

The Edward B. Singleton Department of Radiology at Texas Children's Hospital is inviting an ABR certified or eligible pediatric interventional radiologist to join one of the largest pediatric interventional radiology practices of the nation. A team of six talented interventional radiologists cover all aspects of pediatric interventional radiology including but not limited to vascular anomalies, Interventional Oncology, liver transplant/portal vein interventions, Neuro IR and MSK procedures.

Texas Children's Hospital, currently ranked No. 4 by the U.S. News & World Report survey, is the largest children's hospital in the USA with 959 licensed beds. Between Houston, Austin, and College Station, we're providing care in more than 100 locations, including our Texas Medical Center campus and two community hospitals — Texas Children's Hospital West Campus and Texas Children's Hospital The Woodlands — as well as the Pavilion for Women, Texas Children's Pediatrics, Urgent Care, Specialty Care, Texas Children's Health Plan, and The Centers for Children and Women.

Approximately 270,000 imaging studies and 9,000 IR procedures are performed at Texas Children's annually. It is a very dynamic and rapidly growing environment with high end technology. Texas Children's Hospital and the Department of Radiology are committed to the classical tripartite mission of leading academic institutions. Clinical care, teaching and research are top priorities. The hospital leadership has an unwavering mission to offer the best of care to children and their families. Integrative, comprehensive and coordinated care is offered to create a healthier future for children and women.

The Division of Interventional Radiology serves 4 locations, the Texas Medical Center campus including Legacy tower and Pavilion for Women, West Campus in Katy, and The Woodlands. Looking forward, we are excited to be opening our first hospital in Austin, Texas February 2024. The practice currently utilizes 7 rooms, including two modern biplane IR suites. Additionally, the division will soon relocate to a new state of art IR floor at the Medical Center location expected to open in October 2021. Completion of this project will include all new technology and increase the procedural rooms to a total of 8, MRI with HIFU and provide a dedicated and spacious clinic space. An outpatient consult and direct Interventional Radiology clinic referral service are currently being developed.

Texas Children's Pavilion for Women provides opportunities for adult interventional radiology procedures especially OG/GYN related procedures such as uterine fibroid embolization, pelvic congestion, and Placental abnormalities. The Adult Congenital Heart service provides additional opportunities for adult interventional radiology procedures. The Interventional Radiology division boasts a well-established inpatient consult service managed by three advanced practice providers. Additionally, the IR faculty participate in multidisciplinary clinics such as vascular anomaly or HHT clinics.

Houston is the seat of the international acclaimed Texas Medical center with research and teaching institutes providing opportunities for collaboration. Houston is a vibrant, multicultural, most ethnically diverse city in United States with variety of opportunities for entertainment, theater, sports and food. Texas Children's Physician Group is an equal opportunity employer.

Besides offering a competitive salary, there has been recent improvements to the call coverage schedule to improve quality of life of our team. Qualified candidates should have completed a fellowship in adult and/or pediatric interventional radiology. Interest in research, education and clinical program development by collaborating with other teams is desirable.

## Interested applicants please contact:

Dr. Amir H. Pezeshkmehr Division Chief, Interventional Radiology Texas Children's Hospital ahpezesh@texaschildrens.org

with carbon copy to:

Dr. Thierry A. Huisman Radiologist-in-Chief Texas Children's Hospital huisman@texaschildrens.org