Contents

Volume 9 Issue 2 | JNIS February 2017

Editor’s column

111 A broad spectrum
F C Albuquerque

Commentaries

113 Stent retrievers and acute stroke treatment: a rapid learning curve for experienced neurointerventional surgeons
W J Mack

115 Improving the likelihood of manuscript acceptance; a primer for trainees and young investigators
M Chen, F C Albuquerque, J Hirsch, R W Tarr

Ischemic stroke

117 Time to redefine success? TICI 3 versus TICI 2b recanalization in middle cerebral artery occlusion treated with thrombectomy
J F Kleine, S Wunderlich, C Zimmer, J Kaesmacher

122 Stroke vision, aphasia, neglect (VAN) assessment—a novel emergent large vessel occlusion screening tool: pilot study and comparison with current clinical severity indices
M S Teleh, A Ver Hage, J Carter, M V Jayaraman, R A McGaughy

127 Clinical diffusion mismatch better discriminates infarct growth than mean transit time–diffusion weighted imaging mismatch in patients with middle cerebral artery–M1 occlusion and limited infarct core

131 Intra-arterial versus intravenous abcdimab therapy for thromboembolic complications of neuroendovascular procedures: case review and meta-analysis
A P Kansagra, J D McEachern, T P Madaelil, A N Wallace, D T Cross III, C J Moran, C P DESLeY

137 The modified ‘no touch’ technique in the antegrade endovascular approach for left common carotid artery ostial stenosis stenting
X Tang, W A Long, C Hu, F Tang, Q Wong, L Li

142 A survey of neurointerventionalists on thrombectomy practices for emergent large vessel occlusions

147 Treatment of complex anterior cerebral artery aneurysms with Pipeline flow diversion: mid-term results

152 Carotid cavernous fistula after Pipeline placement: a single-center experience and review of the literature
A K Roy, J A Grossberg, J W Oslanen, S L Skukuleke, B M Howard, F U Ahmad, F Tong, J E Dion, C M Cowley

159 Vein of Galen aneurysmal malformation—clinical and angiographic spectrum with management perspective: an institutional experience

165 Stent-assisted coiling versus coiling alone of poor-grade ruptured intracranial aneurysms: a multicenter study
B Zhao, X Tian, H Yang, K Zheng, Z Li, Y Xiong, M Zhong, on behalf of AMPAS study group

169 Endovascular treatment of previously clipped aneurysms: continued evolution of hybrid neurosurgery
B A Gross, F C Albuquerque, K Moon, A F Ducruet, C G McDougall

Hemorrhagic stroke

170 Treatment of comatose anterior cerebral artery aneurysms with Pipeline flow diversion: mid-term results

175 Stent-assisted coiling versus coiling alone of poor-grade ruptured intracranial aneurysms: a multicenter study
B Zhao, X Tian, H Yang, K Zheng, Z Li, Y Xiong, M Zhong, on behalf of AMPAS study group

180 A survey of neurointerventionalists on thrombectomy practices for emergent large vessel occlusions

185 Treatment of complex anterior cerebral artery aneurysms with Pipeline flow diversion: mid-term results

190 Carotid cavernous fistula after Pipeline placement: a single-center experience and review of the literature
A K Roy, J A Grossberg, J W Oslanen, S L Skukuleke, B M Howard, F U Ahmad, F Tong, J E Dion, C M Cowley

197 Vein of Galen aneurysmal malformation—clinical and angiographic spectrum with management perspective: an institutional experience

204 Stent-assisted coiling versus coiling alone of poor-grade ruptured intracranial aneurysms: a multicenter study
B Zhao, X Tian, H Yang, K Zheng, Z Li, Y Xiong, M Zhong, on behalf of AMPAS study group

209 Endovascular treatment of previously clipped aneurysms: continued evolution of hybrid neurosurgery
B A Gross, F C Albuquerque, K Moon, A F Ducruet, C G McDougall

214 Treatment of comatose anterior cerebral artery aneurysms with Pipeline flow diversion: mid-term results

219 Carotid cavernous fistula after Pipeline placement: a single-center experience and review of the literature
A K Roy, J A Grossberg, J W Oslanen, S L Skukuleke, B M Howard, F U Ahmad, F Tong, J E Dion, C M Cowley

226 Vein of Galen aneurysmal malformation—clinical and angiographic spectrum with management perspective: an institutional experience

235 Stent-assisted coiling versus coiling alone of poor-grade ruptured intracranial aneurysms: a multicenter study
B Zhao, X Tian, H Yang, K Zheng, Z Li, Y Xiong, M Zhong, on behalf of AMPAS study group

240 Endovascular treatment of previously clipped aneurysms: continued evolution of hybrid neurosurgery
B A Gross, F C Albuquerque, K Moon, A F Ducruet, C G McDougall

244 Treatment of comatose anterior cerebral artery aneurysms with Pipeline flow diversion: mid-term results

249 Carotid cavernous fistula after Pipeline placement: a single-center experience and review of the literature
A K Roy, J A Grossberg, J W Oslanen, S L Skukuleke, B M Howard, F U Ahmad, F Tong, J E Dion, C M Cowley

256 Vein of Galen aneurysmal malformation—clinical and angiographic spectrum with management perspective: an institutional experience

265 Stent-assisted coiling versus coiling alone of poor-grade ruptured intracranial aneurysms: a multicenter study
B Zhao, X Tian, H Yang, K Zheng, Z Li, Y Xiong, M Zhong, on behalf of AMPAS study group

274 Endovascular treatment of previously clipped aneurysms: continued evolution of hybrid neurosurgery
B A Gross, F C Albuquerque, K Moon, A F Ducruet, C G McDougall

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://jnis.bmj.com/site/about/guidelines.xhtml#open

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

This article has been made freely available online under the BMJ Journals Open Access scheme.
See http://jnis.bmj.com/site/about/guidelines.xhtml#open

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, registered by Nova Technic Private Limited, Bengaluru & 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 Whirlwind Shipping Inc., 15615, 1485 Avenue, 2nd Floor, Jamaica, NY 11434, USA.
Neuroimaging

173  A new index for the assessment of transverse sinus stenosis for diagnosing idiopathic intracranial hypertension
G B da Silveira Carvalho, S L de Andrade Matas, M H Idagawa, L A T Tibana, R S de Carvalho, M L S Silva, H Cogo-Moreira, A P Jackowski, N Abdala

178  Impact of non-contrast enhanced volumetric MRI-based feeder localization in the treatment of spinal dural arteriovenous fistula
S K Kannath, B Thomas, P Sankara Sarma, J Enakshy Rajan

New devices

183  An in vitro evaluation of distal emboli following Lazarus Cover-assisted stent retriever thrombectomy
J-Y Chueh, A S Puri, M J Gounis

188  Use of Pipeline Flex is associated with reduced fluoroscopy time, procedure time, and technical failure compared with the first-generation Pipeline embolization device
E J Le, T Miller, Y Serulle, R Shivashankar, G Jindal, D Gandhi

Clinical neurology

192  Association of thrombelastographic parameters with post-stenting ischemic events
B Wang, X-Q Li, N Ma, D Mo, F Gao, X Sun, X Xu, L Liu, L Song, X-G Li, Z Zhao, X Zhao, Z-R Mao

Head and neck

196  Bilateral inferior petrosal sinus sampling: experience in 327 patients
A Deipolyi, A Bailon, J A Hirsch, T G Walker, R Olu

Basic science

200  Statins are not associated with short-term improved aneurysm healing in a rabbit model of unruptured aneurysms
W Broukh, D Y Hong, D Dai, D J Schroeder, D F Kallmes, R Kadirel

204  Development of an angiogenesis animal model featuring brain arteriovenous malformation histological characteristics
C Papagiannaki, F Clarençon, S Ponsonnard, C Couquet, F Maizeroi-Eugène, D Bresson, C Yaros, C Meunayer

Socioeconomics

211  JNIS podcasts: the early part of our journey
J A Hirsch, K Fargen, A F Ducruet, R W Tarr

215  Expanding the social media presence of the Journal of Neurointerventional Surgery: editor’s report
K M Fargen, A F Ducruet, M Hyer, J A Hirsch, R W Tarr

Electronic pages

e5  Nitinol clip distal migration and resultant popliteotibial artery occlusion complicating access closure by the StarClose SE vascular closure system
D H Choi, M J Kim, C J Yoo, C W Park

e6  Late recurrence of a completely occluded large intracranial aneurysm treated with a Tubridge flow diverter
X Zhang, N Lv, C Wang, W Cao, J Liu, Q Huang

e7  Endovascular treatment of posterior condylar canal dural arteriovenous fistula
V Maus, M Söderman, G Rodesch, C Kabbasch, A Mpetsaris

e8  Intraventricular thrombolysis after endovascular treatment of a ruptured arteriovenous malformation
A Wang, A Ray, Y C Hu