



Associated Radiologists LLP, a leading radiology practice in Saskatchewan, is currently seeking a partner-track Interventional Radiologist to join our team at St. Paul's Hospital in Saskatoon. Established in 1946, our practice comprises 27 physicians who provide comprehensive imaging and interventional radiology services across all modalities at hospitals within the Saskatchewan Health Authority and in our community-based clinics. For more information, please visit www.saskradiology.ca.

As an Interventional Radiologist at St. Paul's Hospital, you will join an existing team of 3 IRs in performing a wide range of image-guided procedures, including vascular and nonvascular interventions, biopsies, drainages, tumor ablations, and other advanced therapeutic techniques. Vascular work is inclusive of, but not limited to, arterial and venous recanalization, angioplasty and stenting, vascular access for dialysis and fistula interventions. IVUS is also available in addition to catheter directed thrombolysis for arterial and venous thrombosis. There is a strong Interventional Oncology program in Saskatoon, including TACE, RFA, Microwave ablation and IRE. Advanced Hepatobiliary work includes TIPS and BRTO forms an exciting component of our service.

City-wide call service is on a shared basis and is currently at a 1:6 which provides good work-life balance.

Candidates must be fellowship-trained and eligible for licensure with the College of Physicians and Surgeons of Saskatchewan, ideally holding FRCPC designation. We offer a strong compensation package, including recruitment incentives. Our supportive and collegial work environment, combined with access to cutting-edge interventional radiology technology, provides excellent opportunities for professional growth and development.

We look forward to discussing this exciting opportunity with you! Interested candidates are encouraged to forward their CV and cover letter to:

Mr. Cam Broten, CEO
Associated Radiologists LLP
33-2325 Preston Avenue
Saskatoon, SK S7J 2G2
cbroten@saskradiology.ca