

Radiation Oncology Fellowship - BE/BC Growth Opportunity in a U.S. Metropolitan Private Practice

An exciting private practice in a major U.S. metropolitan city is offering an advanced clinical fellowship. This is a unique educational opportunity as a non-ACGME fellowship for excellent candidates who wish to hone clinical expertise and perform cutting-edge oncology research. This is an extraordinary opportunity to acquire specific training on the management of complex diseases at a major metropolitan private practice with the potential for a full time position.

This opportunity will develop mastery of the most advanced and innovative oncology practices for complex malignancies. Essential aspects of the practice include stereotactic ablative radiation surgery (SABR), stereotactic radiosurgery (SRS), stereotactic body radiation therapy (SBRT), intensity modulated radiation therapy (IMRT) and brachytherapy. Specific clinical disease sites include Lung, CNS, GI, GU, GYN, Breast, Skin, Lymphoma, Sarcoma, and Head & Neck.

Candidates will gain clinical excellence applicable to multiple treatment platforms including RapidArc Therapy with CBCT image-guidance, VMAT, Cyberknife, Gamma Knife, Intraoperative radiation therapy, HDR brachytherapy, LDR brachytherapy, PET/CT simulation, and MRI simulation. Significant opportunities for professional development and clinical research are also available. The goal of this fellowship opportunity is to empower the candidate to accelerate their clinical career in an exciting private practice environment. This career opportunity offers the potential for a partnership track position with an excellent financial package, including not only profit sharing options but also a structured benefits retirement plan.

Exceptional international applicants who have completed an oncology training program with superb radiation oncology experience will be considered if they are able to obtain the required United States medical licenses. Canadian graduates are expected to have passed their qualifying exams from the Royal College. Applicants from the United States are expected to be board-eligible in Radiation Oncology at the time they begin the program. United States applicants must be a graduating resident from an ACGME-accredited residency in Radiation Oncology.

Qualified candidates are invited to apply with a letter of interest, CV and three references (or reference letters) to wcr001cancercare@gmail.com sent as PDF files.