



Pediatric Interventional Radiologist at CHOP - Academic Clinician & Clinician Educator - Junior & Senior Ranks

Location: Philadelphia, PA

Children's Hospital of Philadelphia and the Department of Radiology at the Perelman School of Medicine at the University of Pennsylvania seek candidates for positions in the Academic Clinician track (non-tenure) and Clinician-Educator track (non-tenure) at the Assistant and Associate Professor rank. Applicants must have an M.D. or M.D./Ph.D. or equivalent degree and will be American Board of Radiology (ABR) certified with CAQ and completion of fellowship training in Interventional Radiology or completion of a residency in Interventional Radiology is required. Fellowship training in pediatric radiology or demonstration of equivalent experience is a plus. Expertise is required in the specific area of Clinical Pediatric Interventional Radiology. Rank will be commensurate with experience.

Teaching responsibilities may include teaching radiology residents and pediatric interventional radiology, interventional radiology, and pediatric radiology fellows during image interpretation sessions and departmental conferences, also participating in interdisciplinary conferences with clinical subspecialists. Teaching of medical students will be limited to those rotating through the Department of Radiology at Children's Hospital of Philadelphia. In addition, the candidate will be expected to prepare learning materials and presentations for national and international meetings.

Clinical responsibilities may include performing minimally invasive image-guided interventional procedures as well as performing and/overseeing interventional studies and consultations with patients and referring physicians. The successful candidate will also participate in the Interventional Radiology off-hours on call program, including evening, night and weekend coverage.

Academic Clinician track (non-tenure)

See PSOM Track Descriptions for more information regarding the AC Track:

https://www.med.upenn.edu/oaa/assets/user-

content/documents/Academic%20Review/COAP/PSOMFacultyTrackDescriptions.pdf

Assistant Professor AC - Applicants in early career development are encouraged to apply.

Apply online: https://apply.interfolio.com/150995

Associate Professor AC - Applicants in mid-career with established records of scholarly activity and/or research programs are encouraged to apply. Apply online: https://apply.interfolio.com/150997

Clinician Educator Track

 $\label{lem:content} \textbf{See PSOM Track Descriptions for more information regarding the CE Track: $\underline{\text{https://www.med.upenn.edu/oaa/assets/user-content/documents/Academic%20Review/COAP/PSOMFacultyTrackDescriptions.pdf}}$

Assistant Professor CE - Applicants in early career development are encouraged to apply.

Apply online: https://apply.interfolio.com/150998

Associate Professor CE - Applicants in mid-career with established records of scholarly activity and/or research programs are encouraged to apply. Apply online: https://apply.interfolio.com/150999

The Department of Radiology at Children's Hospital of Philadelphia consists of over 500 dedicated medical staff specializing in pediatric radiology. Our team provides clinical services across various divisions, including Interventional Radiology, Nuclear Medicine, Neuroradiology, and Body Imaging (with subspecialties in areas like musculoskeletal imaging, emergency radiology, and oncologic imaging). Annually, our Diagnostic Radiology Department handles more than 250,000 cases. We actively engage in cutting-edge research using technologies such as Contrast-Enhanced Ultrasound (CEUS), 3T MR imaging, PET/CT, and Magnetoencephalography. Additionally, our state-of-the-art translational research building supports research across radiology modalities.

We seek candidates who embrace and reflect diversity in the broadest sense. The University of Pennsylvania and Children's Hospital of Philadelphia are EOEs. Minorities/women/individuals with disabilities/protected veterans are encouraged to apply.