The Journal of Minimally Invasive Gynecology, formerly titled The Journal of the American Association of Gynecologic Laparoscopists, is an international clinical forum for the exchange and dissemination of ideas, findings and techniques relevant to gynecologic endoscopy and other minimally invasive procedures. The Journal, which presents research, clinical opinions and case reports from the brightest minds in gynecologic surgery, is an authoritative source informing practicing physicians of the latest, cutting-edge developments occurring in this emerging field.

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The Journal of Minimally Invasive Gynecology, formerly titled The Journal of the American Association of Gynecologic Laparoscopists, is an international clinical forum for the exchange and dissemination of ideas, findings, and techniques relevant to gynecologic endoscopy and other minimally invasive procedures. The Journal of Minimally Invasive Gynecology, which presents research, clinical opinions and case reports from the brightest minds in gynecologic surgery, is an authoritative source informing practicing physicians of the latest, cutting-edge developments occurring in this emerging field.

The Journal of Minimally Invasive Gynecology publishes original articles on research as well as images in gynecologic surgery, case reports, instruments and techniques (no longer available for submission after January 4, 2021), review articles, and letters to the editors.

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**Introduction of all articles should not exceed 250 words; the discussion should not exceed 750 words.**

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Manuscripts that do not contain original research are placed in the section of JMIG that is most appropriate; for example, Review Articles, Case Reports, Instruments and Techniques (no longer available for submission after January 4, 2021), Images in Gynecology, Letters to the Editor, and Video Articles. Special Articles, Perspectives, and Editorials are also considered by invitation only.

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- **Data Sources:** Sources searched, including dates, terms, and constraints.
- **Methods of Study Selection:** Number of studies reviewed and selection criteria.
- **Tabulation, Integration, and Results:** Guidelines for extracting data, methods of correlating, and results of review.
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All the rules and guidelines governing how and what can be included in written manuscripts apply to Videos Articles. Work must be original and not published elsewhere, and all portions of the video clips must be the property of the author(s). A structured abstract is required. Section headings should include Objective, Design, Setting, interventions, and Conclusion. Narration is mandatory and must be in English. Video may not contain music. Videos should be approximately 6 to 8 minutes long. Please ensure videos are uploaded in a single file. Videos may include slides, such as a title slide and slide(s) containing all or some elements provided in the structured abstract. All the slides should be no more than 1 minute in viewing length. The video should be focused on surgical technique. Occasionally, a very important educational video may be selected for publication, if considered to be of high importance for scientific proposes. Videos that have been previously posted online, including on social media sites or YouTube, will not be considered.

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**Video Article Abstract Sample.**

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- Why was the study performed?
- How is this study different from others?
- Can the study be replicated?
- Will the study results and publication improve patient care? If not, the paper is not relevant.
- Is it novel and suitable to fill the gap of existing publications?
- The abstract must be able to stand alone and be understood without reading the manuscript.
- The objective must be clear.

**Introduction must include**
- The rationale, or motivation for the current investigation; what is the problem that the authors are trying to answer?
- Is it the next logical step in a line of an investigation or have prior studies been deficient in some way that the current study addresses?
- Coherent and comprehensive background information as to why the study was performed, including gaps in current knowledge.
- Previous relevant publications.
- Study hypothesis.

**Methodology must include**
- Inclusion and exclusion criteria.
- One single primary endpoint (outcome measure).
- Secondary endpoints (when appropriate).
- Tests, procedures, interventions, analyses.
- Institutional review board approval statement.
- Could another investigator replicate the study?

**Results**
- Logical and systemic presentation of data mirroring the same sequence as in the methods.
- If one author does not have a statistical background, a statistician should have been consulted.
- Values of measured variables to be shown with error limits (standard deviations).
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**Conclusion**
- Summary of main findings balanced to the stated hypothesis and objectives.
- How does this article change what the reader recommends to patients?
- Comparison to other previous publications on the topic.
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- Rational defensible conclusion or take-home message.
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**Electrosurgery Terminology**

JMIG has specific electrosurgery terminology:

[Electrosurgery Terminology](#)

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