New devices and techniques

177 Computer-assisted microcatheter shaping for intracranial aneurysm embolization: evaluation of safety and efficacy in a multicenter randomized controlled trial
H Yang, W Ni, L Xu, J Geng, X He, H Ba, J Yu, L Qin, Y Yin, Y Huang, H Zhang, Y Gu

183 Anticoagulation helps shrink giant venous lakes and arteriovenous fistulas in dural sinus malformation
G Saliou, K Deiva, M A Möhlenbruch, B Lubiz

187 Mechanical thrombectomy with a balloon-guide catheter: sheathless transradial versus transfemoral approach
M Waqas, A Monteiro, J M Cappuzzo, M D Knuk, F Almayman, S B Housley, J Lim, R H Dossani, K V Snyder, A H Siddiqui, J M Davies, E I Levy

Socioeconomics

209 National Institutes of Health grant funding for cerebrovascular diseases
H Kobeissi, M S Jabal, S Chozay, S Arul, R M Naylor, R Kadirvel, W Brinjikji, D F Kallmes

Case report

213 The reversed umbrella: displacement of a Contour device into an MCA aneurysm 18 months after treatment
G Bellanger, J Darcourt, A-C Januel, C Cognard

Technical video

217 Bailout endovascular techniques applied in a complicated basilar thrombectomy case
A Ali, M Shapiro, E Nossek, R Esparza, V Narayan, V Sharashidze, E Raz

Letter

218 Correspondence on “ChatGPT in nuclear medicine education” by Currie and Barry
A Kleebayoon, V Wiwonikta