



Cover caption: Volume rendered CT scan demonstrating hemicranectomy from the manuscript by Le Guennec L et al

#### Editor-in-Chief

Felipe C. Albuquerque

#### Deputy Editors

David Fiorella  
Joshua Hirsch

#### Commissioning Editor

Michael Chen

#### Associate Editors

Alessandra Biondi  
Kyle Fargen  
Jens Fiebler  
Ashutosh Jadhav  
William Mack  
James Milburn  
J Mocco  
Gabor Toth  
Philip White

#### Associate Editors, Basic Science

Matthew Gounis  
David Steinman

#### Assistant Editors, Social Media

Dorothea Altschul  
Reade DeLeacy  
Andrew Ducruet  
Michael Levitt

#### Assistant Editors, Technical Videos

Waleed Brinjikji  
Maxim Mokin

#### Editor Emeritus

Robert Tarr  
SNIS Executive Director

Marie Williams

#### Editorial Office

Journal of NeuroInterventional Surgery BMJ Publishing Group Ltd  
BMA House  
Tavistock Square  
London, WC1H 9JR, UK  
E: [info.jnls@bmj.com](mailto:info.jnls@bmj.com)

#### Guidelines for authors and reviewers

Full instructions are available online at <http://jnls.bmjjournals.org>. 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.bmjjournals.org/licence.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 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 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 howsoever arising from *Journal of NeuroInterventional Surgery* (except for liability which cannot be legally excluded).

**Copyright:** © 2020 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, BMA House, Tavistock Square, London WC1H 9JR, UK. The US annual subscription price is \$272. Airfreight and mailing in the USA by agent named Worldnet Shipping Inc., 156-15, 146th Avenue, 2nd Floor, Jamaica, NY 11434, USA. Periodicals Postage Paid at Jamaica NY 11431.

US Postmaster: Send address changes to *Journal of NeuroInterventional Surgery*, Worldnet Shipping Inc., 156-15, 146th Avenue, 2nd Floor, Jamaica, NY 11434, USA. Subscription records are maintained at: BMJ, 12th Floor, Southgate House, Wood Street, Cardiff CF10 1GH, UK. Air Business Ltd is acting as our mailing agent.

## Contents

Volume 12 Issue 5 | **JNIS** May 2020

### Editor's column

- 437** Is this the end of the tPA world as we know it?  
*M Mokin, A P Jadhav*

### Commentary

- 439** Response to: The evidentiary basis of vertebral augmentation: a 2019 update  
*D Beall*

### Spine

- 442** The evidentiary basis of vertebral augmentation: a 2019 update  
Editor's Choice  
*R De Leacy, R V Chandra, J D Barr, A Brook, A Cianfoni, B Georgy, A Jhamb, P N M Lohle, L Manfre, S Marcia, A Venmans, D Bageac, J A Hirsch*

### Ischemic Stroke

- 448** Relationship between reperfusion and intracranial hemorrhage after thrombectomy  
*S M Desai, D A Tonetti, A A Morrison, B A Gross, B T Jankowitz, T G Jovin, A P Jadhav*

- 455** Effect of mode of anesthesia on radiation exposure in patients undergoing endovascular recanalization of anterior circulation embolic stroke  
*F Hemmerich, C S Weyland, S Schönenberger, P A Ringeb, M A Möhlenbruch, M Bendszus, J AR Pfaff*

- 460** Real-world effects of late window neurothrombectomy: procedure rates increase without night-time bias  
*M M Williams, T Leslie-Mazwi, J A Hirsch, C Kittel, A Spiotta, R De Leacy, J Mocco, F C Albuquerque, A F Ducruet, N Goyal, A S Arthur, P Kan, M Mokin, T M Dumont, A Reeves, S Q Wolfe, K Fargen*

- 466** Effects of first pass recanalization on outcomes of contact aspiration thrombectomy  
*D-H Kang, B M Kim, J H Heo, H S Nam, Y D Kim, Y H Hwang, Y-W Kim, D J Kim, J W Kim, J-H Baek, Y-S Kim*

- 471** Combined use of contact aspiration and the stent retriever technique versus stent retriever alone for recanalization in acute cerebral infarction: the randomized ASTER 2 study protocol  
*B Lapergue, J Labreuche, R Blanc, G Marnat, A Consoli, G Rodesch, S Saleme, V Costalat, S Bracard, H Desal, A Duhamel, M Mazighi, L Spelle, E Houdart, E Shotar, M Ben Maacha, D Lopez, J-C Ferre, C Prevot, B Gory, M Piotin*

- 477** Significance of angiographic clot meniscus sign in mechanical thrombectomy of basilar artery stroke  
*S H Baik, J W Kim, B M Kim, D J Kim*

- 483** Legal authorized representative experience with smartphone-based electronic informed consent in an acute stroke trial  
*D C Haussen, L Craft, S Doppelheuer, G M Rodrigues, A R Al-Bayati, K Ravindran, M Schultz, L Sutherly, K M Schindler, M R Frankel, R G Nogueira*

- 486** Mechanical thrombectomy in acute ischemic stroke patients under venoarterial extracorporeal membrane oxygenation  
*L Le Guennec, M Schmidt, F Clarençon, A M Elhfnawy, F Baronnet, M Kalamariades, G Lebreton, C-E Luyt*

### Hemorrhagic Stroke

- 489** Long-term functional outcome following minimally invasive endoscopic intracerebral hemorrhage evacuation  
*C P Kellner, R Song, J Pan, D A Nistal, J Scaggiante, A G Chartrain, J Rumsey, D Hom, N Dangayach, R Swarup, S Tuhrim, S Ghatal, J B Bederson, J Mocco*

- 495** Locations, associations and temporal evolution of intracranial arterial infundibular dilatations in children  
*A A Dmytriw, D-A Bisson, K Phan, A Amirabadi, H Branson, P B Dirks, M Shroff, P Muthusami*

- 499** Dose adjustment of clopidogrel in hyper-responder patients with unruptured intracranial aneurysms treated with stents  
*A González, J Ortega-Quintanilla, E Zapata-Arriaza, A de Albóniga-Chindurza, J R García-Lozano, M I Luque Vega, A Cayuela*

[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.bmjjournals.org/open-access/>



Member since 2009

JM04668

This journal is a member of and subscribes to the principles of the Committee on Publication Ethics

<http://publicationethics.org/>



When you have finished  
with this please recycle it

- 505** Coil migration during or after endovascular coiling of cerebral aneurysms  
*M Abdalkader, M Piotin, M Chen, S Ortega-Gutierrez, E Samaniego, A Weill, A M Norbash, T N Nguyen*

## New Devices and Techniques

- 512** How to WEB: a practical review of methodology for the use of the Woven EndoBridge  
*N Goyal, D Hoit, J DiNitto, L Eljovich, D Fiorella, L Pierot, S Lamin, L Spelle, I Saatci, S Cekirge, A S Arthur*

- 521** Efficacy and safety of the dual-layer flow-diverting stent (FRED) for the treatment of intracranial aneurysms  
*L Guimaraens, E Vivas, J Saldaña, J C Libre, A Gil, E Balaguer, A Rodríguez-Campello, E Cuadrado-Godía, A Ois*

## Neuroimaging

- 526** Digital subtraction cerebral angiography after negative computed tomography angiography findings in non-traumatic subarachnoid hemorrhage  
*J S Catapano, M J Lang, S W Koester, D J Wang, J D DiDomenico, V L Fredrickson, T S Cole, J Lee, M T Lawton, A F Ducruet, F C Albuquerque*

- 531** Intravascular Ultrasound in Carotid Web  
*S Hassani, R G Nogueira, A R Al-Bayati, R Sachdeva, M McDaniel, D C Haussen*

## Technical video

- 536** Use of a neck-bridging device for endovascular coiling of a wide-necked middle cerebral artery aneurysm  
*R Dossani, M Waqas, J O Agyei, M K Tso, G B Rajah, S V Setlur Nagesh, J M Davies*

## Electronic pages

- e4** Republished: Spinal arteriovenous malformation without endovascular arterial access: is a combined neurosurgical approach and direct venous puncture an option?  
*I Pagiola, J Caroff, C Mihalea, N Aghakhani, L Ikka, V Chalumeau, M Iacobucci, A Ozanne, S Gallas, H Carrete, M C Marques, D Nalli, J G Caldas, M E Frudit, J Moret, F Parker, L Spelle*
- e5** Republished: A lumbar arteriovenous fistula presenting with intraventricular hemorrhage and hydrocephalus  
*B A Miller, R C Spears, T K Hines, A Alhajeri, J F Fraser*