

Cover image: Diagram of the ophthalmic arterial branches from the article by Samaniego EA et al

Felipe C. Albuquerque

### **Associate Editors**

Michael Chen Christophe Cognard Lucas Elijovich David Fiorella Joshua Hirsch William Mack

Associate Editor, Basic Science Matthew Gounis

### Assistant Editors, Social Media

Reade DeLeacy Andrew Ducruet Kyle Fargen Áshutosh Jadhav

**Editor Emeritus** Rohert 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 +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/ifora. Articles must be submitted electronically http://mc.manuscriptcentral.com/ inis. 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) 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 sponsibility 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 is published by BMJ Publishing Group Ltd, typeset by Exeter Premedia Services Private Ltd, Chennai, India and printed in the UK on acid free paper

Journal of NeuroInterventional Surgery (ISSN 1759-8478) is published monthly by BMJ Publishing Group and is distributed in the USA by Air Business Ltd. Periodicals postage paid at Jamaica NY 11431. POSTMASTER: send address changes to Journal of NeuroInterventional Surgery, Air Business Ltd, c/o Worldnet Shipping Inc., 156-15, 146th Avenue, 2nd Floor, Jamaica, NY 11434, USA.

# **Editor's column**

**209** Neurointerventional surgery: enlightenment in the ischemic, but not the hemorrhagic, field C Cognard

# **Commentary**

211 Periorbital arteriovenous malformations: a word of caution

II Gemmete

# Ischemic stroke

213 The golden 35 min of stroke intervention with ADAPT: effect of thrombectomy procedural time in acute ischemic stroke on outcome A Alawieh, A K Pierce, J Vargas, A S Turk, RD Turner, MI Chaudry, AM Spiotta

- 221 Direct transfer to angiosuite to reduce door-topuncture time in thrombectomy for acute stroke M Ribo, S Boned, M Rubiera, A Tomasello, P Coscojuela, D Hernández, J Pagola, J Juega, N Rodriguez, M Muchada, D Rodriguez-Luna, C. A. Molina
- **225** Helistroke: neurointerventionalist helicopter transport for interventional stroke treatment: proof of concept and rationale F K Hui, A El Mekabaty, J Schultz, K Hong, K Horton, V Urrutia, I Nagvi, S Brast, J K Lynch,

Z Nadareishvili

- 229 Optical coherence tomography evaluation of tissue prolapse after carotid artery stenting using closed cell design stents for unstable plaque K Harada, S Oshikata, M Kajihara
- **235** A multicenter study evaluating the frequency and time requirement of mechanical thrombectomy T A Wilson, T Leslie-Mazwi, J A Hirsch, C Frey, T E Kim, A M Spiotta, R de Leacy, J Mocco, F C Albuquerque, A F Ducruet, A Cheema, A Arthur, V M Srinivasan, P Kan, M Mokin, T Dumont, A Rai, I Singh, S Q Wolfe, K M Fargen

# **Hemorrhagic stroke**

**240** Embolization of palpebral and orbito-frontal fistulas: technical and anatomical considerations in treating high-flow superficial skin lesions with liquid embolics

> E A Samaniego, M Fisher, D Hasan, W R Guerrero, I T Fifi, L Bottani, S Ortega-Gutierrez

**245** Expanding the use of flow diverters beyond their initial indication: treatment of small unruptured aneurysms

> I M Pumar, A Mosqueira, H Cuellar, B Dieguez, L Guimaraens, J Masso, S Miralbes, M Blanco-Ulla, M Souto-Bayarri, F Vazquez-Herrero

- **249** Middle cerebral artery flow velocity increases more in patients with delayed intraparenchymal hemorrhage after Pipeline
  - D Brunozzi, S F Shakur, A E Hussein, F T Charbel, A Alaraj
- **252** Predisposing factors for recanalization of cerebral aneurysms after endovascular embolization: a multivariate study

Q Zhang, L Jing, J Liu, K Wang, Y Zhang, N Paliwal, H Meng, Y Wang, S Wang, X Yang

258 Onyx embolization prior to stereotactic radiosurgery for brain arteriovenous malformations: a single-center treatment algorithm

> ID Nerva, I Barber, MR Levitt, IK Rockhill, D K Hallam, B V Ghodke, L N Sekhar, L J Kim

> > 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**

268 Evaluation of a novel liquid embolic agent (precipitating hydrophobic injectable liquid (PHIL)) in an animal endovascular embolization model

D F Vollherbst, R Otto, A von Deimling, J Pfaff, C Ulfert, H U Kauczor, M Bendszus, C M Sommer, M A Möhlenbruch

274 A comparison between the new Low-profile
Visualized Intraluminal Support (LVIS Blue) stent and the Flow Redirection Endoluminal Device (FRED) in bench-top and cadaver studies Y Matsuda, J Chung, K Keigher, D Lopes

# Neuroimaging

279 Optimal thresholds for ischemic penumbra predicted by computed tomography perfusion in patients with acute ischemic stroke treated with mechanical thrombectomy

K Kameda, J Uno, R Otsuji, N Ren, S Nagaoka, K Maeda, Y Ikai, H Gi

**285** Impact of image reconstruction parameters when using 3D DSA reconstructions to measure intracranial aneurysms

K L Ruedinger, D R Rutkowski, S Schafer, A Roldán-Alzate, E L Oberstar, C Strother

290 Does the DSA reconstruction kernel affect hemodynamic predictions in intracranial aneurysms? An analysis of geometry and blood flow variations

P Berg, S Saalfeld, S Voβ, T Redel, B Preim, G Janiga, O Beuing

**297** Ultrasound for the evaluation of stenosis after flow diversion

C M McDougall, K Khan, M Saqqur, A Jack, J Rempel, C Derksen, Y Xi, M Chow

# **Basic science**

**301** Temporal cascade of inflammatory cytokines and cell-type populations in monocyte chemotactic protein-1 (MCP-1)-mediated aneurysm healing *B L Hoh, H Z Fazal, S Hourani, M Li, L Lin, K Hosaka* 

**306** A patient-specific intracranial aneurysm model with endothelial lining: a novel in vitro approach to bridge the gap between biology and flow dynamics

N Kaneko, T Mashiko, K Namba, S Tateshima, E Watanabe, K Kawai

# **Clinical neurology**

**310** Venous sinus stenting shortens the duration of medical therapy for increased intracranial pressure secondary to venous sinus stenosis

T A Shazly, A P Jadhav, A Aghaebrahim, A F Ducruet, B T Jankowitz, T G Jovin, G R Bonhomme

### **Standards**

315 Neuroendovascular management of emergent large vessel occlusion: update on the technical aspects and standards of practice by the Standards and Guidelines Committee of the Society of NeuroInterventional Surgery CD Gandhi, F Al Mufti, I P Singh, T Abruzzo, B Albani, S A Ansari, A S Arthur, M Bain, B W Baxter, K R Bulsara, J M Caplan, M Chen, G Dabus, D Frei, S W Hetts, M S Hussain, M V Jayaraman, Y Kayan, R P Klucznik, S-K Lee, W J Mack, T Leslie-Mazwi, R A McTaggart, P M Meyers, M Mokin, A T Patsalides, C J Prestigiacomo, G L Pride, R M Starke, P I Sunenshine, I F Fraser, on behalf of the Standards and Guidelines committee of the Society of NeuroInterventional Surgery (SNIS)

## **Electronic pages**

- **e2** Lymphatic malformation with acquired Horner syndrome in an infant *B Spors, J Seemann, N Homer, A Fay*
- e3 Correction: Embolization of cranial dural arteriovenous fistulas: a sydney experience