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DESCRIPTION

The journal's mission is to: To provide a first-class international forum and a 2-way conduit for dialogue that is relevant to neurosurgeons and providers who care for neurosurgery patients. The categories of the exchanged information include clinical and basic science, as well as global information that provide social, political, educational, economic, cultural or societal insights and knowledge that are of significance and relevance to worldwide neurosurgery patient care. To act as a primary intellectual catalyst for the stimulation of creativity, the creation of new knowledge, and the enhancement of quality neurosurgical care worldwide. To provide a forum for communication that enriches the lives of all neurosurgeons and their colleagues; and, in so doing, enriches the lives of their patients. Topics to be addressed in *World Neurosurgery* include: EDUCATION, ECONOMICS, RESEARCH, POLITICS, HISTORY, CULTURE, CLINICAL SCIENCE, LABORATORY SCIENCE, TECHNOLOGY, OPERATIVE TECHNIQUES, CLINICAL IMAGES, VIDEOS

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- Original Article (available in full online only, but will be listed in the contents list of the printed journal and fully citable)
- Doing More with Less
- Clinical Images (see specific submission instructions below)
- Video Articles (see specific submission instructions below)
- Women in Neurosurgery
- Great Hospitals
- Neurosurgery Nursing
- Case Report
- Letter to the Editor (see specific submission instructions below)
- Historical Vignette
- Technical Note
- Literature Reviews
- Book Review (invited)
- Perspective (invited)

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](#).

Manuscript criteria:

- Title: Should not exceed 100 characters, including spaces
- Abstract: Up to 250 word unstructured abstract with discussion
- Patient information must be omitted from the video
- Authors are responsible to obtain consent from signed from any patients who could be identified from the videos. It is the responsibility of the corresponding author to declare in the cover letter that he has obtained relevant consent form, signed by the patient.

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.

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References: Spiotta AM, Barnett GH, Benzel EC: Great Hospitals of North America: Cleveland Clinic Neurological Surgery. *World Neurosurgery* 74(1):60-70, July 2010 Pereira EAC, Green AL, Stacey RJ, Aziz TZ: Great Hospitals of Europe: The Oxford Radcliffe. *World Neurosurgery* 74(4/5):407-413, October/November 2010 Saito N: Great Hospitals of Asia: The University of Tokyo Hospital. *World Neurosurgery* 75(3/4):364-368, March/April 2011 Poon WS: Great Hospitals of Asia: Neurosurgery at Prince of Wales Hospital. *World Neurosurgery* 75(3/4):383-386, March/April 2011 Kim DG, Park CK, Paek SH, Kim JE, Kim CH, Phi JH: Great Hospitals of Asia: The Department of Neurosurgery at Seoul National University College of Medicine. *World Neurosurgery* 75(3/4):397-406, March/April 2011

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.

Women in Neurosurgery: *World Neurosurgery* is accepting papers written by neurosurgeons, male or female, addressing the issues that women face in neurosurgery. Disseminating true facts via publications and educational efforts can aid in establishing equality in the world-wide neurosurgery community. This can only come from neurosurgeons themselves. *World Neurosurgery* encourages the submission of articles addressing these issues. When submitting your manuscript, please select 'Women in Neurosurgery' as your article type.

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