Contents

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 Benigni, 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 Rui, A E Seldon, S Bo, P S Lin, J R Domico, A R Tavakolbey, 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 Baint, D Miller, A Patel, T Szechen, S Yagi, A Pur, M Jayaraman, N Herrneger, B Silver

732 Mechanical thrombectomy for pediatric acute ischemic stroke: review of the literature
S Sato, J Chen, T Sivapatham, M Jayaanman, D Orbach

738 Factors associated with perforator stroke after selective basilar artery angioplasty or stenting
B Jia, D S Liebeskind, 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 Peschlo, F Diana, J Benge, P Messori

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 Grodzka, Y Saadeh, T J Wilson, W N Al-Holou, N Chaudhary, B G Thompson, A S Pandey, J J Gemmete

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 Kluznik, K C Liu, R L Novakovic, A S Pun, G L Pride, B Aagasi-Khitets, A Ray, A C Elliott

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 Levin, M C Barbour, S R du Roscoat, C Cidecreau, V K Chivakula, P M McGah, J D Nerva, R P Morton, L J Kim, A Aliseda

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

A S Pandey, J J Gemmete
## Contents

**Volume 9  Issue 8 | JNIS August 2017**

### Tumor embolization

787  3D-guided direct puncture therapeutic embolization of intracranial tumors  
J Caroff, N Benachour, L Ikba, J Nevoaux, F Parker,  
V Da Ros, C Mihaltea, 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 F Leese,  
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  
G L Pride, J F Fraser, R Gupta, M J Alberts,  
J N Rutledge, R Fowler, S A Ansari, T Abruzzo,  
B Allsani, A Arthur, B Baxter, K R Balsera, M Chen,  
J E Delgado Almandoz, C D Gandhi, D Heck,  
S W Hetts, J A Hirsch, M S Hussain, R Klucznik,  
S K Lee, W J Mack, T Leslie-Mazwi,  
R A McGargart, P M Meyers, J Mocco,  
C Prestigiacomo, A Patvaldas, P Rasmussen,  
R M Starke, P Sunenshine, D Frei, M V Jayaraman,  
on behalf of the Standards and Guidelines Committee of the Society of NeuroInterventional Surgery (SNIS)

### 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