



# Fetal Cardiology

The Fetal Cardiology Program at the Texas Children's Fetal Center provides individualized and comprehensive care for all fetal cardiac conditions, including congenital heart disease, fetal rhythm disturbances, cardiac tumors, cardiomyopathies, cardiac disease associated with genetic disorders and acquired fetal cardiac diseases. We provide a broad scope of fetal therapies and innovative procedures, including a dedicated program for catheter-based fetal stent placement for hypoplastic left heart syndrome (HLHS) and related disorders with restrictive or intact atrial septum.

Patients at Texas Children's Fetal Center are cared for by a multidisciplinary team in collaboration with Texas Children's Heart Center, ranked No. 1 by U.S. News and World Report for the last seven years. The fetal cardiac team works closely with experts in maternal-fetal medicine, obstetrics, fetal surgery, genetics, fetal radiology, neonatology and congenital heart surgery. Indications for fetal cardiology evaluation include suspected fetal heart disease or a history that increases the risk of fetal heart problems, including maternal diabetes, maternal lupus, and family history of congenital heart disease.

Our Fetal Cardiac Care team is made up of over 20 pediatric cardiologists who have additional subspecialty training in fetal cardiology, dedicated fetal cardiac ultrasonographers, nurse coordinators and many other clinical specialists. The team performs over 3,000 fetal cardiac evaluations annually. We offer fetal echos and cardiology consultations at Texas Children's Pavilion for Women in the Texas Medical Center, Texas Children's Hospital North Austin Campus, Texas Children's Hospital West Campus, Texas Children's Hospital The Woodlands, and Texas Children's Hospital North Austin Campus, Texas Children's Pediatrics Kyle Crossing, Clear Lake, Cy-Fair, Sugar Land, and Texas Children's Urgent Care Westgate, which is anticipated to begin offering Cardiology services in November 2024.



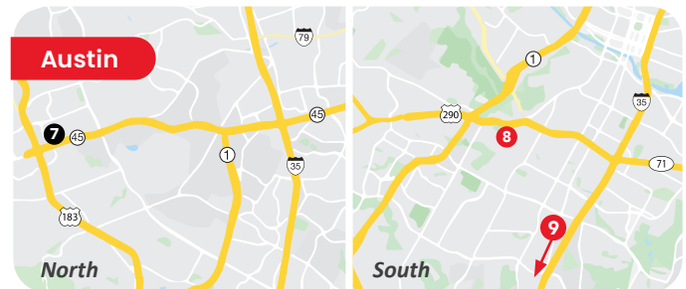
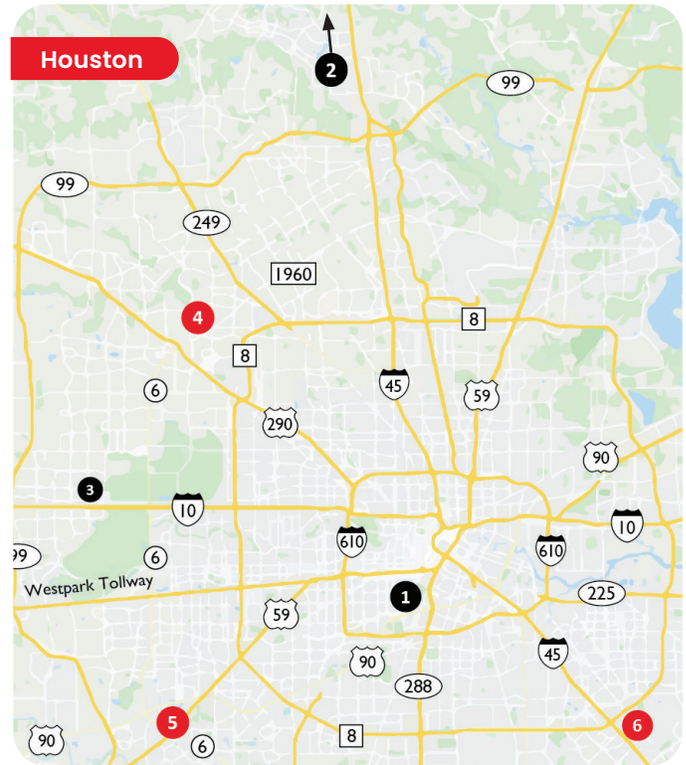
## Meet our team

To learn more about the program and the team supporting it, scan the QR code or visit [texaschildrens.org/departments/heart-center/our-team](https://texaschildrens.org/departments/heart-center/our-team)



## Our locations

- 1 Texas Children's Pavilion for Women**  
6651 Main St., 4<sup>th</sup> floor  
Houston, TX 77030
- 2 Texas Children's Hospital The Woodlands**  
17580 I-45 S.  
The Woodlands, TX 77384
- 3 Texas Children's Hospital West Campus**  
18200 Katy Fwy. (I-10 and Barker Cypress)  
Houston, TX 77094
- 4 Texas Children's Specialty Care - Cy-Fair**  
11777 FM 1960 W.  
Houston, TX 77065
- 5 Texas Children's Specialty Care - Sugar Land**  
15400 Southwest Fwy., Suite 200  
Sugar Land, TX 77478
- 6 Texas Children's Specialty Care - Clear Lake**  
940 Clear Lake City Blvd. Suite 200  
Webster, TX 77598
- 7 Texas Children's Hospital North Austin Campus**  
9835 N. Lake Creek Pkwy.  
Austin, TX 78717
- 8 Texas Children's Urgent Care - Westgate**  
4477 S. Lamar Blvd., Suite 400  
Austin, TX 78745  
(opening November 2024)
- 9 Texas Children's Pediatrics - Kyle Crossing**  
5120 FTM 1626, Suite 100  
Kyle, TX 78640



## Refer a patient



To refer a patient for a fetal echo or consultation with a fetal cardiologist at any of our locations, visit [texaschildrens.org/FetalRefer](https://texaschildrens.org/FetalRefer) and fill out the online referral form. Patient historical information and medical records can be uploaded online with the form as well.



To discuss a particular case with our physicians, please call us. Our Fetal Center phones are answered 24/7.  
Houston Fetal Center **832-822-2229** | Austin Fetal Center **737-229-2636**

## Baylor College of Medicine partnership

Texas Children's Hospital is affiliated with Baylor College of Medicine in the areas of pediatrics, pediatric surgery and obstetrics and gynecology. Baylor is ranked by U.S. News & World Report as one of the nation's top 25 medical schools for research. Currently and throughout our more than 60 year partnership, Texas Children's Hospital has served as Baylor's primary pediatric training site. The collaboration between Texas Children's Hospital and Baylor is one of the top 10 such partnerships for pediatric research funding from the National Institutes of Health.