

THE NEW GENERATION OF G3

# Powerheart<sup>®</sup> G3 Elite



# The Powerheart® G3 Elite



## YOU DON'T BECOME LEGENDARY OVERNIGHT.

Introducing the new Powerheart G3 Elite, the latest AED in the G3 series from Cardiac Science. The Powerheart G3 Elite uses proven Rescue Ready® technology to conduct daily self-tests that ensure the electrodes and battery are both present & functional, so the G3 Elite will be ready to rescue 365 days of the year. In addition, the new Powerheart G3 Elite features modern circuitry for added reliability & sustainability, as well as strong resistance against dust and water.

The new Powerheart G3 Elite helps make responding to a Sudden Cardiac Arrest (SCA) emergency easy and intuitive for rescuers of all skill levels. RescueCoach™ guides users through the entire rescue with step-by-step voice and text prompts, and the G3 Elite provides industry-leading features such as fully automatic shock delivery\* and pre-connected defibrillation pads to provide rescuers with the confidence they need.

When it comes to legendary Powerheart performance, modern circuitry, improved durability and great value, your choice should be a G3 Elite



# Affordable. Effective. Dependable

## POWERHEART G3 ELITE FEATURES:

- RescueCoach
- CPR metronome
- Bright backlit text display
- Non-polarised defibrillation pads for quick placement on either side of the patient's chest
- Customised patient therapy
- Escalating energy

## EFFECTIVENESS

The Powerheart G3 Elite uses STAR® biphasic to provide an effective shock - a patented technology proven in successful rescues across the globe.

If a subsequent shock is needed, the Powerheart G3 Elite will supply variable escalating energy to deliver a higher dose of therapy to the patient.

---

## SIMPLICITY

The Powerheart G3 Elite AED is designed to be simple to use. Patented RescueCoach provides clear user-paced voice and text prompts to rescuers of any skill level. Prompts only advance after successful completion of each critical step.

The Powerheart G3 Elite determines if a shock is needed and delivers the shock automatically to the SCA victim.\*

---

## CONFIDENCE

Each day the Powerheart G3 Elite AED performs a sophisticated series of patented self-tests throughout the device's circuitry to verify that its battery, patented non-polarised pads, and critical components are not only connected but fully functional for the upcoming day. Many other AEDs test as infrequently as once a week.

The highly visible Rescue Ready indicator makes it easy to determine the Powerheart G3 Elite's status at a glance. If your Powerheart AED detects a self-test error, the indicator turns from green to red and is accompanied by alert tones to indicate attention is required.

Cardiac Science offers a strong indemnification policy that includes the AED, pads, and battery - so you'll have additional peace-of-mind.

\*Automatic shock delivery is available on the fully automatic model only. The new Powerheart G3 Elite is available in both fully automatic or semi-automatic models

# Powerheart® G3 Elite

## TECHNICAL SPECIFICATIONS

DEFIBRILLATOR	
Operations	Fully automatic or semi-automatic versions
Waveform	STAR® biphasic truncated exponential
Therapy range (J)	95J to 351J (adult)
Voice prompts	RescueCoach™ prompts provide user-paced instruction
Text screen	Displays rescue prompts and critical rescue information
Audible prompts/alerts	Voice rescue and CPR prompts, system alerts
Synchronised shock	Built-in automatic Synchronisation feature
Pacemaker pulse detection and rejection	Yes
Paediatric capability	Yes
Customisable	Voice prompt, CPR settings, and shock protocols via MDLink
CPR	Metronome for CPR compression rate
Visible indicators	Rescue Ready® status indicator, battery, pad, service status
PHYSICAL / ENVIRONMENTAL	
Dimensions (H x W x D)	8 cm x 27 cm x 31 cm (3.3" x 10.6" x 12.4")
Weight	3.1kg (6.6lbs), including battery and pads
Operating environmental conditions	0 °C to 50 °C (32 °F to +122 °F)
PADS	
Type	Disposable, non-polarised (pads can be placed in either position) Available in a smaller size for paediatrics
Shelf life	24 months (min)
BATTERY	
Shelf life / guarantee	5-year shelf life from date of manufacture / 4-year operational replacement guarantee*
Capacity / performance	290 shocks at 300VE (typical), output voltage: 12 VDC (nominal), 16 hours (typical) of operating time
AUTOMATIC SELF-TESTS	
Daily, weekly, and monthly	Electrical circuitry, AED software, battery and defibrillation pads
Weekly	Includes partial energy charge
Monthly	Includes full energy charge cycle
EVENT DOCUMENTATION	
Internal memory	60 minutes of rescue data, multiple rescue functionality
ECG and rescue review	Viewable via RescueLink reporting and MDLink configuration software
Communications	Direct connect cable

\* Some conditions apply. Contact your Cardiac Science representative for details.

## At the Heart of Saving Lives®

Cardiac Science Corporation • Unit 2, Rugby Park, Heaton Mersey Industrial Estate, Battersea Road, Stockport, Cheshire, SK4 3EB, United Kingdom  
 • Tel: +44.0.161.926.0000 • Fax: +44.0.161.926.0002  
 Orders and Customer Care • Tel: +44.0.161.926.0000 • Fax: +44.0.161.926.0002 • Email: sales@cardiacscience.co.uk  
 United Kingdom Technical Support • uktechsupport@cardiacscience.com

© 2019 Cardiac Science Corporation. All rights reserved. Cardiac Science, "At the Heart of Saving Lives," the shielded heart logo, Intellisense, MDLink, RescueLink, Powerheart, RescueCoach, Rescue Ready, RHYTHMx and STAR are trademarks of Cardiac Science Corporation.  
 MKT-00257-02rA

