LIFEPAK® 20e
defibrillator/monitor

With CodeManagement Module®
Improving code performance is a top priority for today’s hospitals. And for us.

You need defibrillation equipment you can depend on in that moment when saving a life is the only thing that matters. And you need the right tools to monitor, document and review each code event to respond even better the next time. All of this is key for effective code management—and we designed the LIFEPAK 20e defibrillator/monitor with CodeManagement Module to deliver it.

As part of the Physio-Control Code Management System, the LIFEPAK 20e meets all your defibrillator/monitor needs in a compact, affordable package. Designed specifically for crash cart use, it is simple yet powerful, and ready when you are. With features like capnography, a CPR metronome, and the ability to remotely send data to CODE-STAT™ data review, the LIFEPAK 20e defibrillator/monitor with CodeManagement Module helps your hospital meet the demands of performance improvement and better prepare for tomorrow’s emergencies.

CodeManagement Module adds additional capabilities to the 20e to transform the way your hospital manages codes.
The **LIFEPAK 20e** defibrillator/monitor with CodeManagement Module

**Easy to use for both BLS and ALS teams**
- With an intuitive door system, the 20e functions as an automated external defibrillator (AED) for your BLS teams, who can begin early defibrillation before the code team arrives
- Standardized and clear user interface, so teams who also use the LIFEPAK 12 and LIFEPAK 15 devices will recognize it immediately
- Larger code clock provides better visibility throughout the room and a centralized device to use for time management and documentation
- Compact, ergonomic footprint ensures stability and efficiency during patient transport
- Auto-send of patient and device data facilitates quality improvement review and hospital-wide device tracking*

**Powerful to improve your resuscitation management**
- Capnography aids ET tube placement and CPR effectiveness* (Class I recommendation for ET tube confirmation and monitoring in the 2015 AHA guidelines)
- Other advanced monitoring parameters include ECG (3- or 5-wire), pacing, pulse oximetry
- Metronome helps rescuers perform compressions at the AHA Guideline rate of 100/minute
- 360J biphasic technology allows highest available energy for difficult-to-defibrillate patients
- Wirelessly transmits* patient data to CODE-STAT** software for post-event review, to capture event data and facilitate code response improvement

**Ready for when your team needs to respond**
- Performs daily readiness self-check
- LIFENET® Asset status wirelessly monitors device data including battery charge status, updates and self-tests, and enables your biomed team to do upgrades that would have previously required a service call
- Battery status indicator
- Runs on long-lasting Lithium-ion internal battery***, connects to AC power
- On-site inservice training by dedicated nurses, clinical training materials
- On-site service and off-site biomed training solutions available

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**CODE-STAT software available as a subscription. Ask your sales representative for details.
***CodeManagement Module runs on a separate but equally long-lasting Lithium-ion battery. Both are connected to AC power using a single cord.
AED Mode
for BLS teams

Manual Mode
for ALS teams
Meet today’s highest standards of code management—and **improve your hospital’s performance** for tomorrow’s emergencies

Physio-Control not only supplies lifesaving technology like the LIFEPAK 20e defibrillator/monitor, we also help you get your cardiac resuscitation devices, protocols, departments and people in sync across the entire hospital. So you can respond better to evolving guidelines and requirements, improve code performance and efficiency, and give your teams a better chance of ensuring the right outcomes today—and even better ones tomorrow.
The LIFEPAK 20e defibrillator/monitor with CodeManagement Module is an integral part of the Physio-Control Code Management System. It wirelessly transmits device data for readiness, delivers advanced technology for sophisticated defibrillation, works with other Physio-Control technologies to improve CPR performance, and transmits patient data for post-event review.

The Physio-Control Code Management System

**Readiness**
The Code Management System gives you the visibility, insight and control to make sure your people and equipment are fully prepared, so your hospital has the resources to better handle a code wherever and whenever it occurs. The right start is everything when it comes to a favorable outcome.

**Response**
The Code Management System is based on our decades of experience working with the real-world needs of hospitals like yours. We know that our equipment must be powerful but easy to use, so you can respond to codes early and effectively for the best possible outcomes.

**Review**
The Code Management System enables you to easily collect and review post-event data for quality improvement, providing your trained staff valuable information to reduce risk and drive improved lifesaving performance.

**Prevention**
With Code Management System technologies, you can extend your hospital’s monitoring capabilities, better assess patient status, and give rapid response teams the information they need to provide fast, effective care. Think of it as giving your teams a vital head start should a patient’s condition start to deteriorate.
General

The LIFEPAK 20e defibrillator/monitor has seven main operating modes:

**Manual mode:** Provides a normal operating capability for ALS users. Allows access to manual mode energy selections up to 360J, synchronized cardioversion and pacing. ECG waveform is displayed.

**AED mode:** Provides a normal operating capability for BLS users. All user features are available except manual defibrillation, synchronized cardioversion, pacing, and access to archived patient records. Provides shock energy defaults up to 360J. User selectable option to display ECG waveforms and/or visual AED prompts.

**Setup mode:** Allows the operator to configure the device settings.

**Service mode:** Allows the operator to execute diagnostic tests and calibrations, to display device module software and hardware versions, and to display and print the diagnostic code log.

**Inservice mode:** Simulated waveforms are available for demonstration purposes. The waveforms consist of short segments of realistic data, which are repeated to form a continuous waveform.

**Archive mode:** Provides operator the opportunity to access records of previous patients for review, transcription, printing, editing or deletion.

**Auto test mode:** Performs daily self-tests.

Power

The device is an AC line operated device with an internal battery as backup.

**AC powered:** 100–120 VAC 50/60Hz, 220–240 VAC 50/60 Hz, total power draw less than 120 Volt-Amperes (VA).

**Internal battery backup:** A new fully-charged internal backup battery will provide the following prior to shutdown:

<table>
<thead>
<tr>
<th>Description</th>
<th>Total</th>
<th>After low battery</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitoring plus SpO2 (minutes):</td>
<td>210</td>
<td>5</td>
</tr>
<tr>
<td>Monitoring, plus pacing (at 100ma, 60 ppm), plus SpO2 (minutes):</td>
<td>110</td>
<td>2</td>
</tr>
<tr>
<td>Defibrillation (36U discharges):</td>
<td>140</td>
<td>3</td>
</tr>
</tbody>
</table>

**Battery charge time:** <4 hours when device is powered off and AC power is applied.

**Low battery indication and message:** When the device is unplugged from AC power, it switches to battery. When the battery gets low, the battery status indicator displays one yellow segment, the “low battery” message and warning tone occurs. Shortly thereafter the status indicator displays one flashing red segment, the “low battery; connect to AC power” message appears, and a warning tone occurs.

**Service indicator:** LED illuminates when error is detected.

Physical characteristics

**Weight:**
- Fully featured defibrillator/monitor (pacing, SpO2 and door, without paper or cables): 12.3 lbs (5.58 kg)
- QUIK-COMBO® cable: .43 lbs (0.20 kg)
- Standard (hard) paddles: 1.95 lbs (0.88 kg)
- For SpO2 cable and standard re-usable sensor, add: 0.25lbs (0.11kg)
- For full roll of 50mm paper, add: 0.20lbs (0.09kg)

**Height:** 8.4 in (21.3 cm)

**Width:** 10.3 in (26.2 cm)

**Depth:** 10.3 in (26.2 cm)

Display

**Size (active viewing area):** 4.53 in (115.18 mm) wide x 3.4 in (86.38 mm) high

**Resolution:** 320 x 240 dot color active LCD

Displays a minimum of 3.7 seconds of ECG and alpha numeric for values, device instructions or prompts. Option to display one additional waveform.

**Waveform display sweep speed:** 25 mm/sec for ECG and SpO2

Data management

The device captures and stores patient data, events (including waveforms and annotations) and continuous ECG waveform records in internal memory.

The user can select and print reports and transfer the stored information.

**Report types:**
- Two format types of CODE SUMMARY critical event record: (short and medium)
- Auto vital sign measurements every 5 minutes
- Continuous ECG waveform records (transfer only)

**Memory capacity:**
- Two full capacity patient records that include:
  - Code Summary critical event record - up to 100 single waveform events
  - Continuous Waveform - 45 minute continuous ECG record

Communications

The device is capable of transferring data records by IrDA.

Monitor

**ECG**

ECG can be monitored through 3-wire or 5-wire ECG cables. Standard paddles or therapy electrodes (QUIK-COMBO pacing/defibrillation/ECG electrodes or FAST-PATCH® disposable defibrillation/ECG electrodes) are used for paddles lead monitoring.

Compatible with LIFEPAK 12 ECG and therapy cables.

**Lead selection:**
- Leads I, II and III, (3-wire ECG cable)
- Leads I, II, AVF, AVL, and V (c acquired simultaneously, 5-wire ECG cable)

**ECG size:** 4, 2.5, 2, 1.5, 1, 0.5, 0.25 cm/mV

**Heart rate display:** 20–300 bpm digital display

Out of range indication: Display symbol “...”

Heart symbol flash for each QRS detection

**Continuous Patient Surveillance System (CPSS):** In AED mode, while Shock Advisory System™ is not active, CPSS monitors the patient via QUIK-COMBO paddles or Lead II ECG for potentially shockable rhythms.

**Voice prompts:** Used for selected warnings and alarms (Configurable On/Off)

**Analog ECG output:** 1mV x 1.0 gain < 35 ms delay

**Common mode rejection:** 90 db at 50/60 Hz

SpO2

**Masimo SET®**

- Additional configuration available for compatibility with select Nellcor sensors

**Saturation range:** 1 to 100%

**Saturation accuracy:** 70–100% (0–69% unspecified)

**Adulthood/pediatrics:**
- +/- 2 digits (during no motion conditions)
- +/- 3 digits (during motion conditions)

**Neonates:**
- +/- 3 digits (during no motion conditions)
- +/- 3 digits (during motion conditions)

**Dynamic signal strength bar graph**

**Pulse tone at the onset of the pletch waveform**

SpO2 Update Averaging Rate:
- User selectable 4, 8, 12 or 16 seconds

SpO2 Measurement:
- Functional SpO2 values are displayed and stored

Pulse rate range:
- 25 to 240 pulses per minute

Pulse rate accuracy:
- Adults/Pediatrics/Neonates: +/- 3 digits (during no motion conditions)
- +/- 5 digits (during motion conditions)

SpO2 waveform with autogain control

Alarms

- Quick set: Activates alarms for all parameters

VF/VT alarm: Activates continuous CPSS monitoring in Manual Mode

Printer

- Prints continuous strips of the displayed patient information

**Paper size:** 2.0 in (50 mm)

**Print speed:** Continuous ECG 25 mm/sec +/- 5% measured in accordance with AAMI EC-11, 4.2.5.2

**Delay:** 8 seconds

**Autoprint:** Waveform events print automatically (user configurable)

**Print speed for CODE SUMMARY Reports:** 25 mm/sec

Frequency response

**Diagnostic:** 0.05 to 150 Hz or 0.05 to 40 Hz (user configurable)

**Monitor:** 0.67 to 40 Hz or 1 to 30 Hz (user configurable)

**Paddles:** 2.5 to 30 Hz

**Analog ECG output:** 0.67 to 32 Hz (except 2.5 to 30 Hz for paddles ECG)

Defibrillator

**Waveform:** Biphasic Truncated Exponential. The following specifications apply from 25 to 200 ohms, unless otherwise specified.

**Energy accuracy:** ±1 joule or 10% of setting, whichever is greater, into 50 ohms ±2 joule or 15% of setting, whichever is greater, into any impedance from 25–100 ohms

**Voltage compensation:** Active when disposable therapy electrodes are attached. Energy output within ±5% of ±1 joule, whichever is greater, of 50 ohm value, limited to the available energy which results in the delivery of 360 joules into 50 ohms.

<table>
<thead>
<tr>
<th>Patient Impedence</th>
<th>Phase 1 (MS)</th>
<th>Phase 2 (MS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>5.1</td>
<td>6.0</td>
</tr>
<tr>
<td>50</td>
<td>6.8</td>
<td>7.9</td>
</tr>
<tr>
<td>100</td>
<td>8.7</td>
<td>10.6</td>
</tr>
<tr>
<td>125</td>
<td>9.5</td>
<td>11.2</td>
</tr>
</tbody>
</table>

**Paddle options:**
- QUIK-COMBO pacing/defibrillation/ECG electrodes (standard)
- Standard adult paddles with embedded pediatric paddles (optional)
- Internal handles with discharge control (optional)

**Cable length:** 8-foot (2.4 meter) long QUIK-COMBO cable (not including electrode assembly)

**Manual**

**Energy Select:**
- 25 5.1 6.0 100 8.7 10.6 125 9.5 11.2
- 2.5 3.4 4.0 5.3 7.1 7.4

**SpO2 Update Averaging Rate:** User selectable 4, 8, 12 or 16 seconds

**SpO2 Measurement:** Functional SpO2 values are displayed and stored

**Pulse rate range:** 25 to 240 pulses per minute

**Pulse rate accuracy:** (Adults/Pediatrics/Neonates)
- +/- 3 digits (during no motion conditions)
- +/- 5 digits (during motion conditions)

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- Voltage compensation: Active when disposable therapy electrodes are attached. Energy output within ±5% of ±1 joule, whichever is greater, of 50 ohm value, limited to the available energy which results in the delivery of 360 joules into 50 ohms.
charge time:
• Charge time to 200J <5 seconds with fully charged battery
• Charge time to 360J <7 seconds with fully charged battery
• Charge time to 360J <10 seconds while not in low battery operations
Synchronized cardioversion:
• Energy transfer begins within 60 ms of the QRS peak
• Energy transfer begins within 25 ms of the External Sync Pulse
• External Sync Pulse: 0–5V (TTL Level) Pulse, active High, > 5 ms in duration, no closer than 200 ms apart and no further than 1 second apart

AED
Shock Advisory System is an ECG analysis system that advises the operator if the algorithm detects a shockable or nonshockable ECG rhythm. The shock advisory system acquires ECG via therapy electrodes only.

Shock ready time: Using a fully charged battery at normal room temperature, the device is ready to shock within 16 seconds of power on, if initial rhythm finding is “Shock Advised”

The AED mode of the LIFEPAK 20e defibrillator/monitor is not intended for use on children less than 8 years of age.
User configurable protocol of three sequential shock levels, each 150-360 Joules

cprMAX™ technology setup options (items marked with * are default settings)
• Stacked Shocks: Off*, On
• Initial CPR: Off*, Analyze First, CPR First
• Preshape CPR: Off* 15, 30, 35
• Pulse Check: Never*, After Second No Shock Advised, After Every No Shock Advised, Always
• CPR Time 1 to 2: 15, 30, 45, 60, 90, 120*, 180 seconds, 30 minutes
• Motion Detection: On* or Off
• Auto Analyze: Off* or After First Shock

Users should refer to the LIFEPAK 20e defibrillator/monitor operating instructions for details on how to customize the configuration of their devices to hospital protocols.

Pacing
Pacing mode: Demand or nondemand rate and current defaults (user configurable)

Rate accuracy: +/- 1.5% over entire range.

Output waveform: Monophasic, amplitude stable to +/- 5% relative to leading edge for currents greater than or equal to 10 mA. Duration 20 +/- 1 ms, Rise/ Fall times < 1 ms [10–90% levels]

Output current: 0 to 200 mA

Pause: Pacing pulse frequency reduced by a factor of 4 when activated

Refractory period: 200 to 300 ms +/- 3% (function of rate)

CO2 monitoring

Drift of measurement accuracy: No drift in accuracy for at least 6 hours

The LIFEPAK 20e device captures and stores patient data, events (including waveforms and annotations), and continuous ECG and CO2 waveform records in internal memory.

Wireless networks

The LIFEPAK 20e device with the CodeManagement Module supports the following:
• 802.11a, b, g, and n wireless networking standards
• Security types:
  - Open
  - WPA-Personal
  - WPA2-Personal
  - WPA2-Enterprise
  - WPA-Enterprise
  - EAP-PEAP
  - EAP-TLS
  - EAP-TTLS
  - PEAP/MSCHAPv2
• TCP/IP support
  - Internet Protocol Version 4 (IPv4)
  - IP addressing: automatically obtains IP address, or a static address may be assigned.
  - DNS servers: automatically obtains DNS server address, or static addresses of the primary and secondary DNS servers may be assigned.

All specifications are at 68° F (20° C) unless otherwise stated.
Find out how the **LIFEPAK 20e** defibrillator/monitor with CodeManagement Module can take your hospital’s code performance to the next level.

Visit [www.physio-control.com/20e](http://www.physio-control.com/20e) or call 1.800.442.1142 today.

All claims valid as of December 2018.

**Physio-Control is now part of Stryker.**

For further information, please contact Physio-Control at 800.442.1142 (U.S.), 800.668.8323 (Canada) or visit our website at [www.physio-control.com](http://www.physio-control.com)