DESCRIPTION

Advances in Integrative Medicine (AIMED) is an international peer-reviewed, evidence-based research and review journal that is multi-disciplinary within the fields of Integrative and Complementary Medicine.

The journal focuses on rigorous quantitative and qualitative research including systematic reviews, clinical trials and surveys, whilst also welcoming medical hypotheses and clinically-relevant articles and case studies disclosing practical learning tools for the consulting practitioner.

By promoting research and practice excellence in the field, and cross collaboration between relevant practitioner groups and associations, the journal aims to advance the practice of IM, identify areas for future research, and improve patient health outcomes.

International networking is encouraged through clinical innovation, the establishment of best practice and by providing opportunities for cooperation between organisations and communities.

AUDIENCE

Advances in Integrative Medicine aims to attract a wide expanse of professionals from both mainstream and complementary fields with the future potential for an ever expanding base of readership.

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Introduction

Advances in Integrative Medicine (AIMED) provides a medium for the publication of articles on Integrative Medicine (IM) and related practice-oriented subject in the IM field. The scope of the journal is Integrative Medicine, its research and its clinical application. There will be sections inclusive of, but not restricted to - Integrative General Practice - Western Herbal Medicine - Clinical Nutrition - Naturopathy - Physical Therapies - Public Health - Law, Ethics and Policy - Clinical Pharmacy - Health Promotion and Preventative Medicine - and Environmental Medicine

Types Of Papers Considered For Publication

AIMED publishes Original Research, Reviews, Brief Reports, Long Reports, Medical Hypotheses, Case Reports, Book Reviews and a section devoted to Events, Conferences and Educational forums. In addition we publish Editorials and Commentaries on existing content with the journal.

Submissions should be accompanied by a short (up to three paragraphs) Cover letter explaining the suitability of your manuscript for publication in AIMED. All papers are subject to peer review.

1. Editorials - 500 to 1,000 words

Authors who have ideas for editorials which address issues of substantive concern to the discipline, particularly those of a controversial nature or linked directly to forthcoming content in the journal, should contact the Editors in Chief via the editorial office.

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Full papers reporting original research can be a maximum of 3000 words in length, although shorter papers are preferred.

3. REVIEWS - up to 3,000 words excluding references, tables, figures and figure legends

Systematic and Non-systematic reviews: Review Criteria and Message for the clinician. After your 300-word structured abstract please answer these questions: 'How did you gather, select and analyze the info you considered in your review? (up to five bullet points) and 'What is the take-home message for the clinician?' (up to five bullet points).

Non-systematic/Narrative reviews will be considered only if they include a discrete Methods section that must explicitly describe the author's?? approach. Special priority will be given to Systematic reviews.

A Systematic review should include: Title, Structured Abstract (300 words), Introduction or Background, Methods (see Author Guidelines section on CONSIDERATIONS SPECIFIC TO TYPES OF RESEARCH DESIGNS for more information), Results, Discussion, Conclusion, Conflict of Interest statement, Acknowledgements (including funding acknowledgements), References.

A Non-systematic/Narrative review should include: Title, Structured Abstract (300 words), Introduction or Background, Methods (see Author Guidelines section on CONSIDERATIONS SPECIFIC TO TYPES OF RESEARCH DESIGNS for more information), Discussion, Conclusion, Conflict of Interest statement, Acknowledgements (including funding acknowledgements), References.

4. Brief reports - up to 1,500 words

Reports should provide expert opinion, discussion, exploration or description of issues of relevance or interest to the readership. These will include Conflict of Interest statement, Acknowledgements (including funding acknowledgements), References. Authors may submit a Case Report if they provide a cover letter to explain the relevance or importance of the report. These may be published at the discretion of the editorial board.

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Reports should provide expert opinion, discussion, exploration or description of issues of relevance or interest to the readership. These will include Conflict of Interest statement, Acknowledgements (including funding acknowledgements), References.

6. Medical Hypotheses - up to 3,000 words
Submissions should provide new or novel information or explore new or emerging concepts that add to the current body of knowledge and are of relevance to integrative medicine practice, research, policy or academia.

7. Case Reports - up to 3,000 words
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- 11 point Arial or Times Roman font, double-spaced, 2.5cm margins all around, line numbered and pages numbered.

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The editors require that manuscripts adhere to recognised reporting guidelines relevant to the research design used. These identify matters that should be addressed in your paper. These are not quality assessment frameworks and your study need not meet all the criteria implied in the reporting guideline to be worthy of publication in the journal. The checklists do identify essential matters that should be considered and reported upon. For example, a controlled trial may or may not be blinded but it is important that the paper identifies whether or not participants, clinicians and outcome assessors were aware of treatment assignments.

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Qualitative researchers might wish to consult the guideline listed below:

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**Documentation required at Submission:**

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3. **Manuscript** (see Types of Papers Considered for Publication, and Article Structure sections). Depending on the paper type this should include the Title, Structured Abstract, Key Words, "what is already known about the topic", "what the paper adds", main text, References.

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A Theory section should extend, not repeat, the background to the article already dealt with in the Introduction and lay the foundation for further work. In contrast, a Calculation section represents a practical development from a theoretical basis.
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The main conclusions of the study may be presented in a short Conclusions section, which may stand alone or form a subsection of a Discussion or Results and Discussion section.

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Acknowledgements
Collate acknowledgements in a separate section at the end of the article before the references and do not, therefore, include them on the title page, as a footnote to the title or otherwise. List here those individuals who provided help during the research (e.g., providing language help, writing assistance or proof reading the article, etc.).

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