Radiation Oncologist
BC Cancer – Prince George
Regular Full-time Opportunity
Prince George, BC

BC Cancer has a mandate to manage a population-based cancer control program in British Columbia. Benefits of the BC Cancer program include a well-developed system of provincial tumor groups, centralized data collection and protocol development supported by collegiality and ready access to videoconferencing between sites that has placed BC Cancer teams at the forefront of innovation and outcomes evaluation in many areas.

The Prince George Radiation Oncology program has specific strengths in cancer epidemiology, clinical trials, and has unique access to research collaborators focusing on Stereotactic Ablative Radiotherapy for oligometastatic disease. There are close liaisons with the rest of BC Cancer, the University of British Columbia Northern Medical Program, and the University of Northern British Columbia.

BC Cancer – Prince George is equipped with two state-of-the-art TrueBeam linear accelerators with VMAT, respiratory gating and IGRT capability, a large-bore, multi-slice CT simulator, and a dedicated brachytherapy suite. Treatment planning is with Eclipse®.

The successful candidate will be part of a team of 4 radiation oncologists who work within a provincial Radiation Therapy program. In addition to the clinical role, the successful candidate will have the opportunity to participate in research and educational activities including clinical teaching for medical students. Faculty appointment and academic rank with UBC Medical School will be commensurate with qualifications and experience.

Prince George is BC’s northern capital with picturesque wilderness close at hand, offering a true outdoor person’s paradise - plus year-round entertainment options, from symphony concerts and theatre to family fun activities. A great place to live! Prince George also offers affordable housing, land prices and transportation costs, with backyard access to skiing, fishing, mountain biking, and hiking.


You must be eligible for licensure in British Columbia and must have obtained your Fellowship in Radiation Oncology from the Royal College of Physicians and Surgeons of Canada, or hold an equivalent qualification, by the time of appointment.

Please forward a letter expressing your interest, your curriculum vitae, and three references. Canadian Immigration regulations accord preference to Canadian citizens and landed immigrants but all qualified applicants are encouraged to apply. Qualified applicants should submit their application to:

Dr. Stacy Miller
Department Head Radiation Oncology
BC Cancer – Prince George
Email: smiller5@bccancer.bc.ca
Phone: 250-645-7335

For more information about BC Cancer, please visit: http://www.bccancer.bc.ca

For more information on all that the PHSA has to offer, please visit: http://jobs.phsa.ca

BC Cancer is committed to reducing the incidence of cancer, reducing the mortality from cancer, and improving the quality of life of those living with cancer. BC Cancer provides a comprehensive cancer control program for the people of British Columbia in partnership with regional health authorities to deliver
a range of cancer services, which include prevention, screening and early detection, diagnosis and treatment, research, education, supportive care, rehabilitation, and palliative care. It operates six regional cancer centres in Surrey, Kelowna, Vancouver, Victoria, Abbotsford, and Prince George, along with two research centres that conduct research into the causes and cures for cancer.

**BC Cancer** is part of the **Provincial Health Services Authority (PHSA)** which plans, manages and evaluates specialty and province-wide health care services across BC. PHSA embodies values that reflect a commitment to excellence. These include: *Respect people* • *Be compassionate* • *Dare to innovate* • *Cultivate partnerships* • *Serve with purpose.*

PHSA and BC Cancer are committed to employment equity, encouraging all qualified individuals to apply. We recognize that our ability to provide the best care for our diverse patient populations relies on a rich diversity of skills, knowledge, background and experience, and value a safe, inclusive and welcoming environment.