



Living for Zachary Heart Screenings Keeping young athletes safe on the field!



UPCOMING EVENT

What:	Student Heart Screenings
Who:	Incoming 7th thru 12th graders <i>(minimum age of 12),</i> HPISD Staff & HPISD student family members
When:	Saturday, May 15th, 2021
Where:	Highland Park High School - Athletic Multi-Purpose Indoor Facility
	4233 Grassmere, Dallas, TX 75205 Across from Highlander Stadium
Cost:	\$100
	A portion of the proceeds will go to the Highland Park Athletic Department
Screening Package:	Limited Echocardiogram, ECG & Blood Pressure Test These screenings are non-invasive and take approximately 20 minutes to perform
Register:	www.studentheartscreenings.com – Click HPISD Screening
	Appointments required
	Spaces are limited - register now!

Make sure your children are not at risk for sudden cardiac arrest (SCA)!

According to some sources, as many as 10,000 young people a year die from SCA. Many appear healthy and have no known family history of heart-related illness. Even though medical test can provide early detection of the presence of heart abnormalities, insurance companies generally do not cover their costs without the presence of symptoms or a family history of heart problems. Screening of youth is essential for the prevention of SCA. An echocardiogram can detect the potential for SCA with 99% accuracy and many of the problems detected can be treated or corrected. For this reason, it is essential that screening be done at an early age

We are proud to partner with the Living for Zachary organization (http://www.livingforzachary.org) to provide lifesaving heart screenings to HPISD athletes. The tests are very affordably priced at \$100 and a portion of the fee goes towards the HPISD athletic department

Contact your pediatrician immediately if your child is currently experiencing Sudden Cardiac Arrest symptoms. The Living for Zachary Heart Screening DOES NOT provide clearance for participation in athletics. It is a supplement to pre-participation athletic screenings targeted for causes of Sudden Cardia Arrest (SCA).