

Delivery Systems[™] for your AED Program

From simple to sophisticated AED programs, Cardiac Science Delivery Systems™ allow for convenient storing and transporting of the Survivalink® AED in any setting.

Cardiac Science Delivery Systems can be found in many places around the globe, including train stations, police and fire vehicles, corporate offices, shopping malls, water parks, golf courses, and casinos.

train stations

The ideal Delivery System for your AED program can be found within these pages.

police and fire vehicles

corporate offices

shopping malls

water parks

golf courses

casinos



Soft-Sided Carrying Case



Hard-Sided Carrying Case



Backpack

Portable Delivery Systems

The soft-sided carrying case is a simple, convenient option for transporting the Survivalink AED and a basic AED ready kit.

Construction	Heavy duty, nylon bag Versatile pockets to store extra supplies		
Dimensions Height: 10 in (25.4 cm)			
	Width: 13.5 in (34.3 cm)		
	Depth: 4 in (10.2 cm)		

Model # 9012

The hard-sided carrying case is a waterproof Pelican® case designed to protect the Survivalink AED in aquatic environments. Its rugged exterior also makes it an excellent case to store the Survivalink AED in a vehicle.

Construction	Rugged, waterproof plastic case		
Dimensions	Height: 16.2 in (41.1 cm)		
	Width: 13.2 in (33.5 cm)		
	Depth: 4.4 in (11.2 cm)		

Model # 9157

The backpack is an ideal option for first responders. Flexible, modular features allow for efficient storage and easy transporting of oxygen, first-aid supplies and the Survivalink AED.

Construction	Heavy duty, nylon bag Versatile and durable backpack with side and top carry straps			
BLS Supply Kit (optional)	Blood pressure cuff; cold pack; stethoscope; dressing; disposable pen light; bandages; isolation kit; tape; skin wipes; non-rebreather mask; nasal cannula; gauze sponges			
Oxygen Delivery Kit (optional)	D-size oxygen cylinder (supplied empty); oxygen regulator; bag valve mask			
Ready Kit (optional)	Disposable razor; scissors; disposable towel; barrier mask and filter; disposable latex-free gloves			
Dimensions	Height: 21 in (52.5 cm) Width: 14 in (35 cm) Depth: 8 in (20 cm)			

Model #5500: Complete backpack Model #5510: Empty backpack Model #5530: Empty BLS insert Model #5550: Ready Kit

Model #5560: Oxygen kit Model #5570: BLS supply kit

Wall-Mount Delivery Systems

The wall-mount wire rack offers the most economical and accessible storage for the Survivalink AED.

Construction	Strong, steel rack	
Dimensions	Height: 10.6 in (26.9 cm)	
	Width: 8 in (20.3 cm)	
	Depth: 3.5 in (8.9 cm)	



The wall-mount storage case provides high visibility and secure storage of the Survivalink AED and soft-sided carrying case. The non-locking case sounds a powerful alarm when the door is opened to alert that a rescue is in progress. This case is ideal in facilities where multiple devices will be publicly accessible.

Construction	Strong, durable steel with Plexiglas door		
Alarm	High-visibility strobe light 110-120 decibel siren; sounds for 3 minutes unless reset with key 9V alkaline battery operates alarm		
Dimensions	Height: 17.4 in (44.2 cm) Width: 17.4 in (44.2 cm) Depth: 6 in (15.2 cm)		

Model #5612: Surface wall-mount with strobe light

The RescueCase™ is a premium wall-mount storage case that offers additional security features for displaying and storing the Survivalink AED.

Construction	Strong, durable steel with Plexiglas door			
Alarm	High-visibility strobe light			
	100-decibel siren; sounds for 30 seconds initially and continues unless reset with key			
	12V lithium battery operates alarm			
	9V alkaline battery monitors alarm battery			
	Security system integration			
Style	Recessed or surface wall-mount			
Dimensions	Height: 24 in (60.9 cm)			
	Width: 14 in (35.6 cm)			
	Depth: 5 in (12.7 cm)			

Model #5630: Surface wall-mount with security system connection

Model #5640: Recessed wall-mount with security system connection



Wall-Mount Wire Rack



Wall-Mount Storage Case



RescueCase™



The Survivalink AED combined with Survivalink's Delivery Systems provide comprehensive solutions for early defibrillation in sudden cardiac emergencies. The Survivalink AED's ease of use, RescueReady® reliability and STAR™ Biphasic technology allow virtually anyone with minimal training to defibrillate victims quickly and effectively, dramatically improving chances of survival.

The chart below indicates which Delivery Systems are available for your facilities. Follow along the top of the chart to locate the environment that best describes where your AEDs will be deployed. Then, review those Delivery Systems marked with Cardiac Science's lifesaving rescue button.

Consult your Cardiac Science sales representative for further information about which Delivery Systems are best suited to how you will deploy your AEDs.



Survivalink AED

	Safety or Security Team	Public Access	Vehicle Storage	Aquatic Environment
Soft-Sided Carrying Case	₩			
Hard-Sided Carrying Case				
Backpack	*		€}	
Wall-Mount Wire Rack	₩			
Wall-Mount Storage Case				
RescueCase		%		



CARDIAC SCIENCE

Nasdaq: DFIB

Corporate Headquarters

16931 Millikan Avenue, Irvine, CA 92606 USA Phone: +1 949.587.0357 Fax: +1 949.951.7315 **Minneapolis Operations**

5420 Feltl Road, Minneapolis, MN 55343 USA Phone: +1 952.939.4181 Fax: +1 952.939.4191 1.800.991.5465 WWW.CARDIACSCIENCE.COM

EMAIL: AED@CARDIACSCIENCE.COM

International Operations

Herstedvang 8, DK-2620 Albertslund DENMARK Phone: +45.43.62.33.66 Fax: +45.43.62.10.01

RescueReady, RescueLink and Survivalink are trademarks of Cardiac Science, Inc. registered in the U.S. Patent Office Inc. Delivery System, and STAR are trademarks of Cardiac Science, Inc. Pelican is a registered trademark of Pelican Products, Inc. RescueCase is a trademark of HeartStation, Inc. ©2002 Cardiac Science, Inc. All rights reserved.