Contents

Editor’s column
987 Intracerebral hemorrhage: the next frontier for minimally invasive stroke treatment
D Fiorella, J Mocco, A Arthur

Standards
989 Training Guidelines for Endovascular Ischemic Stroke Intervention: An International multi-society consensus document

Ischemic stroke
992 Histological examination of vascular damage caused by stent retriever thrombectomy devices
D Avat, A Ishii, H Chihara, H Ikeda, S Miyamoto

996 Diagnosis of acute ischemia using dual energy CT after mechanical thrombectomy
J Garani, V Cuvincuic, D Courvoisier, B Krauss, V M Perelis, R Szajzel, K-O Lovblad, M I Vargas

1001 Different risk factors for poor outcome between patients with positive and negative susceptibility vessel sign
S Yan, K Liu, L Tong, Y Yu, S Zhang, M Lou

1006 The myth of restenosis after carotid angioplasty and stenting
K Moon, F C Albuquerque, M R Levitt, A S Ahmed, M Y S Kalani, C G McDougall

1011 Carotid artery stenting for vulnerable plaques on MR angiography and ultrasonography: utility of dual protection and blood aspiration method
S Sakamoto, Y Kiura, T Okazaki, K Shinagawa, D Ishii, N Ichinose, K Kurisu

1016 Aneurysms in the target vessels of stroke patients subjected to mechanical thrombectomy: prevalence and impact on treatment
F Ziljold, J F Kleine, C Zimmer, H Poppert, T Boeckh-Behrens

Hemorrhagic stroke
1021 Increased prevalence and rupture status of feeder vessel aneurysms in posterior fossa arteriovenous malformations
J Oming, S Amin-Hanjani, Y Hamade, X Du, Z A Hage, V Aletich, F Charlebois, A Alaraj

1025 Effect of stenting on progressive occlusion of small unruptured saccular intracranial aneurysms with residual sac immediately after coil embolization: a propensity score analysis
J P Jeon, Y D Cho, J R Rhim, J J Park, W-S Cho, H-S Kang, J E Kim, M H Han

New devices
1030 Endovascular treatment of PICA aneurysms with a Low-profile Visualized Intraluminal Support (LVIS Jr) device
E A Sanamianeg, G Abdo, R A Hanel, A Lima, S Ortega-Gutierrez, G Dabus

1034 Volume versus standard coils in the treatment of intracranial aneurysms
J Kaemacher, C Muller-Leisse, T Huber, T Boeckh-Behrens, B Haller, E Shibun, B Friedrich, C Zimmer, F Dorn, S Frohmann

1041 Pipeline embolization device for the treatment of vertebral artery aneurysms: the fate of covered branch vessels
M D Mazur, C Kilburg, V Wang, P Taussky

1048 Endovascular reconstruction of unruptured intradural vertebral artery dissecting aneurysms with the Pipeline embolization device
A L Kuhnt, P Kan, F Massar, J D Lozano, S Y Hou, M Hoke, M J Gounis, A K Wakhloo, A S Puri

Neuroimaging
1052 A prospective case control comparison of the ZeroGravity system versus a standard lead apron as radiation protection strategy in neuroendovascular procedures
D C Haussen, J M J Van Der Bom, R G Nogueira

Open access
1054 Volume 8 Issue 10

Open access disclosures

Cover image: Zero-Gravity radiation protection.

Editor
Robert W Tarr

Associate Editors
Felipe Albuquerque, Michael Chen, Dave Fiorella, Rishi Gupta, Joshua Hirsch, Italo Linfante, William Mack, J Mocco, Ansaar Pai

Associate Editor, Basic Science
Matthew Gounis

Assistant Editors, Social Media
Andrew Ducreet, Kyle Fargen

SNIS Executive Director
Marie Williams

Editorial Office
Journal of NeuroInterventional Surgery BMJ Publishing Group Ltd
BMA House
Tavistock Square
London, WC1H 9JR, UK
T: +44 (0)20 7383 5170
E: info.jnis@bmjgroup.com

Guidelines for authors and reviewers
Full instructions are available online at http://JNIS.bmj.com/fora. Articles must be submitted electronically to http://mc.manuscriptcentral.com/jnis. Authors retain copyright but are required to grant JNIS an exclusive licence to publish http://JNIS.bmj.com/ifora. Articles must be submitted electronically http://mc.manuscriptcentral.com/JNIS.bmj.com/ifora. Authors retain copyright but are required to grant JNIS an exclusive licence to publish http://JNIS.bmj.com/ifora. Articles must be submitted electronically http://mc.manuscriptcentral.com/JNIS.bmj.com/ifora. Articles must be submitted electronically http://mc.manuscriptcentral.com/JNIS.bmj.com/ifora. Articles must be submitted electronically http://mc.manuscriptcentral.com/JNIS.bmj.com/ifora. Articles must be submitted electronically http://mc.manuscriptcentral.com/JNIS.bmj.com/ifora. Articles must be submitted electronically

Copyright: © 2016 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 monthly by BMJ Publishing Group and is distributed in the USA by Air Business Ltd. Periodic postage paid at Jamaica NY 11431. POSTMASTER: send address changes to Journal of NeuroInterventional Surgery, Air Business Ltd, c/o Wardrone Shipping Inc., 1561 15, 14th Avenue, 2nd Floor, Jamaica, NY 11434, USA.
1056 Two-color 3D–3D fusion of selective rotational cerebral angiograms: a novel approach to imaging in cerebrovascular neurosurgery
A Jalali, V M Srinivasan, P Chinnadurai, P Kan, A Arthur, E A M Duckworth

1061 Evaluation of the perforators of the anterior communicating artery (AComA) using routine cerebral 3D rotational angiography
S Lescher, M Zimmermann, J Konczalla, T Deller, L Porto, V Seifert, J Berkefeld

1067 Rule of 5: angiographic diameters of cervicocerebral arteries in children and compatibility with adult neurointerventional devices
L He, T R Ladner, S Pruthi, M A Day, A A Desai, L C Jordan, M T Froehler

Basic science
1072 Compaction of flow diverters improves occlusion of experimental wide-necked aneurysms
J-C Gentric, I Salazkin, G Gevry, J Raymond, T Darsaut

Tumor embolization
1078 New therapeutic strategies regarding endovascular treatment of glioblastoma, the role of the blood–brain barrier and new ways to bypass it
S Peschillo, A Caporlingua, F Diana, F Caporlingua, R Delfini

1084 Preoperative embolization of intracranial hemangiopericytomas: case series and introduction of the transtumoral embolization technique
B W Hanak, D C Haussen, S Ambekar, M Ferreira Jr, B V Ghodke, E C Peterson

Electronic pages
e39 Spontaneous regression of intracranial aneurysm following remote ruptured aneurysm treatment with pipeline stent assisted coiling
A Tsimpas, W W Ashley, A V Germanwala

e40 Treatment of post-traumatic carotid–cavernous fistulas using pipeline embolization device assistance
N Pradeep, R Nottingham, A Kam, D Gandhi, N Razack

e41 Delayed relapse in pseudotumor cerebri due to new stenosis after transverse sinus stenting
H S Winters, G Parker, G M Halmagyi, A Mehra, T Atkins

e42 Dermatitis caused by metal allergy after coil embolization for unruptured cerebral aneurysm
T Uwatoko, T Tsumoto, N Wada, K Urabe, Y Sanbongi, S Tokunaga, Y Tsurusaki, Y Okada