Editor’s column
97 Optimal transfer paradigm for emergent large vessel occlusion strokes: recognition to recanalization in the RACECAT trial

Commentary
100 Augmenting superior sagittal sinus functionality. Commentary: Motor neuroprosthesis implanted with neurointerventional surgery improves capacity for activities of daily living tasks in severe paralysis—first in human experience
A Beer-Furlan, S A Almich, M Chen

New Devices and Techniques
102 Motor neuroprosthesis implanted with neurointerventional surgery improves capacity for activities of daily living tasks in severe paralysis: first in human experience

Ischemic Stroke
114 IV tPA is associated with increase in rates of intracerebral hemorrhage and length of stay in patients with acute stroke treated with endovascular treatment within 4.5 hours: should we bypass IV tPA in large vessel occlusion?
A E Hassan, V M Ringhecamp, L Prestow, W Te Bek, A I Qureshi

Clinical improvement within 24 hours from mechanical thrombectomy as a predictor of long-term functional outcome in a multicenter population-based cohort of patients with ischemic stroke

124 Baseline ASPECTS and hypoperfusion intensity ratio influence the impact of first pass reperfusion on functional outcomes
M H Mohammad, D C Haussen, L Pisani, A R Al-Bayati, C Perry da Camara, N Bhatti, S R Belagaje, B B Liberato, N Bianchi, A M Anderson, M R Frankel, R G Nogueira

130 Assessment of computed tomography perfusion software in predicting spatial location and volume of infarct in acute ischemic stroke patients: a comparison of Sphere, Vitrea, and RAPID

136 Association of pretreatment pontine infarction with extremely poor outcome after endovascular thrombectomy in acute basal artery occlusion
W Yeon, B H Back, Y Y Lee, S K Kim, J-T Kim, M S Park

141 Acute carotid stenting in patients undergoing thrombectomy: a systematic review and meta-analysis
G Dutorf, B Y Chen, G Jacquin, M Keezer, M Labrie, B Rioux, C Sastre, D Ziegler, A Y Poppe

146 More expansive horizons: a review of endovascular therapy for patients with low NIHSS scores