

# Policy 13.1

## Approved examinations

Section:	Registration		
Approved By:	Council	Public:	Yes
Approved Date:	March 22, 2024	Review Schedule:	Every 3 Years
Effective Date:	July 1, 2024	Last Reviewed:	
Amended Date(s):		Next Review Date:	March 2027

### Policy

In accordance with section 4(1)2 of O. Reg. 31/24 made under the *Medical Radiation and Imaging Technology Act, 2017*, an applicant must have successfully completed one or more examinations set or approved by Council in the specialty. The following are the approved examinations in each specialty.

### 1. Radiography, radiation therapy, and nuclear medicine

For the specialities of radiography, radiation therapy, and nuclear medicine, applicants must successfully complete either the examination set by the Ordre des technologues en imagerie médicale, en radio-oncologie et en electrophysiologie medicale du Québec (formerly Ordre des technologues imagerie médicale et en radio-oncologie du Québec) or the examination set and administered by the Canadian Association of Medical Radiation Technologists (CAMRT).

### 2. Magnetic resonance

For the specialty of magnetic resonance, all applicants must successfully complete the examination set and administered by the CAMRT.

### 3. Diagnostic medical sonography

For the specialty of diagnostic medical sonography, applicants must successfully complete the examination set by the Ordre des technologues en imagerie médicale, en radio-oncologie et en electrophysiologie medicale du Québec (formerly Ordre des technologues imagerie médicale et en radio-oncologie du Québec) or the following examinations set and administered by Sonography Canada:

1. for all areas of practice (meaning each of general sonography, cardiac sonography, and vascular sonography), the core sonography examination, and

- 2. for each area of practice, the following examination:
  - a. for general sonography, the generalist sonographic examination,
  - b. for cardiac sonography, the cardiac sonographic examination, or
  - c. for vascular sonography, the vascular sonographic examination.