

Pediatric Radiology

Texas Medical Center Campus Guide



Texas Children's
Hospital®

Pediatric Radiology at Texas Children's Hospital in the Texas Medical Center has four different locations. Please review the directions on the back of this sheet to see the breakdown of scans and locations by scan type.



To schedule a radiology appointment, call 832-824-9729
Press 2 for X-rays, ultrasound, CT, MRI and nuclear radiology.
Press 3 for interventional radiology.

Getting to Radiology Locations

1 **Wallace Tower** 6701 Fannin St., Houston, TX, 77030

Level 4 - Suite D.0480.03

Take the public elevator to Level 4. The entire 4th floor is dedicated to the Edward B. Singleton Pediatric Radiology Department. Proceed to the check-in desk.

Scans Performed: fluoroscopy, ultrasound, X-ray

Level 8 - Suite D.0820.28

Take the elevator to Level 8. This is a shared floor. Proceed to the main waiting area. You will see a teal **Pediatric Radiology** entry on your left. Proceed through this door and check in with the staff.

Scans Performed: DEXA/bone density, X-ray

2 **West Tower** 6621 Fannin St., Houston, TX, 77030

Level 1 - Suite B.0120.01

Radiology services are found in the Level 1 West Tower lobby adjacent to the Emergency Center.

Scans Performed: CT, fluoroscopy, interventional radiology, MRI, ultrasound, X-ray

3 **Lester and Sure Smith Legacy Tower** 6651 Main St., Houston, TX, 77030

Level 5 - Suite 0500.19: Take the Legacy Tower garage elevators to Level 5. The reception area is located directly ahead.

Scans Performed: MRI, nuclear radiology, PET CT, PET MRI

4 **Lester and Sure Smith Legacy Tower** 6651 Main St., Houston, TX, 77030

Level 7 - Suite 0720.00: Take the Legacy Tower elevators marked “Legacy Tower Levels 1-14” to Level 7.

Scans Performed: CT, interventional radiology

Level 20 - Suite 2020.00: Take the Legacy Tower elevators marked “Legacy Tower Levels 14-24” to Level 20.

Scans Performed: MRI

How to get results

You can receive your results by discussing with your ordering provider. Reports are also available via MyChart.