## Division Chief, Pediatric Radiology Johns Hopkins All Children's Hospital St. Petersburg, Florida

Johns Hopkins All Children's Hospital (JHACH) in St. Petersburg, Florida has initiated a search for Chief of the Division of Radiology and Medical Director of the Diagnostic Imaging Department. The chosen candidate will be responsible for scope of practice, standards and quality of service, physician management, academic leadership and growth for the JHACH Imaging Department. JHACH provides the full spectrum of radiology exams on children of all ages in all modalities to include neuro, musculoskeletal, body, PET, cardiac, and fetal imaging. The Department of Imaging performs approximately 80,000 exams per year. Equipment includes 4 MRI scanners one of which is 3T, and two CT scanners to include the Siemen's Force. Comprehensive interventional services are provided.

The division is staffed by 2 full time and 2 per diem interventional radiologists and 5 full time and 3 per diem pediatric radiologists. Interventional Radiology is provided on a full-time basis in support of our trauma program and in support of institutional application for American College of Surgeons Level 1 Children's Surgery designation.

Applicants for this leadership and clinical position must hold board certification by the American Board of Radiology. Fellowship training and CAQ in Pediatric Radiology is highly desirable. The ideal candidate will possess superb clinical skills along with leadership experience in a pediatric radiology program. The candidate may either have a diagnostic or interventional radiology background. The ideal candidate will have excellent interpersonal and leadership skills, be team oriented, manage multiple physicians, and promote academic innovation.

Physicians work within a dynamic environment located on an expanding clinical/academic campus in St. Petersburg. Our radiologists instruct radiology and pediatric residents from both Johns Hopkins All Children's Hospital and University of South Florida Morsani College of Medicine residency programs. Our institution is committed to supporting candidates with interest in basic science, clinical and/or translational research. Qualified candidates are eligible for an academic appointment commensurate with experience at Johns Hopkins University School of Medicine as well as the University of South Florida Morsani College of Medicine.

We offer a competitive salary and benefits package including medical malpractice insurance with tail insurance, relocation assistance, paid vacation, paid time and expenses for CME, 403(B) retirement plan, pension plan, short and long-term disability coverage, life insurance and health benefits. Johns Hopkins All Children's Hospital is 259-bed teaching hospital recently ranked by *US News & World Report* as the #1 pediatric hospital in Florida and a "Top 50 Children's Hospital" in 8 specialties. With more than half of the beds devoted to intensive care level services, JHACH is the regional pediatric referral center for Florida's West Coast. Physicians and community hospitals count on JHACH to care for critically ill patients and perform complex surgical procedures.

The Tampa-St. Petersburg area is a premier place to work and live. We are centrally located to many of Florida's amenities, only minutes from Tampa and the beautiful gulf beaches, 1.5 hours from Orlando, and four hours from Miami.

To confidentially learn details, please contact a member of our recruitment team: Joe Bogan, Providence Healthcare Group at 817-424-1010, <u>jbogan@provdoc.com</u> or Dipti Amin, M.D., Chair of the Search Committee at <u>damin5@jhmi.edu</u>.

Johns Hopkins All Children's Hospital and its affiliates are an Equal Opportunity/Affirmative Action employer. All qualified applicants will receive consideration for employment without

regard to race, color, religion, sex, sexual orientation, gender identity and expression, age, national origin, mental or physical disability, genetic information, veteran status, or any other status protected by federal, state, or local law.