

**In this issue**

**Positions Available**

Greater Toronto Area	1
Northern Ontario	6
Central Ontario	6
Central East Ontario	6
Eastern Ontario	7
Hamilton/Niagara	11
Southwestern Ontario	12
Out-of-Province	14
Locum Tenems	14

**Buy / Sell**

Equipment	14
Clinics / Licences	16

*Welcome to the April 2010 OAR Classifieds*

Due to increased interest in receiving the OAR Classified on a more frequent basis, it will be emailed to all members mid-month, on an ongoing basis. Advise the OAR office prior to the 10th of each month if you wish to insert an ad or amend an existing one. Every effort will be taken to accommodate your needs.

**FACILITIES SEEKING LOCUM COVERAGE ARE WELCOME TO SEND IN THE DETAILS TO THE OAR OFFICE TO BE PUBLISHED IN THE CLASSIFIEDS**

**RADIOLOGISTS INTERESTED IN PROVIDING LOCUM COVERAGE ARE ENCOURAGED TO CONTACT THE OAR OFFICE!**

**Positions Available**

**Greater Toronto Area**

**SCARBOROUGH RADIOLOGIST:** Locum position from Dec1 '09- June 1 '10 at The Scarborough Hospital, Canada's largest urban community hospital. Recently upgraded 16 channel MRI, MDCT, state-of-the-art ultrasound, mammography and OBSP, nuclear medicine, BMD and busy interventional service. CR and latest Siemens DR. Fully PACS-equipped at hospital and clinic. World class medical staff, challenging clinical cases and collegial environment. Contact Dr. Bruce Shuckett Tel: 416-438-6636 ; Fax: 416-438-6008; e-mail: [bruceshuckett@rogers.com](mailto:bruceshuckett@rogers.com).

**RADIOLOGIST:** Newly fellowship trained radiologist available for locums for coverage during evening/weekends or vacation. Please feel free to contact me at your convenience. Dr. K. Shah MD email: [kshah\\_md@hotmail.com](mailto:kshah_md@hotmail.com) Tel.: 202-841-7776.

---

**Greater Toronto Area**

---

**MT. SINAI/UHN/WOMEN'S COLLEGE RADIOLOGIST:**

Title: Associate/Full Professor  
Job Field: Clinical  
Faculty/Division: Faculty of Medicine  
Department: Medical Imaging  
Campus: St. George (downtown Toronto)  
Job Posting: November 19, 2008  
Closing Date: December 21, 2008, or until filled

The University of Toronto, in affiliation with the Joint Department of Medical Imaging at Mount Sinai Hospital, University Health Network and Women's College Hospital, invites applications for a full-time faculty position as Section Chief in the Cardiac Imaging Division. It is anticipated the appointment will be at the Associate or Full Professor rank. The Department has a significant educational commitment at the undergraduate, postgraduate and fellowship levels at the University of Toronto, Faculty of Medicine.

The closing date is December 21, 2008 but the position will remain open until it is filled. The anticipated start date is July 1, 2009.

The ideal candidate must be a board-certified radiologist, fellowship trained with a strong clinical and research background in cardiac imaging and licensed or eligible for licensure in the Province of Ontario. The successful candidate should be eligible for an academic appointment in the Department of Medical Imaging, Faculty of Medicine, University of Toronto, commensurate with his/her level of experience and qualifications.

Cardiac Imaging is performed at Toronto General Hospital, a Supra-Regional Center of Excellence for Cardiac Transplant and Congenital Heart Disease, using dedicated cardiac MR (CMR) units; a 1.5T Siemens Avanto, a 1.5T GE Excite HD (to be replaced in Summer 2009 with a 3T Siemens CMR). There is an adjacent research 1.5T GE Excite HD unit. The clinical CMR workload exceeds 1700 cases per annum with approximately 40% of cases represented by adult congenital heart disease. Cardiac CT is performed on a dedicated 320 row cardiac MDCT (Aquilion ONE, Toshiba); a second 320 row cardiac MDCT is to be installed in 2009. The clinical CT coronary angiography workload exceeds 1800 cases per annum.

Qualified candidates should send a cover letter, curriculum vitae and minimum 3 letters of reference to Dr. Patrice Bret, MD, FRCPC, Radiologist-in-Chief, Department of Medical Imaging, Mount Sinai Hospital, University Health Network and Women's College Hospital, 585 University Avenue, NCSB 1C550, Toronto, Ontario, Canada M5G 2N2. Phone: 416-340-4800, ext. 6558; [patrice.bret@uhn.on.ca](mailto:patrice.bret@uhn.on.ca).

For more information about the Department of Medical Imaging, please visit our [home page](http://medical-imaging.utoronto.ca/directory.htm) at (<http://medical-imaging.utoronto.ca/directory.htm>).

## Greater Toronto Area



Title: Divisional Head of Nuclear Medicine and Associate/Full Professor  
(university appointment level to be based on experience & qualifications)

Job Field: Clinical

Faculty/Division: Faculty of Medicine

Department: Medical Imaging

Campus: St. George (downtown Toronto)

Job Posting: October 19, 2009

Closing Date: December 1, 2009, or until filled

The University of Toronto, in affiliation with the Joint Department of Medical Imaging at Mount Sinai Hospital, University Health Network and Women's College Hospital, in collaboration with the Department of Radiation Oncology (DRO) and the Department of Medicine at UHN, and the Department of Medical Imaging at the Hospital for Sick Children, seeks a Physician Scientist to lead its growing PET and molecular imaging program. This program will be based at University Health Network (TGH, TWH and PMH), the Hospital for Sick Children, Mount Sinai Hospital, and Women's College Hospital, all located in downtown Toronto and fully affiliated with the University of Toronto.

The primary appointment of the successful candidate will be in the Joint Department of Medical Imaging at UHN, MSH and WCH, with a cross appointment in the Department of Radiation Oncology, the Department of Medicine and the Department of Medical Imaging at HSC. There are currently three PET/CT scanners within the rapidly growing program, and we are planning the installation of two cyclotrons at Toronto General Hospital (mostly oncology and cardiology), and a third one at Toronto Western Hospital. In addition, funding is available to install a 3T MR PET scanner and several additional PET-CTs. The appropriate support is available to build a world-class research and clinical centre.

Applicants must be board-certified in Nuclear Medicine, with a strong clinical and research background in PET imaging, and licensed or eligible for licensure in the Province of Ontario. The position will include clinical and research components with protected research time. Teaching will be integrated within the clinical and research aspects of the job description. The appointee must be an excellent team builder and collaborator. Applicants should be eligible for associate or full professor level appointments at the University of Toronto.

Qualified candidates should send a cover letter, curriculum vitae and minimum three letters of reference to Patrice Bret, MD, FRCPC, Professor and Chair of Medical Imaging, University of Toronto, 585 University Avenue, NCSB 1C550, Toronto, Ontario, Canada M5G 2N2. Phone: 416-340-4800, ext. 6558; [patrice.bret@uhn.on.ca](mailto:patrice.bret@uhn.on.ca).

Closing date for applications will be December 1, 2009 but will remain open until filled. The anticipated start date is August 1, 2010.

For more information about the Department of Medical Imaging, please visit our home page at <http://medical-imaging.utoronto.ca/directory.htm>

---

**Greater Toronto Area**

---

**Radiologist Recruitment**

We'd like you to be part of our future as a full-time or part-time radiologist.

Diagnostic imaging services are provided by imaging physician(s) certified in Diagnostic Radiology by the Royal College of Physicians of Canada (FRCPC) who are CPSO licensed in Ontario. Training in ultrasound complies with the recommendations of the Canadian Association of Radiologists (CAR) Committee on Training and Qualifications.

Please send your resume and credentials to Dr. Ciro Adamo at: [rutha@bluewaterimaging.ca](mailto:rutha@bluewaterimaging.ca)

---

---

**Greater Toronto Area**

---

**MT. SINAI/UHN/WOMEN'S COLLEGE RADIOLOGIST:**

<b>Title:</b>	<b>Abdominal Imaging Radiologist and Assistant/Associate Professor</b> (University appointment level to be based on experience & qualifications)
Job Field:	Clinical
Faculty/Division:	Faculty of Medicine
Department:	Medical Imaging
Campus:	St. George (downtown Toronto)
Job Posting:	January 16, 2009
Closing Date:	March 20, 2009, or until filled

The University of Toronto, in affiliation with the Joint Department of Medical Imaging at Mount Sinai Hospital, University Health Network and Women's College Hospital, in Toronto, Ontario, Canada, is recruiting one faculty member for its Abdominal Imaging Division.

The successful candidate will be fellowship trained in abdominal imaging and have multimodality skills including ultrasound, CT, MRI and fluoroscopy. Expertise in image guided biopsy techniques (including prostate) and/or obstetrical imaging is desirable but not essential. Flexibility in work, a positive attitude, enthusiasm and a willingness to join a team are very important attributes. Candidates who demonstrate a record of innovation in research and/or teaching that will complement and strengthen our current programs will have an advantage. A concrete plan to develop such a program will also be viewed favourably.

Applicants must be board-certified, fellowship-trained radiologists, licensed or eligible for licensure in the Province of Ontario. The successful candidate should be eligible for an academic appointment at the University of Toronto at the rank of Assistant or Associate Professor. Salary will be commensurate with qualifications and experience.

The closing date is March 20, 2009, but the position will remain open until it is filled. The anticipated start date is September 1, 2009.

Qualified candidates should send a cover letter, curriculum vitae and minimum 3 letters of reference to Dr. Patrice Bret, MD, FRCPC, Radiologist-in-Chief, Department of Medical Imaging, Mount Sinai Hospital, University Health Network and Women's College Hospital, 585 University Avenue, NCSB 1C550, Toronto, Ontario, Canada M5G 2N2. Phone: 416-340-4800, ext. 6558; [patrice.bret@uhn.on.ca](mailto:patrice.bret@uhn.on.ca).

For more information about the Department of Medical Imaging, please visit our home page at <http://medical-imaging.utoronto.ca/directory.htm>.

---

---

**Northern Ontario**

---

**THUNDER BAY FULL-TIME OR LOCUM RADIOLOGIST:** To complement current 3 member group at Thunder Bay Regional Health Sciences Centre. Busy and rewarding practice. State-of-the-art, fully digital department including 2 MRI scanners, 2 multi-slice CT scanners, US, mammo, fluoro, DR, and CR. Fully integrated PACS. On the north shore of Lake Superior, Thunder Bay is an ideal location for the outdoors enthusiast. Sailing, downhill and Nordic skiing, hiking, camping, and fishing are all within easy access. Contact Dr. Karl Granberg. Email: [campbelc@tbh.net](mailto:campbelc@tbh.net).

---

**CANADIAN TRAINED RADIOLOGIST:** With FRCPC and Ontario license is seeking a permanent position in a general radiology practice. Trained in all modalities including MRI and PET-CT. Well versed in interventional breast procedures including mammotome and ultrasound biopsy. If you are interested, please contact me by email ([fcoop@comcast.net](mailto:fcoop@comcast.net)) or telephone (810) 334-3464.

---

---

**Northern Ontario**

---

**TIMMINS RADIOLOGIST:** The Dept. of Diagnostic Imaging at the Timmins and District Hospital has an opening for a full time general Radiologist. All imaging PACS, 64 Slice CT, Siemens Magnetom Avanto MRI, vascular ultrasound, mammography, densitometry, fluoroscopy, nuclear medicine with new Symbia T-16 SPEC-CT camera and routine exams. Contact Dr. Claude Vézina. Tel: 705-360-6069; Email: [cvezina@tadh.com](mailto:cvezina@tadh.com). Position supported by the Underserviced Area Program.

---

**SUDBURY RADIOLOGISTS:** Required for an established and busy eight (8) member group serving Sudbury and northeastern Ontario. We are seeking additional manpower. Locum positions are available. Please forward CV to: Sudbury Imaging Specialists, c/o Dr. Robert Greco, P.O. Box 702, Sudbury, Ontario P3E 4R6, or Fax to 705-675-4750.

---

---

**Central Ontario**

---

---

**Central East Ontario**

---

---

**Eastern Ontario**

---

**THE OTTAWA HOSPITAL AND UNIVERSITY OF OTTAWA**

**FELLOWSHIPS:** Radiology fellowships are available at the Ottawa Hospital in emergency/trauma (1), thoracic (3), abdominal (4), paediatric (2), musculoskeletal (2), angio-interventional (2) and cardiac imaging (1), as well as mammography (1) and neuroradiology (diagnostic (2) and interventional(1)). Please submit your CV to: [radfellow@toh.on.ca](mailto:radfellow@toh.on.ca)

**THE OTTAWA HOSPITAL:** As the central hub of an integrated regional health system and Canada's largest teaching and research hospital, the **Ottawa Hospital** is a 1,200-bed tertiary care health sciences centre serving a population of 1.2M with specialty centres in cancer, heart, kidney, vision care and rehabilitation services. The Ottawa Hospital Research Institute is the research arm of The Ottawa Hospital and affiliated with the University of Ottawa. The academic Department of Radiology is also affiliated with the Nuclear Medicine Department and the Children's Hospital of Eastern Ontario (CHEO).

---

---

**Eastern Ontario**

---

**THE CHILDREN'S HOSPITAL OF EASTERN ONTARIO - CHIEF, CHEO DEPARTMENT OF RADIOLOGY**

The Children's Hospital of Eastern Ontario, an affiliated teaching hospital of the University of Ottawa, seeks an outstanding academic leader to head the Department of Radiology.

The selected individual will have a track record of academic and clinical excellence, a commitment to education and scholarship and will possess strong interpersonal and leadership skills. S/he also will be eligible for licensure in Ontario and will hold, or be eligible for, certification from the Royal College of Physicians and Surgeons of Canada. The candidate would be expected to hold an appointment at Associate or Full Professor rank at the University of Ottawa.

The Department of Radiology includes 10.3 FTE members who contribute significantly to research and to the undergraduate and postgraduate medical education programs. The Department is an integral part of an accredited Royal College training program in Diagnostic Radiology which is administered through the University of Ottawa.

The successful candidate will be responsible for overseeing the delivery of diagnostic imaging services at the Children's Hospital of Eastern Ontario. S/he will report to both the Chief of Staff at CHEO and the Chair, Department of Radiology, University of Ottawa.

The Department, with a budget of \$8.4M annually, provides services to almost 67,782 patients per year and comprises 19,240 sq ft or 1,790 sq metres. Current diagnostic modalities include:

- (2) Digital Radiography rooms and an AGFA CR system that performs approximately 47,149 procedures per year
- (2) GE MRIs (14,573 procedures)
- (1) 64 slice Siemens CT (3,198 procedures)
- (5) Ultrasound units (19,577 procedures)
- (2) Nuclear medicine dual head cameras (2,516 procedures) and interventional (346 procedures).

The Department also benefits from a Siemens RIS/PACS solution with an embedded voice recognition system.

The successful candidate will be responsible for maintaining and strengthening the educational programs at all levels and for encouraging the development of strong research activities within the Department.

Children's Hospital of Eastern Ontario is a freestanding pediatric hospital affiliated with the University of Ottawa and comprises 464,000 sq ft or 43,100 sq meters. The hospital has 165 beds and supports a full complement of Pediatric and Surgical subspecialties, including Neurosurgery and Cardiac Surgery.

The Provincial Centre of Excellence for Mental Health, the Provincial Newborn Screening Program, and the Ontario Perinatal Surveillance System are all based at CHEO. The hospital has an affiliated research institute (CHEO-RI) which supports both basic and clinical research activities throughout the institution.

The Faculty of Medicine of the University of Ottawa is a bilingual medical school and offers undergraduate medical education in English and French. Its undergraduate medical curriculum is based on a small group, problem-based format that favours distributed learning supported by an innovative laptop, web-based technology approach. A commitment to support bilingualism within the Faculty is essential and a working knowledge of both English and French would be an asset.

All qualified candidates are invited to apply; however, Canadians and permanent residents will be given priority. Equity is a University of Ottawa policy; women, aboriginal people, members of visible minorities and persons with disabilities are encouraged to apply.

Interested candidates should forward their curriculum vitae and the names of three references to Dr. Michael Leonard, Chief of Staff, CHEO, 401 Smyth, Ottawa, Ontario, K1H 8L1 or to: Dr. Kristin Udjus-Teitelbaum, Acting Chief at [udjus@cheo.on.ca](mailto:udjus@cheo.on.ca)

For more information on CHEO and the Faculty of Medicine visit our web sites at [www.cheo.on.ca](http://www.cheo.on.ca) or [www.med.uottawa.ca](http://www.med.uottawa.ca).

---

---

**Eastern Ontario**

---

**THORACIC (CHEST) RADIOLOGIST**

The Department of Diagnostic Imaging at the **Ottawa Hospital**, the largest hospital in Canada, has an opening for a radiologist with fellowship training in **thoracic** imaging. Additional fellowship training in **breast** or **cardiac** imaging would be desirable.

The primary academic affiliate of the **University of Ottawa**, our academic department consists of over 50 radiologists. The department also offers cardiac, thoracic and breast imaging fellowships with strong administrative support for research. The Department is affiliated with the largest cardiac institute in Canada, The University of Ottawa Heart Institute, which has a dedicated cardiac CT and will soon include a dedicated cardiac MRI.

Please submit CV to the Department of Diagnostic Imaging, The Ottawa Hospital, General Campus, 501 Smyth Rd., Ottawa, Ontario, CANADA, K1H 8L6; Tel: 613-737-8571; Fax: 613-737-8830; Email: [radiology@toh.on.ca](mailto:radiology@toh.on.ca).

**THE OTTAWA HOSPITAL:** As the central hub of an integrated regional health system and Canada's largest teaching and research hospital, the **Ottawa Hospital** is a 1,200-bed tertiary care health sciences centre serving a population of 1.2M with specialty centres in cancer, heart, kidney, vision care and rehabilitation services. The Ottawa Hospital Research Institute is the research arm of The Ottawa Hospital and affiliated with the University of Ottawa. The academic department of radiology is also affiliated with the nuclear medicine department and the Children Hospital of Eastern Ontario (CHEO).

---

**MONTFORT HOSPITAL, OTTAWA:**

**Full-time Radiologist** – To complement an established and busy 10 member group serving the francophone community of eastern Ontario. Expanding 300 + bed hospital with a private practice component. Bilingualism (French and English) a requirement. State-of-the-art, fully digital department, including 2 MRI scanners, 1 multislice CT scanner, US, mammo, fluoro, densitometry, intervention (biopsies), nuclear medicine, DR and CR. Experience with breast MR, including MR-guided biopsies, would be an asset. Contact Dr. Fabiano Taucer, Chief, Diagnostic Imaging, Montfort Hospital. Tel: 613-746-4621 ext 4521 or email: [ftaucer@montfort.on.ca](mailto:ftaucer@montfort.on.ca)

---

---

**Eastern Ontario**

---

**BROCKVILLE:** Full-time general radiologist position available. Join a congenial group of 3 radiologists (2 are planning to job share). Newly constructed department in 2003, consists of 4 slice MDCT, one CR fluoroscopy suite, three CR radiography units, four ultrasound units (three Phillips iU22, and one HDI 5000), digital BMD, and one FFD mammography unit (GE Essential) performing general and OBSP screening, Fuji Synapse PACS, and VR front-end and back-end reporting (Dictaphone Powerscribe). 70,000 exams (2008/09). Future plans include upgrading to DR radiography, and 64 slice CT unit.  
[www.bgh-on.ca](http://www.bgh-on.ca)

Brockville is a picturesque community of 22,000 located on the St. Lawrence River, in the beautiful Thousand Islands Region; 45 minutes east of Kingston, and one hour south of Ottawa. This is the place to be if you are looking for a great place to raise a family, have a laid back lifestyle, and work with a great group of medical professionals.  
[www.brockville.com](http://www.brockville.com)

Please contact: Dr. Jonathan Lasich, Medical Director, [lasjo@bgh-on.ca](mailto:lasjo@bgh-on.ca), (613) 345-5645 Ext.1256.

---

---

### Hamilton/Niagara

---

**HAMILTON HEATH SCIENCES CORPORATION:** The Department of Diagnostic Imaging at the Henderson General Hospital site of Hamilton Health Sciences and the Faculty of Health Sciences, McMaster University, Hamilton, Ontario are seeking an experienced, fellowship trained Vascular/Interventional Radiologist to complement the existing Diagnostic Imaging team in providing clinical, educational and research activities. This is a replacement post.

The Department and hospital are due to undergo considerable change in the near future with a planned move to a new hospital and re-configuration of clinical services within the city of Hamilton. The Henderson General Hospital will become the major site within the city providing oncology, gastro-intestinal and hepato-biliary services as well providing emergency medicine and general surgical care.

Candidates are expected to have knowledge and prior experience in vascular/interventional radiology, with particular experience in oncologically guided intervention including trans-arterial chemo-embolisation and radio-embolisation, that would complement, expand and develop the service that is already provided. The successful applicant will have experience in developing and introducing new therapies into hospital practice.

The Department provides both undergraduate and postgraduate teaching and there is a commitment to teaching both in undergraduate and postgraduate programs, especially to the McMaster Radiology Residency and Fellowship programs. Currently the department provides fellowship training in Breast Imaging, Oncological Imaging, Cross-Sectional Imaging and Interventional Radiology. The McMaster radiology residency program is one the highest rated training schemes in Canada and the Faculty of Health Sciences has an international reputation for developing novel methods of medical education delivery. The successful applicant will have experience in undergraduate and postgraduate teaching, and ideally will be able to expand teaching and training in Interventional Radiology at both the residency and fellowship level. Experience in the educational use of endovascular simulation technology would be strongly desired.

Research activity is strongly encouraged and there are numerous opportunities available for collaborative research with the clinical specialties. Experience in research and education as evidenced by publications in peer-reviewed journals would be desirable.

Interested applicants should submit a letter or application including daytime and evening phone numbers and E-mail address, curriculum vitae, and names and addresses of three referees to: Dr. B. Yemen ([yemen@hhsc.ca](mailto:yemen@hhsc.ca)) and Dr. S. Chou ([chou@hhsc.ca](mailto:chou@hhsc.ca)), Department of Radiology, Hamilton Health Sciences, Henderson site, 711 Concession Street, Hamilton, Ontario, L8V 1C3.

---

---

**Hamilton/Niagara****HAMILTON HEALTH SCIENCES CORPORATION INTERVENTIONAL RADIOLOGIST REQUIRED**

Applications are invited for the position of Vascular/Interventional Radiologist at the Henderson Site of the Hamilton Health Sciences Corporation (HHSC). The Henderson site currently has its major focus on Oncology and Orthopaedics and includes the Regional Cancer Centre but since it is a part of HHSC, the successful candidate may be required to provide vascular/interventional services at other HHSC sites.

There may be an opportunity for involvement in MRI, CT, Ultrasound and general radiology. Henderson is a teaching hospital associated with McMaster University. The applicant will contribute to the education of both residents and medical students. Research and administrative contributions are encouraged.

The applicant must be eligible for Ontario licensure, hold a Royal College Certification in Diagnostic Imaging or equivalent, have completed a vascular/interventional fellowship and qualify for a faculty appointment at McMaster University.

Interested applicants should submit a letter or application including daytime and evening phone numbers and E-mail address, curriculum vitae, and names and addresses of three referees to: Dr. B. Yemen ([yemen@hhsc.ca](mailto:yemen@hhsc.ca)) and Dr. S. Chou ([chou@hhsc.ca](mailto:chou@hhsc.ca)), Department of Radiology, Hamilton Health Sciences, Henderson site, 711 Concession Street, Hamilton, Ontario, L8V 1C3.

---

**RADIOLOGIST** - Required immediately for busy I.H.F. Hamilton. Kodak (CR) imaging and Simms (PACS). Gen Rad, U.S. Fluoro, BMD and Mammo.  
Please reply to (416) 533-7078 or fax (416) 533-7652

---

**Southwestern Ontario****ULTRASOUND SONOGRAPHER REQUIRED:**

Hospital Ultrasound Department requires a CARDUP and/or ARDMS registered diagnostic medical sonographer to perform abdominal, gynecological, obstetrical, musculoskeletal, and small parts ultrasound. Musculoskeletal and vascular experience an asset. At least one year post-graduate work experience would be an asset, but not required.

Please forward resume to: ELGIN ULTRASOUND SERVICES INC. c/o Dr. Morris Levin  
St. Thomas Elgin General Hospital, 189 Elm Street, St. Thomas, Ontario N5R 5C4

**Southwestern Ontario****CHIEF, DEPARTMENT OF RADIOLOGY, ST. JOSEPH'S HEALTH CARE, LONDON  
AND LONDON HEALTH SCIENCES CENTRE**

We are searching for an outstanding academic Radiologist with proven hospital leadership skills and a commitment to excellence in clinical service, administration, teaching and research. The London Health Sciences Centre, and St. Joseph's Health Care, London invite applications/nominations for the position of Chief, Department of Radiology for St. Joseph's Health Care, London and London Health Sciences Centre.

The Chief of Radiology will work with the Chair, Department of Medical Imaging Schulich School of Medicine and Dentistry at The University of Western Ontario to lead the academic and clinical department comprising of 60 clinicians, researchers, and teachers who currently operate as three separate business groups. These groups provide diagnostic and therapeutic services at a tertiary level to a population of 1.5 million in London, Ontario and the surrounding region. The Department is responsible for undergraduate and postgraduate teaching. The successful candidate will be responsible for maintaining and advancing the highest standards of practice in imaging research, teaching, clinical programs, and administration. This Department has tremendous physical, intellectual, and human resources at each site. Currently, representatives from each group are engaged in a process that is producing a greater degree of integration amongst the three sites. Therefore, the successful candidate must bring a proven set of appropriate interpersonal and leadership skills as well as administrative experience that will foster and sustain successful collaboration across the region under the current as well as future structure of imaging programs and services.

The successful candidate must hold an MD degree or equivalent and be eligible for licensure in the Province of Ontario with certification in Radiology from the Royal College of Physicians and Surgeons of Canada or equivalent and will hold a clinical academic appointment in the Department of Medical Imaging Schulich School of Medicine & Dentistry, University of Western Ontario. Additional information on London Health Sciences Centre at [www.lhsc.on.ca](http://www.lhsc.on.ca); and on St. Joseph's Health Care London at [www.sjhc.london.on.ca](http://www.sjhc.london.on.ca).

Applications will be accepted until the position is filled. Interested candidates should send a detailed curriculum vitae and letter of interest together with three letters of reference addressed to:

Dr. Gillian Kernaghan MD  
Intergrated Vice President Medical Education and Medical Affairs  
Email: [Gillian.Kernaghan@sjhc.on.ca](mailto:Gillian.Kernaghan@sjhc.on.ca)  
St. Joseph's Health Care, London  
268 Grosvenor Street, London, Ontario N6A 4L6

*Positions are subject to budget approval. Applicants should have fluent written and oral communication skills in English. All qualified candidates are encouraged to apply; however Canadians and permanent residents will be given priority. The University of Western Ontario is committed to employment equity and welcomes applications from all qualified women and men, including visible minorities, aboriginal people and persons with disabilities.*

---

**Out-of-Province**

---

**PEI RADIOLOGISTS:**

The Charlottetown, PEI Department of Diagnostic Imaging is actively seeking a full-time radiologist to join a group of six. There is shared call in a provincial hospital-based practice with all modalities including MRI and Multi-Slice (64) CT. Interventional skills would be an asset. Consideration for partnership will be addressed after one year. Interested parties must hold or be eligible for membership in the Royal College of Physicians and Surgeons of Canada and be eligible for licensure by the PEI College of Physicians and Surgeons. Prince Edward Island remains a wonderful safe place to raise a family with quality of life and professional fulfillment a group priority. Contact Dr. Colin Taylor. Tel: 902-894-2285; Email: [cltaylor@ihis.org](mailto:cltaylor@ihis.org)

---

**Locum Tenems**

---

**RADIOLOGIST:** available to read clinic work including mammography, ultrasound and plain films. Please reply to **OAR File #6**.

---

**RADIOLOGIST:** available immediately; experienced CT and MRI fellowship-trained; part-time or weekend work in the GTA and surrounding area. Please reply to **OAR File #9**.

---

**RADIOLOGIST:** Canadian and American Board certified. Abdominal imaging fellowship-trained; Available for locum, on-call and weekend work. Please contact [radiologist09@yahoo.com](mailto:radiologist09@yahoo.com)

---

**LOCUM:** Georgian Radiology Consultants, a group of 10 radiologists providing imaging services to Barrie and region (with private offices, coverage of Royal Victoria Hospital, Barrie and Georgian Bay General Hospital, Midland) is seeking locum coverage for July and August 2010. Interested radiologists should apply to Ian Ball ([iball@rogers.com](mailto:iball@rogers.com)) and Scott Good ([scottgood@rogers.blackberry.net](mailto:scottgood@rogers.blackberry.net))

---

**Buy / Sell****Equipment**

---

**FOR SALE:** CR AGFA 85-X Digitizer (Multi Plate Reader) purchased Feb. 2007. CR AGFA 30-XL (Single Plate Reader) purchased Feb. 2007. Other related workstation, software, and plates included. Can be sold together or separately. Contact: OAR office

---

**FOR SALE:** Used FUJI FPM 2800 Processor in good condition. Has been used as a dedicated mammo processor but may be used for general work as well. Please contact: Ultrasound and Mammography Associates of Stratford. ph. 519 273 1721 fax. 519 273 1928 e-mail: [ultrasoun1@bellnet.ca](mailto:ultrasoun1@bellnet.ca)

---

## Contact *i*RAD for your...

### Your Hardware Needs:

- *Medical Displays and Workstations*
- *Back-up Power, Scanners and Printers*
- *Speech Mikes and Transcription Kits*
- *Routers and Network Cables*
- 

### Your IT Service Needs:

- *Installation, integration and configuration services*
- *Ongoing maintenance and support services*
- *Networking to provide fail-safe solutions*

***i*RAD** Technical Services Inc.

*iRAD is a subsidiary of MICO, a company created by Ontario radiologists to provide one-stop shopping service to IHF clinics since 1991. iRAD's business is to meet the specific needs of radiologists in a cost-effective manner.*

905-844-3897 ▪ 877-844-3810 ▪ [kmajoomdar@mico-on.ca](mailto:kmajoomdar@mico-on.ca)

---

**Clinics / Licences**

---

**LOOKING TO BUY:** Looking for IHF licences throughout Ontario. Please respond to **OAR File #2**

---

**LOOKING TO BUY:** Mobile X-ray and ultrasound licences. Please reply to **OAR File #3**.

---

**LOOKING TO BUY:** Ontario radiologist looking for X-ray or ultrasound licences in the GTA. Please reply to **OAR File #5**.

---

**LOOKING TO BUY:** X-ray or ultrasound licences in north Toronto and/or York region. Please reply to **OAR File #7**.

---

**LOOKING TO BUY:** Vascular ultrasound licences in Toronto and area. Please reply to **OAR File #8**.

---

**LOOKING TO BUY:** Clinic in Etobicoke licensed for radiography and fluoro, general ultrasound and bone density. Please reply to **OAR File # 10**

---

**LOOKING TO BUY:** Mobile ultrasound and/or X-ray licences for GTA or other locations. Please reply to **OAR File #12**.

---

**LOOKING TO BUY:** US licence for GTA and or Mississauga. Please reply to **OAR File #18**

---

**LOOKING TO BUY:** IHF licence in [Ontario outside of the GTA](#) area. Please reply to **OAR File # 22**

---

**LOOKING TO SELL:** Licenses for Sale in three locations; Sarnia - all modalities, Port Hope - all modalities, Belleville – X-ray and Ultrasound. Only serious offers will be entertained. Please reply to **OAR File # 23**

---

**LOOKING TO BUY:** Radiologist intersted in purchasing U/S, XRAY, Nuclear medicine license in GTA and surrounding area. Please contact [kshah\\_md@hotmail.com](mailto:kshah_md@hotmail.com).

---