Contents

Editor’s column
219 Incremental progress
F C Albuquerque

Commentary
220 Proposal for an improved classification system for cavernous sinus dural arteriovenous fistula (CS-DAVF)
J Wenderoth

Ischemic stroke
225 Implications of limiting mechanical thrombectomy to patients with emergent large vessel occlusion meeting top tier evidence criteria

229 Comparison of operation and interventional complication rate in patients with acute stroke treated with mechanical thrombectomy with and without bridging thrombolysis
R Weber, H Nordmeyer, J Hadsidurya, M Hildrer, M Stauder, P Strakte, K Berger, R Chapot

234 Lenticulostriate infarctions after successful mechanical thrombectomy in middle cerebral artery occlusion
J F Kleine, E Beller, C Zimmer, J KAESMACHER

240 ASPECTS discrepancies between CT and MR imaging: analysis and implications for triage protocols in acute ischemic stroke
F K Hua, N A Obuchowsky, S John, G Toth, I Katzane, D Wisco, E Cheng-Ching, K Uchino, S-MI Man, S Hussain

244 Rescue mechanical thrombectomy using a retrievable stent for thromboembolic occlusion occurring during coil embolization of ruptured intracranial aneurysms
J H Ahn, H S Jun, J H Song, B M Cho, H K Lee, B-C Kim, D-K Hyun, J B Chang

250 Remote aspiration thrombectomy in large vessel acute ischemic stroke
D C Haussen, M Bouslama, J A Grossberg, R G Nogueira

253 Active push deployment technique improves stent/vessel-wall interaction in endovascular treatment of acute stroke with stent retrievers
M Wessmann, M-A Breckmann, S Heringer, M Müller, A Reich, O Nikoubashman

257 Experimental evaluation of stent retrievers’ mechanical properties and effectiveness
P Mach, F Jourdan, D Ambard, C Reynaud, K Lobetess, M Sanchez, A Bonafé, V Costalat

Hemorrhagic stroke
264 Clinical outcome after surgical clipping or endovascular coiling for cerebral aneurysms: a pragmatic meta-analysis of randomized and non-randomized trials with short- and long-term follow-up
A F Delgado, T Anderson, A F Delgado

278 Larger size ratio associated with the rupture of very small (≤3 mm) anterior communicating artery aneurysms
T Xu, B Lin, S Guo, X Shao, N Xia, Y Zhang, H Xu, Y Yang, M Zhong, Q Zhuge, B Zhao, W Chen

283 Use of flow diverters in the treatment of unruptured saccular aneurysms of the anterior cerebral artery
P Bhogal, R M Moreno, O Ganslandt, H Bäzner, H Hebes, M A Perez

Head and neck
290 Novel approaches to access and treatment of cavernous sinus dural arteriovenous fistula (CS-DAVF): case series and review of the literature
J Wenderoth

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://bmj.com/site/about/guidelines.html#open

This journal is a member of and subscribes to the principles of the Committee on Publication Ethics
http://publicationethics.org/

Copyright: © 2017 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, Ipswich, UK. It is indexed in the International Medical Index, Biomedical Literature Database, Science Citation Index and Derwent World-wide Patents Index. View our Permissions Policy online at: http://journals.bmj.com/cgi/copyright

Volume 9 Issue 3 | JNIS March 2017

Cover image: Photograph demonstrating inclusion in the region of the inferotemporal sulcus for direct access to a cavernous sinus dural arteriovenous fistula as described in the report by Wenderoth J.

Editor
Felipe C. Albuquerque

Associate Editors
Michael Chen
David Fioleta
Joshua Hirsch
Italo Linfante
William Mack
J Mocco

Associate Editors, Basic Science
Matthew Gounis

Assistant Editors, Social Media
Reseda DeLeacy
Andrew Durrant
Kyle Fargen
Ashutosh Jadhav

Assistant Editors, Content
Robert W. Tarr

SNIS Executive Director
Marie Williams

Editorial Office
Journal of NeuroInterventional Surgery (JNIS) Publishing Group Ltd
BMA House
Tavistock Square
London, WC1H 9JR, UK
Tel: +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/info/ifora. Authors retain copyright but are required to grant JNIS an exclusive licence to publish electronically http://mc.manuscriptcentral.com/jnis. Authors retain copyright but are required to grant JNIS an exclusive licence to publish electronically http://mc.manuscriptcentral.com/jnis. Authors retain copyright but are required to grant JNIS an exclusive licence to publish electronically http://mc.manuscriptcentral.com/jnis. Authors retain copyright but are required to grant JNIS an exclusive licence to publish electronically http://mc.manuscriptcentral.com/jnis.

Full instructions are available online at: http://jnis.bmj.com/info/ifora. Authors retain copyright but are required to grant JNIS an exclusive licence to publish electronically http://mc.manuscriptcentral.com/jnis.

Copyright: © 2017 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, Ipswich, UK. It is indexed in the International Medical Index, Biomedical Literature Database, Science Citation Index and Derwent World-wide Patents Index. View our Permissions Policy online at: http://journals.bmj.com/cgi/copyright
Neuroimaging

297 Subjective and objective evaluation of image quality in biplane cerebral digital subtraction angiography following significant acquisition dose reduction in a clinical setting
AR Honarmand, A Shaibani, T Pashaee, F H Syed, M C Hurley, C L Sammet, M B Potts, B S Jahromi, S A Ansari

302 Three-dimensional image fusion of CTA and angiography for real-time guidance during neurointerventional procedures
Q Zhang, Q Sun, Y Zhang, H Zhang, T Shan, J Han, W Pan, C Gu, R Xu

Socioeconomics

324 Medicare expenditures for elderly patients undergoing surgical clipping or endovascular intervention for unruptured cerebral aneurysms
K Bekelis, D Costall, Y Su, N Labropoulos, G Bovis, M T Lawton, T A MacKenzie

330 Developing a statewide protocol to ensure patients with suspected emergent large vessel occlusion are directly triaged in the field to a comprehensive stroke center: how we did it
M V Jayaraman, A Iqbal, B Silver, M S Siket, C Amedee, R A McTaggart, G Paolucci, J Rhodes, J Povin, M Tucker, N Alexander-Scott

Basic science

307 Concomitant coiling reduces metalloproteinase levels in flow diverter-treated aneurysms but anti-inflammatory treatment has no effect
E Thieren, M McClure, A Rouchaud, Y-H Ding, D Dai, D Schroeder, J Gebrad, D F Kallmes, R Kadivel

311 Flow diversion of bifurcation aneurysms is more effective when the jailed branch is occluded: an experimental study in a novel canine model
R Fahed, J C Gentric, I Salazkin, G Geovy, J Raymond, T E Darsaut

Standards

316 Initial hospital management of patients with emergent large vessel occlusion (ELVO): report of the standards and guidelines committee of the Society of NeuroInterventional Surgery

Electronic pages

e9 Spontaneous subarachnoid hemorrhage due to ruptured cavernous internal carotid artery aneurysm after medical prolactinoma treatment
S S Khalsa, T C Hollow, R Shastri, J D Trobe, J J Gemmete, A S Pantely

e10 Trigeminocardiac reflex caused by selective angiography of the middle meningeal artery
T Tamura, D E Rex, M G Marosfai, A S Puri, M J Gounis, A K Wakkio

e11 The transclival artery: a variant persistent carotid–basilar arterial anastomosis not previously reported
J D Kirkland, B C Dahlin, W T O’Brien

e12 Transvenous ethanol sclerotherapy of feeding arteries for treatment of a dural arteriovenous fistula
M D Alexander, V Hallbach, A Nicholson, F Settecase, R J Darflinger, M R Amans