Cover image: Schematic of stent deployment technique from the article by Chihara H et al.

Editor
Felipe C. Albuquerque

Associate Editors
Michael Chen
Christophe Cognard
Lucas Eljovich
David Fiorella
Joshua Hirsch
William Mack
J Mocco

Assistant Editors, Social Media
Reade DeLeacy
Andrew Ducruet
Kyle Fargen
Ashutosh Jadhav

Editor Emeritus
Robert W. Taub

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/info. Articles must be submitted electronically through Manuscript Central (http://mc.manuscriptcentral.com/jniscbmj). Authors retain copyright but are required to grant BMJ an exclusive licence to publish the article in all electronic and paper formats.

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 disclaim all responsibility for such material.

Copyright: © 2017 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. A licence to copy must be obtained from BMJ Publishing Group Ltd, 58 Pottersfield House, Oxford Road, Edinburgh, EH12 5HD. E-mail: permissions@bmj.com. The journal is protected by copyright. Journal of NeuroInterventional Surgery is published monthly by BMJ Publishing Group Ltd and distributed in the USA by Air Business Ltd. Periodical 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
913 Social media and JNIS: expanding the digital clique
K M Fargen, T A Wilson, R de Leacy, A P Jadhav, A F Ducruet

Commentary
915 Denominator fallacy revisited
M Goyal, A P Jadhav

Ischemic stroke
917 Too good to intervene? Thrombectomy for large vessel occlusion strokes with minimal symptoms: an intention-to-treat analysis

922 Vessel perforation during stent retriever thrombectomy for acute ischemic stroke: technical details and clinical outcomes

929 Association of clot burden score with radiographic and clinical outcomes following Solitaire stent retriever thrombectomy: analysis of the SWIFT PRIME trial

933 Subclinical ischemic events in patients undergoing carotid artery stent placement: comparison of proximal and distal protection techniques
E Ayac, E Gürkaynak, C K Aşıkirhan, M A Saleem, A I Qureshi

937 Impact of thrombus length on recanalization and clinical outcome following mechanical thrombectomy in acute ischemic stroke
F Seker, J Peiff, M Wolf, S Schönberger, S Nagel, C Herweh, M Pham, M Bendzus, M A Möhlenbruch

940 CT angiography-based collateral flow and time to reperfusion are strong predictors of outcome in endovascular treatment of patients with stroke

Hemorrhagic stroke
958 Influence of CYP2C19 genetic polymorphisms on clinical outcomes of intracranial aneurysms treated with stent-assisted coiling
H Ge, X Lu, H Ren, H Jin, Y Jiang, H He, P Liu, Y Li

963 Endovascular isolation of intracranial blood blister-like aneurysms with Willis covered stent
C Fang, H-Q Tan, H-J Han, H Feng, J-C Xu, S Yan, Z-Y Nie, L-J Jin, F Teng

New devices
969 Deployment technique that takes advantage of the characteristics of Enterprise VRD2: an in vitro study
H Chihara, A Ishii, T Kikuchi, H Ikeda, D Arai, S Miyamoto

Clinical neurology
974 Contribution of whole platelet aggregometry to the endovascular management of unruptured aneurysms: an institutional experience
S G Acun, B C Welch, L G Pride, J White, R Novakovic, K Hees, R Sawai

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/

This journal is a member of and subscribes to the principles of the Committee on Publication Ethics http://publicationethics.org/
Neuroimaging

1012 Utility of perfusion imaging in acute stroke treatment: a systematic review and meta-analysis
W H A Ryu, M B Avery, N Dharampal, J E Allen, S W Hetts

1017 High prevalence of intracranial aneurysms in patients with aortic dissection or aneurysm: feasibility of extended aorta CT angiography with involvement of intracranial arteries
D Lee, S J Ahn, E-S Cho, Y B Kim, S-W Song, W S Jung, S H Suh

Head and neck

1023 Sclerotherapy for lymphatic malformations of the head and neck in the pediatric population
J H Tu, H M Do, V Patel, K W Yem, J M C Teng

Spine

1027 Temporary vertebral artery occlusion after C3 fracture dislocation injury and spontaneous resolution following reduction and instrumented fusion: case report and literature review
K Yager, J Mascitelli, C Kellner, Z Hickman, J Mocco, K Margetis

Electronic pages

e37 Segmental upper mid-basilar artery sacrifice in a child using a Micro Vascular Plug device for treatment of a basilar arteriovenous fistula compressing the brainstem
A P See, M A Kochis, D B Orbach