

Cover image: Low-profile visible intraluminal support device demonstrating its helical wind design. From Turner, page 157.

#### Editor

Robert W Tarr (USA)

#### Associate Editors

Felipe Albuquerque (USA) David Fiorella (USA) Joshua Hirsch (USA) Charles Prestigiacomo (USA) Osama Zaidat (USA)

#### **Assistant Editor, Point-Counterpoint** Section

Kristine Blackham (USA)

**Assistant Editor, Book Review Section** Albert Yoo (USA)

## **SNIS Executive Director**

Marie Williams, CAE

## **Editorial Office**

Journal of NeuroInterventional Surgery BMJ Publishing Group Ltd BMA House Tavistock Square London, WC1H 9JR, UK

T: +44 (0)20 7383 6170 F: +44 (0)20 7383 6668 E: info.jnis@bmjgroup.com

#### **Guidelines for authors and reviewers**

Full instructions are available online at http:// JNIS.bmi.com/ifora. Articles must be submitted electronically http://submit-JNIS. bmj.com. 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)

Disclaimer: While every effort is made by the publishers and editorial board to see that no inaccurate or misleading data, opinions, or statements appear in this Journal, they wish to make it clear that the data and opinions appearing in the articles and advertisements herein are the responsibility of the contributor or advertiser

Accordingly, the publishers and the Society of NeuroInterventional Surgery, the editorial committee and their respective employees officers and agents, accept no liability whatsoever for the consequences of any such inaccurate or misleading data, opinion or statement. While every effort is made to ensure that drug doses and other quantities are presented accurately, readers are advised that new methods and techniques involving drug usage, described within this Journal, should only be followed in conjunction with the drug manufacturer's own published literature.

Copyright: © 2013 Society of NeuroInterventional Surgery. All rights reserved; no part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without prior permission

Journal of NeuroInterventional Surgery is published by BMJ Publishing Group Ltd, typeset by Techset, India and printed in the UK.

Journal of NeuroInterventional Surgery (ISSN 1759-8478) is published bimonthly by BMJ Publishing Group and is distributed in the USA by Air Business Ltd. Periodicals postage paid at Jamaica NY 11431. POSTMASTER: send address changes to Journal of NeuroInterventional Surgery. Air Business Ltd, c/o Worldnet Shipping Inc. 156-15, 146th Avenue, 2nd Floor, Jamaica, NY 11434, USA.

## **Editorial commentary**

Is this all there is? C I Prestigiacomo

## **Commentaries**

Should we stop testing for asymptomatic carotid atherosclerosis?

> A Thapar, J Shalhoub, B Dharmarajah, A H Davies

The dark side of the moon R W Tarr

## **Hemorrhagic stroke**

Management of subarachnoid hemorrhage with intracerebral hematoma: clipping and clot evacuation versus coil embolization followed by

clot evacuation

K de los Reyes, A Patel, J B Bederson, J A Frontera

Endovascular coils: properties, technical complications and salvage techniques C S Eddleman, B G Welch, A Z Vance, K L Rickert, J A White, G L Pride, P D Purdy

110 Endovascular treatment of fusiform intracranial aneurvsms

> K K Devulapalli, S A Chowdhry, N C Bambakidis, W Selman, D P Hsu

**117** Trends in device-assisted aneurysm treatment at a single high-volume tertiary care center A M Spiotta, F K Hui, S I Moskowitz

## **Ischemic stroke**

**121** Pre-intervention triage incorporating perfusion imaging improves outcomes in patients undergoing endovascular stroke therapy: a comparison with the device trials A T Rai, K Raghuram, J Domico, G Hobbs, I Carpenter

**128** Mechanical embolectomy for treatment of large vessel acute ischemic stroke in children J Tatum, H Farid, D Cooke, H Fullerton, W Smith, R Higashida, V V Halbach, C Dowd

Incidence and outcome of procedural distal emboli using the Penumbra thrombectomy for acute stroke

A Todo, A Minaeian, R Sahni, K H Chao

**139** The capillary index score: rethinking the acute ischemic stroke treatment algorithm. Results from the Borgess Medical Center Acute Ischemic Stroke Registry

> F Al-Ali, A Jefferson, T Barrow, T Cree, S Louis, K Luke, K Major, D Nemeth, S Smoker, S Walker

Intravenous heparin for the treatment of intraluminal thrombus in patients with acute ischemic stroke: a case series

> M Mokin, T Kass-Hout, O Kass-Hout, V Radovic, A H Siddiqui, E I Levy, K V Snyder

#### Head and neck

**151** Current treatment strategies for epistaxis: a multidisciplinary approach

> P A Shukla, N Chan, E I Duffis, I A Elov, C I Prestigiacomo, C D Gandhi

#### New devices

- **157** Low-profile visible intraluminal support device: immediate outcome of the first three US cases R D Turner, A Turk, I Chaudry
- Occurrence of angiographic femoral artery complications after vascular closure with Mynx and AngioSeal

K M Fargen, G J Velat, M F Lawson, C A Ritchie, C Firment, B L Hoh, J A Bennett, J Mocco

### **Basic science**

**165** Brain temperature changes during selective cooling with endovascular intracarotid cold saline infusion: simulation using human data fitted with an integrated mathematical model M A H Neimark, A A Konstas, L Lee, A F Laine, I Pile-Spellman, I Choi



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://jnis.bmj.com/site/about/guidelines.xhtml#open

 $\left| \mathbf{C} \left| \mathbf{O} \right| \mathbf{P} \right| \mathbf{E} \left| \right|$  committee on publication ethics

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

www.publicationethics.org.uk



**◆**recycle

Receive regular table of contents by email. Register using this QR code.



## **Neuroimaging**

172 Routine pre-procedure laboratory testing for patients undergoing outpatient cerebral angiography is not indicated *A T Rai, J Domico* 

### **Tumor embolization**

**177** Embolization of intra-axial hypervascular tumors with Onyx: report of three cases

G Dabus, J Pryor, G Spilberg, E A Samaniego, R G Nogueira

# Electronic pages Case reports

- Transorbital direct puncture of the posterior cavernous sinus through the internal carotid artery for embolization of isolated cavernous sinus dural arteriovenous fistula
  - C-B Luo, M M H Teng, F-C Chang, W-Y Guo, C-Y Chang
- e2 Endovascular coil embolization of a very small ruptured aneurysm using a novel microangiographic technique: technical note *P Kan, P Yashar, C N Ionita, A Jain, S Rudin, E I Levy, A H Siddiqui*
- e3 Successful detection of embologenic ulceration in a symptomatic non-hemodynamic intracranial stenosis using C-arm cone beam CT R S Heller, A M Malek
- e4 Intracranial stenting as monotherapy in subarachnoid hemorrhage and sickle cell disease

A Ediriwickrema, T Williamson, R Hebert, C Matouk, M H Johnson, K R Bulsara

- **e5** Onyx embolization of an extensive mandibular arteriovenous malformation via a dual lumen balloon catheter: a technical case report *J Fifi, Y Niimi, A Berenstein*
- In situ removal of the pipeline embolization device: the 'corking' and 'pseudo-corking' techniques

G P Colby, J F Gomez, L-M Lin, A R Paul, A L Coon

Coiling of a carotid cavernous sinus fistula via microsurgical venotomy: recommendation of a combined neurosurgical and endovascular approach

> H-J Heiroth, B Turowski, N Etminan, H-J Steiger, D Hänggi

- **e8** Detection of inferolateral trunk syndrome by neuromonitoring during catheter angiography with provocative testing
  - S Le, R Dodd, J López, V Nguyen, S C Cho, L Lee
- e9 Endovascular treatment with 'kissing' flow diverter stents of two unruptured aneurysms at a fenestrated vertebrobasilar junction

  A Consoli, L Renieri, S Nappini, F Ricciardi,

  G Grazzini, G Scarpini, L Capaccioli
  - A Consoli, L Renieri, S Nappini, F Ricciardi, G Grazzini, G Scarpini, L Capaccioli, S Mangiafico
- e10 Stroke intervention for middle cerebral artery thrombus in a young patient with an ipsilateral Spetzler—Martin grade V arteriovenous malformation

A A Abla, T M Dumont, P Kan, L N Hopkins, A H Siddiqui, E I Levy