdown timer (min:sec format) continues for the duration specified in the PRE-SHOCK CPR time setup option.

The defibrillator silently charges in preparation for the shock.

When CPR time ends, the SHOCK ADVISED and STAND CLEAR, PUSH SHOCK BUTTON! ( ) prompts occur. Proceed according to your training with the AED for delivering a shock.

Note: The (shock) button is disabled during the pre-shock CPR interval to avoid accidental shock delivery while the defibrillator is charged and a responder is performing CPR.

#### **Advisory Monitoring**

Advisory Monitoring is a special way to set up AED mode that allows the use of all the monitoring functions without initiating the AED prompted protocol when the device is turned on. When needed, the AED mode prompted protocol can be initiated by pressing **ANALYZE**. In addition, access to Manual mode therapies—that is, manual defibrillation, synchronized cardioversion, or pacing—by unauthorized users can be restricted, if necessary.

Certain setup options must be changed for the device to operate in Advisory Monitoring when it is turned on. For more information, see the *LIFEPAK 15 Monitor/Defibrillator Setup Options* provided with your device.

When set up for Advisory Monitoring and the monitor is turned on, the **ADVISORY MODE-MONITORING** message appears continuously in the message area on the Home Screen. Monitor functions such as NIBP,  $SpO_2$  and 12-lead ECG can be used. Lead II and dashes are shown in the top ECG trace (Channel 1) unless or until the patient is connected to the ECG cable. If therapy electrodes (pads) and the therapy cable are connected to the patient, press **LEAD** to change to **PADDLES** lead and view the ECG.

In Advisory Monitoring, **LEAD II** and **PADDLES** lead are the only ECG monitoring leads allowed in Channel 1. The Continuous Patient Surveillance System (CPSS) is active and automatically evaluates the patient ECG. However, CPSS is evaluating only for a potentially shockable rhythm. If a shockable ECG rhythm such as VF is detected, the **PUSH ANALYZE** prompt occurs.

Pressing **ANALYZE** causes the device to enter AED Mode. Prior to pressing **ANALYZE**, confirm that the patient is in cardiac arrest. Motion artifact, a low amplitude ECG, and other causes of poor ECG signal may cause false CPSS alerts. If the patient is not in cardiac arrest, do not press **ANALYZE**. Troubleshoot the cause of the false CPSS alert.

If the patient is in cardiac arrest, press **ANALYZE**. The defibrillator begins the AED prompted protocol and analyzes the patient's ECG when therapy electrodes are applied to the patient. For more information about defibrillator behavior in AED mode, see "Automated External Defibrillation (AED)" on page 5-7.

**Note:** CPSS only evaluates for shockable ECG rhythms. If the ECG rhythm is nonshockable, for example asystole, no prompting occurs. Users who are not trained to interpret ECGs or are trained only to use AED mode must always press **ANALYZE** when using this special setup function to initiate ECG analysis and AED prompting.

To switch back to Advisory Monitoring from AED prompted protocol, press **LEAD**.

For information about limiting access to Manual mode by unauthorized users, see "CPR Time and Metronome" on page 5-14, or see the *LIFEPAK 15 Monitor/Defibrillator Setup Options* provided with your device.

#### **Troubleshooting Tips**

 Table 5-1
 Troubleshooting Tips for AED Mode

OBSERVATION	POSSIBLE CAUSE	CORRECTIVE ACTION
<b>CONNECT ELECTRODES</b> message appears	Therapy electrodes are not connected to the therapy cable	Check for electrode connection.
	Electrodes do not adhere properly to the patient	<ul> <li>Press electrodes firmly on patient's skin.</li> <li>Clean, shave, and dry the patient's skin as recommended.</li> <li>Replace the electrodes.</li> </ul>
	Electrodes are dry, damaged, or out of date	Apply new electrodes.
	Therapy cable damaged	<ul> <li>Replace therapy cable and perform daily checks per Operator's Checklist.</li> </ul>
CONNECT CABLE message appears	Therapy cable is disconnected during charging	Reconnect cable and press     CHARGE again.
	Therapy cable damaged	<ul> <li>Replace therapy cable and perform daily checks per Operator's Checklist.</li> </ul>
MOTION DETECTED and STOP MOTION messages appear during analysis	Patient movement	<ul> <li>Stop CPR during analysis.</li> <li>When patient is being manually ventilated, press ANALYZE after complete exhalation.</li> </ul>
	Patient movement because of agonal respirations	<ul> <li>Allow analysis to proceed to completion—analysis is delayed no more than 10 seconds due to motion detection.</li> </ul>
	Electrical/radio frequency interference	<ul> <li>Move hand-held communication devices or other suspected devices away from the defibrillator, when possible.</li> </ul>
	Vehicle motion	<ul><li>Stop vehicle during analysis.</li><li>Move patient to stable location, when possible.</li></ul>

 Table 5-1
 Troubleshooting Tips for AED Mode (Continued)

OBSERVATION	POSSIBLE CAUSE	CORRECTIVE ACTION
<b>DISARMING</b> message appears (energy charge removed)	(shock) button not pressed within 60 seconds after charge complete	<ul> <li>Recharge the defibrillator, if desired.</li> </ul>
	SPEED DIAL pressed	Recharge the defibrillator.
	Therapy electrodes or cable disconnected	Reconnect electrode or cable
Energy did not escalate	After a shock, the next analysis was <b>NO SHOCK ADVISED</b>	<ul> <li>No action needed.         Defibrillator does not escalate energy when a NO SHOCK ADVISED decision follows a shock.     </li> </ul>
Charge time to 360 joules exceeds 10 seconds	Battery low	Replace battery with fully charged battery.
	Operating temperature is too low	<ul> <li>Move patient and device to warmer environment, if necessary.</li> </ul>
REPLACE BATTERY prompt occurs	Both batteries are very low	Replace one or both batteries immediately.
Voice prompts sound faint or distorted	Low battery power	Replace the battery immediately.
CPR time shown (minutes/ seconds) is different than expected	Function of metronome	<ul> <li>None. The metronome adjusts the CPR time to ensure CPR cycle ends with compressions. (See page 5-14.)</li> </ul>
	Incorrect setup option selected	Change CPR time setup option. See LIFEPAK 15 Monitor/Defibrillator Setup Options provided with your device.
Press <b>CPR</b> and metronome does not activate	In AED mode, and not in CPR interval	<ul> <li>Wait until CPR interval (audible "tocks") to silence or activate metronome.</li> </ul>
Home Screen is blank but <b>ON</b> LED is illuminated	Screen not functioning properly	<ul> <li>Press ANALYZE and follow voice prompts to treat patient.</li> </ul>
Analysis result is <b>NO SHOCK ADVISED</b> and ECG shows a perfectly flat, isoelectric line.	The Test Load is connected to therapy cable	<ul> <li>Remove the Test Load and connect therapy electrodes to the cable.</li> </ul>

For general troubleshooting tips, see Table 9-2 on page 9-18.

### Manual Defibrillation

The LIFEPAK 15 monitor/defibrillator provides manual defibrillation using adult and pediatric QUIK-COMBO pacing/defibrillation/ECG electrodes, adult standard paddles, or pediatric paddles. For more information, see "Paddle Accessory Options" on page 6-1.

The LIFEPAK 15 monitor/defibrillator is capable of providing intra-operative direct defibrillation and synchronized cardioversion with the internal paddles accessory designed for the LIFEPAK 15 defibrillator. For more information, see the Instructions for Use for the internal handles and paddles with discharge control.

#### Intended Use

When used in Manual mode, the LIFEPAK 15 monitor/defibrillator is a direct current defibrillator that applies a brief, intense pulse of electricity to the heart muscle. Manual mode requires operator interpretation of the ECG rhythm and interaction with the device in order to defibrillate the patient.

Manual mode defibrillation and synchronized cardioversion are intended for use by personnel who are authorized by a physician or medical director and have, at a minimum, the following skills and training:

- Arrhythmia recognition and treatment
- Advanced resuscitation training equivalent to that recommended by the AHA or ERC
- Training on the use of the LIFEPAK 15 monitor/defibrillator

Defibrillation is only one aspect of the medical care required to resuscitate a patient who has a shockable ECG rhythm. Depending on the situation, other supportive measures may include:

- Cardiopulmonary resuscitation (CPR)
- Administration of supplemental oxygen
- Drug therapy

#### **Indications**

Manual defibrillation is indicated for the termination of certain potentially fatal arrhythmias, such as ventricular fibrillation and symptomatic ventricular tachycardia. Delivery of this energy in the synchronized mode is a method for treating atrial fibrillation, atrial flutter, paroxysmal supraventricular tachycardia and, in relatively stable patients, ventricular tachycardia.

#### **Contraindications**

Defibrillation is contraindicated in the treatment of Pulseless Electrical Activity (PEA), such as idioventricular or ventricular escape rhythms, and in the treatment of asystole.

#### **Manual Defibrillation Warnings**

#### WARNINGS

#### SHOCK HAZARD

Conductive gel (wet or dry) on the paddle handles can allow the electrical energy to discharge through the operator during defibrillation. Completely clean the paddle electrode surfaces, handles, and storage area after defibrillation.

#### BURNS AND INEFFECTIVE ENERGY DELIVERY HAZARDS

#### POSSIBLE FIRE, BURNS, AND INEFFECTIVE ENERGY DELIVERY

Precordial lead electrodes and lead wires may interfere with the placement of standard paddles or therapy electrodes. Before defibrillation, remove any interfering precordial lead electrodes and lead wires.

#### POSSIBLE BURNS AND INEFFECTIVE ENERGY DELIVERY

A gel pathway on the skin between the standard paddles will cause defibrillating energy to arc between paddles and divert energy away from the heart muscle. Do not allow conductive gel (wet or dry) to become continuous between paddle sites.

#### POSSIBLE PATIENT SKIN BURNS

During defibrillation, air pockets between the skin and standard paddles can cause patient skin burns. Completely cover paddle electrode surfaces with fresh conductive gel and apply 25 lb of pressure per paddle during discharge.

#### POSSIBLE PADDLE DAMAGE AND PATIENT SKIN BURNS

Discharging the defibrillator with the standard paddle surfaces shorted together can pit or damage the paddle electrode surface. Pitted or damaged paddle surfaces may cause patient skin burns during defibrillation. Discharge the defibrillator only as described in these operating instructions.

#### POSSIBLE INCORRECT ENERGY DELIVERY

The defibrillator does not automatically adjust energy when using pediatric therapy electrodes or pediatric standard paddles. Manually select the appropriate energy prior to defibrillating the patient.

#### Manual Mode

The LIFEPAK 15 monitor/defibrillator is set up to operate in Manual mode when it is turned on (factory default setting). If required by your protocols, the defibrillator can be set up to power on in the automated external defibrillator (AED) mode. For information on switching from AED mode to Manual mode, see "CPR Time and Metronome" on page 5-14.

#### Manual Defibrillation Procedure

To perform manual defibrillation:

- 1. Verify that the patient is in cardiopulmonary arrest (unconscious, pulseless, not breathing normally).
- 2. Press ON.
- 3. Identify the electrode or paddle sites on the patient and prepare the patient's skin. (See "Patient Skin Preparation" on page 5-4.) Use either the anterior-lateral or anterior-posterior position.
- 4. Connect the therapy electrodes to the therapy cable and confirm cable connection to the defibrillator.
- 5. Apply therapy electrodes to the patient in anterior-lateral or anterior-posterior position. If using standard paddles, apply conductive gel to the paddles and place paddles on the patient's chest in the anterior-lateral position.
- 6. Confirm desired energy is selected, or press ENERGY SELECT or rotate the SPEED DIAL to select the desired energy. On the standard (hard) paddles, rotate the **ENERGY SELECT** dial.
- 7. Press CHARGE. While the defibrillator is charging, a charging bar appears and a ramping tone sounds, indicating the charging energy level. When the defibrillator is fully charged, the screen displays available energy.
- 8. Make certain all personnel, including the operator, stand clear of the patient, stretcher, bed, and any equipment connected to the patient.
- 9. Confirm ECG rhythm requires defibrillation. Confirm available energy.
- 10.Press the 🗲 (shock) button on the defibrillator or the 🗲 (shock) buttons on the standard paddles to discharge energy to the patient. For standard paddles, apply firm pressure with both paddles to the patient's chest, and press both paddle buttons simultaneously to discharge energy to the patient. For safety reasons, the 🗲 (shock) button on the defibrillator front panel is disabled when using standard paddles.

Note: To disarm (cancel the charge), press the SPEED DIAL. The defibrillator disarms automatically if shock buttons are not pressed within 60 seconds, or if you change the energy selection after charging begins.

Note: To interrupt defibrillation and initiate pacing, press PACER. If charged, the defibrillator disarms.

- 11. Start CPR according to your protocol. To activate the metronome, press CPR at any time.
- 12.At the end of your CPR period, observe the patient and the ECG rhythm. If an additional shock is necessary, repeat the procedure beginning at Step 6.

Successful resuscitation is related to the length of time between the onset of a heart rhythm that does not circulate blood (ventricular fibrillation, pulseless ventricular tachycardia) and defibrillation. The physiological state of the patient may affect the likelihood of successful defibrillation. Thus, failure to resuscitate a patient is not a reliable indicator of defibrillator

performance. Patients often exhibit a muscular response (such as jumping or twitching) during an energy transfer. The absence of such a response is not a reliable indicator of actual energy delivery or device performance.

#### **Using the CPR Metronome**

When CPR is required during cardiac arrest, the CPR metronome provides audible prompts that guide the user to deliver CPR with proper timing in accordance with the 2005 American Heart Association and European Resuscitation Council CPR guidelines.

#### **CPR Metronome Warnings**

#### WARNING

#### CPR DELIVERED WHEN NOT NEEDED

The metronome sounds do not indicate information regarding the patient's condition. Because patient status can change in a short time, the patient should be assessed at all times. Do not perform CPR on a patient who is responsive or is breathing normally.

**Note:** The CPR metronome is a tool to be used as a timing aid during CPR. Assess the patient at all times and provide CPR only when indicated. Provide CPR according to your training and protocols.

#### How the CPR Metronome Works

The metronome provides audible "tocks" at a rate of 100/minute to guide the rescuer in performing chest compressions. The metronome also provides audible ventilation prompts (either a tone or verbal "ventilate") to cue the rescuer when to provide ventilations. The metronome prompts the rescuer to perform CPR at the selected compression to ventilation (C:V) ratio.

#### **Age-Airway Considerations**

The default C:V ratio for the metronome (in both AED and Manual modes) is Adult - No Airway (30:2) because most patients in cardiac arrest are adults who have an initially unsecured airway. In Manual mode, the user can choose the most appropriate C:V ratio based on the patient's age and current airway status. The Age-Airway selection determines the C:V ratio of the metronome sounds. The default C:V ratios are shown in Table 5-2.

**Table 5-2** Default Age-Airway C:V Ratios in Manual Mode

AGE-AIRWAY	C:V RATIO
Adult - No Airway*	30:2
Adult - Airway**	10:1
Youth - No Airway***	15:2
Youth - Airway	10:1

<sup>\*</sup> No Airway = No artificial airway in place

Note: The compression-to-ventilation ratio selections can be set up according to local medical protocols. For more information, see the LIFEPAK 15 Monitor/Defibrillator Setup Options provided with your device.

#### **Activating and Deactivating the Metronome**

To activate the CPR metronome in Manual mode:

CPR Metronome
Adult - No Airway
Adult - Airway
Youth - No Airway
Youth - Airway
Stop Metronome

- 1. Press **CPR**. The CPR Metronome menu appears and the metronome is activated using the Adult-No Airway default setting.
- 2. Use the SPEED DIAL to highlight and select the desired Age-Airway setting.

CPR: Adult - No Airway 30:2

When the metronome is on, a message appears in the message area that indicates the current Age-Airway selection.

Note: If the VF/VT alarm is on, it is suspended when the metronome is on to prevent false VF/VT alarms. If other vital sign alarms activate when the metronome is on, the visual indicators occur, but the alarm tone is suppressed until the metronome is deactivated.

The metronome provides "tocks" and ventilation prompts continuously until it is deactivated. To stop the metronome, select STOP METRONOME in the CPR Metronome menu. An event is recorded in the CODE SUMMARY Event Log when CPR metronome is turned ON or OFF and when the Age-Airway setting is changed. To adjust the volume of the metronome, press **OPTIONS**, select ALARM VOLUME, and change the VOLUME.

**Note:** If all Age-Airway selections are set to the same C:V ratio (for example, Adult - No Airway, Adult - Airway, Youth - No Airway, and Youth - Airway all set to 10:1), the CPR metronome always provides "tocks" and ventilation prompts at the set ratio for both AED mode and Manual

<sup>\*\*</sup> Airway = Advanced artificial airway in place

<sup>\*\*\*</sup> Youth = Pre-pubescent child

mode. In this situation, the CPR Metronome menu does not appear when **CPR** is pressed during use—pressing the **CPR** button only activates and deactivates the metronome at the fixed C:V ratio.

## Synchronized Cardioversion Procedure

The LIFEPAK 15 monitor/defibrillator can be set up to remain in Sync mode or to return to Asynchronous mode after a shock is delivered. The factory default setting is to return to Asynchronous mode after a shock. It is important that you know how your defibrillator is set up. For information about changing the setup option, see the LIFEPAK 15 Monitor/Defibrillator Setup Options provided with your device.

To perform synchronized cardioversion:

- 1. Press ON.
- Attach patient ECG cable and ECG electrodes as previously described (see "Monitoring the ECG" on page 4-3). ECG electrodes and cable must be used to monitor the ECG when standard paddles are used for cardioversion.
- 3. Select Lead II or lead with greatest QRS complex amplitude (positive or negative).

**Note:** To monitor the ECG using therapy electrodes, place the electrodes in anterior-lateral position and select **PADDLES** lead.

#### WARNING

#### POSSIBLE LETHAL ARRHYTHMIA

Ventricular fibrillation may be induced with improper synchronization. DO NOT use the ECG from another monitor (slaving) to synchronize the monitor/defibrillator's discharge. Always monitor the patient's ECG directly through the defibrillator's ECG cable or therapy cable. Confirm proper placement of the sense markers on the ECG.

4. Press SYNC. The SYNC MODE message appears in the message area when Sync is active.

**Note:** Press **SYNC** again to deactivate Sync mode.

- 5. Observe the ECG rhythm. Confirm that a triangle sense marker (▼) appears near the middle of each QRS complex. If the sense markers do not appear or are displayed in the wrong locations (for example, on the T-wave), adjust ECG SIZE or select another lead. (It is normal for the sense marker location to vary slightly on each QRS complex.)
- 6. Connect the therapy electrodes to the therapy cable and confirm cable connection to the defibrillator.

- 7. Prepare the patient's skin and apply therapy electrodes to the patient in the anterior-lateral position. (See "Therapy Electrode and Standard Paddle Placement" on page 5-4.) If using standard paddles, apply conductive gel to the paddles and place paddles on the patient's chest.
- 8. Press ENERGY SELECT or rotate the SPEED DIAL to select the desired energy. On the standard (hard) paddles, rotate the **ENERGY SELECT** dial.
- 9. Press CHARGE. While the defibrillator is charging, a charging bar appears and a ramping tone sounds, indicating the charging energy level. When the defibrillator is fully charged, the screen displays available energy.
- 10. Make certain all personnel, including the operator, stand clear of the patient, bed, and any equipment connected to the patient.
- 11. Confirm ECG rhythm. Confirm available energy.
- 12. Press and hold the \( \begin{aligned} \) (shock) button on the defibrillator until the \( \begin{aligned} \) ELIVERED message appears on the screen. For standard paddles, press and hold both 🗲 (shock) buttons on the paddles simultaneously until the ENERGY DELIVERED message appears on the screen. Release buttons. For safety reasons, the 🗲 (shock) button on the defibrillator front panel is disabled when using standard paddles.

Note: To disarm (cancel a charge), press the SPEED DIAL. The defibrillator disarms automatically if shock buttons are not pressed within 60 seconds, or if you change the energy selection after charging begins.

13. Observe patient and ECG rhythm. Repeat procedure starting from Step 4, if necessary.

### **Troubleshooting Tips**

**Table 5-3** Troubleshooting Tips for Defibrillation and Synchronized Cardioversion

OBSERVATION	POSSIBLE CAUSE	CORRECTIVE ACTION
Charge time to 360 joules exceeds 10 seconds	Battery low	<ul> <li>Replace battery with fully charged battery.</li> </ul>
	Operating temperature is too low	<ul> <li>Move patient and device to warmer environment, if necessary.</li> </ul>
Energy not delivered to patient when <b>₹</b> (shock) buttons are pressed	Device is in Sync mode and QRS complexes are not detected	<ul> <li>Adjust ECG size for optimum sensing QRS or deactivate SYNC if rhythm VF/VT.</li> </ul>
	<b>SYNC</b> accidentally pressed and rhythm is VF/VT	<ul> <li>Press SYNC to turn off Sync.</li> <li>Press</li></ul>
	Device in Sync mode and (shock) buttons not pressed and held until next detected QRS	<ul> <li>Hold  (shock) buttons until discharge occurs or next detected QRS and ENERGY DELIVERED message appears.</li> </ul>
	(shock) buttons pressed before full charge reached	<ul> <li>Wait for tone and message indicating full charge.</li> </ul>
	Standard paddles connected and   (shock) button on defibrillator front panel pressed	<ul> <li>Simultaneously press (shock) buttons on standard paddles to discharge.</li> </ul>
	Sixty seconds elapsed before (shock) buttons were pressed after full charge. Energy was internally removed.	<ul> <li>Press  (shock) buttons within 60 seconds of full charge.</li> </ul>
	Energy selection changed	Press CHARGE again.
CONNECT CABLE message appears	Therapy cable is disconnected during charging	Reconnect cable and press     CHARGE again.
	Therapy cable damaged	<ul> <li>Replace therapy cable and perform daily checks per Operator's Checklist.</li> </ul>
<b>ENERGY FAULT</b> message appears (selected and available energy)	Defibrillator out of calibration	<ul><li>Attempt to transfer energy.</li><li>Contact a qualified service technician.</li></ul>

**Table 5-3** Troubleshooting Tips for Defibrillation and Synchronized Cardioversion (Continued)

OBSERVATION	POSSIBLE CAUSE	CORRECTIVE ACTION
DISARMING message appears	(shock) button not pressed within 60 seconds after charge complete	<ul> <li>Recharge the defibrillator, if desired.</li> </ul>
	Energy selected after charge complete	Recharge the defibrillator.
	SPEED DIAL pressed	Recharge the defibrillator.
	PACER pressed	<ul> <li>Recharge, if necessary, or no action, if pacing desired.</li> </ul>
	Therapy electrodes or cable disconnected	<ul> <li>Reconnect electrode or cable.</li> </ul>
Energy did not escalate automatically per energy protocol	<b>ENERGY SELECT</b> pressed and disabled automatic protocol	<ul> <li>Continue to select energy manually to treat patient.</li> <li>For more information about energy protocol, see LIFEPAK 15 Monitor/ Defibrillator Setup Options provided with your device.</li> </ul>
SYNC mode will not activate	<b>PACER</b> is on. Pacing and Sync are separate functions and are not allowed at the same time.	<ul> <li>Discontinue pacing, if appropriate for the patient, and press SYNC.</li> </ul>
	ECG electrodes not attached to patient and standard paddles connected to defibrillator	<ul> <li>Connect ECG electrodes to patient.</li> </ul>
Patient did not "jump" (no muscle response) during defibrillator discharge	Patient muscle response is variable and depends on patient condition. Lack of visible response to defibrillation does not necessarily mean the discharge did not occur.	No action needed.
	The Test Load is connected to therapy cable	<ul> <li>Remove the Test Load and connect therapy electrodes to cable.</li> </ul>

 Table 5-3 Troubleshooting Tips for Defibrillation and Synchronized Cardioversion (Continued)

OBSERVATION	POSSIBLE CAUSE	CORRECTIVE ACTION
ABNORMAL ENERGY DELIVERY message appears and Shock XJ Abnormal annotated on printout	Open air discharge with standard paddles	<ul> <li>Press paddles firmly on patient's chest when discharging.</li> </ul>
	Standard paddles placed faceto-face when <b>₹</b> (shock) button pressed	<ul> <li>Perform test discharges per Operator's Checklist.</li> <li>See "Manual Defibrillation Warnings" on page 5-22.</li> </ul>
	Patient impedance is out of range	<ul> <li>Increase energy or repeat shocks as needed.</li> <li>Consider replacing disposable therapy electrodes with new ones.</li> </ul>
	Internal fault occurred	<ul> <li>Repeat shock.</li> <li>Perform CPR and obtain another defibrillator, if necessary.</li> </ul>
<b>CONNECT ELECTRODES</b> message appears	Therapy electrodes are not connected to the therapy cable	<ul> <li>Check for electrode connection.</li> </ul>
	Electrodes do not adhere properly to the patient	<ul> <li>Press electrodes firmly on patient's skin.</li> <li>Clean, shave, and dry the patient's skin as recommended.</li> <li>Apply new electrodes.</li> </ul>
	Electrodes are dry, damaged, or out of date	Apply new electrodes.
	Therapy cable damaged	<ul> <li>Replace therapy cable and perform daily checks per Operator's Checklist.</li> </ul>
REPLACE BATTERY prompt occurs	Both batteries are very low	<ul> <li>Replace one or both batteries immediately.</li> </ul>
CPR time shown (minutes/ seconds) is different than expected	Metronome is on	None. The metronome adjusts the CPR time to ensure CPR cycle ends with compressions.
	Incorrect setup option selected	<ul> <li>Change CPR time setup option. See LIFEPAK 15 Monitor/Defibrillator Setup Options provided with your device.</li> </ul>

 Table 5-3
 Troubleshooting Tips for Defibrillation and Synchronized Cardioversion (Continued)

OBSERVATION	POSSIBLE CAUSE	CORRECTIVE ACTION
Home Screen is blank but <b>ON</b> LED is illuminated	Screen not functioning properly	<ul> <li>Print ECG strip to assess rhythm and other active vital signs.</li> <li>Press ANALYZE and use AED mode, if necessary.</li> </ul>

For general troubleshooting tips, see Table 9-2 on page 9-18.

## Noninvasive Pacing

The LIFEPAK 15 monitor/defibrillator provides noninvasive pacing using adult or pediatric QUIK-COMBO pacing/defibrillation/ECG electrodes. For more information, see Chapter 6, "Paddle Accessory Options."

#### **Intended Use**

A noninvasive pacemaker is a device that delivers an electrical stimulus to the heart causing cardiac depolarization and myocardial contraction. The energy is delivered through large adhesive electrodes placed on the chest. In addition to noninvasive pacing, other supportive measures may be necessary.

Noninvasive pacing is intended for use by personnel who are authorized by a physician or medical director and have, at a minimum, the following skills and training:

- Arrhythmia recognition and treatment
- Advanced resuscitation training equivalent to that recommended by the AHA or ERC
- Training on the use of the LIFEPAK 15 monitor/defibrillator

#### **Indications**

Noninvasive pacing is indicated for symptomatic bradycardia in patients with a pulse.

#### **Contraindications**

Noninvasive pacing is contraindicated for the treatment of ventricular fibrillation and asystole.

#### **Noninvasive Pacing Warnings**

#### WARNING

#### POSSIBLE INABILITY TO PACE

Using other manufacturers' combination therapy electrodes with this device could cause a decrease in pacing efficacy or the inability to pace because of unacceptably high impedance levels and invalidate the safety agency certifications. Use only the therapy electrodes that are specified in these operating instructions.

#### **Demand and Nondemand Pacing**

The LIFEPAK 15 monitor/defibrillator can be used for either demand or nondemand (asynchronous or "fixed rate") pacing.

Demand mode is used for most patients. In demand mode, the LIFEPAK 15 pacemaker inhibits pacing output when it "senses" the patient's own beats (intrinsic QRSs). In demand mode, if the ECG SIZE is set too low to detect the patient's beats, or if an ECG lead becomes detached so that the ECG rhythm is not present, the pacemaker generates pacing pulses asynchronously. This means that the pacemaker generates pacing pulses at the selected rate regardless of the patient's ECG rhythm.

Nondemand mode can be selected if noise or artifact interferes with proper sensing of QRS complexes. Press **OPTIONS** to access nondemand mode. For more information, see "Options" on page 3-23.

#### **Noninvasive Pacing Procedure**

ECG monitoring during pacing is performed with the ECG electrodes and patient ECG cable. Therapy electrodes are not capable of monitoring ECG and delivering pacing current at the same time.

Be sure to place the QUIK-COMBO therapy electrodes in the proper locations. Improper placement of the electrodes may make a difference in the capture threshold. For example, if the electrode placement is reversed, more pacing current may be needed to achieve capture.

#### WARNING

#### POSSIBLE INTERRUPTION OF THERAPY

Observe the patient continuously while the pacemaker is in use. Patient response to pacing therapy (for example, capture threshold) may change over time.

To perform noninvasive pacing:

- 1. Press ON.
- 2. Connect the patient ECG cable, apply ECG electrodes to the ECG cable and patient, and select Lead I, II, or III. To receive the best monitoring signal, make sure there is adequate space between the ECG electrodes and the therapy electrodes.
- 3. Identify the QUIK-COMBO therapy electrode sites on the patient. Use either the anterior-lateral or anterior-posterior position and prepare the patient's skin. (See "Therapy Electrode and Standard Paddle Placement" on page 5-4.)
- 4. Apply therapy electrodes to the patient.
- 5. Connect the therapy electrodes to the therapy cable.
- 6. Press PACER.

#### WARNING

#### POSSIBLE INEFFECTIVE PACING

The ECG size must be properly adjusted so that the patient's own beats are detected. If ECG size is set too high or too low, pacing pulses may not be delivered when required. Adjust ECG size so that sense markers are placed on the patient's QRS complexes.

- 7. Observe the ECG rhythm. Confirm that a triangle sense marker ( ) appears near the middle of each QRS complex. If the sense markers do not appear or are displayed in the wrong location (for example, on the T-wave), adjust ECG SIZE, or select another lead. (The sense marker location may vary slightly on each QRS complex.)
- 8. Press **RATE** or rotate the **SPEED DIAL** to select the desired pacing rate.
- 9. Press CURRENT or rotate the SPEED DIAL to increase current until electrical capture occurs. Electrical capture is indicated by a wide QRS complex and a T-wave following the pace marker. For each delivered pacing stimulus, a positive pace marker displays on the ECG waveform.

**Note:** Dashes (---), not heart rate, are displayed on the Home Screen during noninvasive pacing, and heart rate alarms are disabled.

10.Palpate patient's pulse or check blood pressure to assess for mechanical capture. Consider use of sedation or analgesia if patient is uncomfortable.

**Note:** To change rate or current during pacing, press RATE or CURRENT. The RATE and CURRENT buttons allow changes in increments of 10; the SPEED DIAL allows changes in increments of 5.

Note: To interrupt pacing and view the patient's intrinsic rhythm, press and hold PAUSE. This causes the pacer to pace at 25% of the set rate. Release PAUSE to resume pacing at the set rate.

11. To stop pacing, reduce current to zero or press **PACER**.

**Note:** To defibrillate and stop noninvasive pacing, press **CHARGE**. Pacing automatically stops. Proceed with defibrillation.

The physiologic state of the patient may affect the likelihood of successful pacing or of skeletal muscle activity. The failure to successfully pace a patient is not a reliable indicator of pacemaker performance. Similarly, the patient's muscular response to pacing is not a reliable indicator of current delivered.

#### WARNING

#### POSSIBLE PATIENT SKIN BURNS

Prolonged noninvasive pacing may cause patient skin irritation and burns, especially with higher pacing current levels. Discontinue noninvasive pacing if skin becomes burned and another method of pacing is available. For additional information about therapy electrodes, see "QUIK-COMBO Therapy Electrodes" on page 6-3.

If the monitor detects **ECG LEADS OFF** during pacing, pacing automatically switches to nondemand and continues at a fixed rate until the ECG lead is reattached. During nondemand pacing, the pacemaker delivers pulses at the set pace rate regardless of any intrinsic beats that the patient may have. The monitor continues to display the pacing rate (ppm) and the current (mA). To reestablish demand pacing, reattach the ECG lead.

While pacing, visually monitor the patient at all times—do not rely on the **ECG LEADS OFF** warning to detect changes in pacing function. Routinely assess for proper ECG sensing, pace pulse delivery, electrical capture, and mechanical capture.

If pacing electrodes detach during pacing, you see **CONNECT ELECTRODES** and **PACING STOPPED** messages and hear an alarm. The pacing rate is maintained and the current resets to 0 mA. Reattaching the pacing electrodes silences the alarm and removes the **CONNECT ELECTRODES** message. The current remains at 0 mA until you increase the current manually.

To turn off the LIFEPAK 15 monitor/defibrillator, pacing must be stopped. If the **ON** button is pressed when **PACER** is active, an alert tone sounds and the **PACING IN PROGRESS** message appears.

#### **Troubleshooting Tips**

 Table 5-4
 Troubleshooting Tips for Noninvasive Pacing

OBSERVATION	POSSIBLE CAUSE	CORRECTIVE ACTION
Device does not function	Power off	• Check if power is <b>ON</b> .
when <b>PACER</b> is pressed	Low battery	<ul> <li>Replace battery with fully charged battery.</li> </ul>
PACER LED is on, but CURRENT (mA) will not increase	Therapy electrodes off	<ul><li>Check for message displayed.</li><li>Inspect therapy cable and electrode connections.</li></ul>
PACER LED on, CURRENT (MA) >0, but	Pacing rate set below patient's intrinsic rate	• Increase PPM.
pace markers absent (not pacing)	Pacer oversensing (ECG artifact, ECG size too high)	<ul><li>Establish clean ECG; decrease ECG size.</li><li>Select nondemand pacing.</li></ul>
Monitor screen displays distortion while pacing	ECG electrodes not optimally placed with respect to pacing electrodes	<ul> <li>Reposition electrodes away from pacing electrodes.</li> <li>Select another lead (I, II, or III).</li> </ul>
Pacing stops spontaneously	PACER pressed off	<ul> <li>Press PACER and increase the current.</li> </ul>
	Internal error detected. Service message indicates an internal failure.	<ul> <li>Check for service indicator.</li> <li>Cycle power and start pacing again.</li> <li>Obtain service by a qualified service technician.</li> </ul>
	Therapy electrode off	<ul> <li>Check for message. Check pacing cable and electrode connections.</li> </ul>
	CHARGE pressed	<ul> <li>Press PACER and increase current, if pacing desired.</li> <li>Otherwise, proceed with defibrillation.</li> </ul>
	Radio frequency interference	<ul> <li>Move radio equipment away from pacemaker.</li> </ul>

 Table 5-4 Troubleshooting Tips for Noninvasive Pacing (Continued)

OBSERVATION	POSSIBLE CAUSE	CORRECTIVE ACTION
No muscle response to pacing	Patient's heart rate may be greater than noninvasive pacer ppm	No action needed.
	The Test Load is connected to therapy cable	<ul> <li>Remove the Test Load and connect therapy electrodes to cable.</li> </ul>
	Patient muscle response is variable and depends on patient condition. Muscular response to pacing is not a reliable indicator of current delivered.	No action needed.
Capture does not occur with pacing stimulus	Current (mA) set too low	<ul> <li>Increase pacing current. (Administer sedation or analgesia as needed.)</li> </ul>
CONNECT CABLE or PACING STOPPED message appears	Therapy cable damaged	<ul> <li>Replace therapy cable and perform daily checks per Operator's Checklist.</li> </ul>
connect electrodes message appears	Pacing cable or electrode disconnected	Reconnect and set current.
	Electrodes not adhering to skin	Prepare skin.
	Therapy cable damaged	<ul> <li>Replace therapy cable and perform daily checks per Operator's Checklist.</li> </ul>
	Electrodes outdated	<ul> <li>Replace electrodes and set current.</li> </ul>
PACING IN PROGRESS message appears	CPR pressed	<ul> <li>Press PACER to stop pacing, if appropriate, and then press CPR.</li> </ul>
Pacing stops spontaneously and <b>PACER FAULT</b> message appears	Internal error detected	<ul><li>Cycle power and start pacing again.</li><li>Obtain service by a qualified service technician.</li></ul>
Intrinsic QRS complexes not sensed when pacing	ECG size too low	Increase ECG size or select another lead.
	Intrinsic QRS complexes are occurring during pacemaker's refractory period	Adjust PPM.

 Table 5-4
 Troubleshooting Tips for Noninvasive Pacing (Continued)

OBSERVATION	POSSIBLE CAUSE	CORRECTIVE ACTION
Pacing starts spontaneously	Patient's heart rate falls below set pacing rate	<ul> <li>Appropriate pacemaker function; assess patient.</li> </ul>
	During standby pacing, ECG lead disconnects and pacing begins asynchronously	Reconnect ECG lead.
Set pacing rate (ppm) and ECG paced rate do not appear to match	Internal error detected	<ul> <li>Print ECG and calculate the pace rate.</li> </ul>
Improper sensing (for example, sensing on T-waves)	QRS complex too small	Select another lead.
	T-wave too large	Adjust ECG size.
SYNC mode will not activate	<b>PACER</b> is on. Pacing and Sync are separate functions and are not allowed at the same time.	<ul> <li>Discontinue pacing, if appropriate for the patient, and press SYNC.</li> </ul>
Defibrillator will not turn off	Pacemaker is on	<ul> <li>Turn off PACER and then press and hold ON for at least 2 seconds.</li> </ul>

For general troubleshooting tips, see Table 9-2 on page 9-18.

## Pediatric ECG Monitoring and Manual Mode Therapy Procedures

#### WARNINGS

#### **BURN HAZARDS**

#### POSSIBLE PATIENT SKIN BURNS

Do not use pediatric QUIK-COMBO electrodes on adults or larger children. Delivery of defibrillation energies equal to or greater than 100 joules (typically used on adults) through these smaller electrodes increases the possibility of skin burns.

#### POSSIBLE PEDIATRIC PATIENT SKIN BURNS

Noninvasive pacing may cause patient skin irritation and burns, especially with higher pacing current levels. Inspect underlying skin of the ♥ electrode frequently after 30 minutes of continuous pacing. Discontinue noninvasive pacing if skin burn develops and another method of pacing is available. On cessation of pacing, immediately remove or replace electrodes with new ones.

For pediatric patients, follow the procedures for ECG monitoring, manual defibrillation, synchronized cardioversion, and pacing except for the following:

- Use the appropriate paddle accessory based on the weight of the child.
- Select the appropriate defibrillation energy for the weight of the child according to the American Heart Association (AHA) recommendations or local protocol. Using energy levels of 100 joules or greater is likely to cause burns.
- When pacing, inspect the patient's skin under the heart electrode frequently for signs of burns.

**Note:** The amount of pacing current needed for capture is similar to the pacing current needed for adults. For more information about pediatric paddles and electrodes, see Chapter 6, "Paddle Accessory Options."

## PADDLE ACCESSORY OPTIONS

This chapter provides information about the paddle accessory options that may be used with the LIFEPAK 15 monitor/defibrillator.

QUIK-COMBO Therapy Electrodes	page	6-3
Standard Paddles		6-5

## QUIK-COMBO Therapy Electrodes

Physio-Control QUIK-COMBO therapy electrodes are pre-gelled, self-adhesive therapy electrodes used for defibrillation, synchronized cardioversion, ECG monitoring, and pacing (see Figure 6-1).



Figure 6-1 QUIK-COMBO Therapy Electrodes

A QUIK-COMBO therapy electrode set:

- Is a substitute for standard paddles.
- Provides Lead II monitoring signal when placed in the anterior-lateral position.
- Quickly restores the ECG trace on the monitor following defibrillation.

Always have immediate access to a spare set of therapy electrodes.

To help prevent therapy electrode damage:

- Only open electrode package immediately prior to use.
- Do not trim therapy electrodes.
- Do not crush, fold, or store the electrodes under heavy objects.
- Store therapy electrodes in a cool, dry location. These electrodes are designed to withstand environmental temperature fluctuations between -40° to 50° C (-40° to 122° F). Continuous exposure to temperatures above 23° C (73° F) reduces the shelf life of electrodes.

Several types of QUIK-COMBO therapy electrodes are available as described in Table 6-1.

IMPORTANT! Infant/Child Reduced Energy Defibrillation Electrodes are not compatible with the LIFEPAK 15 monitor/defibrillator.

Table 6-1 QUIK-COMBO Electrodes

ТҮРЕ	DESCRIPTION
QUIK-COMBO	Electrodes, with 61 cm (2 ft) of lead wire, designed for patients weighing 15 kg (33 lb) or more
QUIK-COMBO RTS	Electrodes, providing a radio-transparent electrode and lead wire set, designed for patients weighing 15 kg (33 lb) or more

Table 6-1 QUIK-COMBO Electrodes (Continued)

ТҮРЕ	DESCRIPTION
QUIK-COMBO with REDI-PAK™ preconnect system	Electrodes designed for patients weighing 15 kg (33 lb) or more and that allow preconnection of the electrode set to the device while maintaining electrode shelf life and integrity
Pediatric QUIK-COMBO RTS	Electrodes designed for patients weighing 15 kg (33 lb) or less

#### **Connecting Therapy Electrodes**

To connect QUIK-COMBO therapy electrodes to the QUIK-COMBO therapy cable:

- 1. Open the protective cover on the therapy cable connector (see Figure 6-2).
- 2. To insert the QUIK-COMBO electrode connector into the therapy cable connector, align the arrows and press the connectors firmly together.



Figure 6-2 Connect QUIK-COMBO Electrodes to Therapy Cable

#### **Replacing and Removing Therapy Electrodes**

Replace adult QUIK-COMBO electrodes with new electrodes after one of the following occurs:

- 50 defibrillation shocks
- 24 hours on the patient's skin
- 8 hours of continuous pacing

Replace pediatric QUIK-COMBO electrodes with new electrodes after one of the following occurs:

- 25 defibrillation shocks
- 24 hours on the patient's skin
- 8 hours of continuous pacing

To remove QUIK-COMBO therapy electrodes from the patient:

1. Slowly peel back the therapy electrode from the edge, supporting the skin as shown in Figure 6-3.

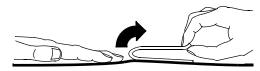


Figure 6-3 Removing Therapy Electrodes from Skin

- 2. Clean and dry the patient's skin.
- 3. When applying new electrodes, adjust the positions slightly to help prevent skin burns.
- 4. Close the protective cover on the therapy cable connector when the cable is not in use.

### **Cleaning**

QUIK-COMBO electrodes are not sterile or sterilizable. They are disposable and are for a single patient application. Do not autoclave, gas sterilize, immerse in fluids, or clean electrodes with alcohol or solvents.

Include daily inspection of the QUIK-COMBO therapy electrode package as part of your defibrillator test routine. Daily inspection helps ensure that the therapy electrode has not exceeded the electrode package Use By date and is ready for use when needed. For more information about daily inspection and test, see the Operator's Checklist in the back of this manual.

## Standard Paddles

### **Adult Standard Paddles**

Standard paddles are hard, hand-held paddles that are applied to the patient's chest to briefly monitor the ECG or to deliver defibrillation shocks. Figure 6-4 describes the features of the standard paddles.

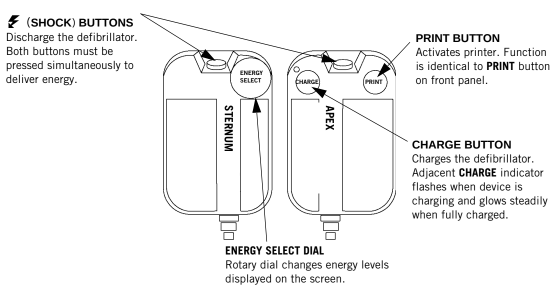


Figure 6-4 Standard Paddles

A standard paddle set:

- Can be used instead of QUIK-COMBO therapy electrodes.
- Provides Lead II monitoring signal when held in the anterior-lateral position.
- Is used for defibrillation, synchronized cardioversion, and QUIK-LOOK® ECG checks.

To help prevent standard paddles damage:

- Handle with care to prevent damage to paddle surfaces.
- Store in paddle wells on the device to protect the electrode surface.
- Clean dried or wet gel from the electrode surface after each use.

### **Cleaning Standard Paddles**

After each use:

- 1. Wipe standard paddle electrodes, handles, paddle wells, cables, and connector with mild disinfectant or soap and water solution. Do not immerse or soak.
- 2. Dry thoroughly.
- 3. Examine paddle surfaces, handles, cables, and connectors for damage or signs of wear.
  - Cables that show signs of wear such as loose cable connections, exposed wires, or cable connector corrosion must be removed from use immediately.
  - Paddles that have rough or pitted electrodes should be removed from use immediately.

**Note:** Standard paddles are not sterile or sterilizable. Do not autoclave, gas sterilize, immerse in fluids, or clean with alcohol or solvents.

### **Testing Standard Paddles**

Include inspecting and testing of the standard paddles as part of your defibrillator test routine. Daily inspection and testing helps ensure that the standard paddles are in good operating condition and are ready for use when needed. For more information about inspection and testing, see the Operator's Checklist at the back of this manual.

### **Pediatric Paddles**

Pediatric paddles slide onto adult paddles (see Figure 6-5). Pediatric paddles should be used for patients weighing less than 10 kg (22 lb) or for patients whose chest size cannot accommodate the adult hard paddles.

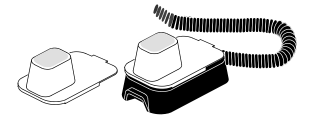


Figure 6-5 Pediatric Paddles

Use the adult paddle controls for selecting energy and charging. Each pediatric paddle attachment has a metal spring plate with a contact on it that transfers defibrillation energy from the adult paddle electrode to the pediatric paddle. This solid cadmium-silver contact will not scratch the adult paddle electrode.

Note: Inspect the spring plates and the contacts routinely to make sure that they are clean and intact.

### **Attaching Pediatric Paddles**

To attach the pediatric paddles:

- 1. Slide the paddles onto clean adult paddles, starting at the front of the adult paddle (see Figure 6-6).
- 2. Slide the pediatric paddle until you feel the paddles lock in place.

**Note:** Do not use conductive gel between adult and pediatric paddles.

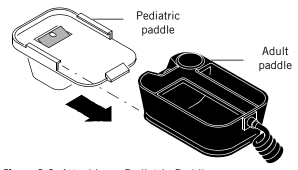


Figure 6-6 Attaching a Pediatric Paddle

### **Removing Pediatric Paddles**

To remove pediatric paddles:

- 1. Press down on the rear tab.
- 2. Slide the pediatric paddle off (see Figure 6-7).



Figure 6-7 Removing a Pediatric Paddle

### **Placing Pediatric Paddles**

Adult paddles are recommended if the paddles fit completely on the child's chest. Allow at least 2.5 cm (1 in) of space between the paddles.

For infants with very small chests, pediatric paddles may be too large to place in the anterior-lateral position. In this situation, place paddles in the anterior-posterior position. Holding the paddles against the chest and back supports the patient on his or her side.

Do not use the pediatric paddles on adults or older children. Delivery of recommended adult energies through this relatively small electrode surface increases the possibility of skin burns.

Anterior-Lateral Placement Standard pediatric paddle placement includes (see Figure 6-8):

- **STERNUM** paddle to the patient's right upper torso, lateral to the sternum and below the clavicle.
- APEX paddle lateral to the patient's left nipple in the midaxillary line, with the center of the paddle in the midaxillary line, if possible.



Figure 6-8 Anterior-Lateral Paddle Position

Anterior-Posterior Placement Place the STERNUM paddle anteriorly over the left precordium and the APEX paddle posteriorly behind the heart in the infrascapular area (see Figure 6-9).

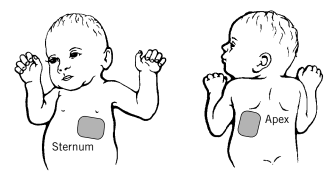


Figure 6-9 Anterior-Posterior Paddle Position

### **Cleaning Pediatric Paddles**

Individually protect paddles before and after cleaning to prevent damage to paddle surfaces. After each use:

- 1. Wipe or rinse paddle electrodes, cable connector, paddle handles, and cables with mild soap and water or disinfectant using a damp sponge, towel, or brush. Do not immerse or soak.
- 2. Dry thoroughly.
- 3. Examine paddle surfaces, connector, handles, and cables for damage or signs of wear.
  - Cables that show signs of wear such as loose cable connections, exposed wires, or cable connector corrosion should be removed from use immediately.
  - Paddles that have rough or pitted electrodes should be removed from use immediately.

If necessary, sterilize this accessory according to the sterilization instructions provided with the accessory.

## **DATA MANAGEMENT**

This chapter describes how to manage current and archived Patient Records when using the LIFEPAK 15 monitor/defibrillator.

Patient Records and Reports	page 7-3
Memory Capacity	7-9
Managing Current Patient Records	7-10
Managing Archived Patient Records	7-11

## Patient Records and Reports

When you turn on the LIFEPAK 15 monitor/defibrillator, a new Patient Record is created and stamped with the current date and time. All events and associated waveforms are digitally stored in the Patient Record as reports, which you can print, transmit, or download to the LIFENET® Cardiac Care System, or to post-event review products such as CODE-STAT™ or DT EXPRESS™ software. For information on how to print a report, see "How to Print a Current Report" on page 7-10. For information on how to transmit or download a report, see Chapter 8, "Data Transmission." When you turn off the device, the current Patient Record is saved in the archives.

You can also print, transmit, download, or delete any Patient Records that are stored in the archives. To access the archives, press **OPTIONS** and then select **ARCHIVES**. When you enter Archive mode, patient monitoring ends and the current Patient Record is saved and closed. Turn off the device to exit Archive mode. For more information, see "Managing Archived Patient Records" on page 7-11.

### **Report Types**

The reports that are available in a Patient Record depend on the features in your device and how your device is set up. For information on setting up your device, see the LIFEPAK 15 Monitor/ Defibrillator Setup Options provided with your device. Table 7-1 describes the various report types that may exist in a Patient Record and how they can be accessed.

Table 7-1 Report Types

REPORT TYPE	DESCRIPTION	PRINT FROM Monitor	TRANSMIT
12-Lead ECG Report	The diagnostic 12-lead ECG report. For more information, see "Printed 12-Lead ECG Report Formats" on page 4-18.	Χ	$X^1$
CODE SUMMARY™ Critical Event Record	Includes patient information, event and vital sign log, and waveforms associated with events (for example, defibrillation). For more information, see "CODE SUMMARY Report" on page 7-4.	X	X
Vital Signs Summary	Includes patient information, event and vital sign log.	Х	Х
Trend Summary	Includes patient information, vital sign log, and vital sign graphs.	Х	Х

Table 7-1 Report Types (Continued)

REPORT TYPE	DESCRIPTION	PRINT FROM MONITOR	TRANSMIT
Snapshot Report	Includes patient information and 8 seconds of waveform data captured at the time of transmission.		Χ
Continuous ECG Report <sup>2</sup>	Provides real-time lead ECG data, acquired when the device is powered on and electrodes are connected to the patient. Only for post-event review with CODE-STAT or DT EXPRESS software.		Х

<sup>&</sup>lt;sup>1</sup> Transmission of a 12-lead ECG report automatically includes transmission of the Vital Signs Summary.

### **CODE SUMMARY Report**

The LIFEPAK 15 monitor/defibrillator automatically stores a CODE SUMMARY report as part of the Patient Record for each patient. The CODE SUMMARY report can be set up to always print in a particular format. The available formats are shown in Table 7-2. For CODE SUMMARY setup information, see the *LIFEPAK 15 Monitor/Defibrillator Setup Options* provided with your device.

To generate a CODE SUMMARY report, press **CODE SUMMARY**. If you interrupt printing of a CODE SUMMARY report, the entire CODE SUMMARY report is reprinted when printing is resumed. "Code Summary Complete" prints immediately following the last waveform event.

Table 7-2 CODE SUMMARY Formats

FORMAT	ATTRIBUTES		
Long format	<ul> <li>Preamble</li> <li>Event/vital sign log</li> <li>Event waveforms</li> <li>12-lead ECG reports</li> <li>Trend Summary</li> </ul>		
Medium format	<ul> <li>Preamble</li> <li>Event/vital sign log</li> <li>Event waveforms</li> <li>Trend Summary</li> </ul>		
Short format	<ul><li>Preamble</li><li>Event/vital sign log</li><li>Trend Summary</li></ul>		

**Note:** When CODE SUMMARY reports are transmitted, they are always sent in the long format.

The CODE SUMMARY report always contains the Preamble and the Event/Vital Sign Log. See Figure 7-1 for an example.

<sup>&</sup>lt;sup>2</sup> To obtain CPR analytics using CODE-STAT software, the patient's ECG must be monitored using **PADDLES** lead in Channel 1.

Pre	amble			Ev	ent/Vit	al Si	gn Lo	og				
		_			0.00.00	0.00	0.11.	51000/ 11 ) 51		D.	20	1
Name:	Lee, William	Time	Event	HR	Sp02•PR	SpCO	SpMet	EtCO2(mmHg)•RF	K NIRA-AK	P1	P2	
Record ID:	041495094322	07:15:34	Power On									
Patient ID:	528760004	07:18:24	Initial Rhythm	95	99•95		38•12					
Incident:	BF382	07:20:34	Vital Signs	96	98•96	2	.4	37-12				
Age: 50	Sex: M	07:20:55	J J			100				ART		
igo. oo		07:22:20	NIBP	99	99•99	2	.4	37•11	138/72(93)+99	-/41		
ODE SUMMAF	утм	07:23:31	Pacing 1 Started	95	98•95	2	.4	38•12	10012(00) 00	138/70(92)	24/15(19)	
critical event r		07:24:36	Pacing 2 Set	95 93	99-93	2	.4	37•10		138/70(92)	24/15(19)	
Power On:	24 Apr 07 06:03:12	07:25:10	Intubation	100	96•100	2	4	34•8		128/66(80)	22/15(18)	
Device:	010	07:25:34	Vital Signs	96	98•96	2	4	37•12		138/70(92)	24/15(19)	
			Pacing 3 Stopped			2						
Site:	123	07:27:04	Pacifig 3 Stopped	91	98•91	2	.4	37•12		138/70(92)	24/15(19)	
otal Shocks:	3	07:29:20	Alarm HR	161	98•161	2	.4	38•11		138/70(93)	24/15(19)	
otal Time Paced:	00:15:00	07:30:34	Vital Signs	96	98•95	2	.4	37•12		138/70(92)	24/15(19)	
otal 12-leads:	6	07:31:00	· ·								CVP	
lapsed Time:	00:52:43	07:31:18	CPR: No Airway 30:2	88	97•88	2	.4	37•15		130/81(105)	7	
COMMENTS:		07:32:22	Metronome Off	-	96•	2	.4	34		98/66(80)	8	
OUIVIIVILIVI J.		07:33:11	Shock 1 200J	-	96•	2	4	34•		98/66(80)	8	
		07:33:59	Shock 2 200J	-	96•-	2	1	34		98/66(80)	8	
		07:35:11	Shock 3 360J		96•	2	4	34•-		98/66(80)	9	
05 4 00051101/515	10.10.1.0.1.0.1.0.0.0.0.1		211004 2 2002			2						
35.1 0005HDKFIE	JSJG LP1586937694	07:35:34		35	98•35	2	.4	37•4		108/70(92)	9	

Figure 7-1 CODE SUMMARY Report

#### **Preamble**

The preamble consists of patient information (name, patient ID, age, and sex) and device information (date, time, and therapy information) as shown in Figure 7-1. The defibrillator automatically enters a unique identifier in the ID field for each Patient Record. This identifier is composed of the date and time that the defibrillator is turned on. The Incident field allows you to enter up to 14 alpha-numeric characters to link the device to other documents such as an EMS Run Report.

### **Event/Vital Sign Log**

The LIFEPAK 15 monitor/defibrillator documents events and vital signs in chronological order. Events are operator or device actions, such as actions that are related to monitoring, pacing, AED therapy, or data transmission. Values for each active vital sign are entered into the log automatically every 5 minutes and for each event. Figure 7-2 lists events that may be found in the Event Log.

Figure 7-2 Possible Event Log Entries

### Monitoring

- Check patient
- Initial rhythm
- Replace battery
- 12-lead
- NIBP
- Alarm events
- IP label change
- Vital signs
- 5-wire on/off
- SpCO/SpMet Advisory

### AED

- · Connect electrodes
- Motion
- Analysis
- Analysis stopped
- Shock advised
- No shock advised

#### **CPR Metronome**

- On/Off
- · Age-Airway changed

#### Defibrillation

- Manual mode
- Charge removed
- Shock X, XXXJ
- Shock X, Abnormal

### Operator Initiated

- Event
- Alarms on/off
- Print
- VF/VT alarm on/off
- Sync on/off
- Snapshot
- Internal pacer detection on/off

#### Pacing

- Started
- Set
- Changed
- Stopped
- Paused

#### Transmission

- Transmission complete
- Transmission failed
- · Transmission cancelled

#### Memory Status

- Out of waveform memory (memory low)
- Out of event memory (memory full)

### **Waveform Events**

In addition to being documented in the Event Log, therapy and other selected events also capture waveform data that are printed with the long and medium CODE SUMMARY report. The waveform events and the characteristics of waveform data are described in Table 7-3.

Table 7-3 Waveform Events

EVENT NAME	WAVEFORM DATA (WHEN CAPTURED)
INITIAL RHYTHM	8 seconds after leads on
CHECK PATIENT	8 seconds prior to alert
SHOCK or NO SHOCK ADVISED	2-3 segments of analyzed ECG. Each segment is 2.7 seconds
ANALYSIS X STOPPED	8 seconds of data prior to cessation of analysis

**Table 7-3** Waveform Events (Continued)

EVENT NAME	WAVEFORM DATA (WHEN CAPTURED)
SHOCK X	3 seconds prior to shock and 5 seconds after shock
PACING X STARTED	8 seconds prior to increase of current from 0
PACING X SET	8 seconds after ppm and mA are stable for 10 seconds
PACING X CHANGED	8 seconds after pacing rate, current, or mode is changed
PACING X STOPPED	3 seconds prior to pacing current is zero and 5 seconds after
PACING X PAUSED	Initial 8 seconds while <b>PAUSE</b> is pressed
ALARM*	3 seconds prior to violated parameter and 5 seconds after
EVENT*	3 seconds prior to event selection and 5 seconds after
PRINT	3 seconds prior to pressing <b>PRINT</b> and 5 seconds after
12-LEAD	10 seconds after 12-LEAD is pressed
SNAPSHOT	3 seconds prior to and 5 seconds after SNAPSHOT requested
VITAL SIGNS	3 seconds prior to and 5 seconds after vital signs are acquired

<sup>\*</sup>To reduce the length of the CODE SUMMARY report, storing waveform data with these events can be set to OFF (see the LIFEPAK 15 Monitor/Defibrillator Setup Options provided with your device).

Waveform events are preceded by a header that includes the following information:

- Patient data
- Vital signs

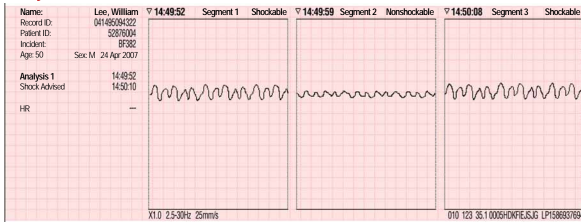
Event name

- Device configuration information
- Therapy data\*

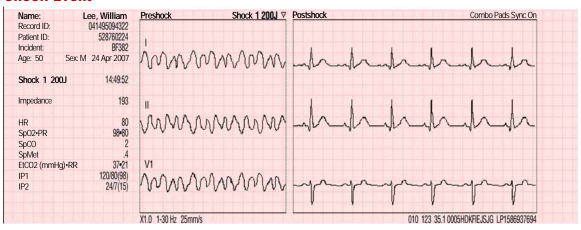
Figure 7-3 shows four examples of waveform events as they would appear in the CODE SUMMARY report.

<sup>\*</sup>Patient impedance (in ohms) appears on shock reports when using disposable defibrillation electrodes. This impedance is measured just prior to the shock and is used to determine voltage compensation.

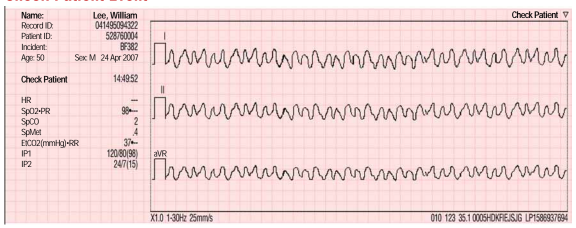
## **Analysis Event**



### **Shock Event**



### **Check Patient Event**



## **Pacing Event**

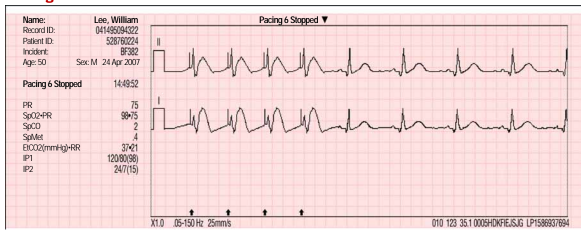


Figure 7-3 Waveform Event Printout Examples

## **Memory Capacity**

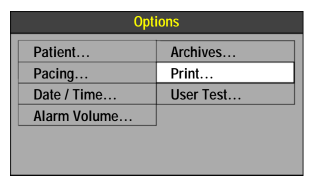
The LIFEPAK 15 monitor/defibrillator retains data for two or more patients when you switch power off or remove the batteries. The number of patient reports that the LIFEPAK 15 monitor/defibrillator can store depends on various factors, including the number of displayed waveforms, the duration of each use, and the type of therapy. The total capacity is 360 minutes of continuous ECG or 400 single waveform events. The maximum memory capacity for a single patient includes up to 200 single waveform reports and 90 minutes of continuous ECG. When the defibrillator reaches the limits of its memory capacity, the defibrillator deletes an entire Patient Record using a "first in, first out" priority to accommodate a new Patient Record. Deleted Patient Records cannot be retrieved.

## Managing Current Patient Records

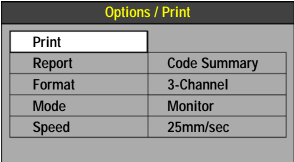
You can add specific patient information to a current Patient Record. For more information, see "Entering Patient Data" on page 3-24.

### **How to Print a Current Report**

To print a current report:



- 1. Press **OPTIONS**. The Options menu appears.
- 2. Select **PRINT**. The Options/Print menu appears.



If the REPORT, FORMAT, and MODE settings are correct, select PRINT. Otherwise, make changes as desired.

Select a **REPORT**:

- CODE SUMMARY
- TREND SUMMARY
- VITAL SIGNS
- 12-LEAD

**Note:** A check next to a 12-lead report indicates that the report was previously printed.

Select a **FORMAT** (for 12-Lead ECG only):

- 3-CHANNEL
- 4-CHANNEL

Select a **MODE** to change the frequency response of ECG reports:

- MONITOR
- **DIAGNOSTIC** (12-Lead reports always print in Diagnostic mode)

Select the **SPEED** option on this menu to change the speed of the continuous printout when the **PRINT** button is pressed. Note that this **SPEED** option does not affect reports that are printed from this menu. Available printing speeds for the **PRINT** button are:

- 12.5 MM/SEC
- 25 MM/SEC

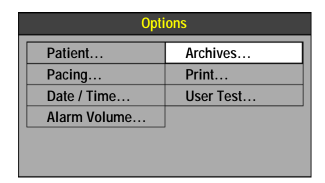
## Managing Archived Patient Records

When you turn off the LIFEPAK 15 monitor/defibrillator, the current Patient Record is saved in the archives. You can print, edit, delete, or download archived records. For information about downloading to CODE-STAT software, see Chapter 8, "Data Transmission." You can also transmit individual reports from an archived Patient Record. For information about transmitting an archived report, see Chapter 8, "Data Transmission."

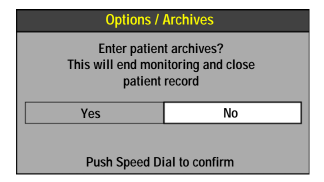
**Note:** When you enter Archive mode, patient monitoring ends (for example, no ECG, no alarms) and the current Patient Record is saved and closed.

### **Accessing Archive Mode**

To enter Archive mode:



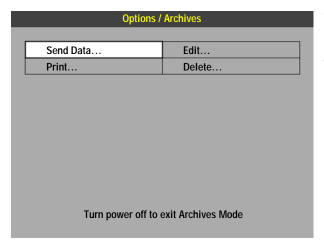
- 1. Press **OPTIONS**. The Options menu appears.
- 2. Select ARCHIVES. The Options/Archives menu appears.



3. Select **YES**. The device enters Archive mode and the Options/Archives menu appears.

**Note:** Your device may be set up so that you must enter a password to enter Archive mode.

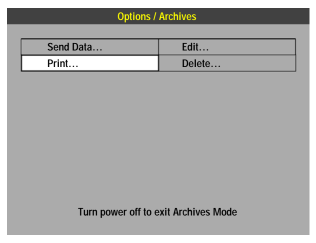
**Note:** To exit Archive mode, power off the device.



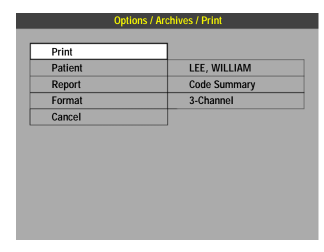
You can send, print, edit, or delete an archived record. For information about sending an archived record, see Chapter 8, "Data Transmission."

## **Printing Archived Patient Reports**

To print archived patient reports:



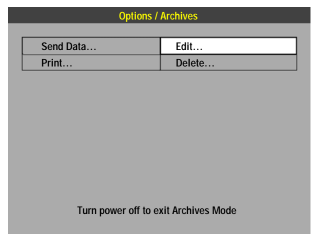
1. In Archive mode, select **PRINT**. The Options/ Archives/Print menu appears showing the current patient.



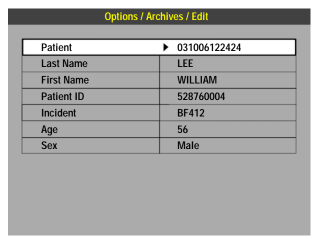
- 2. If the PATIENT, REPORT, and FORMAT settings are correct, go to Step 6.
- 3. To select a different patient, select **PATIENT** and then select the desired patient from the
- 4. To select a different report, select **REPORT** and then select one of the following:
  - **CODE SUMMARY**
  - TREND SUMMARY
  - **VITAL SIGNS**
  - 12-LEAD
- 5. To select a different format, select FORMAT and then select one of the following (for 12-Lead ECG only):
  - 3-CHANNEL
  - 4-CHANNEL
- 6. Select **PRINT**. The archived report is printed.

## **Editing Archived Patient Records**

To edit archived patient records:



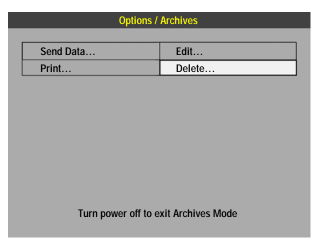
1. In Archive mode, select EDIT. The Options/ Archives/Edit menu appears.



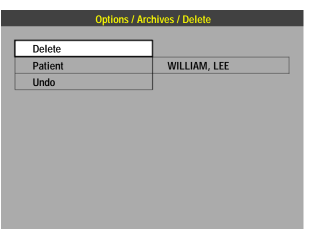
- 2. Select PATIENT.
- 3. Add the necessary patient information. Only blank fields may be edited.
- 4. Press **HOME SCREEN** and then turn off the device.

## **Deleting Archived Patient Records**

To delete archived patient records:



1. In Archive mode, select **DELETE**. The Options/Archives/Delete menu appears.



- 2. To permanently remove the Patient Record that is displayed, select **DELETE**.
- 3. To see the list of all patient records, select **PATIENT**. The patient list appears. Select the Patient Record you want to delete.
- 4. To undo the delete operation, immediately select **UNDO**. If you continue with other device operations, you cannot undo the deletion.
- 5. Press **HOME SCREEN** and then turn off the device.

## **DATA TRANSMISSION**

This chapter describes how to transmit Patient Records and reports from the LIFEPAK 15 monitor/ defibrillator.

About Transmitting Patient Records and Reports page 8-3
Preparing the Monitor for Transmission8-4
Using Bluetooth Wireless Communication8-5
Using a Direct Connection
Transmitting Reports
Considerations When Transmitting Data 8-14
Troubleshooting Tips

# **About Transmitting Patient Records and** Reports

You can transmit current and archived data from the LIFEPAK 15 monitor/defibrillator to the LIFENET® Cardiac Care System or to post-event review products such as CODE-STAT™ or DT EXPRESS™ software.

The LIFEPAK 15 monitor can transmit patient reports using the following methods:

- Bluetooth® wireless connection—If your LIFEPAK 15 monitor has the Bluetooth feature installed and enabled, you can transmit data using a wireless connection.
- Direct cable connection—You can use a special cable to establish a direct connection from the LIFEPAK 15 monitor to a PC or gateway, and transmit data using this wired connection.

Figure 8-1 represents an overview of the data transmission process.

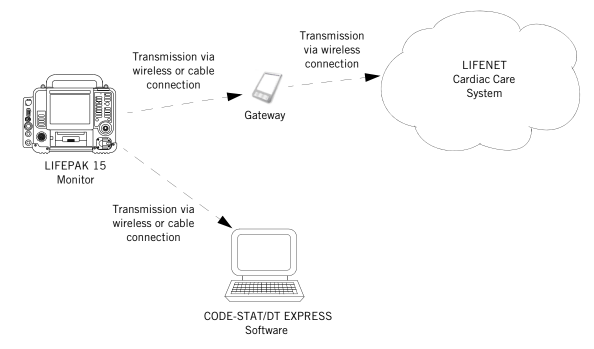


Figure 8-1 Transmitting Data from the LIFEPAK 15 Monitor/Defibrillator

For information about configuring your LIFEPAK 15 monitor to work in the LIFENET Cardiac Care System, see the LIFENET system help documentation or contact your Physio-Control representative.

## Preparing the Monitor for Transmission

Before you can transmit using a wireless or direct connection, you must define transmission sites and output ports in the LIFEPAK 15 monitor Setup mode.

For each transmission site, select an output port:

- For wireless transmission, set **OUTPUT PORT** to **BLUETOOTH WIRELESS**.
- For a direct connection, set **OUTPUT PORT** to **DIRECT CONNECT**.
- Set **OUTPUT PORT** to **BOTH** if you normally transmit using a *Bluetooth* connection but you need a direct cable backup. (If you set **OUTPUT PORT** to **BOTH**, make sure the *Bluetooth* LED is not illuminated before you attempt to transmit using a direct connection. The device will not transmit using the direct connection when a wireless connection is available.)

For more information, see the *LIFEPAK 15 Monitor/Defibrillator Setup Options* provided with your device.

## Using Bluetooth Wireless Communication

Bluetooth technology is a short-range wireless communication technology that is available as an option on the LIFEPAK 15 monitor/defibrillator. When Bluetooth technology is installed, the Bluetooth icon appears on the Home Screen. See Figure 8-2.

For more information about supported *Bluetooth* technologies, see www.physio-control.com.

A Bluetooth connection between the LIFEPAK 15 monitor and a target device is always initiated from the LIFEPAK 15 monitor.

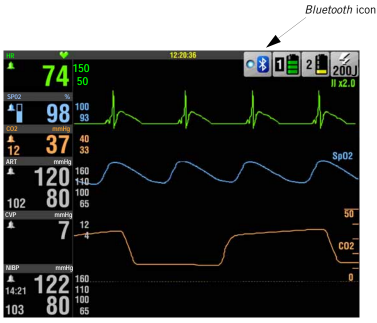


Figure 8-2 Bluetooth Icon on the Home Screen

The *Bluetooth* icon shows the status of the wireless connectivity in the device.

Table 8-1 Bluetooth Status

BLUETOOTH ICON	DESCRIPTION
0 🐉	The <i>Bluetooth</i> LED is illuminated when the <i>Bluetooth</i> feature is enabled in this device and this device is connected to another <i>Bluetooth</i> -enabled device.
• 🐉	The <i>Bluetooth</i> icon appears but the LED is not illuminated when the <i>Bluetooth</i> feature is enabled in this device, but this device is currently not connected to another <i>Bluetooth</i> -enabled device.
×	A red X appears when the <i>Bluetooth</i> feature is installed in this device, but wireless communication is currently set to <b>0FF</b> or there is a <i>Bluetooth</i> malfunction. See Table 8-3 on page 8-15.

### **Preparing for a Wireless Transmission**

Before you can send wireless transmissions from the LIFEPAK 15 monitor, you must prepare the monitor and target devices for communication.

The target device must:

- Be Bluetooth-enabled, turned on, and discoverable.
- Have the LIFENET PC Gateway application or the patient care reporting software CODE-STAT or DT EXPRESS installed and running.
- Have a Bluetooth COM port configured for incoming data.
- · Have an established friendly name.

The LIFEPAK 15 monitor must:

- Have at least one transmission site defined that has OUTPUT PORT set to BLUETOOTH WIRELESS.
- Have a Bluetooth passcode that matches the passcode in the target device, if the target device requires a passcode.
- Have SEARCH FILTER set to ON if you are using the Physio Service Class. For information about the Physio Service Class, see "Bluetooth Search Filter" later in this chapter.

### **Bluetooth Passcodes**

The LIFEPAK 15 monitor has a *Bluetooth* passcode that you define.

To transmit from the LIFEPAK 15 monitor to a headless gateway (a device that has no user interface), the *Bluetooth* passcode that you enter in the LIFEPAK 15 monitor must match the *Bluetooth* passcode that is preconfigured in the gateway. For information about the *Bluetooth* passcode in the headless gateway, see the documentation that ships with the gateway, or consult your system administrator or equipment technician.

To transmit from the LIFEPAK 15 monitor to a PC, you need to set a *Bluetooth* passcode in the LIFEPAK 15 monitor, and then enter that passcode on the PC, if prompted.

### **Bluetooth Search Filter**

A *Bluetooth*-enabled LIFEPAK 15 monitor may discover numerous *Bluetooth* devices that are within range. To help filter out extraneous devices and find the specific target device that you want to transmit to, Physio-Control developed the Physio Service Class (PSC).

The PSC is a prefix that you can add to the friendly name of your target devices. Then when you set the **SEARCH FILTER** to **ON** in the LIFEPAK 15 monitor, only target devices that have the PSC prefix in their names appear in the list of discovered devices (if they are powered on and discoverable).

## **DATA TRANSMISSION**

The various PSC prefixes correspond to LIFEPAK 15 monitor modes of operation. Table 8-2 lists the LIFEPAK 15 monitor modes and the service class and friendly name prefix that is discoverable in each mode. For example, when the LIFEPAK 15 monitor is in Archive mode and the filter is on, it can discover devices whose friendly names begin with A or B.

 Table 8-2
 Physio Service Class Prefixes

LIFEPAK 15 MONITOR/DEFIBRILLATOR MODE	SERVICE CLASS	FRIENDLY NAME PREFIX
LIFEPAK 15 monitor must be in Archive mode	Archive	A_
LIFEPAK 15 monitor can be in AED, Manual, or Archive mode	Both Cardiac Care and Archive	B_
LIFEPAK 15 monitor can be in AED or Manual mode	Cardiac Care	C_

For information about configuring the friendly name in your target devices, see the documentation provided with those devices.

### **Bluetooth Setup**

Use the Bluetooth Setup menu to set up the Bluetooth transmission on the LIFEPAK 15 monitor.

To access the Bluetooth Setup menu:

Bluetooth Setup			
Connect	► (Not Connected)		
Search Filter	On		
Passcode	0000		
Wireless	On		
Disconnect			
LIFEPAK 15 Device ID: LP151234			

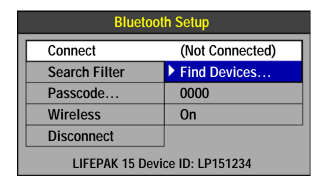
- 1. On the **HOME SCREEN**, rotate the **SPEED DIAL** to outline the Bluetooth icon.
- 2. Press the **SPEED DIAL**. The *Bluetooth* Setup menu appears.
- 3. Set **SEARCH FILTER** to **ON** if you want to find only devices that include the PSC in their friendly name; otherwise, set SEARCH FILTER to OFF.
- 4. Set a Bluetooth passcode.
  - To transmit to a headless gateway, enter the passcode that is preconfigured in the gateway.
  - To transmit to a PC, you may need to enter a passcode or acknowledge the connection.
- 5. Ensure that **WIRELESS** is set to **ON**.

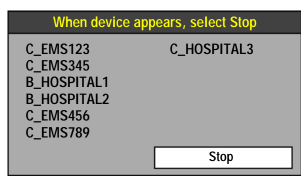
Note: The default setting for WIRELESS is ON, and the default setting for SEARCH FILTER is ON. Use the WIRELESS setting to turn off the wireless signal when operating the LIFEPAK 15 monitor in an environment where transmission is not desirable.

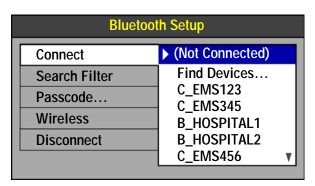
### **Establishing a Bluetooth Connection**

You must know the friendly name of the target device that you want to connect to.

To establish a *Bluetooth* connection:







- 1. On the LIFEPAK 15 monitor, use the **SPEED DIAL** to select the *Bluetooth* icon and access the *Bluetooth* Setup menu.
- Select CONNECT and then select FIND DEVICES. This will disconnect any existing connections.

**Note:** If the LIFEPAK 15 monitor is set to **WIRELESS OFF**, wireless status changes to **WIRELESS ON**.

- The Find Devices menu appears. The monitor begins searching for *Bluetooth* devices that are in the area and that meet the search filter criteria.
- Devices are displayed in the order found—the most recently found device appears at the top of the list.
- When the desired device appears, press the SPEED DIAL to select STOP and end the search. You return to the Bluetooth Setup menu.
- 4. Use the **SPEED DIAL** to scroll through the list and select the desired device.
- 5. If you are connecting to a PC, you may be prompted to acknowledge the connection. Enter the passcode, if requested, and then accept the connection.

When the connection is made, an alert tone sounds, the *Bluetooth* LED on the Home Screen is illuminated, and **CONNECTED TO** (*DEVICE NAME*) briefly appears in the message area.

After you establish a *Bluetooth* connection, you are ready to transmit patient data. Proceed to "Transmitting Reports" on page 8-12.

### Re-establishing a Bluetooth Connection

The LIFEPAK 15 monitor retains in its memory two last-connected devices, limited to one in each mode—one for cardiac care (AED or Manual mode) and one for Archive mode. When the LIFEPAK 15 monitor is powered on and the wireless feature is set to WIRELESS ON, the monitor automatically searches for the last connected device. If the last connected device in that mode is turned on and within range, a connection is established automatically. When a connection is established, the Bluetooth LED is illuminated and **CONNECTED TO (DEVICE NAME)** appears in the message area.

Note: If RESET DEFAULTS is selected in Setup mode, the Bluetooth passcode is not reset, However, connections to the last-connected devices are reset (terminated). To re-establish a connection, use FIND DEVICES.

### **Terminating a Bluetooth Connection**

When the Bluetooth LED is illuminated, the LIFEPAK 15 monitor has a wireless connection established with another Bluetooth device.

To terminate a *Bluetooth* connection:

- 1. Use the SPEED DIAL to select the *Bluetooth* icon and access the *Bluetooth* Setup menu.
- 2. Select DISCONNECT. The Bluetooth connection is terminated and is not retained as the last connected device.

## **Using a Direct Connection**

A special cable can be used to create a direct connection between the LIFEPAK 15 monitor and a gateway or PC. Figure 8-3 shows the equipment connections to send reports directly to a computer using a direct cable connection.

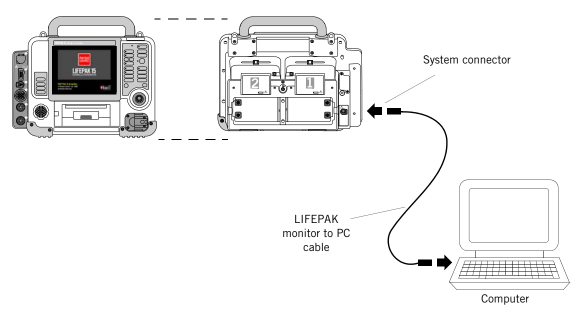


Figure 8-3 Data Transmission using a Direct Connection

### WARNING

#### SHOCK HAZARD

If you are monitoring a patient and using the system connector, all equipment connected to the system connector must be battery powered or electrically isolated from AC power according to EN 60601-1. If in doubt, disconnect the patient from the defibrillator before using the system connector. Only use Physio-Control recommended data transmission cables. For more information, contact Physio-Control Technical Support.

## DATA TRANSMISSION

To establish a direct connection:

- 1. Position the PC or gateway within reach of the LIFEPAK  $15\ \text{monitor.}$
- 2. Configure a COM port on the PC for incoming data.
- 3. Connect the cable to the system connector on the monitor and to the PC.
- 4. If using CODE-STAT or DT EXPRESS software, open the download wizard on the PC and select the LIFEPAK 15 monitor.

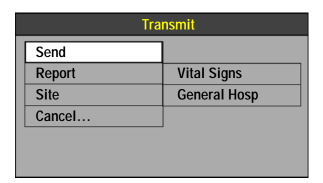
After you establish a direct connection, you are ready to transmit patient data. Proceed to "Transmitting Reports" on page 8-12.

## **Transmitting Reports**

After you have established a wireless or direct connection, you can transmit Patient Records and reports. All patient reports can be transmitted real time during patient monitoring (Manual or AED mode), or reports can be transmitted post event (Archive mode).

### **How to Transmit a Current Patient Report**

To transmit a current patient report:

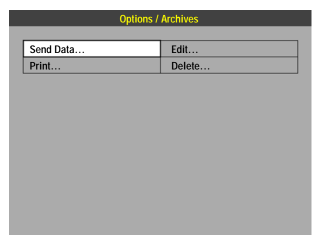


- 1. Press **TRANSMIT**. The Transmit menu appears.
- 2. Use the **SPEED DIAL** to select the desired **REPORT** and **SITE**, if necessary.
- 3. Select **SEND**. The patient report is transmitted. The status of the transmission appears in the message area.

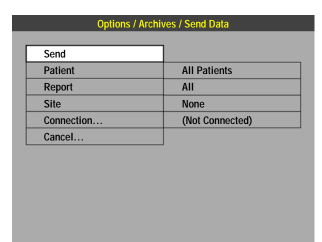
## **How to Transmit an Archived Patient Report**

When you turn off the LIFEPAK 15 monitor/defibrillator, the current Patient Record is saved in the archives. For information about accessing Archive mode, see Chapter 7, "Data Management."

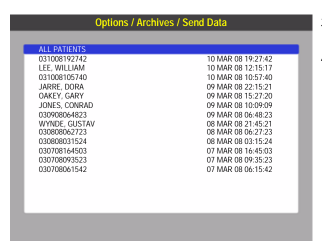
To transmit an archived patient report:



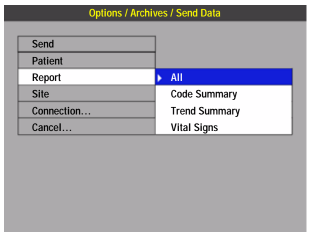
 In the Options/Archives menu, select SEND DATA. The Options/Archives/Send Data menu appears.



2. If the PATIENT, REPORT, and SITE are correct, proceed to Step 7.



- 3. To transmit records for a particular patient, select **PATIENT**. A list of patients appears.
- 4. Select the patient.



- 5. To transmit a specific report, select **REPORT** and then select the report.
- 6. To select a transmission site, select SITE and then select the site. Make sure you specify a site whose **OUTPUT PORT** is configured for the transmission method you are using.
- 7. To transmit using a wireless transaction, select **CONNECTION** and proceed with establishing a *Bluetooth* connection. For more information, see "Establishing a Bluetooth Connection" on page 8-8.
- 8. Select **SEND**. The patient report is transmitted. The status of the transmission appears in the message area.

## **Transmission Status Report**

Whenever you attempt to transmit a record, a transmission report is automatically printed at the completion of the transmission attempt. The transmission report indicates the date and time of the transmission attempt and the final status of the transmission.

### **Cancelling a Transmission**

You can cancel a transmission that is in process. To cancel a transmission, select **CANCEL** on the Transmit menu if you are transmitting a current record, or select **CANCEL** on the Options/Archives/Send Data menu if you are transmitting an archived record.

## Considerations When Transmitting Data

When considering any treatment protocol that involves transmitting patient data, be aware of possible limitations. Successful transmission depends on access to public or private network services that may or may not always be available. This fact is especially true for wireless communication, which is influenced by many factors, such as:

- Geography
- Location
- Weather
- · Number of wireless devices in the area

Treatment protocol must always take into account the fact that data transfer *cannot be assured* using wireless communication. Your treatment protocol must include contingency planning for interrupted data transmission.

Periodically test your device transmission function to ensure that the device and transmission accessories are ready for use.

# **Troubleshooting Tips**

**Table 8-3** Troubleshooting Tips for Data Transmission

OBSERVATION	POSSIBLE CAUSE	CORRECTIVE ACTION
Bluetooth icon on LIFEPAK 15 monitor has red X across it	WIRELESS is set to OFF in the Bluetooth Setup menu	<ul> <li>Set WIRELESS to ON.</li> <li>If red X remains, Bluetooth module in LIFEPAK 15 monitor may be faulty. Contact qualified service representative.</li> </ul>
	WIRELESS is set to OFF in the setup options, so the WIRELESS default is OFF each time the LIFEPAK 15 monitor is turned on	<ul> <li>Change WIRELESS setup option. See LIFEPAK 15 Monitor/ Defibrillator Setup Options provided with your device.</li> <li>If red X remains, Bluetooth module in LIFEPAK 15 monitor may be faulty. Contact qualified service representative.</li> </ul>
	Bluetooth module in LIFEPAK 15 monitor may be faulty	<ul> <li>Contact qualified service representative.</li> </ul>
Bluetooth LED is not illuminated	Target device is off or cannot communicate with the LIFEPAK 15 monitor	<ul> <li>Confirm that target device is on and discoverable.</li> <li>See the operating instructions for your target device.</li> </ul>
	Bluetooth module in LIFEPAK 15 monitor may be faulty	<ul> <li>If other troubleshooting is unsuccessful, contact qualified service representative.</li> </ul>
LIFEPAK 15 monitor does not automatically connect to last connected device	Target device is off or cannot communicate with the LIFEPAK 15 monitor	<ul> <li>Confirm that target device is on and discoverable.</li> </ul>
	Last connection to target device may have occurred when the LIFEPAK 15 monitor was in a different mode	<ul> <li>Confirm that OUTPUT PORT is set to BLUETOOTH WIRELESS.</li> <li>Select FIND DEVICES and establish a new connection.</li> </ul>
Device does not connect to last connected device after <b>WIRELESS</b> is set to <b>ON</b>	Bluetooth menu is displayed, which prevents discovery of devices	Press HOME SCREEN to exit menu and allow LIFEPAK 15 monitor to find last connected device.
UNABLE TO CONNECT message appears	LIFEPAK 15 monitor cannot establish wireless connection. Target device may not have the necessary software application or cannot accept data.	<ul> <li>Verify target device is ready to receive transmissions.</li> <li>Attempt to retransmit.</li> </ul>

 Table 8-3
 Troubleshooting Tips for Data Transmission (Continued)

OBSERVATION	POSSIBLE CAUSE	CORRECTIVE ACTION
Unable to find a particular <i>Bluetooth</i> device, or <b>BLUETOOTH DEVICE NOT FOUND</b> message appears	Search filter may be on and target device does not have a PSC prefix	<ul> <li>Confirm that target device is on and discoverable.</li> <li>Confirm friendly name of target device.</li> <li>Set SEARCH FILTER to OFF and then select FIND DEVICES again.</li> </ul>
	Target device is not functioning	<ul> <li>Confirm that target device is on and discoverable.</li> <li>Confirm friendly name of target device.</li> <li>If message still appears, contact the service provider for your target device.</li> </ul>
	Bluetooth module in LIFEPAK 15 monitor may be faulty	<ul> <li>Contact qualified service representative.</li> </ul>
Unable to transmit data for post-event review using either direct connection or <i>Bluetooth</i> connection	Post-event review software is not installed on target device	<ul> <li>Install CODE-STAT or DT EXPRESS post-event review software on target device.</li> </ul>
	Post-event review software is not open and running on target device	<ul> <li>Make sure the target device is running Device Communications or the download wizard.</li> </ul>
	COM port is not configured for incoming data on target device	Configure COM port on target device.
	LIFEPAK 15 monitor not selected in download wizard on target device	<ul> <li>Open download wizard on target device and select the LIFEPAK 15 monitor.</li> </ul>
BLUETOOTH UNAVAILABLE message appears	Bluetooth module in LIFEPAK 15 monitor not responding	<ul> <li>Turn LIFEPAK 15 monitor off and back on.</li> <li>If message still appears,         Bluetooth module may be faulty.         Contact qualified service representative.</li> </ul>
BLUETOOTH DEVICE NOT FOUND message appears	Unable to locate <i>Bluetooth</i> device	<ul> <li>Verify target device is ready to receive transmissions.</li> <li>Set SEARCH FILTER to OFF and then select FIND DEVICES again.</li> </ul>
<b>UNKNOWN DEVICE</b> message appears	Bluetooth name discovery failed or timed out before the device name was obtained	<ul> <li>Verify name of target device.</li> <li>Verify target device is ready to receive transmissions.</li> <li>Attempt to retransmit.</li> </ul>

# DATA TRANSMISSION

 Table 8-3
 Troubleshooting Tips for Data Transmission (Continued)

OBSERVATION	POSSIBLE CAUSE	CORRECTIVE ACTION
Unable to transmit using a gateway device that has a functioning direct connection or <i>Bluetooth</i> connection	Transmission sites are not set up in LIFEPAK 15 monitor	<ul> <li>Define transmission sites. Each site name must exactly match the name of the target device. See LIFEPAK 15 Monitor/Defibrillator Setup Options provided with your device.</li> </ul>
	Transmission site names in LIFENET system do not match site names in LIFEPAK 15 monitor	Check site names in LIFENET system.
	Cellular communication is not working between the gateway and transmission sites	Use alternate method to communicate patient data.
UNABLE TO TRANSMIT message appears	The LIFEPAK 15 monitor cannot connect to the device name selected	<ul> <li>Verify target device is ready to receive transmissions.</li> <li>Verify target device setup.</li> <li>Attempt to retransmit.</li> </ul>
	The output port on the LIFEPAK 15 monitor is not configured for the transmission method you are using	<ul> <li>Make sure the transmission site         OUTPUT PORT is configured for the         type of transmission you are         attempting.</li> <li>Attempt to retransmit.</li> </ul>
	Target device unable to connect or unable to connect within timeout interval	<ul> <li>Verify target device is ready to receive transmissions.</li> <li>Verify target device setup.</li> <li>Attempt to retransmit.</li> </ul>
	The target device requires you to "accept" incoming communications	<ul> <li>Check your target device for a required acknowledgment to connect.</li> <li>Enter passcode, when prompted.</li> <li>Set to "Always allow" if possible.</li> <li>Attempt to retransmit.</li> </ul>
	Direct connection was disrupted	<ul><li>Verify cable connections.</li><li>Attempt to retransmit.</li></ul>
TRANSMISSION FAILED message appears	Computer application program is not ready or is not available to receive transmission	<ul><li>Verify target device is running necessary software.</li><li>Attempt to retransmit.</li></ul>

 Table 8-3
 Troubleshooting Tips for Data Transmission (Continued)

OBSERVATION	POSSIBLE CAUSE	CORRECTIVE ACTION
LOST DIRECT CONNECTION message appears	Direct connection was interrupted	<ul> <li>Verify cable connections between LIFEPAK 15 monitor and gateway or PC.</li> <li>Attempt to retransmit.</li> </ul>
LOST BLUETOOTH CONNECTION message appears	Connection with <i>Bluetooth</i> target device was interrupted	<ul><li>Verify target device is ready to receive transmissions.</li><li>Attempt to retransmit.</li></ul>
TRANSMISSION CANCELLED message appears	LIFEPAK 15 operator cancelled transmission	Attempt to retransmit if cancelled in error.

This chapter describes how to perform operator-level maintenance, testing, and troubleshooting for the LIFEPAK 15 monitor/defibrillator and selected accessories. For additional information about accessories, refer to specific accessory operating instructions.

General Maintenance and Testing page 9-3
Battery Maintenance9-12
Cleaning the Device
Storing the Device
Loading Paper
General Troubleshooting Tips9-18
Service and Repair9-20
Product Recycling Information
Warranty
Accessories

# General Maintenance and Testing

Periodic maintenance and testing of the LIFEPAK 15 monitor/defibrillator and accessories are important to help prevent and detect possible electrical and mechanical discrepancies. If testing reveals a possible discrepancy with the defibrillator or accessories, see "General Troubleshooting Tips" on page 9-18. If the discrepancy cannot be corrected, immediately remove the LIFEPAK 15 monitor/defibrillator from service and contact a qualified service technician. For testing information regarding accessories, see the accessory operating instructions.

A MAINTENANCE DUE message can be set up to appear at selected intervals (3, 6, or 12 months) to remind you that the LIFEPAK 15 monitor/defibrillator is due for maintenance. The factory default is **OFF**, but it can be activated by service personnel.

An Operator's Checklist is included in the back of this manual. You may reproduce the checklist and use it to inspect and test the LIFEPAK 15 monitor/defibrillator. Daily inspection and test is recommended.

### **Maintenance and Testing Schedule**

Table 9-1 lists the recommended maintenance and testing schedule. This schedule may be used in conjunction with the internal quality assurance program of the hospital, clinic, or emergency medical service where the defibrillator is used.

Cables and paddles are a critical part of therapy delivery and suffer wear and tear. Therapy cable testing as described in the Operator's Checklist is recommended on a daily basis. The Test Load ships with the device and is necessary for testing the QUIK-COMBO cable. Physio-Control recommends replacement of therapy cables every three years to reduce the possibility of failure during patient use.

The 12-lead ECG cable is a critical part of diagnosis and suffers wear and tear. Inspect the 12-lead cable as described in the Operator's Checklist, and test it as described in "Patient ECG Cable Check" on page 9-6.

Additional periodic preventive maintenance and testing—such as electrical safety tests, performance inspection, and required calibration—should be performed regularly by qualified service technicians. See the LIFEPAK 15 Monitor/Defibrillator Service Manual for more information.

 Table 9-1
 Recommended Maintenance Schedule for Clinical Personnel

OPERATION	DAILY	AFTER USE	AS REQUIRED	6 Months	12 Months
Complete Operator's Checklist. Includes QUIK-COMBO therapy cable check and Standard Paddles Monitoring and User Test	X				
Inspect defibrillator	Χ	Χ			
Check that all necessary supplies and accessories are present (for example, fully charged batteries, gel, electrodes, ECG paper, etc.)	Х	Х	Х		
Function Checks:					
Patient ECG Cable Check				Х	
Standard Paddles Synchronized Cardioversion Check				Х	
Therapy Cable Monitoring and Synchronized Cardioversion Check				Х	
Therapy Cable Pacing Check				Х	
Clean defibrillator		Χ	Х		
Preventive Maintenance and Testing					Х

#### **Self-Tests**

Each time you turn on the LIFEPAK 15 monitor/defibrillator, it performs internal self-tests to check that internal electrical components and circuitry work properly. The defibrillator stores the results of all user-initiated self-tests in a test log.

When the defibrillator is on and a problem is detected that requires immediate service, such as a malfunctioning charging circuit, the Service LED is illuminated.

For more information, see Table 9-2 on page 9-18.

#### **Auto Tests**

The defibrillator performs an automatic self-test daily at 03:00 (3:00 A.M.), if not in use. During the automatic self-test, the defibrillator turns itself on (**ON** LED illuminates) briefly and completes the following tasks:

- Performs a self-test
- Stores the self-test results in the test log
- · Turns itself off

If the defibrillator detects a problem during an auto test, it annotates the fault condition on the printed test report.

The automatic self-test is not performed if the defibrillator is already turned on at 03:00 or if batteries are not installed. If the defibrillator is manually turned on while a self-test is in progress, the self-test is halted and the defibrillator turns on normally.

For more information, see Table 9-2 on page 9-18.

#### **User Tests**

The User Test is a functional test of the LIFEPAK 15 monitor/defibrillator. The User Test should be performed only as a test and not while using the defibrillator during patient care. Perform the User Test as a part of completing the daily Operator's Checklist.

**Note:** The defibrillator must be in Manual mode to perform the User Test.

To perform a User Test separate from completing the Operator's Checklist:

- 1. Press **ON** to turn on the LIFEPAK 15 monitor/defibrillator.
- 2. Press **OPTIONS**. The Options menu appears.
- 3. Select **USER TEST**. The defibrillator performs the following tasks:
  - · Self-tests to check the device.
  - Charges to 10 joules and discharges internally (this energy is not accessible at the therapy connector).
  - Prints a Pass/Fail report.

If the LIFEPAK 15 monitor/defibrillator detects a failure during the User Test, the Service LED is illuminated and the printed report indicates that the test failed. Remove the defibrillator from use and contact a qualified service technician.

If you must interrupt the User Test, turn the power off and then on again. The test stops and the defibrillator operates normally. A Pass/Fail report does not print.

**Note:** During the User Test, all front panel controls (except **on**) and standard paddle controls are disabled. Routinely testing the defibrillator consumes battery power; maintain all batteries as described in "Battery Warnings" on page 9-12.

Note: The last 40 User and Auto Test results are transmitted with all reports to the CODE-STAT Suite data management system.

**Note:** It is important to understand defibrillator operation. For suggested procedures to help keep personnel acquainted with normal defibrillator operation, see the function checks that are provided in this chapter. The function checks used may vary according to your local protocols. To test the defibrillator by performing the function checks, you need a simulator. To troubleshoot device performance, see Table 9-2 on page 9-18.

#### Standard Paddles User Test

Perform the Standard Paddles User Test as a part of completing the daily Operator's Checklist that is provided in the back of this manual.

#### **Function Checks**

The following function checks are provided to help personnel keep acquainted with normal operating procedures and to troubleshoot LIFEPAK 15 monitor/defibrillator performance.

**Note:** If your organization downloads device electronic patient records for post-event review, consider entering "TEST" as the patient's name to distinguish simulator function tests from actual patient uses.

#### **Patient ECG Cable Check**

Equipment Needed:

- LIFEPAK 15 monitor/defibrillator
- Fully charged batteries
- Patient ECG cable (3-lead, 12-lead, or 5-wire)
- 3-lead or 12-lead simulator

To check the patient ECG cable:

- 1. Press ON.
- 2. Connect the ECG cable to the defibrillator.
- 3. Connect all cable leads to the simulator.
- 4. Turn on the simulator and select a rhythm.
- 5. Confirm that Lead II is selected.
- 6. After a few seconds, confirm that the screen displays a rhythm and that no **LEADS OFF** or **SERVICE** message appears.
- 7. For 12-lead cable, press **12-LEAD** and wait for printout. Confirm that a rhythm prints for each lead.

#### Standard Paddles Synchronized Cardioversion Check

#### WARNING

#### SHOCK HAZARD

The defibrillator delivers up to 360 joules of electrical energy. Unless discharged properly as described in this test, this electrical energy may cause serious personal injury or death. Do not attempt to perform this test unless you are qualified by training and experience and are thoroughly familiar with these operating instructions.

#### Equipment Needed:

- LIFEPAK 15 monitor/defibrillator
- Standard paddles
- Defibrillator checker
- · Patient ECG cable
- 3-lead or 12-lead patient simulator
- Fully charged batteries

To check standard paddles synchronized cardioversion:

- 1. Press ON.
- 2. Connect the ECG cable to the monitor and to the patient simulator.
- 3. Turn on the simulator and select any rhythm except asystole or ventricular fibrillation.
- 4. Select Lead II.
- 5. Press SYNC. Confirm that the SYNC LED lights. Adjust ECG size until the sense markers appear on the QRS complexes. Confirm that the SYNC LED blinks off with each detected QRS complex and that the heart rate is displayed.
- 6. Select 100 JOULES.
- 7. Press CHARGE and confirm that the tone indicating full charge sounds within 10 seconds or less.
- 8. Remove the standard paddles from the paddle wells and place the standard paddles on the defibrillator checker plates.

**Note:** This test is not intended to be performed with the paddles in the wells. Discharging 100 joules in the paddle wells may damage the defibrillator.

- 9. Press the APEX (shock) button, confirm that the defibrillator does not discharge, and then release the button.
- 10. Press the STERNUM & (shock) button, confirm that the defibrillator does not discharge, and then release the button.

#### 11.Press PRINT.

#### WARNING

#### POSSIBLE PADDLE DAMAGE AND PATIENT BURNS

Press paddles firmly onto the defibrillator checker plates when discharging to prevent arcing and formation of pits on paddle surfaces. Pitted or damaged paddles may cause patient skin burns during defibrillation.

- 12. Apply firm pressure with both paddles on the defibrillator checker paddle plates, and simultaneously press and hold both **₹** (shock) buttons while observing the screen.
- 13. Confirm that the defibrillator discharges on the next sensed QRS complex.
- 14. Press **PRINT** again to stop the printer.
- 15. Confirm that the defibrillator returns to Asynchronous mode (sense markers are no longer displayed and **SYNC** LED is off).

**Note:** Defibrillator may be set up to remain in Sync mode after discharge.

- 16.Confirm that the printer annotates the time, date, Sync On, sense markers prior to energy delivered, energy selected, no sense markers after Shock 1, and Sync Off on the ECG strip.
- 17. Turn off the defibrillator.

**Note:** If a **CONNECT CABLE**, **PADDLES LEADS OFF**, or any other warning message appears, replace the paddle assembly with a new paddle assembly and repeat the test. If the problem cannot be corrected, remove the device from active use and contact a qualified representative.

#### Therapy Cable Monitoring and Synchronized Cardioversion Check

#### CAUTION

#### POSSIBLE SIMULATOR DAMAGE

Do not discharge more than 30 shocks within an hour, or 10 shocks within a fiveminute period, or pace continually into Physio-Control patient simulators. Simulators may overheat.

#### Equipment Needed:

- LIFEPAK 15 monitor/defibrillator
- QUIK-COMBO therapy cable
- · Patient ECG cable
- 3-lead or 12-lead patient simulator with QUIK-COMBO connector
- Fully charged batteries

To check therapy cable monitoring and synchronized cardioversion:

- 1. Press ON.
- 2. Connect the ECG cable to the defibrillator and to the simulator.
- 3. Connect the therapy cable to the simulator.
- 4. Turn on the simulator and select any rhythm except asystole or ventricular fibrillation.
- 5. Select **PADDLES** lead.
- 6. Confirm that the screen displays an ECG and that the PADDLES LEADS OFF message does not appear.

**Note:** If the screen displays dashed lines, artifact (irregular noise signals), or any warning message, replace the therapy cable and repeat the test. If the problem cannot be corrected, remove the defibrillator from active use and contact a qualified service representative.

- 7. Select Lead II.
- 8. Press SYNC. Confirm that the SYNC LED lights and the Sync mode message appears. Adjust ECG size until sense markers appear on the QRS complexes. Confirm that the SYNC LED blinks off with each detected QRS complex and that the heart rate is displayed.
- 9. Select 50 JOULES.
- 10. Press CHARGE.

#### 11.Press PRINT.

#### WARNING

#### SHOCK HAZARD

During defibrillation checks, the discharged energy passes through the cable connectors. Securely attach cable connectors to the simulator.

- 12. After the tone sounds indicating full charge, press and hold **₹** (shock) while observing the Home Screen.
- 13. Confirm that the defibrillator discharges on the next sensed QRS complex.
- 14. Press **PRINT** again to stop the printer.
- 15. Confirm that the defibrillator returns to Asynchronous mode (sense markers are no longer displayed and **SYNC** LED is off).

**Note:** Defibrillator may be set up to remain in Sync mode after discharge.

- 16. Select **PADDLES** lead.
- 17. Disconnect the therapy cable from the simulator. Confirm that the **PADDLES LEADS OFF** message appears and that an audible tone occurs.
- 18.Confirm that the printer annotates the time, date, Sync On, sense markers prior to energy delivered, energy selected, no sense markers after Shock 1, and Sync Off on the ECG strip.
- 19. Turn off the defibrillator.

#### **Therapy Cable Pacing Check**

Equipment Needed:

- LIFEPAK 15 monitor/defibrillator
- QUIK-COMBO therapy cable
- Patient ECG cable
- 3-lead or 12-lead patient simulator with QUIK-COMBO connector
- Fully charged batteries

To check therapy cable pacing:

- 1. Press ON.
- 2. Connect the QUIK-COMBO therapy cable to the QUIK-COMBO simulator.
- Turn on the simulator and select BRADY.
- 4. Connect the ECG cable to the defibrillator and to the simulator.
- 5. Select Lead II.
- 6. Press PACER.

- 7. Confirm that sense markers appear on each QRS complex. If sense markers do not appear, or appear elsewhere on the ECG, press the SELECTOR on waveform Channel 1 and adjust ECG size from the menu.
- 8. Confirm that the **RATE** menu appears.
- 9. Press **CURRENT** and increase the current to 80 mA.
- 10. Observe the screen for captured complexes. Confirm the PACER LED flashes with each delivered pacing pulse.
- 11.Disconnect the QUIK-COMBO therapy cable from the simulator. Confirm that the pacemaker stops pacing, the **CONNECT ELECTRODES** message appears, and an audible alarm sounds.
- 12. Reconnect the QUIK-COMBO therapy cable to the simulator. Confirm that the audible alarm stops, the PACING STOPPED message is displayed, and current is 0 mA.
- 13. Wait approximately 30 seconds and confirm that an audible alarm occurs.
- 14. Increase current to 80 mA. Confirm that audible alarm stops.
- 15. Press CHARGE. Confirm that the PACER LED goes off and that heart rate and available energy are displayed.

# **Battery Maintenance**

This section provides information about the Physio-Control Lithium-ion batteries that are specifically designed for use in the LIFEPAK 15 monitor/defibrillator. Lithium-ion batteries are low maintenance and require no scheduled cycling to prolong battery life.

**IMPORTANT!** The LIFEPAK 15 monitor/defibrillator Lithium-ion batteries, battery chargers, and power cords are not interchangeable with batteries, battery chargers, and power cords that are used in other LIFEPAK defibrillators.

### **Battery Warnings**

#### WARNINGS

#### POSSIBLE FIRE, EXPLOSION, AND BURNS

Do not disassemble, puncture, crush, heat above 100°C (212°F), or incinerate the battery.

LOSS OF POWER HAZARDS

#### POSSIBLE LOSS OF POWER AND DELAY OF THERAPY DURING PATIENT CARE

Using an improperly maintained battery to power the defibrillator may cause power failure without warning. Use the appropriate Physio-Control battery charger to charge batteries.

#### POSSIBLE LOSS OF POWER DURING PATIENT CARE

Physio-Control has no information regarding the performance or effectiveness of its LIFEPAK monitor/defibrillators if other manufacturers' batteries or battery chargers are used. Using other manufacturers' batteries or battery chargers may cause the device to perform improperly and invalidate the safety agency certifications. Use only Physio-Control LIFEPAK 15 monitor/defibrillator batteries (PN 3206735) and the appropriate Physio-Control LIFEPAK 15 monitor/defibrillator battery charger.

#### POSSIBLE LOSS OF POWER DURING PATIENT CARE

Battery pins in the defibrillator may be damaged if batteries are dropped or forced into battery wells. Inspect pins routinely for signs of damage. Keep batteries installed at all times except when device is removed from service for storage.

#### CAUTION

#### POSSIBLE EQUIPMENT DAMAGE

When storing the LIFEPAK 15 monitor/defibrillator for an extended period of time, the battery should be removed from the device.

### **Receiving New Batteries**

New batteries do not arrive fully charged. Charge each new battery in the LIFEPAK 15 Station or Mobile Li-ion Battery Charger before use. For information about charging batteries, see the Instructions For Use that ships with the battery charger.

### **Storing Batteries**

Li-ion batteries self-discharge during storage.

If you store the battery:

- Do not remove the Charge Before Use label to indicate that the battery has not yet been
- Store batteries at temperatures between 20° to 25°C (68° to 77°F).
- Charge the battery fully within one year of when you receive it. Fully recharge the battery once per year thereafter.

#### WARNING

#### POSSIBLE LOSS OF POWER DURING PATIENT CARE

Stored batteries lose charge. Failure to charge a stored battery before use may cause device power failure without warning. Always charge a stored battery before placing it in active use.

### **Charging the Battery**

- Charge the battery before use.
- Remove the Charge Before Use label prior to placing the battery in the charger.
- Charge the battery using the LIFEPAK 15 Monitor/Defibrillator Station Li-ion Battery Charger or the Mobile Li-ion Battery Charger.
- The battery fuel gauge does not function until the battery is charged.
- For information about how to charge the battery, see the Station and Mobile Lithium-ion Battery Charger Instructions for Use.

### **Replacing Batteries**

Physio-Control recommends that batteries be replaced approximately every two years. Properly maintained batteries may last longer. A battery has reached the end of useful life if one or more of the following circumstances occur:

- Physical damage occurs to the battery case, for example, cracks or a broken clip.
- The battery is leaking.
- The battery charger indicates **FAULT**.
- The battery fuel gauge indicates two or fewer LEDs (bars) after the battery completes a charge cycle.

Dispose of used batteries promptly. Keep batteries away from children.

### **Recycling Batteries**

To promote awareness of battery recycling, Physio-Control batteries are marked with one of these symbols:









When a battery has reached the end of its useful life, recycle the battery as described below.

#### **Battery Recycling in the USA**

Recycle batteries by participating with Physio-Control in a national recycling program. Contact your Physio-Control representative to obtain shipping instructions and shipping containers. Do not return your batteries to the Physio-Control offices in Redmond, Washington, unless instructed to do so.

#### **Battery Recycling Outside the USA**

Recycle batteries according to national and local regulations. Contact your local Physio-Control representative for assistance.

# Cleaning the Device

#### CAUTION

#### POSSIBLE EQUIPMENT DAMAGE

Do not clean any part of this device or accessories with bleach, bleach dilution, or phenolic compounds. Do not use abrasive or flammable cleaning agents. Do not attempt to sterilize this device or any accessories unless otherwise specified in accessory operating instructions.

Clean the LIFEPAK 15 monitor/defibrillator, therapy and ECG cables, and batteries with a damp sponge or cloth. Use only the cleaning agents listed below:

- Quaternary ammonium compounds
- Isopropyl alcohol
- Peracetic (peroxide) acid solutions

Note: Carefully clean the connector ports. Do not allow cleaning fluids to penetrate the exterior surfaces of the device.

Clean the carrying case accessory as follows and as described on its instruction tag:

 Hand wash using mild soap or detergent and water. A scrub brush may be useful for heavily soiled spots. Cleaners such as Formula 409® are helpful for grease, oil, and other tough stains.

For information about cleaning the reusable monitoring sensors and cables, see the individual monitoring section.

# Storing the Device

To take the LIFEPAK 15 monitor/defibrillator out of service and store it for an extended period of time, follow these guidelines:

- · Remove the batteries.
- Store the defibrillator and batteries at room temperature.

For more information about storage and operating specifications, see the Environmental section in Table A-1.

To return the LIFEPAK 15 monitor/defibrillator to service, perform the following tasks:

- Complete the tasks listed in the Operator's Checklist located at the end of this manual. If the Operator's Checklist can not be located, a copy is available at www.physio-control.com.
- Consider having the device serviced by a qualified service technician.

# **Loading Paper**

Check the amount of paper in the printer as part of the daily check according to the Operator's Checklist provided in the back of this manual.

#### CAUTION

#### POSSIBLE PRINTER MALFUNCTION

Using other manufacturers' printer paper may cause the printer to function improperly or damage the print head. Use only Physio-Control printer paper.

The printer is equipped with an out-of-paper sensor to protect the printer printhead. The sensor automatically turns off the printer if paper runs out or the printer door is open.

#### To load paper:

- 1. Lift the printer door latch to release the door (see Figure 9-1).
- 2. Pull out the printer door.
- 3. Remove the empty paper spool, if present.
- 4. Insert a new paper roll with the graph side facing up. Make sure the end of the paper extends outward so it is exposed when the printer door is closed.
- 5. Close the printer door and press down on the latch until the door clicks shut.

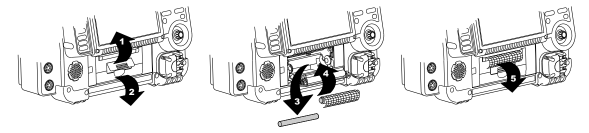


Figure 9-1 Loading Paper

# **General Troubleshooting Tips**

If a problem is detected with the LIFEPAK 15 monitor/defibrillator during operation or testing, refer to the troubleshooting tips in Table 9-2. If the problem cannot be corrected, remove the LIFEPAK 15 monitor/defibrillator from active use and contact a qualified service technician for service and repair.

**Table 9-2** General Troubleshooting Tips

OBSERVATION	POSSIBLE CAUSE	CORRECTIVE ACTION
No power when monitor/defibrillator is turned <b>ON</b>	Low battery voltage	<ul> <li>Replace with fully charged, properly maintained battery.</li> </ul>
	Battery connector pin loose, covered with foreign substance, or damaged	<ul> <li>Remove battery and inspect pins.</li> <li>Clean if foreign substance present.</li> <li>Contact a qualified service technician to replace if bent, cracked, or loose.</li> </ul>
Device won't turn off	<b>ON</b> not pressed long enough to turn off device	<ul> <li>Press and hold <b>ON</b> for at least two seconds.</li> </ul>
Monitor/defibrillator operates, but screen is blank	Operating temperature is too low or too high	Replace the battery immediately.
	Screen not operating properly	Contact qualified service technician.
Monitor/defibrillator operates, but screen not readable	Screen in direct sunlight	<ul> <li>Change screen from color to black and white.</li> <li>Reposition or shield device.</li> <li>Print ECG strip to assess rhythm and other active vital signs.</li> <li>Press ANALYZE and use AED mode, if necessary.</li> </ul>
CHECK PRINTER message appears	Printer paper jams, slips, or misfeeds	<ul><li>Reinstall paper.</li><li>If problem persists, contact qualified service technician.</li></ul>
	Printer is out of paper	Add new paper.

 Table 9-2 General Troubleshooting Tips (Continued)

OBSERVATION	POSSIBLE CAUSE	CORRECTIVE ACTION
Service LED illuminates	Device self-test circuitry detects service condition	<ul> <li>Continue to use defibrillator or pacemaker, if needed.</li> <li>Turn device off and then on again. Note that this creates a new "patient." If Service LED does not clear, remove device from active use.</li> <li>Report occurrence of Service LED to qualified service personnel.</li> <li>Obtain another defibrillator, if necessary.</li> </ul>
ECG monitoring problems		• See "Troubleshooting Tips" on page 4-11.
Problems with AED operation		<ul> <li>See "Troubleshooting Tips" on page 5-19.</li> </ul>
Problems with defibrillation/synchronized cardioversion		<ul> <li>See "Troubleshooting Tips" on page 5-28.</li> </ul>
Problems with pacing		See "Troubleshooting Tips" on page 5-35.
Displayed time is incorrect	Time is incorrectly set	<ul> <li>Change the time setting. See "Options" on page 3-23.</li> </ul>
Date printed on report is incorrect	Date is incorrectly set	<ul> <li>Change the date setting. See "Options" on page 3-23.</li> </ul>
Displayed messages are faint or flicker	Low battery power. Out of temperature range.	Replace the battery immediately.
Low speaker volume	Moisture in speaker grill holes	Wipe moisture from speaker grill and allow device to dry.
MAINTENANCE DUE message appears	Maintenance prompt is set to display at a selected interval in Service mode	<ul> <li>Continue to use device, if needed.</li> <li>Contact service personnel to perform routine maintenance.</li> <li>Contact Physio-Control Technical Support for instructions on how to reset or turn off this prompt.</li> </ul>

# Service and Repair

#### WARNINGS

#### SHOCK HAZARD

Do not disassemble the defibrillator. It contains no operator serviceable components and dangerous high voltages may be present. Contact a qualified service technician for repair.

#### INEFFECTIVE ENERGY DELIVERY HAZARD

Service mode is for authorized personnel only. Improper use of Service mode may inappropriately alter the device's configuration and may change energy output levels. Contact qualified service technician for assistance or information about device configuration.

If the LIFEPAK 15 monitor/defibrillator requires service as indicated by testing, troubleshooting, or a service message, contact a qualified service technician. In the USA, call Physio-Control Technical Support at 1.800.442.1142.

When calling Physio-Control to request service, identify the model and serial number and describe the observation. If the device must be shipped to a service center or the factory, pack the device in the original shipping container, if possible, or in protective packing to prevent shipping damage.

The *LIFEPAK 15 Monitor/Defibrillator Service Manual* provides detailed technical information to support service and repair by a qualified service technician.

# **Product Recycling Information**

Recycle the device at the end of its useful life.

### **Recycling Assistance**

The device should be recycled according to national and local regulations. Contact your local Physio-Control representative for assistance.

### **Preparation**

The device should be clean and contaminant-free prior to being recycled.

### **Recycling of Disposable Electrodes**

After using disposable electrodes, follow your local clinical procedures for recycling.

### **Packaging**

Packaging should be recycled according to national and local regulations.

# Warranty

Refer to the warranty statement included with the product. For duplicate copies, contact your local Physio-Control representative. In the US, call 1.800.442.1142. Outside the USA, contact your local Physio-Control representative.

Using defibrillation electrodes, adapter devices, or other parts and supplies from sources other than Physio-Control is not recommended. Physio-Control has no information regarding the performance or effectiveness of its LIFEPAK defibrillators if they are used in conjunction with defibrillation electrodes or other parts and supplies from other sources. If device failure is attributable to defibrillation electrodes or other parts or supplies not manufactured by Physio-Control, this may void the warranty.

# Accessories

Table 9-3 lists accessories that are available for the LIFEPAK 15 monitor/defibrillator. To order, contact your Physio-Control representative or order online at store.physio-control.com.

**Note:** The LIFEPAK 15 monitor/defibrillator and its accessories that are intended for direct or casual contact with the patient are latex-free.

 Table 9-3
 Accessories for the LIFEPAK 15 Monitor/Defibrillator

CATEGORY	RELATED ACCESSORY
Power	Lithium-ion battery
	Station Lithium-ion Battery Charger
	Mobile Lithium-ion Battery Charger
Гherapy	QUIK-COMBO pacing/defibrillation/ECG electrodes
	QUIK-COMBO RTS pacing/defibrillation/ECG electrodes
	Pediatric QUIK-COMBO RTS pacing/defibrillation/ECG electrodes
	QUIK-COMBO pacing/defibrillation/ECG electrodes with REDI-PAK preconnect system
	QUIK-COMBO Therapy cable
	Standard paddles
	Pediatric paddles
Monitoring:	
ECG	3-lead ECG cable
	5-wire ECG cable
	12-lead ECG cable (includes main cable, limb lead attachment, and precordial lead attachment)
SpO <sub>2</sub>	Patient extension cables LNOP® and LNCS™
	Reusable LNOP and LNCS sensors
	Disposable LNOP and LNCS sensors
	Disposable LNOP and LNCS sensors sample kits
SpCO and SpMet	Rainbow patient extension cables
	Rainbow reusable sensors
	Rainbow disposable sensors
	NIDD Idea de constante de la c
NIBP	NIBP blood pressure cuffs
NIBP	NIBP blood pressure cutts NIBP hoses
NIBP EtCO <sub>2</sub>	·

Table 9-3 Accessories for the LIFEPAK 15 Monitor/Defibrillator (Continued)

CATEGORY	RELATED ACCESSORY
IP	Transducers (5 $\mu$ V/V/mm Hg, IEC 60601-2-34 and AAMI BP-22 compliant)
Other accessories	Wireless modem/gateway
	LIFEPAK monitor to PC cable (serial communication cable)
	PC-based configuration tool
	Test Load

# SPECIFICATIONS AND PERFORMANCE CHARACTERISTICS

This appendix contains the specifications and performance characteristics for the LIFEPAK 15 monitor/defibrillator and the LIFEPAK 15 monitor/defibrillator batteries. It also lists high and low alarm limits, alarm performance characteristics, and factory default settings.

# Specifications and Performance Characteristics

Table A-1 lists the LIFEPAK 15 monitor/defibrillator specifications for the device.

Table A-2 lists the specifications for the LIFEPAK 15 monitor/defibrillator batteries.

Table A-3 lists the high and low limits for alarms when either the wide or narrow alarm setting is selected on the LIFEPAK 15 monitor/defibrillator.

Table A-4 lists the alarm performance characteristics.

Table A-5 lists the factory default settings for the LIFEPAK 15 monitor/defibrillator setup options.

Table A-1 LIFEPAK 15 Monitor/Defibrillator Specifications

CHARACTERISTIC	DESCRIPTION
All specifications are at 20°C	C unless otherwise stated.
GENERAL	
Modes	AED mode—for automated ECG analysis and a prompted treatment protocol for patients in cardiac arrest.
	Manual mode—for performing manual defibrillation, synchronized cardioversion, noninvasive pacing, and ECG and vital sign monitoring.
	Archive mode—for accessing stored patient information.
	Setup mode—for changing default settings of the operating functions.
	Service mode—for authorized personnel to perform diagnostic tests and calibrations.
	Demo mode—for simulated waveforms and trend graphs for demonstration purposes.
Self-test	When powered on, the device performs a self-test to check internal electrical components and circuitry. A service indicator is illuminated if an error is detected.
	The device also performs an auto test daily. Results are stored in the device log.
Continuous Patient Surveillance System (CPSS)	In Advisory Monitoring, CPSS monitors the patient ECG, via QUIK-COMBO® electrodes or Lead II, for a potentially shockable rhythm.
Voice Prompts	Manual mode: Used for selected prompts (selectable ON/OFF) AED mode: Used for entire AED protocol
Analog ECG Output	Output: 1 volt/mV Frequency Response: 0.67 to 32 Hz (except 2.5 to 25 Hz for Paddles ECG and 1.3 to 23 Hz for 1–30 Hz Monitor Frequency Response)
Notch Filter	50 or 60 Hz

 Table A-1
 LIFEPAK 15 Monitor/Defibrillator Specifications (Continued)

CHARACTERISTIC		DESCRIPTION			
POWER					
Batteries		Rechargeable Lithium-ion battery, 11.1V typical			
		Dual battery capability with automatic switching			
		Low battery indication and message: Low battery fuel gauge indication and low battery message in status area for each battery			
		Replace battery indication and message: Replace battery fuel gauge indication, audio tones, and replace battery message in the status area for each battery. When replace battery is indicated, device auto-switches to second battery. When both batteries reach replace battery condition, a voice prompt instructs user to replace battery.			
		Input voltage range is between +8.8 and +12.6 VDC			
		5.7 Ah rated capacity			
Battery Capa	acity	For two, new fully-charged batteries, 20°C (68°F):			
Operating Mode		Monitoring Minutes	Pacing (minutes)	Defibrillation (360J discharges)	
Total Capacity	Typical	360	340	420	
to Shutdown	Minimum	340	320	400	
Capacity After	Typical	21	20	30	
Low Battery	Minimum	12	10	6	
PHYSICAL					
Weight		Basic monitor/defibrillator with new roll paper and two batteries installed: 8.6 kg (18.9 lb)			
		Fully featured monitor/defibrillator with new roll paper and two batteries installed: $9.1\ kg\ (20.1\ lb)$			
		Lithium-ion battery: 0.59 kg (1.3 lb)			
		Accessory bags and shoulder strap: 1.77 kg (3.9 lb)			
		Standard (hard) paddles: 0.95 kg (2.1 lb)			
Height		31.7 cm (12.5 in)			
Width		40.1 cm (15.8 in)			
Depth		23.1 cm (9.1 in)			
DISPLAY					
Size (active viewing area)		$212\ \text{mm}$ (8.4 in) diagonal; $171\ \text{mm}$ (6.7 in) wide x $128\ \text{mm}$ (5.0 in) high			

 Table A-1
 LIFEPAK 15 Monitor/Defibrillator Specifications (Continued)

CHARACTERISTIC	DESCRIPTION			
Display Type	640 dot x 480 dot color backlit LCD			
	User selectable display mode (full color or SunVue™ high contrast)			
	Displays a minimum of 4 seconds of ECG and alphanumerics for values, device instructions, or prompts			
	Displays up to three waveforms			
	Waveform display sweep speed: 25 mm/sec for ECG, SpO $_2$ , IP, and 12.5 mm/sec for CO $_2$			
DATA MANAGEMENT				
•	stores patient data, events (including waveforms and annotations), and dipatient impedance records in internal memory.			
The user can select and communication methods	print reports, and transfer the stored information via supported .			
Report Types	Three format types of CODE SUMMARY™ critical event record: short, medium, and long			
	12-lead ECG with STEMI statements			
	Continuous ECG (transfer only)			
	Trend Summary			
	Vital Sign Summary			
	Snapshot			
Memory Capacity	Total capacity is 360 minutes of continuous ECG or 400 single waveform events.			
	Maximum memory capacity for a single patient includes up to 200 single waveform reports and 90 minutes of continuous ECG.			
COMMUNICATIONS				
complies with Part 15 of (1) this device may not ca	transferring data records by wired or wireless connection. This device the FCC rules, and its operation is subject to the following two conditions ause harmful interference, and (2) this device must accept any interference terence that may cause undesired operation.			
Serial Port	RS232 communication +12V available Limited to devices drawing maximum 0.5 A current			
Bluetooth® technology	Bluetooth technology provides short-range wireless communication with other Bluetooth-enabled devices.			
MONITOR				
ECG	ECG is monitored via several cable arrangements. A 3-wire cable is used for 3-lead ECG monitoring. A 5-wire cable is used for 7-lead ECG monitoring. A 10-wire cable is used for 12-lead ECG acquisition. When the chest electrodes are removed, the 10-wire cable functions as a 4-wire cable. Standard paddles or QUIK-COMBO pacing/defibrillation/ECG electrodes are used for paddles lead monitoring.			

 Table A-1
 LIFEPAK 15 Monitor/Defibrillator Specifications (Continued)

CHARACTERISTIC	DESCRIPTION		
Frequency Response	Monitor—0.5 to 40 Hz or 1 to 30 Hz Paddles—2.5 to 30 Hz 12-lead ECG diagnostic—0.05 to 150 Hz		
Lead Selection	Leads I, II, III (3-wire ECG cable)		
	Leads I, II, III, AVR, AVL, and AVF acquired simultaneously (4-wire ECG cable)		
	Leads I, II, III, AVR, AVL, AVF, and C lead acquired simultaneously (5-wire ECG cable)		
	Leads I, II, III, AVR, AVL, AVF, V1, V2, V3, V4, V5, and V6 acquired simultaneously (10-wire ECG cable)		
ECG Size	4, 3, 2.5, 2, 1.5, 1, 0.5, 0.25 cm/mV (fixed at 1 cm/mV for 12-lead)		
Heart Rate Display	20–300 bpm digital display		
	Accuracy: ±4% or ±3 bpm, whichever is greater		
QRS Detection Range	Duration: 40 to 120 msec Amplitude: 0.5 to 5.0 mV		
Common Mode Rejection (CMRR)	ECG Leads: 90 dB at 50/60 Hz		
SpO <sub>2</sub> /SpCO/SpMet			
Sensors	Masimo® sensors including Rainbow™ sensors		
SpO <sub>2</sub>			
Displayed Saturation Range	"<50" for levels below 50%; 50 to 100%		
Saturation Accuracy	70-100% (0-69% unspecified)		
Adults/Pediatrics	±2 digits (during no motion conditions) ±3 digits (during motion conditions)		
Dynamic signal strength b	par graph		
Pulse tone as SpO <sub>2</sub> pulsa	tions are detected		
SpO <sub>2</sub> Update Averaging Rate	User selectable: 4, 8, 12 or 16 seconds		
SpO <sub>2</sub> Sensitivity	User selectable: Normal, High		
SpO <sub>2</sub> Measurement	Functional SpO <sub>2</sub> values are displayed and stored		
Pulse Rate Range	25 to 240 bpm		
Pulse Rate Accuracy			
Adults/Pediatrics	±3 digits (during no motion conditions) ±5 digits (during motion conditions)		
Optional SpO <sub>2</sub> waveform of	display with autogain control		
SpCO™			
SpCO Concentration Display Range	0 to 40%		

 Table A-1
 LIFEPAK 15 Monitor/Defibrillator Specifications (Continued)

CHARACTERISTIC	DESCRIPTION	DESCRIPTION		
SpCO Accuracy	±3 digits	±3 digits		
SpMet™				
SpMet Saturation Ran	nge 0 to 15.0%	0 to 15.0%		
SpMet Display Resolution	0.1% up to 10%	0.1% up to 10%		
SpMet Accuracy	±1 digit	±1 digit		
NIBP				
Blood Pressure	Systolic Pressure Rar	Systolic Pressure Range: 30 to 255 mmHg		
	Diastolic Pressure Ra	Diastolic Pressure Range: 15 to 220 mmHg		
	Mean Arterial Pressur	Mean Arterial Pressure Range: 20 to 235 mmHg		
	Units: mmHg	Units: mmHg		
	Blood Pressure Accur	Blood Pressure Accuracy: ±5 mmHg		
	Blood Pressure Measinflation time)	Blood Pressure Measurement Time: 20 seconds, typical (excluding cuff inflation time)		
Pulse Rate		Pulse Rate Range: 30 to 240 pulses per minute Pulse Rate Accuracy: ±2 pulses per minute or ±2%, whichever is greater		
Operation Features		Initial Cuff Pressure: User selectable, 80 to 180 mmHg Automatic Measurement Time Interval: User selectable		
Automatic Cuff Deflat	tion Excessive Pressure: I	Excessive Pressure: If cuff pressure exceeds 290 mmHg Excessive Time: If measurement time exceeds 120 seconds		
	Excessive Time: If me			
CO <sub>2</sub>	Excessive Time: If me			
	O to 99 mmHg (O to Units: mmHg, %, or I	easurement time exceeds 120 seconds 13.2 kPa)		
CO <sub>2</sub>	0 to 99 mmHg (0 to	easurement time exceeds 120 seconds  13.2 kPa)  kPa		
CO <sub>2</sub> CO <sub>2</sub> Range CO <sub>2</sub> Accuracy	0 to 99 mmHg (0 to Units: mmHg, %, or I CO <sub>2</sub> partial pressure	easurement time exceeds 120 seconds  13.2 kPa)  kPa		
CO <sub>2</sub> CO <sub>2</sub> Range CO <sub>2</sub> Accuracy	0 to 99 mmHg (0 to Units: mmHg, %, or I  CO <sub>2</sub> partial pressure a sea level:  0 to 38 mmHg	easurement time exceeds 120 seconds  13.2 kPa)  kPa  at Accuracy:  ±2 mmHg		
CO <sub>2</sub> CO <sub>2</sub> Range CO <sub>2</sub> Accuracy	O to 99 mmHg (O to Units: mmHg, %, or I CO <sub>2</sub> partial pressure sea level:  om)*  O to 38 mmHg (O to 5.1 kPa)  39 to 99 mmHg (5.2 to 13.2 kPa)	easurement time exceeds 120 seconds  13.2 kPa)  KPa  at Accuracy:  ±2 mmHg (0.27 kPa)  ±5% of reading + 0.08% for every 1 mmHg		
CO <sub>2</sub> CO <sub>2</sub> Range CO <sub>2</sub> Accuracy (0–80 bp	O to 99 mmHg (O to Units: mmHg, %, or I CO <sub>2</sub> partial pressure a sea level:  om)*  O to 38 mmHg (O to 5.1 kPa)  39 to 99 mmHg (5.2 to 13.2 kPa)  O to 18 mmHg	easurement time exceeds 120 seconds  13.2 kPa)  kPa  at Accuracy:  ±2 mmHg (0.27 kPa)  ±5% of reading + 0.08% for every 1 mmHg (0.13 kPa) above 38 mmHg (5.1 kPa)  ±2 mmHg		
CO <sub>2</sub> CO <sub>2</sub> Range CO <sub>2</sub> Accuracy (0–80 bp	0 to 99 mmHg (0 to Units: mmHg, %, or I CO <sub>2</sub> partial pressure sea level:  0 to 38 mmHg (0 to 5.1 kPa)  39 to 99 mmHg (5.2 to 13.2 kPa)  0 to 18 mmHg (0 to 2.4 kPa)  19 to 99 mmHg (2.55 to 13.3 kPa)	the exceeds 120 seconds  13.2 kPa)  RPa  at Accuracy:  ±2 mmHg (0.27 kPa)  ±5% of reading + 0.08% for every 1 mmHg (0.13 kPa) above 38 mmHg (5.1 kPa)  ±2 mmHg (0.27 kPa)  ±4 mmHg (0.54 kPa) or ±12% of reading, whichever is higher  achieve specified CO <sub>2</sub> accuracy, the Microstream®		
CO <sub>2</sub> CO <sub>2</sub> Range CO <sub>2</sub> Accuracy (0–80 bp	0 to 99 mmHg (0 to Units: mmHg, %, or I CO <sub>2</sub> partial pressure a sea level:  0 to 38 mmHg (0 to 5.1 kPa)  39 to 99 mmHg (5.2 to 13.2 kPa)  0 to 18 mmHg (0 to 2.4 kPa)  19 to 99 mmHg (2.55 to 13.3 kPa)  *For RR > 60 bpm, to	the easurement time exceeds 120 seconds  13.2 kPa)  APA  ACCURACY:  ±2 mmHg (0.27 kPa)  ±5% of reading + 0.08% for every 1 mmHg (0.13 kPa) above 38 mmHg (5.1 kPa)  ±2 mmHg (0.27 kPa)  ±4 mmHg (0.54 kPa) or ±12% of reading, whichever is higher  achieve specified CO <sub>2</sub> accuracy, the Microstream® infant must be used.		
CO <sub>2</sub> CO <sub>2</sub> Range CO <sub>2</sub> Accuracy (0–80 bp) (>80 bpn)	0 to 99 mmHg (0 to Units: mmHg, %, or I CO <sub>2</sub> partial pressure a sea level:  0 to 38 mmHg (0 to 5.1 kPa)  39 to 99 mmHg (5.2 to 13.2 kPa)  10 to 18 mmHg (0 to 2.4 kPa)  19 to 99 mmHg (2.55 to 13.3 kPa)  *For RR > 60 bpm, to FilterLine® H Set for 0 to 70 bpm: ±1 bpm 71 to 99 bpm: ±2 bp	the exceeds 120 seconds  13.2 kPa)  KPa  at Accuracy:  ±2 mmHg (0.27 kPa)  ±5% of reading + 0.08% for every 1 mmHg (0.13 kPa) above 38 mmHg (5.1 kPa)  ±2 mmHg (0.27 kPa)  ±4 mmHg (0.54 kPa) or ±12% of reading, whichever is higher achieve specified CO <sub>2</sub> accuracy, the Microstream® infant must be used.		
CO <sub>2</sub> CO <sub>2</sub> Range CO <sub>2</sub> Accuracy (0–80 bp) (>80 bpn)  Respiration Rate Accuracy	0 to 99 mmHg (0 to Units: mmHg, %, or I CO <sub>2</sub> partial pressure a sea level:  0 to 38 mmHg (0 to 5.1 kPa)  39 to 99 mmHg (5.2 to 13.2 kPa)  10 to 18 mmHg (0 to 2.4 kPa)  19 to 99 mmHg (2.55 to 13.3 kPa)  *For RR > 60 bpm, to FilterLine® H Set for 0 to 70 bpm: ±1 bpm 71 to 99 bpm: ±2 bp	the exceeds 120 seconds  13.2 kPa)  KPa  at Accuracy:  ±2 mmHg (0.27 kPa)  ±5% of reading + 0.08% for every 1 mmHg (0.13 kPa) above 38 mmHg (5.1 kPa)  ±2 mmHg (0.27 kPa)  ±4 mmHg (0.54 kPa) or ±12% of reading, whichever is higher achieve specified CO <sub>2</sub> accuracy, the Microstream® infant must be used.		

 Table A-1
 LIFEPAK 15 Monitor/Defibrillator Specifications (Continued)

CHARACTERISTIC	DESCRIPTION		
Initialization Time	30 seconds (typical), 10-180 seconds		
Ambient Pressure	Automatically compensated internally		
Optional Display Waveform	CO <sub>2</sub> pressure		
Scale factors	Autoscale, 0–20 mmHg (0–4 Vol%),0–50 mmHg (0–7 Vol%), 0–100 mmHg (0–14 Vol%)		
INVASIVE PRESSURE			
Transducer Type	Strain-gauge resistive bridge		
Transducer Sensitivity	5μV/V/mmHg		
Excitation Voltage	5 VDC		
Connector	Electro Shield CXS 3102A 14S-6S		
Bandwidth	Digital filtered, DC to 30 Hz (< -3db)		
Zero Drift	1 mmHg/hr without transducer drift		
Zero Adjustment	±150 mmHg including transducer offset		
Numeric Accuracy	±1 mmHg or 2% of reading, whichever is greater, plus transducer error		
Pressure Range	-30 to 300 mmHg, in six user selectable ranges		
Invasive Pressure Display	Display: IP waveform and numerics Units: mmHg Labels: P1 or P2, ART, PA, CVP, ICP, LAP (user selectable)		
TREND			
Time Scale	Auto, 30 minutes, 1, 2, 4, or 8 hours		
Duration	Up to 8 hours		
ST	After initial 12-lead ECG analysis, automatically selects and trends ECG lead with the greatest ST displacement		
Display	Choice of HR, PR (SpO $_2$ ), PR (NIBP), SpO $_2$ (%), SpCO(%), SpMet(%), CO $_2$ (EtCO $_2$ /FiCO $_2$ ), RR (CO $_2$ ), NIBP, IP1, IP2, ST		
ALARMS			
Quick Set	Activates alarms for all active vital signs		
VF/VT Alarm	Activates continuous CPSS monitoring in Manual mode		
Apnea Alarm	Occurs when 30 seconds has elapsed since last detected respiration		
Heart Rate Alarm Limit Range	Upper, 100-250 bpm; lower, 30-150 bpm		
INTERPRETIVE ALGORITHM	12-Lead Interpretive Algorithm: University of Glasgow 12-Lead ECG Analysis Program, includes AMI and STEMI statements		
PRINTER			
Prints continuous strip of	the displayed patient information and reports		
Paper Size	100 mm (3.9 in)		
Print Speed	25 mm/sec or 12.5 mm/sec Optional 50 mm/sec time base for 12-lead ECG reports		

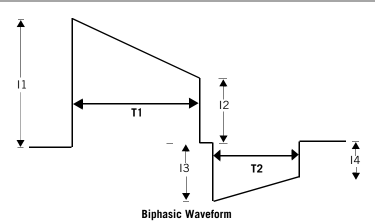
 Table A-1
 LIFEPAK 15 Monitor/Defibrillator Specifications (Continued)

CHARACTERISTIC	DESCRIPTION		
Delay	8 seconds		
Autoprint	Waveform events print automatically		
Frequency Response	Diagnostic—0.05 to 150 Hz or 0.05 to 40 Hz Monitor—0.67 to 40 Hz or 1 to 30 Hz		
DEFIBRILLATOR			
Manual Mode			
Energy Select	2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 30, 50, 70, 100, 125, 150, 175, 200, 225, 250, 275, 300, 325, and 360 joules		
Charge time	Charge time to 360 joules in less than 10 seconds, typical		
Synchronous cardioversion	Energy transfer begins within 60 msec of the QRS peak		
Paddles Lead Off Sensing	The transition point at which device changes from assuming that QUIK-COMBO electrodes are properly connected to patient to assuming that electrodes are not connected is $300\pm50\Omega$ .		
Biphasic Waveform	Biphasic Truncated Exponential		
	The following specifications apply from 25 to $200\Omega$ , unless otherwise specified:		
	Energy Accuracy: $\pm 1$ joule or $10\%$ of setting, whichever is greater, into $50\Omega$ ; $\pm 2$ joules or $15\%$ of setting, whichever is greater, into $25\text{-}175\Omega$ .		
	Voltage Compensation: Active when disposable therapy electrodes are attached. Energy output within $\pm 5\%$ or $\pm 1$ joule, whichever is greater, of $50\Omega$ value, limited to the available energy which results in the delivery of $360$ joules into $50\Omega$ .		

 Table A-1
 LIFEPAK 15 Monitor/Defibrillator Specifications (Continued)

### CHARACTERISTIC

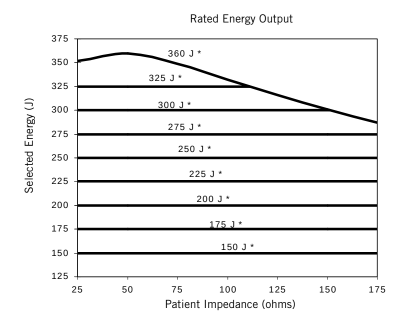
### DESCRIPTION



Patient	Phase 1 Duration (ms)		Phase 2 Duration (ms)		Tilt	Tilt (%)	
Impedance $(\Omega)$	Min	Max	Min	Max	Min	Max	
25	5.1	6.0	3.2	4.2	69.9	85.2	
50	6.8	7.9	4.4	5.5	57.0	74.7	
75	7.6	9.4	4.9	6.5	49.3	67.6	
100	8.7	10.6	5.6	7.3	43.0	62.2	
125	9.5	11.2	6.2	7.7	39.0	56.6	
150	10.1	11.9	6.6	8.2	36.8	52.6	
175	10.6	12.5	6.9	8.6	33.8	49.3	

Table A-1 LIFEPAK 15 Monitor/Defibrillator Specifications (Continued)

CHARACTERISTIC	DESCRIPTION
	Rated energy output is the nominal delivered energy based on the energy setting and patient impedance as defined in the following chart.



\* Energy setting selected

Paddle Options	QUIK-COMBO pacing/defibrillation/ECG electrodes (standard) Standard paddles (optional)
Cable Length	8 foot long (2.4 m) QUIK-COMBO cable (not including electrode assembly)
AED Mode	Shock Advisory System (SAS) is an ECG analysis system that advises the operator if the algorithm detects a shockable or nonshockable ECG rhythm. SAS acquires ECG via therapy electrodes only.
Shock Ready Time (AED mode)	Using a fully charged battery at normal room temperature, the device is ready to shock within 20 seconds if the initial rhythm finding is <b>SHOCK ADVISED</b>
Biphasic Output Energy	Shock levels ranging from 150–360 joules with same or greater energy level for each successive shock
cprMAX™ Technology	In AED mode, cprMAX technology provides a method of maximizing the CPR time that a patient receives, with the overall goal of improving the rate of survival of patients treated with AEDs
Setup Options:	
Auto Analyze	Allows for auto analysis. Options are <b>OFF, AFTER 1ST SHOCK</b>
Initial CPR	Allows the user to be prompted for CPR for a period of time prior to other activity. Options are <b>OFF</b> , <b>ANALYZE FIRST</b> , <b>CPR FIRST</b>

 Table A-1
 LIFEPAK 15 Monitor/Defibrillator Specifications (Continued)

HARACTERISTIC	DESCRIPTION
Initial CPR Time	Time interval for Initial CPR. Options are 15, 30, 45, 60, 90, 120, and 18 seconds
Pre-Shock CPR	Allows the user to be prompted for CPR while the device is charging. Options are <b>OFF</b> , <b>15</b> , <b>30</b> seconds
Pulse Check	Allows the user to be prompted for a pulse check at various time. Option are ALWAYS, AFTER SECOND NSA, AFTER EVERY NSA, NEVER
Stacked Shocks	Allows for CPR after 3 consecutive shocks or after a single shock. Optio are <b>OFF</b> , <b>ON</b>
CPR Time 1 or 2	User selectable times for CPR. Options are 15, 30, 45, 60, 90, 120, 180 seconds and 30 minutes
ACER	
Pacing Mode	Demand or nondemand Rate and current defaults
Pacing Rate	40 to 170 PPM
Rate Accuracy	±1.5% over entire range
Output Waveform	Monophasic, truncated exponential current pulse (20 $\pm 1.5$ msec)
Output Current	0 to 200 mA
	Pause: Pacing pulse frequency reduced by a factor of 4 when activated
Refractory Period	180 to 280 msec (function of rate)
NVIRONMENTAL—Unit monless otherwise stated.	eets functional requirements during exposure to the following environmen
NVIRONMENTAL—Unit me	
NVIRONMENTAL—Unit monless otherwise stated.	o° to 45°C (32° to 113°F) -20°C (-4°F) for 1 hour after storage at room temperature
NVIRONMENTAL—Unit monless otherwise stated.  Operating Temperature	o° to 45°C (32° to 113°F) -20°C (-4°F) for 1 hour after storage at room temperature 60°C (140°F) for 1 hour after storage at room temperature
NVIRONMENTAL—Unit monless otherwise stated.  Operating Temperature  Storage Temperature  Relative Humidity,	o° to 45°C (32° to 113°F) -20°C (-4°F) for 1 hour after storage at room temperature 60°C (140°F) for 1 hour after storage at room temperature -20° to 65°C (-4° to 149°F) except therapy electrodes and batteries 5 to 95%, non-condensing
NVIRONMENTAL—Unit monless otherwise stated.  Operating Temperature  Storage Temperature  Relative Humidity, Operating  Relative Humidity,	o° to 45°C (32° to 113°F) -20°C (-4°F) for 1 hour after storage at room temperature 60°C (140°F) for 1 hour after storage at room temperature -20° to 65°C (-4° to 149°F) except therapy electrodes and batteries 5 to 95%, non-condensing NIBP: 15 to 95%, non-condensing
NVIRONMENTAL—Unit monless otherwise stated.  Operating Temperature  Storage Temperature  Relative Humidity, Operating  Relative Humidity, Storage  Atmospheric Pressure,	o° to 45°C (32° to 113°F) -20°C (-4°F) for 1 hour after storage at room temperature 60°C (140°F) for 1 hour after storage at room temperature -20° to 65°C (-4° to 149°F) except therapy electrodes and batteries 5 to 95%, non-condensing NIBP: 15 to 95%, non-condensing 10 to 95%, non-condensing -382 to 4,572 m (-1,253 to 15,000 ft) NIBP: -152 to 3,048 m (-500 to 10,000 ft)
NVIRONMENTAL—Unit monless otherwise stated.  Operating Temperature  Storage Temperature  Relative Humidity, Operating  Relative Humidity, Storage  Atmospheric Pressure, Operating  Water Resistance,	o° to 45°C (32° to 113°F) -20°C (-4°F) for 1 hour after storage at room temperature 60°C (140°F) for 1 hour after storage at room temperature -20° to 65°C (-4° to 149°F) except therapy electrodes and batteries 5 to 95%, non-condensing NIBP: 15 to 95%, non-condensing 10 to 95%, non-condensing -382 to 4,572 m (-1,253 to 15,000 ft) NIBP: -152 to 3,048 m (-500 to 10,000 ft) IP44 (splash and dust resistance) per IEC 529 and EN 1789 (without accessories except for 12-lead ECG cable, hard paddles, and battery
Storage Temperature Relative Humidity, Operating Relative Humidity, Storage Atmospheric Pressure, Operating Water Resistance, Operating	o° to 45°C (32° to 113°F) -20°C (-4°F) for 1 hour after storage at room temperature 60°C (140°F) for 1 hour after storage at room temperature -20° to 65°C (-4° to 149°F) except therapy electrodes and batteries 5 to 95%, non-condensing NIBP: 15 to 95%, non-condensing 10 to 95%, non-condensing  -382 to 4,572 m (-1,253 to 15,000 ft) NIBP: -152 to 3,048 m (-500 to 10,000 ft)  IP44 (splash and dust resistance) per IEC 529 and EN 1789 (without accessories except for 12-lead ECG cable, hard paddles, and battery pack)  MIL-STD-810E Method 514.4  Propeller Aircraft - category 4 (figure 514.4-7 spectrum a) Helicopter - category 6 (3.75 Grms)

 Table A-1
 LIFEPAK 15 Monitor/Defibrillator Specifications (Continued)

CHARACTERISTIC	DESCRIPTION
Shock (functional)	Meets IEC 60068-2-27 and MIL-STD-810E shock requirements 3 shocks per face at 40 g, 6 ms half-sine pulses
Bump	1000 bumps at 15 g with pulse duration of 6 msec
Impact, Non-operating	IEC 60601-1 0.5 + 0.05 joule impact UL 60601-1 6.78 Nm impact with 2-inch diameter steel ball Meets IEC62262 protection level IK 04
EMC	EN 60601-1-2:2001 Medical Equipment - General Requirements for Safety - Collateral Standard: Electromagnetic Compatibility - Requirements and Tests
	EN 60601-2-4:2003: (Clause 36) Particular Requirements for the Safety of Cardiac Defibrillators and Cardiac Defibrillator-Monitors
Cleaning	Cleaning 20 times with the following: Quaternary ammonium, isopropyl alcohol, hydrogen peroxide
Chemical Resistance	60 hour exposure to specified chemicals: Betadine (10% Povidone-Iodine solution) Coffee, Cola Dextrose (5% Glucose solution) Electrode Gel/Paste (98% water, 2% Carbopol 940) HCL (0.5% solution, pH=1) Isopropyl Alcohol NaCl solution (0.9% solution)
	Cosmetic discoloration of the paddle well shorting bar shall be allowed following exposure to HCL (0.5% solution).

Table A-2 Battery Specifications

CHARACTERISTIC	DESCRIPTION
Battery Type	Lithium-ion
Weight	0.59 kg (1.3 lb)
Voltage	11.1V typical
Capacity (rated)	5.7 amp hours
Charge Time (with fully depleted battery)	4 hours and 15 minutes (typical)
Battery indicators	Each battery has a fuel gauge that indicates its approximate charge. A fuel gauge that shows two or fewer LEDs after a charge cycle indicates that the battery should be replaced.
Charging Temperature Range	0° to 50°C (32° to 122°F)
Operating Temperature Range	0° to 50°C (32° to 122°F)
Short Term (<1 week) Storage Temperature Range	-20° to 60°C (-4° to 140°F)
Long Term (>1 week) Storage Temperature Range	20° to 25°C (68° to 77°F)
Operating and Storage Humidity Range	5 to 95% relative humidity, non-condensing

Table A-3 Alarm Limits

_	i Lilliits	WIDE LAN	UTO*	NADDOW		LIMITA	ANOF	DEFAULT	I I BALTO de de
VITAL SIGN	PATIENT	WIDE LIM		NARROW		LIMITS R		DEFAULT	LIMITS**
(VS)	VS VALUE	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH
Heart Rate	<60	-20	+35	-10	+25	30–150	100–250	50	150
(HR)	60–79	-25	+40	-20	+30				
Pulse Rate (PR)	80–104	-30	+40	-30	+30	-			
(bpm)	≥105	-35	+45	-25	+25	-			
SpO <sub>2</sub>	<u>≥</u> 90	-5	+3	-5	+3	50	90–100	85	100
(%)	<90	-5	+3	-5	+3				
	<90	-20	+35	-10	+25	30	245	50	200
Systolic BP	90–114	-20	+35	-10	+25				
(mmHg)	115–140	-25	+35	-10	+20	-			
	>140	-25	+35	-10	+20				
D. 11. DD	<65	-15	+25	-10	+25	12	210	20	150
Diastolic BP (mmHg)	65-90	-15	+15	-15	+10				
······	>90	-15	+15	-15	+10				
EtCO <sub>2</sub>	>40/5.3	-10/-1.3	+15/+2.0	-10/-1.3	+15/+2.0	5/0.7	70/9.2	15/2.0	50/6.6
(mmHg/%)	≤40/5.3	-10/-1.3	+15/+2.0	-10/-1.3	+15/+2.0				
Inspired CO <sub>2</sub> (mmHg/%)	_	n/a	+5/+0.7	n/a	+3/+0.4	n/a	0/0–10/ 1.3	_	8/1.1
Respiration	<15	-8	+8	-4	+4	5-15	10–60	5	30
Rate (RR)	≥15	-15	+15	-8	+8				
Contalla DA	<15	-6	+12	-4	+6	10	100	10	40
Systolic PA (mmHg)	15–35	-8	+16	-6	+8				
······	>35	-12	+16	-8	+10				
Diastolic PA (mmHg)	<5	-4	+12	-4	+8	0	50	0	18
	5–13	-4	+16	-6	+6				
	>13	-6	+16	-6	+6	_			
CVP (mmHg)	≥9	-10	+10	-5	+5	0	25	0	15
ICP, LAP	<15	-6	+6	-4	+4	0	40	0	18
(mmHg)	≥15	-6	+8	-4	+6				

<sup>\*</sup>Numbers are  $\pm$  from patient's VS value when the alarms are set.

<sup>\*\*</sup>Default limits are established when alarms are set up to be ON.

#### Table A-4 Alarm Performance Characteristics

#### CHARACTERISTIC DESCRIPTION

## Time

Heart Rate Alarm For a 1 mV, 206 bpm tachycardia, the average detection time was 4.6 seconds.

For a test signal half as large, the average was 4.1 seconds. In this case the device sensitivity was increased to 5mV/cm.

For a test signal twice as large, the average was 3.1 seconds.

For a 2 mV, 195 bpm tachycardia, the average detection time was 2.5 seconds.

For a test signal half as large, the average was 2.2 seconds. In this case the device sensitivity was increased to 5mV/cm.

For a test signal twice as large, the average was 1.5 seconds.

#### Audible Alarms

This is a standalone device. All alarm tones are internal to the LIFEPAK 15 monitor/ defibrillator.

Alarm violations are manifested by tones, voice prompts, and visual indications.

Alarm manifestation occurs within 1 second after a displayed parameter violates its alarm limit. User selectable alarm volume adjustment is provided. This adjustment does not allow alarm volume to attain/reach a zero level.

SAS tones reinforce SAS messages provided on the product display.

The following identifies the tone assignments for each type of alarm:

- The priority 1 tone is used to alert the user to the possibility of death. This tone is a 440 Hz and 880 Hz alternating tone with a 50% duty cycle and a 4 Hz alternation frequency. This tone has a volume of 70 ±5 dB (A) as measured at a distance of 1 meter from the display.
- The priority 2 tone (the Quick Set alarm tone) is used to alert the user that a possible life-threatening condition exists. This tone is a continuous 698 Hz tone.
- The priority 3 tone is used to alert the user that an abnormal condition exists. Three beeps at 1046 Hz for 100 ms duration each with a 150 ms silence between the first and second and the second and third, followed by a 200 ms silence.
- Priority 3 tones come in single and repeating types: for a single tone, the 3-beep sequence sounds only once. For a repeating tone, the 3-beep sequence sounds every 20 seconds.
- The priority 4 tone is a momentary tone between 500 and 1500 Hz. Specific characteristics are:
  - QRS and Volume Setting Tone—100 msec duration at 1397 Hz—4 msec duration at 1319 Hz.

The alert tone shall consist of one set of two tones to precede voice prompts and to draw attention to the display. Specific characteristics consist of:

- 1000 Hz square wave, 100 ms duration.
- Silence, 100 msec duration.
- Silence, 140 msec duration (when preceding a voice prompt).
- Voice prompt, when used.

 Table A-4
 Alarm Performance Characteristics (Continued)

CHARACTERISTIC	DESCRIPTION
Visual Alarms	Alarms are indicated visually by:
	<ul> <li>The violated parameter flashes in inverse video with a message in the message area of the display.</li> <li>These visual indications remain on the display until the alarm is corrected. Visual indication of alarms continue even when the tones have been silenced.</li> </ul>

 Table A-5
 Setup Options Factory Default Settings

MENU	MENU/ITEM	FACTORY DEFAULT SETTING	GS
General	Language	(Country Specific)	
	Code Summary	Long	
	Trend Summary	Off	
	Site Number	000	
	Device ID	"LP15" + last 4 digits of s LP151234	erial number, for example,
	Auto Log	On	
	Line Filter	60 Hz	
	Timeout Speed	30 seconds	
Manual mode	Sync After Shock	Off	
	Pads Default	200 (joules)	
	Energy Protocol	Inactive	
	Internal Default	10 (joules)	
	Voice Prompts	On	
	Shock Tone	On	
	Manual Access	Manual / Direct	
	Set Passcode	0000	
AED mode	Energy Protocol	200–300–360	
	Auto Analyze	Off	
	Motion Detection	On	
	Pulse Check	Never	
	CPR	CPR Time 1	120 seconds
		CPR Time 2	120 seconds
		Initial CPR	Off
		Initial CPR Time	120 seconds
		Preshock CPR	Off
CPR Metronome	Metronome	On	
	Adult - No Airway	30:2	
	Adult - Airway	10:1	
	Youth - No Airway	15:2	

 Table A-5
 Setup Options Factory Default Settings (Continued)

MENU	MENU/ITEM	FACTORY DEFAULT SETTINGS	
Pacing	Rate	60 PPM	
	Current	0 mA	
	Mode	Demand	
	Internal Pacer	Detection Off	
Monitoring	Channels	Default Set	Set 1
	Set 1	Channel 1	ECG Lead II
		Channel 2	None
		Channel 3	None
	Continuous ECG	On	
	Sp02 Tone	Off	
	C02	Units	mmHg
		BTPS	Off
	NIBP	Initial Pressure	160 mmHg
		Interval	Off
	Trends	On	
12-Lead	Auto Transmit	Off	
	Auto Print	On	
	Print Speed	25 mm/sec	
	Interpretation	On	
	Format	3-Channel Standard	
Events	Events Page 1	Event 2	Oxygen
		Event 3	IV Access
		Event 4	Nitroglycerin
		Event 5	Morphine
		Event 6	Cancel Last
		Event 7	Intubation
		Event 8	CPR
		Event 9	Epinephrine
		Event 10	Atropine
		Event 11	Lidocaine
	Events Page 2	Event 12	ASA
		Event 13	Heparin
		Event 14	Thrombolytic
		Event 15	Glucose
		Event 15	Glucose
		Event 15 Event 16	Glucose Naloxone
		Event 15 Event 16 Event 17	Glucose Naloxone Transport

 Table A-5
 Setup Options Factory Default Settings (Continued)

MENU	MENU/ITEM	FACTORY DEFAULT SETTINGS	
		Event 21	Dopamine
		Event 22	Bicarb
Alarms	Volume	5	
	Alarms	Off	
	VF/VT Alarm	Off	
Printer	Auto Print	Defibrillation	On
		Pacing	Off
		Check Patient	Off
		SAS	Off
		Patient Alarms	Off
		Events	Off
		Initial Rhythm	Off
	ECG Mode	Monitor	
	Monitor Mode	1–30 Hz	
	Diagnostic Mode	.05–40 Hz	
	Alarm Waveforms	On	
	Event Waveforms	On	
	Vitals Waveforms	Off	
Transmission	Sites	Site 1 / Output Port / Direct Conne	ct
	Default Site	None	
	Default Report	12-Lead	
	Wireless	On	
	Search Filter	On	
Clock	Date/Time	Current date/time PST	
	Clock Mode	Real Time	
	DST	Off	
	Time Zone	None	
Service	Maintenance Prompt Interval	Off	

# **SCREEN MESSAGES**

This appendix describes the screen messages that the LIFEPAK 15 monitor/defibrillator may display during normal operation.

Table B-1 Summary of Screen Messages

MESSAGE	DESCRIPTION		
12-LEAD ECG UNAVAILABLE	A 12-lead was requested but the necessary ECG data is not available.		
ABNORMAL ENERGY DELIVERY	A discharge occurred when the paddles were shorted together, when hard paddles did not have adequate contact with the patient or were discharged in the air, or patient impedance was out of range. Message may also appear in certain types of internal faults.		
ACCESS DENIED	Three consecutive incorrect passcode attempts were made to enter Manual mode.		
ACQUIRING 12-LEAD	Monitor is acquiring data for 12-lead ECG report.		
ACQUIRING SNAPSHOT	A snapshot report of current vital signs has been requested.		
ADVISORY MODE-MONITORING	The device is monitoring the patient ECG for a shockable rhythm.		
ADVISORY: SPCO > 10%	SpCO advisory alert activated. SpCO value is greater than 10%.		
ADVISORY: SPMET > 3%	SpMet advisory alert activated. SpMet value is greater than 3%.		
ALARM APNEA	No valid breath has been detected for 30 seconds.		
ALARMS SILENCED	Alarms are silenced. An alert tone with status message <b>ALARMS SILENCED</b> occurs periodically as a reminder.		
ANALYZING 12-LEAD	The data for 12-lead ECG report is being analyzed.		
ANALYZING NOW-STAND CLEAR	The AED is analyzing the patient ECG rhythm.		
ATTEMPTING TO TRANSMIT	The device is processing a transmission request.		
AUTO NIBP CANCELLED	The automatic initiation of NIBP measurements has been cancelled.		
BATTERY X LOW	The specified battery has a low energy condition.		
BLUETOOTH DEVICE NOT FOUND	Bluetooth device has not been detected.		
BLUETOOTH UNAVAILABLE	Unable to locate or connect to target device.		
CANNOT CHARGE	<b>CHARGE</b> is pressed and the synchronize source is missing for synchronized cardioversion, the therapy cable is not connected, or QUIK-COMBO electrodes are not attached to the therapy cable.		
CHARGING TO XXX J	Appears when <b>CHARGE</b> is pressed on the front panel or standard paddles.		
CHECK FOR PULSE	AED prompt after each standard 3-shock sequence or <b>NO SHOCK ADVISED</b> message.		
CHECK PATIENT!	A potentially shockable rhythm has been detected when the VF/VT alarm is on.		

Table B-1 Summary of Screen Messages (Continued)

MESSAGE	DESCRIPTION	
CHECK PRINTER	The printer door is open, there is no paper in the printer, or another printer malfunction exists.	
CO2 AUTOZERO	${\rm EtCO_2}$ monitor is automatically performing a zero-point calibration.	
CO2 FILTERLINE BLOCKAGE	${\rm EtCO_2}$ FilterLine tubing is kinked or clogged; the message appears after 30 seconds of unsuccessful purging.	
CO2 FILTERLINE OFF	${\rm EtCO_2}$ FilterLine tubing is disconnected or is not securely connected to the device.	
CO2 FILTERLINE PURGING	EtCO <sub>2</sub> FilterLine tubing is kinked or clogged with liquid.	
CO2 INITIALIZING	EtCO <sub>2</sub> monitor is performing a self-check.	
CONNECT CABLE	Therapy cable is not connected when you press <b>CHARGE</b> , <b>PACER</b> , or <b>ANALYZE</b> .	
CONNECT CHEST LEADS	A 12-lead ECG analysis was requested and precordial leads are not connected to the patient.	
CONNECT ECG LEADS	ECG electrodes or leads are disconnected.	
CONNECT ELECTRODES	Therapy electrodes are disconnected.	
CONNECTED TO	The device is connected via <i>Bluetooth</i> technology to another <i>Bluetooth</i> -enabled device. The name of the connected devic follows this message.	
CONNECTING TO	The device is establishing communication with another <i>Bluetooth</i> -enabled device. The name of the target device follo this message.	
CPR: ADULT-AIRWAY X:Y	An option for CPR metronome. The patient is an adult for whom an advanced airway has been established. The specified C:V ratio will be used.	
CPR: ADULT-NO AIRWAY X:Y	An option for CPR metronome. The patient is an adult for whom an advanced airway has not been established. The specified C:V ratio will be used.	
CPR: YOUTH-AIRWAY X:Y	An option for CPR metronome. The patient is a youth (younge than the age of puberty) for whom an advanced airway has bee established. The specified C:V ratio will be used.	
CPR: YOUTH-NO AIRWAY X:Y	An option for CPR metronome. The patient is a youth (younger than the age of puberty) for whom an advanced airway has not been established. The specified C:V ratio will be used.	
CURRENT FAULT	The comparison between delivered and selected pacing current is out of tolerance.	
DEMAND	Pacemaker is in Demand mode.	

Table B-1 Summary of Screen Messages (Continued)

MESSAGE	DESCRIPTION	
DEMO MODE	The device is in Demo mode and simulated patient data is displayed.	
DISARMING	The energy charge is being removed internally.	
ECG CABLE OFF	The device is printing and the ECG cable is removed.	
ECG LEADS OFF	Multiple ECG electrodes are disconnected.	
ENDING DEVICE SEARCH	The request for finding a <i>Bluetooth</i> device was stopped.	
ENERGY DELIVERED	Energy transfer is complete.	
ENERGY FAULT	The comparison between stored and selected energy is out of tolerance.	
ENTER MANUAL MODE?	One of the Manual mode access buttons was pressed and the confirmation screen is set up to appear.	
EXCESSIVE NOISE - 12-LEAD CANCELLED	Noise is detected for longer than 30 seconds that is too great to record a 12-lead ECG report.	
IF NO PULSE, PUSH ANALYZE	Follows a CPR interval, if a ${\bf PULSE}$ ${\bf CHECK}$ setup option other than ${\bf NEVER}$ is selected.	
IF NO PULSE, START CPR	Follows delivery of a shock or <b>NO SHOCK ADVISED</b> prompt, if a <b>PULSE CHECK</b> setup option other than <b>NEVER</b> is selected.	
IF YOU WITNESSED THE ARREST, PUSH ANALYZE	Initial CPR message that follows <b>START CPR</b> prompt, to remind user to deliver a shock immediately if the user witnessed the arrest.	
LA LEADS OFF	ECG electrode "LA" is disconnected.	
LAST CONNECTED TO	When <i>Bluetooth</i> connectivity is installed and this device previously connected to a target device, the name of the target device appears after this message.	
LL LEADS OFF	ECG electrode "LL" is disconnected.	
LOST BLUETOOTH CONNECTION	Communication with Bluetooth device has been interrupted.	
LOST DIRECT CONNECTION	Communication via direct connection has been interrupted.	
MAINTENANCE DUE	Reminder message that appears at the interval that is set in Service mode. Message continues to appear until reset or turned off.	
MANUAL MODE DISABLED	Access to Manual mode from AED mode has been restricted.	
MOTION DETECTED!/STOP MOTION!	Motion was detected during ECG analysis.	
NIBP AIR LEAK	NIBP cuff applied too loosely or there is a leak in cuff/monitor pneumatic system.	
NIBP CHECK CUFF	NIBP cuff is not connected to patient or device.	

Table B-1 Summary of Screen Messages (Continued)

MESSAGE	DESCRIPTION	
NIBP FAILED	NIBP monitor cannot establish zero-pressure reference.	
NIBP FLOW ERROR	NIBP pneumatic system is not maintaining stable cuff pressure.	
NIBP INITIALIZING	NIBP is requested and is unable to be successful due to a 30 second reset.	
NIBP MOTION	Patient extremity moved too much for the NIBP monitor to accurately complete the measurement.	
NIBP OVERPRESSURE	NIBP cuff pressure exceeded 290 mmHg.	
NIBP TIME OUT	NIBP monitor did not complete a measurement in 120 seconds.	
NIBP WEAK PULSE	The monitor did not detect any pulses.	
NO SHOCK ADVISED	The defibrillator did not detect a shockable rhythm.	
NO SITES DEFINED	Device is attempting to transmit using <i>Bluetooth</i> connection, but no associated destinations have been defined.	
NOISY DATA! PRESS 12-LEAD TO ACCEPT	Monitor detects excessive signal interference while acquiring data. Press <b>12-LEAD</b> to override the message and acquire 12-lead ECG with noise.	
NON-DEMAND	Pacemaker is in Nondemand (asynchronous) mode.	
OBTAINING DEVICE NAMES	Device is obtaining names of available <i>Bluetooth</i> -enabled devices.	
PACER FAULT	Internal error detected during pacing.	
PACING IN PROGRESS	The requested action is not available because the device is currently performing pacing.	
PACING STOPPED	Pacing has stopped—for example, due to disconnection of therapy electrodes.	
PASSCODE INCORRECT - TRY AGAIN	Incorrect passcode entered.	
PAUSED	The pacing <b>PAUSE</b> button is pressed and held. Current pulses are applied at reduced frequency while the MA and PPM settings are maintained.	
PUSH ANALYZE	Press ANALYZE to begin ECG analysis.	
PUSH SHOCK BUTTON!	The defibrillator is fully charged and ready to provide therapy.	
PX NOT ZEROED	Transducer is connected or reconnected and is not zeroed.	
PX TRANSDUCER NOT DETECTED	IP transducer is disconnected from the monitor/defibrillator.	
PX ZERO FAILED	The device was unable to zero the pressure transducer.	
PX ZEROED	Transducer successfully zeroed.	
PX ZEROING	Monitor is establishing a zero reference.	

Table B-1 Summary of Screen Messages (Continued)

MESSAGE	DESCRIPTION
RA LEADS OFF	ECG electrode "RA" is disconnected.
REPLACE BATTERY X	Power loss for the battery in well X is imminent.
SEARCHING FOR DEVICES	Device is attempting to identify available <i>Bluetooth</i> devices.
SELECT BIPHASIC ENERGY / XXX J	<b>ENERGY SELECT</b> was pressed on front panel or on standard paddles.
SELF TEST FAILED	Device detected internal error; remove device from service.
SELF TEST IN PROGRESS	Device is performing a self test after turning on.
SELF TEST PASSED	Device passed internal test and is available for use.
SHOCK ADVISED!	The defibrillator has analyzed the patient ECG rhythm and detected a shockable ECG rhythm.
SP02: CHECK SENSOR	The $\mbox{SpO}_2$ sensor connection to device or application to patient needs checked.
SP02: LOW PERFUSION	Patient has a weak pulse.
SPO2: NO SENSOR DETECTED	A sensor is disconnected from the monitor.
SP02: POOR QUALITY SIGNAL	Device is not receiving sufficient input from sensor.
SP02: SEARCHING FOR PULSE	A sensor is connected to the patient and is searching for a pulse.
SPO2: SENSOR DOES NOT SUPPORT SPCO OR SPMET	The sensor in use only measures $SpO_2$ .
SPO2: UNKNOWN SENSOR	A sensor that is not Physio-Control approved is connected to the device.
STAND CLEAR/PUSH SHOCK BUTTON	Prompts you to stand clear and push 🗲 (shock).
START CPR	Prompts you to begin providing CPR to the patient.
SWITCHING PRIMARY TO LEAD II	Pacing is turned on while <b>PADDLES</b> is the primary lead.
SWITCHING PRIMARY TO PADDLES	Device was in Lead II when <b>ANALYZE</b> was pressed. <b>PADDLES</b> becomes the primary lead.
SYNC MODE	Device is currently in Sync mode.
TO CANCEL, PUSH SPEED DIAL	The defibrillator is charging or charged and the device may be disarmed by pressing the Speed Dial.
TRANSMISSION CANCELLED	Data transmission has been cancelled.
TRANSMISSION COMPLETED	Data transmission completed successfully.
TRANSMISSION FAILED	Data transmission was not successful.

 Table B-1
 Summary of Screen Messages (Continued)

MESSAGE	DESCRIPTION
TRANSMITTING TO <site></site>	Connection is established to <site> and transmission of requested report is occurring.</site>
UNABLE TO CONNECT	Unable to establish connection with Bluetooth device.
UNABLE TO TRANSMIT	Unable to send data.
UNKNOWN DEVICE	Bluetooth connection failed or timed out before obtaining target device name.
USE ECG LEADS	Sync mode attempted, but ECG electrodes are not attached to patient, <b>PADDLES</b> lead is displayed, and standard paddles are connected to defibrillator.
USER TEST FAILED	Unsuccessful User Test.
USER TEST IN PROGRESS	USER TEST selected on the OPTIONS menu and test is in process.
USER TEST PASSED	Successful User Test completed.
VX LEADS OFF	ECG electrode such as "V1" is disconnected.
X DEVICES FOUND	Shows number of <i>Bluetooth</i> -enabled devices found.
XX LEADS OFF	ECG electrode such as "RA" is disconnected.
XX% TRANSMITTED	Specified percent of the transmission is completed.

## **SHOCK ADVISORY SYSTEM**

This appendix describes the basic function of the Shock Advisory System™ (SAS) algorithm.

## Overview of the Shock Advisory System

The Shock Advisory System (SAS) is an ECG analysis system built into the biphasic LIFEPAK 15 monitor/defibrillator that advises the operator as to whether it detects a shockable or nonshockable rhythm. This system makes it possible for individuals who are not trained to interpret ECG rhythms to provide potentially lifesaving therapy to victims of ventricular fibrillation or pulseless ventricular tachycardia.

The Shock Advisory System contains the following features:

- Electrode Contact Determination
- Automated Interpretation of the ECG
- Operator Control of Shock Therapy
- Continuous Patient Surveillance System (CPSS)
- Motion Detection

The Shock Advisory System is active when the LIFEPAK 15 monitor/defibrillator is used as an automated external defibrillator (AED). CPSS may be activated during monitoring.

When the LIFEPAK 15 monitor/defibrillator is in AED mode, the device recommends and advises defibrillation shocks for patients who have heart rates up to 350 bpm if all other shockable ECG criteria are met. Upon the user pressing the (shock) button, the LIFEPAK 15 device delivers the shock therapy to the patient.

#### **Electrode Contact Determination**

The Shock Advisory System measures the patient's transthoracic impedance through the therapy electrodes. If the baseline impedance is higher than a maximum limit, it determines that the electrodes do not have sufficient contact with the patient or are not properly connected to the AED. When this occurs, ECG analysis and shock delivery are inhibited. The AED advises the operator to connect electrodes when there is insufficient electrode contact.

### **Automated Interpretation of the ECG**

The Shock Advisory System recommends a shock if it detects the following:

- Ventricular fibrillation—with a peak-to-peak amplitude of at least 0.08 mV.
- Ventricular tachycardia—defined as having a heart rate of at least 120 beats per minute, QRS width of at least 0.16 seconds, and no apparent P waves.

Pacemaker pulses may prevent advisement of an appropriate shock, regardless of the patient's underlying rhythm. The Shock Advisory System recommends no shock for all other ECG rhythms including asystole, pulseless electrical activity, idioventricular rhythms, bradycardia, supraventricular tachycardias, atrial fibrillation and flutter, heart block, premature ventricular

complexes, and normal sinus rhythms. These rhythms are specifically mentioned in the AHA recommendations. The SAS does not continue analyzing the ECG after a **SHOCK ADVISED** decision is reached.

### **Shock Advisory System Performance**

ECG analysis by the Shock Advisory System (SAS) in the LIFEPAK 15 monitor/defibrillator was tested by playing ECG waveforms from the Physio-Control database through the electrode connector. For each test ECG, the decision **SHOCK** or **NO SHOCK** of the SAS was recorded and compared to the rhythm classification and treatment recommendation by clinical experts. A report of test results is available on request.

#### SAS Test Set

The SAS Test Set consists of 989 ECG samples recorded during pre-hospital use of the LIFEPAK 5 defibrillator. The ECG was recorded using cassette tape recorders connected to the LIFEPAK 5 defibrillator. Selected ECG segments were sampled and the ECG rhythm was classified by clinical experts. The SAS Test Set contains the following ECG samples:

- 168 each coarse ventricular fibrillation (VF) (≥200 µV peak-to-peak amplitude)
- 29 each fine ventricular fibrillation (<200 and ≥80 µV peak-to-peak amplitude)
- 65 each shockable ventricular tachycardia (VT) (HR >120 bpm, QRS duration ≥160 ms, no apparent P waves, patient reported to be pulseless by the paramedics)
- 43 each asystole (<80 μV peak-to-peak amplitude)</li>
- 144 each normal sinus rhythm (NSR) (sinus rhythm, heart rate 60-100 bpm)
- 531 each other organized rhythm (includes all rhythms except those in other listed categories)
- 2 each transitional (transition occurs within the sample from nonshockable to nonshockable or vice versa)
- 5 each shockable rhythms with pacemaker artifact (the pacemaker artifact is spread over time by the filtering in the LIFEPAK 5 defibrillator)
- 2 each nonshockable rhythms with pacemaker artifact (the pacemaker artifact is spread over time by the filtering in the LIFEPAK 5 defibrillator)

Table C-1 LIFEPAK 15 Monitor/Defibrillator Overall SAS Performance

SAS OVERALL PERFORMANCE	
Sensitivity	>90%
Specificity	>95%
Positive Predictive Value	>90%
False Positive Rate	<5%

Table C-2 LIFEPAK 15 Monitor/Defibrillator SAS Performance by Rhythm Category

RHYTHM CLASS	ECG TEST <sup>1</sup> Sample Size	PERFORMANCE GOAL	OBSERVED PERFORMANCE
Shockable: Coarse VF	168	>90% sensitivity	LIFEPAK 15 monitor/defibrillator meets the AAMI <sup>2</sup> DF80 requirements and AHA <sup>3</sup> recommendations.
Shockable: VT	65	>75% sensitivity	LIFEPAK 15 monitor/defibrillator meets the AAMI DF80 requirements and AHA recommendations.
Nonshockable: NSR	144	>99% specificity for NSR (AHA)	LIFEPAK 15 monitor/defibrillator meets the AHA recommendations.
Nonshockable: asystole	43	>95% specificity	LIFEPAK 15 monitor/defibrillator meets the AAMI DF80 requirements and AHA recommendations.
Nonshockable: all other rhythms	531	>95% specificity	LIFEPAK 15 monitor/defibrillator meets the AAMI DF80 requirements and AHA recommendations.
Intermediate: fine VF	29	Report only	>75% sensitivity

<sup>&</sup>lt;sup>1</sup>Each sample is run 10 times asynchronously.

### Operator Control of Shock Therapy

The Shock Advisory System causes the AED to charge automatically when it detects the presence of a shockable rhythm. When a shock is advised, the operator presses the SHOCK button to deliver the energy to the patient.

### **Continuous Patient Surveillance System**

The Continuous Patient Surveillance System (CPSS) automatically monitors the patient's ECG rhythm for a potentially shockable rhythm while the electrodes are attached and the AED is turned on. CPSS is not active during ECG analysis or when the AED is in a CPR cycle.

<sup>&</sup>lt;sup>2</sup>Association for the Advancement of Medical Instrumentation. DF80: 2003 Medical electrical equipment-Part2-4, Section 6.8.3 aa) 3) essential performance data of the rhythm recognition detector. Arlington, VA: AAMI, 2004. <sup>3</sup>Automatic External Defibrillators for Public Access Defibrillation: Recommendations for Specifying and Reporting

Arrhythmia Analysis Algorithm Performance, Incorporating New Waveforms, and Enhancing Safety. American Heart Association (AHA) Task Force on Automatic External Defibrillation, Subcommittee on AED Safety and Efficacy. Circulation, 1997: Vol. 95: 1677-1682.

VF = ventricular fibrillation

VT = ventricular tachycardia

NSR = normal sinus rhythm

#### **Motion Detection**

The Shock Advisory System detects patient motion independent of ECG analysis. A motion detector is designed into the LIFEPAK 15 monitor/defibrillator. **MOTION DETECTION** can be set up to be **ON** or **OFF**. For more information, see the *LIFEPAK 15 Monitor/Defibrillator Setup Options* provided with your device.

A number of activities can create motion, including CPR, rescuer movement, patient movement, and some internal pacemakers. If variations in the transthoracic impedance signal exceed a maximum limit, the Shock Advisory System determines that patient motion of some kind is present. If motion is detected, the ECG analysis is inhibited. The operator is advised by a displayed message, a voice prompt, and an audible alert. After 10 seconds, if motion is still present, the motion alert stops and the analysis always proceeds to completion. This limits the delay in therapy in situations where it may not be possible to stop the motion. However, the rescuer should remove the source of motion whenever possible to minimize the chance of artifact in the ECG.

There are two reasons why ECG analysis is inhibited when the motion alert occurs, and why the rescuer should remove the source of the motion whenever possible:

- 1. Such motion may cause artifact in the ECG signal. This artifact can cause a nonshockable ECG rhythm to look like a shockable rhythm. For example, chest compressions during asystole can look like shockable ventricular tachycardia. Artifact can also cause a shockable ECG rhythm to look like a nonshockable rhythm. For example, chest compressions during ventricular fibrillation can look like an organized, and therefore nonshockable, rhythm.
- 2. The motion may be caused by a rescuer's interventions. To reduce the risk of inadvertently shocking a rescuer, the motion alert prompts the rescuer to move away from the patient. This will stop the motion and ECG analysis will proceed.

## **ELECTROMAGNETIC COMPATIBILITY GUIDANCE**

This appendix provides guidance and manufacturer's declaration of electromagnetic compatibility.

# **Electromagnetic Emissions**

Table D-1 Guidance and Manufacturer's Declaration - Electromagnetic Emissions

The LIFEPAK 15 monitor/defibrillator is intended for use in the electromagnetic environment specified below. The customer or the user of the LIFEPAK 15 monitor/defibrillator should assure that it is used in such an environment.

<b>Emissions Test</b>	Compliance	Electromagnetic Environment - Guidance	
RF emissions CISPR 11	Group 1	The LIFEPAK 15 monitor/defibrillator uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.	
RF emissions CISPR 11	Class B	The LIFEPAK 15 monitor/defibrillator is suitable for use in all establishments, including domestic establishments and those directly connected to the public low-voltage power supply network that supplies buildings used for domestic purposes.	
Harmonic emissions IEC 61000-3-2	Not applicable		
Voltage fluctuations/ flicker emissions IEC 61000-3-3	Not applicable		

## **Essential Performance**

The LIFEPAK 15 monitor/defibrillator maintains safe and effective performance of the defibrillation therapy and patient monitoring functions when operated in the electromagnetic environment specified in Table D-2 through Table D-4.

Table D-2 Guidance and Manufacturer's Declaration - Electromagnetic Immunity

The LIFEPAK 15 monitor/defibrillator is intended for use in the electromagnetic environment specified below. The customer or the user of the LIFEPAK 15 monitor/defibrillator should assure that it is used in such an environment.

IEC 60601 Test Level	Compliance Level	Electromagnetic Environment - Guidance
±6 kV contact ±8 kV air	±6 kV contact ±8 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	Not applicable ±1 kV for input/ output lines	Mains power quality should be that of a typical commercial or hospital environment.
±1 kV line(s) to line(s) ±2 kV line(s) to earth	Not applicable	Mains power quality should be that of a typical commercial or hospital environment.
$<5\% \ U_{\rm T}$ $(>95\% \ {\rm dip \ in \ } U_{\rm T})$ for 0.5 cycle $40\% \ U_{\rm T}$ $(60\% \ {\rm dip \ in \ } U_{\rm T})$ for 5 cycles $70\% \ U_{\rm T}$ $(30\% \ {\rm dip \ in \ } U_{\rm T})$ for 25 cycles $<5\% \ U_{\rm T}$ $(>95\% \ {\rm dip \ in \ } U_{\rm T})$ for 5 sec	Not applicable	Mains power quality should be that of a typical commercial or hospital environment. If the user of the LIFEPAK 15 monitor/defibrillator requires continued operation during power mains interruptions, it is recommended that the LIFEPAK 15 monitor/defibrillator be powered from an uninterruptible power supply or a battery.
3 A/m	3 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.
	Test Level  ±6 kV contact ±8 kV air  ±2 kV for power supply lines ±1 kV for input/output lines ±1 kV line(s) to line(s) ±2 kV line(s) to earth  <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 sec	Test Level $\pm 6 \text{ kV contact}$ $\pm 8 \text{ kV air}$ $\pm 2 \text{ kV for power supply}$ lines $\pm 1 \text{ kV for input/output}$ lines $\pm 1 \text{ kV for input/output}$ lines $\pm 1 \text{ kV line(s) to line(s)}$ $\pm 2 \text{ kV line(s) to earth}$ Not applicable $\pm 2 \text{ kV line(s) to earth}$ Not applicable $\pm 2 \text{ kV line(s) to earth}$ Not applicable $\pm 2 \text{ kV line(s) to earth}$ $\pm 2 \text{ kV line(s) to earth}$ $\pm 2 \text{ kV line(s) to earth}$ Not applicable $\pm 2 \text{ kV line(s) to earth}$ $\pm 2 \text{ kV line(s) to line(s)}$ $\pm 2 \text{ kV line(s) to earth}$ $\pm 2 \text{ kV line(s) to line(s)}$ $\pm 2 \text{ kV line(s) to earth}$ Not applicable $\pm 2 \text{ kV line(s) to line(s)}$ $\pm 3 \text{ kV line(s) line(s)}$ $\pm 4 \text{ kV line(s) line(s)}$ $\pm 4 \text{ kV line(s) line(s)}$ $\pm 6 \text{ kV contact}$ $\pm 8 \text{ kV air}$ $\pm 1 \text{ kV for input/output lines}$ $\pm 1 \text{ kV for input/output lines}$ Not applicable $\pm 6 \text{ kV contact}$ $\pm 1 \text{ kV for input/output lines}$ Not applicable $\pm 3 \text{ kV line(s)}$ $\pm 2 \text{ kV line(s)}$ $\pm 3 \text{ kV line(s)}$ $\pm 3 \text{ kV line(s)}$ $\pm 4 \text{ kV line(s)}$ $\pm 1 \text{ kV for input/output lines}$ Not applicable $\pm 3 \text{ kV line(s)}$ $\pm 3 \text{ kV line(s)}$ $\pm 3 \text{ kV line(s)}$ $\pm 4 \text{ kV line(s)}$ $\pm 4 \text{ kV line(s)}$ $\pm 6 \text{ kV contact}$ $\pm 1 \text{ kV for input/output lines}$ Not applicable $\pm 3 \text{ kV line(s)}$ $\pm 4 \text{ kV line(s)}$ $\pm 6 \text{ kV line(s)}$ $\pm 1 \text{ kV for input/output lines}$ $\pm 1 \text{ kV line(s)}$ $\pm 2 \text{ kV line(s)}$ $\pm 2 \text{ kV line(s)}$ $\pm 2 \text{ kV line(s)}$ $\pm 3 \text{ kV line(s)}$ $\pm 4 \text{ kV line(s)}$ $\pm 4 \text{ kV line(s)}$ $\pm 6 \text{ kV line(s)}$

**Note:**  $U_T$  is the AC Mains voltage prior to application of the test level.

Table D-3 Guidance and Manufacturer's Declaration - Electromagnetic Immunity

The LIFEPAK 15 monitor/defibrillator is intended for use in the electromagnetic environment specified below. The customer or the user of the LIFEPAK 15 monitor/defibrillator should assure that it is used in such an environment.

Immunity Test	IEC 60601 Test Level	Compliance Level	Electromagnetic Environment - Guidance
			Portable and mobile RF communications equipment should be used no closer to any part of the LIFEPAK 15 monitor/defibrillator, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter.
			Recommended separation distance
Conducted RF IEC 61000-4-6	3 Vrms 150 kHz to 80 MHz outside ISM bands <sup>a</sup>	3 Vrms	$d = 1.2\sqrt{P}$
	10 Vrms	10 Vrms	$d = 1.2\sqrt{P}$
	150 kHz to 80 MHz in ISM bands <sup>a</sup>		3.2.4
Radiated RF	10 V/m	10 V/m	$d = 1.2 \sqrt{P}$ 80 MHz to 800 MHz
IEC 61000-4-3	EC 61000-4-3 80 MHz to 2.5 GHz		$d = 2.3 \sqrt{P}$ 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). <sup>b</sup> Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey, <sup>c</sup> should be less than the compliance level in each frequency range. <sup>d</sup> Interference may occur in the vicinity of equipment marked with the following symbol:  (((•)))

Note: At 80 MHz and 800 MHz, the higher frequency range applies.

Note: These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

<sup>&</sup>lt;sup>a</sup> The ISM (industrial, scientific and medical) bands between 150 kHz and 80 MHz are 6.765 MHz to 6.795 MHz; 13.553 MHz to 13.567 MHz; 26.957 MHz to 27.283 MHz; and 40.66 MHz to 40.70 MHz.

 $<sup>^{</sup>m b}$  The compliance levels in the ISM frequency bands between 150 kHz and 80 MHz and in the frequency range 80MHz to 2.5 GHz are intended to decrease the likelihood that mobile/portable communications equipment could cause interference if it is inadvertently brought into patient areas. For this reason, an additional factor of 10/3 is used in calculating the recommended separation distance for transmitters in these frequency ranges.

- <sup>c</sup> 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 LIFEPAK 15 monitor/defibrillator is used exceeds the applicable RF compliance level above, the LIFEPAK 15 monitor/defibrillator should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as re-orienting or relocating the LIFEPAK 15 monitor/defibrillator.
- <sup>d</sup> Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.

Table D-4 Recommended Separation Distances Between Portable and Mobile RF Communications Equipment and the LIFEPAK 15 Monitor/Defibrillator

The LIFEPAK 15 monitor/defibrillator is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the LIFEPAK 15 monitor/defibrillator can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the LIFEPAK 15 monitor/defibrillator as recommended below, according to the maximum output power of the communications equipment.

	Separation distance according to frequency of transmitter m			
Rated maximum output power of transmitter W	150 kHz to 80 MHz outside ISM bands	150 kHz to 80 MHz in ISM bands	80 MHz to 800 MHz	800 MHz to 2.5 GHz
	$d=1.2\sqrt{P}$	$d=1.2\sqrt{P}$	$d=1.2\sqrt{P}$	$d=2.3\sqrt{P}$
0.01	0.12	0.12	0.12	0.23
0.1	0.38	0.38	0.38	0.73
1	1.2	1.2	1.2	2.3
10	3.8	3.8	3.8	7.3
100	12	12	12	23

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in meters (m) can be determined using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

Note: At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.

Note: The ISM (industrial, scientific and medical) bands between 150 kHz and 80 MHz are 6.765 MHz to 6.795

MHz; 13.553 MHz to 13.567 MHz; 26.957 MHz to 27.283 MHz; and 40.66 MHz to 40.70 MHz.

Note: An additional factor of 10/3 is used in calculating the recommended separation distance for transmitters in the ISM frequency bands between 150 kHz and 80 MHz and in the frequency range 80 MHz to 2.5 GHz to decrease the likelihood that mobile/portable communications equipment could cause interference if it is inadvertently brought into patient areas.

Note: These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

## **SYMBOLS**

This appendix provides information about the symbols that are used in these operating instructions, or on the LIFEPAK 15 monitor/defibrillator, its accessories, packaging, or training tools.

# **Symbols**

The symbols in Table E-1 may be found in these operating instructions or on the LIFEPAK 15 monitor/defibrillator, its accessories, packaging, or training tools.

Table E-1 Symbols

SYMBOL	DESCRIPTION
Device or User Interfa	ace
$\triangle$	Attention, consult accompanying documents
	Alarm on
X	Alarm off
	VF/VT alarm on
	VF/VT alarm is on, but is silenced or suspended
	Battery in well, fully charged. For a description of all battery indicators, see "Battery Status Indicators" on page 3-20.
V	Heart rate/pulse rate indicator
*	Bluetooth wireless technology
<b>\$</b> (x)	Shock count (x) on screen
4	Shock button on front panel or hard paddles
£	Service indicator
>	Greater than
<	Less than
J	Joules
	Display mode button
	Home Screen button

Table E-1 Symbols (Continued)

Table E-1 Symbols (C	
SYMBOL	DESCRIPTION
⊖ C02	CO <sub>2</sub> exhaust
$\Leftrightarrow$	Input/output
4	Defibrillation-proof type CF patient connection
<b>┤</b> [★]⊦	Defibrillation protected, type BF patient connection
X	Do not dispose of this product in the unsorted municipal waste stream. Dispose of this product according to local regulations. See http://recycling.medtronic.com for instructions on disposing of this product.
(€	Mark of conformity to applicable European Directives
<b>€</b> Us	Canadian Standards Association certification for Canada and the United States
YYYY	Date of manufacture. Date may appear before, after, or below the figure.
EC REP	Authorized EC representative
MIN or PN	Manufacturer's identification number (part number)
SN	Serial number
REF	Reorder number
Rx Only or Rx Only	By prescription only
!USA	For USA audiences only
CAT	Catalog number
***	Manufacturer
<b>C</b> N13571	Indicates that a product complies with applicable ACA standards
+	Positive terminal

Table E-1 Symbols (Continued)

SYMBOL	DESCRIPTION
_	Negative terminal
-	Fuse
	Battery
	Static-sensitive device. Static discharge may cause damage.
Reports	
η.	Biphasic defibrillation shock
<b></b>	Pace arrow, noninvasive pacing
	Pace arrow, internal pacing detection
_	QRS sense marker
$\overline{}$	Event marker
Accessories	
(€	Mark of conformity to applicable European Directives
<b>71</b> 1°	Recognized component mark for the United States
c <b>'Fl'</b> us	Recognized component mark for Canada and the United States
F©	Complies with (USA) Federal Communications Commission regulations
★	Type BF patient connection
LOT	Lot number (batch code). YY (year) and WW (week) of manufacture.
IP44	Enclosure ingress protection code per IEC 60529
A	Warning, high voltage

Table E-1 Symbols (Continued)

Table E-1 Symbols (C	Softmaed)
SYMBOL	DESCRIPTION
(3)	CAUTION - FIRE HAZARD  Do not disassemble, heat above 100°C (212°F), or incinerate battery
$\otimes$	CAUTION - FIRE HAZARD Do not crush, puncture, or disassemble battery
	Use By date shown: yyyy-mm-dd or yyyy-mm
	Indoor use only
LATEX	Item is latex free
Pb	Lead free
	Dispose of properly
50°C - 122°F 1 0°C - 32°F	Store in a cool, dry location (0° to 50°C, 32° to 122°F)
2	Single use only
2 = 2	2 electrodes in 1 pouch
10 x 2 = 10 (2)	10 pouches in 1 shelf-pak
5 x 10 (2) = 50 (2)	5 shelf-paks in 1 case
	Shave patient skin
	Clean patient skin
<u> </u>	Treatment

Table E-1 Symbols (Continued)

SYMBOL	DESCRIPTION
	Press electrode firmly onto patient
	Connect QUIK-COMBO cable
T	Remove release liner
LEBAK 500, 1000 LEBAK OKESS LEBAK NESSS defibrings	Do not use this pediatric QUIK-COMBO electrode on LIFEPAK 500, LIFEPAK 1000, LIFEPAK CR® Plus, or LIFEPAK EXPRESS® defibrillators
	For use on adults
	Not for use on adults
H	For use on children up to 15 kg (33 lb)
	Not for use on children under 15 kg (33 lb)
	Remove label from battery
	Charge battery
	Insert battery in LIFEPAK 15 monitor/defibrillator
q <del>+/&lt;</del>	Rechargeable battery
===	DC voltage
~	AC voltage

Table E-1 Symbols (Continued)

SYMBOL	DESCRIPTION
Shipping carton	
<u>††</u>	This end up
	Fragile/breakable
I	Handle with care
Ť	Protect from water
-20°C (140°F)	Recommended storage temperature -20°-60°C (-4°-140°F)
1095	Relative humidity range 10 to 95%
or 🖧	Recycle this item

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