



ACCESSIBLE DEFIBRILLATION AT WORK

Act today, so you can save an employee tomorrow.





Sudden cardiac arrest (SCA) is a top killer worldwide. In order to protect our employees at Tyco Flow Control (TFC) worldwide, we undertook a detailed analysis of automated external defibrillators (AEDs) to find the most suitable product to protect our employees during their workday. We chose Cardiac Science to be our partner for this global initiative.

We wanted a fully automatic defibrillator that did not require the user to push a button for shock delivery. We wanted an AED that customizes the energy level for each patient. Another key element was the reliable self-testing that checked all the main components on a daily basis.

The above, together with Cardiac Science's ability to deliver a globally standardized product and AED management programme throughout the world, made them our first choice for the "Save a Life" initiative at Tyco Flow Control.

Ralf Schnörringer
Director of HSSE
Tyco Flow Control

Your employees will thank you.

Employees are your #1 asset

Lots of companies say that, but in talking with us, you're one of the companies that is actually *doing* something about it. With better access to defibrillators, you can save a life!

Sudden cardiac arrest kills 400,000 Europeans each year!¹ According to the US-based Occupational Safety and Health Administration, 13% of all workplace fatalities result from sudden cardiac arrest.²

Putting it in perspective

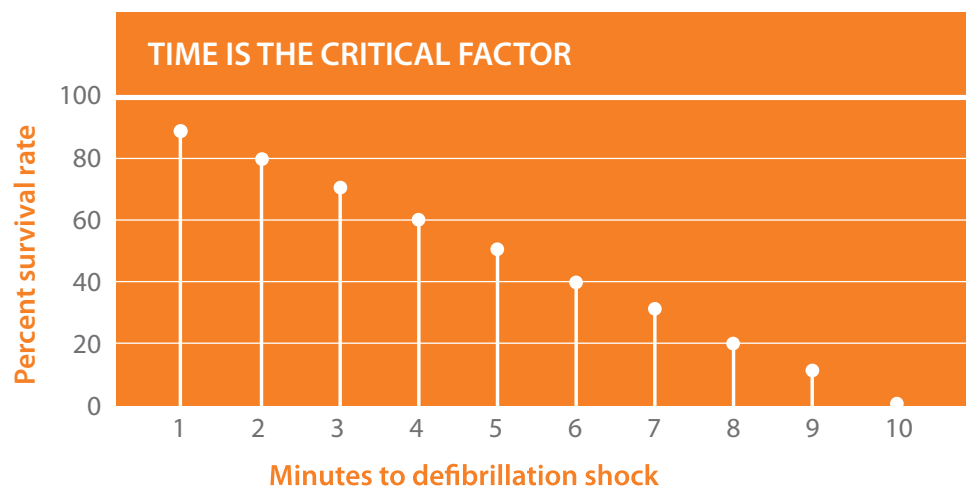
You *have* extinguishers because your employees expect a safe environment. You *need* automated external defibrillators, arguably more so!

Defibrillation within three minutes lifts the chance of survival to 70 percent. Local EMS services typically can't respond that quickly. You need to have your own AEDs on hand.

Good timing

This is a good time for your company to act, because you simply never know when sudden cardiac arrest will strike.

Case in point: Cummins [NYSE: CMI] saved an employee's life fifteen minutes after their AED training was complete. Talk about a close call!



Survival is directly linked to the time interval between the SCA and the first AED shock delivered to the victim. Statistics validate that when a shock is delivered within one minute, survival rates can increase seventeen fold from 5 percent (by relying on EMS only to respond) to levels as high as 86 percent in some cases.³

Making heart safety a reality in your facilities.





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It's really quite easy. Cardiac Science offers a complete AED programme including training, medical direction and oversight (on request), record tracking, and more. Check with your local representative for availability.

Why trust Cardiac Science?

We've been doing this a long time – longer, in fact, than anyone in the industry. To date, we've implemented more than 20,000 AED programmes. We sell our products and services globally, and support international customers with a network of in-country distributors.

The Powerheart AED family of products	G3 Plus	G3 Semi Auto	G3 Auto
	Key Features		
Available worldwide		■	■
Fully automatic mode	■		■
Semi-automatic mode	■	■	
Energy dose	Variable escalating energy, 95-351J	Variable escalating energy, 95-351J	Variable escalating energy, 95-351J
RescueCoach™	■		
Metronome	■		
Daily, weekly, and monthly Rescue Ready® self-testing	■	■	■
Pads tested for presence and functionality	■	■	■
Pediatric pad availability	■	■	■
7-year device warranty	■	■	■
4-year, full battery replacement guarantee	■	■	■
Download patient event data	■	■	■
Non-committed shock	■	■	■
Pacemaker pulse detection	■	■	■
Synchronized shock	■	■	■

1 ESC Press Office. 2009. "ESC Press Release EUROPACE" *European Society of Cardiology*. <http://www.escardio.org/about/press/press-releases/pr-09/Pages/Beat-It.aspx>

2 U.S. Department of Labor, Occupational Safety and Health Administration. 2001. OSHA 3174. <http://www.osha.gov/Publications/osh3174.pdf>

3 San Diego Project Heart Beat, <http://budurl.com/SDPHB>

3 reasons to choose a Powerheart® AED

1. Reliability.

- + The device is Rescue Ready®, meaning it self-tests the battery, hardware, software, and defibrillation pads daily to ensure it works when you need it.

2. Ease of Use.

- + The RescueCoach™ voice prompts and metronome guide you through a very stressful rescue situation.*
- + The device knows when to (and when not to) deliver the shock.
- + The text screen lends extra help in noisy and chaotic environments.

3. Assurance.

- + Each AED is under warranty for seven years – one of the longest in the industry. We also provide a four-year, full operational guarantee on the Intellisense® lithium battery (item 9146) used on G3 Plus defibrillators.



The Powerheart® AED G3 Plus

Learn more about us

Cardiac Science, a wholly owned subsidiary of Opto Circuits (India) Ltd., develops, manufactures, and markets a family of advanced diagnostic and therapeutic cardiology devices and systems, including automated external defibrillators, electrocardiograph devices, and more. Cardiac Science is headquartered in the United States and has operations in North America, Europe, and Asia. For more information, contact your local office or visit <http://cardiacscience.com>.

*G3 Plus version only. Check with your local representative for availability.

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