The **POWERHEART**® AED G3 Trainer

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

Users

- AED/CPR instructors
- Designated workplace responders
- · EMS 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 emphasize 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 pediatric Powerheart AED G3 Trainer reusable training pads.

The Trainer provides an easy way to stay in practice

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 Pediatric reusable training pads



The **POWERHEART**® AED G3 Trainer

TECHNICAL SPECIFICATIONS	
INTERACTIVE	 Four preprogrammed, simulated rescue scenarios correspond to American Heart Association (AHA) and European Resuscitation Council (ERC) guidelines and the AHA Heartsaver AED curriculum. Instructor advances rescue stages and scenarios through an infrared, wireless remote control. Instructor may at any time pause and interrupt the rescue scenario for anecdotal comments or additional instruction. Students hear voice prompts that would typically occur during an actual rescue attempt.
VERSATILE	With the Cardiac Science AED Trainer, the instructor has the ability to: Change the rescue scenarios based on class needs. Vary simulated cardiac rhythms from shockable to non-shockable. Monitor the skills of the student while responding to a simulated rescue attempt. Select from any of the multiple languages preprogrammed within the AED Trainer. Utilize with the Powerheart AED G3 family of products.
ECONOMICAL	 Reusable training electrodes. Compatible with any type of CPR manikin. Powered by two alkaline D-cell (training device) and two AAA (remote control) batteries. Dual modes can be easily configured for semi-automatic and fully-automatic training.
SAFE	 Simulated delivery of defibrillation pulse for training purposes. Cardiac Science AED Trainers will not generate or deliver defibrillation shocks.
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 NUMBERS 180-5020-101 180-5020-102 180-5020-103 180-5020-104 180-5020-105 180-5020-106 180-5020-107	English (US), French, Portuguese (Brazil), Spanish, Italian, Greek English (UK), Czech, Hungarian, Polish, Russian, Slovene English (US), English (UK), Swedish, Danish, Norwegian, Finnish English (UK), French, Dutch, German, Portuguese (Iberian) English (US), Mandarin (Mainland), Cantonese, Mandarin (Taiwan), English (AUS) English (US), Arabic, Turkish, Croatian, Slovakian, Lithuanian English (US), Icelandic, Hebrew, Thai, Korean, Indonesian
	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

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

 $\textbf{United Kingdom} \bullet \text{The Manse, 39 Northenden Road, Sale, Manchester, M33 2DH, United Kingdom} \bullet + 44.161.926.0000 \bullet \text{uk@cardiacscience.com}$

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 • +49.2132.93.5750 • centraleurope@cardiacscience.com

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

