



Office of the Chief
MEMORANDUM

DATE: November 15, 2018

TO: Board of Fire Commissioners

FROM: Brian Gorski, Fire Chief BG

RE: **Current Status of Automatic External Defibrillators (AED's)**

BACKGROUND:

Back on July 24, 2012 the District purchased and placed in service eleven (11) Physio-Control Medtronic AED 1000's at a cost of \$1960.00 each for a total of \$21,560.00.

At that time the District purchased a preventative maintenance contract at \$5800.00 year. This preventative maintenance contract provides any electronic updates to the software when the American Heart Association has changes to their treatment standards for defibrillation as well making sure that these devices did produce the energy levels with each defibrillation.

This contract also provided the District with AED batteries if needed. These AED's did use the 5 year battery pack, however based on the AED usage does accelerate their replacement quicker.

The only thing that this contract did not provide was parts, such as their external hard plastic case, internal computer circuit boards and soft carrying case.

The AED 1000 has a five (5) year life cycle and at this time in the District's asset program has them all at the end of life cycle with an asset value of \$0.00.

During the recent preventative maintenance inspection the Bio-Medical Technician found eight (8) of our eleven (11) AED's with cracks in the external hard case of which four (4) of these are in two pieces and cannot be used due to the electrical hazard it would present to the user.

Our preventative maintenance contract does NOT cover this type of repair and in order to repair this the AED needs to go back to Redmond, Washington. The cost to replace this sealed case is \$1250.00 each. It would sound like we could simply use some super glue to put them back together, but it is not that easy because they are sealed units and once the seal is cracked moisture and dust particles can enter and damage circuit boards.

The cost to fix all eight (8) of these would be \$10,000.00 plus \$1250.00 for loaner use while the broken AED is being repaired for a grand total of **\$11,250.00**.

When these were purchased back on July 24, 2012, the District paid \$1950.00 for each AED for a total of \$21,560.00. So \$1950 new in 2012 and in 2018, six years later, fully depreciated, do we spend \$11,250.00 to fix them?

If the decision is made to fix them, Physio-Control Med-Tronic suggests purchasing a pelican case for each AED to allow for more protection. The cost for this pelican case is \$350.00 each or \$3850.00 for all eleven (11). So if we decide to fix these eight (8) and get the added protection by purchasing 11 pelican cases, we are now up to a total of **\$15,100.00**. Another way to look at this, we spent \$21,560 new + \$15,1000 to fix them and give more protection, we would be investing a total of \$36,660.00 into 2012 technology and they can only be used for one thing, defibrillation.

In lieu of fixing, yes we can purchase new AED 1000's, at today's cost of \$5000.00 each or \$55,000 for eleven (11). The external case is still made of the same material as the 2012's, so if we go that route we would need to put these in the pelican cases for a grand total of **\$58,850.00**. Once again I ask the question why we would spend \$58,850 on technology that can only defibrillate.

Greater than 80% of our call volume are EMS related calls and our personnel operate under a set of treatment protocols developed by Dr. Nonell and with all patient contacts, our personnel perform the initial assessment and vital signs. Vital signs today include, pulse, respirations, blood pressure, skin temperature, saturated oxygen level (SAO2) and glucose level and these are taken manually by separate devices and they hand write the vitals down on a patient care report and provide a copy to EMS when they arrive on scene.

To make our personnel's job easier and to provide a higher level of service to our patients with greater accuracy and documentation, we recommend that we outfit all of our 1st out apparatus with a device that can be used by both EMT's and Paramedic's. A device that will last greater than twelve (12) years and is the most durable shock-resistant medical device in pre-hospital care today, a device that can easily be expanded/upgraded when treatment standards change or new diagnostic measures are added to a patient assessment, a device that can

record/store patient assessments, vitals, EKGs and treatments with accuracy that can be transmitted with the touch of a button to a hospital, another EMS provider and stored in the cloud for fast retrieval.

This device is the Physio-Control Life Pack 15. The Physio-Control Life Pack 15 is the device that we were going to place on our ALS Engines. You do not have to be a Paramedic to use and operate a Life Pack 15.

Life Pack 15's is an AED with built-in metronome (which is a new AHA requirement to ensure rapid-high-quality CPR that is not offered on the AED 1000's). The Life Pack 15 allows for incredible diagnostic assessment of a patient's vital signs by just attaching either a probe, electrodes or blood pressure cuff. Our personnel will be able to perform, pulse, respirations, blood pressure, saturated oxygen, saturated carbon monoxide, end-tidal CO₂, and body temperature in the matter of seconds compared to minutes doing it manually. Plus it automatically documents and time stamps these readings that can be printed or downloaded at any time.

Additionally the Life Pack 15 can be set up to automatically run and record all vital signs at 3, 5, 10 minute intervals or at whatever frequency the user wishes to establish. You can also establish alarm activation parameters, some examples are, if the pulse rate drops below 60 or increases beyond 100, an alarm sounds, automatically the Life Pack 15 activates the EKG recorder and records this activity, you can do the same for blood pressure readings, for saturated oxygen levels and end-tidal carbon dioxide readings and much more.

The actual monitor is a dual-mode LCD full color high resolution screen that with a touch a button if you are outside in the blinding sun activates the SunVue display which allows you to be able read and see the displays with clearly.

As already mentioned previously, the Life Pack 15 is the most durable shock-resistant medical device in prehospital care today. It can be dropped on all sides and angles from the height of 4 feet without causing any cracks in its protective shell nor any internal cracks. The monitor screen is a double-layer screen that can take a direct hit with force of a door knob or similar object. They actually have a video showing the monitor take a direct impact from a 1.5" steel ball being propelled by compressed air and all it did was bounce off the screen, no cracks occurred. Another very impressive test was when they connect the patient cable to the Life Pack 15 and then twirl the Life Pack 15 around in a circle by the patient cable, the patient cable stays fully secured, never pulls out and then they hook a patient up to show that the newly designed cable will provide clear readings under extreme conditions.

Lastly, the Life Pack 15 is water proof, wind proof and can withstand extreme cold and extreme heat conditions and other harsh environments including operating in zero gravity, yes zero gravity. The Life Pack 15 is used in the International Space Station. The Life Pack 15 was built firefighter proof.

In addition to all of this, while our EMT's are waiting for the arrival of an ALS Rescue or our ALS Engine, our EMT's can hook the patient up to the monitor to identify and capture the initial EKG, which reduces on scene time once the Rescue arrives on scene. Obviously if it is a cardiac arrest, the Life Pack 15 is an AED and operates the same way that they are use too now.

For our Paramedic's, the Life Pack 15 as already mentioned above provides incredible diagnostic assessment and monitoring, but it also allows our Paramedic's to run 12 and 15 lead EKG's for determination of a Cardiac STEMI Alert and cutting on scene time down to a minimum and rapidly allowing EMS to transport to the closest emergency room / Cath lab.

For a cardiac arrest with our Paramedic's they use it just like an EMT because it is an AED, the only difference is that now they will be able to see the presenting rhythm, the AED 1000's did not allow this.

Patients with a rapid pulse greater than 150 that is symptomatic our Paramedic's will be able to sedate the patient and then use the synchronized cardioversion to perform a low watt shock to convert the rhythm back to slower rate. If the patient has a heart rate less than 60 beats a minute and is symptomatic, again our Paramedic's would provide mild sedation and then use the Life Pack 15 to provide external cardiac pacing, in either fixed or demand mode.

Lastly regardless if you are an EMT or Paramedic, the Life Pack 15 provides accurate documentation of the incident with the touch of button. The information captured on a patient can be transmitted 3 ways, the most common is the blue-toothed method, placing a device next to the Life Pack 15 and then press the transmit button and within seconds the record is transferred.

The Life Pack 15 is basically a computer that can be programmed to contain the agencies protocols, medications, fluids, needle sizes, airway adjuncts and sizes and much much more. As you assess and treat a patient, personnel can select whatever procedure they did by scrolling down a menu and pressing the enter button, which then documents the procedure and the time it was completed.

The cost for the Life Pack 15 that can be used by both EMT's and Paramedic's is \$34,860.10 each. The AED 1000 can only provide 1 feature, defibrillation and nothing else and the cost for a new one today is \$5000.00 each. The Life Pack 15 today provides 15 features that both EMT's and Paramedics can use and as

new features are developed they can be easily added through software update and port added to the expansion board and it is the most durable shock-resistant defibrillator on the market today built for pre-hospital care, built for firefighters.

RECOMMENDATION:

Due to the status of the District's AED's we need to do something pretty quick. After lengthy discussions with staff, we recommend purchasing eight (8) Life Pack 15's, chargers and accessories for a total cost of \$324,766.90.

There are many options available for purchasing the Life Pack 15's, we could purchase outright, we could do a three (3) year lease/purchase and there are different options over the lease/purchase program, such as one option would be one payment of \$37,430.94 and then 35 monthly payments of \$9,625.10 or instead of monthly payments it could be an annual payment of \$115,501.00. The more money we put down up front will reduce our monthly or yearly payment.

We did submit a FEMA Fire Act grant for these cardiac monitors, however it could take up to a year before hear back on whether we were approved or not. If we do get approved for this grant a year from now, Physio-Control – Stryker would reimburse the District for the amount paid and FEMA would then issue the check directly to Physio-Control-Stryker.

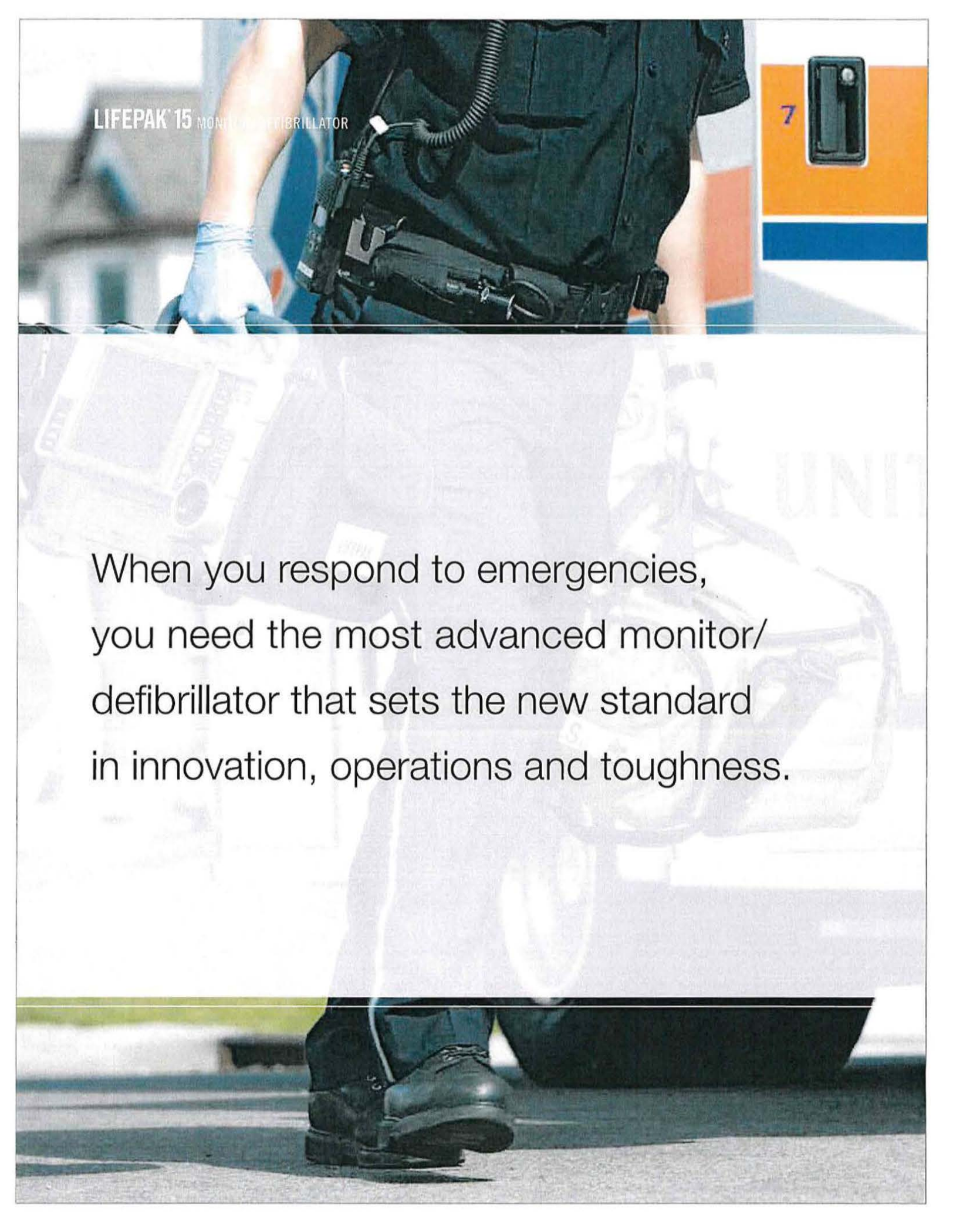
Back on August 16, 2018 you all approved creating a new designation in our Reserves titled "Assigned – Advanced Life Support Medical Equipment" and moved \$100,000.00 into this account from carry over funds from FY17.

**PHYSIO
CONTROL**

PRODUCT BROCHURE



LIFEPAK[®] 15 MONITOR/DEFIBRILLATOR
For Emergency Medical Services



LIFEPAK 15 MONITOR/DEFIBRILLATOR

When you respond to emergencies,
you need the most advanced monitor/
defibrillator that sets the new standard
in innovation, operations and toughness.



The LIFEPAK 15 monitor/defibrillator delivers.

Physio-Control defibrillators have set the standard for over 55 years, and the latest version of the LIFEPAK® 15 monitor/defibrillator raises the bar. As our most advanced emergency response monitor/defibrillator, the LIFEPAK 15 device balances sophisticated clinical technologies and supreme ease of use in a device that's tough enough to stand up to your most challenging environments. Evolving from its original platform, the 15 adds new features—temperature monitoring and external power—to complement existing features which include 360J energy and 12-lead ECG transmission. And that means your team can be even more effective.

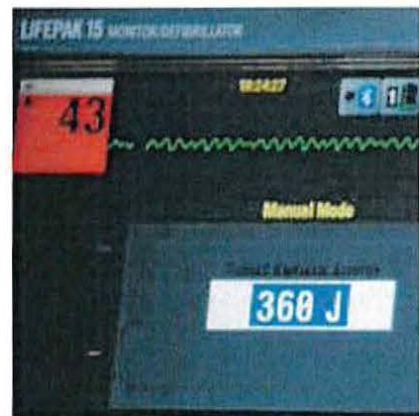
A LIFEPAK device never stands on its own—and the LIFEPAK 15 monitor is no different. Physio-Control is committed to providing innovative solutions for emergency response care, from first responders to throughout the hospital.

Our products have helped save tens of thousands of lives. We're proud to continue this work with new features in the LIFEPAK 15 monitor/defibrillator.

LIFEPAK 15 MONITOR/DEFIBRILLATOR

The new standard in clinical innovation.

The pioneer in portable defibrillation and monitoring technology, Physio-Control is committed to creating technologies and devices that change the way you provide emergency care. You can see the results in the latest version of the LIFEPAK 15 monitor/defibrillator, which sets a new standard in innovation—yet again.



Advanced monitoring parameters

With more monitoring capabilities than any other monitor/defibrillator, the 15 gives you EtCO₂ with continuous waveform capture*. Masimo® Rainbow® technology helps you detect hard-to-diagnose



conditions and improve patient care with noninvasive monitoring of carbon monoxide, SpO₂ and methemoglobin. In addition, the 15 now offers temperature monitoring—and like other data, you can transmit it to other systems, trend it, or display for post-event review in CODE-STAT™ data review software.

Advanced support for treating cardiac patients

The 15 continuously monitors all 12 leads in the background and alerts you to changes using the ST-Segment trend monitoring feature, after acquiring the initial 12-lead. Additionally, STJ values are now included on the 12-lead printout to help you identify changes. The 15 also works seamlessly with the web-based LIFEPAK System 5.0, so you can automatically share critical patient data with multiple patient care teams.

Full energy up to 360 joules, for every patient who needs it

The LIFEPAK 15 monitor/defibrillator features 360J biphasic technology, which gives you the option of escalating your energy dose up to 360J for difficult-to-defibrillate patients. Why is this necessary? Recent studies have shown that refrillation is common among VF cardiac arrest patients and that defibrillation of recurring episodes of VF is increasingly difficult. Another recent randomized controlled clinical trial shows the rate of VF termination was higher with an escalating higher energy regimen of 200J and over.¹

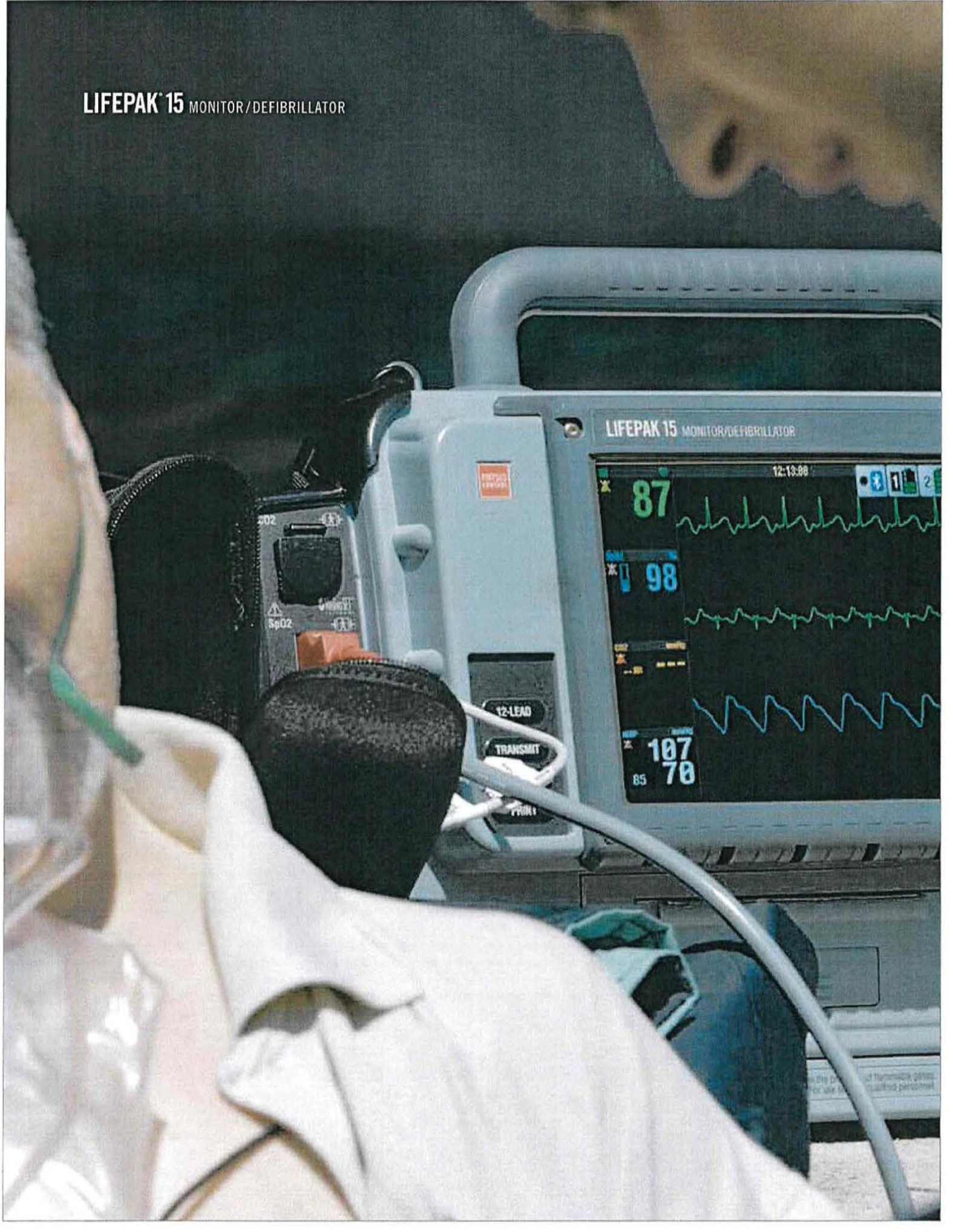
Proven CPR guidance and post event review

The CPR Metronome in the LIFEPAK 15 monitor uses audible prompts to guide you without distracting vocal critique. A metronome has been a feature that has been demonstrated to help professionals perform compressions and ventilations within the recommended range of the 2010 AHA Guidelines. Post-event review of CPR data and delivering feedback to the team has been shown to be effective in improving CPR quality in both hospital and out-of-hospital.^{2,3,4} And by transmitting code data directly to CODE-STAT Data Review software, EMS personnel can review CPR statistics and provide training and feedback where it is most needed.

Post-event review of CPR data and delivering feedback to the team has been shown to be effective in improving CPR quality in both hospital and out-of-hospital.^{2,3,4}



LIFEPAK 15 MONITOR/DEFIBRILLATOR



LIFEPAK 15 MONITOR/DEFIBRILLATOR

12:13:08

87

98

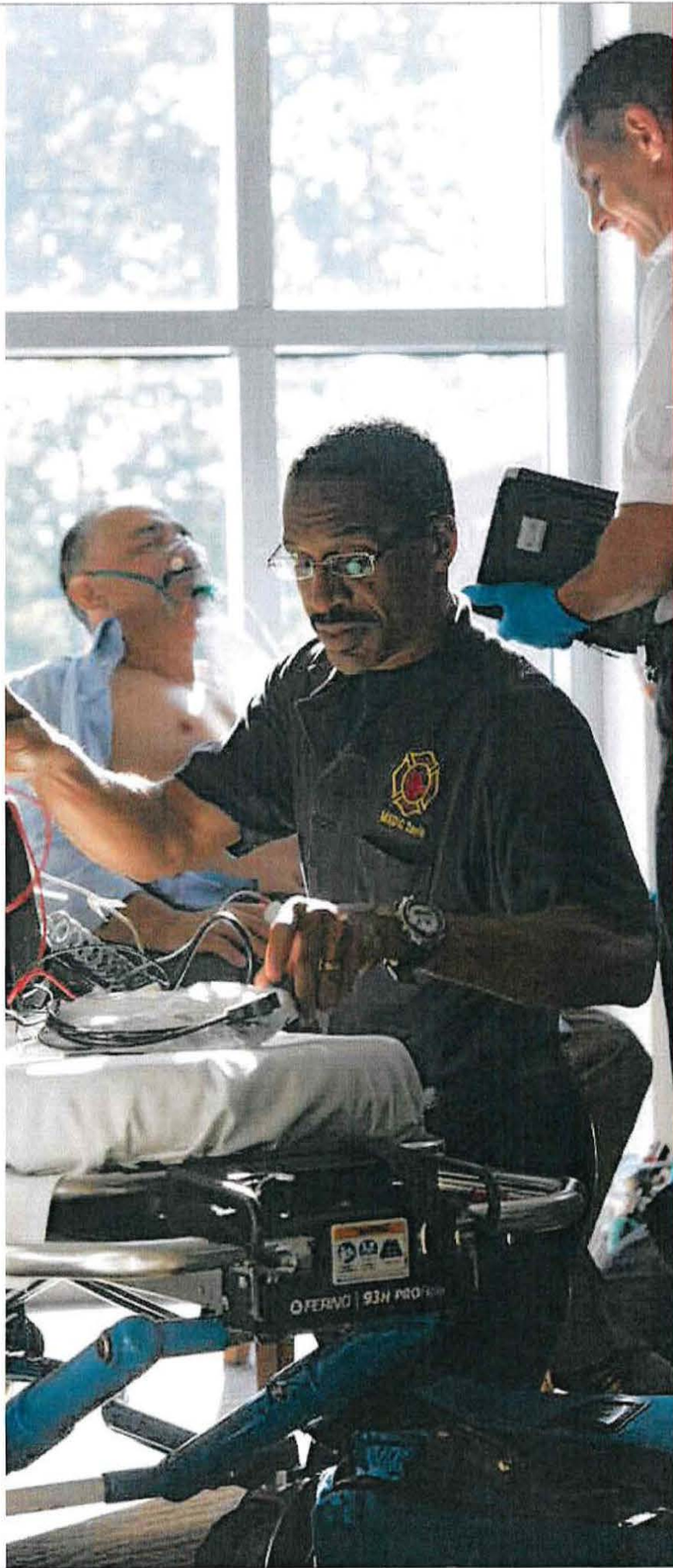
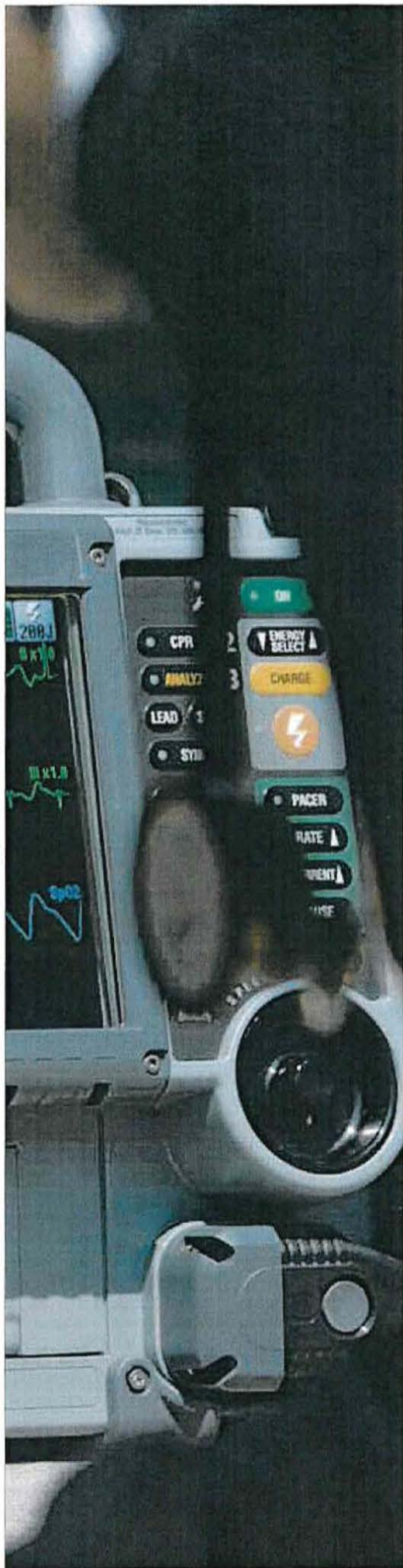
187
78

12-LEAD

TRANSMIT

PRINT

of harmful gases
for use only
qualified personnel



The new standard in operational effectiveness.

Flexible, connected and easy to use, the LIFEPAK 15 monitor/defibrillator was designed based on the feedback and needs specific to working in the field.

Dual-mode LCD screen with SunVue™ display

Switch from full-color to high-contrast SunVue mode with a single touch for the best full-glare view in the industry. A large screen (8.4 inches diagonally) and full-color display provide maximum viewability from all angles.

Flexible power options

Choose between external worldwide AC or DC power, or use the latest Lithium-ion dual battery technology for up to six hours of power. The LIFEPAK 15 monitor's two-battery system requires no maintenance or conditioning, and allows you to charge batteries in the device. In addition, you can track the status and service life of your batteries using LIFENET® Asset, part of the LIFENET System data network.

Data connectivity

The 15 collects code summaries and equipment status data along with critical clinical information as you treat patients. Using LIFENET Connect, part of the LIFENET System data network, the code summaries can be sent directly to your quality improvement team for review with CODE-STAT Data Review Software. Your equipment manager can also view equipment status on the LIFENET System 5.0 using LIFENET Asset and alert you to any potential issues.

Code summaries can be sent directly to your quality improvement team for review with CODE-STAT Data Review Software.

Upgradable platform

The 15 platform is flexible enough to adapt to evolving protocols and new guidelines, and can be upgraded as you're ready to deliver new capabilities. With more processing power and speed, the 15 is designed to grow as your needs change, helping you avoid costly premature replacements.

Attention to detail

The LIFEPAK 15 monitor is designed based on field feedback to make it a more effective tool. The 15 has a larger handle for easier handoffs, an easy to clean keypad, and a common interface to the LIFEPAK 12 defibrillator/monitor that helps reduce training.

The new standard in toughness.

We believe LIFEPAK equipment should live up to the highest expectations of those working in the harshest settings. The 15 is LIFEPAK TOUGH, with improved ruggedness and durability you can rely on.

Works when dropped, kicked, soaked or dirty

The LIFEPAK 15 monitor/defibrillator passes 30-inch drop tests, which is equal to falling off a cot or dropping it in transit. And with an IP44 rating, it doesn't matter how wet or dirty it gets, so you can keep working in steady wind, rain and other harsh environments.

Toughened inside and out

We heard from emergency response teams that they wanted a tougher device—so we added a shock-absorbing handle, a double-layer screen that can take a beating from doorknobs and cot handles, and redesigned cable connections for confident monitoring and therapy delivery.

Unmatched field service

The unit's self-checking feature alerts our service team if the device needs attention. Our on site maintenance and repair, access to original manufacturer parts, and highly trained, experienced service representatives give you the peace of mind that your LIFEPAK 15 monitor will be ready when you need it.*



Data connectivity



LIFEPAK TOUGH™



Dual-mode LCD screen with SunVue display

* A variety of customized service options are available.

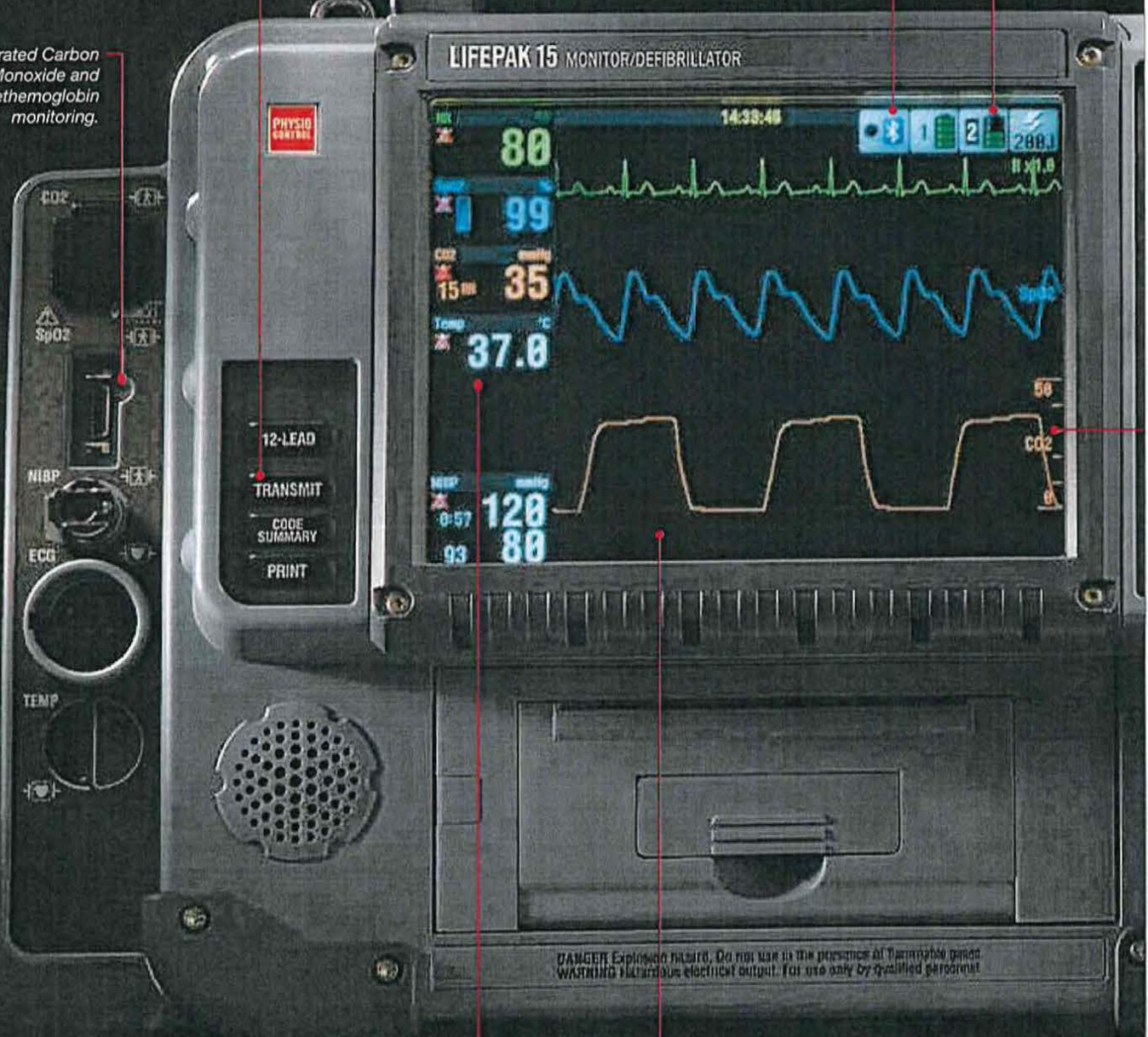
LIFEPAK 15 MONITOR/DEFIBRILLATOR

The latest Lithium-ion battery technology and dual battery system allows for nearly six hour run time, automatic switching between external power and batteries, and an approximate two-year replacement cycle.

Easy one-touch Bluetooth® data transmission.

12-lead ECG transmissions via the LIFENET System and ST segment trend monitoring make the LIFEPAK 15 device a vital part of decreasing EMS-to-Balloon (E2B) response times.

Integrated Carbon Monoxide and Methemoglobin monitoring.



On-screen temperature display in either Celsius or Fahrenheit.

Large screen for better visibility and easy monitoring and one touch to switch from LCD color view to SunVue mode for best viewing in sunlight.

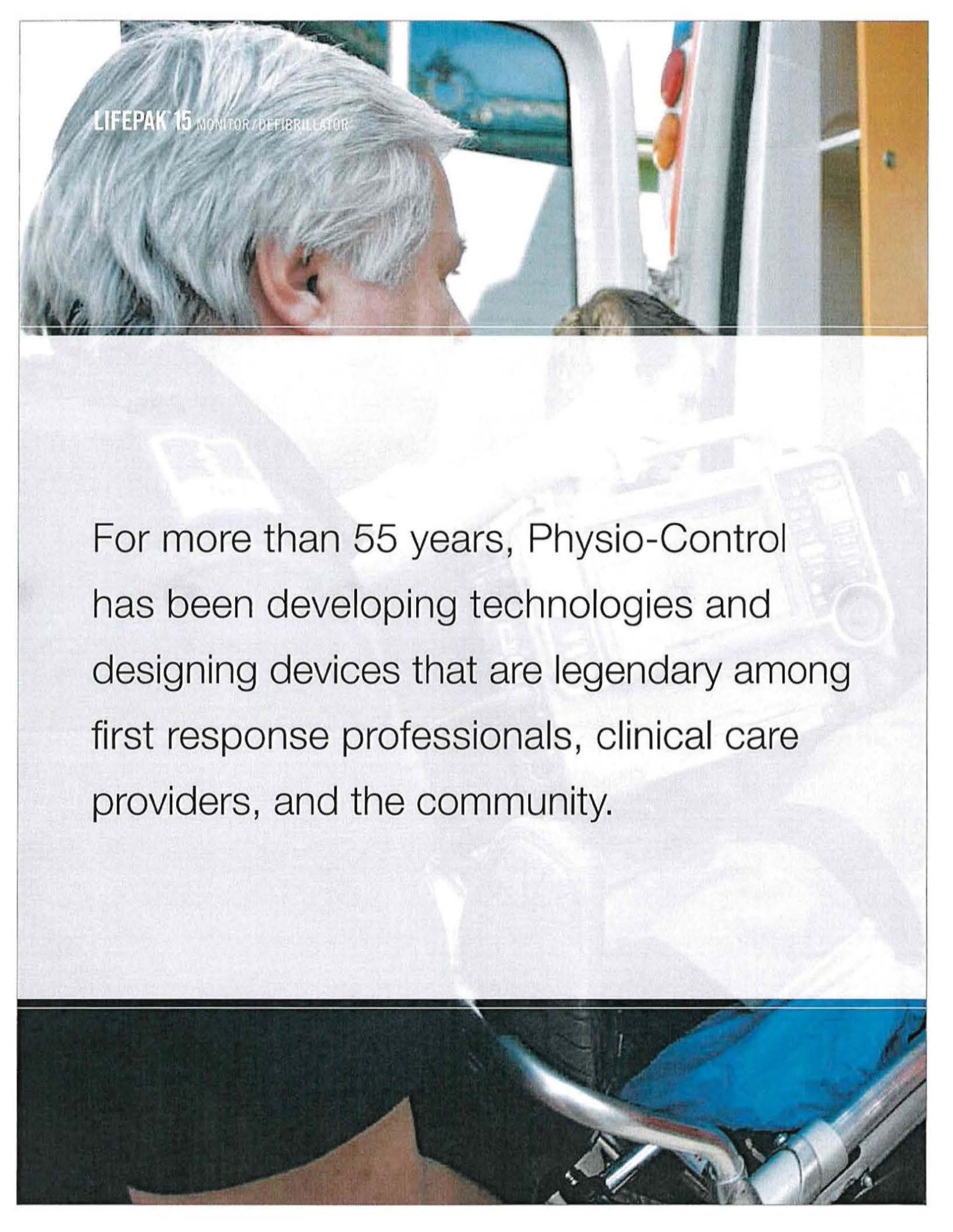
Ergonomically designed handle has built-in shock absorbers for cushion and fits two gloved hands for easy pass off.

CPR Metronome, a proven technology that actively guides users to a consistent compression rate without the need for extra external hardware.

Integrated Oridion EtCO₂ provides waveform ranges as low as 0-20 mmHg to help identify ROSC or gauge CPR quality, consistent with the AHA guidelines.

The LIFEPAK 15 monitor/defibrillator at a glance.

Redesigned cable connector gives you the confidence for secure therapy delivery.



LIFEPAK 15 MONITOR / DEFIBRILLATOR

For more than 55 years, Physio-Control has been developing technologies and designing devices that are legendary among first response professionals, clinical care providers, and the community.



A legacy of trust.

Since we were founded in 1955, Physio-Control has been giving medical professionals around the world legendary quality and constant innovation. Our LIFEPAK devices have been carried to the top of Mount Everest. They've been launched into orbit on the International Space Station. And you'll find more than half a million units in use today on fire rescue rigs, ambulances, and hospital crash carts worldwide.

We are inspired and informed by the rescuers who choose our products to save lives. The knowledge gained from working with some of the world's largest EMS organizations helps us constantly improve clinical standards and durability.

Today, we continue our legacy of innovation with leading new technologies that improve patient care. Our 360J biphasic technology gives patients the best chance at survival. Our secure, web-based flow of ECG data helps improve STEMI patient outcomes. And our carbon monoxide monitoring helps catch the number one cause of poisoning deaths.

From the streets to the emergency room to the administrative office, we offer a powerful suite of solutions that range from code response to quality control analysis. And even as we bring ground-breaking products to the market, some things don't change. As always, when you choose our products, you don't just get a device. You also get the most comprehensive warranty in the business, industry-leading technical service, and a partner with over 55 years of experience in emergency care.

For more information about the LIFEPAK 15 monitor/defibrillator—and how it can help you do what you do best—please contact your local Physio-Control representative or visit www.physio-control.com.

Physio-Control Continuum of Care

Defibrillators/Monitors



LIFEPAK CR[®] Plus
Automated External Defibrillator



LIFEPAK[®] 1000
Defibrillator



LIFEPAK[®] 20e
Defibrillator/Monitor

LIFEPAK CR[®] Plus Automated External Defibrillator

Featuring the same advanced technology trusted by emergency medical professionals—yet simple to use—the LIFEPAK CR Plus AED is designed specifically for the first person to respond to a victim of sudden cardiac arrest. Unlike AEDs with complex prompts and limited energy for defibrillation, the fully automatic LIFEPAK CR Plus AED combines an easy two-step operation, just the right level of guidance, and the capability to escalate to 360 joules when needed.

LIFEPAK[®] 1000 Defibrillator

The LIFEPAK 1000 Defibrillator is a powerful and compact device designed to treat cardiac arrest patients and provide continuous cardiac monitoring capabilities. Built-in flexibility allows the 1000 to be programmed for use by first responders or professionals and enables care providers to change protocols as standards of care evolve. A large, intuitive screen displays graphics and ECG readings that are clear and easy to read from any angle and in bright sunlight. The most rugged AED in the LIFEPAK fleet, you can carry the 1000 with confidence into the harshest environments.

LIFEPAK[®] 20e Defibrillator/Monitor

Building on the design of its predecessor, the LIFEPAK 20e defibrillator/monitor is compact, lightweight and easy to rush to the scene or use during transport. The 20e is highly intuitive to use, putting early, effective defibrillation into the hands of first responders. The 20e skillfully combines AED function with manual capability so that ACLS-trained clinicians can quickly and easily deliver advanced therapeutic care. Clinically advanced and packed with power, the 20e uses Lithium-ion battery technology that provides extended operating time for transporting patients from one area of the hospital to another and includes ADAPTIV[™] biphasic technology up to 360 joules.

CPR Assistance



LUCAS™ Chest
Compression System

Information Management



LIFENET® System / CODE-STAT™ Data Review Software

LUCAS™ Chest Compression System

Designed to provide effective, consistent and uninterrupted compressions according to AHA Guidelines, LUCAS can be used on adult patients in out-of-hospital and hospital settings. Maintaining high-quality hands-free compressions frees responders to focus on other lifesaving therapies and enables them to wear seatbelts during transport. Available in both air-powered and the newer battery-powered version.

LIFENET® System

The LIFENET System provides EMS and hospital care teams with reliable, quick access to clinical information helping to improve patient care flow and operational efficiency. The LIFENET System provides a reliable and secure web-based platform linking care teams with critical information for emergent patient data and post-event review. From providing an advanced alert of an incoming patient, to reviewing post-event data, to tracking assets, the LIFENET System is the most comprehensive system on the market today.

CODE-STAT™ Data Review Software

CODE-STAT software is a powerful tool to improve your resuscitation system. Measuring performance, providing feedback, enabling peer-review and identifying areas for improvement make CODE-STAT software a critical component to improving EMS and Hospital care teams' performance. Features such as multiple continuous waveform capture and CPR interval reporting take post-event review to another level, helping to improve patient care and outcomes.

LIFEPAK 15 MONITOR/DEFIBRILLATOR





SPECIFICATIONS

GENERAL

The LIFEPAK 15 monitor/defibrillator has six main operating 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.

PHYSICAL CHARACTERISTICS

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 mm (8.4 in) diagonal; 171 mm (6.7 in) wide x 128 mm (5.0 in) high

Resolution: display type 640 dot x 480 dot color backlit LCD

User Selectable Display Mode: full color or SunVue™ display high contrast

Display: a minimum of 5 seconds of ECG and alphanumeric for values, device instructions, or prompts

Display: up to three waveforms

Waveform Display Sweep Speed: 25 mm/sec for ECG, SpO₂, IP, and 12.5 mm/sec for CO₂

DATA MANAGEMENT

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

The user can select and print reports, and transfer the stored information via supported communication methods.

Report Types:

- Three format types of CODE SUMMARY™ critical event record: short, medium, and long
- 12-lead ECG with STEMI statements
- Continuous Waveform (transfer only)
- Trend Summary
- Vital Sign Summary
- Snapshot

Memory Capacity: Total capacity is 360 minutes of continuous ECG, 90 minutes of continuous data from all channels, 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

The device is capable of transferring data records by wired or wireless connection. This device complies with Part 15 of the FCC rules, and its operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received,

including interference that may cause undesired operation.

Serial Port RS232 communication + 12V available

Limited to devices drawing maximum 0.5 A current

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.

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 m

Common Mode Rejection (CMRR): ECG Leads: 90 dB at 50/60 Hz

SpO₂/SpCO/SpMet

Sensors:

MASIMO™ sensors including RAINBOW™ sensors

NELLCOR™ sensors when used with the MASIMO RED™ MNC adapter

SpO₂

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 bar graph

Pulse tone as SpO₂ pulsations are detected

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

SpO₂ Sensitivity User selectable: Normal, High

SpO₂ Measurement: Functional SpO₂ 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 SpO₂ waveform display with autogain control

SpCO*

SpCO Concentration Display Range: 0 to 40%

SpCO Accuracy: ±3 digits

SpMET*

SpMet Saturation Range: 0 to 15.0%

SpMet Display Resolution: 0.1% up to 10%

SpMet Accuracy: ±1 digit

NIBP

Blood Pressure Systolic Pressure Range: 30 to 255 mmHg

Diastolic Pressure Range: 15 to 220 mmHg

Mean Arterial Pressure Range: 20 to 235 mmHg

Units: mmHg

Blood Pressure Accuracy: ±5 mmHg

Blood Pressure Measurement Time: 20 seconds, typical (excluding cuff inflation time)

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 Deflation Excessive Pressure: If cuff pressure exceeds 290 mmHg

Excessive Time: If measurement time exceeds 120 seconds

CO₂

CO₂ Range: 0 to 99 mmHg (0 to 13.2 kPa)

Units: mmHg, %, or kPa

Respiration Rate Accuracy:

0 to 70 bpm: ±1 bpm

71 to 99 bpm: ±2 bpm

Respiration Rate Range: 0 to 99 breaths/minute

Rise Time: 190 msec

Response Time: 3.3 seconds (includes delay time and rise time)

Initialization Time: 30 seconds (typical), 10–180 seconds

Ambient Pressure: automatically compensated internally

Optional Display: CO₂ pressure waveform

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)

Temperature

Range: 24.8° to 45.2°C (76.6° to 113.4°F)

Resolution: 0.1°C

Accuracy: ±0.2°C including sensor

Reusable Temperature Cable: 5 foot or 10 foot

Disposable Sensor Types: Surface–Skin; Esophageal/Rectal

Trend

Time Scale: Auto, 30 minutes, 1, 2, 4, or 8 hours

Duration: Up to 8 hours

ST Segment: After initial 12-lead ECG analysis, automatically selects and trends ECG lead with the greatest ST displacement

Display Choice of: HR, PR (SpO₂), PR (NIBP), SpO₂ (%), SpCO (%), SpMet (%), CO₂ (EtCO₂/FICO₂), RR (CO₂), 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

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

Biphasic 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 joules or 15% of setting, whichever is greater, into 25–175 ohms.

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

Paddle Options: QUIK-COMBO* pacing/defibrillation/ECG electrodes (standard). Cable Length 8 foot long (2.4 m) QUIK-COMBO cable (not including electrode assembly). Standard paddles (optional)

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±50 ohms.

AED Mode

Shock Advisory System™ (SAS): an ECG analysis system that advises the operator if the algorithm detects a shockable or non-shockable ECG rhythm. SAS 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 20 seconds if the initial rhythm finding is "SHOCK ADVISED"

Biphasic Output: Energy Shock levels ranging from 150–360 joules with same or greater energy level for each successive shock

cpMAX™ Technology: In AED mode, cpMAX™ 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 OFF, AFTER 1ST SHOCK
- Initial CPR: Allows the user to be prompted for CPR for a period of time prior to other activity. Options are OFF, ANALYZE FIRST, CPR FIRST
- Initial CPR Time: Time interval for Initial CPR. Options are 15, 30, 45, 60, 90, 120, and 180 seconds.
- Pre-Shock CPR: Allows the user to be prompted for CPR while the device is charging. Options are OFF, 15, 30 seconds.
- Pulse Check: Allows the user to be prompted for a pulse check at various times. Options are ALWAYS, AFTER EVERY SECOND NSA, AFTER EVERY NSA, NEVER
- Stacked Shocks: Allows for CPR after 3 consecutive shocks or after a single shock. Options are OFF, ON
- CPR Time: 1 or 2 User selectable times for CPR. Options are 15, 30, 45, 60, 90, 120, 180 seconds and 30 minutes.

PACER

Pacing Mode: Demand or non-demand 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 ±1.5 msec)

Output Current: 0 to 200 mA

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

Refractory Period: 160 to 260 msec (function of rate)

ENVIRONMENTAL

Unit meets functional requirements during exposure to the following environments unless otherwise stated.

Operating Temperature: 0° 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

Storage Temperature: -20° to 65°C (-4° to 149°F) except therapy electrodes and batteries

Relative Humidity, Operating: 5 to 95%, non-condensing. NIBP: 15 to 95%, non-condensing

Relative Humidity, Storage: 10 to 95%, non-condensing

Atmospheric Pressure, Operating: -382 to 4,572 m (-1,253 to 15,000 ft). NIBP: -152 to 3,048 m (-500 to 10,000 ft)

Water Resistance, Operating: IP44 (dust and splash resistance) per IEC 529 and EN 1789 (without accessories except for 12-lead ECG cable, hard paddles, and battery pack)

Vibration: MIL-STD-810E Method 514.4, Propeller Aircraft - category 4 (figure 514.4-7 spectrum a), Helicopter - category 6 (3.75 Grms), Ground Mobile - category 8 (3.14 Grms), EN 1789: Sinusoidal Sweep, 1 octave/min, 10–150 Hz, ±0.15 mm/2 g

Shock (drop): 5 drops on each side from 18 inches onto a steel surface EN 1789: 30-inch drop onto each of 6 surfaces

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: EN 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).

POWER

Power Adapters: AC or DC

Power Adapters provide operation and battery charging from external AC or DC power

– Full functionality with or without batteries when connected to external AC/DC

– Typical battery charge time while installed in LIFEPAK 15 device is 190 minutes

– Indicators: external power indicator, battery charging indicator

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.

Battery Capacity For two, new fully-charged batteries, 20°C (68°F)

Operating Mode		Monitoring	Pacing	Defibrillation
		(minutes)	(minutes)	(360J discharges)
Total Capacity to Shutdown	Typical	360	340	420
	Minimum	340	320	400
Capacity After Low Battery	Typical	21	20	30
	Minimum	12	10	6

BATTERY

Battery Specifications

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