



The **Cardiac Science FirstSave AED G3** The Cardiac Science FirstSave AED G3 is an automated external defibrillator (AED) that offers a simple, one-button operation. The FirstSave G3 comes with the Cardiac Science RHYTHMx analysis software and STAR biphasic defibrillation. The Cardiac Science AED runs self-tests daily, weekly and monthly. These tests components of the system; the pad presence, the software and electronics, and the battery on the system.

Features

- Simple, easy-to-use one-button operation.
- Patented technology performs daily, weekly, and monthly self-tests.
- Instructive voice prompts that guides users through a rescue.
- Great voice prompt quality and clarity.
- Lightweight.



Specifications

Dimensions

Height: 3.3" (8 cm)
Width: 10.6" (27 cm)
Depth: 12.4" (31 cm)
Weight: 6.6 lbs (3.1 kg)

Defibrillator

Operation: Semi-automatic
Waveform: Biphasic truncated exponential
Energy (J) Range Available: 200VE, 200VE, 200VE
Shock Time Cycle (Typical): Less than 55 seconds for three shock series
Controls: One-button operation
Voice Prompts: Comprehensive voice instructions guide user through rescue process
Visible indicators: SmartGauge Battery Status Indicator, Service Indicator, Pads Indicator Audible alerts Voice Prompt, System Alert
Synchronized Shock: Built in automatic synchronization
Pacemaker Pulse Detection: Yes
Programmable: No
Pediatric capability: Yes

Pads

Minimum Combined Surface Area: 228cm²
Extended Length of Lead Wire: 1.3m

Battery

Type: IntelliSense lithium battery

Event Documentation

Type: Internal memory
Internal Memory: 34 minutes ECG data with event annotation
Playback: Viewable via RescueLink software via PC
Communications: Serial port or USB (via adapter) for PC with Windows
Clock Synchronization: Precise synchronization of AED time to dispatch time

Automated Self-Tests

Daily: Battery, pad presence, internal electronics, no energy charge, SHOCK/CONTINUE button, and software
Weekly: Battery, pad presence, internal electronics, partial energy charge, SHOCK/CONTINUE button, and software
Monthly: Battery, pad presence, internal electronics, full energy charge cycle, SHOCK/CONTINUE button, and software

