

The Center for Cancer Care

Meet the Medical Director

Gary Proulx, MD

Medical Director, Radiation Oncology

Dr. Proulx has been a radiation oncology physician at Massachusetts General Hospital's Cancer Center for five years. He also currently serves as the Medical Director of Radiation Oncology at Exeter Hospital. He has direct experience working and researching in the field of radiation oncology for more than 15 years. Throughout his career, he has also served as an educator on various types of radiation cancer treatments. While he treats all types of cancer, he has a particular interest in breast, gynecological and prostate cancers.



“My philosophy regarding treatment of cancer is to provide compassionate care to each and every patient of mine. I approach all my patients as if they are members of my family.” – Dr. Proulx

Medical Qualifications/Education:

Associate Professor of Medicine:
Harvard Medical School

Graduate: MD
Harvard Medical School, Boston, MA

Residency: Massachusetts General Hospital/Harvard Medical School,
Boston, MA

Fellowship: Massachusetts General Hospital/Harvard Medical School,
Boston, MA

Internship: Metro West Medical Center, Framingham, MA

Board Certified: Radiation Oncology

Former Associate Professor, Radiation Oncology, Roswell Park Cancer Institute, Buffalo, NY

Former Chairman of Radiation Oncology and Cancer Center Director at Guthrie Clinic, NY and PA

Cancer Specialization/Expertise

- Breast – all forms of radiation with whole/partial breast. Use of high dose rate mammosite brachytherapy and conformal radiation. Electronic brachytherapy using intraoperative one-day radiation treatments.
- Prostate – all forms of treatment with conformal, IMRT, IGRT and brachytherapy (low dose rate & high dose rate).
- GI (Head and Neck GU) – conformal/IMRT with combination chemotherapy treatments.
- Brain – conformal/IMRT with combination chemotherapy treatments. Stereotactic radiosurgery.
- Lung – conformal/IMRT.
- Gyn – conformal/IMRT, brachytherapy (high dose rate) +/- combined chemotherapy.
- Skin – conformal, electron beam superficial radiation treatment.
- Will be providing SRS for lung and prostate cancers.