

Exactly what you said you needed. A street-tough defibrillator for ALS with advanced capabilities.

It's time you had equipment designed for the pounding rain, searing heat, and freezing cold. For drops and tumbles, splashes and stains. For dirt and mud. For use in fast-moving rigs while dodging traffic on busy streets. ZOLL® has built a radically new defibrillator, with you – and your world – in mind. The E Series.® Because in your line of work, you have enough to worry about. And you shouldn't have to worry about your equipment. Ever.



Optional softpack carry case



See the Display In Any Environment

Easy-to-read Tri-Mode Display™ adjusts on the fly from color to black and white or white on black, assuring that you will never miss critical patient-assessment information.



GPS Clock Synchronizes Times Across Your Entire System

Global Positioning System (GPS) clock automatically syncs when the defibrillator is turned on and within line of site with a satellite.



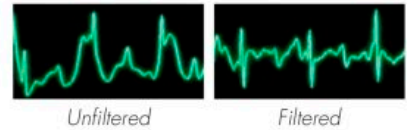
realCPR help™

Chest compression rate and depth is measured in realtime, and both visual and optional audible feedback are provided. All CPR data can be recorded and reviewed using RescueNet™ Code Review software.



see-thruCPR™

ECG signal processing extracts CPR artifact from the ECG so you can see organized rhythms without interrupting compressions.



One-Piece or Two-Piece Pad. Have It Your Way.

Choose one-piece **CPR-D•padz®** or two-piece CPR **stat•padz®**.

Fast, accurate placement and CPR feedback without extra steps or sensors.

Best-in-Class Parameters

Masimo® pulse oximetry provides accurate SpO₂ measurements during low perfusion and high motion – when you need it the most. GE® 12SL 12-lead ECG interpretation and communication add more diagnostic capability. Respironics® “plug and play” mainstream or sidestream EtCO₂ and SunTech® Non-Invasive Blood Pressure add accuracy and reliability in resuscitation monitoring.

Right Battery. Right Place. Right Time.

Two choices to meet your needs:

1. Sealed lead acid batteries for standardization across ZOLL M Series®, E Series®, and AED Pro®.
2. Rechargeable SurePower™ lithium ion for extended capacity and longer run times.

More choices mean better adaptation to your system.

Documentation Made Easy

The E Series offers configurable Protocol Assist CodeMarkers™ for rapid event documentation. Dedicated data entry keys give users a simple method to enter patient name and other critical information. Spend more time working with the patient, and less time worrying about documenting interventions correctly. Optional Bluetooth® provides wireless data transfer and 12-lead transmission. Additionally, the E Series is fully compatible with ZOLL's RescueNet Data Management System.



Optional roll cage offers even greater protection from the hazards of EMS.



Small, compact, and lightweight briefcase-style design.

