

### A life-changing career starts here in <u>Houston!</u>

Pediatric Interventional Radiology Faculty Position Edward B. Singleton Department of Radiology Houston, Texas

### **About the Position**

Join a nationally recognized Pediatric Interventional Radiology (IR) program, offering the full spectrum of procedures—from routine to highly complex—in a thriving, multidisciplinary environment. This is a full-time faculty position within the Academic Patient Care portfolio (non-tenure track) at the Assistant, Associate, or Full Professor level through Baylor College of Medicine.

Our well-established outpatient IR clinic supports multidisciplinary care, with active participation in the Vascular Anomaly Clinic and the Hereditary Hemorrhagic Telangiectasia (HHT) Center of Excellence. Faculty also collaborate with maternal-fetal medicine specialists through the Pavilion for Women, managing complex cases in pregnant patients.



### Qualifications

- M.D. or M.D./Ph.D. (or equivalent)
- ABR certified or eligible
- Completion of IR fellowship (adult or pediatric)
- CAQ-certified or eligible in Pediatric Radiology and Interventional Radiology, or extensive experience with pediatric image-guided procedures
- Training in pediatric radiology and adult IR is preferred but not required

# The Perks

## Compensation

- Highly Competitive Compensation Model:
  - Base Salary + Call Stipend + Annual Performance Bonus
  - Annual Base Salary Merit Increases

## Benefits

- Be part of a large, collaborative IR team with 8 procedure rooms across three campuses, covering interventional oncology, liver and portal interventions, vascular and lymphatic procedures, and more
- Reasonable weekend call responsibilities with compensatory days off
- Equitable holiday coverage for Christmas and New Year's, based on group preference
- Academic faculty appointment at Baylor College of Medicine
- Generous benefits package:
  - 32 Vacation Days + 1 "My Day" + 13 Meeting Days
  - \$5,000 annual Academic Fund (meetings, memberships, etc.)
  - Employer retirement contributions up to 9.5%
  - o Department-paid licensure, DEA, and ABR fees
- State-of-the-art IR suites:
  - 6 rooms at the main campus (including 2 biplane rooms, Myabi CT-Angio suite, and a dedicated US-guided procedure room)
  - o 2 single-plane rooms at community campuses
- Opportunity to contribute additional subspecialty interests
- Predominantly 100% pediatric clinical practice with optional adult IR cases (e.g., UFE)
- Educational roles with trainees from Baylor, UT Houston, MD Anderson, Houston Methodist, UTMB Galveston, and the military (SAUSHEC).
- Eligible employer under the Public Service Loan Forgiveness (PSLF) program

# **About Houston Campus**

Cleris Children's limping

Texas Children's, listed on the Best Children's Hospitals 2024-2025 honor roll by the U.S. News & World Report survey, is the USA's largest children's hospital system. Approximately 400,000 imaging studies and procedures are performed at Texas Children's annually. It is a dynamic and rapidly growing environment with high-end technology that meets the needs of a wide range of patients referred for super-specialized care, including some of the most complex in the nation. Texas Children's Hospital is committed to the tripartite mission of leading academic institutions: clinical care, teaching, and research.

The Department of Radiology provides a full range of imaging services and image-guided procedures for newborns, infants, children, teenagers, young adults, and pregnant women at Texas Children's Hospital – Medical Center Campus in Houston. Many of our services are available at our community hospital locations, including West Campus (Katy, Texas), The Woodlands, and our satellite Specialty Care and Urgent Care Centers.

At all Texas Children's Hospital locations, you will have:

- Nationally recognized board-certified radiologists and pediatric radiologists
- Technologists trained in every aspect of adult and pediatric diagnostics
- Patient and family-centered precision imaging
- Most up-to-date, high-end imaging equipment, which guarantees the highest level of quality and safety
- Intense collaboration between radiologists and treating physicians to guarantee the best imaging options
- Imaging protocols to assure the lowest radiation dose possible, without compromising diagnostic accuracy

## Why Houston, Texas?

- The fourth-largest city in the U.S. with a diverse, international community
- Home to the Texas Medical Center, the largest in the world
- More than 11,000 restaurants representing over 70 countries
- Renowned museums, performing arts, and sports teams
- Proximity to the Gulf of Mexico (55 miles away)
- Two major airports (IAH and HOU) for convenient domestic and international travel
- Affordable cost of living relative to other major metro areas

### Interested applicants, please contact:

#### Amir Pezeshkmehr, MD

Division Chief, Interventional Radiology Texas Children's Hospital ahpezesh@texaschildrens.org

### with carbon copy to:

Thierry A. Huisman, MD, PhD Radiologist-in-Chief & Chair, Department of Radiology Texas Children's Hospital huisman@texaschildrens.org