

Cover caption: Occipital artery supply to a posterior condylar DAVF from the manuscript by Maekawa H *et al.*

Editor-in-Chief

Deputy Editors David Fiorella

Joshua Hirsch

Commissioning Editor Michael Chen

Associate Editors

Reade De Leacy

Kyle Fargen Jens Fiehler Tao Hong

Violiza Inoa Akash Kansagra Thabele Leslie-Mazwi

Michael Levitt Mario Martinez-Galdamez Justin Mascitelli

James Milburn Isil Saatci

Edgar Samaniego Jai Shankar

Jan Vargas Associate Editors, Basic Science

David Steinman

Assistant Editors, Social Media

Matthew Amans Jose Danilo Diestro Andrew Ducruet

Matthew Fusco Assistant Editors, Technical Videos

Peter Kan Maxim Mokin

Editor Emeritus

SNIS Executive Director Marie Williams Denslow

Editorial Office

Journal of NeuroInterventional Surgery BMJ Publishing Group Ltd BMA House Tavistock Square London, WC1H 9JR, UK E: info.jnis@bmj.com

Guidelines for authors and reviewers

Full instructions are available online at http:// JNIS.bmj.com/ifora. Articles must be submitted electronically http://mc.manuscriptcentral.com/ jnis. Authors retain copyright but are required to grant JNIS an exclusive licence to publish http://JNIS.bmj.com/ifora/licence.dtl

ISSN: 1759-8478 (print) ISSN: 1759-8486 (online) X: @JNIS_BMJ

Disclaimer: The Editor of Journal of Disclaimer: The Editor of Journal of NeuroInterventional Surgery has been granted editorial freedom and Journal of NeuroInterventional Surgery is published in accordance with editorial guidelines issued by the World Association of Medical Editors and the Committee on Publication Ethics. Journal of NeuroInterventional Surgery is primarily intended for healthcare professionals and its content is for information only. The Journal is published without any guarantee as to its accuracy or completeness and any representations. or completeness and any representations or warranties are expressly excluded to the fullest extent permitted by law. Readers are advised to independently verify any information on which they choose to rely. Acceptance of advertising by *Journal of NeuroInterventional Surgery* does not imply endorsement. Neither *SNIS* nor BMJ Publishing Group Limited shall have any liability for any loss, injury or damage howsoever arising from Journal of NeuroInterventional Surgery (except for liability which cannot be legally excluded).

Copyright: © 2025 Society of NeuroInterventional Surgery. All rights reserved; no part of this publication may be reproduced in any form without permission. Journal of NeuroInterventional Surgery, ISSN 1759 - 8478, BMA House, Tavistock Square, London WC1H 9JR, UK. The US annual subscription price is \$272. Airfreight and mailing in the USA by agent named World Container Inc, 150-15, 183rd Street, Jamaica, NY 11413, USA. Periodicals postage paid at Brooklyn, NY 11256.

US Postmaster: Send address Aranges to Journal of NeuroInterventional Surgery, World Container Inc, 150-15, 183rd Street, Jamaica, NY 11413, USA. Subscription records are maintained at: BMJ, 12th Floor, Southgate House, Wood Street, Cardiff CF10 1GH, UK. Air Business Ltd is acting as our mailing agent

Editor's column

231 The commercialization of open access publishing: progress or predicament? E A Samaniego

Commentary

Basivertebral nerve ablation meets neurointervention—déià vu?

I A Hirsch, D M Sahr, A L Brook, R V Chandra, L Manfre, S Marcia, J Milburn, M Muto

Ischemic stroke

236

Early technique switch following failed passes during mechanical thrombectomy for ischemic stroke: should the approach change and when? PN Martins, RG Nogueira, MA Tarek, JN Dolia, S A Sheth, S Ortega-Gutierrez, S Salazar-Marioni, A Iyyangar, M Galecio-Castillo, A Rodriguez-Calienes, A Pabaney, J A Grossberg, D C Haussen

- 242 Incidence and predictors of restenosis following successful recanalization of non-acute internal carotid artery occlusion in 252 cases G Lu, J Wang, T Wang, X Xu, X Li, X Sun, Z Wang, J Luo, Y Ma, B Yang, P Gao, Y Wang, Y Chen, S Liu, L Iiao
- Subarachnoid iodine leakage on dual-energy computed tomography after mechanical thrombectomy is associated with malignant brain edema

A Ogata, K Ogasawara, M Nishihara, A Takamori, T Furukawa, T Ide, H Ito, F Yoshioka, Y Nakahara, I Masuoka, H Koike, H Irie, T Abe

254 6

Prospective evaluation to characterize the real-world performance of the EMBOVAC aspiration catheter for neurothrombectomy: a post-market clinical follow-up trial

M Piano, O Jansen, G Marnat, B Gory, H Nordmeyer, B Eckert, A Pedicelli, C Cognard, C Loehr, M Zanoni, A Schaefer, A Macera, J Fiehler, K Dovle, K Lobotesis

Artificial Intelligence and Machine Learning

Exploring the use of ChatGPT in predicting 261 anterior circulation stroke functional outcomes after mechanical thrombectomy: a pilot study T Pedro, I M Sousa, L Fonseca, M G Gama, G Moreira, M Pintalhão, P C Chaves, A Aires, G Alves, L Augusto, L Pinheiro Albuquerque, P Castro, M L Silva

Deep learning on pre-procedural computed tomography and clinical data predicts outcome following stroke thrombectomy

J P Diprose, W K Diprose, T-Y Chien, MTM Wang, A McFetridge, GP Tarr, K Ghate, J Beharry, J Hong, T Wu, D Campbell, P A Barber

Hemmorhagic stroke

- **272** Posterior condylar canal dural arteriovenous fistula: anatomical, symptomatological, and therapeutic considerations in comparison with hypoglossal canal dural arteriovenous fistula H Maekawa, A Lindgren, T Krings
- Safety and effectiveness assessment of the surpass evolve (SEASE): a post-market international multicenter study

I Vivanco-Suarez, M Dibas, D K Lopes, R A Hanel, M Martínez-Galdámez, A Rodriguez-Calienes, G M Cortez, J T Fifi, A Devarajan, G Toth, T Patterson, D Altschul, V M Pereira, E Liu, A S Puri, A L Kuhn, W R Guerrero, P Khandelwal, I Bach, P Kan, G Edhayan, C Given, S Narayanan, B A Gross, M Farooqui, M Galecio-Castillo, S Derakhshani, S Ortega-Gutierrez

Vascular neurology

(6)

'An eye for an eye' therapeutic strategy for cavernous sinus dural arteriovenous fistula: a single-center experience

L Xu, J Zheng, C Ling, X Chen, B Fang, C Qian, I Xu, I Yu

290 Relationship between in-stent restenosis following carotid artery stenting and platelet reactivity to clopidogrel

M-Y Kwon, S H Lee, Y Lee, Y D Kim, S U Lee, J S Bang, O-K Kwon, C W Oh, S P Ban

MORE CONTENTS ▶



This article has been chosen by the Editor to be of special interest or importance and is freely available online.



This article has been made freely available online under the BMJ Journals open access scheme. See http://authors.bmj.com/open-access/



This journal is a member of and subscribes to the principles of the Committee on Publication Ethics

http://publicationethics.org/



New devices and techniques

298 Braid stability after flow diverter treatment of intracranial aneurysms: a systematic review and meta-analysis

S Ortega-Gutierrez, A Rodriguez-Calienes, J Vivanco-Suarez, H S Cekirge, R A Hanel, M Dibas, S Lamin, H Rice, I Saatci, D Fiorella, P Lylyk, F Baltacioglu, I Lylyk, V Mendes Pereira, M I Gounis, I Fiehler

304 Safety and efficacy of coated flow diverters in the treatment of ruptured intracranial aneurysms: a retrospective multicenter study L. Goertz, S. Hohenstatt, D. F. Vollherbst, C. S. Weyland, O. Nikoubashman, H. Styczen, C. Gronemann, D. Weiss, M. Kaschner, M. Pflaeging, E. Siebert, D. Zopfs, J. Kottlors, L. Pennig, M. Schlamann, G. Bohner, T. Liebig, B. Turowski, F. Dorn, C. Deuschl, M. Wiesmann, M. A. Möhlenbruch, C. Kabbasch

Neuroimaging

311 Comprehensive imaging analysis of intracranial atherosclerosis

S Sanchez, M Mossa-Basha, V Anagnostakou, D S Liebeskind, E A Samaniego

321 Prolonged venous transit on perfusion imaging is associated with higher odds of mortality in successfully reperfused patients with large vessel occlusion stroke

V S Yedavalli, M Koneru, M Hoseinyazdi, C Greene, D A Lakhani, R Xu, L P Luna, J M Caplan, A A Dmytriw, A Guenego, J J Heit, G W Albers, M Wintermark, L F Gonzalez, V C Urrutia, J Huang, K Nael, R Leigh, E B Marsh, A E Hillis, R H Llinas

Socioeconomics

327 Optimizing resources: financial evaluation of flow diverters versus stent assisted coiling in large and giant cerebral aneurysm management in Brazil public health system

E A T Machado, S Batista, F d O Braga,
C A F Alves Filho, J A Almeida Filho, P G Lopes,
C L Cartobei, L d B Oliveira, P J d M Pereira,
P Niemeyer Filho

Technical video

332 Feasibility and workflow analysis of



IV-DSA-based augmented reality-guided brain arteriovenous malformation resection in a hybrid operating room: i-Flow tailored method *C-W Huang, C-H Lee, K-C Chung, Y-S Tsuei*

Letters

334 Correspondence on: 'Viz LVO versus Rapid LVO in detection of large vessel occlusion on CT angiography for acute stroke' by Delora et al

V S Yedavalli, S Dehkharghani, J Clemente

- **334** Differences in performance of acute ischemic stroke artificial intelligence platforms *M Ezzeldin, A Delora, A E Hassan, R Ezzeldin, C Hadjialiakbari, E Percenti, J Torres, Y J Alderazi*
- 336 Correspondence on 'Thrombectomy patients with minor stroke: factors of early neurological deterioration' by Heitkamp *et al*W-C Huang, P-H Chen, H-J Jhou