Equipment for the way you operate



Field-tested and approved.

The multi-parameter LIFEPAK 12 provides responders with semi-automated and manual defibrillation, plus monitoring features like capnography, 12-lead electrocardiography, and external pacing.



The compact, durable LIFEPAK 12 includes therapy and multi-parameter monitoring.

Easy to use with one-touch operation and dedicated therapy controls.

AED-capable with Shock Advisory System™.

Includes a wealth of data storage, transmission and retrieval capabilities.

- Options available with ADAPTIV™ biphasic technology.
- At only 14.5 pounds, the LIFEPAK 12 is compact and portable.
- Available with a variety of paddles, including standard, pediatric, and/or sterilizable internal and external paddles.
- Integrates with QUIK-COMBO[™] pacing, defibrillation, and ECG electrodes.
- Upgradeable, component-based system designed for long-term use.
- Available with guidance for compliance with HIPAA Security Standards for a Covered Entity.
- Options available with AED and/or manual defibrillation, as well as noninvasive pacing, pulse oximetry (SpO₂), 12-lead ECG, EL or LCD display, capnography and noninvasive blood pressure (NIBP).
- Other options include 50 mm or 100 mm printers, accessories and power choices.



Equipment for the way you operate



Features a crisp, easy-to-read display for multiparameter monitoring

Quickly select functions via convenient selector knob

Solid, durable frame designed for rugged field use

Available with a variety of multiparameter options

- Accurate and stable oxygen saturation monitoring with Masimo SET® pulse oximetery.
- Oscillometric noninvasive blood pressure (NIBP) monitoring with artifact rejection and automatic measurement modes.
- EtCO₂ monitoring for nonintubated and intubated patients with patented
 Microstream[™], capnography technology and FilterLine[™] accessories that operate
 smoothly (even in high humidity).
- GE Marquette 12SL™ ECG analysis that provides optimal interpretation and can improve treatment decisions.
- Vital signs trending that can help responders quickly evaluate changes in patient condition.
- Easily tracks cardiac condition and risk. Also measures ST-segment deflection every 30 seconds.
- Available with two-channel invasive pressure monitoring that can display waveforms and numerics.
- Interfaces with many types of transducers.
- Transmits 12-lead ECG and patient data via Bluetooth wireless connection.

