Cover caption: Chord diagram depicting overlapping cerebral vasospasm in vascular territories from the manuscript by Cole T et al.

Editor-in-Chief
Felipe C. Albuquerque

Deputy Editors
David Frank
Joshua Hirsch

Commissioning Editor
Michael Chen

Associate Editors
Jodi Carse
Reade De Leacy
Kyle Targan
Jane Fechter
Velvia Irina
Arihali Karagoga
Thadele Leslie-Manvi
Michael Loett
Mario Martino-Goldman
Joshin Musatell
James Mubum
Tol Saitci
Edgar Samaniego
Jai Shankar

Associate Editors, Basic Science
Matthew Sainsbury
David Sackman

Assistant Editors, Social Media
Donnalee Atchul
Matthew Amans
Andrew O'Suilliat
Matthew Iacozzio

Assistant Editors, Technical Videos
Peter Kan
Maxim Milon

Editor Emeritus
Robert Tarr

SNIS Executive Director
Marie Williams Dennis

Editorial Office
Journal of NeuroInterventional Surgery (JNIS)
Publishing Group Ltd
BMJ House
Tavistock Square
London WC1H 9JR, UK

info@jnis.bmj.com

Guidelines for authors and reviewers
Full instructions are available online at http://jnis.bmj.com/for-authors. Articles must be submitted electronically at http://mc.manuscriptcentral.com/jnisc. Authors retain copyright but are required to grant JNIS an exclusive licence to publish the journal. All rights reserved.

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

Disclosures
The Editors of Journal of NeuroInterventional Surgery have been granted editorial freedom and Journal of NeuroInterventional Surgery is published in accordance 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 guarantees as to its accuracy or completeness and any representations 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 however arising from Journal of NeuroInterventional Surgery (except for liability which cannot be legally excluded).

Copyright: © 2023 Society of NeuroInterventional Surgery. All rights reserved. No part of this publication may be reproduced in any form without permission. Journal of NeuroInterventional Surgery, 6391 7th St, 6th Floor, London W12 9HS, UK. The annual subscription price is $725. Artwork and mailing in the USA by agent named World Container Inc., 1051 105th Street, Jamaica, NY 11431, USA.

Price: 2023 UK.

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

New devices and techniques
989 Endovascular treatment of wide-necked intracranial aneurysms using the Nautilus Intravascular System: initial case series of 41 patients at a single center
A Sirakov, N Hinteregger, O Nist, H Deutschmann, S Horner, B Polutum, S Fandler-Hüffler, I Hatab, M Haddeger, D Pinter, A Pichler, K Willeit, M Knoblah, C Enzinger, T Gatttner

Ischemic stroke
964 Recoullusion after successful endovascular treatment in acute ischemic stroke: systematic review and meta-analysis
Poly(2-methoxyethyl acrylate) (PMEA) improves the thromboresistance of FRED flow diverters: a thrombogenic evaluation of flow diverters with human blood under flow conditions
K Yoshizawa, H Kobayashi, A Kaneki, M Takenouchi, J Belletto, A Baldwin, T Arazai

Endovascular transmural access to carotid artery perivascular tissues: safety assessment of a novel technique
W J Kim, H M Samarage, D Zarrin, K God, A C Wang, J Johnson, K Natel, C P Colby

Vascular neurology
1039 Bridging thrombolyis improves survival rates at 90 days compared with direct mechanical thrombectomy alone in acute ischemic stroke due to basilar artery occlusion: a systematic review and meta-analysis of 1096 patients

Neuroimaging
1046 Susceptibility weighted imaging for ruptured basilar artery perforator aneurysms in the setting of angiographically negative subarachnoid hemorrhage

Socioeconomics
1050 Identifying racial disparities in hereditary hemorrhagic telangiectasia
H Yusuf, A Rasheed, H Kim, M B Conrad, S W Hetts

Technical video
1055 Endoscopic endonasal transphenoidal Onyx embolization of a paracavernous dural arteriovenous fistula
P J Karas, J E Lee, R T Oliver, R Z Allison, K A Lees, H Shaltoni, P Kan

Application of deep learning models for detection of subdural hematoma: a systematic review and meta-analysis
S Agarwal, D A Wood, M Modat, T C Booth

Response to Application of deep learning models for detection of subdural hematoma: a systematic review and meta-analysis
S Abdollahifard, A Farrokhi, A Mowla