

00:15

Power to Believe. Power to Act.

AUTOMATIC

Powerheart G5.

SHOCKASTONISED



www.cardiacscience.com/powerheartg5

The Powerheart® G5

Empowering Rescuers at Every Level to Save Lives

Whether you are an experienced rescuer or a first-time responder, the Powerheart G5 automated external defibrillator (AED) provides a powerful combination of features that help rescuers provide sudden cardiac arrest (SCA) victims with swift, effective, and life-saving therapy. The Powerheart G5 is the first FDA-approved AED to combine fully automatic shock delivery, dual-language functionality, variable escalating energy, and fast shock times to help save an SCA victim's life.

Easy without compromise

Perform each step of the rescue with user-paced instruction from RescueCoach[™] voice and text prompts. Pads can be placed on either side of a victim's chest, and the Powerheart G5 only provides an automatic shock when it is required. After the rescue, extract event data immediately from a USB port.

Reliable and rugged

Feel confident knowing your Powerheart G5 will be ready when called upon thanks to the highly visible Rescue Ready[®] indicator that communicates rescue status and confirms that the internal circuitry, medical-grade battery, and rescue pads have passed daily, weekly, and monthly self-tests. In fact, a collective 4,100 hours of Rescue Ready self-tests around the world are performed each day. The durable G5 has been tested to military standards and features an IP55 rating for protection against dust and water.

Configurable

Adjust rescue prompts to match the rescuer's skill level and change shock and CPR protocols to match clinical preferences. Easily update settings if resuscitation guidelines change.

Peace of mind

Rest easy as the Powerheart G5 is built to last with an 8-year warranty, a strong indemnification policy, and a 4-year full operational performance guarantee on Intellisense[®] medical grade non-rechargeable batteries. Feel confident knowing your AED provider has pioneered AED technology for over 20 years and helped deployed a half-million Powerheart AEDs around the world.

Incredibly smart

Watch as the G5 customizes the shock to deliver the appropriate energy needed to each patient. Defibrillation energy automatically escalates if additional shocks are needed with a fast shock time of 10 seconds or less. If more than one shock is required, the AED does not repeat the same effort. Rather, it increases the energy input to an appropriate higher level.

Fluent in two languages

TEAR ALONG DC / TED LINE

Touch a button to change the voice prompts to one of the chosen languages without restarting or delaying the rescue.

Powerheart G5 AED

Waveform Si Therapy range (J) 9.	fully automatic and semi-automatic versions TAR® biphasic truncated exponential 15J to 354J (adult) Able to deliver a shock after the end of a CPR cycle in 10 seconds or less RescueCoach™ prompts provide user-paced instruction
Waveform Si Therapy range (J) 9.	TAR® biphasic truncated exponential 15J to 354J (adult) Able to deliver a shock after the end of a CPR cycle in 10 seconds or less RescueCoach™ prompts provide user-paced instruction
Therapy range (J) 9	5J to 354J (adult) Able to deliver a shock after the end of a CPR cycle in 10 seconds or less RescueCoach™ prompts provide user-paced instruction
	Able to deliver a shock after the end of a CPR cycle in 10 seconds or less RescueCoach™ prompts provide user-paced instruction
Fast shock feature A	RescueCoach™ prompts provide user-paced instruction
Voice prompts R	
Text screen D	Displays rescue prompts and critical rescue information
Audible alerts V	/oice prompt, system alert
Synchronized shock B	Built-in automatic synchronization feature
Pacemaker pulse detection Ye	/es
Pediatric capability T	herapy range (VE) 22J to 82J, pediatric prompts
Dual language La	atin American Spanish or French Canadian (optional)*
Customizable V	oice prompt, CPR settings, and shock protocols via AED Manager
CPR N	Aetronome for CPR compression rate
Visible indicators R	Rescue Ready®, battery, service, and pad status
Warranty 8	years
PHYSICAL / ENVIRONMENTAL	
Dimensions (H \times W \times D) 3.	.4 in × 9.0 in × 11.8 in (9 cm × 23 cm × 30 cm)
Weight 5.	.7 lbs (2.6 kg), including battery and pads
Dust/water resistance IF	P55 (IEC 60529)
Operating temperature 33	2 °F to +122 °F (0 °C to 50 °C)
Altitude -	1,253 ft (–382 m) to (15,073 ft) 4,594 m
Drop N	/IL-STD-810G, 516.6 (Procedure IV) for 1.22 m drop
Shocks N	/IIL-STD-810G, 516.6 (Procedure 1)
Vibration (sine and random)	/IIL-STD-810G, 514.6 (Procedure 1, Cat 24)
EMI (radiated/immunity)	EC 60601-2-4
PADS Ir	ntellisense™ Defibrallation Pads
Type D	Disposable, non-polarized (pads can be placed in either position)
	years
BATTERY Ir	ntellisense [®] Lithium Battery
	-year, full operational replacement
Capacity 4	20 shocks (typical) at 300VE
AUTOMATIC SELF-TESTS	
Daily, weekly, and monthly E	lectrical circuitry, AED software, medical grade battery and defibrillation pads (presence and function)
,	ncludes partial energy charge
Monthly	ncludes full energy charge cycle
EVENT DOCUMENTATION	
	0 minutes of rescue data, multiple rescue functionality
	/iewable via AED Manager reporting and configuration software
Communications U	JSB cable or USB memory stick

*Check for availability in your area.

At the Heart of Saving Lives[®]





 © 2015 Cardiac Science Corporation. All rights reserved. Cardiac Science, "At the Heart of Saving Lives," the shielded heart logo, Intellisense, Powerheart, Rescue Ready, Rescue Coach, and STAR are trademarks of Cardiac Science Corporation. MKT-04786-01rA