Instructor Guide
How To Use This Guide

The LIFEPAK 20/20e defibrillator/monitor is easy to use and enables clinicians at every level to focus on the most important task at hand—saving a patient’s life. The 20/20e is highly intuitive to use, and adapts to various patient environments. With this comprehensive guide, you’ll be able to train your staff to effectively use the device.

This instructor guide is an introduction to the basic operation of the 20/20e. It does not suggest protocols or policies regarding the use of the defibrillator. Refer to Operating Instructions for complete directions for use, indications, contraindications, warnings, precautions, and potential adverse events.

This guide is designed for use with the factory default configuration of the 20/20e, which is compliant with the 2010 American Heart Association Guidelines. It is important to be familiar with the configuration of your particular defibrillator. Moving, removing, highlighting, and adding content to this outline to meet individual user needs is encouraged. Hands-on practice and application with scenarios promote learning retention.

Training Tips

This guide is divided into four sections:

AED Operation

Manual Operation

Optional Features

Data Management and Other Functions

The AED mode is easy for healthcare professionals of all skill levels to quickly understand and use. This training course reviews the basic operation of the 20/20e in AED mode. The manual mode operation is for the ALS providers and reviews the manual operation and functions of the 20/20e.

The 20/20e retains data for two or more patients when you switch the power off or remove the batteries. The device automatically stores a CODE SUMMARY™ report as part of the patient report for each patient. This section describes how to access this information and other functions associated with the 20/20e.

All sections are optimally taught in a hands-on format. Instructors should first demonstrate how to use the defibrillator and then have students practice. Ideally, students will receive enough practice and coaching from the instructor to ensure they can use the device with confidence in an actual emergency.
AED Operation
AED Training Course

The AED mode is highly intuitive and easy for healthcare professionals of all skill levels to quickly understand and use. This training course reviews the basic operation of the 20/20e in AED mode.

Learning Objectives

The overall objective of this inservice is to provide an overview of the basic steps of operation of the identified controls, indicators, and connectors of the 20/20e. Upon completion of this course, participants will be able to:

- Verbalize the importance of early defibrillation.
- Locate and identify the defibrillator’s front panel controls, indicators and connectors.
- Demonstrate QUIK-COMBO® electrode application.
- Demonstrate steps for automated external defibrillation (AED).
- Demonstrate the paper change.
- Demonstrate routine daily testing.

Equipment and Materials

The following is a list of accessories and support material recommended for training on the 20/20e. It is essential that all equipment be inspected and tested to ensure proper function prior to training according to the Basic Orientation section of the Operating Instructions.

Equipment

- LIFEPAK 20/20e defibrillator/monitor

Accessories

- QUIK-COMBO therapy cable
- Test plug
- EDGE System™ electrodes with QUIK-COMBO connector (or clip-on training electrodes)
- 3-lead or 12-lead patient simulator
- AC power cord
- 50 mm ECG printer paper

Support Materials

- Quick Reference Cards
- Student Study Guide
- Operating Instructions
- Performance Evaluations

LIFEPAK 20/20e Defibrillator/Monitor AED Training Class

The following lists the content that should be covered during a typical AED Operation Training Class.

- Early Defibrillation
- Biphasic Technology
- Controls and Features
- AED Operation
- Device Maintenance
Early Defibrillation

A New England Journal of Medicine study of 6,789 in-hospital cardiac arrest events due to ventricular fibrillation or pulseless ventricular tachycardia reported 70% received defibrillation in 2 or less minutes from recognition of Cardiac Arrest (CA). The survival rate (significantly) declined for the 30% of the patients who received defibrillation more than two minutes after cardiac arrest.1

The American Heart Association (AHA) 2010 Guidelines for cardiopulmonary resuscitation recommended defibrillation within 3 minutes of collapse in the hospital setting. More recently, the 2013 AHA strategies for improving in-hospital cardiac arrest call for defibrillation of any patient within 2 minutes of cardiac arrest. The AHA suggests hospitals deploy AEDs throughout the hospital to achieve the target time and train staff to use the AEDs.

AEDs can help your hospital staff improve their ability to deliver the first shock within the recommended 2-3 minute guidelines. The LIFEPAK 20/20e defibrillator/monitor can be used in AED mode to defibrillate without having to learn ECG interpretation. The AED is simple to use because it is designed to automatically analyze the patient’s heart rhythm and advise you which steps to take. In AED mode the device automatically selects the appropriate energy dosing.

Biphasic Energy

Health care providers may be confused about the right energy dose for biphasic waveforms because different defibrillator manufacturers recommend different energy dosing protocols. It is important to clarify the correct recommended energy dose for biphasic waveforms in order to avoid possible confusion that may result in a delay of therapy. ADAPTIV biphasic technology provides the option to escalate to 360J for best results. Studies show that refibrillation is common among ventricular fibrillation (VF) CA patients and that defibrillation of recurring episodes of VF is increasingly difficult.2,3,4 LIFEPAK devices give you the option to escalate your energy dosing up to 360J for difficult to defibrillate patients.

Fortunately, all AEDs are programmed to follow a predefined energy dosing protocol. In other words, the healthcare provider doesn’t have to worry about energy dosing. The AED performs this automatically.

A biphasic waveform sends current one way at the start of the shock and then reverses it so the current flows in the opposite direction. A biphasic shock is a gentler but more effective shock. Physio-Control recommends a dosing protocol of 200-300-360 joules and is the factory default setting in all LIFEPAK defibrillators. Physio-Control believes this energy protocol can help minimize unnecessary CPR interruptions that result from ineffective defibrillation shocks.
Controls and Features

In this section, the goal is to point out the different buttons and physical features pertinent to an AED user. Each of these features will be reviewed in greater detail later in this guide. Refer to the Operating Instructions for additional information.

AED Buttons
Three buttons used for AED operation.

1. **ON**
2. **ANALYZE**
3. **(SHOCK)**

**Speed Dial**
Scrolls through and selects menu items.

**Therapy Cable Connector**
Connects therapy cable to the device

**Manual Button**
Used to enter Manual Mode; pressing it opens the door and automatically takes the 20/20e out of AED mode and puts it into Manual Mode. *Note: If the defibrillator is in AED mode and the door is open, or off, press ENERGY SELECT once to enter Manual Mode. Full manual mode description is included in the Manual Mode Training Course for ALS providers.*

**Therapy Cable (Not Shown)**
The therapy cable is a defibrillation cable that attaches to therapy electrodes and to the test plug. The 20/20e should be stored with the therapy cable plugged into the lower right hand side of the device.
AED Buttons
1. ON
2. ANALYZE
3. ⚡️ (SHOCK)

Manual Button

Speed Dial

Therapy Cable Connector

Connect Electrodes
## Device Maintenance

Most hospitals have specific protocols for maintaining their defibrillators. Physio-Control provides a variety of tools designed to help manage inspection and maintenance procedures. Training for staff would depend on a hospital’s particular approach.

BLS-trained responders should be familiar with several of the device maintenance procedures. How much detail you choose to go into will depend on your hospital’s protocols.

References to buttons are indicated in **BOLD** and display messages are indicated in *ITALICS*. For complete information, review the Operating Instructions for the device.

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<th>User action, defibrillator labels, text/voice prompts &amp; information</th>
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<tbody>
<tr>
<td><strong>Check defibrillator for Daily Auto Test results, if configured on.</strong></td>
<td>Ensure the defibrillator is plugged in. Ensure the therapy cable is plugged into the QUIK-COMBO test plug. OR Ensure the standard paddles are clean, dry and properly seated in the paddle wells and connected to the defibrillator. If the defibrillator detects a problem during the self-test it will remain “on” if connected to AC power and the SERVICE LED will illuminate and the printed report will indicate SELF TEST FAILED. If the defibrillator detects a problem while on battery power, the SERVICE LED will illuminate the next time it is turned on. Defibrillator should be checked daily following the auto test to confirm the test passed. If test failed or incomplete perform the manual user test.</td>
</tr>
<tr>
<td><strong>Inspect the physical condition of the defibrillator.</strong></td>
<td>Inspect Defibrillator for damage and foreign substances.</td>
</tr>
<tr>
<td><strong>Inspect power source.</strong></td>
<td>Confirm that the AC Mains LED light is on the 20e and CodeManagement Module (if applicable).</td>
</tr>
<tr>
<td><strong>Check therapy and ECG electrodes.</strong></td>
<td>Check QUIK-COMBO and EGG electrodes for “use by” date and that a spare set is available.</td>
</tr>
<tr>
<td><strong>Examine accessory cables.</strong></td>
<td>Inspect all cables including power cord for cracks, broken or bent parts and pins, and, if applicable, paddle surfaces for pitting.</td>
</tr>
<tr>
<td><strong>Disconnect defibrillator from AC power and wait 2 seconds.</strong></td>
<td>Defibrillator turns on. If defibrillator doesn’t turn on, contact qualified service personnel. There should not be a <strong>LOW BATTERY CONNECT TO AC POWER</strong> message visible. If visible, it may mean the battery has reached its end-of-life and needs replacing.</td>
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Press **ON**.

Look for **SELF-TEST** message and illumination of LEDs.
Task
Confirm that the therapy cable is connected to defibrillator and perform cable checks.

User action, defibrillator labels, text/voice prompts & information
For QUIK-COMBO cable:
1. Confirm that test plug is connected.
2. Press ANALYZE button. After ANALYZING NOW message, look for REMOVE TEST PLUG message.
If CONNECT CABLE message appears, contact qualified service personnel.

For Standard Paddles:
1. Confirm that paddles are properly seated in wells.
2. Select 50J and press CHARGE button on paddles.
3. When fully charged press ▼ (SHOCK) buttons on paddles and look for ENERGY DELIVERED message.
If CONNECT CABLE message appears, contact qualified service personnel.

Instructor activity
Disconnect defibrillator from electricity.

Task
Reconnect the defibrillator to AC power and turn device off.

User action, defibrillator labels, text/voice prompts & information
Confirm AC MAINS LED is lit.

Task
Perform Manual User Test.
Press ON.

Note: Ignore all REMOVE TEST PLUG prompts and keep the test plug connected for testing.

For QUIK-COMBO pads:
• Confirm the QUIK-COMBO therapy cable is connected to the QUIK-COMBO test plug.
• Press OPTIONS.
• Select USER TEST.
• Select YES to initiate user test.

For Hard Paddles:
• Confirm hard paddles cable is connected and paddles are seated firmly in the paddle wells.
• Repeat steps above under QUIK-COMBO pads.

User action, defibrillator labels, text/voice prompts & information
The manual user test should be performed if hospital protocol requires more frequent testing than the recommended daily auto test, or the daily auto test failed or did not complete, or if REDI-PAK™ electrodes are connected to the therapy cable.

Note: If the defibrillator is in AED mode, switch to manual mode by opening the door or press the ENERGY SELECT button.
Device will turn itself off after user test completed and print results.
If the user test did not complete or self-tests failed, contact a qualified service personnel.

Instructor activity
Confirm Test Plug is connected to QUIK-COMBO cable or that standard paddles are seated firmly in the paddle wells

Discuss
Cleaning
Clean the LIFEPAK 20/20e defibrillator/monitor, cables and accessories with a damp sponge or cloth. Do not use bleach. Use only the agents listed below:
• Quaternary ammonium compounds
• Isopropyl alcohol
• Peracetic (peroxide) acid solutions
AED Operation

The AED mode on the 20/20e is easy to use because it automatically analyzes the patient’s heart rhythm and advises you which steps to take. In AED mode the device automatically selects the appropriate energy dosing.

References to buttons are indicated in BOLD and display messages are indicated in ITALICS. For complete information, review the Operating Instructions.

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**Task**
Verify the patient is in cardiopulmonary arrest: unconscious/unresponsive, not breathing normally, and showing no signs of circulation.

Press **ON**.

**Task**
Prepare the patient for therapy electrode placement.

Connect therapy electrodes to the therapy cable, and confirm cable connection to the defibrillator.

**Task**
Apply therapy electrodes to patient’s chest in anterior-lateral position.

**Task**
Press **ANALYZE** button to initiate analysis. Stop CPR.

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**User action, defibrillator labels, text/voice prompts & information**

Note the **CONNECT ELECTRODES** message and voice prompt occurs until the patient is connected to the device:

- Bare patient’s chest.
- Remove excessive chest hair.
- Clean and dry skin.
- Abrade the skin briefly using a dry towel or gauze for better electrode adhesion to the skin.
- Do not use alcohol, tincture of benzoin, or antiperspirant to prepare the skin.

You will see and hear the **PUSH ANALYZE** message.

- Stop all motion including CPR.
- Do not move the 20/20e while analyzing.
- Clear everyone away from patient.

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Instructor activity
Connect therapy cable to the rhythm simulator and set rhythm to VF

Instructor activity
Confirm correct placement
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<th>Instructor activity</th>
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<tr>
<td>Confirm everyone is clear.</td>
<td>You will see and hear ANALYZING NOW STAND CLEAR. The AED analyzes the patient’s ECG and advises either SHOCK ADVISED or NO SHOCK ADVISED. If the AED detects a shockable rhythm, you will see and hear SHOCK ADVISED. 1. State “All Clear” and observe that all personnel are clear of the patient and immediate area. 2. Press (SHOCK) button to discharge AED. When the button is pressed, you will see Energy Delivered message indicating energy transfer was completed. Note: When energy transfer is complete, the shock counter increases by 1. This will continue to increase incrementally with every energy transfer.</td>
<td></td>
</tr>
<tr>
<td>Press (SHOCK) button to discharge AED.</td>
<td></td>
<td></td>
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<td>START CPR.</td>
<td>START CPR screen message will appear. • A CPR timer will countdown 2 minutes or CPR time duration. A metronome automatically provides 30:2 audible compression “tocks” and ventilation prompts.</td>
<td>Place rhythm simulator in non-shockable rhythm</td>
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<td>START CPR.</td>
<td>START CPR screen message will appear. • A CPR timer will countdown 2 minutes or CPR time duration. A metronome automatically provides 30:2 audible compression “tocks” and ventilation prompts.</td>
<td></td>
</tr>
<tr>
<td>Discuss The CPR metronome.</td>
<td>The CPR metronome provides audible “tocks” that guide the user to deliver CPR with proper timing. In AED Mode, the default C:V ratio is Adult – no airway because most patients in cardiac arrest are adults who have an initially unsecured airway. The CPR metronome can not be turned off in AED Mode.</td>
<td></td>
</tr>
<tr>
<td>Stop CPR and push ANALYZE.</td>
<td>When the CPR countdown time ends, you will see and hear PUSH ANALYZE. This message stays on the screen and the voice prompt will repeat every 20 seconds until the ANALYZE button is pressed.</td>
<td></td>
</tr>
<tr>
<td>Confirm everyone is clear.</td>
<td>If the AED detects a nonshockable rhythm, you will see and hear NO SHOCK ADVISED.</td>
<td></td>
</tr>
<tr>
<td>START CPR.</td>
<td>Start CPR per voice prompt and screen message. • A CPR timer will countdown 2 minutes. • Continue to follow screen messages and voice prompts until the</td>
<td></td>
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Discuss
Troubleshooting messages.

User action, defibrillator labels, text/voice prompts & information

**CONNECT ELECTRODES** message and voice prompt occur
- If therapy electrodes are not connected to the therapy cable.
  Or
- If therapy electrodes are not placed on the patient's chest.

**CONNECT CABLE** message occurs
- If the therapy cable is not connected to the defibrillator.

**REMOVE TEST PLUG** message and voice prompt occurs
- If the test plug is connected to the therapy cable when analysis is initiated. Remove test plug and connect therapy electrodes to the therapy cable.

**MOTION DETECTED, STOP MOTION** message occurs
- If motion is detected during the ECG analysis, you will see and hear *MOTION DETECTED, STOP MOTION*, followed by a warning tone. Analysis is inhibited up to 10 seconds. After 10 seconds, even if motion is still present, the analysis proceeds to completion.

Task
Switching from AED to Manual Mode.

Switching from Manual Mode to AED mode.

User action, defibrillator labels, text/voice prompts & information

- Enter manual mode by pressing the **MANUAL** button located in the lower left corner of the door and opening door.
  Or
- If there is no door, or the door is open, press **ENERGY SELECT** button once to switch to manual mode.

- Pressing **ANALYZE** while the device is in manual mode will return device to AED mode.

Instructor activity
Have students switch device between AED and manual mode and back to AED mode.
Manual Operation
Manual Training Course

The manual mode training course is intended for the ALS-trained code team and reviews the manual operation and functions of the LIFEPAK 20/20e defibrillator/monitor. The 20/20e automatically converts to a manual defibrillator simply by opening a door and transitions easily to full therapy and monitoring capabilities. This training course reviews all of the advanced cardiovascular life support tools available in the 20/20e.

Learning Objectives

The overall objective of the in-service is to provide an overview of the basic steps of operation of the identified controls, indicators, and connectors of the 20/20e. Upon completion of this course, participants will be able to:

• Verbalize the importance of early defibrillation.
• Locate and identify the defibrillator’s front panel controls, indicators and connectors.
• Demonstrate QUIK-COMBO electrode application.
• Demonstrate steps for manual defibrillation.
• State the procedure for synchronized cardioversion.
• List the operational steps for noninvasive pacing.
• Demonstrate ECG, pulse oximetry, and EtCO2 monitoring (if applicable).
• Describe the print process, transmitting, and recalling the code summary.
• Explain the power sources.
• Demonstrate routine daily testing.

Equipment and Materials

The following is a list of accessories and support material recommended for ACLS training on the 20/20e. It is essential that all equipment be inspected and tested to ensure proper function prior to training.

Equipment

• LIFEPAK 20/20e defibrillator/monitor with Code Management Module (if applicable).

Accessories

• QUIK-COMBO® therapy cable
• Test plug
• EDGE System™ electrodes with QUIK-COMBO connector (or clip-on training electrodes)
• 3-lead or 12-lead patient simulator
• 3-wire or 5-wire ECG cable
• LIFEPAK 20/20e defibrillator/monitor standard adult detachable hard paddles (if applicable)
• SpO2 sensors (if applicable)
• EtCO2 cannula and T-piece connector
• AC power cord
• 50 mm ECG printer paper

Support Materials

• Quick Reference Cards
• Student Study Guide
• Operating Instructions
• Performance Evaluations
LIFEPAK 20/20e Defibrillator/Monitor
Manual User Training Class

The following lists the content that should be covered during a typical Manual User Training Class.

- Early Defibrillation
- Biphasic Energy
- Controls and Features
- Manual Defibrillation
- Synchronized Cardioversion Procedure
- Noninvasive Pacing
- ECG Monitoring
- Pulse Oximetry (if applicable)
- 
  EtCO2 Monitoring (if applicable)
- Device Maintenance
- Other Functions

**Early Defibrillation**

A New England Journal of Medicine study of 6,789 cardiac arrest patients reported 70% received defibrillation within 2 minutes. The survival rate declined for 30% of the patients who received defibrillation more than two minutes after their cardiac arrest.1

The American Heart Association (AHA) 2010 Guidelines for cardiopulmonary resuscitation recommended defibrillation within 3 minutes of collapse in the hospital setting. More recently, the 2013 AHA strategies for improving in-hospital cardiac arrest call for defibrillation of any patient within 2 minutes of cardiac arrest. The AHA suggests hospitals deploy AEDs throughout the hospital to achieve the target time and train staff to use the AEDs.

AEDs can help your hospital staff improve their ability to deliver the first shock within the recommended 2-3 minute guidelines. The LIFEPAK 20/20e defibrillator/monitor can be used in AED mode to defibrillate without having to learn ECG interpretation. The AED is simple to use because it is designed to automatically analyze the patient’s heart rhythm and advise you which steps to take. In AED mode the device automatically selects the appropriate energy dosing.

**Biphasic Energy**

Health care providers may be confused about the right energy dose for biphasic waveforms because different defibrillator manufacturers recommend different energy dosing protocols. It is important to clarify the correct recommended energy dose for biphasic waveforms in order to avoid possible confusion that may result in a delay of therapy. ADAPTIV biphasic technology provides the option to escalate to 360J for best results. Studies show that refibrillation is common among ventricular fibrillation (VF) CA patients and that defibrillation of recurring episodes of VF is increasingly difficult.2,3,4 LIFEPAK devices give you the option to escalate your energy dosing up to 360J for difficult to defibrillate patients.

Fortunately, all AEDs are programmed to follow a predefined energy dosing protocol. In other words, the healthcare provider doesn’t have to worry about energy dosing. The AED performs this automatically.

A biphasic waveform sends current one way at the start of the shock and then reverses it so the current flows in the opposite direction. A biphasic shock is a gentler but more effective shock. Physio-Control recommends a dosing protocol of 200-300-360 joules and is the factory default setting in all LIFEPAK defibrillators. Physio-Control believes this energy protocol can help minimize unnecessary CPR interruptions that result from ineffective defibrillation shocks.
Controls and Features

In this section, the goal is to point out the different buttons and physical features pertinent to an ALS user. Each of these features will be reviewed in greater detail in latter sections of this guide. For complete information, review the Operating Instructions for the device.
Controls and Features Continued

Area 1

Buttons
- **ON**
- **ENERGY SELECT**
- **CHARGE**
- **SHOCK**
- **SYNC**
- **ANALYZE**

LED Light for AED Mode

ON
Switches power on or off.

ENERGY SELECT
Selects energy levels in manual mode.

CHARGE
Charges the defibrillator in manual mode.

SHOCK
Discharges defibrillator energy to the patient.

SYNC
Activates synchronized mode.

ANALYZE
Activates Shock Advisory System (SAS).

AED MODE
LED illuminates when AED mode is active.
Area 2

Buttons
- PACER
- RATE
- CURRENT
- PAUSE

PACER
Activates the pacing function.

RATE
Selects pacing rate.

CURRENT
Adjusts pacing current.

PAUSE
Temporarily slows pacing rate.
Controls and Features  Continued

Area 3

Buttons
• EVENT
• LEAD
• SIZE
• ALARMS
• OPTIONS
• (HOME SCREEN)

LED Light for Speed Dial

EVENT
Activates user-defined events.

LEAD
Changes ECG lead.

SIZE
Changes ECG size.

ALARMS
Activates and silences alarms.

OPTIONS
Accesses optional functions.

CONTRAST
Adjusts screen contrast.

HOME SCREEN
Returns immediately to Home Screen.

LED
Illuminates when the Speed Dial is active.
Area 4

- ECG Cable Connector
- SpO₂ Cable Connector (if applicable)
- Therapy Cable Connector
- Speed Dial
- IrDA Port
- Speaker

ECG Cable Receptacle

Speed Dial
Scrolls through and selects menu items. LED illuminates when Speed Dial is active.

SpO₂ Cable Receptacle

IrDA Port

Therapy Cable Receptacle

Speaker
Controls and Features  Continued

Area 5

- PRINT
- CODE SUMMARY

LED Light for AC Mains and Service

PRINT
Starts or stops the printer.

AC Mains
LED illuminates when AC power (line power) is connected and providing power.

CODE SUMMARY
Prints a CODE SUMMARY critical event record.

Service
Indicates that service is required.
Area 6

- Power Indicator
- CO₂ Port

**POWER INDICATOR**
LED illuminates when AC power (line power) is connected and providing power.
Controls and Features Continued

Area 7
- Monitoring Area
- Waveform Channel Area
- Status Message Area

Monitoring Area
Displays heart rate, time, SpO₂, battery status indicator, indicators for VF/VT alarm and selected energy.

Waveform Channel Area
Displays up to two waveform channels.

Status Message Area
Displays status and alarm messages.
Additional Areas Not Shown
Door with Manual access button (if applicable)

Left Side
- Printer
To load the paper:
  1. Press the black button to open the printer door.
  2. Remove the empty paper roll.
  3. Insert the new paper roll, grid facing upward.
  4. Pull out a short length of paper.
  5. Push the printer door in to close.

Back view with the CodeManagement Module
- AC power cord connection
- ECG/SYNC connector
Device Maintenance

Most hospitals have specific protocols for maintaining their defibrillators. Physio-Control provides a variety of tools designed to help manage inspection and maintenance procedures. Training for staff would depend on a hospital’s particular approach.

BLS-trained responders should be familiar with several of the device maintenance procedures. How much detail you choose to go into will depend on your hospital’s protocols.

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<td>Ensure the therapy cable is plugged into the QUIK-COMBO test plug.</td>
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<td>OR</td>
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<td></td>
<td>Ensure the standard paddles are clean, dry and properly seated in the paddle wells and connected to the defibrillator.</td>
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If the defibrillator detects a problem during the self-test it will remain “on” if connected to AC power and the SERVICE LED will illuminate and the printed report will indicate **SELF TEST FAILED**.

If the defibrillator detects a problem while on battery power, the SERVICE LED will illuminate the next time it is turned on.

Defibrillator should be checked daily following the auto test to confirm the test passed. If test failed or incomplete perform the manual user test.

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<td>Inspect the physical condition of the defibrillator.</td>
<td>Inspect Defibrillator for damage and foreign substances.</td>
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<td>Inspect Power Source.</td>
<td>Confirm that the AC Mains LED light is on the 20e and CodeManagement Module (if applicable).</td>
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<td>Inspect all cables including power cord for cracks, broken or bent parts and pins, and, if applicable, paddle surfaces for pitting.</td>
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<td>Disconnect defibrillator from AC power and wait 2 seconds.</td>
<td>Defibrillator turns on.</td>
</tr>
<tr>
<td>Press ON.</td>
<td>• if defibrillator doesn’t turn on, contact qualified service personnel.</td>
</tr>
<tr>
<td>Look for SELF-TEST message and illumination of LEDs.</td>
<td>• There should not be a <strong>LOW BATTERY CONNECT TO AC POWER</strong> message visible. If visible, it may mean the battery has reached its end-of-life and needs replacing.</td>
</tr>
<tr>
<td>Task</td>
<td>User action, defibrillator labels, text/voice prompts &amp; information</td>
</tr>
<tr>
<td>------</td>
<td>------------------------------------------------</td>
</tr>
</tbody>
</table>
| Confirm that the therapy cable is connected to defibrillator and perform cable checks. | For QUIK-COMBO cable:  
1. Confirm that test plug is connected.  
2. Press ANALYZE button. After ANALYZING NOW message, look for REMOVE TEST PLUG message.  
If CONNECT CABLE message appears, contact qualified service personnel.  
For Standard Paddles:  
1. Confirm that paddles are properly seated in wells.  
2. Select 50J and press CHARGE button on paddles.  
3. When fully charged press (SHOCK) buttons on paddles and look for ENERGY DELIVERED message.  
If CONNECT CABLE message appears, contact qualified service personnel. | Disconnect defibrillator from electricity. |
| Reconnect the defibrillator to AC power and turn device off. | Confirm that the AC Mains LED light is on the 20e and CodeMan- agement Module (if applicable). | |
| Perform Manual User Test. | The manual user test should be performed if hospital protocol requires more frequent testing than the recommended daily auto test, or the daily auto test failed or did not complete, or if REDI-PAK™ electrodes are connected to the therapy cable. | |
| Press ON. | Note: If the defibrillator is in AED mode, switch to manual mode by opening the door or press the ENERGY SELECT button. | |
| Note: Ignore all REMOVE TEST PLUG prompts and keep the test plug connected for testing. | Device will turn itself off after user test completed and print results. | |
| For QUIK-COMBO pads:  
• Confirm the QUIK-COMBO therapy cable is connected to the QUIK-COMBO test plug.  
• Press OPTION.  
• Select USER TEST.  
• Select YES to initiate user test.  
For Hard Paddles:  
• Confirm hard paddles cable is connected and paddles are seated firmly in the paddle wells.  
• Repeat steps above under QUIK-COMBO pads. | If the user test did not complete or self-tests failed, contact a qualified service personnel.  
Note: For additional Function Checks consult the Operating Instructions | |
| Discuss Cleaning | Clean the 20/20e defibrillator/monitor, cables and accessories with a damp sponge or cloth. Do not use bleach. Use only the agents listed below:  
• Quaternary ammonium compounds  
• Isopropyl alcohol  
• Peracetic (peroxide) acid solutions | |

**Instructor Guide for the LIFEPAK® 20/20e Defibrillator/Monitor**
Manual Defibrillation

A direct current defibrillator applies a brief, intense pulse of electricity to the heart muscle. The LIFEPAK 20/20e defibrillator/monitor delivers this energy through disposable electrodes, standard paddles or internal paddles applied to the patient’s chest. Defibrillation is only one aspect of the medical care required to resuscitate a patient with a shockable ECG rhythm. Depending on the situation, other supportive measures may include:

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

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. Having an AED on site and knowing CPR are so important that the American Heart Association includes both in their chain of survival. AHA recommends the chain of survival as follows:

1. Immediate recognition of cardiac arrest and activation of the emergency response system
2. Early cardiopulmonary resuscitation (CPR) with an emphasis on chest compressions
3. Rapid defibrillation
4. Effective advanced life support
5. Integrated post-cardiac arrest care

References to buttons are indicated in **BOLD** and display messages are indicated in *ITALICS*. For complete information, review the Operating Instructions for the device.

**Task**
Verify the patient is in cardiopulmonary arrest: unconscious/unresponsive, not breathing normally, and showing no signs of circulation after arrest.

Press **ON**.

**Task**
Connect therapy electrodes to the therapy cable, and confirm cable connection to the defibrillator.

**Instructor activity**
Connect therapy cable to the simulator and set rhythm to VF.
**Task**  
Prepare the patient for therapy electrode placement.  

Apply therapy electrodes to patient’s chest in anterior-lateral position. Note: If needed, refer to anterior-lateral placement, section 4 of the Operating Instructions.

**User action, defibrillator labels, text/voice prompts & information**  
- Remove all clothing from the patient's chest.  
- Remove excessive chest hair.  
- Clean and dry the skin.  
- Do not use alcohol, tincture of benzoin, or antiperspirant to prepare the skin.  
- Ensure pads are in sealed package and the use by date has not passed.  
- Avoid placement over the nipple, bony prominences, dressings, implantable defibrillators, or the diaphragm if possible.  
- Apply therapy electrodes to patient’s chest in anterior-lateral position.  
- If using standard paddles, apply conductive gel to the electrodes and place paddles on the patient’s chest.

**Note:** Impedance is measured whenever the defibrillator is charged. To ensure therapeutic patient impedance levels, you should always charge the defibrillator when the standard paddle or QUIK-COMBO electrodes are in contact with the patient’s chest.

**Task**  
Press **ENERGY SELECT.**  

**User action, defibrillator labels, text/voice prompts & information**  
Select joules per protocols.

**Task**  
Press **CHARGE.**  

Press **SPEED DIAL** to disarm.

**User action, defibrillator labels, text/voice prompts & information**  
While the defibrillator is charging, a charging bar appears and a ramping tone sounds, indicating the charging energy level.

When defibrillator is fully charged, an overlay appears.

**Task**  
Make certain all personnel, including the operator, stand clear of the patient, bed, and any equipment connected to the patient.  

Press the [SHOCK] button to discharge energy to the patient.

**User action, defibrillator labels, text/voice prompts & information**  
State “All Clear” and observe that all personnel are clear of the patient and immediate area.

Confirm ECG rhythms and available energy.

**Discuss**  
To change energy selection.  

**User action, defibrillator labels, text/voice prompts & information**  
If energy selection is changed after charging has started, the energy is removed. Press **CHARGE** to restart charging.

**Instructor activity**  
Demonstrate anterior-lateral position with therapy electrodes.
Synchronized Cardioversion Procedure

The LIFEPAK 20/20e defibrillator/monitor can be configured to remain in synchronous mode or to return to asynchronous mode after discharge. It is important that you know how your defibrillator is configured.

References to buttons are indicated in **BOLD** and display messages are indicated in *ITALICS*. For complete information, review the Operating Instructions for the device.

**Task**  
Press **ON**.

**Task**  
Attach patient ECG cables and ECG electrodes on the patient.

Select Lead II or the lead with greatest QRS complex amplitude (positive or negative).

Observe the ECG rhythm.

Press **SYNC**.

Observe the ECG rhythm.

Prepare the patient’s skin for therapy electrode application.

Connect the therapy electrodes to the therapy cable, confirm cable connect to the device.

Apply therapy electrodes to the patient in the anterior-lateral position. If using standard paddles, apply conductive gel to the paddles and place paddles on the patient’s chest.

**User action, defibrillator labels, text/voice prompts & information**

- Bare patient’s chest.
- Ensure chest is clean and dry.
- Remove excessive chest hair.
- Prepare electrode site with brisk rub.
- Ensure electrodes are in sealed package and the use by date has not passed.
- Avoid placement over the nipple, bony prominences, dressings, implantable defibrillators, or the diaphragm if possible.

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

Confirm the Sync LED blinks with each detected QRS complex.

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

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), select another lead.

**Instructor activity**

Connect QUIK-COMBO Therapy Cable to the simulator and set rhythm to VT.

**Task**  
Press **ENERGY SELECT**.

**User action, defibrillator labels, text/voice prompts & information**

Select joules per protocols.

**Task**  
Press **CHARGE**.

**User action, defibrillator labels, text/voice prompts & information**

If the REMOVE TEST PLUG message appears, disconnect test plug and connect therapy electrodes to QUIK-COMBO therapy cable and press **CHARGE**.
Task
Make certain all personnel, including operator, stand clear of the patient, bed, and any equipment connect to the patient.

Confirm rhythm and available energy.

User action, defibrillator labels, text/voice prompts & information
If (SHOCK) buttons are not pressed within 60 seconds, stored energy is internally removed.

Note: If the energy selection is changed after charging has started, the energy is removed internally. Press CHARGE to restart charging.
Noninvasive Pacing

The noninvasive pacemaker can be used for either demand (synchronous) or nondemand (asynchronous) pacing modes. The demand mode is used for most patients. In the demand mode, the LIFEPAK 20/20e defibrillator/monitor/pacemaker inhibits pacing when it senses the patient's own beats, if the ECG amplitude is 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.

ECG monitoring during pacing must be performed with the ECG electrodes and patient ECG cable. Pacing therapy electrodes cannot be used to monitor ECG rhythm and deliver pacing current at the same time. Be sure to place the therapy electrodes in the proper locations as described in the pacing procedure. Improper electrode placement may make a difference in the capture threshold.

References to buttons are indicated in **BOLD** and display messages are indicated in *ITALICS*. For complete information, review the Operating Instructions for the device.

<table>
<thead>
<tr>
<th>Task</th>
<th>Instructor activity</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Task</strong></td>
<td><strong>User action, defibrillator labels, text/voice prompts &amp; information</strong></td>
</tr>
<tr>
<td>Connect the patient ECG cable, apply ECG electrodes to the ECG cable and patient, and select Lead I, II, or III.</td>
<td><strong>Note:</strong> If the REMOVE TEST PLUG message appears, disconnect the test plug and connect therapy electrodes to QUIK-COMBO therapy cable.</td>
</tr>
<tr>
<td>Identify the QUIK-COMBO electrode sites on the patient.</td>
<td>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 (i.e.: T wave) select another lead.</td>
</tr>
<tr>
<td>Prepare patient’s skin for electrode application.</td>
<td>User action, defibrillator labels, text/voice prompts &amp; information</td>
</tr>
<tr>
<td>Apply QUIK-COMBO electrodes to the patient.</td>
<td>Set rate to 80 ppm.</td>
</tr>
<tr>
<td>Connect the therapy electrodes to the therapy cable.</td>
<td><strong>Task</strong></td>
</tr>
<tr>
<td>Press the PACER button.</td>
<td>Turn <strong>SPEED DIAL</strong> (changes rate in increments of 5 ppm) or press <strong>RATE</strong> button (changes rate in increments of 10 ppm) to desired pacing rate.</td>
</tr>
<tr>
<td>Observe the ECG rhythm.</td>
<td>• Pacing rate range from 40 to 170 ppm.</td>
</tr>
<tr>
<td></td>
<td>• Set rate to 80 ppm.</td>
</tr>
</tbody>
</table>
Task
Press the CURRENT button.

User action, defibrillator labels, text/voice prompts & information
Turn SPEED DIAL (changes current in increments of 5mA) or press CURRENT button (changes rate in increments of 10mA) to increase current until electrical capture occurs.
- For each delivered pacing stimulus, the PACER indicator flashes off and a positive pace marker displays on the ECG waveform.
- Pacing current range from 0 to 200mA.
- Many patients achieve capture at 50 to 100mA, although individual thresholds vary. The simulator achieves electrical capture at 65mA.

Task
Assess for mechanical capture.

User action, defibrillator labels, text/voice prompts & information
Both electrical and mechanical capture must occur in order for noninvasive pacing to benefit the patient.
- Palpate patients pulse and obtain blood pressure to assess for mechanical capture.
- Compare the SpO2 pulse rate with the set pacing rate to assess for mechanical capture.
- Consider use of sedation/analgesia if necessary for patient discomfort.

User action, defibrillator labels, text/voice prompts & information
Note: To interrupt pacing and view the patient's intrinsic rhythm, press and hold the PAUSE button. This causes the pacer to pace at 25% of the set rate. Release the PAUSE button to resume pacing at the set rate. An ECG strip prints automatically for as long as the button is held.

Instructor activity
Set simulator to VF and demonstrate defibrillation while pacing.

Task
To stop pacing.

User action, defibrillator labels, text/voice prompts & information
To stop pacing reduce current to zero or press PACER.
To defibrillate and stop noninvasive pacing, press the ENERGY SELECT button or charge the defibrillator. Pacing automatically stops.
Proceed with defibrillation.

Instructor activity
Set simulator to VF and demonstrate defibrillation while pacing.

Discuss
Troubleshooting
• User observation.
• ECG leads off during pacing.

User action, defibrillator labels, text/voice prompts & information
If the monitor detects ECG leads off during pacing, pacing continues at a fixed rate (nondemand pacing) until the ECG lead is reattached. During fixed-rate 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 the ECG for proper sensing, pace pulse delivery, electrical and mechanical capture.

Instructor activity
Disconnect LL lead from simulator.

Discuss
QUIK-COMBO electrodes off during pacing.

User action, defibrillator labels, text/voice prompts & information
If the therapy electrodes detach during pacing, the CONNECT ELECTRODES and PACING STOPPED messages appear and an alarm sounds. The pacing rate is maintained and the current resets to 0mA. Reattaching the electrodes silences the alarm and removes the CONNECT ELECTRODES message. The current remains at 0mA until the current is increased manually.
## ECG Monitoring

There are two methods for selecting or changing the ECG lead. Both methods are available on your LIFEPAK 20/20e defibrillator/monitor. The leads available depend on the ECG cable (3-wire or 5-wire) connected to the defibrillator.

References to buttons are indicated in **BOLD** and display messages are indicated in *ITALICS*. For complete information, review the Operating Instructions for the device.

---

### Task
Press ON

### Task
Attach the ECG cable to the monitor

### Task
Attach the ECG cable to the monitor

### Task
Identify the appropriate electrode sites on the patient

<table>
<thead>
<tr>
<th>User action, defibrillator labels, text/voice prompts &amp; information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prepare the patient skin for electrode application:</td>
</tr>
<tr>
<td>• Remove excessive hair at electrode site. Avoid placing</td>
</tr>
<tr>
<td>electrodes over tendons and major muscle masses.</td>
</tr>
<tr>
<td>• For oily skin, clean skin with an alcohol pad.</td>
</tr>
<tr>
<td>• Dry the site with a brisk rub.</td>
</tr>
</tbody>
</table>

### Task
Apply ECG electrodes

<table>
<thead>
<tr>
<th>User action, defibrillator labels, text/voice prompts &amp; information</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Confirm package is sealed and use by date has not passed.</td>
</tr>
<tr>
<td>• Attach an electrode to each lead wire.</td>
</tr>
<tr>
<td>• Grasp electrode tab and peel electrode from carrier.</td>
</tr>
<tr>
<td>• Inspect electrode gel for moisture content and to confirm gel is intact.</td>
</tr>
<tr>
<td>• Apply the electrode flat to skin. Smooth tape outwardly. Avoid pressing the center of the electrode.</td>
</tr>
<tr>
<td>• Secure the trunk cable clasp to the patient’s clothing.</td>
</tr>
</tbody>
</table>

### Task
Select the lead on the monitor screen

<table>
<thead>
<tr>
<th>User action, defibrillator labels, text/voice prompts &amp; information</th>
</tr>
</thead>
<tbody>
<tr>
<td>• <strong>Channel 1</strong> Top channel displays the primary ECG waveform and is always visible when ECG is displayed.</td>
</tr>
<tr>
<td>• Lead options available are dependent on use of a 3 wire or 5 wire cable.</td>
</tr>
<tr>
<td>• Change lead by pressing the <strong>LEAD</strong> button and select the desired lead with the SPEED DIAL. Or by pressing the <strong>LEAD</strong> button.</td>
</tr>
<tr>
<td>• Adjust the ECG size by pressing the <strong>SIZE</strong> button and select the size with the SPEED DIAL, or by pressing the <strong>SIZE</strong> button.</td>
</tr>
</tbody>
</table>

### Task
Optional: Channel 2 waveform

<table>
<thead>
<tr>
<th>User action, defibrillator labels, text/voice prompts &amp; information</th>
</tr>
</thead>
<tbody>
<tr>
<td>• This can display an additional waveform or a continuation of the Channel 1 ECG.</td>
</tr>
<tr>
<td>• At the home screen, rotate the SPEED DIAL to highlight Channel 2.</td>
</tr>
<tr>
<td>• Press the SPEED DIAL. An overlay appears with the monitoring choice for the selected channel.</td>
</tr>
<tr>
<td>• Rotate and press the SPEED DIAL to select monitoring choice.</td>
</tr>
<tr>
<td>Task</td>
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<tr>
<td>------</td>
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</tbody>
</table>
| Adjusting the Systole Tone Volume. | Highlight and select heart rate (HR) in the monitoring area of the screen.  
  • Rotate the SPEED DIAL to the desired volume.  
  • Press the (icon) HOME SCREEN to exit. |
| Press PRINT to obtain an ECG printout. | Prints continuously until you press the PRINT button again to stop printing. |
Optional Feature: Pulse Oximetry

A pulse oximeter is a noninvasive tool that checks the saturation of oxygen in arterial blood (SpO₂) and is not to be used as an apnea monitor. It is used for monitoring patients who are at risk of developing hypoxemia. Pulse oximetry can be used in addition to patient assessment. If a trend toward patient deoxygenation is indicated, blood samples should be analyzed using laboratory instruments to completely understand the patient’s condition.

References to buttons are indicated in **BOLD** and display messages are indicated in *ITALICS*. For complete information, review the Operating Instructions for the device.

<table>
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</thead>
<tbody>
<tr>
<td>Connect the SpO₂ cable to the monitor.</td>
<td>Attach the sensor to the SpO₂ cable and the patient.</td>
</tr>
<tr>
<td>Turn the defibrillator <strong>ON</strong>.</td>
<td>When the defibrillator is turned on, the oximeter turns on and performs a self-test that requires up to 10 seconds. A sleep mode is activated within 10 seconds of disconnecting the sensor. The oximeter will return to normal mode after detecting a sensor or a patient signal.</td>
</tr>
<tr>
<td>Observe the pulse bar for fluctuation.</td>
<td>Amplitude of the pulse bar indicates relative signal strength.</td>
</tr>
</tbody>
</table>
| Display waveform. | Select waveform channel 2 using the **SPEED DIAL**.  
Select SpO₂ from the Waveform menu.  
The SpO₂ waveform automatically sizes itself to provide optimum waveform viewing. |
| Adjust SpO₂ volume. | Highlight and select SpO₂ on the home screen with the **SPEED DIAL**:  
• Highlight and select SpO₂ **VOLUME**.  
• Rotate the **SPEED DIAL** to the desired volume.  
• Press the **SPEED DIAL** to set the volume. |
| Adjust sensitivity. | Highlight and select SpO₂ on the home screen with the **SPEED DIAL** and then select **SENSITIVITY**:  
• Normal sensitivity is the default.  
• High sensitivity allows monitoring in low perfusion states, but is more susceptible to artifact. |
| Adjust averaging time. | Highlight and select SpO₂ on the home screen with the **SPEED DIAL** and select **AVERAGING TIME**:  
• Turn the **SPEED DIAL** to select and set averaging time.  
Options:  
1. 4 seconds (for patients with rapidly changing values)  
2. 8 seconds (recommended for most patients)  
3. 12 and 16 seconds (when artifact is affecting the performance of the pulse oximeter) |
**Optional Feature: EtCO₂**

The end-tidal CO₂ (EtCO₂) monitor is a capnometric device that uses non-dispersive infrared spectroscopy to continuously measure the amount of CO₂ during each breath and report the amount present at the end of exhalation (EtCO₂). 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.

EtCO₂ monitoring is used to detect trends in the level of expired CO₂. 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 endotrachael tube has been placed successfully.

References to buttons are indicated in **BOLD** and display messages are indicated in *ITALICS*. For complete information, review the Operating Instructions for the device.

Capnography monitoring is available with the CodeManagement Module.

### Discuss

**To monitor EtCO₂:**

Press **ON**.

### Task

**To display the EtCO₂ waveform:**

User action, defibrillator labels, text/voice prompts & information

1. Rotate the SPEED DIAL to outline display channel 2.
2. Press the SPEED DIAL.
3. Select **WAVEFORM**.
4. Rotate the SPEED DIAL to select CO₂.
5. Press the SPEED DIAL.
6. Press the HOME SCREEN button to clear the menu.

### Task

**To change the CO₂ scale:**

User action, defibrillator labels, text/voice prompts & information

1. Rotate the SPEED DIAL to outline CO₂ area.
2. Press the SPEED DIAL.
3. Select **SCALE**.
4. Rotate the SPEED DIAL to select the desired scale.
   - 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)
5. Press the SPEED DIAL to set the scale.
6. Press the HOME SCREEN button to clear the menu.
Data Management

When you turn on the LIFEPAK® 20/20e defibrillator/monitor, you create a new Patient Record stamped with the current date and time. All events and associated waveforms are digitally stored in the Patient Record as patient reports. When you turn the device off, the current Patient Record data is saved in the patient archives.

The Patient Record can be printed for storage in the patient’s paper file. It can also be uploaded and reviewed on a computer with CODE-STAT™ Data Review Software with Advanced CPR Analytics. This feature allows the user to collect, manage, and analyze post-event CPR performance and can help your hospital manage quality assurance and improve responder performance.

Hospitals have different approaches to managing patient data. The training for your staff will depend on your hospital’s particular approach.

References to buttons are indicated in **BOLD** and display messages are indicated in *ITALICS*. For complete information, review the Operating Instructions for the device.

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<tr>
<td>EVENT</td>
<td>Pressing EVENT displays a menu showing drug names or activities that may have been given or done during the defibrillator use. Use the Speed Dial to scroll through and select the menu choices. The selected event and time stamp appear in the message area on the screen and are printed in the CODE SUMMARY Event Log.</td>
<td>Press CODE SUMMARY to print a code summary for the current patient.</td>
</tr>
</tbody>
</table>
| CODE SUMMARY™ | A CODE SUMMARY report is automatically stored as part of the patient record for each patient. The report consists of:  
- **Preamble** Contains patient demographic and device information. The event identification composed of the date and time the defibrillator is turned on, is automatically entered in the ID field.  
- **Event/Vital Signs Log** Contains events and vital signs in chronological order. Events are device or operator actions that are related to the use of the defibrillator. Vital signs (HR, Spo₂ saturation, and EtCO₂ values) are entered into the log automatically every 5 minutes.  
- **Waveform Events** Therapy and other selected events also capture waveform data. Refer to the Operating Instructions for more detail. | |
| Critical Event Record | | |
| Managing Archived Patient Records. | User action, defibrillator labels, text/voice prompts & information | |
| Press OPTIONS. | Data Storage: When the 20/20e is turned on, a new patient record is created. The report is automatically stamped with the patient ID and is saved in ARCHIVES when the defibrillator is turned off. When Archives is entered, patient monitoring ends and the current patient record is saved and closed.  
- **Send Data** Allows wireless transmission of patient data for selected patient (available with CodeManagement Module)  
- **Print** Allows printing of CODE SUMMARY for selected patient.  
- **Edit** Allows editing of selected fields in the patient record such as name, ID, sex, etc.  
- **Delete** Allows deletion of selected patient records. | |
| Select ARCHIVES. | To exit Archives, turn off the defibrillator. | |
### Discuss Memory Capacity.

**User action, defibrillator labels, text/voice prompts & information**

The 20/20e retains data for two or more patients when you switch the power off. The number of patient reports stored depends on various factors, including the number of displayed waveforms, the duration of each use, and the type of therapy. Typically, memory capacity includes up to 100 single waveform reports. When memory capacity is reached, the defibrillator deletes an entire Patient Record using a “first in, first out” priority. Deleted records cannot be retrieved.

### Discuss Uploading data to CODE-STAT with Advanced CPR Analytics.

**User action, defibrillator labels, text/voice prompts & information**

Patient reports and data can be easily downloaded from your 20/20e to a computer that has either the CODE-STAT Data Review Software with Advanced CPR Analytics or DT EXPRESS™ Data Transfer Software loaded on it. A download wizard makes this process simple and quick once the software has been loaded on the computer. This feature allows the user to collect, manage, and analyze post-event CPR performance.

Patient reports can also be wirelessly transmitted with the Code-Management Module.

### Task Printing a record.

**User action, defibrillator labels, text/voice prompts & information**

Press **PRINT** to turn on printer.
- Printout 8 second delay.
- Printout will include channels displayed on screen.
Press **PRINT** to turn off printer.
Other Functions

Setup options allow you to define operating features for the LIFEPAK 20/20e defibrillator/monitor such as device identification numbers and default settings.

References to buttons are indicated in **BOLD** and display messages are indicated in *ITALICS*. For complete information, review the Operating Instructions for the device.

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| Setting Alarms | • Press ALARMS.  
|               | • Select QUICK SET to activate the alarms for all active parameters (HR, SpO₂, and EtCO₂ if applicable).  
|               | • Select LIMITS to set or change the alarm limits to WIDE or NARROW.  
|               | • Limits are set based on the patient’s current HR and SpO₂ saturation.  
|               | • Select SUSPEND to turn off the audible alarm tone for up to 15 minutes.  
|               | • Select VF/VT ALARM to turn on continuous monitoring for ventricular fibrillation and ventricular tachycardia in manual mode.  
|               | • A symbol (magnifying glass) appears above the primary ECG when the alarm is on. |

<table>
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</thead>
</table>
| Managing Alarms | • The alarm bell symbol indicates when alarms are ON or OFF.  
|               | When Alarms are OFF a red X appears over the bell.  
|               | When alarms are on and an alarm limit is exceeded, a tone sounds, the violated parameter flashes, and an alarm message appears.  
|               | To manage an alarm:  
|               | • Press ALARMS. This silences the alarm tone for 2 minutes.  
|               | • Assess the cause of the alarm.  
|               | • Assess the appropriateness of the limits setting (WIDE or NARROW).  
|               | • If the patient is unstable, consider suspending the alarm tone for up to 15 minutes. Do not reselect QUICK SET.  
|               | • Once the patient is stable reselect QUICK SET if necessary. |

<table>
<thead>
<tr>
<th>Task</th>
<th>User action, defibrillator labels, text/voice prompts &amp; information</th>
</tr>
</thead>
</table>
| Options      | Pressing OPTIONS displays a menu showing the following items. Use the Speed Dial to scroll through and select the menu choices.  
|               | • PATIENT Allows entering of patient demographic information into the patient record.  
|               | • PACING Selects demand or nondemand pacing and internal pacer detection on or off.  
|               | • PRINT Allows printing of CODE SUMMARY reports.  
|               | • ARCHIVES Accesses archived patient records.  
|               | • DATE/TIME Sets the date and time. For changes to take effect, cycle power.  
|               | • ALARM VOLUME Adjusts volume for alarms, tones, and voice prompts. |
REFERENCES


For further information please contact your local Physio-Control representative or visit our website at www.physio-control.com.

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