

LIFEPAK CR2

LATEST TECHNOLOGY, THE ALL NEW LIFESAVER

The groundbreaking LIFEPAK CR2 Defibrillator with LIFELINKcentral AED Program Manager is at the heart of a complete AED response system. Everything and everyone involved are connected, reducing unnecessary delays when a SCA occurs. It's exactly the breakthrough technology you'd expect from the industry leader.

EASY-TO-FOLLOW GUIDES

No-button operation. The Lifepak CR2 will turn on immediately after opening the lid. After analysing heart rhythm, the CR2 will automatically deliver a shock (if needed), eliminating the need for the rescuer to push a shock button

User-friendly. The Lifepak CR2 features easy-to-understand visual and voice prompts that guide a user through the process including CPR coaching. QUIK-STEP interchangeable electrodes allow swift and easy operation by the user, as there is no foil backing to remove from the pads.

CPR Insight. Allows CPR to be continued during the heart rhythm analysis - the only AED to do so, dramatically increasing hands-on time.



CONNECTED, READY

WiFi connectivity. The Lifepak CR2 connects to the internet via WiFi. This allows it to connect to LIFELINKcentral **LIFELINKcentral AED Program Manager.** Monitor AED programs by tracking AED status, advising if it is used, detecting AED locations and many other tools.

Portable. The Lifepak CR2 as a SIM card version which allows connection to the internet via the 3G network when WiFi is not available. This is also ideal for portable installations, allowing 24/7 reporting on the AED.

TOUGH & PROTECTED

IP Rating

The Lifepak CR2 has an IP rating of 55 meaning it is well protected from external elements such as dust and water



Carry Case

Hard-shell carry case comes standard with every CR2. Further protecting the AED from any external damage.



GREAT FOR THE KIDS

Paediatric mode. The Lifepak CR2 can be used on children under the age of 8yrs by simply pressing the paediatric mode switch. This is much better than a number of other AEDs which require a separate set of electrodes

TECHNICAL SPECIFICATIONS

PHYSICAL Size: 22.6 cm x 27.4 cm x 9.7 cm Weight: 2.0 kg

DEFIBRILLATOR

Waveform: Biphasic Truncated Exponential with voltage and duration compensation for patient impedance.

PATIENT ANALYSIS SYSTEM

Method:	Evaluates patient's ECG, signal quality, electrode contact integrity and patient impedance to determine if defibrillation is required
Sensitivity/Specifity:	Meets ISO 60601-2-4

ENVIRONMENTAL

Operating/Standby Temperature:	0°C to 50°C
Temporary Transportation Temerature:	-10°C to 50°C for up to7 days.
Relative Humidity:	5% to 95% (non-condensing)
Water Resistance:	IEC 60529/EN 60529 IP55
Dust Resistance:	IEC 60529/EN 60529 IP5X withelectrodes connected and battery installed.
Altitude	-382 to 4,572 meters
Shock	MIL STD 810F Method 516.4 Procedure I (40 Gs)
Vibration:	MIL-STD-810F, Method 514.4, Helicopter – category 6 (3.75 Grms) and Ground Mobile – category 8 (2.85 Grms).
Safety Classification:	IEC 60601-1/EN 60601-1.
Electrical Protection:	Input protected against high voltage defibrillator pulses per IEC 60601-1/EN 60601-1.
Aircraft:	Helicopter – category 6 (3.75 Grms)

		LEC	

Adult:	Shock 1: 200J;	Shock 2: 300J;	Shock 3: 360J
Paediatric:	Shock 1: 50J;	Shock 2: 75J;	Shock 3: 90J

CHARGING TIME

New Battery:	O seconds, as battery is pre-charged
After 1st Discharge:	0 seconds, as charging is done during CPR

EVENT DOCUMENTATION

Туре:	Internal digital memory (flash RAM).	
Memory Capacity	Minimum 60 minutes of ECG stored for two patient episodes	
Access:	USB Cable, or via WiFi using Lifelink Central	

ELECTRODE PADS

Shelf life	4 years from manufacture date	
Packaging	User intuitive, rapid access electrodes.	
Pads:	Can be used on both adult and paediatric patients.	

PRIMARY BATTERY

Shelf Life:	4 years from manufacture date
Weight:	0.3kg
Battery Type:	Lithium Manganese Dioxide (LiMnO2)
Capacity:	166 200 joule shocks (with one minute of CPR between shocks) or 103 360 joules shocks (with one minute of CPR between shocks) or 800 minutes of operating time.

