

In seconds, SCA can take a child's life. Our screening can save a life in minutes!

SafeBeat is a National Initiative that establishes local Heart Screening and Emergency Action Planning programs in an effort to prevent sudden death in youth and adolescents from Sudden Cardiac Arrest (SCA).

Our partnership with local hospitals, medical professionals, schools and business sponsors allows for awareness campaigns, EKG based Heart Screening programs and customized emergency plans and training to be brought to communities throughout the country.

Early detection saves lives!

Bring a **SafeBeat** Prevention program to your community today!

www.safebeat.org



Facts show that healthy, active children are at **risk!**

- 4 out of 5 victims of Sudden Cardiac Arrest appeared healthy and had no symptoms prior to death.
- Without symptoms, an EKG (electrocardiogram) based heart screening is the best way to detect a problem.
- Each year more than 7,000 children and adolescents in the U.S. die from Sudden Cardiac Arrest.



You can help - Become a **SafeBeat** partner.

- **SafeBeat** is a national program that partners with local groups. Whether you're an individual who is interested in getting involved or you represent a hospital, school, or business, we want to hear from you.
- Doctors and hospitals that would like to establish a local screening initiative, but do not have the resources to offer a large-scale program can partner with us to make a **SafeBeat** Prevention program possible in your area.
- Schools that partner with **SafeBeat** make their student's health and safety a priority. In addition to preventive heart screenings, your school will be trained in CPR/AED use and receive a customized emergency action plan.
- Businesses that sponsor **SafeBeat** gain local/regional exposure while supporting a cause that can save families from the grief of losing a child to an undetected heart defect.
- Visit **SafeBeat.org** to find out more information about Sudden Cardiac Arrest, how it's affecting our children and adolescents and what's being done to protect them.

www.safebeat.org