DESCRIPTION

*Technical Innovations & Patient Support in Radiation Oncology* is an international, open access journal which brings together technology and patient care in the field of radiation oncology. The journal encompasses all topics of importance to radiation therapists, nurses and allied health professionals, including:

* Treatment planning and workflows
* Treatment delivery
* Treatment verification
* Patient care
* Supportive care
* Psycho-oncology
* Education and training
* Patient advocacy
* Policy development and management
* Patient reported outcome measures
* Risk management
* Radiotherapy quality management and control
* Radiotherapy audit
* Radiotherapy workflow management
* Personalisation

The journal publishes original research articles, case reports, practice development and health evaluation articles, review articles, short communications, technical notes, case series and reports, and correspondence.

AUDIENCE

Radiation technologists, oncology nurses, allied health professionals, and the wider radiation oncology and nursing communities

ABSTRACTING AND INDEXING

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INTRODUCTION

*Technical Innovations & Patient Support in Radiation Oncology* is an international, open access journal which brings together technology and patient care in the field of radiation oncology. The journal encompasses all topics of importance to radiation therapists and nurses, including:

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The journal publishes original research articles, case reports, practice development and health evaluation articles, review articles, short communications, technical notes, case series and reports, and correspondence.

Peer-Review Policy

*Initial Manuscript Evaluation*

The Editors first evaluate all manuscripts. In some circumstances it is feasible for a manuscript to be accepted at this stage. Those rejected at this stage are insufficiently original, have serious scientific flaws, or are outside the aims and scope of the journal. Those that meet the minimum criteria are passed on to experts for review.

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*Technical Innovations and Patient Support in Radiation Oncology* employs single blind review, where the reviewer remains anonymous to the authors throughout the process.

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*Reviewer Reports*

Reviewers are asked to evaluate whether the manuscript: Is original Is methodologically sound Follows appropriate ethical guidelines Has results which are clearly presented and support the conclusions Correctly references previous relevant work

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Typically the manuscript will be reviewed within 2-4 weeks. Should the reviewers' reports contradict one another or a report is unnecessarily delayed a further expert opinion will be sought. Revised manuscripts are usually returned to the Editors within 3-5 weeks and the Editors may request further advice from the reviewers at this time. The Editors may request more than one revision of a manuscript.

*Final Report*

A final decision to accept or reject the manuscript will be sent to the author along with any recommendations made by the reviewers, and may include verbatim comments by the reviewers.
Editor's Decision is Final
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1. Research Articles (max. 3000 words)
Research articles should describe original scientific work which falls within the scope of the journal. Articles should include a structured abstract of no more than 250 words and be divided into sections (Introduction; Materials and Methods; Results; Discussion; References; Tables; Figures). Additional material can be submitted as supplementary files.

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Short communications and technical notes should provide a brief but complete account of a particular piece of work, with a maximum of 4 figures or tables. An unstructured abstract of 100 words should be included and the manuscript may have fewer subheadings than an original research article (e.g. short introduction; materials and methods; results and discussion).

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Systematic reviews, which address a focused practice question, and literature reviews, which provide a thorough analysis of the literature on a particular topic, will both be considered for publication. Reviews should have an unstructured abstracts of no more than 250 words and should be no more than 5,000 words in length.

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**BEFORE YOU BEGIN**

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• Observational studies - STROBE
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• Data Studies - TRIPOD
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