

**Cover image:** Schematic depiction of reshaping a Simmons 2 catheter via a transradial approach from the manuscript by Snelling BM *et al.* 

#### Editor

Felipe C. Albuquerque

#### Associate Editors

Alessandra Biondi Michael Chen Christophe Cognard Lucas Elijovich David Fiorella Joshua Hirsch William Mack J Mocco Laurent Pierot

#### Associate Editors, Basic Science Matthew Gounis

Tomoki Hashimoto

#### **Assistant Editors, Social Media**

Reade DeLeacy Andrew Ducruet Kyle Fargen Ashutosh Jadhav

#### Editor Emeritus Robert W. Tarr

**SNIS Executive Director** 

## Marie Williams

**Editorial Office** 

Journal of NeuroInterventional Surgery BMJ Publishing Group Ltd BMA House

Tavistock Square London, WC1H 9JR, UK

#### T: +44 (0)20 7383 6170 E: info.jnis@bmjgroup.com

Guidelines for authors and reviewers
Full instructions are available online at http://
JNIS.bmj.com/fora. 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/ffora/licence.dtl

ISSN: 1759-8478 (print) ISSN: 1759-8486 (online) Twitter: **@JNIS\_BMJ** 

Disclaimer: While every effort is made by the

publishers and editorial board to see that no inaccurate or misleading data, opinions, or statements appear in this Journal, they wish to make it clear that the data and opinions appearing in the articles and advertisements herein are the responsibility of the contributor or advertiser concerned. Accordingly, the publishers and the Society of NeuroInterventional Surgery, the editorial committee and their respective employees, officers and agents, accept no liability whatsoever for the consequences of any such inaccurate or misleading data, opinion or statement. While every effort is made to ensure that drug doses and other quantities are presented accurately, readers are advised that new methods and techniques involving drug usage, described within this Journal, should only be followed in conjunction with the drug manufacturer's own published literature.

Copyright: © 2018 Society of NeuroInterventional Surgery. All rights reserved; no part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without prior permission. Journal of NeuroInterventional Surgery, ISSN 1759-8478, is published monthly by BMJ Publishing Group Ltd, BMA House, Tavistock Square, London WC1H 9JR UK. The US annual subscription price is \$272. Airfreight and mailing in the USA by agent named Worldnet Shipping Inc., 156-15, 146th Avenue, 2nd Floor,

US Postmaster: Send address changes to Journal of NeuroInterventional Surgery, Worldnet Shipping Inc., 156-15, 146th Avenue, 2nd Floor, Jamaica, NY 11434, USA. Subscription records are maintained at: BNJ, 12th Floor, Southgate House, Wood Street, Cardfff CF10 1GH, UK. Air Business Ltd is acting as our mailing agent.

Jamaica, NY 11434, USA. Periodicals Postage Paid at

Jamaica NY 11431.

### **Editor's column**

**811** Neurointerventionalists, stroke and burnout *K M Fargen, J A Hirsch* 

### Commentary

**813** AHA/ASA 2018 AIS guidelines: impact and opportunity for endovascular stroke care *T Leslie-Mazwi, R V Chandra, J F Fraser, B Hoh, B W Baxter, F C Albuquerque, J A Hirsch* 

## **Ischemic Stroke**

**818** Referral facility CT perfusion prior to inter-facility transfer in patients undergoing mechanical thrombectomy

A Aghaebrahim, E Sauvageau, P Aguilar-Salinas, G Cortez, R Santos, R A Hanel

**823** Increased blood pressure variability after endovascular thrombectomy for acute stroke is associated with worse clinical outcome *A E Bennett, M J Wilder, J S McNally, J J Wold, G J Stoddard, J J Majersik, S Ansari, A de Havenon* 

**828** Antiplatelet pretreatment and outcomes following mechanical thrombectomy for emergent large vessel occlusion strokes A Pandhi, G Tsivgoulis, R Krishnan, M F Ishfaq, S Singh, D Hoit, A S Arthur, C Nickele, A Alexandrov, L Elijovich, N Goyal

**834** Mechanical thrombectomy in orally anticoagulated patients with acute ischemic stroke

G Zapata-Wainberg, Á Ximénez-Carrillo, S Trillo, B Fuentes, A Cruz-Culebras, C Aguirre, M A de Leciñana, R Vera, E Bárcena, A Fernández-Prieto, J C Méndez-Cendón, J L Caniego, E Díez-Tejedor, J Masjuan, J Vivancos, the Madrid Stroke Network

Lifting the veil on stroke outcomes: revisiting stroke centers' transparency through public reporting of metrics

K M Fargen, J L West, J Mocco

### **Hemorrhagic Stroke**

**843** Single-stage flow diversion with adjunctive coiling for cerebral aneurysm: outcomes and technical considerations in 72 cases

M T Bender, B Jiang, J K Campos, L-M Lin, N Beaty, C D Vo, D A Zarrin, J M Caplan, J Huang, R J Tamargo, G P Colby, A L Coon

**851** Stent and flow diverter assisted treatment of acutely ruptured brain aneurysms

\*\*IF Cohen LM Comori R R Leber S Spektor\*\*

J E Cohen, J M Gomori, R R Leker, S Spektor, H Abu El Hassan, E Itshayek **859** The 100 most cited articles in the endovascular management of intracranial aneurysms *J Maingard, K Phan, Y Ren, H K Kok, V Thijs,* 

J Maingard, K Phan, Y Ren, H K Kok, V Thijs, J A Hirsch, M J Lee, R V Chandra, D M Brooks, H Asadi

### **New Devices**

**869** The Casper Stent System for carotid artery stenosis

S J Mutzenbach, K Millesi, C Roesler, E Broussalis, S Pikija, J Sellner, L Machegger, C J Griessenauer, M Killer-Oberpfalzer

# **Clinical Neurology**

**874** Transradial cerebral angiography: techniques and outcomes

B M Snelling, S Sur, S S Shah, P Khandelwal, J Caplan, R Haniff, R M Starke, D R Yavagal, E C Peterson

882 Increased middle cerebral artery mean blood flow velocity index after stroke thrombectomy indicates increased risk for intracranial hemorrhage

M Kneihsl, K Niederkorn, H Deutschmann, C Enzinger, B Poltrum, R Fischer, D Thaler, C Hermetter, G Wünsch, F Fazekas, T Gattringer

### **Basic science**

888 Assessment of endothelialization of aneurysm wall over time in a rabbit model through CD31 scoring

PK Parameswaran, D Dai, Y-H Ding, T Gunderson, D F Kallmes, R Kadirvel

**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/

COPE

Member since 200 JM04666

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

http://publicationethics.org/





- **892** Assessment of human placenta as an ex-vivo vascular model for testing of liquid embolic agent injections with adjunctive techniques H Okada, J Chung, D M Heiferman, D K Lopes
- 896 In vitro measurement of the permeability of endovascular coils deployed in cerebral aneurysms

  C Sadasivan, E Swartwout, A D Kappel, H H Woo, D I Fiorella, B B Lieber
- 902 Radiation exposure, and procedure and fluoroscopy times in endovascular treatment of intracranial aneurysms: a methodological comparison N K Cheung, M Boutchard, M W Carr, J J Froelich
- 907 What to do about fibrin rich 'tough clots'? Comparing the Solitaire stent retriever with a novel geometric clot extractor in an in vitro stroke model

V S Fennell, S V S Nagesh, K M Meess, L Gutierrez, R H James, M E Springer, A H Siddiqui

# **Neuroimaging**

- **911** Critical role of angiographic acquisition modality and reconstruction on morphometric and haemodynamic analysis of intracranial aneurysms

  A Lauric, J E Hippelheuser, A M Malek
- 916 Fast acquisition cone-beam computed tomography: initial experience with a 10 s protocol V M Srinivasan, G Chintalapani, K M Camstra, S T Effendi, J Cherian, J N Johnson, S R Chen, P Kan

## **Electronic pages**

- **e23** Unexpected early radiographic findings associated with a ruptured blister-like carotid wall aneurysm *J L West, J Singh, S Q Wolfe, K M Fargen*
- **e24** Endovascular recanalisation with drug coated balloon for chronic symptomatic middle cerebral artery total occlusion

  J Zhang, X Zhang, J-P Zhang, J Han