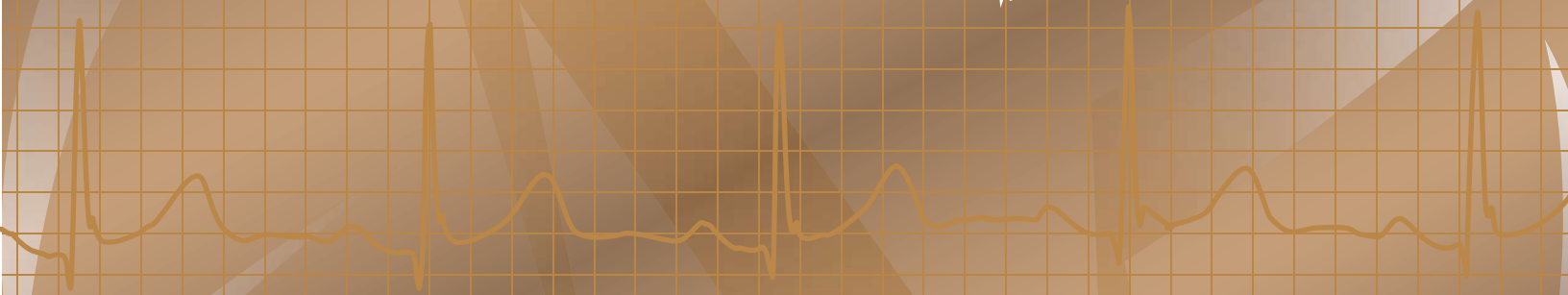




CARDIAC SCIENCE



THE AED FOR PROFESSIONALS



AT THE HEART OF
SAVING LIVES™

POWERHEART AED G3 PRO – RAISING THE BAR

The Powerheart AED G3 Pro packs more than you'd expect into an AED of this size and price point. Features include a color ECG display, 3-lead monitoring, manual override, multiple rescue capability, and the most advanced technology available to provide healthcare and rescue professionals extended capabilities for emergency treatment of sudden cardiac arrest and continuous cardiac monitoring aligned with the new AHA/ERC 2005 Guidelines protocols.

In addition to meeting the more sophisticated requirements of medical and rescue professionals, the Powerheart AED G3 Pro shares the same rescue options, programmable functions, and advanced monitoring capabilities of our flagship, feature-rich Powerheart AED G3. This includes our patented RescueReady™ technology which assures first time, every time shock delivery, as well as intuitive and comprehensive voice and text prompts that guide the user through the rescue. To learn more about the best choice in AEDs, visit our website www.powerheart.com.



9660-001

Adult Defibrillation Pads

Polarized (side-specific) Adult Defibrillation Pads. 2 year shelf life.



9730-001

Pediatric Defibrillation Pads

Non-Polarized, reduced energy (50 Joule) pediatric defibrillation electrode pads recommended for chest/back placement. Recommended for children less than 8 years of age or under 55 lbs. (25kg) 2 year shelf life.



5111-001 (AHA)
5111-002 (IEC)

ECG Monitoring Kit

For accurate and continuous cardiac monitoring, provides Lead II viewpoint. Used in conjunction with the Powerheart AED G3 Pro, the ECG Monitoring Kit displays patient's non-diagnostic ECG heart rhythm on the AED display. The electrode color convention is in accordance with the AHA, IEC and AAMI specifications.



162-0108-001

IR Communications Cable

The wireless communication cable allows user to modify AED operational parameters, upload rescue data, and transfer information. The IR Communications Cable is compatible with USB ports via a standard adapter.



POWERHEART®

POWERHEART AED G3 PRO ACCESSORIES

Designed specifically for medical professionals, Cardiac Science's latest line of accessories offers a variety of functions that enhance the capabilities of the Powerheart AED G3 Pro. This series of accessories caters to the sophisticated demands of professional users by supporting field and clinical usage of the Powerheart AED G3 Pro, and by simplifying the data management and customization processes. Collectively or individually, Powerheart AED G3 Pro accessories enhance the professional user's capabilities.



9145-001

Pro Battery

IntelliSense Lithium Battery for Powerheart AED G3 Pro model 9300P. Warranted for 1 year or 12 hours of use, whichever comes first.



9144-001

Rechargeable Battery

A new fully-charged rechargeable battery has a capacity of delivering 60 shocks minimum, and 100 is typical. When using the Powerheart AED G3 Pro in monitoring mode, a new fully-charged rechargeable battery will monitor for 3 hours minimum, and 6 hours is typical. The battery does not require any maintenance, and has an expected lifetime of 2.5 years or 300 battery discharge cycles, whichever comes first.



9044-001

Battery Charger

Quickly recharge the Powerheart AED G3 Pro Rechargeable Battery to its full capacity in just three hours (4.5 hours if rechargeable battery is completely depleted). It also accepts all standard IEC main power cables.



168-6000-001

Carry Case

Carrying Case for G3 AEDs includes storage pouch on back for additional supplies, and cutout window for easy viewing of pad expiration dates.

DEFIBRILLATOR

Operation	Semi-automatic and manual
Waveform	Biphasic truncated exponential
Energy (J) range available	Escalating Variable Energy (VE) 105J to 360J
Protocols	5 energy protocols available; Aligned with new AHA/ERC 2005 Guidelines protocols
Factory default (Nominal)	200VE, second and subsequent shocks at 300 VE
Control buttons	Shock button and manual override
Voice prompts	Comprehensive voice instructions guide user through rescue process
Display content	Displays written instructions to guide user through rescue process, SmartGauge Battery Status Indicator, Service Indicator, Pads Indicator, Text Display, ECG Display
Display specifications	8.9 cm (3.5") diagonal transreflective TFT display with 320 x 240 pixels (quarter VGA). Resolution is 4.47 dots/mm (113.5 dots/in.)
Visible indicators	RescueReady Status Indicator
Audible alerts	Voice Prompt, System Alert
Synchronized shock	Built in automatic synchronization feature
Pacemaker pulse detection	Yes
Programmable	Yes, via MDLink® software (included)
Pediatric capability	Yes
Warranty	7 years

PADS

Minimum combined surface area	228cm ²
Extended length of lead wire	1.3m
Supplied	Pre-connected to the AED
Type	Adult, pre-gelled, self-adhesive, disposable, polarized defibrillation pads
Shelf life	2 years

BATTERY

Type	IntelliSense lithium battery
Warranty	1 year or 12 hours of use, whichever occurs first
Type	Rechargeable Battery
Warranty	1 year

OPTIONS

ECG Patient Monitoring Kit	Includes 3-lead monitoring cable
IR Communications cable	Wireless IR data transfer

AUTOMATED SELF-TESTS

Daily	Battery, pads (presence and function), internal 54aa monitoring cable
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