

The most important event in a sudden cardiac arrest is what happens



# The Powerheart G5 gives you the Confidence to act.

The complete AED solution for workplaces and public spaces.

# Easy without compromise.

First-time users can successfully perform each critical step of a rescue with the Powerheart G5's real-time CPR feedback, user-paced instruction, intuitive pad design and automatic shock delivery. (Semi-automatic model also available.)



What happens in the first few minutes following a sudden cardiac arrest (SCA) can make the difference between life and death. With more than 40 U.S. patents, the Powerheart® G5 is the first AED that combines variable escalating energy with fast shock times and real-time CPR feedback. Easy, intuitive operation and user-paced prompts enable responders in workplaces and public spaces to act quickly and confidently to give an SCA victim the best chance of a favorable outcome.



Rely on the Powerheart G5's advanced technology with customised escalating energy and fast shock times. Easily switch to an alternate language\* during a rescue with the push of a button.

# Rugged and self-disciplined.

The Powerheart G5 is ready to go when you need it, with a durable design tested to military standards and an IP55 rating for protection from dust and water. The highly visible Rescue Ready® indicator confirms your G5 passed rigorous daily, weekly, and monthly self-tests.

# Powerheart G5

# **TECHNICAL SPECIFICATIONS**

# **DEFIBRILLATOR**

Operations	Fully automatic and semi-automatic versions
Waveform	STAR® biphasic truncated exponential
Therapy range (J)	95J to 354J (adult)
Factory default (nominal)	Escalating Variable Energy (VE): 200VE, 200VE, 300VE
Shock delivery	Within 10 seconds (typically) post-CPR
Voice prompts	RescueCoach™ prompts provide user-paced instruction
Text screen	Displays rescue prompts and critical rescue information
Audible alerts	Voice prompt, system alert
Synchronized shock	Built-in automatic synchronization feature
Pacemaker pulse detection	Yes
Pediatric capability	Yes, therapy range (VE) 22J to 82J, pediatric prompts
Dual language	Yes, selected languages available
Customisable	Voice prompt, CPR settings, and shock protocols via AED Manager
CPR feedback	Real-time guidance for CPR rate/depth (optional), metronome for CP
Visible indicators	Rescue Ready®, battery, service, and pad status

# PHYSICAL/ENVIRONMENTAL

Dimensions (L x W x D)	30 cm x 23 cm x 9 cm (11.8 in x 9.1 in x 3.5 in)
Weight	2.5 kg (5.5 lbs), including battery and pads
Dust/Water resistance	IP55 (IEC 60529)
Operating temperature	0°C to +50°C (32°F to +122°F)
Altitude	-382 m (-1,253 ft) to 4,594 m (15,073 ft)
Drop	MIL-STD-810G, 516.6 (Procedure IV) for 1.22 m drop
Shocks	MIL-STD-810G, 516.6 (Procedure 1)
Vibration (sine and random)	MIL-STD-810G, 514.6 (Procedure 1, Cat 24)
EMI (radiated/immunity)	IEC 60601-2-4

# **PADS**

Туре	Disposable, non-polarized (pads can be placed in either position)
Shelf life	2 years

# **BATTERY** Intellisense® lithium battery

Guarantee	4-year, full operational replacement
Capacity	500 shocks at 150VE ; 450 shocks at 200VE

# **AUTOMATIC SELF-TESTS**

Daily, weekly, and monthly	Battery, pads (presence and function), electrical circuitry, and software
Weekly	Includes partial energy charge
Monthly	Includes full energy charge cycle

# **EVENT DOCUMENTATION**

Internal memory	90 minutes of rescue data, multiple rescue functionality
ECG and rescue review	Viewable via AED Manager software
Communications	USB cable or USB drive



Cardiac Science is a global leader in automated external defibrillators (AEDs) and diagnostic cardiac monitoring devices. With the Powerheart G5, we've taken AED technology and design to a new level of reliability, ease of use, and effectiveness. No other AED offers the Powerheart G5's combination of advanced features that include Rescue Ready self-testing, variable escalating energy, fast shock times, and real-time CPR feedback. For more information, visit www.cardiacscience.co.uk or contact your local Cardiac Science team.

Cardiac Science Corporation • 3303 Monte Villa Parkway, Bothell, WA 98021 USA • +1.425.402.2000 • Fax: +1.425.402.2001 • care@cardiacscience.com $\textbf{Cardiac Science International A/S (Denmark)} \bullet + 45.4438.0500 \bullet international @cardiac science.com \bullet United Kingdom \bullet + 44.161.926.0000$ Central Europe (D, A, CH) • +49.221.337745.90 • France • +33.4.42.12.37.91 • Italy • +39.0523.1901052 • Benelux • +32.54.325766

