

LOCATION: Mayo Clinic/Foundation
Rochester, Minnesota

CONTACT: Michael G. Herman, Ph.D.
Vice Chairman and Physics Section Head
Division of Radiation Oncology
Mayo Clinic/Foundation
200 First Street SW
Rochester, MN 55905
(507) 284-7763 – email: herman.michael@mayo.edu

POSITION: Clinical Medical Physicists in Radiation Oncology

We are seeking applicants for Clinical Medical Physicist positions in the Division of Radiation Oncology at Mayo Clinic in Rochester, Minnesota and LaCrosse, Wisconsin. Successful candidates will join a staff of 17 radiation oncologists, 4 faculty and 8 clinical physicists, 2 IS development and support persons, 9 dosimetrists and 30+ registered therapists. Equipment includes 10 Varian Clinac 2100C and 2100EX linear accelerators, a Leksell Gamma Knife, Orthovoltage, 4 Varian simulators, an AcQsim CT simulator, Theraplan Plus, Eclipse, Helios and Brainlab planning computers, Nucletron HDR afterloading system, conventional brachytherapy, electronic portal imaging devices and a multiple water, film and chamber-based dosimetry systems.

The physics section is a cohesive group that works as a team responsible for all aspects of therapy physics in support of external beam and brachytherapy treatment in addition to special procedures (IMRT, IORT(electrons and HDR), TBI, TSET, Hyperthermia, HDR, Stereotactic Radiotherapy, Gamma Knife Radiosurgery, intravascular brachytherapy and prostate implants) in Rochester and at satellite facilities (within 90 miles). Active participation is encouraged in developmental projects, meeting presentations and teaching in the radiation therapist and medical physics residency programs. A multi-year linac replacement program is under way and a dedicated brachytherapy suite is being built.

Minimum qualifications include a Master's degree in medical physics or a Master's degree in physics with 3 or more years of clinical experience in radiation oncology and board certification. Successful candidates are expected to function independently with excellent oral and written communication skills. Experience with any of the special procedures listed would be beneficial.

Interested applicants should submit a letter of interest and a resume outlining their training and experience. References will need to be made available at the time of an in-person interview. Mayo Foundation is an equal opportunity/affirmative action employer/educator. Mayo offers an outstanding competitive benefits package. Please review our benefits by visiting our web site at www.mayoclinic.org. Mayo values family time and supports a favorable working environment. Rochester is a city of 90,000 located in southeast Minnesota, about 1 hour from Minneapolis-St. Paul. Rochester has recently been ranked by Money Magazine as one of the best places to live in the nation.