DESCRIPTION

The mission of Clinical Imaging is to publish, in a timely manner, the very best radiology research from the United States and around the world with special attention to the impact of medical imaging on patient care. The journal's publications cover all imaging modalities, radiology issues related to patients, policy and practice improvements, and clinically-oriented imaging physics and informatics. The journal is a valuable resource for practicing radiologists, radiologists-in-training and other clinicians with an interest in imaging. Papers are carefully peer-reviewed and selected by our experienced subject editors who are leading experts spanning the range of imaging sub-specialties, which include:

Body Imaging  Breast Imaging  Cardiothoracic Imaging  Imaging Physics and Informatics  Molecular Imaging and Nuclear Medicine  Musculoskeletal and Emergency Imaging  Neuroradiology Practice, Policy & Education  Pediatric Imaging  Vascular and Interventional Radiology

The journal publishes:
• Original research articles
• Review articles
• Brief Communications
• Editorials (by subject editors and invited guest editorialists)
• Case reports and series (limited to novel findings with explicit statements of importance)

AUDIENCE

Radiologists, Radiology Residents.

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Introduction
The mission of Clinical Imaging is to publish, in a timely manner, high quality, impactful, innovative radiology research, reviews and editorials with special attention to the impact of medical imaging on patient care. The journal's publications cover all imaging modalities, radiology issues related to practice improvements, policy and education, as well as clinically-oriented imaging physics and informatics. The periodical is the official journal of the New York Roentgen Society (NYRS), a component of the New York State Radiological Society, which is a chapter of the American College of Radiology (ACR).

Thank you for considering Clinical Imaging as a venue for your work. We strive to provide outstanding services for our authors with subject editors who are leaders in their fields, reviewers who are experts in their subspecialties, and the possibility of accompanying social media promotion for a select number of accepted articles.

For all types of submissions listed below, Clinical Imaging seeks manuscripts in the following 10 subjects: Body Imaging Breast Imaging Cardiothoracic Imaging Imaging Physics and Informatics Molecular Imaging and Nuclear Medicine Musculoskeletal and Emergency Imaging Neuroradiology Practice, Policy and Education Pediatric Imaging Vascular and Interventional Radiology

All submissions to Clinical Imaging will be screened by the editors for scientific integrity, clinical impact, novelty, relevance, and interest to our readership. Editors may choose to send the manuscript for external double-blinded peer review or determine its disposition based on their own review.

Types of Article
Clinical Imaging accepts the following manuscript types:

1 Manuscript type Word count maximum Abstract type and word count maximum Reference maximum Key words Highlights* Original research 3000 Structured**; 250 50 3-5 required Required Reviews 4000 Unstructured 250 100 3-5 required Required Editorials/Commentary 2000 Not required 8 3-5 required Required Brief communications 1750 Not required 8 3-5 required Required Case reports and series 1500 Unstructured; 250 10 3-5 required Required Letters to the Editor 500 Not required 8 Not required Required

*Highlights: 3-5 principal findings and conclusion(s) of the manuscript in bullet point format, each limited to 200 characters (including spaces). **Structured abstract: Purpose, Methods, Results, Conclusion.

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An excellent reference for writing an organized original research manuscript is as follows: Kliwer MA. Writing it up: a step-by-step guide to publication for beginning investigators. AJR Am J Roentgenol. 2005 Sep;185(3):591-6.

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