## The **POWERHEART**<sup>®</sup> AED G3 Trainer

### Our simple-to-use trainer that offers a realistic, hands-on rescue experience

#### Users

- AED/CPR instructors
- Designated workplace responders
- Professional responders
- Anyone who wants to learn how to help a sudden cardiac arrest victim

#### **Primary Benefits**

*Practice.* The device gives students a realistic way to prepare for a real-life situation.

*Ease of use*. Clear, instructive voice prompts guide students through a simulated rescue, and the built-in metronome sets the proper chest compression pace.

*Flexibility.* The device provides four pre-programmed rescue scenarios and simulates shockable and non-shockable rhythm situations.



#### The Powerheart AED G3 Trainer plays a key role in your successful AED program

Purchasing AEDs gets you most of the way to rescue readiness. But experiencing a simulated hands-on rescue situation is the best way to prepare for a sudden cardiac arrest emergency.

The Powerheart AED G3 Trainer helps you prepare. It simulates different rescue situations and gives students valuable, realistic practice.

- + The wireless remote control allows instructors to spontaneously vary the rescue conditions while students respond to make things more realistic.
- + The device can be paused in mid-scenario to allow instructors to emphasise an important point; then, it picks up the simulation where it left off.
- + The device mimics both automatic and semi-automatic AED operation.
- + The device allows students to practice with adult or paediatric Powerheart AED G3 Trainer reusable training pads.

### The G3 Trainer helps you meet training requirements set by the Australian Resuscitation Council

The G3 Trainer helps you meet training requirements set by various Federal, state, and/or international regulations. The advantage of having your own trainer is you'll be able to practice rescue readiness whenever you like – perhaps when a new employee or colleague joins your team.

Trust us, if you ever face a real-life sudden cardiac arrest, you'll be glad you trained with the G3 Trainer.

#### Note these important G3 Trainer accessories

- 9035 Adult reusable training pads
- 9725 Paediatric reusable training pads



# The **POWERHEART**<sup>®</sup> AED G3 Trainer

TECHNICAL SPECIFICATIONS	
INTERACTIVE	<ul> <li>Four pre-programmed, simulated rescue scenarios correspond to Australian Resuscitation Council guidelines.</li> <li>Instructor advances rescue stages and scenarios through an infrared, wireless remote control.</li> <li>Instructor may at any time pause and interrupt the rescue scenario for anecdotal comments or additional instruction.</li> <li>Students hear voice prompts that would typically occur during an actual rescue attempt.</li> </ul>
VERSATILE	<ul> <li>With the Cardiac Science AED Trainer, the instructor has the ability to:</li> <li>Change the rescue scenarios based on class needs.</li> <li>Vary simulated cardiac rhythms from shockable to non-shockable.</li> <li>Monitor the skills of the student while responding to a simulated rescue attempt.</li> <li>Select from any of the multiple languages preprogrammed within the AED Trainer.</li> <li>Utilise with the Powerheart AED G3 family of products.</li> </ul>
ECONOMICAL	<ul> <li>Reusable training electrodes.</li> <li>Compatible with any type of CPR manikin.</li> <li>Powered by two alkaline D-cell (training device) and two AAA (remote control) batteries.</li> <li>Dual modes can be easily configured for semi-automatic and fully-automatic training.</li> </ul>
SAFE	<ul> <li>Simulated delivery of defibrillation pulse for training purposes.</li> <li>Cardiac Science AED Trainers will not generate or deliver defibrillation shocks.</li> </ul>
DIMENSIONS (H x D x W)	7 cm x 29 cm x 21 cm (2.8 in x 11.4 in x 8.3 in)
PART NUMBER 180-5020-105	English (US), Mandarin (Mainland), Cantonese, Mandarin (Taiwan), English (AUS) Each AED Trainer Package includes: (1) trainer, (1) set of training pads, (1) user manual, (1) infrared, wireless remote control, and (1) fully automatic control panel overlay

Australia • 5 Prince Patrick Street Richmond VIC 3121 • (03) 9429 2666 • Fax (03) 9429 2611 • sales@cardiacscience.com.au • www.cardiacscience.com.au

Cardiac Science Corporation • 3303 Monte Villa Parkway, Bothell, WA 98021 USA • 425.402.2000 • US toll-free 800.426.0337 • Fax: 425.402.2001 • info@cardiacscience.com

Orders and Customer Care (US and International) • 425.402.2000 • US toll-free 800.426.0337 • Fax: 425.402.2001 • care@cardiacscience.com

Technical Support • (US) Fax: 425.402.2022 • technicalsupport@cardiacscience.com • http://websupport.cardiacscience.com/webchat/ • (International) internationalsupport@cardiacscience.com Cardiac Science International A/S • Kirke Vaerloesevej 14, DK-3500 Vaerloese, Denmark • +45.4438.0500 • Fax: +45.4438.0501 • international@cardiacscience.com

United Kingdom • The Manse, 39 Northenden Road, Sale, Manchester, M33 2DH, United Kingdom • +44.161.926.0000 • uk@cardiacscience.com

France • Parc de la Duranne, 565, Rue René Descartes, F-13857 Aix-en-Provence Cedex 3, France • +33.4.88.19.92.92 • france@cardiacscience.com Central Europe (D, A, CH) • Oskar-Schindler-Strasse 3, D-50769 Köln, Germany • +49.221.33734.300 • centraleurope@cardiacscience.com

China • 6/F South Building, 829, Yi Shan Road, Shanghai 200233, China • +86.21.6495.9121 • china@cardiacscience.com



Cardiac Science, the Shielded Heart logo, and Powerheart are trademarks of Cardiac Science Corporation. Copyright © 2008 Cardiac Science Corporation. All Rights Reserved. MKT-11500-31rA