

Medical Physicist, Department of Radiation Oncology, Henry Ford Health, Detroit, Michigan

Job Description: Henry Ford Cancer Institute (HFCI) at Henry Ford Health (HFH) is presently recruiting for a Medical Physicist to join the Physics division within the department of Radiation Oncology. The successful candidate will have a unique opportunity to join one of the top medical physics teams in the nation in providing clinical care and fostering research and educational activities at the main campus and 5 affiliated hospitals in the lower Michigan area. The physics division includes 22 clinical physicists, 12 dosimetrists, 3 physics residents, and 2 dedicated IT/IS computer programmers.

The spectrum of clinical radiotherapy procedures includes X-ray-guided IGART, MR-guided IGART, stereotactic radiosurgery and SBRT, HDR brachytherapy applications, and other procedures, such as TBI/TSET, and hyperthermia. The successful candidate will work closely with the director of clinical physics and the physics division director to accomplish the clinical duties. Successful candidate will have an opportunities for development and implementation of new technologies with Radiation Oncology. Henry Ford has a strong academic mission, and has partnered with Michigan State University to collaborate on research opportunities. As such, involvement in education, as well as research and development, is required and will be supported.

The candidate must possess effective communication skills and the ability to work well in a team-oriented environment. Candidate is expected to have MS or PhD in Medical Physics or a related field, with board certification in Therapeutic medical physics preferable. 5+ years' experience as a medical physicist in radiation oncology is desirable.

Henry Ford Health Overview: Under the leadership of President and CEO Robert G. Riney, Henry Ford Health is a \$6 billion integrated health system comprised of six hospitals, a health plan, and 250+ site including medical centers, walk-in and urgent care clinics, pharmacy, eye care facilities and other healthcare retail. Established in 1915 by auto industry pioneer Henry Ford, the health system now has 32,000 employees and remains home to the 1,900-member Henry Ford Medical Group, one of the nation's oldest physician groups. An additional 2,200 physicians are also affiliated with the health system through the Henry Ford Physician Network. Henry Ford is also one of the region's major academic medical centers, receiving between \$90-\$100 million in annual research funding and remaining Michigan's fourth largest NIH-funded institution. Also an active participant in medical education and training, the health system has trained nearly 40% of physicians currently practicing in the state and also provides education and training for other health professionals including nurses, pharmacists, radiology and respiratory technicians. visit HenryFord.com.

Benefits: Whether it's offering a new medical option, helping you make healthier lifestyle choices or making the employee enrollment selection experience easier, it's all about choice. Henry Ford Health has a new approach for its employee benefits program - My Choice Rewards. My Choice Rewards is a program as diverse as the people it serves. There are dozens of options for all of

our employees including compensation, benefits, work/life balance and learning - options that enhance your career and add value to your personal life. As an employee you are provided access to Retirement Programs, an Employee Assistance Program (Henry Ford Enhanced), Tuition Reimbursement, Paid Time Off, Employee Health and Wellness, and a whole host of other benefits and services. Employee's classified as contingent status are not eligible for benefits.

Equal Employment Opportunity/Affirmative Action Employer: Equal Employment Opportunity / Affirmative Action Employer Henry Ford Health is committed to the hiring, advancement and fair treatment of all individuals without regard to race, color, creed, religion, age, sex, national origin, disability, veteran status, size, height, weight, marital status, family status, gender identity, sexual orientation, and genetic information, or any other protected status in accordance with applicable federal and state laws.

Contact: Interested applicants can contact for further information, and should submit a CV and cover letter to Kundan Thind, PhD, FCCPM (kthind1@hfhs.org).