

One Electrode Pad is Easier than Two



ZOLL's Full-Rescue AEDs feature **CPR-D•padz®**, a one-piece, pre-connected electrode with [Real CPR Help](#) feedback.

Ordinary AEDs require that the rescuer use two separate electrodes. By using CPR hand placement as the landmark, it is easy to place the **CPR-D•padz** on the victim quickly. The **CPR-D•padz** also lasts five years-the longest shelf life of any electrode sold today.

Real CPR Help®

Inadequate compression rate and depth are common during CPR. Adult victims need compressions at a rate of 100 per minute and at a depth of 1½ to 2 inches (4-5 cm). Compressions must be done well to effectively move blood and oxygen.

The ZOLL [AED Plus®](#) converts compression data instantaneously from the **CPR-D•padz** and provides an adaptive metronome to help the rescuer with the proper rate and depth, saying "Push harder" or "Good compressions," as needed. It also shows CPR compression depth on the display screen. ZOLL's AED Plus is the only AED that helps the rescuer achieve the correct rate and depth of chest compressions during CPR. No other AED has this capability.

Everything You Need for the Rescue

The **CPR-D•padz** comes complete with a CPR barrier mask, scissors, disposable gloves, a prep razor, a towel, and a moist towelette.