## Contents

**Volume 14 Issue 3 | JNIS March 2022**

### Editor’s column

**207** Time from image acquisition to endovascular team notification: a new target for enhancing acute stroke workflow  
K A Yaeger, C P Rossitto, N F Maravati, J Lara-Reyna, T Lader, T Hardigan, H Shoiarah, J Mocco, J T Fifi

**208** Hyperperfusion intensity ratio for refinement of elderly patient selection for endovascular thrombectomy  
A Monteiro, G M Cortez, E Greco, A Aghaebrahim, E Sauvageau, R A Henel

**209** A lower admission level of interleukin-6 is associated with first-pass effect in ischemic stroke patients  
L Mechtouch, T Bochaton, A Pacciolet, C Cola Da Silva, M Buisson, C Amaz, I Derex, E Ong, Y Bertheze, N Dufay, M Ovize, N Mewton, T-H Cho, N Nighoghossian, O F Eker

### Standards

**210** European Stroke Organisation (ESO)–European Society for Minimally Invasive Neurological Therapy (ESMINT) expedited recommendation on indication for intravenous thrombolyis before mechanical thrombectomy in patients with acute ischemic stroke and anterior circulation large vessel occlusion  

### Ischemic stroke

**211** Increased incidence and complication of intracranial atherosclerotic disease during mechanical thrombectomy is safe, even with an increased number of passes  
M C Monyazov, A A Malke, I Preston, M C Monyazov Sr, W Teke, A E Hassoun

**212** Local anesthesia as a distinct comparator versus conscious sedation and general anesthesia in endovascular stroke treatment: a systematic review and meta-analysis  
W Ban, P S Dhillon, A Fedasson, I Malke, S Nair, D Hewson, T J England, R Lenthall, N McNachie

**213** Endovascular thrombectomy without versus with intravenous thrombolysis in acute ischemic stroke: a non-inferiority meta-analysis of randomized clinical trials  
C-H Lin, J Saver, B Obonnægle, W-Y Huang, M Lee

### Hemorrhagic stroke

**252** Shape related features of intracranial aneurysm are associated with rupture status in a large Chinese cohort  
Y Wang, A Cheng, S Liu, G Xie, L Liu, X Wu, A Malhotra, M Mossa-Basha, C Zhu

**257** Endovascular treatment of vertebral artery dissecting aneurysms: a 20-year institutional experience  

**262** Basilar artery trunk aneurysm: clinical and angiographic outcomes of endovascular treatment  
S Y Sim, J Chuang, J H Choi, M J Kim, Y S Shin, Y C Lim

### Vascular neurology

**233** Impact of RapidAI mobile application on treatment times in patients with large vessel occlusion  
M Al-Kawaz, C Primiani, V Urrutia, F Hu
The pandemic and neurointervention

Implementing the SNIS recommendations for neurointerventional emergent care in the setting of COVID-19: impact on stroke metrics and patient outcomes
B Atchie, S Jarvis, E Stoddard, K Salotto, A Niebrolein, K McCarthy, R Barr, A Bennett, C Burrell, D Frei, D Bar-Or

Three-month functional outcomes following endovascular thrombectomy during the first wave of the COVID-19 pandemic: a Canadian single-center cohort study

New devices and techniques

Walrus large bore guide catheter impact on recanalization first pass effect and outcomes: the WICKED study

Treatment of experimental aneurysms with a GPX embolic agent prototype: preliminary angiographic and histological results
F Fries, T Tomori, W J Schulz-Schaeffer, J Jones, U Yilmaz, M Kettner, A Singen, W Reith, R Muhl-Benninghaus

The Columbus steerable guidewire in neurointerventions: early clinical experience and applications
A von Hessling, T Reyes del Castillo, G Karwacki, J E Ross

Clinical neurology

Chronic headaches and middle meningeal artery embolization

Basic science

Identifying clot composition using intravascular diffuse reflectance spectroscopy in a porcine model of endovascular thrombectomy
S Skyrman, G Burström, O Aspegren, G Lucassen, A Elmi-Terander, E Edstrom, F Arndt, M Oldsson, M Mueller, T Andersson

Technical video

Nautilus-assisted coil embolization for a complex AcomA wide-necked aneurysm in the setting of acute subarachnoid hemorrhage
A Sirakov, S Matanov, P Bhogal, S Sirakov

Images

Photorealistic depiction of intracranial arteriovenous malformation using cinematic rendering of volumetric MRI data for presurgical planning and patient education
D A Lakhani, F Yuan, G Deit