Editor's column
717 Practice makes perfect: establishing reasonable minimum thrombectomy volume requirements for stroke centers
K M Fargen, D J Fiorella, J Mocco

Commentary
720 Patients, not pictures: why complete occlusion may be a complete disaster
D F Kallmes, D Fiorella, W Benigiishi, C P Derdeyn

Ischemic stroke
722 A population-based incidence of acute large vessel occlusions and thrombectomy eligible patients indicates significant potential for growth of endovascular stroke therapy in the USA
A T Rai, A E Salden, S Boo, P S Linke, J R Domico, A R Tarabishy, N Lucke-Wold, J S Carpenter

727 Endovascular treatment of acute ischemic stroke in nonagenarians compared with younger patients in a multicenter cohort
M A Khan, G L Baird, D Miller, A Patel, T Tsekhun, T Yaghi, A Puru, M Jayanaman, N Henneving, B Silver

732 Mechanical thrombectomy for pediatric acute ischemic stroke: review of the literature
S Satt, J Chen, T Sivasubramaniam, A J Mayanaman, D Orbach

738 Factors associated with perforator stroke after selective basilar artery angioplasty or stenting
B Jia, D S Liesbeskind, N Ma, F Gao, D Mo, G Luo, X Li, X Sui, G Peng, Z Niao

743 A comparison of acute vascular damage caused by ADAPT versus a stent retriever device after thrombectomy in acute ischemic stroke: a histological and ultrastructural study in an animal model
S Peschilo, F Diana, J Berge, P Missoni

750 Long term durability and outcomes of carotid stenting and carotid endarterectomy
J-M Jung, J-Y Choi, H J Kim, S-Suh, W-K Seo

Hemorrhagic stroke
756 Is intensive care monitoring necessary after coil embolization of unruptured intracranial aneurysms?
W R Stelter, J Octavio, Y Saadeh, T J Wilson, W N Al-Holou, N Chaudhury, B G Thompson, A S Pandey, J J Gennette

761 Safety and effectiveness of microsurgical clipping, endovascular coiling, and stent assisted coiling for unruptured anterior communicating artery aneurysms: a systematic analysis of observational studies
A H O’Neill, R V Chandra, I T Lai

New devices
766 Use of a pressure sensing sheath: comparison with standard means of blood pressure monitoring in catheterization procedures
P D Pandy, C South, R P Kluzniak, K C Liu, R L Novakovic, A S Pun, G L Pride, A Aagard-Kottmos, A Ray, A C Elliot

772 Periprocedural outcomes and early safety with the use of the Pipeline Flex Embolization Device with Shield Technology for unruptured intracranial aneurysms: preliminary results from a prospective clinical study

Basic science
777 Computational fluid dynamics of cerebral aneurysm coiling using high-resolution and high-energy synchrotron X-ray microtomography: comparison with the homogeneous porous medium approach
M R Levitt, M C Barbour, S R du Roscoat, C Gendreau, V K Chivakula, P M McGah, J D Nerva, R P Morton, L J Kim, A Aliseda

783 Concomitant aneurysm detection in an intracranial dolichocoeata mouse model using a MicroFil polymer perfusion technique
Y-O Zhu, D-Y Dai, H-X Xing, Y-H Ding, R Kadirvel, D F Kallmes

Contents

Cover image: Photograph depicting the cerebral vasculature after MicroFil polymer infusion from the report by Zhu YQ et al.

Editor
Felipe C. Albuquerque

Associate Editors
Michael Chen
Christophe Cognard
Lucas Eljovitch
David Fiorella
Joshua Hirsch
William Mack
J Mocco

Associate Editor, Basic Science
Matthew Gounis

Assistant Editors, Social Media
Nadee DeLeacy
Andrew Duncan
Kyle Fargen
Ashutosh Jadhav

Editor Emeritus
Robert W. Tarr

SNIS Executive Director
Maree 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/info. Articles must be submitted electronically at http://mc.manuscriptcentral.com/jnis. Authors retain copyright but are required to grant, JNIS an exclusive licence to publish http://jnis.bmj.com/forlicence.dfl
ISSN: 1759-8478 (print)
ISSN: 1759-8486 (online)

Disclaimer
While every effort is made by the publishers and editorial board to see that no inaccurate or misleading data, opinion or statement 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 incorrect or misleading data, opinion or statement appearing in this Journal, should only be followed in conjunction with the drug manufacturer’s own published literature.

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, 63-64 Tavistock Square, London, WC1H 9JR, UK.

http://publicationethics.org/

Member since 2008

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/
Tumor embolization
787 3D-guided direct puncture therapeutic embolization of intracranial tumors
J Caroff, N Benachour, I Leva, J Neuvoux, F Parker, V Da Ros, C Mihalea, M Iacobucci, J Moret, L Spelle

Clinical neurology
792 Efficacy of a two-test protocol for achieving a therapeutic response to clopidogrel prior to elective endovascular intracranial aneurysm treatment and an ‘induced’ postoperative hyper-response
Y Kayan, J E Delgado Almandoz, J L Fease, A M Milner, J M Scholz, M Mulder

Spine
797 Retrospective review of percutaneous synovial cyst ruptures: increased thickness of the T2 hypointense rim on post-rupture MRI may be associated with need for subsequent surgery
B Y M Kwan, F Salehi, S Jia, S McGregor, N Duggal, D Pelz, M Sharma

Standards
801 Prehospital care delivery and triage of stroke with emergent large vessel occlusion (ELVO): report of the Standards and Guidelines Committee of the Society of Neurointerventional Surgery

Electronic pages
e29 Endovascular interventions for acute stroke: past practice and current research
J Raymond, J Ghostine, N Khoury, D Roy, T E Darsaut

e30 Basilar stroke from a persistent hypoglossal artery
A P See, J F Baranoski, B C Flores, A Ducnet, F C Albuquerque

e31 Intercostal artery pseudoaneurysm with spontaneous resolution in the setting of an artery of Adamkiewicz
A Agarwal, Y Weerakkody, M Marshall, T Singh

e32 Novel approach for independent control of brain hypothermia and systemic normothermia: cerebral selective deep hypothermia for refractory cardiac arrest
C-H Wang, Y-T Lin, H-W Chou, Y-C Wang, J-J Hwang, J R Gilbert, Y-S Chen

e33 Stentriever thrombectomy with distal protection device for carotid free floating thrombus: a technical case report
S Giragani, A Balani, V Agrawal