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DESCRIPTION

The Journal of Clinical Anesthesia (JCA) addresses all aspects of anesthesia practice, including anesthetic administration, pharmacokinetics, preoperative and postoperative considerations, coexisting disease and other complicating factors, cost issues, and similar concerns anesthesiologists contend with daily. Exceptionally high standards of presentation and accuracy are maintained.

The core of the journal is original contributions on subjects relevant to clinical practice, and rigorously peer-reviewed. Highly respected international experts have joined together to form the Editorial Board, sharing their years of experience and clinical expertise. Specialized section editors cover the various subspecialties within the field. To keep your practical clinical skills current, the journal bridges the gap between the laboratory and the clinical practice of anesthesiology and critical care to clarify how new insights can improve daily practice.

JCA is affiliated with three societies that make it their official journal: the American Association of Clinical Directors (AACD); the Society for Airway Management (SAM); and the Orthopedic Anesthesia Pain Rehabilitation Society (OAPRS).

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The section "Images" can now include "Graphical Abstracts" or "Infographics."

A graphical abstract is a single, concise, pictorial and visual summary of the main findings of the article. This could either be the concluding figure from the article or a figure that is specially designed for the purpose, which captures the content of the article for readers at a single glance. Please see examples below. The graphical abstract will be displayed in online search result lists, the online contents list and the online article, but will not (yet) appear in the article PDF file or print.

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This article type is an original research investigation which is generally hypothesis-driven and includes an introduction, materials and methods, results, and discussion, along with the interpretation of the study findings. Both prospective and retrospective studies which describe new research findings can be submitted, including all types of research study designs. All articles must comply with the applicable EQUATOR and other Publishing Ethics guidelines.

Requirements: Abstract: up to 300 words; Length: up to 5000 words; Figures and/or Tables: up to 6 combined; References: up to 100. Online supplemental material can be provided, if necessary.

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This article type can be a state-of-the-art, critical summary of existing published literature and can provide background information on a clinical topic, identify gaps in current knowledge, and formulate recommendations for future research. A Review article should not contain any original research data, but it can provide a comprehensive analysis of existing information guided by a thorough literature search.

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This article type can be a perspective piece or a focused scholarly review of fundamental concepts or prevalent ideas in anesthesiology, describing new advances or offering fresh insights. It may also offer a critical evaluation of a recently published paper in the Journal of Clinical Anesthesia, providing a wider, expert perspective on the topic. Note: Since submissions in this category are generally invited by the Editorial Board, please contact the Editor prior to submission.

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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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A summary emphasizing new and important aspects of the study's conclusions. Ensure that all conclusions are justified by the results of the study. Identify the implications of the findings and their limitations, including implications for future research. Look at the pros and cons of the methods and results. Compare the implications and limitations of these findings with those reported in other essential studies. State new hypotheses when warranted, but clearly label them as such. Recommendations, where appropriate, may be included.

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- **Interventions.** What was done to the patients on behalf of the study.
- **Measurements** e.g., blood pressure, heart rate, resp. rate values collected
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