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DESCRIPTION

The Canadian Association of Radiologists Journal is a peer-reviewed, Medline-indexed publication that presents a broad scientific review of radiology in Canada. The Journal covers such topics as abdominal imaging, cardiovascular radiology, computed tomography, continuing professional development, education and training, gastrointestinal radiology, health policy and practice, magnetic resonance imaging, musculoskeletal radiology, neuroradiology, nuclear medicine, pediatric radiology, radiology history, radiology practice guidelines and advisories, thoracic and cardiac imaging, trauma and emergency room imaging, ultrasonography, and vascular and interventional radiology. Article types considered for publication include original research articles, critically appraised topics, review articles, guest editorials, pictorial essays, technical notes, and letter to the Editor.

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GUIDE FOR AUTHORS

Canadian Association of Radiologists Journal Instructions to Authors
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Abstract: Maximum of 250 words with headings for purpose, methods, results, and conclusions, with no abbreviations and no references.

Introduction: Briefly describes the purpose of the investigation and explains its importance.
Methods: Describes the materials used or subjects, as well as the imaging protocols and other methods.
Outlines in detail any statistical methods used. The names and locations (as city and province or state) of equipment manufacturers are given. Generic names are provided for drugs and contrast media.
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A CAT is a concise 800-word summary of the best evidence in answer to a clinical question. It enhances literature searching and critical appraisal skills and promotes the practice of evidence-based radiology.
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Evidence: Summary of the key evidence in the best articles, including patient types, inclusion/exclusion criteria, key methods, main results and validity of findings. May be summarized in a table.
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Results and Discussion: Includes the uses of the technique or equipment.
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