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DESCRIPTION

The American Journal of Surgery® is a peer-reviewed journal which features the best surgical science focusing on clinical care; translational, health services, and qualitative research, surgical education, leadership, diversity and inclusion, and other domains of surgery.


Types of Paper: The Editors and Publisher of The American Journal of Surgery invite concise original articles in the following categories: (1) original articles, (2) review articles, (3) "My Thoughts"- editorials on emerging topics, (4) "My Surgical Practice"- lessons learned in surgical practice, and (5) invited commentaries, and (6) "My Academic Path"- editorials for trainees and early-career surgeons.

We do not accept case reports.

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General Surgeons, Clinical Researchers.
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Current Contents
Dairy Science Abstracts
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Embase
Helminthological Abstracts
Kidney
Medical and Surgical Dermatology
Nutrition Abstracts
Review of Plant Pathology
Risk Abstracts
Science Citation Index
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PubMed/Medline
AIM
CIS
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INTRODUCTION

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The American Journal of Surgery® is the Official Publication of:

The Southwestern Surgical Congress The North Pacific Surgical Association The Association for Surgical Education The Association of Women Surgeons Midwest Surgical Association The Society of Black Academic Surgeons (SBAS)

Types of Paper

The Editors and Publisher of The American Journal of Surgery® invite concise original articles in the following categories: (1) original articles, (2), review articles, (3) "My Thoughts"-editorials on emerging topics, (4) "My Surgical Practice" - lessons learned in surgical practice, (5) invited commentaries, and (6) "My Academic Path"-editorials for trainees and early-career surgeons.

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**PREPARATION**

**Preparation**

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(1) Original Articles Title page Abstract Highlights Body: Introduction, Methods, Results, Discussion, Conclusions Funding Tables and/or Figures References (40 maximum) Total length maximum 15 pages

(2) Review Articles Title page Highlights Abstract Body: Introduction, Methods, Results, Discussion, Conclusions Funding Tables and/or Figures References (100 maximum) Total length maximum 25 pages

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(4) "My Surgical Practice" - Lessons Learned in Surgical Practice Title page Body: no divisions References (9 maximum) Total length maximum 3 pages

(5) Invited Commentary Title page Body: no divisions References (9 maximum) Total length maximum 2 pages

(6) My Academic Path - Editorials for trainees and early-career surgeons Title page Body: no divisions References (15 maximum) Total length maximum 4 pages

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Divide your article into clearly defined sections. Each subsection is given a brief heading. Each heading should appear on its own separate line. Subsections should be used as much as possible when cross-referencing text: refer to the subsection by heading as opposed to simply 'the text'.

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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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Provide sufficient details to allow the work to be reproduced by an independent researcher. Methods that are already published should be summarized, and indicated by a reference. If quoting directly from a previously published method, use quotation marks and also cite the source. Any modifications to existing methods should also be described.

**Results**

Results should be clear and concise.

**Discussion**

This should explore the significance of the results of the work, not repeat them. A combined Results and Discussion section is often appropriate. Avoid extensive citations and discussion of published literature.

**Conclusions**

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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Immediately after the abstract, provide a maximum of 6 keywords, using American spelling and avoiding general and plural terms and multiple concepts (avoid, for example, 'and', 'of'). Be sparing with abbreviations: only abbreviations firmly established in the field may be eligible. These keywords will be used for indexing purposes.
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