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- Book Review (invited)
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Clinical Images: Progress in neurosurgery has paralleled advances in lesion localization and imaging technologies. World Neurosurgery recently launched this new section to convey the nuances of our specialty through imagery. This is also a conduit by which neurosurgeons worldwide may communicate exciting discovery and experience through a common language, i.e., captivating clinical images. We thus encourage the submission of images or videos from cases that portray interesting, engaging and somewhat rare depiction of neurosurgical disease.

Required submission criteria:
- Text: A short description of 350 words or less
- Abstract: 50-150 word unstructured abstract (no headings)
- Title: The title should be clear and concise
• Authors: No more than three authors, with name, highest academic degree, affiliations, address and email for each
• Figure Legend: The legend should contain no more than 150 words, and include relevant patient history/physical examination, clinical course and response to treatment and if applicable, condition at follow-up.

**Video Articles:** Video Articles focus on important surgical procedures in the common interest of practicing neurosurgeons. A brief case presentation should be followed by 2D or 3D (preferred) operative video. Demonstration of interesting and innovative approaches should accompany illustrations of relevant operative anatomy. Judicious labelling of important anatomical structures are encouraged for better orientation of surgical field. Video files should be of high quality and not exceed 150 MB. Additional information on file formatting can be found [here](#).

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- **Title:** Should not exceed 100 characters, including spaces
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**Doing More with Less:** The Doing More with Less section of *World Neurosurgery* focuses on the particular needs of the lower-resource neurosurgery world, which includes most of the world. The Section solicits submissions of news articles, commentaries, and scientific and technical papers that relate to issues surrounding optimal patient care in resource-challenged environments. In particular, this call for scientific and technical papers focuses on methods for accomplishing neurosurgical goals with low-cost solutions that are practical to implement in neurosurgical operating theaters and care environments where minimal or basic tools and materials are available. During your submission process, please choose 'Doing More with Less' as your article type.

**Great Hospitals:** *World Neurosurgery* has recently reintroduced the topic of 'Great Hospitals.' We are seeking articles from institutions world-wide who have a rich history and a message to share. Such prior publications have provided an insight into their unique characteristics, attributes and strategies/modus operandi. If any of you have a message to share regarding your institution, please template a submission article after those already published in *World Neurosurgery*[^1-^2] and submit such for review as a 'Great Hospitals' article type.

**References:**
1. Powell MP. The History of Neurosurgery at the National Hospital, Queen Square, London, with Some Personal Recollections from 1948 Onwards: The Early Years. World Neurosurgery (2017) 103: 634-646  

**Neurosurgery Nursing:** *World Neurosurgery* solicits Neurosurgery Nursing submissions of news articles, commentaries, technical and scientific papers that relate to neurosurgery nursing's role in interrelated and interprofessional neurosurgery patient care. This call for submissions includes historical perspectives, such as the evolution of neurosurgery nursing in a specific country/region; current state and future directions of neurosurgery nursing in your country/region; care coordination; care collaboration; impact on issues of concern to the World Health Organization such as obesity, falls with head and/or spine injury, infectious diseases; care or health challenges; problem-solving care challenges; dissemination of neurosurgery nursing research. During the submission process, please choose 'Neurosurgery Nursing' as your article and classification type.

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**Early Career Forum:** To be comprised of submissions from neurosurgeons in early career stages including residents, fellows, and recent graduates. This column will provide a forum to explore important issues specific to those in training and in the early years of practice. There are unique challenges for neurosurgeons in these career stages that are under-discussed and could be the focus of meaningful and beneficial discussion. The intent is for this column to appeal to young neurosurgeons who may or may not have the interest or time to engage in scholarly activity, yet still are passionate about relevant career issues which may have broad appeal. Potential topics may include but are not limited to mentorship, work-life balance, neurosurgical education, and career-challenges, as well as, emerging research questions and opportunities. Submissions may also address controversial topics, which may not yet have sufficient data or an adequate venue for discussion. Articles are meant to be thoughtful, inquisitive, and scholarly in nature with references where appropriate. While research discussions are invited, the intent is not to primarily showcase research data. Articles do not need to follow scientific format but traditional scientific and evidence-based submissions are welcome.

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- Author limit is three
- Word-limit for submissions is 1,500
- Figures and tables will be limited to a total of two per submission
- Papers and proposals should be submitted directly to christinemoore.aem@gmail.com

For submissions and review, we aim to facilitate clear and easy communication prior to the submission of an article to this column. We will generate a periodic call for papers on specific topics but we also welcome authors to submit proposals at any time for topics of exploration prior to the preparation of a full manuscript. We encourage prospective authors to complete a thorough review of the literature prior to submission to this column to avoid duplication of previously discussed topics. Any proposals submitted should be directly applicable to neurosurgical residents, fellows, or those in the early post-graduate career stages.

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