Contents

Editor's column
1059 61624/26 and You!
J A Hirsch, J M Milburn, H Woo, M Chen, M M Chen, J Mecco

Commentaries
1061 Point: Dural venous sinuses stenting should be considered a first-line treatment option for select patients with idiopathic intracranial hypertension
M R Leiva
1063 Counterpoint: stenting for idiopathic intracranial hypertension should be trialed
C P Derdeyn, M Wall

Ischemic stroke
1065 Recent developments in pre-hospital and in-hospital trialage for endovascular stroke treatment

Technical and clinical outcomes in concurrent multivessel occlusions treated with mechanical thrombectomy: insights from the STAR collaboration

1072 Effect of prolonged microcirculation time after thrombectomy on the outcome of acute stroke
Y Ye, B Shi, Q Yuan, K Wu, J Fang, H Wang, Z Ma, Y Sun, X Huang, Z Zhou

Hemorrhagic stroke
1084 Surpass Intracranial Aneurysm Embolization System Pivotal Trial to Treat Large or Giant Wide-Neck Aneurysms — SCENT: 3-year outcomes

1090 Parent artery occlusion after pipeline embolization device implantation of intracranial saccular and fusiform aneurysms
M Han, X Tong, Z Wang, A Lu

1095 Tailored antiplatelet therapy in stent assisted coiling for unruptured aneurysms: a nationwide registry study

1105 Decrease in cortical vein opacification predicts outcome after aneurysmal subarachnoid hemorrhage
W S Didd, O Dayton, B Lucke-Wold, C Reitano, Z Sourrentino, K M Basu

New devices and techniques
1111 LIQUID - Treatment of high-grade dural arteriovenous fistulas with Squid liquid embolic agent: a prospective, observational multicenter study

Neuroimaging
1124 Natural history of spontaneous intracranial hypertension: a clinical and imaging study
J Williams, W Brookes, J D Catherford-Gregory
1129 Breaking with a dogma: persisting diffusion restrictions (pDWI) in follow-up after endovascular treatment for stroke
M R Hernandez-Petsche, T Boeckh-Behrens, K Bernkopf, S Henze, C Maegerlein, D Sepp, C Zimmer, S Wunderlich, B Ikenberg, M T Berndt

Clinical neurology
1136 An explainable machine learning model for predicting the outcome of ischemic stroke after mechanical thrombectomy
Z Yao, C Mao, Z Ke, Y Xu

1142 Impact of high-sensitivity troponin elevation and dynamic changes on 90-day mortality in patients with acute ischemic stroke after mechanical thrombectomy: results from an observational cohort
F Chen, X Bai, X Wang, L Zhang, F Wang, L Huang, J Dong, Z Geng

Basic science
1148 Preclinical model of anterior circulation intracranial stenting

Standards
1155 Antiplatelets and antithrombotics in neurointerventional procedures: Guideline update
C M Schirmer, K R Balsara, F Al-Mufli, N Haranhalli, I Thibault, S W Hetts, SNIS Standards and Guidelines Committee

Technical video
1164 Transradial flow diversion with an aberrant right subclavian artery
R Beam, G Arwal

Letters
1165 Use of the Simmons guiding sheath via left transradial access as a feasible strategy for neurointerventions in patients with an aberrant right subclavian artery
Y Hanaoka, Y Inomata, J Koyama, T Nakamura, S Kitamura, D Yamazaki, T Horinuki

1166 Response to: Correspondence on “Transradial flow diversion with an aberrant right subclavian artery” by Hanaoka Y et al
R Beam, G Arwal