

Supports
AHA / ERC 2015
CPR Guidelines*

Effective CPR Now in Your Hands

Introducing Intellisense™ CPR Feedback

Performing effective CPR is crucial during a cardiac emergency and often leads rescuers to wonder, "Am I doing CPR properly?" With Intellisense CPR Feedback, providing effective CPR compressions is now within reach.

Thanks to a compact design, Intellisense CPR Feedback may be used on patients of all chest sizes. Motion sensor technology — the same technology used on most smart phones — provides rescuers with immediate voice prompts if their CPR compression rate and depth are outside the 2015 AHA-acceptable parameters.* The easy-to-use, intelligent CPR device works in combination with your Powerheart® G5 automated external defibrillator to deliver potentially life-saving CPR and defibrillator therapy.

Discover today why effective CPR is now made easy.



Intelligent Technology, Effective CPR

- Each device features Rescue Ready® technology, embedded smart circuitry, and a motion sensor to self-test for presence and functionality.
- With one touch, CPR Feedback voice and text prompts are provided in an alternate language.
- Rescuer CPR performance can be captured on the rescue report.
- Rescue Ready self-testing data captured in AED Manager.

Simple to Prep, Simple to Use

- Experienced and first-time AED responders can perform effective CPR based on 2015 AHA/ERC guidelines.
- Simple place-and-press functionality requires no complicated preparation, adjustment, or delay.
- Non-slip surface and ergonomic shape ensures secure placement during CPR.
- Voice and text feedback provides corrective rate and depth instructions to help ensure effective CPR.
- If a rescuer does not want to use CPR Feedback, he or she may set it aside without it interfering with the rescue.

"Press Harder and Fully Release"

- Industry-first recoil analysis that provides voice and text feedback to indicate when compression depth needs adjustment. "Press harder and fully release" if compressions are shallow; and an emphasis on recoil. "Press softer" if compressions are too hard.
- With Intellisense CPR Feedback, the Powerheart G5 is the first AED to provide dual-language corrective prompting for both compression rate and depth in accordance with the 2015 AHA / ERC CPR Guidelines.*

*Based on European Resuscitation Council (ERC) and American Heart Association (AHA) 2015 Guidelines for Cardiopulmonary Resuscitation (CPR) and Emergency Cardiovascular Care (ECC) released on Oct. 15, 2015.

**For use on cardiac arrest patients eight years of age or older, or who weigh more than 55 lbs (25 kg).

Cardiac Science Corporation • N7W22025 Johnson Drive, Suite 100, Waukesha, WI 53186 USA
+1.262.953.3500 • US toll-free +1.800.426.0337 • Fax: +1.262.953.3499

Orders and Customer Care • +1.262.953.3500 • US toll-free +1.800.426.0337 • Fax: +1.262.798.8292 • care@cardiacscience.com

Technical Support • (US) Fax: +1.262.798.5236 • technicalsupport@cardiacscience.com • (International) internationalservice@cardiacscience.com

MKT-04821-01rB

Visit www.cardiacscience.com/CPR
to see our CPR Feedback device in action!

