

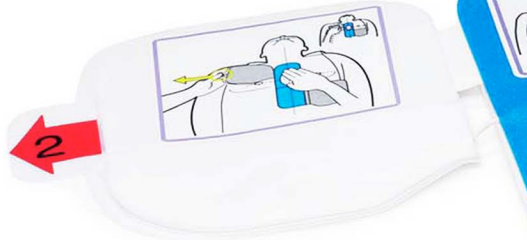
# ZOLL®

Have you ever thought about implementing an AED Program at your company?

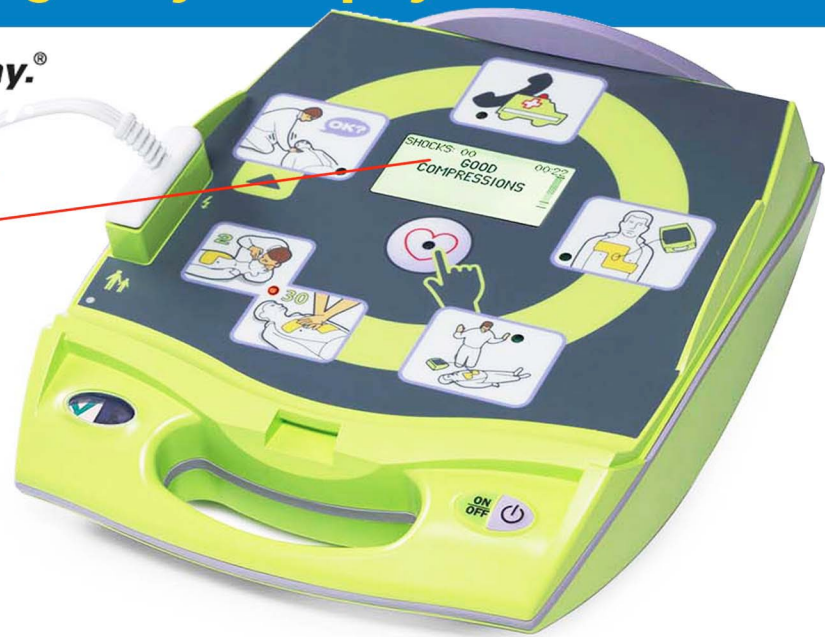
Advancing Resuscitation. Today.®



The audio prompts that the rescuer hears also appear on the screen, while the compression depth bar gauge on the right side helps the rescuer reach a depth of at least 2 inches.



The CPR hand-placement landmark contains a sensor that detects and measures chest compressions.



## AED PLUS®

- Supports the entire Chain of Survival, with easy-to-understand audio prompts and visual icons
- Real CPR Help with instant feedback on rate and depth of compressions
- Uses off-the-shelf lithium camera batteries
- Easy-to-place, one-piece **CPR-D•padz**
- Rugged design that resists dust and direct water spray (IP55 rating)
- Guidelines 2005 Compliant

## CPR Required

The latest American Heart Association (AHA) Guidelines, issued in 2010, are clear: successful defibrillation requires high-quality CPR performed at the proper depth and rate. When it's time for CPR, the AED Plus® with Real CPR Help® provides the best support to help save a life.

Whether a shock is advised or not, the 2010 Guidelines say that rescuers should focus on delivering high-quality CPR. If no shock is advised, only high-quality CPR can potentially save a victim. That's because only good CPR can restore the heart rhythm to one required for a shock to work. Even when an AED says "Shock Advised," high-quality CPR should begin immediately after shock delivery. Once shocked, the heart struggles for blood as it tries to reorganize and restore its natural beat. By moving blood through the heart, and back into the heart muscles itself, CPR provides critical help to the struggling heart. Without this help, a shock alone may prove ineffective, and the victim may not be resuscitated.

## Knowledge Is Power

The AHA's 2010 Guidelines recommend that rescuers push hard to a depth of at least 2 inches (or 5 centimeters) at a rate of at least 100 compressions per minute. But how do you know you're reaching that depth and rate? You shouldn't have to guess—you should know.

*Only an AED that offers real-time CPR feedback provides the best support for saving a life.*

To Learn more about  
AED's please contact :

  
**Independence**  
BUSINESS SUPPLY

Solutions For All Your Business Needs

4550 Hinckley Parkway  
Cleveland, OH 44109-6010  
www.lbuyIBS.com  
Phone: 216.398.8880  
Toll Free: 800.621.6001  
Fax: 216.398.6327  
Toll Free Fax: 800.393.6721