Contents

Volume 13  Issue 7 | JNIS July 2021

Editor’s column
585  Patient care, not the marketplace, should guide stroke center certification standards
J Mocco

Commentaries
587  A unifying theory explaining venous sinus stenosis and recurrent stenosis following venous sinus stenting in patients with idiopathic intracranial hypertension
K M Fargen

593  What’s in the pipes?
E Lelievich

Ischemic stroke
594  Association between clot composition and stroke origin in mechanical thrombectomy patients: analysis of the Stroke Thromboembolism Registry Imaging and Pathology

599  Hyperdense vessel sign as a potential guide for the choice of stent retriever versus contact aspiration as first-line thrombectomy strategy
M H Mohammaden, D C Haussen, C Perry da Camara, I Pisan, M Ohie Gadea, A R Al-Bayati, B Liberato, S Rangaraju, M R Frankel, R C Nogueira

605  Vessel diameter and catheter-to-vessel ratio affect the success rate of clot aspiration
A A Kyselková, J Fiehler, H Leischner, F Feichtmann, J H Bukle, A M Procházk

Follow-up neutrophil-lymphocyte ratio after stroke thrombectomy is an independent biomarker of clinical outcome
M Aly, R N Abdalla, A Batu, A Shaikhani, M C Hurley, B S Jahromi, M B Potter, S A Ansari

614  Comparison of aspiration-first versus stent-retriever-first techniques in performing mechanical thrombectomy for large vessel occlusions
V L Fredrickson, P A Bonny, S D Rangwala, J S Catapano, T S Cole, D D Cavallanti, N Majmundar, A D Wilkerson, L San Roman, M F Waters, F C Albuquerque, A F Ducruet

619  First pass effect in patients with large vessel occlusion strokes undergoing neurothrombectomy: insights from the Trevo Retriever Registry

623  A review of endovascular treatment for medium vessel occlusion stroke
J M Ospel, M Goyal

Hemorrhagic stroke
631  Long-term safety and efficacy of distal aneurysm treatment with flow diversion in the M2 segment of the middle cerebral artery and beyond
P Cimlouva, E Ožlícik, B Korkmazzer, A Ahmadov, E Akpek, O Kizilikile, C Islak, N Koeer

637  The transvenous retrograde pressure cooker technique for the curative embolization of high-grade brain arteriovenous malformations

642  Hemodynamics in aneurysm blebs with different wall characteristics

New devices and techniques
647  Treatment of distal unruptured intracranial aneurysms using a surface-modified flow diverter under prasugrel monotherapy: a pilot safety trial

MORE CONTENTS ➤
### Tumor embolization

**652** Incidence and predictors of ophthalmic artery occlusion in intra-arterial chemotherapy for retinoblastoma  
A Sweid, K El Naamani, K C Sajja, B Hammoud, M D Knapp, D D Moylan, D Jaffe, C E Morse, D Hablal, J H Winberg, S I Tjoumakaris, C L Shields, D A Lezama, L A S Lim, L A Dalvin, R Rosenwasser, P Jabbour

### Standards

**674** Social media usage for neurointerventionalists: report of the Society of NeuroInterventional Surgery Standards and Guidelines Committee  
K M Fargen, S-K Lee, M Mokin, Y Kayar, R De Leacy, F Al-Mufti, S A Ansari, N Haranhalli, C J Prestigiacomo, C M Schimer, J F Fraser, S W Hetts, SNIS Standards and Guidelines Committee, SNIS Board of Directors

### Head and neck

**657** Middle meningeal artery embolization for chronic subdural hematoma: an institutional technical analysis  

### Socioeconomics

**661** Impact of insurance type on national variation in cost of endovascular treatment for unruptured cerebral aneurysms  
M Lan, C Liles, P D Patel, S R Gannon, R V Chitale

### Basic science

**669** High-resolution image-guided WEB aneurysm embolization by high-frequency optical coherence tomography  
Z Vardar, R M King, A Kraitem, E T Langen, L M Peterson, B H Duncan, C M Raskin, V Anagnostakou, M J Gounis, A S Pun, G J Ughi

### Technical video

**680** Transvenous embolization of a posterior condylar canal fistula causing pulsatile tinnitus  
W Brinjikji, G Lanzino, H J Cloft

### Electronic pages

**e13** Is aspiration first pass technique a better choice in mechanical thrombectomy for large vessel occlusions?  
Z Sun, X Meng

**e14** In reply: Is aspiration first-pass technique a better choice in mechanical thrombectomy for large vessel occlusions?  
V L Fredrickson, A F Ducruet