Editor’s column

401 One way to get there
M R Levitt, A Alneda, D Fiorella, C Sadasivan

Commentaries

R De Leacy, J D Barr

New technology add-on payment (NTAP) for Viz LVO: a win for stroke care
A E Hassan

Ischemic stroke

409 Small thrombus size, thrombus composition, and poor collaterals predict pre-interventional thrombus migration
P B Squires, H Krahlhing, M N Psychogios, A Jellisman, J Minnocup, G Brzezka, L Mayer, A Breken, M Wildgruber, J Fielder, H Knip, U Hartung

415 Brain atrophy predicts mortality after mechanical thrombectomy of proximal anterior circulation occlusion
J Lebus, J Lindström, N Khan, N Sillanpää, J Hernesniemi, N Oksela, S Petto

421 What predicts poor outcome after successful thrombectomy in late time windows?
J J Heit, M Mlynash, S Christensen, S M Kemp, M G Lasberg, M P Marks, J-M Olivet, A W Gregory

Hemorrhagic stroke

426 Acute subdural hematoma secondary to aneurysmal subarachnoid hemorrhage confer poor prognosis: a national perspective

Cognitive outcomes after unruptured intracranial aneurysm treatment with endovascular coiling

434 Follow-up outcomes of intracranial aneurysms treated using braided or laser-cut stents with closed-cell design: a propensity score-matched case-controlled comparison
J Lim, Y D Cho, N Hong, J Lee, D H Yoo, H-S Kang

New devices and techniques

438 eCLIPs bifurcation remodeling system for treatment of wide neck bifurcation aneurysms with extremely low dome-to-neck and aspect ratios: a multicenter experience
J De Vries, H D Bosgra, L Sorensen, M Holmmannepetter, G Bezdorf, B Turowski, G Bolmer, S Derakhshani, C Navas, W H van Zwam, M Siderman, R Rauio, C Mathys, H Rina, T R Marotta

443 Woven EndoBridge (WEB) device in the treatment of ruptured aneurysms
P P Yousef, D Donbros III, J Peterson, A Swead, A Zaken, S M Nimjee, P Jabboor, A S Arthur

447 Preclinical evaluation of Milipede 088 intracranial aspiration catheter in cadaver and in vitro thrombectomy models
S Fitzgerald, D Ryan, J Thornton, R G Nogueira

453 Effects of acute angle, proximal bending, and distal bending in the deployment vessels on incomplete low-profile visualized intraluminal support (LVIS): expansion in an in vitro study
H Ikeda, R Otaka, D Usakha, N Sano, S Tonokita, M Hayase, H Tada

Basic science

459 How patient-specific do internal carotid artery inflow rates need to be for computational fluid dynamics of cerebral aneurysms?
M Najaﬁ, N M Cancille, O Brina, P Boulott, M I Vargas, B A A Delattre, V M Pereira, D A Steineman

Clinical neurology

465 Dural venous sinus stenting for treatment of pediatric idiopathic intracranial hypertension

Contents Volume 13 Issue 5 | JNIS May 2021
### Contents

#### Neuroimaging

471 Neuroanatomy of cranial dural vessels: implications for subdural hematoma embolization

M Shapiro, M Walker, K T Carroll, M R Levitt, E Raz, E Nossek, N Delavari, O Mir, P K Nelson

478 Utility of CT venography in monitoring stent patency in idiopathic intracranial hypertension: retrospective single-center study

D P Shlapak, G Lanzino, P P Morris, A R Theiler, W Brinjikji

#### Technical videos

492 Spinal epidural arteriovenous fistula embolization with ethylene vinyl alcohol (EVOH) copolymer using the Scepter Mini dual-lumen balloon

F Clarençon, E Shotar, A Pouvelle, K Premat, S Lenck, M Drir, G Guillaumet, E Maillart, N-A Sourour

493 Direct puncture of the superficial temporal artery for ethylene vinyl alcohol embolization of a type 3 arteriovenous fistula with a dual lumen balloon

F Clarençon, E Shotar, A Pouvelle, S Mouyal, S Lenck, K Premat, P Cornu, N-A Sourour

#### Socioeconomics

483 Vertebroplasty and kyphoplasty in the USA from 2004 to 2017: national inpatient trends, regional variations, associated diagnoses, and outcomes

N Hafezi-Nejad, C R Bailey, A J Solomon, M Alou Areda, J A Carrino, M Khan, C R Weiss

#### Electronic page

e9 Wide neck bifurcation aneurysms: what is the optimal endovascular treatment?

L Pierò, L Spelle, C Cognard, I Szikora