DESCRIPTION

The Spine Journal, the official journal of the North American Spine Society, is an international and multidisciplinary journal that publishes original, peer-reviewed articles on research and treatment related to the spine and spine care, including basic science and clinical investigations. It is a condition of publication that manuscripts submitted to The Spine Journal have not been published, and will not be simultaneously submitted or published elsewhere. The Spine Journal also publishes major reviews of specific topics by acknowledged authorities, technical notes, teaching editorials, and other special features, Letters to the Editor-in-Chief are encouraged.

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Introduction

The Spine Journal, the official journal of the North American Spine Society, is an international and multidisciplinary journal that publishes original, peer-reviewed articles on research and treatment related to the spine. The Spine Journal (TSJ) seeks to publish high-quality, ethical, evidence-based spine care, including basic science and clinical investigations. TSJ also publishes major reviews of specific topics as well as editorials. TSJ is not currently seeking case reports, technical reports, or small case series, with rare exceptions.

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a) Randomized controlled trials (RCTs): Complete CONSORT checklist and include flow diagram in article.


Website: http://www.consort-statement.org/

CONSORT extensions may apply to specific study types:

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ii. Cluster RCTs:

iii. Non-pharmacological treatment interventions:

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v. RCTs with Patient-Reported Outcomes:

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Authors should read the following report and include the recommended elements in the article.


5. Cost-Effectiveness Studies

Authors should read the following report and include the recommended elements in the article.


6. Systematic reviews and meta-analyses

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Website: http://prisma-statement.org/

b) Reviews of observational studies:


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Manuscripts may be accompanied by a cover letter, to include information on the manuscript's prior publication or previous rejection by another journal. It is also meant to give the author(s) the chance to speak to the originality of the work being presented, as well as any other information the author(s) wish to convey to the editorial office staff and Editor-in-Chief. If the paper has been rejected previously by another journal, the author(s) should describe specifically how it has been improved since being rejected.

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Full-length articles, Technical Reports, and Review Articles are peer-reviewed. The managing editor is the first-look editor for all manuscripts, evaluating text and general submission format. The managing editor makes sure all manuscripts meet TSJ’s guidelines as prescribed in these author instructions. Once a manuscript has been initially evaluated, the managing editor will assign a set of appropriately chosen peer reviewers to evaluate and make comments on the manuscript. The invited reviewers are knowledgeable about the field of study being discussed, and as such are able to comment on the research and any subsequent conclusions made.

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The following separate components are required (except as noted when optional):
1. Abstract (structured as outlined below. Methods section must include detailed relevant disclosure)
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3. Classifications
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5. Revision notes (revision stage only)
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12. Appropriate checklists and flow diagrams as specified below in ARTICLE TYPES.

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Distinguish between capital letter O and number 0, as well as capital letter I, lowercase letter l and number 1. However, authors should not attempt to determine the visual presentation of the article. All design considerations regarding typeface, page layout, artwork, etc. will be handled by the publisher; do not use any special formatting. All text should be flush left. Do not indent paragraphs. Double hard return between paragraphs and between list items. Do not use hard returns within a paragraph or list item. Tabs should not be used, except in Tables, where they should be used to align columns. Do not use your word processor's hyphenation capabilities.

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State the objectives of the work and provide an adequate background, avoiding a detailed literature survey or a summary of the results.

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- Purpose
- Study Design/Setting
- Patient Sample (MUST be included in Clinical Studies)
- Outcome Measures (MUST be included in Clinical Studies)
- Methods
- Results
- Conclusions

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  - Physiologic Measures, eg, imaging or electrodiagnostic tests, aerobic capacity, range of motion or strength, etc.
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Acknowledgements
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