

ZOLL®

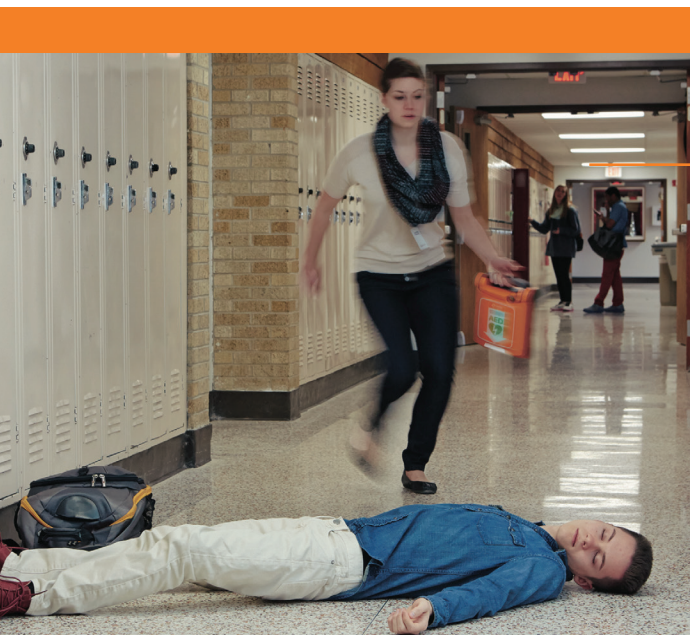
Automated External Defibrillators



DESIGNED FOR UNEXPECTED HEROES™



When someone is the victim of sudden cardiac arrest (SCA), their survival depends on high-quality CPR and a rescuer with an AED. **When there's a call for help, will you be ready?**



DESIGNED FOR UNEXPECTED HEROES™

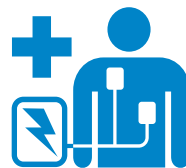
The latest guidelines from resuscitation councils worldwide are clear: Successful defibrillation must be supported with high-quality CPR.

The AED's first heart analysis is critical. If it calls for no shock, only CPR can lead to a shockable rhythm on the next analysis. CPR provides a struggling heart with oxygenated blood needed to help restore a normal rhythm.

All ZOLL AEDs guide you through the process of performing high-quality CPR and will, if needed, deliver a potentially lifesaving shock to the heart. With a ZOLL AED and quick action, you could help avert tragedy.



... monitoring of CPR quality is arguably one of the **most significant advances in resuscitation practice in the past 20 years** and one that should be incorporated into every resuscitation and every professional rescuer program.¹



Research shows that the **probability of survival goes up dramatically** when CPR is performed and when an AED is applied before an ambulance arrives.²

READY FOR THE RESCUE?

At ZOLL, our mission is to provide **intuitive and intelligent AEDs** in every public space around the world and to enable bystanders to act quickly, appropriately and with confidence in sudden cardiac arrest emergencies.

That is why all of our AEDs are designed to remove the guesswork and support unexpected heroes throughout the rescue. Together with our distributor partners, we are by your side, giving you the potential to help save lives.



SMART

Real-time CPR Feedback:

Real-time feedback technology guides rescuers on optimal rate and depth of chest compressions through voice, text and visual prompts that help ensure the delivery of high-quality CPR.

Interactive and Intuitive:

ZOLL AEDs provide step-by-step instructions and corrective guidance to support you throughout the rescue.

Rescue Confidence:

Designed for ease of use - from applying the pads and performing CPR to delivering a shock, you can have peace of mind with ZOLL AEDs as your rescue partner.

READY

Rescue Ready® Services:

From tracking consumables and CPR/AED certifications to managing medical direction and ensuring compliance with local regulations, you can count on ZOLL to help you manage your AEDs.

Automatic Self-Testing:

A series of patented self-tests verify that the internal circuitry, battery and pads are fully functional so you can have confidence it will be ready to use.

Designed for Durability:

Designed to withstand harsh environments and temperature extremes, ZOLL AEDs have an ingress protection (IP) rating of IP55, which means they are highly resistant to dust and moisture.

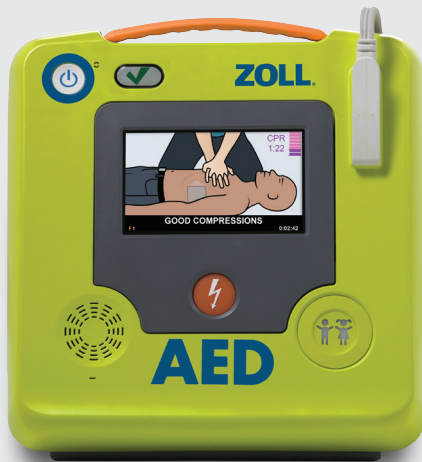
TRUSTED

Mission Focused:

Our AED technology innovations provide rescuers with the tools to act quickly and confidently to help save lives.

Legacy of Excellence:

A pioneer in resuscitation technology, ZOLL has been empowering first responders and unexpected heroes around the world for more than 25 years.



“

The AED was so helpful; it confirmed that we had the right diagnosis. It gave me a lot of confidence. ”

”

Keira Macfarland, Volunteer Park Ranger and SCA Rescuer

ZOLL AED 3[®]

In addition to WiFi connectivity and integrated pediatric rescue, the ZOLL AED 3[®] defibrillator with Real CPR Help[®] technology provides **real-time feedback** to guide rescuers in delivering high-quality CPR.

The ZOLL AED 3[®] features enhanced Real CPR Help[®] with full-color rescue images and an integrated child mode, making it simple to treat both adult and pediatric victims.

- **Enhanced Real CPR Help[®]**
Proven Real CPR Help[®] technology now features a full-color display with vivid rescue images, a CPR cycle timer, and a large color bar gauge that shows CPR compression depth.
- **Integrated Pediatric Rescue**
Simply activate child mode for pediatric rescue with the universal CPR Uni-padz[™] electrodes.
- **WiFi Connected**
Cloud connectivity enables automatic reporting of device status, giving you confidence your AED is ready in an emergency.
- **Long-Life Consumables**
Long-lasting batteries and pads increase readiness by reducing the frequency of maintenance.





“

The AED Plus walked us through the lifesaving steps at a most chaotic time. After two shocks, we were able to restart J.R.'s heart.

”

Gordon Van Dusen, Senior Lifeguard and SCA Rescuer

AED PLUS®



Only half of sudden cardiac arrest victims will initially need a shock, but **all require high-quality CPR.**



The AED Plus® with clinically proven, integrated, real-time CPR feedback and industry leading long-life consumables, sets the benchmark for dependability, durability, performance and readiness. Bystanders will be able to act quickly and confidently in an SCA emergency.

- **Real CPR Help® Technology**
Integrated, real-time feedback provides visual and audio prompts, keeping you on track to deliver high-quality CPR.
- **One-Piece Pad Design**
Unique one-piece pad design ensures easy and accurate placement.
- **Long Lasting Consumables**
Five (5) year battery and pad life mean fewer replacements, less maintenance, and AED readiness.

RESCUE READY® SERVICES

MAXIMIZE THE BENEFITS OF YOUR ZOLL AED

Your AED needs to be ready the day you need it, not just the day you buy it. Having a comprehensive AED management program in place will help ensure you, and your AEDs, are ready for the rescue.

- Easily track and document AED inspections as well as pad and battery expirations.
- Manage and train your staff and track the status of their AED/CPR certifications.
- Document all of the steps of your emergency response plan before an emergency happens.
- Keep track of your compliance with local regulations.
- Manage medical authorization and AED medical direction.
- Create real-time, web-based status reports.
- Scalable for organizations and deployments of any size.



Studies have show that well-implemented AED programs can **significantly improve survival rates.**³



“

I was not expecting the AED to walk me through doing compressions. I was sure thankful for that ‘press, press, press.’

Mark Tucker, Rescuer, CM Tucker Lumber
in Pageland, SC

”