



FEATURES:

- Defibrillator with ECG and recorder
- The Physio-Control LIFEPAK® 9 defibrillator/monitor was designed to meet the needs of clinical, biomedical engineering, and purchasing professionals throughout the world. This unit's simple 1- 2-3 operation and user-friendly display, plus its compact, portable, space-saving design, revolutionizes in-hospital defibrillation.



Typical
Manufacturer's
Image

Physio Control® Lifepak® 9

Specifications

General	<p>35.2 cm x 29.7 cm x 31 cm, 13.9" x 11.7" x 12.2" (h x w x d) 12.7 kg (28 lbs) 160 Watts maximum while monitoring with recorder ON and defibrillator charging. 120/240 VAC nominal line voltage without adjustment. 50/60 Hz, with adjustment in SET UP menu Type: sealed lead-acid, 16 Vdc nominal, 3 amp-hour. Capacity: anew, fully charged battery will provide one of the following prior to shut down: 75 360J discharges and 90 minutes of monitoring. Low battery indicator: advises operator to connect AC power. Charge time: 24 hours to full capacity Waveform: 5 msec monophasic pulse. Energy Select: external paddles -1, 2, 3, 4, 5, 6, 7, 8, 9, 10,20, 30, 50 Joules. Charging indicators: flashing lamps on paddle and front panel pushbutton along with increasing stored energy display indicate charge in process. Upon full charge, energy available is displayed on monitor and charge completed tone sounds. Charge time: charge to 360 Joules in less than 10 seconds with a fully charged battery. Lead selection: std, paddles, I, II, III. Input: Isolated ECG via Quik-Look® defibrillator paddles, Fast-Patch® disposable defibrillator/ECG electrodes or 3-lead patient cable.</p>
Monitor	<p>102mm (4") wide x 76mm (3") tall, non fade. Heart rate meter: 3 digit readout displays rates from 20 to 300 bpm. Heart rates outside this range do not yield valid systole tones or heart rate display. Heart rate alarms: user-selectable alarm limits. Three high/low settings (150/140, 120/60, 160/90).</p>
Thermal Array Recorder	<p>Other limit options available via SET UP menu. Paper size: 50mm wide x 30 m. Paper speed: 25mm/second. Delay: ECG prints 8 seconds after first appearing on the monitor. Frequency response: non-diagnostic available via SET UP menu. Annotation: time, date, ECG lead, ECG gain, heart rate, defibrillation parameters, test load discharges.</p>



Soma Technology Inc.
166 Highland Park Drive
Bloomfield, CT 06002 • USA
1.800.438.7662
www.SomaTechnology.com

Note: The technical data given in this publication is for general information and are subject to change without notice. Actual configuration on the unit may vary. Contact our sales representatives for a complete list of details.