

## LOCUM - Cross Sectional Radiologist NIAGARA HEALTH

The Department of Radiology at Niagara Health seeks a highly skilled and motivated physician with a track record for providing compassionate and efficient care to join the Diagnostic Imaging Service. The candidate will be a member of a full service radiology program for the Niagara Region.

Niagara Health is one of the largest multi-site health care systems in Ontario serving 434,000 residents within the Regional Municipality of Niagara. With 700 beds, 4,500 employees, 640 physicians and a \$500M budget, the NHS provides a wide range of inpatient and outpatient services across six sites encompassing operations in Fort Erie, Niagara Falls, Niagara-on-the-Lake, Port Colborne, Welland and a one million square foot state-of-the-art hospital in St. Catharines.

The transformation of healthcare service delivery across Niagara continues with planning underway to build an additional ultramodern hospital in South Niagara Falls to provide accessible and quality healthcare to residents of the Southern Region. Niagara Health is positioned, by virtue of its geography and regionally distributed resources, to exemplify the best of regional capacity with local service delivery. Strong academic partnerships are a priority for the NHS as the organization builds on a robust relationship with McMaster University’s Michael G. DeGroote School of Medicine.

<b>Current group:</b>	<ul style="list-style-type: none"> <li>This is a 23-radiology group servicing 3 hospitals and two community centers (PCG &amp; DMH). The radiology group is expanding to better serve the hospital clinical needs. The radiologists provide on call service to all three hospital sites.</li> </ul>
<b>The Practice:</b>	<ul style="list-style-type: none"> <li>The department is committed to supporting the hospitals mission and values with a priority on quality patient imaging.</li> <li>The Department has two clinical MR scanners, 4 CT scanners and multiple Ultrasound units. The successful candidate is expected to provide expertise and support along with the other members for fluoroscopy, US, CT, X-Ray, nuclear medicine and MRI.</li> </ul>
<b>Academic Affiliations:</b>	<p>The McMaster University’s Michael G. DeGroote School of Medicine has expanded to a regional campus in Niagara, which is located at Brock University. Students at the Niagara Regional Campus complete their clinical rotations in one of the six area hospitals with teaching done by the highly skilled and motivated hospital physicians.</p> <p>Opportunities for strengthening and building strong academic partnerships are a priority for Niagara Health as the hospital has expanded into this new facility. We are interested in Physicians who will pursue a university faculty appointment and participate in academic activities within a strong regional community hospital setting.</p>
<b>Tertiary Care:</b>	<ul style="list-style-type: none"> <li>St. Joseph’s Hospital Hamilton and Hamilton Health Sciences &lt; 1 hour away</li> </ul>
<b>Qualifications</b>	The successful applicant must have:

**Required:**

- Excellent clinical skills are a prerequisite for this high volume department
- Strong interest and/or existing background in clinical/academic radiology
- Excellent interpersonal and communication skills
- Candidate should have a fellowship in cross sectional imaging
- Strong interpretive skills in all imaging modalities including CT, MRI, Ultrasound and X-Ray
- Experience in oncology imaging an asset
- Head and Neck imaging experience would be an asset
- Nuclear medicine certification would be an asset
- Experience in basic CT and US guided procedures
- Be eligible for academic appointment
- Hold Independent or be eligible for Independent CPSO License
- Hold a valid OHIP billing number and have billing privileges

**Please submit Letter of Interest, CV and references to Dr. Julian Dobranowski**

**Closing Date: Until Filled**

**Contact:** Dr. Julian Dobranowski  
Chief of Diagnostic Imaging  
Niagara Health  
[Julian.dobranowski@niagarahealth.on.ca](mailto:Julian.dobranowski@niagarahealth.on.ca)