

Cover image: Color coded image of the carotid circulation from the article by

Felipe C. Albuquerque

Associate Editors

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

Associate Editors, Basic Science

Matthew Gounis Tomoki Hashimoto

Assistant Editors, Social Media

Reade DeLeacy Andrew Ducruet Kyle Fargen Áshutosh Jadhav

Editor Emeritus Robert W Tarr

SNIS Executive Director

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.bmi.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 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 quantities are presented actualizety, 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

Contents

421 Why be an optimist if you treat stroke? L Elijovich

Commentary

423 Torcular dural sinus malformation F Robertson

Ischemic stroke

424 Workflow and factors associated with delay in the delivery of intra-arterial treatment for acute ischemic stroke in the MR CLEAN trial

E Venema, N Boodt, O A Berkhemer, P P M Rood, WH van Zwam, R I van Oostenbrugge, A van der Lugt, Y B W E M Roos, C B L M Majoie, HF Lingsma, DWJ Dippel, on behalf of the MR CLEAN investigators

429 Acute ischemic stroke with tandem lesions: technical endovascular management and clinical outcomes from the ESCAPE trial

Z Assis, B K Menon, M Goval, A M Demchuk, J Shankar, J L Rempel, D Roy, A Y Poppe, V Yang, C Lum, D Dowlatshahi, J Thornton, H Choe, P A Burns, D F Frei, B W Baxter, M D Hill, for the ESCAPE Trialists

- 434 Frontline ADAPT therapy to treat patients with symptomatic M2 and M3 occlusions in acute ischemic stroke: initial experience with the Penumbra ACE and 3MAX reperfusion system. I Altenbernd, O Kuhnt, S Hennigs, R Hilker, C Loehr
- **440** Intra-arterial oxidative stress correlates negatively with cognitive function and positively with postoperative ischemic lesions in carotid artery stenosis stenting

N Shimamura, M Naraoka, N Matsuda, K Katayama, K Kakuta, T Katagai, N Fujiwara, T Fumoto, H Ohkuma

Hemorrhagic stroke

446 Angiographic and clinical outcomes of balloon remodeling versus unassisted coil embolization in the ruptured aneurysm cohort of the GEL THE NEC study

G Dabus, W Brinjikji, A P Amar, J E D Almandoz, O M Diaz, P Jabbour, R Hanel, F Hui, M Kelly, K F Lavton, J W Miller, E I Levy, C J Moran, D C Suh, H Woo, R Sellar, B Hoh, A Evans, D F Kallmes

451 Dissecting spinal aneurysms: conservative management as a therapeutic option G Dabus, R T Tosello, B J A Pereira, I Linfante, R L Piske

455 Transvenous embolization of dural carotid cavernous fistulas: the role of liquid embolic agents in association with coils on patient outcomes

> L H de Castro-Afonso, F P Trivelato, M T Rezende, A C Ulhôa, G S Nakiri, L M Monsignore, B O Colli, A A Velasco-e-Cruz, D G Abud

462 Evaluation of previously embolized intracranial aneurysms: inter- and intrarater reliability among neurosurgeons and interventional neuroradiologists

S L Zuckerman, N Lakomkin, I A Magarik, I Vargas, M Stephens, B Akinpelu, A M Spiotta, A Ahmed, A S Arthur, D Fiorella, R Hanel, J A Hirsch, F K Hui, R F James, D F Kallmes, P M Meyers, D B Niemann, P Rasmussen, R D Turner, B G Welch, I Mocco

Neuroimaging

- **467** Imaging features and prognostic factors in fetal and postnatal torcular dural sinus malformations, part I: review of experience at Boston Children's Hospital
 - E Yang, A Storey, H E Olson, J Soul, J A Estroff, C C Trenor, B K Cooper, E R Smith, D B Orbach
- **471** Imaging features and prognostic factors in fetal and postnatal torcular dural sinus malformations, part II: synthesis of the literature and patient management

E Yang, A Storey, H E Olson, J Soul, J A Estroff, C C Trenor, B K Cooper, E R Smith, D B Orbach

- **476** Prolonged cerebral circulation time is more associated with symptomatic carotid stenosis than stenosis degree or collateral circulation Y-S Hu, W-Y Guo, I-H Lee, F-C Chang, C-J Lin, C-J Lin, C-B Luo, C-C Wu, H-J Lee
- 481 Radiation dose reduction during neuroendovascular procedures P P Morris, C P Geer, J Singh, W Brinjikji, R E Carter

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

487 Transradial access: lessons learned from cardiology

B M Snelling, S Sur, S S Shah, M M Marlow,

M G Cohen, E C Peterson

493 Meta-analysis of treatment outcomes of posterior circulation non-saccular aneurysms by flow diverters

S Kiyofuji, C S Graffeo, A Perry, M H Murad, K D Flemming, G Lanzino, L Rangel-Castilla, W Brinjikji

500 Physician training protocol within the WEB Intrasaccular Therapy (WEB-IT) study

A Arthur, D Hoit, A Coon, J E Delgado Almandoz, L Elijovich, S Cekirge, D Fiorella, WEB-IT Study Investigators

Electronic pages

- **e6** Solitaire stentectomy: 'deploy and engage' and 'loop and snare' techniques

 R Parthasarathy, V Gupta, G Goel, A Mahajan
- e7 Isolated intraventricular hemorrhage secondary to dural arteriovenous fistula K Amuluru, F Al-Mufti, C Romero
- **e8** Transfemoral thrombectomy in the cavernous sinus and superior ophthalmic vein *J Bauer, K Kansagra, K H Chao, L Feng*
- e9 Correction: Vascular geometry of the extracranial carotid arteries: an analysis of length, diameter, and tortuosity
- e10 Correction: Optimizing endovascular stroke treatment: removing the microcatheter before clot retrieval with stent-retrievers increases aspiration flow