DESCRIPTION

*Interdisciplinary Neurosurgery: Advanced Techniques and Case Management* is devoted to the publication of manuscripts in the field of interdisciplinary neurosurgery, and promoting excellence and advances in the management of cases, case series and surgical techniques. The subject should reflect the contemporary challenges and evolving opportunities in modern neurosurgery, such as modified approaches and surgical planning based on image guided surgical techniques and/or new treatment concepts that support translation of research aspects in the field of neurorestoration and neuroregeneration in the management of neurosurgical patients. Additionally, cases with "lessons learned" that advance understanding of avoidance of complication and encourage prospective trials on matters poorly understood in neurosurgical disease management are encouraged. Cases and techniques that underline the interdisciplinary value of managing neurosurgical problems will be prioritised.

*Interdisciplinary Neurosurgery: Advanced Techniques and Case Management* will publish the following type of peer-reviewed articles online:

- Case reports and Case Series
- Technical notes and Surgical Techniques
- Neuroanatomical studies
- Letters to the Editor

AUDIENCE

*Interdisciplinary Neurosurgery: Advanced Techniques and Case Management* will be of interest to clinical researchers in the field of neurosurgery and neurology, clinicians of related disciplines who are involved in the treatment of central and peripheral nervous system diseases and the spine (Clinical and basic Neurosciences, Neuropsychology, Neuroradiology, ENT, Plastic surgery, Ophthalmology, Orthopedic surgery, Neurocritical care and Neuropathology).

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