



Cover caption: Schematic depiction of double branch MCA occlusion from the manuscript by Arrarte Terreros N 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 Fiehler
Violiza Inoa
Akash Kansagra
Thabele Leslie-Mazwi
Michael Levitt
Mario Martinez-Galdamez
Justin Mascitelli
James Milburn
Isil Saatci
Edgar Samaniego
Jai Shankar

Associate Editors, Basic Science
Matthew Gounis
David Steinman

Assistant Editors, Social Media
Dorothea Altschul
Matthew Amans
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.jniss@bmj.com

Guidelines for authors and reviewers
Full instructions are available online at <http://jniss.bmj.com/fora>. Articles must be submitted electronically <http://mc.manuscriptcentral.com/jniss>. Authors retain copyright but are required to grant JNIS an exclusive licence to publish <http://jniss.bmj.com/fora/licence.pdf>

ISSN: 1759-8478 (print)
ISSN: 1759-8486 (online)
Twitter: @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: © 2023 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.

Editor's column

309 Cerebral venous disorders: the path forward
K M Fargen, F Hui, J A Hirsch

Hemorrhagic stroke

310 Endovascular coiling versus neurosurgical clipping for treatment of ruptured and unruptured intracranial aneurysms during pregnancy and postpartum period
A Garg, A Elmashala, H Roeder, S Ortega-Gutierrez

315 Treatment of fusiform aneurysms with a pipeline embolization device: a multicenter cohort study
M Turhon, H Kang, M Li, J Liu, Y Zhang, Y Zhang, J Huang, B Luo, J Liu, H Zhang, T Li, D Song, Y Zhao, S Guan, A Aximujiang, A Maimaitili, Y Wang, W Feng, Y Wang, J Wan, G Mao, H Shi, X Zhang, Y Gu, X Yang

321 Morphological characteristics associated with ruptured intracranial vertebral artery dissecting aneurysms
J Han, J Chen, X Tong, M Han, F Peng, H Niu, L Liu, F Liu, A Liu

325 Distal cerebral vasospasm treatment following aneurysmal subarachnoid hemorrhage using the Comaneci device: technical feasibility and single-center preliminary results
L Thiery, X Carle, B Testud, G Boulouis, P Habert, F Tradi, A Reyre, P Lehmann, P Dory-Lautrec, J-P Stellmann, N Girard, H Brunel, J-F Hak

Ischemic stroke

330 Endovascular thrombectomy for anterior circulation stroke beyond 6 hours of onset in Sweden 2015 to 2020: rates and outcomes in a nationwide register-based study
T Ullberg, M von Euler, P Wester, F Arnberg, B Norrving, T Andersson, J Wassélius

336 Association between time to treatment and clinical outcomes in endovascular thrombectomy beyond 6 hours without advanced imaging selection
P S Dhillon, W Butt, A Podlasek, N McConachie, R Lenthall, S Nair, L Malik, P Bhogal, H L D Makalanda, O Spooner, K Krishnan, N Sprigg, A Mortimer, T C Booth, K Lobotesis, P White, M A James, P Bath, R A Dineen, T J England

343 Endovascular treatment of acute ischemic stroke in patients with pre-morbid disability: a meta-analysis
F Bala, B Beland, E Mistry, M A Almekhlafi, M Goyal, A Ganesh

350 Effects of endovascular therapy for mild stroke due to proximal or M2 occlusions: meta-analysis
C-H Lin, J L Saver, B Ovbiagele, S-C Tang, M Lee, D S Liebeskind

355 Bifurcation occlusions and endovascular treatment outcome in acute ischemic stroke
N Arrarte Terreros, A A E Bruggeman, H van Voorst, P R Konduri, I G H Jansen, M Kappelhof, M L Tolhuisen, N Boodt, D W J Dippel, A van der Lugt, W H van Zwam, R J van Oostenbrugge, H B van der Worp, B J Emmer, F J A Meijer, Y B W E M Roos, E van Bavel, H A Marquering, C B L M Majoie, MR CLEAN Registry investigators

363 Endovascular treatment for isolated posterior cerebral artery occlusion stroke in the MR CLEAN registry
J Brouwer, S Ergezen, M J H L Mulder, G J Lycklama a Nijeholt, A C G M van Es, A van der Lugt, D W J Dippel, C B L M Majoie, Y B W E M Roos, J M Coutinho, B J Emmer, on behalf of the MR CLEAN Registry investigators

370 Hyperglycemic control in acute ischemic stroke patients undergoing endovascular treatment: post hoc analysis of the Stroke Hyperglycemia Insulin Network Effort trial
N K Bains, W Huang, B R French, F Siddiq, C R Gomez, A I Qureshi

New devices and techniques

375 Standard umbilical artery catheters used as diagnostic and neurointerventional guide catheters in the treatment of neonatal cerebrovascular malformations
A D Kappel, D B Orbach

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/>



When you have finished with this please recycle it

J NeuroIntervent Surg: first published as on 1 April 2023. Downloaded from <http://jniss.bmj.com/> on June 5, 2025 at Department GEZ-LTA Erasmus Hogeschool. Protected by copyright, including for uses related to text and data mining, AI training, and similar technologies.

Neuroimaging

- 380** Prediction of cerebral aneurysm rupture using a point cloud neural network

X Luo, J Wang, X Liang, L Yan, X Chen, J He, J Luo, B Zhao, G He, M Wang, Y Zhu

- 387** Evaluation of time-resolved whole brain flat panel detector perfusion imaging using RAPID ANGIO in patients with acute stroke: comparison with CT perfusion imaging

C C Kurmann, J Kaesmacher, D L Cooke, M Psychogios, J Weber, D K Lopes, G W Albers, P Mordasini

- 393** Assessment of three MR perfusion software packages in predicting final infarct volume after mechanical thrombectomy

A Bani-Sadr, T-H Cho, M Cappucci, M Hermier, R Ameli, A Filip, R Riva, L Derex, C De Bourguignon, L Mechtouff, O F Eker, N Nighoghossian, Y Berthezene

Socioeconomics

- 399** Recent trends in high-volume Medicare stroke thrombectomy provider characteristics

K Jayaraman, S Santavicca, D R Hughes, J A Hirsch, R Duszak, Jr., A R Chatterjee

Standards

- 402** Antithrombotic therapies for neurointerventional surgery: a 2021 French comprehensive national survey

J Caroff, L Aubert, C Lavenu-Bombled, S Figueiredo, K Halchi, J Cortese, F Eugene, J Ognard, F Tahon, G Forestier, H Ifergan, F Zhu, J-F Hak, A Reyre, M Laubacher, A Traore, J P Desilles, I Derraz, R Moreno, M Bintner, G Charbonnier, A Le Bras, L Veunac, F Gariel, H Redjem, J Sedat, G Tessier, V Dumas, M Gauberti, C Chivot, A Consoli, N Bricout, T Tuilier, A Guedon, R Pop, P Thouant, G Bellanger, R Zannoni, S Soize, J S Richter, O Heck, C Mihalea, J Burel, J-B Girod, E Shotar, S Gazzola, G Boulouis, B Kerleroux, JENI Research Collaboration

Technical video

- 408** Transvenous Onyx embolization of a recurrent dural arteriovenous fistula through the deep venous system

M Colasurdo, V M Srinivasan, H Shaltoni, P Kan

Letters

- 409** Endovascular therapy might be a treatment option for mild stroke due to proximal occlusions but not M2 occlusions

C-H Lin, J L Saver, M Lee

- 409** Endovascular therapy may not be beneficial for patients with mild acute ischemic stroke compared to best medical management

F Zheng, N von Spreckelsen, W Hu