

Cover image: Balloon remodeling technicque using two crossing balloons from bilateral A1 branches to an anomalous left A2 complex. Reproduced with permission from Barrow Neurological Institute.

Editor

Robert W Tarr

Associate Editors

Felipe Albuquerque Michael Chen Dave Fiorella Rishi Gupta Joshua Hirsch Italo Linfante William Mack J Mocco Ansaar Rai

Assistant Editors, Social Media Andrew Ducruet

Kyle Fargen

Assistant Editor, Point-Counterpoint Section

Kristine Blackham

Assistant Editor, Book Review Section Albert You

Assistant Editor, Basic Science Matthew Gounis

SNIS Executive Director

Marie Williams

Editorial Office

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

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

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: © 2015 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 US.

Journal of NeuroInterventional Surgery (ISSN 1759-8478) is published monthly 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.

Editor's column

391 Blank space

M Chen, I Connors

Editorial

393 Watching, but not waiting: vascular neurology perspective on the disparate regulatory pathways for stroke

> S A Sheth, R G Nogueira, A R Noorian, D S Liebeskind

Ischemic stroke

395 Incidence and mechanisms of stroke after permanent carotid artery occlusion following temporary occlusion testing

> I T Whisenant, Y Kadkhodayan, D T Cross III, C I Moran, C P Derdeyn

402 Carotid I's, L's and T's: collaterals shape the outcome of intracranial carotid occlusion in acute ischemic stroke

> D S Liebeskind, A C Flint, R F Budzik, B Xiang, W S Smith, G R Duckwiler, R G Nogueira, for the MERCI and Multi-MERCI Investigators

- 408 Results of a national cerebrovascular neurosurgery survey on the management of cerebral vasospasm/delayed cerebral ischemia K R Bulsara, M Günel, S Amin-Hanjani,
- PR Chen, ES Connolly, RM Friedlander

412 Extracranial carotid artery stenting followed by intracranial stent-based thrombectomy for acute tandem occlusive disease

> I E Cohen, I M Gomori, G Rajz, E Itshavek, R Eichel, R R Leker

Hemorrhagic stroke

418 Balloon remodeling of complex anterior communicating artery aneurysms: technical considerations and complications

K Moon, F C Albuquerque, A F Ducruet, R W Crowley, C G McDougall

Use of thromboelastography to tailor dualantiplatelet therapy in patients undergoing treatment of intracranial aneurysms with the Pipeline embolization device

> R A McTaggart, O A Choudhri, M L Marcellus, T Brennan, G K Steinberg, R L Dodd, H M Do, M P Marks

Open surgery

Impact of age on 30-day postoperative 431



outcome of surgery for ruptured and unruptured intracranial aneurysms N Alan, A Seicean, S Seicean, W R Selman,

N C Bambakidis

Clinical neurology

438 Low neurologic intensive care unit hemoglobin as a predictor for intra-arterial vasospasm therapy and poor discharge modified Rankin Scale in aneurysmal subarachnoid haemorrhage-induced cerebral vasospasm D L Bell, W T Kimberly, A I Yoo, TM Leslie-Mazwi, JD Rabinov, JE Bell, B P Mehta, J A Hirsch

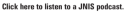
Neuroimaging

443 Radiological and clinical features of vein of Galen malformations

> M L Chow, D L Cooke, H I Fullerton, M R Amans, I Narvid, C F Dowd, R T Higashida, V V Halbach, S W Hetts

449 Mycotic aneurysm detection rates with cerebral angiography in patients with infective endocarditis

> FK Hui, M Bain, NA Obuchowski, S Gordon, A M Spiotta, S Moskowitz, G Toth, S Hussain







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

COPE committee on publication ethics

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

http://publicationethics.org/





Register using this QR code



Basic science

453 Primary stentriever versus combined stentriever plus aspiration thrombectomy approaches: in vitro stroke model comparison *M Mokin, C N Ionita, S V S Nagesh, S Rudin, E I Levy, A H Siddiqui*

New devices

458 N-butyl cyanoacrylate embolization using a detachable tip microcatheter: initial experience S Paramasivam, D Altschul, S Ortega-Gutiarrez, J Fifi, A Berenstein

Tumor embolization

463 Augmentation of N-butyl cyanoacrylate embolization of cranial, head, and neck tumors by simultaneous infusion of 5% dextrose solution

A Alaraj, R Dashti, N K Mehta, S Goodin, F T Charbel, V A Aletich

Correction

448 Correction

Electronic pages

e20 Recovery of pituitary function following treatment of an unruptured giant cavernous carotid aneurysm using Surpass flow-diverting stents

L A Tan, V Sandler, K Todorova-Koteva, L Levine, D K Lopes, R Moftakhar

e21 Late onset aneurysm development following radiosurgical obliteration of a cerebellopontine angle meningioma

C P Kellner, M M McDowell, E S Connolly Jr, M B Sisti, S D Lavine

e22 Optical coherence tomography of the intracranial vasculature and Wingspan stent in a patient

C A Given II, C N Ramsey III, G F Attizzani, M R Jones, W H Brooks, H G Bezerra, M A Costa