## How to become an interventional radiologist in Canada

## STEP 2 Diagnostic Radiology Residency Program (5 years)

**Medical School** 

McGill University\*

STEP 1

- Université de Montréal\*
- Université de Sherbrooke
- Université de Laval\*
- Memorial University
- Dalhousie University
- University of Ottawa
- Queen's University

**STEP 3** 

- Western University\*
- McMaster University
- University of Toronto
- University of Saskatchewan
- University of Manitoba
- University of Calgary
- University of Alberta
- University of British Columbia

**Option 1:** Canadian fellowship. Apply at the beginning of year 4 of a Diagnostic Radiology Program (1 year)

**Interventional Radiology** 



DCM /

8344 rgan

602

**Option 2:** Transfer into an Integrated IR residency program. Available at select institutions (\*) and initiated between year 2-4 of a Diagnostic Radiology Residency Program

Université de Laval | McGill University | Université de Montréal | Western University

**Option 3:** International Fellowships (1-3 years)

CS-3

## **Typical Canadian Route**

Undergraduate Degree Medical School Diagnostic Radiology Residency Interventional Fellowship

Additional graduate programs completed concurrently include MSc and PhD.

This information is brought to you by the



Canadian Association for Interventional Radiology

Association canadienne pour la radiologie d'intervention

cairweb.ca info@cairweb.ca

