R SERIES MONITOR/DEFIBRILLATOR

The R Series® features easy-to-use technologies to help you consistently deliver high-quality CPR with optimal defibrillation and pacing, along with advanced monitoring capabilities.

- Monitoring options include EtCO₂, SpO₂, NIBP
- CPR Dashboard[™] displays real-time CPR quality metrics
- Real CPR Help® technology guides clinicians to consistently deliver high-quality CPR with real-time audio-visual feedback
- See-Thru CPR® technology helps minimize pause times and interruptions during CPR





X SERIES MONITOR/DEFIBRILLATOR

Ideal for patient transport, the X Series® offers extensive monitoring capabilities plus defibrillation and real-time CPR feedback in one compact, lightweight device.

- Compact, lightweight, and durable
- Monitors NIBP, EtCO₂, SpO₂, 12-lead ECG, as well as invasive pressures, and temperatures
- Advanced 12-lead viewing capabilities: View 12-lead on screen or see analysis results and realtime ECG simultaneously
- 4-Trace capability: Simultaneously display up to four waveforms. Choose from ECG, SpO₂, Microstream® EtCO₂, IBP, CPR, or cascading the ECG
- Robust data options: The first defibrillator with integrated WiFi, plus Bluetooth® and USB options, including cellular modem

At ZOLL, supporting healthcare providers is at the core of all that we do. We are dedicated to providing best-in-class critical care equipment, lifesaving tools, and a strong support system for care providers and patients throughout the world. We are all affected, and we stand with you.

Referenc

¹Mayer SA, et al. Critical Care Medicine. 2004;(3)212:2508-2515. ²Diringer MN, et al. Critical Care Medicine. 2004;(32)2:559-564. ³Hoedemaekers CW, et al. Critical Care. 2007:11:891. ⁴Heard KJ, et al. Resuscitation. 2010;81:9-14. ⁵Horn CM, et al. Journal of Neurointerventional Surgery. 2014 Mar;6(2):91-95. ⁶ICEREA Deve N. et al. Circulation. 2015: 132: 182-193.

ZOLL MEDICAL CORPORATION

An Asahi Kasei Group Company | 269 Mill Road | Chelmsford, MA 01824 | 978-421-9655 | 800-804-4356 | www.zoll.com

Copyright © 2020 ZOLL Medical Corporation. All rights reserved. AutoPulse, R Series, STx, Thermogard XP, X Series, Smart Help, Ventilation Simplified, Z Vent, and ZOLL are trademarks or registered trademarks of ZOLL Medical Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners.

Printed in U.S.A. MCN HP 2012 0451 For subsidiary addresses and fax numbers, as well as other global locations, please go to www.zoll.com/contacts.

ZOLL

Resuscitation and Critical Care Support





EVOLVING PROTOCOLS

ADVANCED SOLUTIONS WHEN YOU NEED THEM MOST

Protocols and treatment guidelines are evolving and ZOLL remains committed to offering the critical tools you need to improve outcomes and provide the best possible patient care. Our devices and software solutions are designed to meet the needs of all your patients.







Z VENT PORTABLE VENTILATOR

Offering unmatched durability and portability, the Z Vent® portable ventilator delivers a full range of ventilation options in a device that is versatile and simple to use.

- Supports infants through adults
- Can operate independently of oxygen source
- Provides a 10-hour runtime
- Enables users to mirror the settings of ICU ventilators on the go
- Four modes of operation allow patients to consistently receive high-quality ventilation support during transport
- Works in an MRI environment

Z Vent – Ventilation SimplifiedTM

AUTOPULSE RESUSCITATION SYSTEM

Run protected codes with the AutoPulse® Resuscitation System, which provides automated CPR when you need it most.

- Automated CPR ensures consistent high-quality compressions and minimizes the number of responding care providers needed
- The LifeBand® load-distributing band wraps around the patient's entire thoracic cavity and delivers patient-specific, high-quality compressions. It is disposable to help avoid cross-contamination
- A disposable hygiene barrier covers the entire AutoPulse board, offering further protection for patients and providers



THERMOGARD XP INTRAVASCULAR TEMPERATURE MANAGEMENT SYSTEM

Ideal for your most critically ill patients, the Thermogard XP® Intravascular temperature management system offers speed, precision, and efficiency – cooling from the inside to easily and reliably reach and maintain target temperature. 1-4

- Provides unhindered patient access and reduces workload by 74%⁵
- Console utilizes 50/50 propylene glycol (which is antibacterial in concentrations >20%) as the heat transfer media
- Doubles as a central venous catheter (CVC).
- Can be used with patients who are not candidates for surface cooling (i.e., burn, trauma, and fragile skin)

STx+™ SURFACE PAD SYSTEM

The STx[™] Surface Pad System provides an easy-to-use, cost-effective temperature management solution for patients requiring effective and efficient fever reduction therapy.

- Can be initiated in any care area
- Features an intuitive user interface with manual or automatic modes
- Can be used when placing a line is not possible
- Provides a faster time to initiate cooling

