Cover caption: Coronal imaging demonstrating a spinal AVF in relation to the surrounding tissue from the manuscript by Rye B et al.

Editor-in-Chief
Felipe C Albuquerque

Deputy Editors
David Ferrerla
Joshohitch

Commissioning Editor
Michael Calvert

Associate Editors
Franziska Dom
Kyle Tangy
Jena Raffler
Un Fischer
William Mack
James Milburn
J Mocco
Gabrioth
Iuliana Duscă
Philip White

Associate Editors, Basic Science
Matthew Gounis

Assistant editors, Technical Videos
Michael Levitt

Reade DeLeacy

Associate Editors, Basic Science
Philip White

Ischemic stroke
6
Mapping access to endovascular stroke care in the USA and implications for transport models

12
Fast and slow progressors of infant growth in basilar occlusion strokes
S M Desai, D A Tonetti, T G Jovin, A P Jadhav

17
Influence of glucose levels on clinical outcome after mechanical thrombectomy for large-vessel occlusion: a systematic review and meta-analysis
C Perez-Vega, R A Domingo, S Tripathi, A Ramos-Fresneda, S Kashyap, A Quintones-Hinojosa, M P Lin, W C Fox, R G Tawkh

22
MRS SOFIA: a multicenter retrospective study for use of Sofia for revascularization of acute stroke
W Brinjikji, E Rez, R De Leacy, D Mehta, M Mekin, M A Samaniego, M Shapiro, D Begaec, A Varon, Z Ren, I Rinaldi, H J Cloft

Endovascular thrombectomy time metrics in the era of COVID-19: observations from the Society of Vascular and Interventional Neurology
Multicenter Collaboration

Hemorrhagic stroke
34
The utility of platelet inhibition testing in patients undergoing Pipeline embolization of intracranial aneurysms
T B Miller, A Wessell, G Jiaidal, A Malhotra, J M Simard, D Gandhi

Basic science
63
Catheter tip distensibility substantially influences the aspiration force of thrombectomy devices
J Li, O Castañon, A Tomasello, M de Dios Lescasue, P Canals, E Engil, M Rádo

Journal of NeuroInterventional Surgery
ISSN: 1759-8478 (print)
ISSN: 1759-8486 (online)

This article has been chosen by the Editor to be of special interest or importance and is freely available online.

More contents ►

This article has been made freely available online under the BMJ Journals open access scheme. See http://authors.bmj.com/open-access/
New devices and techniques
68 Republished: Manual reduction of a radial artery loop under direct fluoroscopic visualization
E Luther, E Huang, H King, M Silva, J Burks, A Jamshidi, E C Peterson

Clinical neurology
71 Major complications of dural venous sinus stenting for idiopathic intracranial hypertension: case series and management considerations
R K Townsend, A Jost, M R Amanus, F Hui, M T Bender, S R Satti, R Maurer, K Liu, W Brinjikji, K M Fargen

Neuroimaging
78 Dynamics of cerebral perfusion and oxygenation parameters following endovascular treatment of acute ischemic stroke
G Brugnara, C Herweh, U Neuberger, M B Hansen, C Ulfert, A Mahmutoglu, M Foltyn, S Nagel, S Schönberger, S Heiland, P A Ringleb, M Bendzus, M Möhlenbruch, J A Pftaff, P Vollmuth

Spine
89 Doughnut vertebroplasty for circumferential aggressive vertebral hemangiomas
C Roscop, F Gariel, D C Kieser, B Booyer, O Gille, G Marnat, J Berge

95 Diagnostic accuracy of three-dimensional-rotational angiography and heavily T2-weighted volumetric magnetic resonance fusion imaging for the diagnosis of spinal arteriovenous shunts
B Ryu, S Sato, M Takase, T Mochizuki, S Shina, T Inoue, Y Okada, Y Nüni

Technical videos
102 Use of N-butyl 2-cyanoacrylate (nBCA) for preoperative tumor embolization
R H Dossani, M Waqas, H H Rai, A A Baig, J M Cappuzzo, A H Siddiqui, E I Levy

104 Onyx injection by direct puncture for presurgical embolization of a C2 hypervascular metastasis from a thyroid cancer
F Clarençon, P-E Moreau, J Cortese, G Eloy, F Deschamps, E Shatar, K Premat, E Cormier, R Bonaccorsi

Electronic pages
e1 Letter regarding: How much will a catheter tip expand in aspiration thrombectomy?
Y Liu, D F Kallmes
e2 Response to letter: How much will a catheter tip expand in aspiration thrombectomy?
J Li, O Castaño, M Ríos