CLINICAL SIMULATION IN NURSING

AUTHOR INFORMATION PACK

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DESCRIPTION

Clinical Simulation in Nursing is an international, peer reviewed journal published online monthly. Clinical Simulation in Nursing is the official journal of the International Nursing Association for Clinical Simulation & Learning (INACSL) and reflects its mission to advance the science of healthcare simulation.

Articles are indexed in the Science Citation Index Expanded, Journal Citation Reports/Science Edition, Social Science Citation Index, Journal Citation Reports/Social Sciences Edition, and Current Contents/Social and Behavioral Health Sciences.

We will review and accept articles from other health provider disciplines, if they are determined to be of interest to our readership. The journal accepts manuscripts meeting one or more of the following criteria:
- Research articles and literature reviews (e.g. systematic, scoping, umbrella, integrative, etc.) about simulation
- Innovative teaching/learning strategies using simulation
- Articles updating guidelines, regulations, and legislative policies that impact simulation
- Leadership for simulation
- Simulation operations
- Clinical and academic uses of simulation

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INTRODUCTION

*Clinical Simulation in Nursing* is an international, peer-reviewed journal published online monthly. CSN is the official journal of the International Nursing Association of Clinical and Simulation & Learning (INACSL) and reflects its mission to advance the science of healthcare simulation.

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- Research articles and literature reviews (e.g. systematic, scoping, umbrella, integrative, etc.) about simulation
- Innovative teaching/learning strategies using simulation
- Articles updating guidelines, regulations, and legislative policies that impact simulation
- Leadership for simulation
- Simulation operations
- Clinical and academic uses of simulation

We encourage papers to include higher levels of evaluation and outcomes that extend beyond confidence, self-efficacy, and perceived confidence. Papers that include these as outcomes should have a strong argument about the need to publish this kind of work. We also encourage studies to expand beyond a one-group pre-test, post-test evaluation, unless there is strong rationale supporting the need for these kinds of studies.

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- Original paper - 3500 (4 tables and/or 4 figures)
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- Research brief - 1750 words (2 tables)
- Innovations in Simulation - 1750 words (2 tables)
- Short communication - 1500 (3 tables)
- Book/software/product review - 1200 words
- Letter to the Editor - 200 words

**REFERENCE LIMIT**

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- Review article - 75
- Short communication - 20
- Research brief - 10
- Innovations in Simulation - 10

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Provide three key point statements that summarize the main points of your article.
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Identify no fewer than five (5) key words that literature searches would use to locate your manuscript if it were published.
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Provide 1–2 key point statements that summarize the main points of your article.

List no fewer than three (3) key words that literature searches would use to locate your manuscript if it were published.

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