

Powerheart AEDs from Cardiac Science include a comprehensive list of accessories:

Five reasons
to choose
Powerheart®
AEDs



- Soft-sided carry case.
- Ready kit: includes nitrile gloves, razor, scissors, towel, 4" gauze, one-way filter mask. Caribiner attachment.



- Quick Start tool kit: Includes Quick Start guide, CD-ROM with AED manual, training video, Rescuelink® and MDLink®, and serial communications cable.



- Extra set of adult defibrillation pads.

Extended Indemnification Policy – Most anyone can save a life!

Cardiac Science simplifies and widely deploys cardiovascular technologies that improve public health.

Our trusted brands:

Burdick®

Quinton®

Powerheart®

HeartCentrix®

Cardiac Science, the Shielded Heart logo, Burdick, Quinton, Powerheart, G3 Pro, HeartCentrix, Rescue Ready, STAR, Intellisense, Rescuelink, and MDLink are trademarks of Cardiac Science Corporation.
Copyright © 2010 Cardiac Science Corporation. All Rights Reserved.
MKT-11013-01rB



1. Patented Rescue Ready® technology

Rescue Ready technology ensures anytime functionality. Every day, the Powerheart AED self checks all main components. Every week, the AED completes a partial charge of the high-voltage electronics. And every month, the AED charges the high-voltage electronics to full energy. If anything is amiss, the Rescue Ready status indicator on the AED handle changes from green to red and the device emits an audible alert to service the unit.



2. Variable escalating energy

Our AED customizes an appropriate energy level for each patient. If more than one shock is necessary, our proprietary STAR® biphasic technology escalates the energy to deliver therapy at an appropriate, higher level.



3. Advanced features

Powerheart AEDs feature pacemaker detection, non-committed shock, synchronized shock technologies, and critical patient event data can be downloaded.



4. One of the longest warranties in the industry

Each AED is under warranty for seven years – one of the longest available in the industry. We also unconditionally guarantee our Intellisense® lithium batteries for four years (G3 Auto and Semi-Auto) and one year (G3 Pro®).

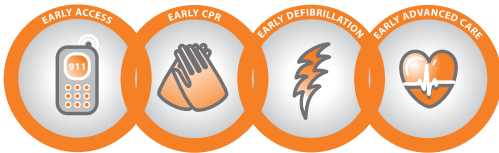


5. Helpful text screen

Text runs in tandem with the voice prompts. Especially useful when the voice prompts can't be heard, the screen also provides valuable rescue information to professional rescuers when they arrive on the scene.

Why you need an Automated External Defibrillator (AED)

1. Sudden cardiac arrest will claim approximately 365,000 lives in North America this year alone.¹
2. 13 percent of all workplace fatalities result from sudden cardiac arrest.²
3. When a shock is delivered within one minute, survival rates can increase from 5 percent (waiting for emergency medical personnel to arrive) to as much as 86 percent in some cases.³
4. Defibrillators improve survival rates by up to 12 times. Studies with immediate defibrillation have shown up to 60% survival one year after sudden cardiac arrest.⁴
5. The AHA (The American Heart Association) recommends defibrillation for SCA victims within 3 to 5 minutes of collapse. EMS response time can average 8 to 12 minutes.
6. The AHA also recommends a specific four-step "Chain of Survival" for SCA victims, as follows:
 - a. Early 911 access
 - b. Early CPR
 - c. Early defibrillation with an AED
 - d. Early advanced life support



1. American Heart Association 2008 Heart & Stroke Statistics; HSFC (Heart and Stroke Foundation of Canada) Position Statement on Public Access to AEDs, May 2009; Company estimates.
2. Occupational Health & Safety Administration, The Cost of Cardiac Arrest in the Workplace, Sept. 2004.
3. San Diego Project Heart Beat Web site, April 2008.
4. Saving Sudden Cardiac Arrest Victims in the Workplace, Occupational Safety and Health Administration, 2003.
5. American Heart Association Web site. Sept. 2009.

