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 provides rescuers with immediate voice prompts if their CPR compression rate and depth are outside the 2015 ERC / AHA-acceptable parameters.* The easy-to-use, intelligent CPR tool 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

- CPR Feedback 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 ERC / AHA 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"

- Voice and text feedback indicate when compression depth needs correcting: “Press harder and fully release” if compressions are too shallow with emphasis on recoil; “press softer” if compressions are too hard. CPR Feedback also provides compression rate correction: “press faster” or “press slower”. All four prompts are designed to keep rescuers within the parameters of ERC / AHA guidelines.
- With 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 ERC / AHA CPR Guidelines.*

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

*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 • Unit 2, Rugby Park, Heaton Mersey Industrial Estate, Battersea Road, Stockport, Cheshire, SK4 3EB, United Kingdom
Orders and Customer Care • Tel: +44.0.161.926.0000 • Fax: +44.161.432.6169 • Email: sales@cardiacscience.co.uk
Technical Support • uktechsupport@cardiacscience.com

MKT-04821-02rA