

Thoracic Minimally Invasive / Robotic Clinical and Research Fellowship

Dates: July 1, 2014 to June 30, 2015

Duration: 12 Months

The Division of Thoracic Surgery and the Canadian Surgical & Advanced Robotics at the London Health Sciences Centre, in association with Western University and the Schulich School of Medicine & Dentistry is pleased to announce the availability of a Thoracic Minimally Invasive/Robotic Clinical and Research Fellowship. The fellowship program is 12 months in duration and includes MIS/VATS and Robot-Assisted skills development, case observership, and research.

The objectives of this fellowship are to conduct surgical simulation related research while being exposed to both advanced MIS/VATS procedures and introduced to Robot-Assisted surgery.

We are pleased to also offer the opportunity to pursue a [Master of Science in Surgery](#) degree in conjunction with this fellowship.

Requirements for Appointment:

- Board eligible/Board certified Thoracic Surgeon
- Eligible to obtain an Ontario medical license
- Standard medical and malpractice coverage

Benefits:

- Salary commensurate with PGY-6 level
- 5 weeks of vacation
- Financial support to present research at National meetings

Interested candidates must initially contact and apply to the [Division of Thoracic Surgery at Western University](#). Applicants are requested to submit the following documents with their initial application:

- A letter of interest (including the candidate intent to apply to the Master of Surgery program)
- Current Curriculum Vitae
- Three letters of reference

Please submit applications to:

Deb Lewis, Program Assistant deb.lewis@lhsc.on.ca

Selected candidates will be offered an interview. The Division of Thoracic Surgery will support the successful candidate in fulfilling the specific institutional requirements and completing the application process.