

Powerheart G5 AED Accessories and Supplies



Powerheart® G5 Defibrillation Pads

Adult Pads with CPR Device. Be your best with real-time CPR assistance. The CPR Device helps a rescuer give cardiopulmonary resuscitation (CPR) that is consistent with 2010 Resuscitation Guidelines, so even first-time rescuers can deliver life-saving CPR. The Powerheart G5 AED automatically recognizes and syncs with this easy-to-use device, providing clear instructions and real-time feedback. The CPR Device comes pre-attached to the Adult Defibrillation Pads to save critical time in a rescue.

Adult Defibrillation Pads. Our non-polarized pads greatly simplify the rescue process for inexperienced users in stressful circumstances. The pads can be placed in either position on the chest (upper-right or lower-left), reducing confusion and saving critical time during a rescue.

Pediatric Defibrillation Pads. Our non-polarized pediatric pads automatically reduce the energy delivered by Powerheart G5 AEDs to the appropriate pediatric dose. For children up to eight years of age or 25 kg (55 lbs).

A battery you can rely on

The Powerheart G5 uses a single, medical-grade Intellisense® lithium battery for high performance and peace of mind. Each Intellisense battery can deliver up to 500 shocks (at 150VE), and at least nine shocks after the AED indicates the battery is low.

Ready Kit to support an AED rescue

The Ready Kit includes gloves, razor, scissors, towel, gauze, and a CPR mask, so you have everything you need to respond to a cardiac arrest.

Adult Defibrillation Pads with CPR Device



Pediatric Pads



Intellisense Battery

Adult Defibrillation Pads with CPR Device	XELAED002A
Adult Defibrillation Pads	XELAED001A
Pediatric Defibrillation Pads	XELAED003A
Intellisense Battery	XBTAED001A
Ready Kit	XKTAED001A



Ready Kit

Powerheart® G5 AED Storage Solutions

Keep your AED highly visible, easy to access, and protected.

Housing your AED in a highly visible, easily accessible cabinet enhances your investment in this life-saving technology. Cardiac Science offers a variety of easily recognizable cabinets and sleeves, so rescuers can retrieve the AED as quickly as possible when every second counts. Cardiac Science also offers rugged backpacks and cases to transport an AED to an athletic field, outdoor event, or over rough terrain for field operations. Having the G5 readily available can make all the difference to a victim of sudden cardiac arrest.



AIVIA AED Cabinet

AIVIA AED Cabinets

Strong, lightweight AIVIA cabinets provide accessible, protective indoor and outdoor storage for your AED. A clear polycarbonate cover and green polymer base shield your AED from the effects of harsh environments. An interior light sensor provides highly visible LED illumination at night. Configure your AIVIA cabinet to fit your environment:

- Temperature control and secured access options offer enhanced AED protection
- A camera and remote monitoring options provide greater AED security
- Telecommunications and audible alarm options expedite emergency communications

AIVIA wall cabinets come in a wide variety of configurations for indoor and outdoor use. Please contact us for more details.



AED Wall Storage Cabinet with Alarm

Metal Wall Storage Cabinet

This well-constructed AED wall cabinet stores your AED in an easily accessible location. The AED sits inside the white metal cabinet with a see-through door. Optional security features are triggered when the door is opened, making it widely known that an emergency is in progress. The alarm can be wired into a building's security system and can be enabled or disabled by key (included).

Wall Storage Sleeve

This storage sleeve is an economical, attractive way to keep your AED in an easily accessible location and ensure high visibility to rescuers. The storage sleeve with security belt is tested to the EN 1789 standard for use in emergency vehicles.



AED Wall Sleeve

AIVIA Wall Cabinets	Available Options		
Protection Series	Alarm, Temperature Control, Secured Access, and Hands Free Telephone		
Supervision Series	Alarm, Temperature Control, Secured Access, Hands Free Telephone, Camera, and Remote Monitoring		
Metal Wall Storage Cabinet	Surface Mounted	Semi-Recessed	Fully-Recessed
Standard	50-00392-10	50-00395-10	50-00400-10
+ Alarm	50-00392-20	50-00395-20	50-00400-20
+ Alarm and Strobe	50-00392-30	50-00395-30	50-00400-30
Wall Storage Sleeve	XWSAED001A		
Wall Storage Sleeve with Security Belt	XWSAED002A		

Premium Carry Case

This semi-rigid carry case with adjustable shoulder strap provides additional protection for your Powerheart G5 AED, and makes it easy for a rescuer in a hurry to retrieve and transport the unit. The front pouch stores a Ready Kit and a back pocket provides space for extra pads. The design ensures that the Rescue Ready® indicator and the pads' expiration date are clearly visible at all times.



Premium Carry Case

Carry Sleeve

This economical carry sleeve with an adjustable shoulder strap provides an efficient option for transporting the Powerheart G5. A zip pocket allows for storage of a Ready Kit or extra pads.

AED Rescue Backpack

This on-the-go solution is ideal for bicycle medic teams, search-and-rescue teams, and mobile first responders. The AED fits in an easily accessible compartment, with generous space for essential rescue supplies.

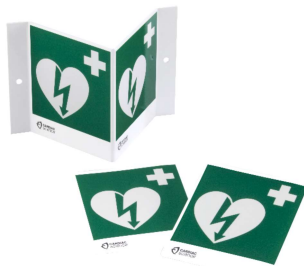
Pelican Carry Case

This hard-sided, waterproof case secures the Powerheart G5 in rugged environments, and makes it easy to transport with reliable protection from bumps, drops, and the elements.

3D Wall Sign Kit

This 3D Wall Sign Kit helps ensure people know where your AED is stored when needed in a sudden cardiac arrest emergency. The kit includes a highly visible 3D sign that projects from the wall, plus two window decals.

Premium Carry Case	XCAAED001A
Carry Sleeve	XCAAED002A
AED Rescue Backpack	XBPAED001A
Pelican Carry Case	XCAAED003A
3D Wall Sign Kit	168-6002-002



3D Wall Sign Kit



Carry Sleeve



Rescue Backpack



Pelican Carry Case



Premium Carry Case

The Powerheart® G5 AED Trainer

Realistic, hands-on rescue experience is the best way to prepare. The Powerheart G5 AED Trainer is designed to closely mimic the Powerheart G5 AED for effective, hands-on training. The Trainer simulates different heart arrhythmias and gives students the opportunity to apply defibrillation pads, practice AED use, and perform CPR compressions on a manikin. The clear, instructive voice and metronome guide the user through the rescue scenario. Reusable training pads enable instructors to provide training for adult and pediatric rescues. (Trainer does not provide defibrillation therapy and is for training purposes only.)

With the Powerheart G5 AED Trainer, the instructor can:

- Select among three pre-programmed rescue scenarios.
- Simulate shockable and non-shockable rescue situations.
- Use the CPR Device to assess performance to 2010 Resuscitation Guidelines.
- Train users to perform CPR compressions using a metronome.
- Use a wireless remote control to vary the rescue conditions while students respond.
- Pause the Trainer in mid-scenario to emphasize an important point, and then continue at the same point in the simulation.
- Demonstrate automatic and semi-automatic AED operation.



Powerheart G5 AED Trainer

The G5 AED Trainer is powered by three C batteries (training device) and two AAA batteries (wireless remote control).

Each AED Trainer package includes: (1) AED Trainer, (1) set of Adult Training Pads with CPR Device, (1) Wireless Remote, and (1) Language CD with User Manuals.

Trainer Dimensions (H x W x D): 32 cm x 24 cm x 8 cm (12.5 in x 9.5 in x 3 in)

Powerheart G5 AED Trainer	XTRAED000A
Reusable Training Pads with CPR Device (Adult)	XTRPAD002A
Reusable Training Pads (Adult)	XTRPAD001A
Reusable Training Pads (Pediatric)	XTRPAD003A
Remote Control for Powerheart G5 AED Trainer	XTRRMT001A



Cardiac Science is a global leader in automated external defibrillators (AEDs) and diagnostic cardiac monitoring devices. With the Powerheart G5, we've taken AED technology and design to a new level of reliability, ease of use, and effectiveness. No other AED offers the Powerheart G5's combination of advanced features that include Rescue Ready self-testing, variable escalating energy, fast shock times, and real-time CPR feedback. **For more information, visit www.cardiacscience.com.au or contact your local Cardiac Science team.**

Cardiac Science Corporation • N7 W22025 Johnson Dr., Waukesha, WI 53186 USA • +1.262.953.3500 • Fax: +1.262.953.3499 • care@cardiacscience.com
 Cardiac Science Australia • 16 Prince Patrick Street, Richmond Victoria 3121, Australia • (03) 9429 2666 • (03) 9429 2611 • sales@cardiacscience.com.au
 Cardiac Science International A/S (Denmark) • +45.4438.0500 • international@cardiacscience.com • United Kingdom • +44.161.926.0000
 Central Europe (D, A, CH) • +49.221.337745.90 • France • +33.4.42.12.37.91 • Italy • +39.0523.1901052 • Benelux • +32.54.325766

CE Cardiac Science, the Shielded Heart logo, Powerheart, Rescue Ready, and Intellisense are trademarks of Cardiac Science Corporation.
 Copyright © 2012 Cardiac Science Corporation. All Rights Reserved. MKT-25006-31rA
 0 0 8 6 Authorized EU representative • MDSS GmbH, Schiffgraben 41, D-30175 Hannover, Germany

