

Cover caption: Normal and pathologic vasculature of the dura from the manuscript by Shapiro M et al.

Editor-in-Chief Felipe C. Albuquerque

**Deputy Editors** David Fiorella

Joshua Hirsch

Commissioning Editor Michael Chen

Associate Editors Franziska Dorr

Jens Fiehler

Urs Fischer Ashutosh Jadhav

William Mack James Milburn J Mocco Gabor Toth

Associate Editors, Basic Science

Assistant Editors, Social Media Dorothea Altschul

eade DeLeacy Andrew Ducruet

Assistant Editors, Technical Videos

Peter Kan Maxim Mokin

**Editor Emeritus** 

**SNIS Executive Director** 

**Editorial Office** Journal of NeuroInterventional Surgery BMJ

Publishing Group Ltd Tavistock Square London, WC1H 9JR, UK

E: info.jnis@bmj.com

**Guidelines for authors and reviewers** Full instructions are available online at http:// JNIS.bmj.com/ifora. Articles must be submitted electronically http://mc.manuscriptcentral.com inis. Authors retain copyright but are required to grant JNIS an exclusive licence to publish http://JNIS.bmj.com/ifora/licence.dtl

ISSN: 1759-8478 (print) ISSN: 1759-8486 (online) Twitter: @JNIS\_BMJ

Disclaimer: The Editor of Journal of Disclaimer: The Editor of Journal of NeuroInterventional Surgery has been granted editorial freedom and Journal of NeuroInterventional Surgery is published in accordance with editorial guidelines issued by the World Association of Medical Editors and the Committee on Publication Ethics. Journal of NeuroInterventional Surgery is primarily intended for healthcare professionals and its content is for information only. The Journal is published without any guarantee as to its accuracy or completeness and any representations or warranties are expressly excluded to the fullest extent permitted by law. Readers are advised to independently verify any information on which they independently verify any information on which they choose to rely. Acceptance of advertising by *Journal* choose to rely. Acceptance of avertising by Journal of NeuroInterventional Surgery does not imply endorsement. Neither SNIS nor BMJ Publishing Group Limited shall have any liability for any loss, injury or damage howsoever arising from Journal of NeuroInterventional Surgery (except for liability which cannot be legally excluded)

Copyright: © 2021 Society of NeuroInterventional Surgery. All rights reserved; no part of this publication may be reproduced in any form without permission. Journal of NeuroInterventional Surgery, ISSN 1759 - 8478, Journal of NeuroInterventional Surgery, ISSN 1759-847 BWA House, Favistock Square, London WCHI 9JR, UK. The US annual subscription price is \$272. Airfreight and mailing in the USA or geent named World Container Inc, 150-15, 1937 Street, Jamaica, NY 11413, USA. Periodicals postage paid at Brooklyn, NY 11256. Tenducias pussage para a brownyn, rvi 1720.
US Postmaster: Send address changes to Journal of
NeuroInterventional Surgery, World Container Inc, 150-15,
183rd Street, Jamaica, NY 11413, USA. Subscription
records are maintained at BMJ, 12th Floor, Southgate
House, Wood Street, Cardiff CF10 1GH, UK. Air Business Ltd is acting as our mailing agent

#### Editor's column

**401** One way to get there

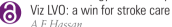
M R Levitt, A Aliseda, D Fiorella, C Sadasivan

#### **Commentaries**

**404** Commentary: vertebroplasty and kyphoplasty in the United States 2004–2017: national trends, regional variations, associated diagnoses, and outcomes

R De Leacy, J D Barr

New Technology Add-On Payment (NTAP) for



#### **Ischemic stroke**

**409** Small thrombus size, thrombus composition, and poor collaterals predict pre-interventional thrombus migration

PB Sporns, H Krähling, MN Psychogios, A Jeibmann, J Minnerup, G Broocks, L Meyer, A Brehm, M Wildgruber, J Fiehler, H Kniep, U Hanning

Brain atrophy predicts mortality after mechanical thrombectomy of proximal anterior circulation occlusion

> I Lauksio, I Lindström, N Khan, N Sillanpää, I Hernesniemi, N Oksala, S Protto

**421** What predicts poor outcome after successful thrombectomy in late time windows?

> I J Heit, M Mlynash, S Christensen, S M Kemp, M G Lansberg, M P Marks, J-M Olivot, A W Gregory

## **Hemorrhagic stroke**

426 Acute subdural hematomas secondary to aneurysmal subarachnoid hemorrhage confer poor prognosis: a national perspective G Kaur, K Dakay, T Sursal, J Pisapia, C Bowers, S Hanft, J Santarelli, C Muh, C D Gandhi, F Al-Mufti

**430** Cognitive outcomes after unruptured intracranial aneurysm treatment with endovascular coiling A Srivatsan, A Mohanty, Y Saleem, V M Srinivasan, K Wagner, J Seeley, J-K Burkhardt, S R Chen, J N Johnnson, P Kan

Follow-up outcomes of intracranial aneurysms treated using braided or laser-cut stents with closed-cell design: a propensity score-matched case-controlled comparison

> J Lim, Y D Cho, N Hong, J Lee, D H Yoo, H-S Kang

## New devices and techniques

**438** eCLIPs bifurcation remodeling system for treatment of wide neck bifurcation aneurysms with extremely low dome-to-neck and aspect ratios: a multicenter experience

I De Vries, H D Boogaarts, L Sørensen, M Holtmannspoetter, G Benndorf, B Turowski, G Bohner, S Derakhshani, C Navasa, W H van Zwam, M Söderman, R Rautio, C Mathys, H Riina, T R Marotta

443 Woven EndoBridge (WEB) device in the treatment of ruptured aneurysms

P P Youssef, D Dornbos III, I Peterson, A Sweid, A Zakeri, S M Nimjee, P Jabbour, A S Arthur

Preclinical evaluation of Millipede 088 intracranial aspiration catheter in cadaver and in vitro thrombectomy models

S Fitzgerald, D Ryan, J Thornton, R G Nogueira

Effects of acute angle, proximal bending, and distal bending in the deployment vessels on incomplete low-profile visualized intraluminal support (LVIS) expansion: an in vitro study H Ikeda, R Otsuka, D Uesaka, N Sano, S Torikoshi, M Hayase, H Toda

### **Basic science**

**459** How patient-specific do internal carotid artery inflow rates need to be for computational fluid dynamics of cerebral aneurysms?

M Najafi, N M Cancelliere, O Brina, P Bouillot, M I Vargas, B MA Delattre, V M Pereira, D A Steinman

### Clinical neurology

Dural venous sinus stenting for treatment of pediatric idiopathic intracranial hypertension K E Lee, A Zehri, S Soldozy, H Syed, J S Catapano, R Maurer, F C Albuquerque, K C Liu, S Q Wolfe, S Brown, MR Levitt, KM Fargen

MORE CONTENTS ▶



This article has been chosen by 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/

COPE

This journal is a member of and subscribes to the principles of the Committee on Publication Ethics

http://publicationethics.org/



## **Neuroimaging**



Neuroanatomy of cranial dural vessels: implications for subdural hematoma embolization

M Shapiro, M Walker, K T Carroll, M R Levitt, E Raz, E Nossek, N Delavari, O Mir, P K Nelson

478 Utility of CT venography in monitoring stent patency in idiopathic intracranial hypertension: retrospective single-center study D P Shlapak, G Lanzino, P P Morris, A R Theiler, W Brinjikii

### **Socioeconomics**

**483** Vertebroplasty and kyphoplasty in the USA from 2004 to 2017: national inpatient trends, regional variations, associated diagnoses, and outcomes N Hafezi-Nejad, C R Bailey, A J Solomon, M Abou Areda, J A Carrino, M Khan, C R Weiss

### **Technical videos**

492 Spinal epidural arteriovenous fistula embolization with ethylene vinyl alcohol (EVOH) copolymer using the Scepter Mini dual-lumen balloon

F Clarençon, E Shotar, A Pouvelle, K Premat, S Lenck, M Drir, G Guillaumet, E Maillart, N-A Sourour

493 Direct puncture of the superficial temporal artery for ethylene vinyl alcohol embolization of a type 3 arteriovenous fistula with a dual lumen balloon

F Clarençon, E Shotar, A Pouvelle, S Mouyal, S Lenck, K Premat, P Cornu, N-A Sourour

# **Electronic page**

e9 Wide neck bifurcation aneurysms: what is the optimal endovascular treatment?

L Pierot, L Spelle, C Cognard, I Szikora