

The LIFEPAK 9 is defibrillator/monitor, cardioscope and non-invasive pacemaker. It provides 17 energy selections, heart rate alarms, three-lead ECG monitoring, recorder and Code Summary™ critical event recorder.

The microprocessor-based LIFEPAK 9 includes an internal battery supply and is available with optional pediatric paddles, internal paddles, pacing cable and pads, and ECG patient cable and leads.



► ECG Monitor Features

- ECG Lead Selections: STD, Paddles, I, II, III
- Input: Isolated ECG via Quick-Look® defibrillator paddles, Fast-Patch® disposable defibrillation/ ECG electrodes or three-lead patient cable
- Patient Cable Length: 13-foot total length (10-foot w/ three-foot leads)
- Common Mode Rejection: 100dB min, with respect to chassis ground and 65dB min, with respect isolated ground, when measured at 60Hz (common mode range for patient cable input is 10 Volts peak w/ respect to isolated ground)
- Monitor Display Size: 4" (w) x 3" (h)
- Sweep Speed: 25 mm/sec
- Frequency Response: Non-diagnostic

- ECG Leads: 1.0 to 40Hz (-3dB)
- Paddles: 2.2 to 20 Hz (-3dB)
- ECG Size: Adjusts amplitude of ECG trace on monitor and strip chart recorder
- Heart Rate Meter: Three-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 Alarm: User selectable alarm limits with three high/low settings (150/40, 120/60, 160/90 — other limit options are available via set up menu); 1 mV Cal: Momentary push button switch on rear panel simulates a 1 mV signal pulse to the ECG input

888.EKG.2YOU 5963 Olivas Park Drive Suite E. Ventura. CA 9303:



Defibrillator Specifications

Energy Selection

External Paddles 1,2,3,4,5,6,7,8,9,10,20,30,50,100,200,300,360J

Internal Paddles 1,2,3,4,5,6,7,8,9,10,20,30,50J

Charge Controls Independent momentary push-button controls on front panel and APEX paddle

Paddle Cord Length 10 feet (3 m)

Charge Time Charge to 360J in less than 10 s with a fully-charged battery

Defibrillator Energy ±15% at 50Ω

Accuracy ±30% over the range of 25 to 100Ω

Defibrillator Waveform 5ms monophasic pulse

General Specifications

AC Input Options 120 to 240VAC nominal line voltage adjustment.

50 or 60 Hz with adjustment in Setup Menu.

Battery Type Sealed lead-acid, 16 Vdc nominal, 3Ahr

Battery Capacity (A new, fully-charged battery will provide one of the following prior to shutdown)

Number of 360J discharges _____ Typical: 75 | Minimum: 40

Minutes of monitoring _____ Typical: 90 | Minimum: 70

Low Battery Indicator:

Number of 360J discharges

before warning Typical: 50 | Minimum: 20

• Minutes of monitoring Typical: 90 | Minimum: 70

• Battery Charge Time 24 hours to full capacity

Power Consumption 160W

Size 13.9" h x 11.7" w x 12.2" d (35.2 cm h x 29.7 cm w x 31.0 cm d)

Weight 28 lbs (12.7 kg)

Standard Paddle Electrode Area 82cm²