Contents

Volume 14 Issue 6 | JNIS June 2022

Editor’s column
527 The way out is through
M R Levit, G Barros

Commentary
528 Venous stenting for idiopathic intracranial hypertension: lessons learned from a high-volume practice
K M Fargen

New devices and techniques
533 Perfusion-guided endovascular super-selective intra-arterial infusion for treatment of malignant brain tumors
S R Chen, M M Chen, C Ene, F F Long, P Kan

539 Robotics in neurointerventional surgery: a systematic review of the literature
W Crinnion, B Jackson, A Seed, J Lynch, C Berges, H Liu, K Rhode, V Mendes Pereira, T C Booth

Ischemic stroke
546 Mechanical thrombectomy beyond the circle of Willis: efficacy and safety of different techniques for M2 occlusions

551 Collateral status reperfusion and outcomes after endovascular therapy: insight from the Endovascular Treatment in Ischemic Stroke (ETIS) Registry

552 Voluntary regional thrombectomy for patients with acute ischemic stroke

558 Device size selection can enhance Y-stenting efficacy and safety as a rescue strategy in stroke thrombectomy
I S Cabral, F Mont’Alverne, H C Silva, P E Passos Filho, P S C Magalhães, M M Bianchin, R G Novaes

Vascular neurology
564 Mechanical thrombectomy versus intravenous alteplase alone in acute isolated posterior cerebral artery occlusion: a systematic review

568 Is concurrent intravenous alteplase in patients undergoing endovascular treatment for large vessel occlusion stroke cost-effective even if the cost of alteplase is only US$1?
J M Ospeal, R McDonough, W G Kunz, M Goyal

573 Ambulance waiting and associated work flow improvement strategies: a pilot study to improve door-in-door-out time for thrombectomy patients in a primary stroke center
E Gaynor, E Coffin, J Thornton, J Alderson, M Martin, A O’Driscoll, P Daly, C O’Donnell, R Conroy, P O’Brien

Hemorrhagic stroke
577 Safety and efficacy results of the Flow Redirect Endoluminal Device (FRED) stent system in the treatment of intracranial aneurysms: US pivotal trial

585 The value of long-term angiographic follow-up following Pipeline embolization of intracranial aneurysms
D C Laussier, S J Cler, A R Clutterjee, J W Osbun, C J Moran, A P Kansagra

588 The importance of multi-modality diagnostic approach in the diagnosis of traumatic cervical vertebral artery dissection

593 Patterns of subarachnoid hemorrhage rebleeding
J J Dallal, B A Alhamdan, L J Goldstein, N M Siddiqui, J J Zaman, A H Siddiqui

594 Hypervascularity predicts rebleeding and mortality in patients with a current Aneurysm Dissection
A M Demaing, C Gontier, F Gobert, D Nowicki, F M Menard, J J Dallal, J J Zaman, A H Siddiqui

598 Ridgeline of the aneurysm neck in acute subarachnoid hemorrhage
N S Bell, K Swain, M J Zaman, J J Zaman, A H Siddiqui

599 The effect of device size on the volume of adherent clot during mechanical thrombectomy

602 The effect of stent retriever position on infarct core and clot burden in patients treated with mechanical thrombectomy

606 The role of stent retriever placement in endovascular treatment of large vessel occlusion stroke
M R Levit, K Chen, C Cognard, A Peddicillo, N Limbucci

610 Effect of large vessel occlusion stroke treatment on quality of life
S R Chen, M M Chen, C Ene, F F Long, P Kan

617 The safety and efficacy of the Embolysys® Mechanical thrombectomy System in severe intracranial arterial occlusion in the Treatment of Intracranial Arterial Occlusion (TIAO) study

619 The role of mechanical thrombectomy in acute intracranial occlusion
A. J. M. D. Müller, C. J. W. van der Meer, A. J. M. D. Müller

622 The use of the Solitaire stent retriever for the treatment of intracranial arterial occlusion

626 The role of mechanical thrombectomy in acute intracranial occlusion
A. J. M. D. Müller, C. J. W. van der Meer, A. J. M. D. Müller

630 The role of mechanical thrombectomy in acute intracranial occlusion
A. J. M. D. Müller, C. J. W. van der Meer, A. J. M. D. Müller

632 The role of mechanical thrombectomy in acute intracranial occlusion
A. J. M. D. Müller, C. J. W. van der Meer, A. J. M. D. Müller

633 The role of mechanical thrombectomy in acute intracranial occlusion
A. J. M. D. Müller, C. J. W. van der Meer, A. J. M. D. Müller

634 The role of mechanical thrombectomy in acute intracranial occlusion
A. J. M. D. Müller, C. J. W. van der Meer, A. J. M. D. Müller

More contents ▶

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

This article has been made freely available online under the BMJ Journals open access scheme. See http://authors.bmj.com/open-access/

This journal is a member of and subscribes to the principles of the Committee on Publication Ethics http://publicationethics.org/
The inhibition rate estimated using VerifyNow can help to predict the thromboembolic risk of coil embolization for unruptured intracranial aneurysms

Y D Kim, O-K Kwon, S P Ban, Y D Won, J S Bang, T Kim, S U Lee, H J Jo, C W Oh

Combined standard bypass and parent artery occlusion for management of giant and complex internal carotid artery aneurysms


Endovascular management of anterior falcotentorial dural arteriovenous fistulas: importance of functionality of deep venous system and existence of accompanying choroidal arteriovenous malformation

C Islak, O Baganlar, S Nacar Dogan, B Korkmazer, S Arslan, O Kızilkilic, N Kocer

Embolization strategies for intracranial dural arteriovenous fistulas with an isolated sinus: a single-center experience in 20 patients


Pediatric brain arteriovenous malformation recurrence: a cohort study, systematic review and meta-analysis


Low relative diffusion weighted image signal intensity can predict good prognosis after endovascular thrombectomy in patients with acute ischemic stroke

F Kishi, I Nakazawa, H Park, M Kotsugi, K Aoyama, Y Akamatsu, H Nakase

High-resolution CT with arch/neck/head CT angiography on a mobile stroke unit


What is the impact of head movement on automated CT perfusion mismatch evaluation in acute ischemic stroke?

A Potreck, F Sekers, M A Mutke, C S Weyland, C Herweh, S Helland, M Bendszus, M Möhlenbruch

Retrograde thrombectomy of basilar artery thrombus through the posterior communicating artery

O Kass-Hout, T Becské

The clear need for a prospective pediatric arteriovenous malformation trial

D C Lauzier, A Vellimana, A P Kasagaya

Correspondence on 'Intra-arterial chemotherapy for retinoblastoma: an updated systematic review and meta-analysis' by Ravindran et al

Y Promelle, P Mathussoni, S N Koteke, F Shaikeh, B L Calle, A Mallipatna