

**24x7 AED Access,  
Awareness & Technology for...  
Everyone, Anywhere, Anytime**



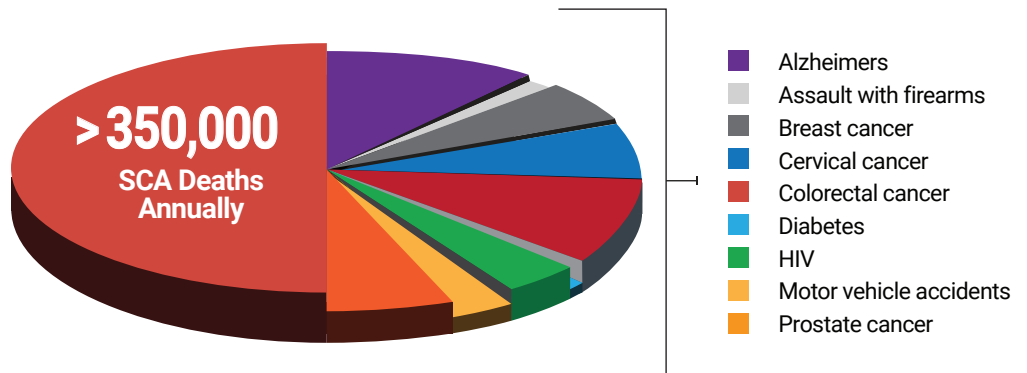
## Sudden Cardiac Arrest (SCA): A Public Health Crisis and a Serial Killer

SCA is the single biggest cause of natural deaths in the United States, killing over 350,000 Americans each year (>1,000 people/day). It strikes without warning, and often without regard to age, sex, ethnicity, and even health profile.

The American Heart Association recommends using an automated external defibrillator (AED) within 3 minutes of an SCA event

20% of SCA events occur in public settings

SCA is the largest killer of student athletes & leading cause of death on school campuses



**Less than 10%** of out-of-hospital SCA victims survive, largely because AEDs aren't available when & where needed

### Immediate AED Access & Lay Responder Action... Critical to Save More Lives

As heroic and dedicated as our first responders are, national emergency response times to arrive on scene range between 7-12 minutes - often too late for SCA victims. And while cardiopulmonary resuscitation (CPR) can help 'buy time,' **the only real cure for SCA is an immediate shock from an AED.**





# Meet SaveHeart



## American-made AED Structures & Cabinets with Breakthrough Monitoring & Lifesaving Technology



Custom Decals  
Available



Financing  
Options



Marketing/PR  
Event Planning  
Assistance



Apollo Program  
Management by  
RescueStat



Scout Remote  
Monitoring by  
RescueStat



Small Cell / Smart  
City Technology  
Services



Crowdfunding  
Options

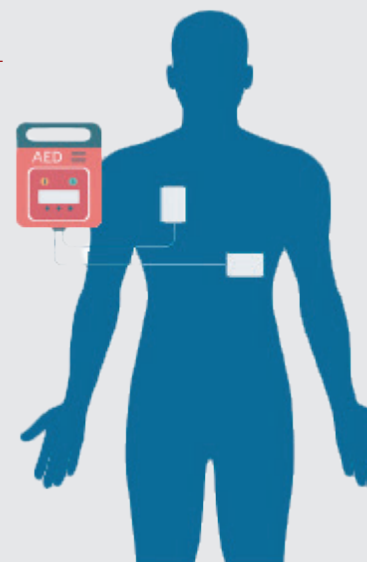


Expert Customer  
Service & Support

## Using AEDs to Increase SCA Survival Rates

Improving SCA survival rates requires placing AEDs everywhere- including outdoors- and immediate lay responder action before paramedics arrive on scene.

The good news is that technology now exists to allow AEDs to be placed outdoors in highly visible and accessible 'smart' cabinets to help safeguard people and communities from SCA emergencies. Proudly 'Made in the USA', SaveHeart cabinets provide immediate visibility & 24/7 access to lifesaving AEDs, Stop the Bleed Kits, Narcan and other emergency supplies, and are ideal for athletic fields, parks, trails, schools & universities, marinas, business districts - and any outdoor locations where people congregate.



# SaveHeart Outdoor AED Stations Help Save Lives



## Basic 100 Series

Mounts to wall against a SaveHeart branded backsplash

**Dimensions**  
18.5" (W) x 30" (H) x 8.5" (D)

### Includes:

- Backsplash, polycarbonate cover & ABS chassis included



## Wall-Mount 200 Series

Mounts to wall with enhanced lighting & space for sponsorship, ads or dedication (front)

**Dimensions**  
15" (W) x 44" (H) x 6.5" (D) Top / 8.5" (D) Bottom

### Includes:

- Back-lit topper for enhanced visibility
- Space for sponsor / advertising / dedication on front



## Tower 300 Series

Free-standing with enhanced lighting & space for sponsorship, ads or dedication (front & back)

**Dimensions**  
15" (W) x 63" (H) x 9" (D)

### Includes:

- Back-lit topper for increased visibility
- Space for sponsor advertising / dedication on front & back

## Weatherproof AED Stations & Advanced Monitoring Technology

### Ventilated, Heated & Monitored (VHM)



### Ventilated & Heated (VH)



**Requires Standard Power**  
**Includes Alarm, Heating & Ventilation**

**Monitoring / Security Camera &  
24 x 7 AED Sensor included**

**Monitoring / Security Camera &  
24 x 7 AED Sensor NOT included**

### Monitoring:

- Cabinets pre-programmed to connect via IoT/cellular (SIM cards), or ethernet, to provide 24/7 Monitoring of:
  - AED Presence • Alarm • Power
  - Cabinet Temperature • Battery
- Imbedded security camera deters theft by taking 6 photos when cabinet door opened or AED removed
- Maintenance & Emergency Alerts via SMS/Email

### SaveHeart Cabinets:

- Impact-resistant transparent polycarbonate door treated to minimize greenhouse effect
- 24V DC converter for Safety Extra-Low Voltage power
- LCD screen displays operational status, power, cellular connectivity & cabinet temperature
- Rechargeable backup battery powers essential functions
- 'Pre-wired' for easy installation (power supply, waterproof junction box & installation guide included)



## An American Company offering Lifesaving AED Access, Awareness & Monitoring Technology for All

With over 30 years in the public safety, defibrillation, and resuscitation industries, SaveHeart is honored to partner with those who share our mission to eliminate unnecessary sudden cardiac arrest (SCA) deaths through greater AED access, awareness & lifesaving technology. We work with leading AED manufacturers, distributors, not-for-profit organizations, and technology providers to prepare & protect people and organizations everywhere from SCA emergencies.

Made in America, we're proud of our Midwestern roots. Whether it's called "the Heartland, the Breadbasket, Middle America, or Fly-over Country," most people agree that Midwestern folks are known for their honesty, integrity, and hard work. This is where we're from. And while we're proud to call middle America home, we're also honored to share our values, knowledge, experience, and lifesaving products & services with our partners & customers- wherever they live, work, play, raise their families and build strong communities.



**David Fritzsche, SaveHeart Founder & AED Industry Veteran**

