The First AED to Provide a Complete Look at Resuscitation

The ZOLL AED Plus

For all the features that set it apart from other AEDs, the AED Plus hasn’t sacrificed any of the hallmarks of ZOLL durability, advanced technology, quality and value.

Flexibility

The AED Plus can be customized, from ECG all the way to the sequences of the user interface.

Trusted Durability

The AED Plus meets or exceeds all operating, durability, and functional standards for AEDs.

A Medical Control System Designed for Your Needs

Medical control has been designed around your hardware and software. Event data, including all machine information, associated ECG, and audio, are downloaded via a standard IRDA port, found on most laptops and easily added to most desktops. Data is available on ZOLL Data Review or ZOLL Data Control archiving and analysis software for medical control, retrospective analysis and reports.

Self-Testing and Alarms to Assure Constant Readiness

The ZOLL AED Plus constantly monitors its condition. The status indicator shows either a green “✓” or a red “X” to indicate clearly whether the unit is ready for use. When the unit requires new batteries, it sounds an audible alarm and displays the red “X.”

Everything You Need for the Rescue in One Kit

The CPR-D padz comes complete with a barrier mask, a razor, scissors, disposable gloves and a towelette.

References


AED Plus, Rectilinear Biphasic, CPR-D padz and RescueNet are trademarks of ZOLL Medical Corporation.

© 2002 ZOLL Medical Corporation. All rights reserved. 9656-0156
The World's Only CPR Feedback

Defibrillation is the most critical treatment for many cardiac emergencies. But defibrillation is just one part of the whole rescue. For CPR, the AED Plus switches gears to become a CPR coach and helpful feedback tool.

An Electrode Pad with a Sensitive Side

Only the ZOLL AED Plus helps the rescuer perform CPR. A sensor on the CPR-D padz tracks the rescuer’s compression depth and rate as soon as CPR begins.

Audio and Visual Coaching

The AED Plus’s CPR Feedback is unique. Audio and visual cues help prevent the two most common errors of CPR: inadequate depth and inadequate rate. The AED Plus delivers voice prompts like “push harder” or “good compression” while its adaptive metronome leads the rescuer to the recommended 100 compression-per-minute rate.