



Cover caption: Depiction of large vessel occlusion with extensive infarction from the article by Winkelmeier L et al.

#### Editor-in-Chief

Felipe C. Albuquerque

#### Deputy Editors

David Fiorella  
Joshua Hirsch

#### Commissioning Editor

Michael Chen

#### Associate Editors

Jildaz Caroff  
Reade De Leacy  
Kyle Fargen  
Jens Fiebler  
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

Matthew Gounis  
David Steinman

#### Assistant Editors, Social Media

Dorothea Altschul  
Matthew Amans  
Jose Daniel Diestro  
Andrew Ducruet  
Matthew Fusco

#### Assistant Editors, Technical Videos

Peter Kan  
Maxim Mokin

#### Editor Emeritus

Robert Tarr

#### 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](mailto:info.jnis@bmj.com)

#### Guidelines for authors and reviewers

Full instructions are available online at <http://JNIS.bmjjournals.org/>. 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.bmjjournals.org/forauthors/licence.dtl>

ISSN: 1759-8478 (print)

ISSN: 1759-8486 (online)

X: [@JNIS\\_BMJ](mailto:@JNIS_BMJ)

**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 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:** © 2024 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 changes 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.

## Contents

Volume 16 Issue 11 | JNIS November 2024

### Editor's column

#### 1067 Golden age of cerebral venous and CSF disorders

M R Amans, R A De Leacy

### Ischemic stroke

#### 1069 Comprehensive analysis of the impact of procedure time and the 'golden hour' in subpopulations of stroke thrombectomy patients

M Ash, L Dimisko, R M Chalhoub, B M Howard, C M Cawley, C Matouk, A Pabaney, A M Spiotta, P Jabbour, I Maier, S Q Wolfe, A T Rai, J Kim, M-N Psychogios, J R Mascitelli, R M Starke, A Shaban, S Yoshimura, R De Leacy, P Kan, I Fragata, A J Polifka, A S Arthur, M S Park, R J Crosa, R Williamson, T M Dumont, M R Levitt, S Al Kasab, S I Tjooumakaris, J Liman, H Saad, E A Samaniego, K M Fargen, J A Grossberg, A Alawieh, on Behalf of STAR collaborators

#### 1076 Comparison of Thrombolysis In Cerebral Infarction (TICI) 2b and TICI 3 reperfusion in endovascular therapy for large ischemic anterior circulation strokes

L Winkelmeier, T D Faizy, C Brekenfeld, C Heitkamp, G Broocks, M Bechstein, P Steffen, M Schell, S Gellissen, H Kniep, G Thomalla, J Fiebler, F Flottmann, for the German Stroke Registry – Endovascular Treatment (GSR)

#### 1083 Tigertriever in the treatment of acute ischemic stroke with underlying intracranial atherosclerotic disease

D J Ojeda, M Ghannam, S Sanchez, M Almajali, P Koul, J L Saver, R Gupta, S Ortega-Gutierrez, D S Liebeskind, E A Samaniego

#### 1088 Incidence of intracranial hemorrhagic complications after anterior circulation endovascular thrombectomy in relation to occlusion site: a nationwide observational register study

E Hall, T Ullberg, G Andsberg, J Wasselius

#### 1094 Intravenous alteplase before endovascular therapy for acute large vessel occlusion with large ischemic core: subanalysis of a randomized clinical trial

S Shindo, K Uchida, S Yoshimura, N Sakai, H Yamagami, K Toyoda, Y Matsumaru, Y Matsumoto, K Kimura, R Ishikura, M Inoue, F Sakakibara, M Nakajima, M Ueda, T Morimoto

#### 1101 Temporal progression of functional independence after mechanical thrombectomy

in acute vertebrobasilar artery occlusions

Y Xu, P Zhang, W Li, J Wang, L Xiao, X Huang, Z Duan, Y Li, F Peng, F Zhang, G Luo, W Sun

#### 1108 Microvascular reperfusion during endovascular therapy: the balance of supply and demand

C G Favilla, R M Forti, S Carter, W A Kofke, S E Kasner, W B Baker, A G Yodh, S R Messé, S Cummings, D K Kung, J K Burkhardt, O A Choudhri, B Pukenas, V M Srinivasan, R W Hurst, J A Detre

### Hemorrhagic stroke

#### 1115 Comparative analysis of long term effectiveness of Neuroform Atlas stent versus low profile visualized intraluminal stent/Woven EndoBridge devices in treatment of wide necked intracranial aneurysms

M M Salem, B T Jankowitz, J-K Burkhardt, L L Price, O O Zaidat

#### 1119 Location specific rupture risk of intracranial aneurysms: case of ophthalmic aneurysms

P-M Chiaroni, X Guerra, J Cortese, J Burel, T Courret, Paome Constant dit Beauvais, T Agripnides, I Leonard-Lorant, C Fauché, N D A Bankole, G Forestier, V L'allinec, P B Sporns, G Gueton, N Lorena, M-N Psychogios, J-B Girot, A Rouchaud, K Janot, N Raynaud, R Pop, J-F Hak, B Kerleroux, R Bourcier, G Marnat, C Papagiannaki, N-A Sourour, F Clarençon, E Shotar, JENI Research Collaboration

#### 1125 Anterior circulation location-specific results for stent-assisted coiling – carotid versus distal aneurysms: 1-year outcomes from the Neuroform Atlas Stent Pivotal Trial

R A Hanel, G M Cortez, B T Jankowitz, E Sauvageau, A Aghaebrabim, E Lin, A P Jadhav, B Gross, A Khaldi, R Gupta, D Frei, D Loy, L L Price, S W Hetts, O O Zaidat, ATLAS Investigators

[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.bmjjournals.org/open-access/>



Member since 2009

JM04666

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

<http://publicationethics.org/>



- 1131** Reconstruction of the sphenoid sinus erosion or dehiscence after treatment of unruptured intracavernous aneurysms with flow diverter stents

*T Lorga, S Pizzuto, O Coskun, A Sgreccia, M Cavazza, M H Rahman, G Rodesch, F Di Maria, A Consoli*

- 1136** Outcome study of the Pipeline Vantage Embolization Device (second version) in unruptured (and ruptured) aneurysms (PEDVU(R) study)

*T C Booth, A Bassiouny, J Lynch, H Sonwalkar, A Bleakley, A Iqbal, T Minett, J Buwanabala, A P Narata, T Patankar, F I Islim, N Kandasamy, P Balasundaram, S Sciacca, J Siddiqui, D Walsh, C Tolias, A Kailaya-Vasan, A A Sultan, M Abd El-Latif, A Mortimer, A Sastry*

- 1145** Re-rupture in ruptured brain arteriovenous malformations: a retrospective cohort study based on a nationwide multicenter prospective registry

*K Yuan, Y Chen, D Yan, R Li, Z Li, H Zhang, K Wang, H Han, Y Zhao, L Ma, Q Hao, X Ye, H Jin, X Meng, A Liu, D Gao, S Sun, S Kang, H Wang, Y Li, S Wang, X Chen, Y Zhao*

## New devices and techniques

- 1152** Safety and feasibility of intra-arterial delivery of teniposide to high grade gliomas after blood-brain barrier disruption: a case series

*J Ruan, Y Shi, P Luo, L Li, J Huang, J Chen, H Yang*

- 1157** Deep geometric learning for intracranial aneurysm detection: towards expert rater performance

*Ž Bizjak, J H Choi, W Park, F Pernuš, Ž Špiclin*

- 1163** Two year follow-up of distal unruptured intracranial aneurysms treated with a surface modified flow diverter under prasugrel monotherapy

*L H de Castro-Afonso, J P Machado, G S Nakiri, T G Abud, L M Monsignore, R K Freitas, R S de Oliveira, B O Colli, D G Abud*

- 1167** Cerebral emboli detection and autonomous neuromonitoring using robotic transcranial Doppler with artificial intelligence for transcatheter aortic valve replacement with and without embolic protection devices: a pilot study

*A A Baig, C Manion, W I Khawar, B M Donnelly, K Raygor, R Turner, D R Holmes, V S Iyer, L N Hopkins, J M Davies, E I Levy, A H Siddiqui*

- 1174** Non-ischemic cerebral enhancing (NICE) lesions after flow diversion for intracranial aneurysms: a multicenter study

*C Richter, M A Möhlenbruch, D F Vollherbst, C A Taschner, S Elsheikh, J Klisch, D Lobsien, M Bester, N Ramdani, D P O Kaiser, J C Gerber, S Schob, A Gazis, P Smirnov, C Scherlach, K-T Hoffmann, M Gawlitza*

## Neuroimaging

- 1181** Optical Coherence Tomography in the Evaluation of Suspected Carotid Webs

*A R Al-Bayati, R G Nogueira, R Sachdeva, M H Mohammaden, N R Bhatt, B Liberato, M R Frankel, D C Haussen*

- 1187** Intraoperative angiography in neurosurgery: temporal trend, access site, and operative indication considerations from a 6-year institutional experience

*T Tudor, J Sussman, G S Sioutas, M M Salem, N Muhammad, D Romeo, A Corral Tarbay, Y Kim, J Ng, I J Rhodes, A Gajjar, R W Hurst, B Pukenas, L Bagley, O A Choudhri, E L Zager, V M Srinivasan, B T Jankowitz, J-K Burkhardt*

## Vascular neurology

- 1194** Low body mass index patients have worse outcomes after mechanical thrombectomy

*A L Fecker, M N Shahin, S Sheffels, J G Nugent, D Munger, P Miller, R Priest, A Dogan, W Clark, J Wright, J L Liu*

## Technical video

- 1200** Transvenous balloon-assisted approach to anterior fossa dural arteriovenous fistula using retrograde pressure cooker technique

*A Devarajan, C P Rossitto, M Al-Kawaz, B Giovanni, V Vasan, T Shigematsu, A Berenstein, J T Fife*

## Letters

- 1203** Correspondence on 'Non-ischemic cerebral enhancing (NICE) lesions after flow diversion for intracranial aneurysms: a multicenter study' by Richter et al

*S Moughal, T C Booth*

- 1203** Does signal without noise and noise without signal exist?

*M Gawlitza, K-T Hoffmann, C Richter*