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DESCRIPTION

The Journal of Clinical Neuroscience publishes articles that pertain to the clinical care of patients with disorders of the central and peripheral nervous system from authors who specialize in neurosurgery, neurology, neuroradiology, neuropathology or orthopedic spine surgery. Articles on other topics, such as psychiatry or otolaryngology, or laboratory studies, are outside the journal's scope unless there is a clear clinical neuroscience relevance. The intended audience includes physicians, advanced practice providers, nurses, students and other healthcare professionals interested/involved in the care of clinical neuroscience patients. The journal has a broad international perspective and both authors and readers practice around the world.

The Journal welcomes the following paper types:

• Original Research
• Review Article
• Tools and Techniques
• Global Neuroscience
• History of Clinical Neuroscience
• Opinion Paper
• Mind Matter
• Images in Neuroscience
• Correspondence
• Invited Commentary

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GUIDE FOR AUTHORS

The *Journal of Clinical Neuroscience* is the official journal of the Neurosurgical Society of Australasia, the Australian and New Zealand Association of Neurologists, the Australian and New Zealand Society for Neuropathology, the Taiwan Neurosurgical Society, and the Asian Australasian Society of Neurological Surgeons

**Types of papers and requirements**

Case reports will not be considered and should not be submitted as any article type.

**Original Research**  Clinical/observational/quality improvement/education/epidemiology studies

- Word limit: 5000 words
- Structured abstract: Background/Methods/Results/Conclusions; maximum 400 words
- Paper should be structured as Introduction/Methods/Results/Conclusions
- Human research studies must include information on research ethics and informed consent

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- Word limit: 5000 words
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- Paper should be structured as Introduction/Methods/Results/Conclusions
- PROSPERO registration should be stipulated

**Tools and Techniques**  Submissions should discuss tools, techniques and technology related to clinical neuroscience

- Word limit: 3000 words
- Unstructured abstract: maximum 200 words

**Global Neuroscience**  Submissions should discuss and contextualize epidemiology or processes of care related to clinical neuroscience in low and middle income countries, any low resource setting or of global significance

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- Unstructured abstract: maximum 200 words

**History of Clinical Neuroscience**  Submissions should provide history about clinical neuroscience

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**Opinion Paper**  Submissions should address an opinion about a controversial topic in clinical neuroscience

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**Mind Matter**  Submissions should include personal stories, essays or poems related to the writer's practice of or experience with clinical neuroscience

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- No abstract

**Images in Neuroscience**  Submissions should include 1-2 figures of educational value and a 200 word description

- No abstract

**Correspondence**  Submissions should express views related to articles previously published in *Journal of Clinical Neuroscience* or views in response to other correspondence

- Word limit: 1000 words
- No abstract

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- Submissions should provide context and key takeaways

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To avoid unnecessary errors you are strongly advised to use the 'spell-check' and 'grammar-check' functions of your wordprocessor.

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