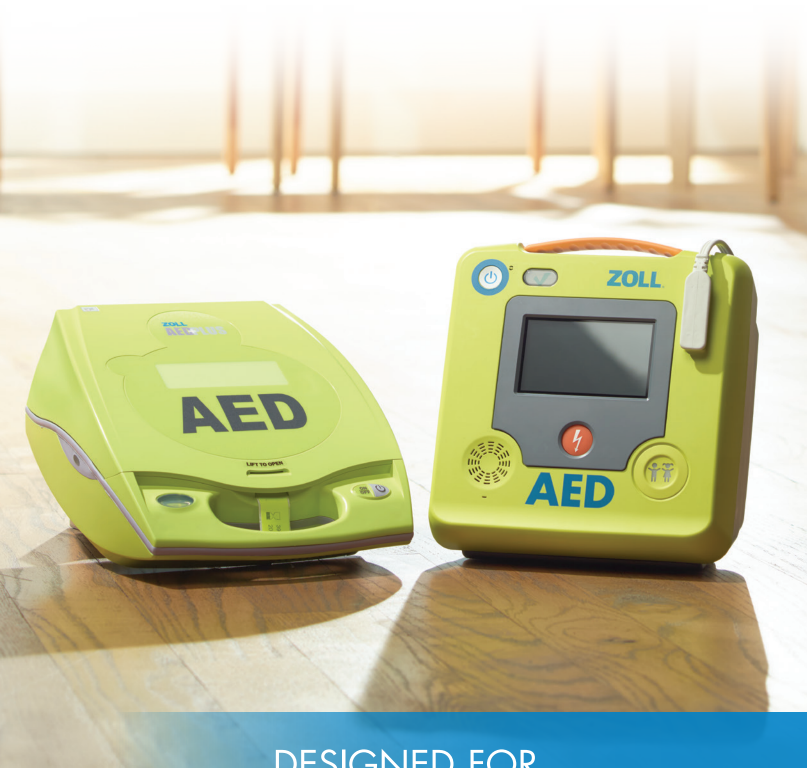
Automated External Defibrillators





DESIGNED FOR UNEXPECTED HEROES™

HOPE IS IN YOUR HANDS

It happens in a split second. A person collapses — the victim of sudden cardiac arrest (SCA) — and the clock starts ticking in the race to restore a normal rhythm to the heart. A rescuer armed with an automated external defibrillator (AED), who performs CPR, is the victim's best chance for survival until medical personnel arrive.

A proven partner, setting the benchmark for AEDs

While only 50% of those who experience SCA will initially require a shock, every victim needs CPR to increase the flow of oxygenated blood to the heart and brain. To achieve high-quality CPR, ZOLL® AEDs guide rescuers with Real CPR Help®, then deliver a shock, if needed. No other AEDs support rescuers with integrated, real-time instruction and comprehensive feedback on compression rate and depth like ZOLL AEDs.

Ready for the rescue

Lives are not saved by AEDs alone. People save lives using an AED, and saving lives requires confident rescuers who provide high-quality CPR and use an AED with a working battery and pads that have not expired.

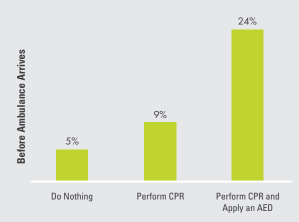
- Real CPR Help technology instills confidence by guiding rescuers to perform high-quality CPR with compressions to the Guidelines-recommended rate and depth.
- AED Program Management ensures your AED is ready to go when needed.
- Fewer replacements with longer-lasting parts means a lower total cost of ownership and an AED that is ready for the rescue when needed.

Trust ZOLL as your AED rescue partner. Together we are ready to help save lives.

THE CASE FOR AEDS

Survival increases with early intervention

Research shows that the probability of survival increases dramatically when CPR is performed and when an AED is applied before an ambulance arrives.¹



Probability of Survival
(Discharged from hospital and alive 30 days later)

Where is the AED?

Too often, the answer is, "We don't have one."
Sadly, the same research that demonstrated a
nearly fivefold increase in survivability (from 5% to
24%) when an AED is used, also showed that an
AED is available only 2% of the time.



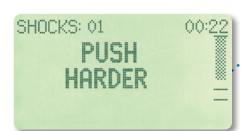
There are more than half a million ZOLL AEDs in use today, empowering rescuers around the world.



ZOLL AEDS EMPOWER RESCUERS

ZOLL AED Plus | Not all AEDs are created equal

The ZOLL AED Plus® was the first AED with Real CPR Help® to help rescuers know when they are doing high-quality CPR. Today, the ZOLL AED Plus® continues to set the benchmark for design, dependability, durability, and performance.





More than CPR. This is Real CPR Help.

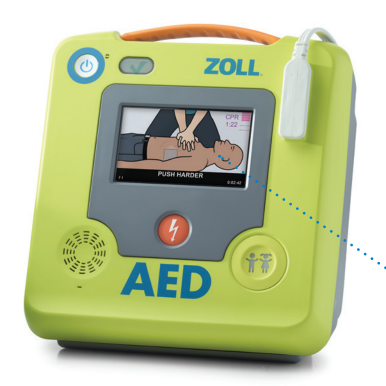
Only half of sudden cardiac arrest victims will initially need a shock, while nearly all require high-quality CPR. ZOLL offers the only AEDs that support rescuers with integrated text, voice, and visual prompts. Its real-time feedback on compression rate and depth helps rescuers administer high-quality CPR.

Smart investment with a low total cost of ownership

Once installed, the ZOLL AED Plus has the lowest total cost of ownership compared to other AEDs. Longer-lasting batteries and pads require fewer replacement parts, adding up to considerable cost savings over time and rescue readiness in a cardiac arrest emergency.

WITH HIGH-QUALITY CPR

ZOLL AED 3 | The AED that leads the way



The ZOLL AED 3[™] defibrillator builds on our reputation for providing rescuers with unmatched support and a low total cost of ownership. The ZOLL AED 3 embodies all of the same great qualities of its predecessor while offering advanced features to provide unrivaled rescuer support.



Enhanced Real CPR Help®

The ZOLL AED 3 has proven Real CPR Help technology with enhanced features, including full-color images that guide users through the rescue.

Integrated pediatric rescue

Universal pad design provides rescuers with a single, confident solution to treat both adult and pediatric victims of SCA by using the same set of electrodes and simply activating child mode.

WiFi® connectivity

Cloud connectivity can enable automatic reporting of device status, giving you confidence your AED is ready in an emergency. WiFi also provides the ability to quickly access and transmit cardiac arrest event data to medical professionals.

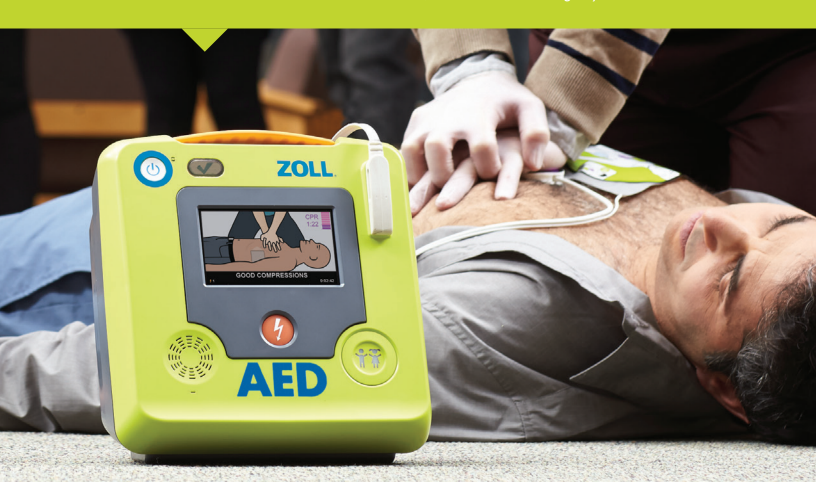
[&]quot;. . . monitoring of CPR quality is arguably one of the most significant advances in resuscitation practice in the past 20 years and one that should be incorporated into every resuscitation and every professional rescuer program."

⁻ American Heart Association CPR Quality Consensus Statement²



Research has shown ZOLL defibrillators equipped with Real CPR Help – providing real-time feedback for depth and rate of chest compressions – combined with training more than doubled the chance of survival from cardiac arrest.

-Bobrow B, et al. Annals of Emergency Medicine³



LIFESAVING SOLUTIONS

The greatest return on investment an AED can provide is the life it saves. All ZOLL AEDs are built with our proven core technology, yet each has unique features to provide a range of solutions for varying environments.

O ZOLL

ZOLL AED Plus Real CPR Help CPR voice and text prompts TOLL AED 9 CPR voice and text prompts	
CPR voice and text prompts	
Real-time rate & depth feedback	
CPR cycle timer	
Pre-shock pause 12 seconds under 8 seconds	
Pre-shock pause 12 seconds under 8 seconds Step-by-step directions Child appoints alrestiting	
Child-specific algorithm	
Display monochrome large/color touchscreer	
Rescue images graphic icons full-color images	
Touch screen configuration	
Dual orientation •	
Lowest TCO for adults for adults and children	
Electrodes CPR-D padz® and Pedi-padz® II Uni-padz™	
Shelf life	
Adult 5 years 5 years	
Pediatric 2 years 5 years	
Stand-by battery life 5 years 5-year smart battery	
Program Management •	
Checks manual checks automatic-notification enab	ed
Connectivity IrDA WiFi	
Clinical export IrDA WiFi/USB	

FOR EVERY BREATH AND EVERY BEAT, THERE'S ZOLL

For more than 25 years, ZOLL has designed products that support first responders, medical personnel, and everyday rescuers in times of crisis. In 1980, Paul Zoll, M.D., a cardiologist and pioneer in defibrillation, co-founded ZOLL Medical Corporation. Across the globe today, hospitals, emergency medical services, and laypeople use ZOLL professional defibrillators or automated external defibrillators to treat sudden cardiac arrest. Everything we do at ZOLL — every idea, every design, every innovation — is guided by our singular focus: to push the boundaries of resuscitation technology to save more lives.



¹Weisfeldt ML, et al. J Am Coll Cardiol. 2010;55(16):1713–20.

²AHA CPR Quality Consensus Statement. Circulation. 2013;128:420.

³Bobrow B, et al. Annals of Emergency Medicine. July 2013;62(1):47-56.31

ZOLL MEDICAL CORPORATION

An Asahi Kasei Group Company | 269 Mill Road | Chelmsford, MA 01824 | 978-421-9655 | 800-804-4356 | www.zoll.com

Copyright © 2017 ZOLL Medical Corporation. All rights reserved. AED Plus, CPD-D-padz, Designed for Unexpected Heroes, Pedi-padz, Uni-padz, Real CPR Help, ZOLL AED 3, and ZOLL are trademarks or registered trademarks of ZOLL Medical Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners.

For subsidiary addresses and fax numbers, as well as other global locations, please go to www.zoll.com/contacts.

