



Nebraska

11620 M Circle
Omaha, NE 68137

www.SafeNebraska.org

P : 402.896.0454
F : 402.896.6331
Toll-Free : 800.592.9004



Sudden cardiac arrest (SCA) is the leading cause of death among adults over the age of 40 in the US. Approximately 424,000 people of all ages experience SCA every year, 9 out of 10 of those victims die. Unfortunately only 32% of SCA victims receive bystander CPR. First Aid/CPR training and AEDs are critical in the workplace. For every minute without CPR and defibrillation, the victim's chance of survival decreases by 7-10%.

Philips HeartStart Defibrillators enable virtually anyone to treat the most common cause of SCA by delivering a shock quickly and effectively, wherever it happens – at work, at play, while traveling – providing the power to save a life.

Be Prepared in Case of an emergency

Purchase an AED from the National Safety Council, Nebraska and we will provide the necessary First Aid and AED training to ensure that you are prepared.

HeartStart ONSITE Defibrillator from the National Safety Council, Nebraska includes:

First Aid/AED certified training class for 1 person through the National Safety Council, Nebraska. Training available and recommended for additional personnel.

- HeartStart Onsite Defibrillator (hsi)
- 8 year Manufactures Warranty
- 4-year Battery
- Adult SMART Pads Cartridge
- Maintenance Booklet
- Quick Set-up Guide
- Owner's Manual
- Demonstration DVD
- Quick Reference Guide-pull tag
- AED Poster
- Complete AED Program Implementation CD
- Standard Carry Case
- AED Wall Sign
- Respond Medical FRK (response kit)

Weighing just 3.3 lbs/1.5 kg, the HeartStart OnSite Defibrillator is small and lightweight. Using clear, calm voice instructions, it guides you through each step of defibrillation, including CPR coaching. Integrated SMART Pads placed on the victim's bare skin sense and adapt the defibrillator's instructions to your actions every step of the way.

HeartStart OnSite includes highly proven Philips technologies for heart rhythm assessment (SMART Analysis) and defibrillation energy delivery (SMART Biphasic). And like all HeartStart Defibrillators, it can be used to treat infants and children as well as adults.