



St John Ambulance G3 Elite

# Ready For **The Rescue**

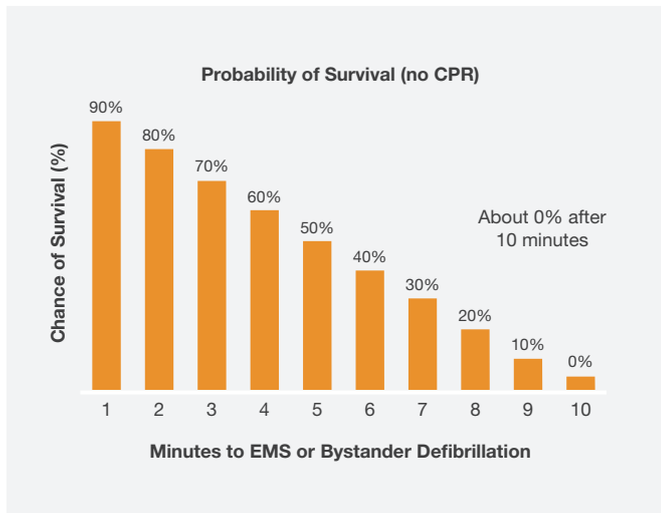
Simple, effective and ready to help you save lives



# THE CASE FOR AEDs



According to the ANZCOR Guidelines for Resuscitation, time to defibrillation and high quality CPR are the two most important factors to improving sudden cardiac arrest survival rates.<sup>1</sup>



## EVERY MINUTE COUNTS

For a victim of sudden cardiac arrest, help may come too late. Every minute that passes without treatment decreases the victim's chance of survival by 10%.

## SURVIVAL RATES INCREASE WITH EARLY INTERVENTION

Research shows that the probability of survival increases dramatically when CPR is performed and when an Automated External Defibrillator (AED) is applied before an ambulance arrives.<sup>2</sup>

## Ready For The Rescue

In a sudden cardiac arrest emergency, lives are saved by brave individuals willing to use an AED, often for the first time. With the St John Ambulance G3 Elite, you can be confident knowing that you and your AED will be ready for the rescue.

Its intuitive design makes responding to a sudden cardiac arrest emergency simple for rescuers of all skills levels. The integrated RescueCoach™ prompts will guide users through the entire rescue with step-by-step audio and visual instructions.



### Rescue Ready®

The St John Ambulance G3 Elite performs comprehensive self-tests daily, to ensure it is Rescue Ready®. Studies have shown that approximately 46% of AED failures are due to pad, pad connector, or battery power problems.



### CPR Support

In addition to early defibrillation, the guidelines emphasise the importance of high-quality CPR to increasing sudden cardiac arrest survival rates. The St John Ambulance G3 Elite uses simple CPR instructions and an easy-to-follow metronome to support rescuers.



### User-Paced Rescue Prompts

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



### Proven Technology

The St John Ambulance G3 Elite analyses the patient's heart rhythm in seconds and delivers a customised shock for each patient.

Whether you are an experienced rescuer or a first-time responder, you will appreciate how the St John Ambulance G3 Elite combines ease of use, reliability and advanced technology to help victims survive a sudden cardiac arrest.

# St John Ambulance G3 Elite

## RescueCoach™

Guides users through each critical step of the rescue with the user-paced voice and text prompts.

## Paediatric Capabilities

Paediatric pads automatically alter the shock capacity needed for paediatric victims.

## Intellisense™ Defibrillation Pads

Pads can be placed in either location on the chest for simple, fast placement.

## Direct Connect Cable

Download up to 60 minutes of rescue data via included data cable. Stores multiple rescues.

## Bright Backlit Text Display

Displays rescue prompts and critical rescue information.

## Automatic Daily Self-Testing

Defibrillation pads, battery and internal circuitry are tested daily to ensure your AED is always Rescue Ready®



The St John Ambulance G3 Elite with RescueCoach™ guides you through the entire rescue with clear voice and text prompts, allowing you to finish each critical task at your own pace. When a shockable heart rhythm is detected the device will deliver a shock as needed.

St John Ambulance is Australia's leading provider of first aid services, training and equipment and is a trusted brand with over 137 years of experience.

[shop.stjohn.org.au/defibrillators](https://shop.stjohn.org.au/defibrillators) • 1300 360 455

<sup>1</sup> ANZCOR Guideline 11.2 - Protocols for Adult Advanced Life Support.

<sup>2</sup> Weisfeldt ML, et al. J Am Coll Cardiol. 2010;55(16):1713-20.

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