



**Cover image:** Drawing of stent delivery across the ostium of the vein of Labbe from the manuscript by Mekabaty AE et al.

**Editor**

Felipe C. Albuquerque

**Associate Editors**

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

**Associate Editor, Basic Science**

Matthew Gounis

**Assistant Editors, Social Media**

Reade DeLeacy  
Andrew Ducruet  
Kyle Fargen  
Ashutosh Jadhav

**Editor Emeritus**

Robert W. Tarr

**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](mailto:info.jnis@bmjgroup.com)

**Guidelines for authors and reviewers**

Full instructions are available online at <http://JNIS.bmj.com/fora>. 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.bmj.com/fora/licence.dtl>

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, the editorial committee and their respective employees, officers and agents, accept no liability whatsoever for the consequences of any such inaccurate or misleading data, opinion or statement. While every effort is made to ensure that drug doses and other quantities are presented accurately, readers are advised that new methods and techniques involving drug usage, described within this Journal, should only be followed in conjunction with the drug manufacturer's own published literature.

**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.

Journal of NeuroInterventional Surgery is published by BMJ Publishing Group Ltd, typeset by Exeter Premedia Services Private Ltd, Chennai, India and printed in the UK on acid free paper

Journal of NeuroInterventional Surgery (ISSN 1759-8478) is published monthly by BMJ Publishing Group and is distributed in the USA by Air Business Ltd. Periodicals 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.

**Contents**

**Editor's column**

**1149** Evolution of the species – the neurointerventional surgeon in 2017 and beyond  
*L Eljovich*

**Commentary**

**1151** Optimizing peer review: the JNIS approach  
*M Chen, J A Hirsch, R De Leacy, F C Albuquerque*

**Ischemic stroke**

**1154** Continuous aspiration prior to intracranial vascular embolectomy (CAPTIVE): a technique which improves outcomes  
*R A McTaggart, E L Tung, S Yaghi, S M Cutting, M Hemendinger, H I Gale, G L Baird, R A Haas, M V Jayaraman*

**1160** Initial clinical experience using the two-stage aspiration technique (TSAT) with proximal flow arrest by a balloon guiding catheter for acute ischemic stroke of the anterior circulation  
*H Matsumoto, H Nishiyama, Y Tetsuo, H Takemoto, N Nakao*

**1166** Hospital transfer associated with increased mortality after endovascular revascularization for acute ischemic stroke  
*L Rinaldo, W Brinjikji, B A McCutcheon, M Bydon, H Clofi, D F Kallmes, A A Rabinstein*

**1173** Mechanical thrombectomy for basilar artery thrombosis: a comparison of outcomes with anterior circulation occlusions  
*M Alonso de Leciana, M M Kawiorski, Á Jiménez-Carrillo, A Cruz-Culebras, A García-Pastor, P Martínez-Sánchez, A Fernández-Prieto, J L Caniego, J C Méndez, G Zapata-Wainberg, A De Felipe-Mimbrera, F Díaz-Otero, G Ruiz-Ares, R Frutos, E Bárcena-Ruiz, E Fandiño, B Marín, J Vivancos, J Masjuan, A Gil-Nuñez, E Díez-Tejedor, B Fuentes, Madrid Stroke Network*

**1179** Opercular Index Score: a CT angiography-based predictor of capillary robustness and neurological outcomes in the endovascular management of acute ischemic stroke  
*A Copelan, M Chehab, W Brinjikji, Z Wilseck, D F Kallmes, J Wilseck*

**1187** Endovascular stroke therapy may be safe in patients with elevated international normalized ratio  
*S Mundiyanapurath, A Tillmann, M A Möhlenbruch, M Bendszus, P A Ringleb*

**Hemorrhagic stroke**

**1191** Demographic, procedural and 30-day safety results from the WEB Intra-saccular Therapy Study (WEB-IT)  
*D Fiorella, A Molyneux, A Coon, I Szikora, I Saatci, F Baltacioglu, A Sultan, A Arthur, for the WEB-IT Study Investigators*

**1197** How safe and effective are existing treatments for wide-necked bifurcation aneurysms? Literature-based objective performance criteria for safety and effectiveness  
*D Fiorella, A S Arthur, R Chiacchierini, E Emery, A Molyneux, L Pierot*

**1202** Neuroprotective strategies following intraparenchymal hemorrhage  
*R M Babadjouni, R E Radwanski, B P Walcott, A Patel, R Durazo, D M Hodis, B A Emanuel, W J Mack*

**1208** Use of the Pipeline embolization device for recurrent and residual cerebral aneurysms: a safety and efficacy analysis with short-term follow-up  
*A L Kühn, K de Macedo Rodrigues, J D Lozano, D E Rex, F Massari, T Tamura, M Howk, C Brooks, J L'Heureux, M J Gounis, A K Wakhloo, A S Puri*

**New devices**

**1214** Catch Plus thrombectomy device in acute stroke: initial evaluation  
*A Peker, E M Arsava, M A Topçuoğlu, A Arat*

**1219** The Barrel stent: new treatment option for stent-assisted coiling of wide-necked bifurcation aneurysms—results of a single-center study  
*R Mühl-Benninghaus, A Simgen, W Reith, U Yilmaz*

**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/>



Member since 2009

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

<http://publicationethics.org/>



- 1223** Multicenter experience with the new SOFIA Plus catheter as a primary local aspiration catheter for acute stroke thrombectomy  
*M A Möhlenbruch, C Kabbasch, A Kowoll, E Broussalis, M Sonnberger, M Müller, M Wiesmann, J Trenkler, M Killer-Oberpfalzer, W Weber, A Mpotsaris, M Bendszus, S Stampfl*

## Head and neck

- 1228** Predictors for venous sinus stent retreatment in patients with idiopathic intracranial hypertension  
*A El Mekabaty, N A Obuchowski, M G Luciano, S John, C Y Chung, A Moghekar, S Jones, F K Hui*

## Basic science

- 1233** Vascular angular remodeling by kissing-Y stenting in wide necked intracranial bifurcation aneurysms  
*K Melber, D Meila, P Draheim, D Grieb, B Greling, M Schlunz-Hendann, F Brassel*
- 1238** Quantitative flow measurement after placing a flow diverter for a distal internal carotid artery aneurysm  
*C-W Chen, H-F Wong, Y-L Ye, Y-L Chen, W-L Chen, C-H Ou, Y-H Tsai*
- 1243** Delayed enhancing lesions after coil embolization of aneurysms: clinical experience and benchtop analyses  
*S W Oh, N Y Shin, H-J Lee, B M Kim, D J Kim*

- 1248** Variable MR and pathologic patterns of hemorrhage after iodinated contrast infusion in MCA occlusion/reperfusion model  
*H Morales, A Lu, Y Kurosawa, J F Clark, T Tomsick*

## Neuroimaging

- 1253** Latest generation of flat detector CT as a peri-interventional diagnostic tool: a comparative study with multidetector CT  
 *J R Leyhe, I Tsogkas, A C Hesse, D Behme, K Schregel, I Papageorgiou, J Liman, M Knauth, M-N Psychogios*

## Standards

- 1258** Post-thrombectomy management of the ELVO patient: Guidelines from the Society of NeuroInterventional Surgery  
*T Leslie-Mazwi, M Chen, J Yi, R M Starke, M S Hussain, P M Meyers, R A McTaggart, G L Pride, S Ansari, T Abruzzo, B Albani, A S Arthur, B W Baxter, K R Bulsara, J E Delgado Almandoz, C D Gandhi, D Heck, S W Hetts, R P Klucznik, M V Jayaraman, S-K Lee, W J Mack, J Mocco, C Prestigiacomo, A Patsalides, P Rasmussen, P Sunenshine, D Frei, J F Fraser, on behalf of the Standards and Guidelines committee of the Society of NeuroInterventional Surgery (SNIS)*

## Electronic pages

- e38** The bumper technique for advancing a large profile microcatheter  
*C P Kellner, A G Chartrain, C Schwegel, T J Oxley, H Shoirah, J Mocco*