DESCRIPTION

The Journal of Medical Imaging and Radiation Sciences (JMIRS) is the official bilingual, peer-reviewed journal of the Canadian Association of Medical Radiation Technologists (CAMRT) and international associations across four continents, including the Hong Kong Radiographers Association (HKRA); Portuguese Association of Nuclear Medicine Technologists (APTMN); Alliance In Nuclear Scintigraphy (RAINS) in Australia; and Society of Medical Radiographers - Malta.

Our publications represent rigorous methodology mandated by international standardized guidelines, providing point-of-care clinicians, managers, educators and trainees with research articles, systematic reviews, clinical and education perspectives and commentaries. We aim to influence practice within the rapidly evolving fields of radiological, nuclear medicine, MRI and ultrasound technologists and radiation therapists, grounded in our circular tagline, "research informing practice - informing research".

JMIRS provides an essential platform for Canadian and international medical radiation technologists and therapists to publish and discover their own body of knowledge to define and inform their practice, enabling translation to a global audience.

The publication is developed under the direction of the JMIRS Editorial Board. The JMIRS is indexed in MEDLINE (PubMed).

Please see our Guide for Authors for information on article submission. If you require any further information or help, please contact the Managing Editor: editor@camrt.ca.

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INTRODUCTION
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While the JMIRS is the official journal of the CAMRT, it is widely read internationally in the USA, Europe, Australia, New Zealand, Asia, Africa and South America. The JMIRS is indexed in MEDLINE (PubMed).

Questions? Contact us at editor@camrt.ca

Article Types and Guidelines

Original full length research papers (Qualitative, Quantitative, Randomized trial or Observational research)Systematic Review articlesContinuing Medical Education (CME) articlesEducational or Clinical PerspectivesTeaching CasesCommentariesLetters to the Editor

Original Full Length Research Papers: A substantial piece of academic writing that represents the original and independent research of the authors using planned retrospective or prospective methods to acquire and analyze data in a logical and coherent manner to address a pre-determined research question or hypothesis. Please note that you will be asked to identify whether your paper is qualitative or quantitative (or a combination) upon submission so we can ensure the appropriate peer review experts are assigned. On submission, you will be asked to upload:

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provides a rigorous approach to generating new knowledge. A systematic review should provide appraisal and synthesis against primary published literature that has been identified through a rigorous, non-biased strategy that is clearly documented as part of the manuscript. Variations on the traditional systematic review could include cost effectiveness analyses and meta analyses. Per PRISMA guidelines, systematic reviews and meta-analyses must be identified as such in the article title. *The JMIRS requires that all reviews be registered in PROSPERO in advance of data extraction*. On submission you will be asked to upload:

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**Continuing Medical Education (CME) articles**: A CME article typically summarizes recent research on a topic without making an original contribution to the body of knowledge. This type of article is generally broad in scope and describes all aspects of a health care topic relevant to medical radiation technologists. The CME article is designed to contribute to the professional development of medical radiation technologists. These articles allow CAMRT members and journal subscribers to earn continuing education credits and keep up with advances in the profession. They are typically written in the form a review article (without the prescriptive systematic approach, although rigor and structure is crucial for an unbiased article) and maintain an informative or education perspective. These could relate to the full gamut of medical radiation science clinical practice and all fields identified in the introduction served by JMIRS. On submission, you will be asked to upload:

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