

Your referral to Texas Children's Hospital: Vascular Anomalies



Your doctor has referred your child to the Vascular Anomalies Center at Texas Children's Hospital. For your convenience, our vascular anomalies providers **may offer video visits for certain conditions**.

Select visit types may require review by our team before scheduling can occur. When the review is complete, we will contact you to schedule an appointment.

To check on the status of your referral, please call:

- **Houston area:** 832-822-3800, Mon. – Fri., 8 a.m. – 4:30 p.m.
- **Austin area:** 737-229-3474, Mon. – Fri., 8 a.m. – 4:30 p.m.

Please note that visits at the Vascular Anomalies Center typically last several hours due to involvement by multiple specialties. Please plan accordingly.

Thank you for allowing us to care for your child.

The Vascular Anomalies Center – A Multi-Specialty Approach

During your child's first visit, our medical staff will conduct a diagnostic screening in the morning. This generally includes a discussion of your child's current problem, such as when it began and if things have changed, a physical examination of the child, a collection of the new patient history form and recent test results. After your morning visit, a team comprised of up to 20 subspecialty clinicians gather to discuss your child's medical history, review the imaging and blood studies and develop a care plan. If your child needs to see additional specialists, s/he will remain for an afternoon visit on the same day or schedule a future visit. During your child's afternoon visit (a continuation of the morning appointment), you will meet with the care team who will explain the care plan option(s). This may include a meeting with 1 to 3 subspecialists.

The Vascular Anomalies Center Location

Texas Children's Hospital Medical Center, Houston, TX

Texas Children's Hospital North Austin, Austin, TX

Learn more about our Vascular Anomalies Center providers, services and location at [texaschildrens.org/vascularanomalies](https://www.texaschildrens.org/vascularanomalies).