



Cover caption: Drawing depicting the arteria lusoria anatomic variant from the article by Majmundar N et al.

#### Editor-in-Chief

Felipe C. Albuquerque

#### Deputy Editors

David Fiorella

Joshua Hirsch

#### Commissioning Editor

Michael Chen

#### Associate Editors

Alessandra Biondi

Kyle Fargen

Jens Fiebler

Ashutosh Jadhav

William Mack

James Milburn

J Mocco

Gabor Toth

Philip White

#### Associate Editors, Basic Science

Matthew Gounis

David Steinman

#### Assistant Editors, Social Media

Dorothea Altschul

Reade DeLeacy

Andrew Ducruet

Michael Levitt

#### Assistant Editors, Technical Videos

Waleed Brinjikji

Maxim Mokin

#### Editor Emeritus

Robert Tarr

#### SNIS Executive Director

Marie Williams

#### 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.com/info/authors>. 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.com/info/licence.dtl>

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:** © 2020 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 12 Issue 12 | JNIS December 2020

### Editor's column

#### 1149 Our Webinar connection

J Milburn

### Commentary

#### 1151 To capitate or not to capitate (thrombectomy): is that the question?

B S Jahromi

### The Pandemic and Neurointervention

#### 1153 Transition to virtual appointments for interventional neuroradiology due to the COVID-19 pandemic: a survey of satisfaction

R Lun, G Walker, Z Daham, T Ramsay, E Portela de Oliveira, M Kassab, R Fahed, A Quateen, H Lesiuk, M P dos Santos, B Drake

### Ischemic Stroke

#### 1157 Capitated pricing model for stroke thrombectomies: a single center experience across three companies

K Shah, M Brown, S M Desai, T G Jovin, A P Jadhav, B A Gross, B T Jankowitz

#### 1161 Implications of achieving TICI 2b vs TICI 3 reperfusion in patients with ischemic stroke: a cost-effectiveness analysis

X Wu, M Khunte, D Gandhi, C Matouk, D R Hughes, P Sanelli, A Malhotra

#### 1166 Early repatriation post-thrombectomy: a model of care which maximises the capacity of a stroke network to treat patients with large vessel ischaemic stroke

E Griffin, S Murphy, M Sheehan, S Power, P Brennan, A O'Hare, S Looby, S McWilliams, B Moynihan, D Williams, K Boyle, D O'Neill, R Collins, E Dolan, T Cassidy, J Harkison, M O'Connor, J Alderson, J Thornton

#### 1172 Triage imaging and outcome measures for large core stroke thrombectomy – a systematic review and meta-analysis

A Sarraj, J C Grotta, D K Pujara, F Shaker, G Tsivgoulis

#### 1180 Progression of carotid near-occlusion to complete occlusion: related factors and clinical implications

A García-Pastor, A Gil-Núñez, J M Ramírez-Moreno, N González-Nafria, J Tejada, F Moniche, J C Portilla-Cuenca, P Martínez-Sánchez, B Fuentes, M Á Gamero-García, M Alonso de Lezana, J Masjuan, D Cánovas, Y Aladro, V Parkhutik, A Lago, A M De Arce, M Usero-Ruiz, R Delgado-Mederos, A Pampliega, Á Ximénez-Carrillo, M Bártulos-Iglesias, E Castro-Reyes

### 1186 Repeated mechanical thrombectomy in

short-term large vessel occlusion recurrence: multicenter study and systematic review of the literature

H Styczen, C Maegerlein, L LL Yeo, C Clajus, A Kastrup, N Abdullayev, D Behme, C J Maurer, L Meyer, L Goertz, B Ikenberg, B Y Q Tan, D Lobsien, P Papapanagiotou, C Kabbsch, A C Hesse, A Berlis, J Fiehler, S Fischer, M Forsting, V Maus

#### 1194 Workflow patterns and potential for optimization in endovascular stroke treatment across the world: results from a multinational survey

J M Ospel, M A Almekhlafi, B K Menon, N Kashani, R Chapot, J Fiehler, A E Hassan, D Yavagal, C B L M Majoie, M V Jayaraman, M D Hill, M Goyal

#### 1199 Influence of thrombectomy volume on non-physician staff burnout and attrition in neurointerventional teams

K M Fargen, S A Ansari, A Spiotta, G Dabus, M Mokin, P Brown, S Q Wolfe, C Kitell, P Kan, B W Baxter, R De Leacy, J Milburn, S A Munich, A F Ducruet, A Reeves, J F Fraser, R M Starke, A P Jadhav, W J Mack, A S Arthur, L Pride, S A Sheth, A T Rai, T Leslie-Mazwi, J A Hirsch

#### 1205 Ballast and NeuronMax in stroke thrombectomy

B A Gross, J Dolia, D A Tonetti, J Stone, M Brown, K Shah, S M Desai, M Lang, A P Jadhav

[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.com/open-access/>



Member since 2009

JM0466

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

**Hemorrhagic Stroke**

- 1209** Middle meningeal artery embolization reduces the post-operative recurrence rate of at-risk chronic subdural hematoma

*E Shotar, L Meyblum, K Premat, S Lenck, V Degos, T Grand, J Cortese, A Pouvelle, G Pouliquen, S Mouyal, A-L Boch, A Carpentier, N-A Sourour, B Mathon, F Clarençon*

- 1214** Transradial middle meningeal artery embolization for chronic subdural hematoma using Onyx: case series

*G B Rajah, M Waqas, R H Dossani, K Vakharia, A D Gong, K Rho, S B Housley, H H Rai, F Chin, M K Tso, K V Snyder, E I Levy, A H Siddiqui, J M Davies*

- 1219** Rebleeding and bleeding in the year following intracranial aneurysm coiling: analysis of a large prospective multicenter cohort of 1140 patients—Analysis of Recanalization after Endovascular Treatment of Intracranial Aneurysm (ARETA) Study

*L Pierot, C Barbe, D Herbreteau, J-Y Gauvrit, A-C Januel, F Bala, F Ricolfi, H Desal, S Velasco, M Aggour, E Chabert, J Sedat, D Trystram, G Marnat, S Gallas, G Rodesch, F Clarençon, C Papagiannaki, P White, L Spelle*

- 1226** Flow modification on the internal carotid artery bifurcation region and A1 segment after M1-internal carotid artery flow diverter deployment

*F Cagnazzo, R Ahmed, P-H Lefevre, I Derraz, C Dargazanli, G Gascou, C Riquelme, J Frandon, A Bonafe, V Costalat*

**New Devices and Techniques**

- 1231** Left distal radial access in patients with arteria lusoria: insights for cerebral angiography and interventions

*N Majmundar, P Patel, A Gadhiya, N V Patel, G Gupta, P K Agarwalla, P Khandelwal*

- 1235** Transradial approach for diagnostic cerebral angiograms in the elderly: a comparative observational study

*A Sweid, S Das, J H Weinberg, K El Naamani, J Kim, D Curtis, D Joffe, C G Hiranaka, D Vijaywargiya, C Sioka, M Oneissi, A H El Hajjar, M R Gooch, N Herial, S I Tjoumakaris, R H Rosenwasser, P Jabbour*

**Neuroimaging**

- 1242** Accuracy of optical coherence tomography imaging in assessing aneurysmal remnants after flow diversion

*F Fries, A Maßmann, T Tomori, U Yilmaz, M Kettner, A Simgen, G Cattaneo, G Wagenpfleil, W Reith, R Mühl-Benninghaus*

**Technical video**

- 1248** Measurement of instant flow reserve to quantify functional flow limitation across stenosis in intracranial atherosclerotic disease

*R H Dossani, M Waqas, H H Rai, M K Tso, G B Rajah, A Safdar, A H Siddiqui*