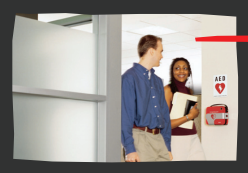
One word sums up our clients..

CODE

Prepared

cpr training & emergency equipment

How we can help...



Equipment

Code Red is unique in that we can match AED's and First Aid kits to your needs. We carry the following high quality brands of AED's

- Cardiac Science
- Physio-Contro
- Philips
- Defibtech



Training

As an American Heart Association Training Center, we can provide you with consistentlyhigh quality, ONSITE training. (AHA courses provide 2 year certification)

- CPF
- AED Use
- First Aid
- Universal Precautions



Program Management

After implementation, your program will need to be maintained. Don't worry, we do that too.

- Expiration Date
 Tracking
- Medical Direction & Oversight
- Toll Free 24 hour help-line
- Post Event Support
- Training Discount

Code Red LLC 325 W Huron Suite 712 Chicago, IL 60654 1-866-599-AEDS



At least 720 people will die today due to sudden cardiac arrest (SCA). **70**% of these people could be saved, but are not. That means **504** people could be saved today, but will not be. **You** could save a life today, but unless you are prepared, you will not.

Whv Not?

- Every 2 minutes at least 1 person dies from sudden cardiac arrest (SCA) in the United States.
- Sudden Cardiac Arrest can strike ANYONE, ANY AGE, at ANY TIME
- Survival rate from SCA is dangerously low. If an Automated External Defibrillator, or AED, is used within 3-5 minutes, survival can be increased by up to 70%.
- 10% chance of survival is lost every minute following SCA.
- Professional emergency response takes an average of 12 minutes, making it necessary to have AEDs Onsite.
- Federal & State good Samaritan laws protect the users of AEDs from personal liability.
- Liability has been found to be greater when a facility does not have an AED.

How you can make a difference...

By implementing a simple program that includes **AED**'s and **CPR/AED** trained staff, you can instantly increase the chance of survival of your visitors, employees, (and yourself) by up to **70%**.