The CAMRT Board of Directors 2014

Deborah Murley, RTR
President

Amanda Bolderston, RTT, FCAMRT
Past-President

Meena Amlani, RTR
Director – British Columbia

Wendy Martin-Gutjahr, RTR
Director – Alberta/Vice-President

Karen Davis, RTT
Director – Saskatchewan

Sandra Luke, RTR, RTMR, ACR
Director – Manitoba

Robin Hesler, RTR
Director – Ontario

Micheline Jette, RTNM
Director – Quebec

Julie Henman-Cyr, RTR
Director – New Brunswick/Treasurer

Karren Fader, RTNM
Director – Nova Scotia

Gailyne Macpherson, RTR, ACR
Director – Prince Edward Island

Dorothy (Dot) Bennett, RTR
Director – Newfoundland & Labrador

Kimberly Krueger, RTMR
Member-At-Large
Throughout 2014, the work of the CAMRT leadership, volunteer and staff alike, has been focused on design and delivery of timely, relevant programs that address today’s challenges for the diverse needs of the membership. Inspired by the strategic directions defined in our 2011–2014 strategic plan, we accomplished many ambitious goals, and are proud to “share the success stories” from an action-packed year throughout the pages of this report. Please take the time to read about and celebrate our collective achievements in advancing practice, strengthening our collaboration with stakeholders, growing our membership, and taking a stand on public policies that affect our profession and our patients.

One of the most intriguing aspects of our roles as leaders of the association is our responsibility to imagine the future, and the creative challenge of anticipating how our profession and our membership will change. This becomes the platform on which we build the strategies for success in the years ahead. Our vision for the future has sharpened in the past year, thanks to several initiatives we’ve implemented to propel us forward.

A new Future Technologies Advisory Council has been created, bringing industry leaders and members involved in technology innovation together to keep CAMRT and its partner organizations abreast of technological changes in the medical imaging and radiation therapy fields and encourage CAMRT members to remain at the leading edge of practice.
Building on a successful 2013 Symposium on the Future of Education, a steering committee of key stakeholders met to discuss and provide direction on an implementation process for changing educational requirements for medical radiation technologists, through a framework that anticipates a world of multidisciplinary knowledge and practice. The framework expands the core competencies across the disciplines and allows for easier access to multi-modality competency.

Our achievement in implementing visionary initiatives like our Advanced Practice Framework, the Image of Care brand campaign and the Best Practice Guidelines, has only been possible because of the dedicated volunteer leadership within our organization. Our future success depends on our ability to build leadership capacity within our organization now, to ensure that we have inspirational leaders to champion our vision and accomplish our goals. This year, we expanded our succession planning tactics, complementing our successful Leadership Development Institute with a plan for a pilot leadership program for managers. A new Young Professionals Advisory Committee was created to work with us on strategies to engage students and young members early in their careers, so they are ready to take up the leadership torch when it is passed.

*The year ahead will launch our association’s journey into the future, with a new strategic plan, a bold vision statement and the commitment of a dedicated team of volunteers and staff. Come follow us.*

Deborah Murley, RTR
President

François Couillard
Chief Executive Officer
2014 in review – Strategic Highlights
The Vision of the Canadian Association of Medical Radiation Technologists

As medical radiation technologists, we are essential, caring contributors to the healthcare team for Canadians. In an environment of rapid technological change and innovation, we remain at the leading edge of practice as we establish and expand the evidence base of our profession. We are recognized within the health system and the wider community as an authoritative voice in medical imaging and radiation therapies, and engage internationally as leaders in the profession.

Values of the Canadian Association of Medical Radiation Technologists

In pursuing its vision, the Canadian Association of Medical Radiation Technologists (CAMRT) embraces the following core values in order to support its members, contribute to the health system and further the health of Canadians:

- **accountability, adaptability, transparency** and **excellence** in the conduct of its affairs; and,
- **trust, fairness, and integrity** in the relations among members, staff and with stakeholders.

In serving its communities, the CAMRT **respects the diversity** of its members and stakeholders. The CAMRT recognizes and celebrates the contributions of its members and staff.

Mission of the Canadian Association of Medical Radiation Technologists

The Canadian Association of Medical Radiation Technologists (CAMRT) serves and supports its members to provide patients the highest quality of medical imaging and radiation therapy care. CAMRT ensures that all medical radiation technologists (MRTs) are certified as having the knowledge, skills, and judgment to enter practice. Through the development of services and tools, it helps MRTs continue to practice safely and effectively in a rapidly evolving field. As the national voice of the profession, the CAMRT is engaged internationally and promotes the effective contribution of MRTs in Canadian health system discussions and decisions.

*Approved by the CAMRT Board of Directors, November 21, 2010.*
CAMRT’s Strategic Framework at a Glance

**Vision**
- Strategic Initiatives
  - Advanced Practice Certification and Promotion
  - Future of Education
  - Quality and Safety

**Values**
- New Corporate Image and Website
- Isotope Supply
- Health Human Resources Survey

**Mission Statement**
- Member Satisfaction and Engagement
- New National-Provincial Framework

**Strategic Initiatives**
- Practice Support
  - Best Practice Guidelines
  - Future of Technology
  - Competency profiles
  - Entry to practice certification process
  - Participate in CMA’s accreditation of educational programs
  - CPD programs
  - Support IEMRT entry into the Canadian workplace
  - PLI

**Advocacy**
- Media relations
- Website
- Social media
- Advocacy plan (including policy and public discourse)
- Position statements
- Government relations
- Branding

**Professionalism**
- Promote professionalism
- Promote CPD
- Grow membership
- Promote research and evidence-based practice
- Enhance MRTs’ presentation skills and opportunities to present
- Leadership development
- MRT Week
- Communication standards
- Journal
- Awards Program
- Descriptions of Practice

**Stakeholder Engagement**
- Relationships with Provincial Organizations and the Alliance of Regulators
- Relationships with other professional organizations
- Relationships with international organizations
- Volunteer engagement
- Services to members
- Marketing to members
- Services and communication in French

**Ongoing Activities**
- HR • Finance • IT • Membership Management • Communications • Events • Governance
2014 in review

Throughout 2014, the work of the CAMRT volunteers and staff has been focused on design and delivery of timely, relevant programs that address today’s challenges for the diverse needs of the membership. Inspired by the strategic directions defined in the 2011–2014 strategic plan, CAMRT accomplished many ambitious goals, and is proud to “share the success stories” from an action-packed year.

To ensure that MRTs are prepared to practice in an evolving healthcare system and environment of rapid technology change, CAMRT:

- Hosted the first Future Technology Advisory Council meeting, bringing together industry experts and visionary professionals to examine the future impact of innovative technological changes and discuss strategies to assist CAMRT members to remain at the leading edge of practice.
- Published the CAMRT Advanced Practice (AP) Framework, a document that defines advanced practice in the context of the medical radiation technology profession. The Framework provides a common language and a conceptual frame to advance discussions at the institutional, educational, and/or governmental levels on AP roles for MRTs in the Canadian healthcare system.
- Conducted the first annual CAMRT Health Human Resources survey, which over time will develop as a resource to assist management to improve forecasting of human resource needs within all MRT disciplines and identify where potential vacancies/growth are located within the MRT community across Canada.
• Appointed a steering committee to build on the success of the 2013 Symposium on the Future of Education. The first task will be to design a framework that augments the core competencies across the disciplines, and allows for easier access to multimodality competency.

• Selected Neovation/SmarterU as the vendor for delivery of interactive online CPD courses. CT2 was selected to be the first course delivered in the new online format, starting in March 2015.

• Expanded the selection of resources that support Internationally Educated Medical Radiation Technologists (IEMRTs) in their pursuit of Canadian certification with the launch of an online module on How to Write a Competency Based Exam.

Delivered meaningful continuing professional development to over 3,800 registrants, in Canada and abroad, with full courses, quick self-studies (QSS) and specialty certificates.

New courses in 2014:
Pharmacology in Cancer Care (full length); Application of Medical Laboratory Tests in Nuclear Medicine-Renal System, and Gynecological Cancers (quick self studies).
### Continuing Professional Development Statistics 2014

<table>
<thead>
<tr>
<th>Province</th>
<th>Mammography Series</th>
<th>CT Series</th>
<th>Sectional Anatomy Series</th>
<th>Pathology Series</th>
<th>Chest Imaging</th>
<th>Leadership Skills</th>
<th>Dosimetry Series</th>
<th>IR Series</th>
<th>Other</th>
<th>Quick Self Studies (QSS)</th>
<th>Free QSS Mallinckrodt &amp; Medtronic</th>
<th>CBID</th>
<th>CBIS</th>
<th>CTIC</th>
<th>CDS</th>
<th>CIR</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alberta</td>
<td>38</td>
<td>122</td>
<td>4</td>
<td>10</td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>15</td>
<td></td>
<td>193</td>
<td>267</td>
<td>0</td>
<td>4</td>
<td>24</td>
<td>1</td>
<td>0</td>
<td>686</td>
</tr>
<tr>
<td>British Columbia</td>
<td>44</td>
<td>72</td>
<td></td>
<td>2</td>
<td>4</td>
<td>2</td>
<td>16</td>
<td>17</td>
<td></td>
<td>61</td>
<td>120</td>
<td>1</td>
<td>3</td>
<td>15</td>
<td>0</td>
<td>1</td>
<td>358</td>
</tr>
<tr>
<td>Manitoba</td>
<td>13</td>
<td>82</td>
<td>1</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>9</td>
<td></td>
<td>43</td>
<td>59</td>
<td>0</td>
<td>0</td>
<td>22</td>
<td>0</td>
<td>2</td>
<td>243</td>
</tr>
<tr>
<td>New Brunswick</td>
<td>6</td>
<td>21</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>4</td>
<td></td>
<td></td>
<td>15</td>
<td>35</td>
<td>0</td>
<td>2</td>
<td>4</td>
<td>0</td>
<td>1</td>
<td>92</td>
</tr>
<tr>
<td>Newfoundland &amp; Labrador</td>
<td>13</td>
<td>17</td>
<td></td>
<td>2</td>
<td>1</td>
<td></td>
<td>3</td>
<td></td>
<td></td>
<td>14</td>
<td>59</td>
<td>0</td>
<td>2</td>
<td>7</td>
<td>0</td>
<td>0</td>
<td>118</td>
</tr>
<tr>
<td>Nova Scotia</td>
<td>7</td>
<td>26</td>
<td>1</td>
<td>2</td>
<td>4</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td>17</td>
<td>32</td>
<td>0</td>
<td>0</td>
<td>7</td>
<td>1</td>
<td>0</td>
<td>99</td>
</tr>
<tr>
<td>Ontario</td>
<td>128</td>
<td>295</td>
<td>10</td>
<td>3</td>
<td>25</td>
<td>9</td>
<td>22</td>
<td>49</td>
<td>66</td>
<td>256</td>
<td>717</td>
<td>3</td>
<td>13</td>
<td>40</td>
<td>0</td>
<td>4</td>
<td>1,640</td>
</tr>
<tr>
<td>Prince Edward Island</td>
<td>6</td>
<td>5</td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5</td>
<td>12</td>
<td>0</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>33</td>
</tr>
<tr>
<td>Quebec</td>
<td>2</td>
<td>21</td>
<td>11</td>
<td>1</td>
<td>1</td>
<td>7</td>
<td>3</td>
<td>3</td>
<td></td>
<td>4</td>
<td>55</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>109</td>
</tr>
<tr>
<td>Saskatchewan</td>
<td>3</td>
<td>35</td>
<td>2</td>
<td>1</td>
<td>6</td>
<td>5</td>
<td>62</td>
<td>168</td>
<td></td>
<td>0</td>
<td>118</td>
<td>3</td>
<td>11</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>297</td>
</tr>
<tr>
<td>International</td>
<td>10</td>
<td>25</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
<td>25</td>
<td>45</td>
<td></td>
<td></td>
<td>45</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>110</td>
</tr>
<tr>
<td>Other Jurisdictions</td>
<td>1</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td>12</td>
<td></td>
<td></td>
<td>3</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>21</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>271</strong></td>
<td><strong>724</strong></td>
<td><strong>30</strong></td>
<td><strong>3</strong></td>
<td><strong>43</strong></td>
<td><strong>23</strong></td>
<td><strong>40</strong></td>
<td><strong>86</strong></td>
<td><strong>126</strong></td>
<td><strong>707</strong></td>
<td><strong>1,572</strong></td>
<td><strong>4</strong></td>
<td><strong>29</strong></td>
<td><strong>137</strong></td>
<td><strong>2</strong></td>
<td><strong>9</strong></td>
<td><strong>3,806</strong></td>
</tr>
</tbody>
</table>

* These figures do not include rewrites and challenges, neither withdrawals and transfers.
To strengthen the identity, position and voice of the medical radiation technology profession, CAMRT:

- Provided authoritative leadership on Canadian and international efforts to raise awareness on and mitigate the potential for a medical isotope shortage in the near future. CAMRT has created a web page and news bulletins to keep nuclear medicine technologists apprised of new developments, and is an active member of Health Canada’s working group on this critical issue.

- Significantly increased its presence and influence internationally. At the ISRRRT conference in Helsinki, Finland, CAMRT representatives gave talks, facilitated meetings and networked with international colleagues and Canadian MRTs. Four Canadian MRTs now have major leadership roles with the ISRRRT (Terry Ell, RTNM, FCAMRT and Alain Cromp, RTR, sit on the board; Robin Hesler, RTR, is Regional Coordinator for Education, Americas; Marcia Smoke, RTT, ACT is the new Council Member for the CAMRT).

- Contributed written briefs to a study of the federal role in healthcare on scopes of practice that is being carried out by the House of Commons Standing Committee on Health, and to the recently established Advisory Panel on Healthcare Innovation created by Health Minister Ambrose.

- Supported the Health Action Lobby (HEAL) in the release of a position paper representing its 43-member organizations’ concerns about the diminished federal role in healthcare.

To strengthen the culture of professionalism among MRTs, CAMRT:

- Hosted the 5th annual Leadership Development Institute, engaging younger CAMRT members who have demonstrated leadership potential and a commitment to the advancement of the medical imaging or radiation therapy professions at an early stage in their careers.

“The LDI for me was a journey to remember that provided me with tools, competence, capability, and confidence to stay on my game and strive towards excellence.”

— LDI graduate
Held a highly successful annual general conference in Edmonton, Alberta. Highlights included a stirring keynote address by Dr. Sandy McEwan, Chair of the Department of Oncology, University of Alberta, Cross Cancer Institute; a robust multidisciplinary education program enjoyed by 450 delegates; and warm western hospitality and entertainment at historic Fort Edmonton.

Awarded its annual research grant in the amount of $5,000 to Elizabeth Lorusso and Lyndsay Fitzgeorge for their study of Dose Optimization in Direct Digital Radiography.
To achieve effective engagement with members and key stakeholders, CAMRT:

- Signed a Memorandum of Understanding (MOU) between CAMRT, the Alliance of Medical Radiation Technologists (AMRTRC) and participating Provincial Organizations. The MOU establishes a new framework for collaboration that reflects the changing regulatory landscape for the profession across the country, as well as members’ demands for increasing value with regards to their membership dues.

- Welcomed the contributions of hundreds of volunteers who work on committees, plan conferences, advise on policy and program development.

- Established a Young Professional Advisory Committee (YPAC) to serve as the voice of young MRTs (MRT students and MRTs within their first 10 years of practice) and advise on strategies to engage students and young MRTs in the national professional association.

- Created the position of Director of Membership and Events, with Karen Morrison joining the CAMRT staff in May. She and her team are currently undertaking market research to identify new approaches to member engagement and satisfaction.

- Presented a CAMRT “roadshow” in numerous hospitals and other sites. This provided members with the opportunity to engage in dialogue about the value of membership, and allowed staff to provide important briefings on some of the unique features of the new professional liability insurance program.

Imagining the future

In 2014, CAMRT introduced a colourful new logo that is the central image in a fresh new visual brand for the association – and is the design platform upon which a new camrt.ca will soon emerge.
MRT Week

In November, MRT Week celebrated members’ role as the **Essential Link** between compassionate care and advanced technology throughout most of Canada, and in Doha, Qatar at the College of the North Atlantic campus. **Medical Radiation Sciences (MRS) Week** was celebrated in Ontario at the same time.

- **475** sites hosted MRT Week Events
- **600,000** Canadians reached through Facebook ads
- **6,245** visits to Image of Care site during MRT Week
- **1,595** Facebook “likes”
Membership Count by Category, by Provincial Organization, as at December 31, 2014

<table>
<thead>
<tr>
<th>Provincial Organization</th>
<th>Full Practice</th>
<th>Hon Life</th>
<th>Life</th>
<th>Limited Practice</th>
<th>Senior</th>
<th>Non-practicing</th>
<th>Temp. Practice</th>
<th>December 2014</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCAMRT</td>
<td>2,006</td>
<td>0</td>
<td>3</td>
<td>5</td>
<td>0</td>
<td>28</td>
<td>0</td>
<td>2,042</td>
</tr>
<tr>
<td>ACMDTT</td>
<td>2,214</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>15</td>
<td>8</td>
<td>2,240</td>
</tr>
<tr>
<td>SAMRT</td>
<td>620</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>8</td>
<td>2</td>
<td>631</td>
</tr>
<tr>
<td>MAMRT</td>
<td>830</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>6</td>
<td>0</td>
<td>837</td>
</tr>
<tr>
<td>OAMRS</td>
<td>3,837</td>
<td>0</td>
<td>5</td>
<td>1</td>
<td>1</td>
<td>72</td>
<td>0</td>
<td>3,916</td>
</tr>
<tr>
<td>OTIMROEPMQ</td>
<td>92</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>26</td>
<td>0</td>
<td>119</td>
</tr>
<tr>
<td>NBAMRT</td>
<td>601</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>17</td>
<td>0</td>
<td>618</td>
</tr>
<tr>
<td>PEIAMRT</td>
<td>109</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>112</td>
</tr>
<tr>
<td>NSAMRT</td>
<td>624</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>625</td>
</tr>
<tr>
<td>NLABMT</td>
<td>375</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>10</td>
<td>0</td>
<td>385</td>
</tr>
<tr>
<td>Non-provincial</td>
<td>132</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>82</td>
<td>46</td>
<td>0</td>
<td>262</td>
</tr>
<tr>
<td>TOTAL</td>
<td>11,440</td>
<td>2</td>
<td>15</td>
<td>7</td>
<td>83</td>
<td>230</td>
<td>10</td>
<td>11,787</td>
</tr>
</tbody>
</table>
2014 Honorary Awards
2014 Honorary Awards

The CAMRT conveys honorary awards to highlight the contributions of exceptional services by dedicated volunteers. The following awards were presented at the President’s Banquet at the 2014 Annual General Conference in Edmonton, Alberta.

The prestigious *Life Membership* award is conferred only rarely, to an individual recognized for distinguished service to the association. **Loren (Larry) Curtis, RTR**, was this year’s recipient.

The 2014 *Welch Memorial Lecture* was presented by **Del Leibel, RTT, ACT, CTIC**, as one of the plenary sessions at the Annual General Conference. **Richard (Rick) Vey, RTR**, was selected as the 2015 Welch Lecturer.

President **Amanda Bolderston, RTT, FCAMRT**, presented the *President’s Medal* to **Fiona Mitchell, RTT, ACT, CMS, FCAMRT**. She recognized Fiona for the significant difference she has made to the profession, but also for her friendship and support throughout Bolderston’s career.

The *Award for Early Professional Achievement*, which honours a member of the CAMRT who has provided, at an early stage in their career, inspiration and leadership to their colleagues by acting as a role model of professionalism and/or volunteerism, was presented to **Parastoo Kouhestani, RTT**.

This year, we were pleased to recognize CAMRT Fellowship recipient, **Melanie Hikewich, RTR, ACR, CTIC, FCAMRT** of St. Paul’s Hospital, Saskatoon.

**Lisa Sonia Di Prospero, RTT**, was named the recipient of the *Steward of the Profession Award*, which honours a CAMRT member who has advocated for and worked to advance the profession at both the provincial and national levels.

**Lisa M. Betts, RTNM**, received the *Marshall Mallett Lamp of Knowledge Award*, in recognition of her significant contributions to the profession at a national level in the field of education.

Outgoing board member **Amanda Bolderston, RTT, FCAMRT**, was recognized for her service and dedication to CAMRT.
Top Marks Recognized

Honoured for their achievement of the highest marks in the certification examination in their discipline were:

- **Wendy Grace Eddy, RTR**, Eastern Ontario School of X-ray Technology/Queen’s University, *Radiological Technology*;
- **Garrett Sawyers, RTR**, Mohawk-McMaster Institute for Applied Health Sciences (IAHS), *Radiological Technology*;
- **Rachel Bloomfield, RTT**, British Columbia Institute of Technology (BCIT), *Radiation Therapy*;
- **Matthew Burke, RTNM**, QEII/Dalhousie School of Health Sciences, *Nuclear Medicine*; and

2014 Essay and Exhibit Awards

The CAMRT competitive awards provide an opportunity for students to excel in their discipline and for students and members to share knowledge with their peers to showcase their talent, and to further develop their research and presentation skills.

**Essay Competition**

<table>
<thead>
<tr>
<th>Name of Award</th>
<th>Name of Recipient</th>
<th>Sponsored by</th>
</tr>
</thead>
</table>
| L.J. Cartwright Award – Winner | Terry Mitchell  
*Essay Title: Validation of computed tomography use in pediatric appendicitis diagnosis* | CAMRT |
| L.J. Cartwright Award – Certificate of Merit | Bailey Oberg  
*Essay Title: Attenuation effects of the moveable carbon fiber couch rails for 6MV and 16MV beams* | CAMRT |
| L.J. Cartwright Award – Certificate of Merit | Kristen Michele Copeland  
*Essay Title: Comparison of the repositioning accuracy of thermoplastic masks vs. foam mold system for curative partial brain radiation therapy* | CAMRT |
| L.J. Cartwright Award – Certificate of Merit | Lindsay Tessler  
*Essay Title: Effect on surface dosimetry when using cloth coverings during external beam radiation treatment* | CAMRT |
| L.J. Cartwright Award – Certificate of Merit | Shannon Carlsen  
*Essay Title: Is computed tomography colonography a better screening method for colorectal cancer than colonoscopy?* | CAMRT |
| E.I. Hood Award – Winner | Caitlin Gillan  
Contributing authors: Meredith Giuliani, Olive Wong, Nicole Harnett, Emily Milne, Douglas Moseley, Pamela Catton, Robert Thompson, Jean-Pierre Bissonnette  
*Essay Title: Team-based clinical simulation in radiation medicine: Value to attitudes and perceptions of inter-professional collaboration* | CAMRT |
| Dr. Petrie Memorial Award – Winner | Rebecca Kathleen Jessome  
*Essay Title: 223Ra therapy in patients with bone metastases from castration-resistant prostate cancer* | CAMRT |
| Sister Mary Arthur “Sharing the Light” Award – Winner | Michelle Brandt  
*Essay Title: Breast cancer survivorship: radiation induced side effects* | CAMRT |
## Exhibit Competition

<table>
<thead>
<tr>
<th>Name of Award</th>
<th>Name of Recipient</th>
<th>Sponsored by</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bracco Imaging MR Poster Award – Winner</td>
<td>Margaret Forbes &amp; Susan Crisp</td>
<td>Bracco Imaging Canada</td>
</tr>
<tr>
<td></td>
<td>Exhibit Title: Assessing the post-operative ascending aorta: bssfp versus contrast</td>
<td></td>
</tr>
<tr>
<td></td>
<td>enhanced MRA</td>
<td></td>
</tr>
<tr>
<td>Bracco Imaging MR Poster Award – Certificate of Merit</td>
<td>Stacy Vilu &amp; Deanna Reynolds</td>
<td>Bracco Imaging Canada</td>
</tr>
<tr>
<td></td>
<td>Exhibit Title: High risk breast screening…Do you have what it takes</td>
<td></td>
</tr>
<tr>
<td>Dr. Marshall Mallett Student Award – Winner</td>
<td>Lynn Tathanhlong</td>
<td>CAMRT Foundation</td>
</tr>
<tr>
<td></td>
<td>Exhibit Title: Exploring healthcare professionals’ comfort level and self-assessed competency on providing care to young breast cancer patients</td>
<td></td>
</tr>
<tr>
<td>Dr. Marshall Mallett Student Award – Certificate of Merit</td>
<td>Renee Jacqueline Reich, Chad Benson, Christine Lee, Andrea Harapiak</td>
<td>CAMRT Foundation</td>
</tr>
<tr>
<td></td>
<td>Exhibit Title: Are we ignoring our thyroid?</td>
<td></td>
</tr>
<tr>
<td>Dr. Marshall Mallett Student Award – Certificate of Merit</td>
<td>Valerie Dovell &amp; Shahzad Bhutto</td>
<td>CAMRT Foundation</td>
</tr>
<tr>
<td></td>
<td>Exhibit Title: Assessment of comfort and shrinkage in four styles of thermoplastic masks</td>
<td></td>
</tr>
<tr>
<td>Dr. Marshall Mallett Student Award – Certificate of Merit</td>
<td>Alexandru Mihai Nicolae, Shyam Bharat, Cynthia Kung, Niranjan Venugopal, Ehsan Dehghan, Antonio Bonillas, Doug Stanton, Jochen Kruecker, Ananth Ravi</td>
<td>CAMRT Foundation</td>
</tr>
<tr>
<td></td>
<td>Exhibit Title: Electromagnetic catheter digitization in prostate high dose-rate (HDR) brachytherapy treatment planning</td>
<td></td>
</tr>
<tr>
<td>Philips Award – Winner</td>
<td>Melissa Sponagle &amp; Julie Avery</td>
<td>Philips Healthcare</td>
</tr>
<tr>
<td></td>
<td>Exhibit Title: Creating a nuclear medicine refresher program</td>
<td></td>
</tr>
<tr>
<td>George Reason Memorial Award – Winner</td>
<td>Denise Carraretto &amp; Shumet Bezuneh</td>
<td>Bracco Imaging Canada</td>
</tr>
<tr>
<td></td>
<td>Exhibit Title: Reducing patient dose in the operating room when performing full spine imaging</td>
<td></td>
</tr>
<tr>
<td>George Reason Memorial Award – Certificate of Merit</td>
<td>Jill Sutherland</td>
<td>Bracco Imaging Canada</td>
</tr>
<tr>
<td></td>
<td>Exhibit Title: Strategies to meet patient information needs in radiation therapy</td>
<td></td>
</tr>
</tbody>
</table>

Loren (Larry) Curtis, RTR, Life Membership  
Del E. Leibel, RTT, ACT, CTIC, 2014 Welch Memorial Lecturer  
Outgoing President Amanda Bolderston, RTT, FCAMRT, presented the President’s Medal to Fiona Mitchell, RTT, ACT, CMS, FCAMRT.  
Parastoo Kouhestani, RTT, Award for Early Professional Achievement
2013 Journal of Medical Imaging and Radiation Sciences (JMIRS) Awards

<table>
<thead>
<tr>
<th>Name of Award</th>
<th>Name of Recipient</th>
<th>Sponsored by</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reviewer of the Year</td>
<td>Jill Sutherland</td>
<td>JMIRS</td>
</tr>
<tr>
<td>Outstanding Reviewer, Nuclear Medicine</td>
<td>Harry Marshall</td>
<td>JMIRS</td>
</tr>
<tr>
<td>Outstanding Reviewer, Magnetic Resonance Imaging</td>
<td>Yongbin (Gary) Zhang</td>
<td>JMIRS</td>
</tr>
<tr>
<td>Outstanding Reviewer, Radiation Therapy</td>
<td>Winnie Li</td>
<td>JMIRS</td>
</tr>
<tr>
<td>Outstanding Reviewer, Radiological Technology</td>
<td>Zhiqiu Li</td>
<td>JMIRS</td>
</tr>
<tr>
<td>Article of the Year</td>
<td>Quality improvement investigation for head and neck stabilization in radiotherapy using setup tattoos Brenda Cronin, Alicia McCarthy, Kathleen Claire, Phoebe Starling, Timothy Deegan, Rebecca Owen, Lisa Roberts, Simon McQuitty</td>
<td>JMIRS</td>
</tr>
<tr>
<td>Research Grant Winner</td>
<td>Elizabeth Lorusso, Lyndsay Fitzgeorge, Fanshawe College Dose optimization in direct digital radiography: A study of practitioners’ assessments of image quality and perceptions</td>
<td>JMIRS/ CAMRT</td>
</tr>
<tr>
<td>Editor Emeritus</td>
<td>John French, ACT, CMS, MSc, FCAMRT, CHE</td>
<td>JMIRS</td>
</tr>
</tbody>
</table>

Melanie Hilkewich, RTR, ACR, CTIC, FCAMRT
CAMRT Fellowship recipient

Lisa Sonia Di Prospero, RTT, Steward of the Profession Award

Lisa M. Betts, RTNM, Marshall Mallett Lamp of Knowledge Award
2014 Graduates
2014 Certification Examination Graduates

**Magnetic Resonance Technologists certified in 2014**

Kenneth Abogadil  
Priya Abraham  
Kelsey Antoniuk  
Ambika Arun  
Amir Assadisomeeh  
Kelsey Babcock  
Megan Balaski  
Brad Barr  
Sara-Lynn Bechberger  
Jamie Blunsdon  
Hillary Bonnett  
Morgan Brososky  
Mark Budzinski  
Cory Burns  
Marie Campbell  
Amanda Carver  
Joey Cheng  
Stephanie Chung  
Jennifer Cogswell-Donovan  
Glynis Collins  
Bonnie Cooper  
Jessica Cormier  
Daniel Courtland  
Christopher Cruz  
Fatema Damji  
Lynsey Davey  
Chantel Densmore  
Amanpreet Deol  
Ashley Doyle  
Adelle Elliott  
Breanne Ewen  
Tezin Fancy  
Brad Fitzgerald  
Matthew Giles  
Joshua Greene  
Kyrstan Grunerud  
Laura Gunnlaugson  
Kaela Hall  
Erin Halverson  
Teri Hanson  
Suzanne Harduwar  
Alexis Hefter  
Patricia Im  
Maurice King  
Tatyana Kumanovskaya  
Jasmine Lam  
Brianne Larsen  
Ray Lee  
Warren Lee  
Jie Li  
Trina Mackie  
Cullen McIver  
Beth McLellan  
Lillian Mok  
Denisa Muca  
Jordan Muth  
Tina Nadin  
Aneela Najam  
Daniella Nowak  
Alexander Pau  
Amanda Perrin  
Chantel Pineda  
Harkamal Purewal  
David Reese  
Charles Richard  
Cheryl Sakowski  
Agatha Sam  
NoUmie Savoie  
Giruthiga Sawh  
Chris Sheehan  
George Sindhu  
David Singleton  
Cory Sloan  
Sheri Smith  
Charmaine Stewart  
Konstantin Strokolis  
Helen Su  
Dani Sych  
Jennifer Taylor  
Kevin Teh  
Jessica Thach  
Corinne Timmerman  
Nicole Ulyott  
Tanis VanderGiend  
Johanna Verhagen  
Lu Ning Wang  
Courtney Whitney  
Dale Whynot  
Katelyn Williamson  
Chandra Willitts  
Oliver Wilson  
Kathy Yip  
Tessa Zachary  
Violetta Zbaraszewski  
James Zhang  

**Nuclear Medicine Technologists certified in 2014**

Karissa Andrushko  
Richelle Antipado  
Jenna Antkowiak  
Mohammed Badshah  
Michelle Barr  
Denise Boeve  
Owen Dar  
Jazmin Ditz  
Megan Emeleman  
Brittany Friesz  
Danielle Gaudet  
Kaitlyn Gilbertson  
Cameron Goodfellow  
Elizabeth Hadwell  
Taryn Harris  
Alyssa Harvey  
Man Hoi Hon  
Branden Hoogendoorn  
Robin Howe  
Redon Hoxhaj  
Weichun Hua  
Ugohukwu Ifesi  
Hassan Jankari  
Ryan Jeffery  
Natalie Jung  
Adeodatus Kagabo  
Kristen Koit  
Ashley Kozin  
Ivan Lam  
Kasi LeBlond  
Naghmeh Lesani-Abdi  
Katelyn Lidstone  
Alexander Li-Kwok-Cheong  
Greg MacDonald  
Mehreen Malik  
Melissa Man  
Nina Mattucci  
Desiree Paisitt  
Jennifer Pendlington  
Terry Peplinskie  
Christy Pilat  
Lindsay Pozhun  
Laura Purdy  
Connie Pynaert
Elizabeth Rainey
Kerri Robinson
Kirstin Rubiano
Janelle Ryan
Joon Yong Seo
Richelle Shields
Emily Smith
Kai Yan So
Veshal Sooknanan
Tyler Steen
Tara Tayes
Jennifer Taylor
Sarah Thackray
Jennifer Tse
Katherine Tuomi
Michelle Van Wieren
Amanda Walker
Kersha Walker
Aaron Yeung
Adam Zalewski
Jesse Zhai

Radiological Technologists certified in 2014

Zahira Abdul Hameed
Shecky Acker
Josh Adams
Oluchi Agbasi
Krista Agpes
Tyemuz Ahmadi
Hassan Al Khalidi
Desiree Alejandro
Ali Alhaj
Aneesia Ali
Malia Allain
Derek Anderson
Kendal Anderson
Charity Andreaason
Ashley Antalify
Selina Armstrong
Muhammad Arshad
Anneke Attema
Anita Au
Melanie Aube
Faizuddin Azizi
Alicia Badger
Manip Bagry
Kevin Bai
Lindsay Bailey
Kelsey Bales
Krista Barber
Brent Barrett
Catherine Batteson
Brittany Bauschke
Kyla Beauchamp
Kayla Beauddy
Puneet Bedi
Jackie Bekkering
Erin Bell
Josh Bell
Leah Bell
Sandeep Benny
Kayley Bernard
Bella Berry
Sarah Bickford
Lisa Black
Emmanuel Boadi-Osei
Melissa Bock
Carmen Boggs
Marlon Bonilla-Salazar
Heather Bouchard
Jeanine Boudreau
Valerie Bougie
Melissa Boutin
Dannon Bouvier
Jennifer Boyadjian
Brenda Boyer
Jessica Bradshaw
Ayneet Brar
Allison Brigden
Falyn Brodersen-Kuzoff
Wallis Brooks
Lindy Brown
Stephanie Brunette
Sophie Brunner
Shawn Buchanan
Jillana Buchko
Karen Burgess
Megan Burkart
Kerri Butler
Julie Cabalfin
Trina Cage
Kayla Campbell
Kyle Campbell
Monica Candy
D’Arcy Capra
Nicole Carbonneau
Danielle Cardinal
Shannon Carlsen
Kristin Carstairs
Cheryl Chan
Ching Ting Chan
Rachel Chan
Monica Lo Chen Chao
Nicole Chapella
Ian Charach
Caitlyn Chartrand
Irwin Cheema
James Cheesman
Wenzhen Chen
Yongqiang Chen
Sarah Cheng
Courtney Chenier
Daniel Chih
Tara Chisholm
Casey Chiswell
Chia-Chun Chou
Theresa Chow
Jennifer Christensen
Junting Chua
Ada Ciepielewski
Taylor Claydon
Sarah Cleveland
Kevin Closs
Maria Collet
Christina Copley
Danielle Cornish
Alisha Cowderoy
Amanda Critch
Melissa Curlew
Nikki Dacey
Amarasena Dahanayaka
Gamage
Rebecca Daigle
Nahid Danesh Panah
Popy Das
Livia Davies
Lindsay DeJonge
Rae Dennett
Chanel Densmore
Garrett Devenz
Emily Deyholos
Ramandeep Dhatt
Camille Diebert
Kaytlyn Dionne
Ashley Dixon
Marie-Pier Doiron
Stephanie Doiron
Pamela Donohue
Carley Draper
Daniel Drew
Samuel Drouin
Narinder Duggal
Gurmeet Dulay
Lauren Duncan
Sara Duncan
Rachel Dunmore
Martine Duval
Destinee Dwyer
Taylor Elliott
Raegan Elss
C’Uline Emiry
Karleen Eng
Francis Enriquez
Malouwa Esprit
Jason Estey
Abigail Fairgrieve
Ali Faryna
Shauna Faulds
Justine Feldhoff
Cassandra Ferreira
Andrew Figueira
Shelby Fillion
Kelly Forrest
Krystal Forrester
Victoria Forsythe
Julie Fortier
Ashley Fowler
Kenneth Frac
Anjali Gadra
Cassandra Gagnon
Julie Gagnon
Kelyn Gahan
Renae Garon
Raedeen Garrett
Tracy Gelyk
Natalie Gemmell
Natasha Gervais
Mahmood Ghafari
Maryam Ghorbani
Jessica Gibson
Minji Gil
Leah Gilbert
Kailey Gillies
Jessica Goldie
Eriin Gordon
Lucas Goris
Brianne Goulding
Janice Graham
Kari Ann Grant
Midori Grant
Kolby Grbavac
Meagan Green
Alysha Grover
Tiffany Groves
Vanessa Guenther
Amber Gulbransen
Jay Potipcoe
Kimberly Powell
Alison Power
Chelsey Propp
Jamiey Purdy
Jordan Purdy
Vanessa Quach
Richard Radwinski
Murray Ramona
Amenveer Randhawa
Karen Ravena
Kayleigh Receveur
Jannet Reid
Sara Remillard
Kathleen Rey
Jennifer Richards
Mario Ritorto
Alysha Roach
Stephanie Robere
Dianne Robia
Caitlin Rock
Emily Rock
Belinda Rodrigues
Genevieve Routhier
Shanelle Roy
Kerri Russell
Hayley Rutherford
Satayesh Sabar
Navneet Saini
Courtney Sales
Zarina Salim
Elysha Sambell
Marylou Santos
Dave Sauve
Brittany Schafer
Shauna Scheuermann
Megan Schierling
Laura Schoof
Erica Schweier
Alexa Schweighardt
Afton Scott
Ainslie Scott
Matt Scott
Janine Semkowich
Philippe Servant
Samantha Shamanski
Allison Shandroski
Dubai Shashashvili
Lucy Shepherd
Bethany Shortt
Jordyn Simon
Jarnail Singh
Rina Joy Comia Sioson
Mary Skirving
Nicole Slegers
Olivia Smite
Brittnei Smuk
Brayden Snopek
Sulakshan Somaskanthan
Paige Spence-Fleury
Jordan Sperling
Katie Spittlehouse
Angela Spooner
Jacqueline Spray
Kari-Anne Spring
Nilani Srintheran
Jade Stadelman
Tannis Steinacher
Shayla Stevenson
April Stone
Elizabeth Stone
Christine St-Onge
Gerlyn Strachan
Renee Strauss
Shelby Sullivan
Xue Sun
Krista Sutherland
Tiffany Sweet
Shelby Swenson
Jody Symington-Segaar
Iryna Sytikiv
Yik Yan Sze
Lorlene Taljit-Goodluck
Joyce Tanner
Phillip Taus
Kalie Taveirne
Ian Taylor
Stuart Taylor
Jocelyne Thibert
Kristie Thomas
Jade Thompson Ursell
Robyn Tompkins
Danielle Traue
Amber Traverse
Jean-Philippe Tremblay
Adam Troicuk
Karina Truong
Winnie Tse
Cathy Tshibuy
Linda Tufts Prokopchuk
Sherylly Tumaneng
Manolito Umbrete
Alexandra Van Ommen
Devon Vanderkooi
Alanna Vestervelt
Parker Vilabroza
Vithya Vivekananthan
Nicole Vizely
Katherine Wade
Sarah Wakewich
Nicole Walsh
Juliette Walton
Karen Wan
Renee Webber
Kailie Elizabeth Webster
Katherine Welcher
Carling Wells
Carolyn Wight
Darcy Will
Poppy Wilson
Danielle Wolfe
Jaylene Wollenberg
Karmen Wong
Peter Wong
Laura Woodcock
John Wright
Virgeus Yagong
Baron Yao
May Yau
Leila Yazdani
Kayla Yewchuk
Ashley Yoon
Katelin Young
Antonia Zacchigna
Negar Zamani Mahfroujaki
Nikola Zenkijevic
Lu Zhang
Zetian Zhang
Jenny Zurkan
Bartosz Zych

Radiation Therapists certified in 2014

Ayesha Abdullah
Dana Al-Qinneh
Thomas Ashford
Petri Bailey
Sara Baker
Lena Bennett
Nils Bergman
Shahzad Bhutto
Della Bishop
Rupinder Bola
Jessica Bonomo
Floortje Brus
Lindsay Bullen
Catherine Bush
Salihah Butt
Katelyn Cahill
Eda Camandang
Mikki Campbell
Edward Cerilli
Christina Chan
Leslie Chan

Ian Chisholm
Stephanie Chu
Hong Chuong
Kelsey Colburn
Katina Commins
Kristen Copeland
Andrew Corrigan
Kim Dang
Jocelyn Darsi
Jonathan Day
Anel Dhalwal
Navpreet Dhalwal
Heather Dobson
Valerie Doell
Tiffany Dupont
Annette Erlich
Bethany Fitzpatrick
Matthew Fraser
Jenna Gay
Caitlin Germond
Michael Giovannozzo
Michelle Govender
Nikolaus Gregor
Qingxue (Sandy) Gu
Stephanie Halliday
Fatima Hashmi
Erin Helgason
Janessa Hendriks
Corinne Henning
Sarah Ilmatski
Min Kang
Tina Kamir
Anam Khan
Nusrat Khan
Kristopher Kierszewicz
Katrina Klaisens
Yasietha Krishnakulasingam
Christopher Krnezicz
Kristine Lacey
Lisa Lalonde
Christine Langen
Shannon Lawes
## Certification Exam Statistics for 2014

<table>
<thead>
<tr>
<th>Discipline</th>
<th>Canadian Initial Write</th>
<th>Canadian Initial Write Pass/Fail</th>
<th>International Initial Write</th>
<th>International Initial Write Pass/Fail</th>
<th>Canadian Initial &amp; Rewrites</th>
<th>Canadian Initial &amp; Rewrites Pass/Fail</th>
<th>International Initial &amp; Rewrites</th>
<th>International Initial &amp; Rewrites Pass/Fail</th>
<th>Total Writes</th>
<th>Total Writes Pass/Fail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magnetic Resonance</td>
<td>97</td>
<td>82/15</td>
<td>5</td>
<td>1/4</td>
<td>135</td>
<td>95/40</td>
<td>7</td>
<td>1/6</td>
<td>142</td>
<td>96/46</td>
</tr>
<tr>
<td>Nuclear Medicine Technology</td>
<td>69</td>
<td>59/10</td>
<td>2</td>
<td>0/2</td>
<td>83</td>
<td>66/17</td>
<td>5</td>
<td>2/3</td>
<td>88</td>
<td>68/20</td>
</tr>
<tr>
<td>Radiological Technology</td>
<td>480</td>
<td>433/47</td>
<td>121</td>
<td>19/102</td>
<td>542</td>
<td>478/64</td>
<td>228</td>
<td>43/185</td>
<td>770</td>
<td>521/249</td>
</tr>
<tr>
<td>Radiation Therapy</td>
<td>105</td>
<td>97/8</td>
<td>4</td>
<td>3/1</td>
<td>115</td>
<td>105/10</td>
<td>12</td>
<td>7/5</td>
<td>127</td>
<td>112/15</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>751</strong></td>
<td><strong>671/80</strong></td>
<td><strong>132</strong></td>
<td><strong>23/109</strong></td>
<td><strong>875</strong></td>
<td><strong>744/131</strong></td>
<td><strong>252</strong></td>
<td><strong>53/199</strong></td>
<td><strong>1,127</strong></td>
<td><strong>797/330</strong></td>
</tr>
</tbody>
</table>

### 2014 vs. 2013

#### Pass rates

- **Initial writes**
  - Canadian: 89.3% vs. 88.4%
  - International: 17.4% vs. 26.6%

- **Rewrites**
  - Canadian: 69.8% vs. 53.5%
  - International: 33.3% vs. 22.5%

---

Candice Lee
Ming Hon Eric Lee
Soo Jung Lim
Hsin-Hung Lin
Sydney Little
Felicia Lo
Yilian Lu
Andrew Luu
Laura MacKillop
Alyssa Marentette
Melissa Martel
Kristie McConnell
Alexandru Nicolae
Bailey Oberg
Karishma Patel
Roma Patel
Courtney Patterson
Brian Quach
Britney Reis
Chaehee Ryu
Jessica Mae Santos
Adam Scott
Matthew Scott
Hira Seikhe
Raman Sidhu
Amanda Simon
Helen Simovic
Marta Slats
Manpreet Sohi
Bobbi Speers
Sarah Spooner
Kamil Surowiec
Alessandro Taccogna
Christopher Tan
Lynn Tathanhlong
Lindsay Tessier
Courtney Theriault
Amanjot Thind
Michelle Thomas
Julio Torrijos
Jordan Vercaigne
Stephanie Walker
Sabrina Wallani
Chelsea Wandziak
Angel Wang
Giovanna Zi Jing Wu
Zenghui Wu
Danny Yu
Anthony Zagar
2014 Certificate Graduates

Certificate in Breast Imaging Screening (CBIS)
Eman AL nemrawi, CBIS
Candace Bansfield, RTR, CBIS
Louise Barker, RTR, CBIS
Debrah Belec, RTR, CBIS
Melissa Bors, RTR, CBIS
Kelly Burt, RTR, CBIS
Jennifer Burton, RTR, CBIS
Donna Cameron, RTR, CBIS
Shannon Douglas, RTR, CBIS
Amanda Dumas, RTR, CBIS
Susan Forbes, RTR, CBIS
Sandra Grey, RTR, CBIS
Katherine Hamilton, RTR, CBIS
Crysta Hartung, RTR, CBIS
Stephanie Hebert, RTR, CBIS
Janet Johns, RTR, CBIS
Kirstin Kaczur, RTR, CBIS
Jennifer Knox, RTR, CBIS
Amanda Liszewski, RTR, CBIS
Gloria Liu, RTR, CBIS
Yan Liu, RTR, CBIS
Julie Mika, RTR, CBIS
Nezhat Parvin Naghavi, RTR, CBIS
Janet Platzer, RTR, CBIS
Karen Revington, RTR, CBIS
Sanaz Seifi, RTR, CBIS
Kiley Towers, RTR, CBIS
Elizabeth Watts, RTR, CBIS

Certificate in Breast Imaging Diagnostic (CBID)
Lynn Earp-Jones, RTR, CBID
So Young Kim, RTR, CBID
Sandra McFarlane, RTR, CBID
Andrea Palahnuik, RTR, CBID

Certificate in CT Imaging (CTIC)
Eman Al-abdrab Al-nabi, CTIC
Sherri Andrews, RTR, CTIC
Laura-Ann Aube, RTR, CTIC
Michael Banting, RTR, CTIC
Susan Barfoot, RTR, CTIC
Alanna Barker, RTR, CTIC
Kristy Barker, RTR, CTIC
Tanya Bigg, RTR, CTIC
Karen Bond, RTR, CTIC
Erika Braden, RTR, CTIC
Madonna Branton, RTR, CTIC
Lisa Bratrud, RTR, CTIC
Stephanie Brinkworth, RTNM, CTIC
Jennifer Caddell, RTR, CTIC
Kelly Cade, RTR, CTIC
Chad Carnegie, RTR, CTIC
Dustin Catt, RTR, CTIC
Karly Chandler, RTR, CTIC
Leah Chiasson, RTR, CTIC
Leslie Clement, RTNM, CTIC
Theresa Closs, RTR, CTIC
Melanie Colbourne, RTR, CTIC
Danielle Conrad, RTR, CTIC
Marie-France Cormier, RTR, CTIC
Stephanie Corrigan, RTR, CTIC
Bernice Coté, RTR, CTIC
Stephanie Davison, RTNM, CTIC
Shelina Dhalla, RTNM, CTIC
Mary Doucette, RTR, CTIC
Christina Doyle, RTNM, CTIC
Kelly Marie Drew, RTR, CTIC
Deanna Dumont, RTR, CTIC
Davana Etwaroo, RTR, CTIC
Kendall Fellinger, RTR, CTIC
Donna Findlay, RTR, CTIC
Jennifer Forer, RTNM, CTIC
Brigitte Fouasse, RTR, CTIC
Tanya Frellick, RTR, CTIC
Jenna Frey, RTNM, CTIC
Rebecca Friesen, RTR, CTIC
Jessica Garneau, RTR, CTIC
Genna Genge, RTR, CTIC
Hong Gerow, RTR, CTIC
Ian Graham, RTNM, CTIC
Jennifer Guertin, RTR, CTIC
Jennifer Guest, RTR, CTIC
Robyn Hill, RTR, CTIC
Terryllyn Holloway, RTR, CTIC
Mark Hoogkamp, RTR, CTIC
Kristen Hordyk, RTR, CTIC
Jonathan Hovi, RTR, CTIC
Matthew Hutcheson, RTNM, CTIC
Meher Jamal, RTNM, CTIC
Megan Kanaski, RTR, CTIC
Kendra Karl, RTR, CTIC
Angela Kaschel, RTNM, CTIC
Ross Keatley, RTR, CTIC
Anna Kim, RTNM, CTIC
Natasha Kinshella, RTNM, CTIC
Krista Knox, RTR, CTIC
Keith Krieger, RTNM, CTIC
Candice Kuculym, RTNM, CTIC
Tyler Lagos, RTR, CTIC
Ashley Lai, RTR, CTIC
Kelly Lariviere, RTNM, CTIC
Giselle LeBlanc, RTR, CTIC
Crystal Leblanc, RTR, CTIC
Donald Leigh, RTR, CTIC
Myrna Lingenfelter, RTR, CTIC
Marion Macauley, RTR, CTIC
Sean MacCleary, RTR, CTIC
Peter Machar, RTNM, CTIC
Kyla MacLachlan, RTR, CTIC
David MacLeod, RTR, CTIC
Neil Manchee, RTR, CTIC
Matthew Marsland, RTR, CTIC
Deliana Matei, RTR, CTIC
Paul McCrossin, RTNM, CTIC
Lindsay Medd, RTMR, RTR, CTIC
Lynsey Milliner, RTR, CTIC
Deep Shikha Misri, RTR, CTIC
Bryan Mogaji, RTNM, CTIC
Jeannie Mok, RTR, CTIC
Darryl Morgan, RTR, CTIC

Tannis Morissette, RTNM, CTIC
Jennifer Moses, RTNM, CTIC
Sze Wun Edith Mui, RTR, CTIC
Kirby Marie Murray, RTR, CTIC
Michelle Nash, RTR, CTIC
Daniel Nasser, RTNM, CTIC
Josh Noonan, RTR, CTIC
Natasha Noonan, RTR, CTIC
Jeffrey Normandieu, RTNM, CTIC
Maria Nunn, RTR, CTIC
Lucy O’Connor, RTR, CTIC
Laura Lee Olsen, RTR, CTIC
Magdalena Osbourne, RTR, CTIC
Amanda Peters, RTR, CTIC
Jana-Leigh Povey, RTNM, CTIC
Kimberley Proude, RTR, CTIC
Toby-Ann Rainville, RTR, CTIC
Jacqueline Razik, RTR, CTIC
Ashley Reinboldt, RTNM, CTIC
Kimberly Rempel, RTR, CTIC
Shelley Roberge, RTR, CTIC
Anna Robinson, RTR, CTIC
Jenny Rossignol, RTR, CTIC
Julie Roussel, RTR, CTIC
Bridget Sahulka, RTR, CTIC
Donal Salter, RTR, CTIC
Brittany Schmuland, RTR, CTIC
Jennifer Schulz, RTR, CTIC
Jenna Scott, RTR, CTIC
Brenda Shea, RTR, CTIC
Eric Shule, RTR, CTIC
Kimberlee Smith, RTR, CTIC
Angela Sobie, RTR, CTIC
Natasha Stalany, RTNM, CTIC
Jason Stevenson, RTR, CTIC
Neal Talbot, RTR, CTIC
Lenore Taylor, RTR, CTIC
Michele Taylor, RTR, CTIC
Amanda Thomas, RTNM, CTIC
Angela Tihic, RTR, CTIC

Camille Trigg, RTR, CTIC
Kim Turcotte, RTR, CTIC
Lyndsay Twiddle, RTR, CTIC
Cara Vandepoele, RTR, CTIC
Dean Villeneuve, RTR, CTIC
Rachel Vinc, RTR, CTIC
Brock Vinc, RTR, CTIC
Erin Wady, RTR, CTIC
Sherry Wagner, RTR, CTIC
Tracey Walters, RTR, CTIC
Tania Wilson, RTR, CTIC
Dayna Wlasichuk, RTR, CTIC
Pamela Young, RTR, CTIC

Certificate in Interventional Radiology (CIR)

Stephen Balliet, RTR, CIR
Jane Buckingham, RTR, ACR, CIR
Sonya Hebert, RTR, CIR
Karen McIntosh, RTR, CIR
Lorna Montanini, RTR, CIR
Vickie Quigley, RTR, CTIC, CIR
Katherine Tolsma, RTR, CIR
B. Arthur Triska, RTR, CIR
Augustine Ziffle, RTR, CIR

Specialty Certificate in Dosimetry (CDS)

Cheryl Anderson, RTT, CDS
J. Michael Dickey, RTT, CDS