







## Department of Medical Imaging, Division of Diagnostic Radiology Schulich School of Medicine & Dentistry, Western University

## ACADEMIC POSITION: Body Imaging Radiologist - Two positions available

The Department of Medical Imaging, Division of Diagnostic Radiology, Schulich School of Medicine & Dentistry, at Western University, London Health Sciences Centre and St. Joseph's Health Care is seek Brogdy Imaging Radiologists for two full-time clinical academic appointmento Western UniversityRank(Assistant, Associate or Full Professor) and appointment status (limited term or continuing) will be determined by experience and qualifications at the time of appointment.

The Department of Medical Imaging at Western University is an integrate wide subspecialty practice across the three Hospital sites: University Hospital (UH) and Victoria Hospital (VH), collectively known as the London Health Sciences Centre (LHSC), and St. Joseph's Health Care London (St. Joseph's). Department provides multiple regional services to a population of >2M.

There are opportunities for anthusiastic radiologist to contribute to the integrated, rdistriplinary and collegial Academic Medical Imaging Department in the Body Imaging Division.

Position Profile: The successful candidaterial be appointed to full-time Clinical Academic appointment in the Department of Medical Imaging at the Schulich School of Medicine & Dentistriye Fuccessful candidate will take active role in the Citywide Body Imaging Subspecialty Division and must be dedicated to outstanding quality in clinical operations, demonstrate leadership, teaching and/or research abilities. The successful candidate will have coeffee the Medicine Body Imaging Radiology, must have an interestin academic adiology and will need to be committed to outstanding quality in clinical operations including patient careaching and researc The academic component of this position is predominately located at LHSC – (one position at University Hospital; one position at Victoria Hospital) of the Schulich School of Medicine & Dentistry. One day of protected academic time to support research and teach find ded. Consideration of applicants will include an assessment of previous performance, qualifications which go beyond the requirements for the position, and experience.

Body Imaging: Division Head -Zahra Kassan(Zahra.Kassam@sjhc.london.or).ca

The successful candidate will join a division3dfdedicatedBody Imagingradiologists The successful candidate will need to demonstrate successful team building skills in addition to the advanced diagnostic and interventional skills requised for thi position. There are excellent established collaborations across all affiliated Body Indiaginignes with frequent participation in multi-disciplinary rounds and a full complement of diagnostid interventional procedures.

Infrastructure: City wide fleet replacement with state-the-art Computed Tomographysix Aquilion ONE 320 Genesis Edition, and one Aquilion Prime), Magnetic Resonance Imaging (three 3.0T, and three the three types and four single plane united) Ultrasound units in combination with strong Industry cademic partnerships will strengthen the cademic mission.

Qualifications: The successful candidate will hold certification in Diagnostic Radiology with the Royal College of Physician and Surgeons of Canada or international equivalent and will need to meet the coeffentialing requirements LHSC and St. Joseph's Candidates must have an MD, or equivalent, and must be eligible for licensure in the province of Ontario. Subspecialty Fellowship training in Bodynaging is required. Additional subspecialty expertise in another are will be a distinct advantage. The successful candidate will be elf-starter, team player and ladding to participate in all aspects of academic imaging and intervention including call duties as required by the Chair/Chief of the Department

| London Health Sciences | Centre (LHSC) | One of Canada | s largest acudare | teaching hospitals, | LHSC is dedicated to |
|------------------------|---------------|---------------|-------------------|---------------------|----------------------|
|                        |               |               |                   |                     |                      |
|                        |               |               |                   |                     |                      |
|                        |               |               |                   |                     |                      |
|                        |               |               |                   |                     |                      |
|                        |               |               |                   |                     |                      |
|                        |               |               |                   |                     |                      |
|                        |               |               |                   |                     |                      |
|                        |               |               |                   |                     |                      |
|                        |               |               |                   |                     |                      |
|                        |               |               |                   |                     |                      |
|                        |               |               |                   |                     |                      |
|                        |               |               |                   |                     |                      |
|                        |               |               |                   |                     |                      |
|                        |               |               |                   |                     |                      |
|                        |               |               |                   |                     |                      |
|                        |               |               |                   |                     |                      |
|                        |               |               |                   |                     |                      |
|                        |               |               |                   |                     |                      |
|                        |               |               |                   |                     |                      |