Contents

Editor's column
1 Turning the page
F C Albuquerque

Ischemic stroke
2 Decreasing procedure times with a standardized approach to ELVO cases
R A McGaugh, S Yaghi, G Baird, R A Haas, M V Jayaratnam

6 Thromboaspiration technique as first approach for endovascular treatment of acute ischemic stroke: initial experience at nine Italian stroke centers
D G Romano, S Cioni, S L Vincì, G Pero, C Comelli, A Comai, S Peschillo, D Amendignan, L Castellan, F Resta, M G Piano, S Comelli, L Barletta, A Pabiì, S Leonií, S Brasco

11 Endovascular treatment in the acute and non-acute phases of carotid dissection: a therapeutic approach

17 Endovascular thrombectomy in the setting of aortic dissection
M E Reznik, A D Espinosa-Morales, M A Jumaa, S Zadi, A F Ducrut, A P JadHAV

21 Impact of immediate post-reperfusion cooling on outcome in patients with acute stroke and substantial ischemic changes
Y-H Hwang, J-S Jeon, Y-W Kim, D-H Kang, Y-S Kim, D S Liebeskind

Hemorrhagic stroke
26 Natural history of brain capillary vascular malformations in hereditary hemorrhagic telangiectasia patients
W Brinjikji, Y N Iyer, G Lanzino, K R Thielen, C P Wood

29 Flow diversion with Pipeline Embolic Device as treatment of subarachnoid hemorrhage secondary to blister aneurysms: dual-center experience and review of the literature
I Linfante, M Mayich, A Sonig, J Fujimoto, A Macera, A Manto, L Delehaye, M Resta, M Resta, N Bardi, N P Nuzzii, I Divenate, F Caranci, M Mato, D Solari, P Cappabavna, F Maturi

34 Management and outcome of spontaneous cerebral venous sinus thrombosis in a 5-year consecutive single-institution cohort
D J Lee, A Akhmadzayev, T Byunym, B C Dethin, K Shahlai, B Waldau

39 Use of the pCoNus as an adjunct to coil embolization of acutely ruptured aneurysms
M Aguilar Pérez, P Bhogal, R Martinez Moreno, C Wendt, H Bäzner, O Ganslandt, H Henkes

45 Endovascular treatment of posterior inferior cerebellar artery aneurysms: a 7-year single-center experience
F Xu, Y Hong, Y Zheng, Q Xu, B Leng

52 Treatment of cerebral vasospasm with self-expandable retrievable stents: proof of concept
P Bhogal, Y Loh, P Bower, T Andersson, M Siderman

Neuroimaging
60 A study of correlation of angioarchitecture of intracranial blood vessels with difficulty during endovascular coiling of aneurysms
K Patel, D Singh, H Singh, P Narang, M Tandon, P Gaimico

66 Admission CT perfusion may overestimate initial infarct core: the ghost infarct core concept
S Bonedi, M Patròni, M Ruberto, A Tomaselli, P Cosciopela, N Romero, M Muciglia, D Rodríguez-Luna, A Flores, N Rodríguez, J Juega, J Pagóì, J Alvarez-Salón, C A Molina, M Ribó

New devices
70 Mid-term and long-term follow-up of intracranial aneurysms treated by the p64 Flow Modulation Device: a multicenter experience
F Brignani, G Lione, I Uggia, M Marorgia, A Maccia, A Manto, I Delchaîye, M Resta, M Resta, N Bardi, N P Nuzzii, I Divenate, F Caranci, M Mato, D Solari, P Cappabavna, F Mauri

Downloaded from http://jnis.bmj.com/ on November 2, 2017 - Published by group.bmj.com

Editor
Felipe C. Albuquerque

Associate Editors
Michael Chen
David Foreda
Joshua Hirsch
Iftikhar Limonta
William Mack
J Mocco

Assistant Editors, Basic Science
Matthew Gouveia

Assistant Editors, Social Media
Reseda Delyace
Andrew Ducruet
Kyle Fargen
Ashutosh Jadhav

Editor Emeritus
Robert W. Terr

SNIS Executive Director
Marie Williams

Editorial Office
Journal of NeuroInterventional Surgery (JNIS)
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/forauthors. Articles must be submitted electronically http://mc.manuscriptcentral.com/jnis. Authors retain copyright but are required to grant JNIS an exclusive licence to publish http://jnis.bmj.com fora licence. ISSN 1759-8478 (print)
ISSN 1759-8488 (online)

Disclaimer: While every effort is made by the publishers and the Society of NeuroInterventional Surgery 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.

While every effort is made to ensure the accuracy of drug doses and other quantities are presented accurately, readers are advised that new methods and techniques involving drug usage, described within this Journal, may not always be available or appropriate for their particular practice. Reading and understanding journal articles and advertisements is not a substitute for developing clinical expertise and for consultation with a drug manufacturer’s own published literature.

Copyright © 2016 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, supplied by Nova Tosco Private Limited, Bengaluru & Chennai, India and printed in the UK or said paper. 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 Whirlwind Shipping Inc., 15615, 14th Avenue, 2nd Floor, Jamaica, NY 11434, USA.

Committee on Publication Ethics
http://publicationethics.org/

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

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

Basic science
106 Diabetes mellitus and carotid artery plaques exhibiting high-intensity signals on MR angiography are related to increased platelet reactivity after carotid artery stenting
    M Tsugoto, Y Enomoto, J Kokuzawa, T Iwama

Electronic pages
e1 Pipeline embolization device induced collateral channels in elective flow diversion treatment
    Y A Chen, B J Drake, A H Y Chu, T R Marotta

Head and neck
92 Interventional management of high-flow craniofacial vascular malformations: a database analysis and review of the literature
    G Dabus, I Linfante, J Benenati, C A Perlyn, M Martínez-Galdámez

97 The road less traveled: transarterial embolization of dural arteriovenous fistulas via the ascending pharyngeal artery
    B A Gross, F C Albuquerque, K Moon, C G McDougall

Spine
102 Validation of an ‘endovascular-first’ approach to spinal dural arteriovenous fistulas: an intention-to-treat analysis
    B A Gross, F C Albuquerque, K Moon, C G McDougall