Department of Radiology Roy J. and Lucille A. Carver College of Medicine The University of Iowa Stead Family Childrens Hospital

Director, Pediatric Interventional Radiology Position Available

The Roy J. and Lucille A. Carver College of Medicine and Stead Family Children's Hospital invites applications for a 100% clinical or tenure track, open rank faculty position within the Department of Radiology.

This position will continue the momentum we have built in creating a growing pediatric IR service. If desired, this individual could also join our Vascular & Interventional Radiology Division and provide services to adult patients. Research startup funds and protected time to pursue academic interests are available.

Required qualifications

- 1. Board certified by the American Board of Radiology or eligible within the first year of post training.
- 2. Fellowship trained in pediatric interventional radiology OR Pediatric Radiology fellowship and an adult IR residency or fellowship.
- 3. Excellent written, verbal and interpersonal communication skills with clinicians, patients and trainees.
- 4. Candidates for tenure track appointments must have a history of funded research.
- 5. Demonstrated experience promoting an inclusive culture in the workforce and academic environment

Highly Desirable Qualifications

- 1. Leadership experience with a demonstrated facility for teaching.
- 2. Strong interest in clinical and lab research.
- 3. Working experience in all aspects of vascular and interventional radiology, including peripheral vascular intervention, TACE, Dialysis access therapy, arterial and venous thrombolysis, biopsies, percutaneous biliary, gastrotomy and nephrostomy tube placement.

For more information, please see: https://medicine.uiowa.edu/radiology/

To apply: Please see requisition #74831 at http://jobs.uiowa.edu/jobSearch/index.php
Applicable background checks will be conducted.

The University of Iowa is an equal opportunity/affirmative action employer. All qualified applicants are encouraged to apply and will receive consideration for employment free from discrimination on the basis of race, creed, color, religion, national origin, age, sex, pregnancy (including childbirth and related conditions), disability, genetic information, status as a U.S. veteran, service in the U.S. military, sexual orientation, gender identity, or associational preferences.

About the Department of Radiology:

The Radiology Department includes 37 staff physicians, 14 fellows, 15 Ph.D. researchers, and 36 residents. The Department is filmless with an electronic medical record and PACS and operates six clinical 64 to 128 and dual source MDCT scanners. There are nine clinical MR scanners (including three 3T), 3 PET-CT scanners and a bay that is being completed for a PET-MR scanner.

Interventional suites include 2 single plane Artis ZEE, one Artis ZEE biplane, Miyabi (CT/Artis), an ultrasound procedure room and 2 OR hybrid Artis Q (single and biplane). Construction is approved for a OR hybrid replacement, single and bi-plane. The IR department has been recently remodeled, including a new check in and waiting room, and a large common preparation and recovery room with a total of 14 bays and a single central nursing station. We also have access to an Artis Zee biplane in the pediatric cardiology catheterization lab adjacent to the pediatric intensive care unit and pediatric OR. Plans are underway for a dedicated pediatric IR suite adjacent to the current pediatric catheterization lab. There are currently five dedicated IR faculty, three physician assistants, and DR/IR integrated and independent residency.

The candidate will have the opportunity to join a dynamic and thriving pediatric Interventional Radiology (IR) program, which benefits from the collaboration and support of other pediatric subspecialty programs. The service is further strengthened by a dedicated pediatric IR physician assistant, who plays a crucial role in providing comprehensive care to our patients. Additionally, our Children's Hospital houses a well-established pediatric IR clinic within its specialty clinics. Our program plays a crucial role in the multidisciplinary vascular anomaly center and pediatric tumor board. We aim to expand our services further by developing programs in interventional oncology and liver transplant.

About the University of Iowa Hospitals and Clinics:

2020 rankings of "Best Employers for Diversity," Forbes ranked UI Health Care No. 47 overall among large employers nationwide and No. 10 in its Healthcare & Social category.

The University of Iowa is the only NCI-designated Comprehensive Cancer Center in the state and has a large number of very active clinical and research programs. The Iowa Institute for Biomedical Imaging was formed in 2007 as an acknowledgement of a long tradition of interdisciplinary collaboration at the University of Iowa. The IIBI reflects a strong institutional support for biomedical imaging and image analysis along with translational medical research. The IIBI brings together more than 40 faculty members from the colleges of medicine and engineering within the University Iowa.

The University of Iowa Hospitals and Clinics (UIHC) is a state-of-the-art 800 bed tertiary care center that annually admits more than 36,000 patients for in-patient hospital care. In fiscal year 2017, we received nearly 60,000 emergency department visits. We are a Level 1 certified Trauma Center, the only one in Eastern Iowa. We represent more than 200 outpatient clinics and care areas and accommodated just over one million clinic visits at our main campus and community and outreach clinics. UIHC is HIMSS level 7 certified in both inpatient and outpatient care as well as a 2014 HIMSS Enterprise Davies Award Recipient.

Stead Family Children's Hospital

UIHC is Iowa's only comprehensive academic medical center and regional referral center. The UIHC Stead Family Children's Hospital opened in 2017 and is Iowa's only comprehensive children's hospital. It is listed as one of the U.S. News & World Report 2020-21 Best Children's Hospitals.