Downloaded from http://jnis.bmj.com/ on November 23, 2017 - Published by group.bmj.com

## Contents

### Editor’s column

913 Social media and JNIS: expanding the digital clique
   K M Fargen, T A Wilson, R de Leacy, A P Jadhav, A F Ducruet

### Commentary

915 Denominator fallacy revisited
   M Goyal, A P Jadhav

### Ischemic stroke

917 Too good to intervene? Thrombectomy for large vessel occlusion strokes with minimal symptoms: an intention-to-treat analysis

922 Vessel perforation during stent retriever thrombectomy for acute ischemic stroke: technical details and clinical outcomes

929 Association of clot burden score with radiographic and clinical outcomes following Solitaire stent retriever thrombectomy: analysis of the SWIFT PRIME trial

933 Subclinical ischemic events in patients undergoing carotid artery stent placement: comparison of proximal and distal protection techniques
   E Ayuc, E Gürkçü, Ç K Akpinar, M A Saleem, A I Qureshi

937 Impact of thrombus length on recanalization and clinical outcome following mechanical thrombectomy in acute ischemic stroke
   F Seker, J Poff, M Wolf, S Schönenberger, S Nagel, C Herweh, M Pham, M Bendszus, M A Mühlenbruch

940 CT angiography-based collateral flow and time to reperfusion are strong predictors of outcome in endovascular treatment of patients with stroke

### Hemorrhagic stroke

958 Influence of CYP2C19 genetic polymorphisms on clinical outcomes of intracranial aneurysms treated with stent-assisted coiling
   H Ge, X Lu, H Ren, J Jin, Y Jiang, H He, P Liu, Y Li

963 Endovascular isolation of intracranial blood blister-like aneurysmes with Willis covered stent
   C Fang, H-Q Tan, H-J Han, H Feng, J-C Xu, S Yan, Z-Y Nie, L-J Jin, F Teng

### New devices

969 Deployment technique that takes advantage of the characteristics of Enterprise VRD2: an in vitro study
   H Chihara, A Ishii, T Kikuchi, H Ikeda, D Arai, S Miyamoto

### Clinical neurology

974 Contribution of whole platelet aggregometry to the endovascular management of unruptured aneurysms: an institutional experience
   S G Aoun, B C Welch, L G Pride, J White, R Novakovic, H Kees, R Savide

976 Lateralization of motor function in endovascular stroke treatment: a mini-review
   A S Turk, R D Turner, K Moon, M I Chaudry, J P Hungerford, R D Turner

**More Contents**

---

**Editor:** Felipe C. Albuquerque  
**Associate Editors:** Michael Chen, Christophe Cogrand, Lucas Elgobash, David Fiorella, Joshua Hirsh, William Mack, J Mocco  
**Associate Editor, Basic Science:** Matthew Goyal  
**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  
E: info.jnis@bmjgroup.com  
T: +44 (0)20 7383 6170

**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.

**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. According, the publishers and the Society of NeuroInterventional Surgery, the editorial committees and their respective employees, officers and agents, accept no liability whatsoever for the consequences of any such incorrect 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.

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

**More Information:**
- See http://authors.bmj.com/open-access/ for more information on open access articles.
- For more information on BMJ Journals Open Access scheme, see http://authors.bmj.com/open-access/
- For more information on BMJ Journals, see http://bmj.com/about/bmj/journals/
- To contact the editorial department, please email info.jnis@bmjgroup.com.
- For more information on the Society of NeuroInterventional Surgery, see http://snis.org/
- For more information on the Interventional Chapter of ANZSNR, see http://anzsnr.org/
- For more information on the Interventional Chapter of ANZSNR, see http://www.snis.org/
Contents

Volume 9 Issue 10 | JNIS October 2017

978 P2Y12 hyporesponse (PRU>200) is not associated with increased thromboembolic complications in anterior circulation Pipeline
M T Bender, L-M Lin, G P Colby, D Lubelski, J Huang, R J Tamargo, A L Coon

982 Off-label use of the Angioseal vascular closure device for femoral arteriotomy: retrospective analysis of safety and efficacy
S S Shah, G Perez, B M Snelling, D C Haussen, S Sur, I Sharma, D R Yavagal, M S Elhammady, E C Peterson

986 Intracranial venous pressures under conscious sedation and general anesthesia
D M S Raper, T J Buell, C-J Chen, D Ding, R M Starke, K C Liu

990 Comparison of venous sinus manometry gradients obtained while awake and under general anesthesia before venous sinus stenting

Basic science
994 In situ tissue engineering: endothelial growth patterns as a function of flow diverter design

999 Selection of helical braided flow diverter stents based on hemodynamic performance and mechanical properties
T Suzuki, H Takao, S Fujimura, C Dahmani, T Ishikawa, H Mameri, N Fukushima, M Yamamoto, Y Murayama

1006 Thrombogenicity of flow diverters in an ex vivo shunt model: effect of phosphorylcholine surface modification
M W Hagen, G Girdhar, J Wainwright, M T Hinds

Neuroimaging
1012 Utility of perfusion imaging in acute stroke treatment: a systematic review and meta-analysis
W H A Ryu, M B Avery, N Dharampal, I E Allen, S W Hetts

1017 High prevalence of intracranial aneurysms in patients with aortic dissection or aneurysm: feasibility of extended aorta CT angiography with involvement of intracranial arteries
D Lee, S J Ahn, E-S Cho, Y B Kim, S-W Song, W S Jung, S H Suh

Head and neck
1023 Sclerotherapy for lymphatic malformations of the head and neck in the pediatric population
J H Tu, H M Do, V Patel, K W Yeom, J M C Teng

Spine
1027 Temporary vertebral artery occlusion after C3 fracture dislocation injury and spontaneous resolution following reduction and instrumented fusion: case report and literature review
K Yaeger, J Mascitelli, C Kellner, Z Hickman, J Mocco, K Margetis

Electronic pages
e37 Segmental upper mid-basilar artery sacrifice in a child using a Micro Vascular Plug device for treatment of a basilar arteriovenous fistula compressing the brainstem
A P See, M A Kochis, D B Orbach