AED - LIFEPAK® CR2 DEFIBRILLATOR - LP-CR2-WIFI

The LIFEPAK CR2 is a powerful, easy-to-use AED. Advanced technology including cprINSIGHT, Wi-Fi connectivity and continuous self-monitoring ensure devices and responders are always prepared to deliver swift, lifesaving treatment.







SPECIFICATIONS:

Includes: AED, Battery, Carry Case, Quik-Start Electrodes,

Operating Instructions.

Weight: 4.5 lbs. with battery and electrodes

Size: 3.8" x 8.9" x 10.8" Manufacturer: Stryker Warranty: 8 years

Operation: Lid Release on off button. Child Mode button. All models have voice instructions that guide the responder

through the event.

Fully Automatic: After the electrode pads are applied, the fully automatic model evaluates the heart rhythm and, if a shockable rhythm is detected, delivers a shock without any responder assistance.

Semi-Automatic: The semi-automatic model evaluates the heart rhythm but requires the responder to press the shock button if a shockable rhythm is detected.

Battery Capacity: 13 Hours **Standby Life:** 6 Years

Standard: Complies with AAMI

Notes: All LIFEPAK CR2 defibrillators have USB capability.

QTY	MODEL	FEATURES
	LP-CR2-WIFI	Semi-Automatic, USB & WIFI
	LP-CR2-WIFI-AUTO-ES	Fully Automatic, USB & WIFI



LP-CR2-BATTERY



LP-CR2 WITH OPTIONAL HANDLE



LP-CR2-ELECTRODE





It is the responsibility of the customer to communicate specifications and product performance requirements that are needed for their application. This document is intended to convey potential product configurations and offerings. It is not to be used to imply or represent a specification or rating, of finished products shipped. Detailed, specific submittals can be created upon request. It is the responsibility of the customer to specify product accordingly to comply with local laws, codes, and ordinances.



Distributed by
www.AmeraProducts.com
Phone: (800) 608-6568
Fax: (409) 840-3542
info@ameraproducts.com

_		
Distributor:		Project:
Contractor:		Approved By:
Date:		Architect:
Scale: N/A	Pages: 1 of 1	Item #: