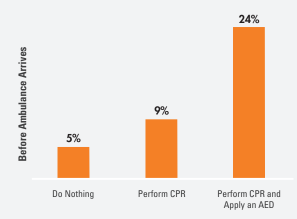


# Survival increases with early intervention

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



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.

# **POWERHEART®** G5



## Automatic Self-Testing

 Conducts daily self-tests on pads, battery and internal circuitry to ensure your AED is always Rescue Ready<sup>®</sup>.

#### Intellisense™ CPR Feedback

Four distinct text and voice corrective

• CPR prompts for rate, depth
and recoil.

### **USB Data Download**

90 minutes of rescue data available via USB download.

### **Dual Language**

Intellisense<sup>™</sup>
Defibrillation Pads

fast placement.

**RescueCoach**™

Non-polarized pads can

on the chest for simple,

be placed in either location

User-paced voice and text

including CPR instruction.

prompts guide rescuers through

each critical step of the rescue,

Change from primary to secondary language with the push of a button, without delaying or interrupting the rescue.

Whether you are an experienced rescuer or a first-time responder, you will appreciate how the Powerheart G5 AED combines ease of use, reliability, and advanced technologies to help victims survive sudden cardiac arrest.

The Powerheart G5 AED with Intellisense CPR provides real-time, Guideline-driven feedback to ensure delivery of high-quality compressions. One-button dual-language functionality and daily self-tests give rescuers the confidence to act.

### ZOLL MEDICAL CORPORATION

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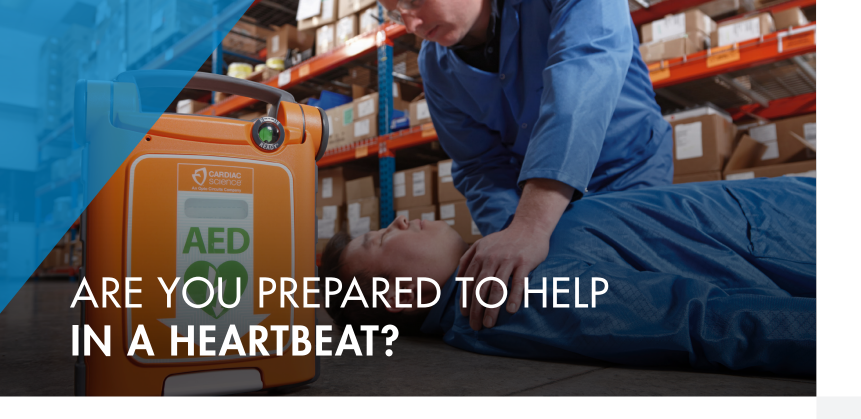


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### **DESIGNED FOR UNEXPECTED HEROES™**

The survival rate from sudden cardiac arrest (SCA) is less than 1% worldwide. 4 According to the American Heart Association (AHA), high-quality CPR, along with early defibrillation, can help improve SCA survival rates.<sup>5</sup>

The Powerheart® G5 AED is the only AED to combine real-time CPR feedback with dual-language functionality, user-paced rescue prompting, and fast shock times.



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

Mark Tucker, Rescuer CM Tucker Lumber in Pageland, SC

It happens in a split second: A person collapses – the victim of sudden cardiac arrest – and the clock starts ticking. You call for help and medical personnel are on their way. But precious seconds are racing by. The victim's best chance for survival depends on immediate CPR and a rescuer with an automated external defibrillator (AED).



CPR plus early defibrillation can more than double the rate of survival from out-of-hospital cardiac arrest.

-2015 AHA Guidelines<sup>2</sup>

### THE POWER TO HELP

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

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



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

- American Heart Association CPR Quality Consensus Statement<sup>3</sup>







### Real-Time CPR Feedback

The Powerheart G5 AED uses Intellisense CPR (ICPR) technology to monitor CPR chest compressions, providing rescuers with four distinct corrective voice and text prompts: Press Slower, Press Faster, Press Softer, and Press Harder and Fully Release.



#### **User-Paced Rescue Prompts**

RescueCoach® prompts guide users step-by-step through the rescue process. The AED recognizes actions taken and ensures that the rescuer completes every critical task before moving on to the next.



### Rescue Ready®

The Powerheart G5 AED performs comprehensive daily self-testing to ensure it is ready to rescue. Studies have shown that approximately 46% of AED failures are due to pad, pad connector, or battery power problems.<sup>6</sup> The Powerheart AED self-tests detect and help prevent these issues.



### **Dual-Language Capabilities**

With a touch of a button, CPR Instruction, ICPR corrections, and AED prompts can quickly switch from the primary language to a pre-programmed alternate language without delaying the rescue.





Contact your Martin Sales Rep or cal 800.828.8116.