DESCRIPTION

The overarching mission of Practical Radiation Oncology is to improve the quality of radiation oncology practice. PRO’s purpose is to document the state of current practice, providing background for those in training and continuing education for practitioners, through discussion and illustration of new techniques, evaluation of current practices, and publication of case reports. PRO strives to provide its readers content that emphasizes knowledge "with a purpose." The content of PRO includes: Original articles focusing on patient safety, quality measurement, or quality improvement initiatives Original articles focusing on imaging, contouring, target delineation, simulation, treatment planning, immobilization, organ motion, and other practical issues ASTRO guidelines, position papers, and consensus statements Essays that highlight enriching personal experiences in caring for cancer patients and their families Teaching cases that present a diagnostic, ethical, or management challenge. Watch a presentation from Dr. Robert Lee, Editor of PRO

PRO is the sister publication to the International Journal of Radiation Oncology, Biology, Physics and Advances in Radiation Oncology. Learn more about which types of papers the journals typically accept.

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*Practical Radiation Oncology (PRO)* is a peer-reviewed journal whose purpose is to document the state of radiation oncology practice. *PRO* publishes original clinical research related to the practice of radiation oncology and related disciplines. Concise manuscripts that focus on imaging, contouring, target delineation, simulation, treatment planning, immobilization, organ motion, patient safety, quality measurement, and other practical issues are of particular interest. *PRO* intends to provide its readers with content that emphasizes knowledge "with a purpose."

W. Robert Lee, M.D., M.S., M.Ed. serves as the journal's Editor-in-Chief. He can be contacted at the Department of Radiation Oncology, Duke University Medical Center, Box 3085, Durham, NC 27710. Phone: (919) 668-5640; fax: (919) 668-7345; e-mail: pro@astro.org

*PRO* can be accessed online at [www.practicalradonc.org](http://www.practicalradonc.org).

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Article Types

**Basic Original Report**

Manuscript ≤ 4000 words, figures ≤ 8 references ≤ 50, authors ≤ 20

Required Elements: Cover letter (preferred) Title page Abstract (≤ 300 words) Blinded Manuscript References Figure Legends Uniform disclosure forms

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**Teaching Case**

Manuscript ≤ 1500 words, figures ≤ 8 references ≤ 50

Required Elements: Cover letter (preferred) Title page Abstract (≤ 300 words) Blinded Manuscript References Figure Legends Uniform disclosure forms

*PRO* invites case reports with high-resolution images, preferably in color (additional charges may be necessary), including X rays or scans of characteristic or classic conditions relevant to radiation oncology, for consideration in the Teaching Case section. All identifying information of patients, such as names, dates of birth, dates of service, or patient identification codes must be removed. If the case report or the image includes individually identifiable health information, authors must comply with the applicable privacy laws and obtain a HIPAA-compliant patient authorization form.

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Manuscript ≤ 400 words

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All identifying information of patients, such as names, dates of birth, dates of service, or patient identification codes must be removed.

If the image includes individually identifiable health information, authors must comply with the applicable privacy laws and obtain a HIPAA-compliant patient authorization form.
PRO invites Narrative Oncology commentaries that describe the unique challenges in the radiation oncology profession throughout the world. These commentaries are generally invited but we also welcome unsolicited articles of this type.

BEFORE YOU BEGIN

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Guidelines for Reporting Preclinical Research
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