Contents

Editor’s column
207 Damocles sword averted? Perhaps…
R De Leacy, J A Hirsch

Standards
209 European Stroke Organisation (ESO)–European Society for Minimally Invasive Neurological Therapy (ESMINIT) expedited recommendation on indication for intravenous thrombolysis before mechanical thrombectomy in patients with acute ischemic stroke and anterior circulation large vessel occlusion

Ischemic stroke
210 A novel angiographic classification for the endovascular recanalization of symptomatic nonacute extracranial vertebral artery occlusion
F Gao, H Zheng, X Gao, X Sun, Z Miao

216 Increased incidence and treatment of intracranial atherosclerotic disease during mechanical thrombectomy is safe, even with an increased number of passes
M C Monayao, A A Malik, I Preston, M C Monayao Sr, W Teke, A E Hassan

221 Local anesthesia as a distinct comparator versus conscious sedation and general anesthesia in endovascular stroke treatment: a systematic review and meta-analysis
W Ban, P S Dhillion, A Pedaksh, I Malik, S Nair, D Hewson, T J England, R Lenthall, N McDonachie

227 Endovascular thrombectomy without versus with intravenous thrombolysis in acute ischemic stroke: a non-inferiority meta-analysis of randomized clinical trials
C-H Lin, J L Saver, B Ov sąłge, W-Y Huang, M Lee

Vascular neurology
233 Impact of RapidAI mobile application on treatment times in patients with large vessel occlusion
M Al-Kawaz, C Primist, U Uttara, F Hui

237 Time from image acquisition to endovascular team notification: a new target for enhancing acute stroke workflow
K A Yaeger, C P Rossitto, N F Marayati, J Lara-Reyna, T Ladner, T Hardigan, H Shoibah, J Mocco, J T Fitti

242 Hypoperfusion intensity ratio for refinement of elderly patient selection for endovascular thrombectomy
A Monteiro, G M Cortez, E Greco, A Aghaebrahim, E Sauvageau, R A Honel

248 A lower admission level of interleukin-6 is associated with first-pass effect in ischemic stroke patients
L Mechtouff, T Bocharton, A Pacelet, C Crola Da Silva, M Buisson, C Amaz, I Dereu, E Ong, Y Berthezene, N Dufay, M Ovize, N Mewton, T-H Chu, N Nighoghossian, O F Eker

Hemorrhagic stroke
252 Shape related features of intracranial aneurysm are associated with rupture status in a large Chinese cohort
Y Wang, M Cheng, S Liu, G Xie, L Liu, X Wu, A Malhotra, M Mossa-Basha, C Zhu

257 Endovascular treatment of vertebral artery dissection aneurysms: a 20-year institutional experience

262 Basilar artery trunk aneurysm: clinical and angiographic outcomes of endovascular treatment
S Y Sim, J Chung, J H Choi, M J Kim, Y S Shin, Y C Lim

269 Vascular Malformation, Angiography, and Stenting
273 Impact of RapidAI mobile application on treatment times in patients with large vessel occlusion
M Al-Kawaz, C Primist, U Uttara, F Hui

277 Endovascular thrombectomy versus with intravenous thrombolysis in acute ischemic stroke: a non-inferiority meta-analysis of randomized clinical trials
C-H Lin, J L Saver, B Ovąałge, W-Y Huang, M Lee

Volume 14 Issue 3 | JNIS March 2022

Editor-in-Chief
Felipe C. Albuquerque

Deputy Editors
David Fonseia
Joshua Hirsch

Commissioning Editor
Michael Ooi

Associate Editors
Franceska Dom
Kyle Larsen
Jens Fischer
Un Fecher
Thadeu Leslie-Manzwi
William Mack
James Milburn
J Mocco
Gabor Tóth
Jol Sztaci
Phil White

Associate Editors, Basic Science
Matthew Gonsins
David Strange

Assistant Editors, Social Media
Dorothea Atschiul
Ravish Dejary
Andrew Ousnet
Michael Leav

Assistant Editors, Technical Videos
Peter Kan
Maximina Min

Editor Emeritus
Robert To

SNIS Executive Director
Mare Williams Densow

Editorial Office
Journal of NeuroInterventional Surgery BMJ Publishing Group Ltd BMJ House 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. Articles must be submitted electronically http://mc.manuscriptcentral.com/jnisis. Authors retain copyright but are required to grant JNIS an exclusive licence to publish http://journals.bmj.com/fora/science dl

ISSN: 1759-8478 (print)
ISSN: 1759-8486 (online)

Disclaimer: The Editor of Journal of NeuroInterventional Surgery has been granted editorial freedom and Journal of NeuroInterventional Surgery is published 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 representatives or warranties are expressly excluded to the fullest extent permitted by law. Readers are advised to independently verify any information on which they choose to rely. Acceptance of advertising 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 whatsoever arising from Journal of NeuroInterventional Surgery (except for liability which cannot be legally excluded).

Copyright: © 2022 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, BMJ House, Tavistock Square, London, WC1H 9JR, UK. The US annual subscription price is $272. All rights and mailing in the USA by agent are through World Container Inc, 160-1, 104th Street, Jamaica, NY 11433, USA. Periodicals postage paid at Bunkylron, NY 11558. US Postmaster: Send address changes to Journal of NeuroInterventional Surgery, World Container Inc, 160-1, 104th Street, Jamaica, NY 11433, USA. Subscription records are maintained at BNI, 12th Ave, Southgate House, Wood Street, Cardi 0710 104, UK. All Business Ltd trading as our mailing agent.

This article has been made freely available online under the BMJ Journals open access scheme. See http://journals.bmj.com/open-access/

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

MORE CONTENTS ➤
The pandemic and neurointervention
Implementing the SNIS recommendations for neurointerventional emergent care in the setting of COVID-19: impact on stroke metrics and patient outcomes
B Atchie, S Jarvis, E Stoddard, K Saltato, A Niebelstein, K McCarthy, R Barr, A Bennett, C Burrell, D Frei, D Bar-Or

Three-month functional outcomes following endovascular thrombectomy during the first wave of the COVID-19 pandemic: a Canadian single-center cohort study

New devices and techniques
Walrus large bore guide catheter impact on recanalization first pass effect and outcomes: the WICKED study

Treatment of experimental aneurysms with a GPX embolic agent prototype: preliminary angiographic and histological results
F Fries, T Tomori, W J Schulz-Schaeffer, J Jones, U Yilmaz, M Kettner, A Singen, W Reith, R Mühl-Benninghaus

The Columbus steerable guidewire in neurointerventions: early clinical experience and applications
A von Hessling, T Reyes del Castillo, G Karwacki, J E Ross

Clinical neurology
Chronic headaches and middle meningeal artery embolization

Basic science
Identifying clot composition using intravascular diffuse reflectance spectroscopy in a porcine model of endovascular thrombectomy
S Skyrmast, G Barström, O Aspegren, G Lucassen, A Elmi-Terander, E Edström, F Anberg, M Oldsson, M Mueller, T Andersson

Technical video
Nautilus-assisted coil embolization for a complex AcomA wide-necked aneurysm in the setting of acute subarachnoid hemorrhage
A Sirakov, S Matanov, P Bhogal, S Sirakov

Images
Photorealistic depiction of intracranial arteriovenous malformation using cinematic rendering of volumetric MRI data for presurgical planning and patient education
D A Lakhani, F Yuan, G Deir