Cover caption: Schematic depiction of distal access using the first catheter system from the manuscript by Abecassis et al.

Editor-in-Chief
Felipa C. de Abecassis

Deputy Editors
David Frangione, Joshua Hirsch

Commissioning Editor
Michael Chen

Associate Editors
Franziska Dorn, Kyle Targane, Jared Fisher, Urs Fischer, Thadee Leslau-Mazwi, William Mack, James Millham, J Mocco, Gabriel Tiff, Julian Scatchard, Philip White

Associate Editors, Basic Science
Matthew Gounis, David Sturman

Assistant Editors, Social Media
Dorothea Abtsch, Rachel Delatycki, Andrew Ourszaut, Michael Lavitt

Assistant Editors, Technical Videos
Peter Kan, Maxim Malin

Editor Emeritus
Richard T. Rapoport

SNIS Executive Director
Marie Williams Denslow

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://jnls.bmj.com/ara. Articles must be submitted electronically http://mc.manuscriptcentral.com/jnls. Further information is available online at http://jnls.bmj.com/ara/science.dtl

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

Twitter: @JNIS_BMJ

Disclaimer: The Editor of Journal of NeuroInterventional Surgery has been granted editorial freedom and Journal of NeuroInterventional Surgery is published in accordance with ethical 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 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 (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, 89(1), 26–47, BMJ House, Tavistock Square, London WC1H 9JR, UK. The US annual subscription price is $272. All rights and mailing in the USA by agent named World Container Inc, 100-11, 19th Street, Jamaica, NY 11433, USA. Periodicals postage paid at Brooklyn, NY 11253.

Web Postmark: Send address changes to Journal of NeuroInterventional Surgery, World Container Inc, 100-11, 19th Street, Jamaica, NY 11433, USA. Subscription records are maintained at: BNL, 1220 3rd Ave, Southgate House, Wood Street, Cardiff CF10 1HE, UK. All Business Ltd is acting as our mailing agent.

Cover: Schematic depiction of distal access using the first catheter system from the manuscript by Abecassis et al.

Editor’s column
313 Oh, the places we’ll go
J Mocco

Vascular neurology
314 Endovascular therapy with or without intravenous thrombolysis in acute stroke with tandem occlusion

321 Direct endovascular treatment versus bridging therapy in patients with acute ischemic stroke eligible for intravenous thrombolysis: systematic review and meta-analysis
J Zhang, S Chen, S Shi, Y Zhang, D Kong, Y Xie, X Deng, J Tang, J Luo, Z Liang

Ischemic stroke
326 Association of reperfusion success and emboli in new territories with long term mortality after mechanical thrombectomy

333 Effect of first pass reperfusion on outcome in patients with posterior circulation ischemic stroke

341 Performance of the vision, aphasia, neglect (VAN) assessment within a single large EMS system
M D Patel, J Thompson, J G Cabañas, J G Williams, E Lewis, M Bachman, M Al Mabrouk, C LaVigne, R M Montes, T Besoke, O Kass-Host

346 Rates of adverse events in patients with ischemic stroke treated at thrombectomy capable hospitals
S A Chaudhry, H Sadaf, I Laleka, W Nasir, C Witzel, Z Bahira, Y Fang, F Ishqaf, L R Altaweel, A F Qureshi

350 Factors influencing thrombectomy decision making for primary medium vessel occlusion stroke
P Cimflou, M Kappelhoff, N Singh, N Kashani, J M Ospel, R McDonagh, A M Demchuk, B K Menon, N Sasaki, M Chen, J Fiehler, M Goyal

356 Histological evaluation of acute ischemic stroke thrombectomy may indicate the occurrence of vessel wall injury during mechanical thrombectomy

Hemorrhagic stroke
362 WEB device for treatment of posterior communicating artery aneurysms
G Aguir, J Cardoff, C Albahata, J Conesa, J-B Giot, A Elleawy, J Vazquez Martinez, I Ibka, S Gallas, V Chatelannes, A Ossanne, J Moret, I Speelle

366 Treatment of ruptured intracranial aneurysms with the Woven EndoBridge device: a systematic review

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/
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>371</td>
<td>Postoperative occlusion degree after flow-diverter placement with</td>
<td>Kang, B Luo, J Liu, H Zhang, T Li, D Song, Y Zhao, S Guan, A Maina, Y Wang, W Feng, Y Wang, J Wan, G Mao, H Shi, Y Zhang, X Yang</td>
</tr>
<tr>
<td></td>
<td>adjunctive coiling: analysis of complications</td>
<td></td>
</tr>
<tr>
<td>376</td>
<td>Length of hospital stay in aneurysmal subarachnoid hemorrhage patients with</td>
<td>Labile, C L Nguyen, T S Cole, J F Baranoski, C Rutledge, R Rahmani, M T Lawton, A F Ducruet, F C Albuquerque</td>
</tr>
<tr>
<td></td>
<td>without vasospasm on angiography: potential for a fast-track discharge cohort</td>
<td></td>
</tr>
<tr>
<td>384</td>
<td>Evaluation of a novel flow diverter, the DiVeRt system, in an animal model</td>
<td>Hufnagl, E Broussalis, C Cognard, J Grimm, A Hecker, A Oellerer, M Abdallah, C J Griessenauer, M Killer-Oberpfalzer</td>
</tr>
<tr>
<td>388</td>
<td>Comparative study of intracranial access in thrombectomy using next generation 0.088 inch guide catheter technology</td>
<td>Bagace, B S Gershon, J Vargas, M Mokin, Z Ren, D Chada, A S Turk, M I Chaudry, R D Turner, J T Fifi, T Shigematsu, R De Leacy</td>
</tr>
</tbody>
</table>

**Basic science**

408 Levosimendan as a therapeutic strategy to prevent neuroinflammation after aneurysmal subarachnoid hemorrhage?

Wanderer, L Andereggen, J Mrosik, S Kashefookad, G A Schubert, S Markhaker, J Konczalla

**Technical video**

413 Endovascular middle cerebral artery embolic stroke model: a novel approach

Gonzalez, D S Warn, H Sheng, E Chaparro

**Letters**

414 Correspondence on ‘Thrombectomy in special populations: report of the Society of NeuroInterventional Surgery Standards and Guidelines Committee’ by Al-Mufti et al

P B Sporns, M N Psychogios, J Fiehler, M Wildgruber

416 Distribution of symptomatic cerebral vasospasm following subarachnoid hemorrhage assessed using cone beam CT angiography

Diana, D G Romano, S Peschillo

**Electronic pages**

e3 Endovascular biopsy of a sigmoid sinus lesion using a stent retriever and aspiration catheter

K Khatibi, H Saber, R Javadery, N Kazeko, L L Ponce Mejia, S Tatekima

e4 Refractory in-stent stenosis after flow diverter stenting associated with delayed cobalt allergic reaction

F Fujii, K Fujita, H Yamaoka, K Miki, S Hira, S Nemoto, K Simita