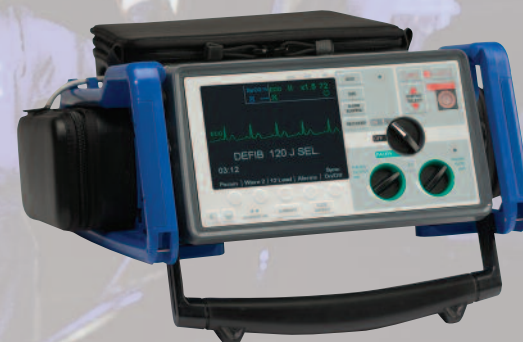


THE WORST THAT CAN HAPPEN,

USUALLY DOES

ESERIES™



- Roll cage absorbs crashes, tumbles, and bangs
- Slimmer, briefcase-style design enables easy carrying, storage, and use during patient transport
- GPS clock automates time synchronization across entire system
- New cable management system organizes cables for faster deployment
- EasyRead Tri-Mode Display™ always readable under any conditions
- Protocol Assist™ CodeMarkers for rapid entry of critical information

AEDPRO™



- Virtually indestructible—resistant to dust and high-pressure, direct water spray (IP55 rating)
- High-resolution LCD display for Lead II monitoring
- Three models: semi-automatic, semi-automatic with manual override, and fully manual
- One-piece electrode provides instant feedback on rate and depth of CPR chest compressions
- First to incorporate USB memory technology for unlimited data storage capacity
- Unrivaled battery compatibility—from disposable to rechargeable

Advancing the Practice of Resuscitation

The AED Pro and E Series have all the hallmarks of ZOLL products: advanced technology, durability, ease of use, quality, and value. With more than 20 years of experience in defibrillation, ZOLL is a pioneer in resuscitation solutions.

ZOLL develops technologies to help advance the practice of resuscitation. With products for pacing, defibrillation, circulation, ventilation, data management, and fluid resuscitation, ZOLL provides a comprehensive set of technologies that can help clinicians, EMS professionals, and lay rescuers resuscitate sudden cardiac arrest and trauma victims.

Designed for Survival

Both E Series and AED Pro are designed to thrive in your environment just like you do. Day in and day out. Always ready. Always reliable.

RescueNet™ Ready

Easily transfer data from E Series and AED Pro to ZOLL's range of RescueNet™ Field Data collection options. Look for the RescueNet logo—the key to plug-and-play compatibility on all ZOLL defibrillation and data-collection products.



¹ M Series Operator's Guide, Rectilinear Biphasic Waveform Defibrillator Option Insert, 9650-0209-01:4-5. For defibrillation of VF: "...data also demonstrate the superior efficacy of low-energy rectilinear biphasic shocks in patients with high transthoracic impedance at 90%* confidence level." **Kerber et al. AHA Scientific Statement, *Circulation*. 1997;95:1677-82. For cardioversion of AF: "...data demonstrate the superior efficacy of low-energy rectilinear biphasic shocks compared to high energy monophasic shocks for transthoracic cardioversion of atrial fibrillation."

© 2005 ZOLL Medical Corporation. All rights reserved. 269 Mill Road, Chelmsford, MA 01824-4105. AED Pro, CPR-D+padz, E Series, EasyRead Tri-Mode Display, M Series, Rapid Cable Deployment System, Protocol Assist Code Markers, Rectilinear Biphasic, and RescueNet are trademarks of ZOLL Medical Corporation. ZOLL is a registered trademark of ZOLL Medical Corporation. All trademarks are property of their respective owners. Printed in the U.S.A. 9656-0179 30M 7/05

The ZOLL Rectilinear Biphasic Waveform: Real Performance

ZOLL's Rectilinear Biphasic™ waveform (RBW) was designed specifically for external defibrillation to control for variations in patient impedance. Only the ZOLL RBW has demonstrated statistical clinical superiority to monophasic waveforms in peer-reviewed, randomized controlled trials.¹ And now with supporting data from more than 11,500 patients, you can feel secure in the strength of the RBW evidence.

ZOLL Medical Corporation
Worldwide Headquarters
269 Mill Road
Chelmsford, MA 01824
978-421-9655
www.zoll.com

ZOLL Medical Canada
Mississauga, Ontario, Canada
905-629-5005

ZOLL Medical Latin America
Parkland, FL
954-345-4224

ZOLL Medical European Headquarters
Dodewaard, The Netherlands
+31 488 411 183

ZOLL Medical France
Coignières, France
+33 1 30 05 14 98

ZOLL Medical Germany
Cologne, Germany
+49 2236 87870

ZOLL Medical Austria
Vienna, Austria
+43 650 4136222

ZOLL Medical Russia
Moscow, Russia
+70 95 936 2338

ZOLL Medical The Netherlands
Dodewaard, The Netherlands
+31 488 411 183

ZOLL Medical U.K.
Cheshire, United Kingdom
+44 1925 846 400

ZOLL Medical Middle East and Africa
Athens, Greece
+30 210 6236691

ZOLL Medical India
Mumbai, India
+91 22 28322423

ZOLL Medical China
Hong Kong, China
+852 3124 5066

ZOLL Medical Japan
Yokohama City, Japan
+81 45 905 2864

ZOLL Medical Asia Pacific
Lisarow, Australia
+61 418 289733

ZOLL Medical Australia
New South Wales, Australia
+61 2 9420 8733

ZOLL
Advancing Resuscitation. Today.™

THERE IS NO
SUCH THING AS
TOO TOUGH



ZOLL
Advancing Resuscitation. Today.™

BECAUSE IN THE WORLD OF EMS,

YOU'VE GOT TO TAKE SOME PUNCHES

AND STILL BE READY FOR MORE

EXACTLY WHAT YOU SAID YOU NEEDED.
TOUGH DEFIBRILATORS
WITH ADVANCED, RUGGED DESIGN.

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 radically new defibrillators with you—and your world—in mind. Because in your line of work, you have enough to worry about. And you shouldn't have to worry about your equipment. Ever.

E Series: Tough Enough To Take Any Punch

New Roll Cage Design and Shape

Protects E Series™ from crashes, tumbles, and bounces. Narrow, briefcase-style shape allows easy carrying, stretcher placement, and storage. Pay attention to your patient rather than your defibrillator.



A Cable Management Revolution

ZOLL's Rapid Cable Deployment System™ keeps each cable in its own pouch. Color-coding allows for easy identification. Fumbling is replaced with faster deployment. Now, "spaghetti" is only something you eat.



First Plug-and-Play EtCO₂ Options

Plug-and-play mainstream and side-stream EtCO₂ monitoring, with a lifetime-limited warranty on the solid-state sensor design. Switch between options without hassles.

GPS Clock Synchronizes Times Across Your Entire System

Global Positioning System (GPS) clock automatically syncs within one second when defibrillator is turned on. When combined with new Protocol Assist CodeMarkers, inaccurate times become a thing of the past.



Documentation Made Easy

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.

Right Battery. Right Place. Right Time.

Operates on low-cost lead acid or high-capacity lithium ion batteries. Choose the right battery for your application.

Choose Your Operating Mode

Operating options include semi-automatic, advisory, and manual modes. What you want when you need it.

See the Display in Any Environment

EasyRead Tri-Mode Display™ adjusts from color to black on white, or white on black. Whether you're working in pitch dark, in the shade, or in direct sunlight, you'll never miss critical patient-assessment information.



Seamless Product Compatibility

The E Series and the AED Pro easily share electrodes, batteries and data for multiple configuration possibilities. It's better when everyone gets along and plays nice together.



AED Pro: Designed to Take Abuse. And Love It.



We Don't Recommend Running Over It, But You Could

Superior construction, with an outer housing made from Polycarbonate Siloxane (the same material professional football helmets are made of), and an incredibly durable overmold made from Thermo Plastic Urethane. Provides unequalled protection. Unlike other AEDs, the AED Pro has an IP55 rating for water resistance to high-pressure water jets. No other defibrillator can withstand this kind of abuse.

ALS. BLS. Any Operating Mode You Want.

Available in semi-automatic, semi-automatic with manual override, and fully manual. Choose the perfect operating mode for your system. Works when you need it—the way you need it.

Large LCD Screen Displays All Critical Information

Critical information such as ECG waveforms, heart rate, number of shocks delivered, and CPR compression depth can easily be viewed. All the information you need in one quick glance.



Unlimited Data Storage through USB Memory Technology

The AED Pro has an extensive internal memory and is the first to incorporate USB memory technology for unlimited data storage capacity with common USB flash media. Easily transfer data to any laptop or PC and be ready for the next event.

Unrivaled Battery Compatibility

Three choices to best suit your needs:
1) Sealed lead acid batteries compatible with ZOLL M Series™ and E Series.
2) Rechargeable lithium ion for greater capacity and longer run times.
3) Long-lasting disposable lithium manganese batteries.
More choices mean better adaptation to your system.



One-Piece Pad for Fast, Accurate Placement

Converts compression data from the CPR-D*padz™, which provides visual and voice feedback on proper rate and depth of chest compressions. Fast, accurate placement and CPR feedback all in one.

