New Devices and Techniques

39 Arm-only access for combined transarterial and transvenous neurointerventional procedures
J Galvan Fernandez, M Martinez-Galdámez, M Schiller Arteaga, J Ortega-Quintanilla, A Hernosín, E Crespo-Vallejo, C A Rodríguez-Arias

42 Distal anterior cerebral artery aneurysms treated with flow diversion: experience of a large-volume center and systematic review of the literature
F Cagnazzo, A Fanti, P-H Lefevre, I Derraz, C Dargazanli, G Gascou, C Riquelme, R Ahmed, A Bouwje, V Costalat

49 Early experience treating intracranial aneurysms using Accoco: a novel, fully visible, low profile braided stent with platinum–nitinol composite wire technology
A Nama, N Dobbs, J DuPlessis, P Weston, J Downer

54 Review of current intracranial aneurysm flow diversion technology and clinical use

Spine

63 The ‘armed concrete’ approach: stent-screw-assisted internal fixation (SAIF) reconstructs and internally fixes the most severe osteoporotic vertebreal fractures
D Distefano, P Scaroni, M Isabelli, L La Barbera, T Villa, G Bonaldi, J A Hirsch, A Carfoni

69 Four-dimensional digital subtraction angiography for exploration of spinal cord vascular malformations: preliminary experience
F Clarençon, S Lenoch, E Shotar, A-L Boch, E Lefèvre, K Premat, M D M Amador, N-A Sourour

Ischemic Stroke

4 Implications of the use of mechanical thrombectomy on outcome in large vessel occlusion following the 2015 landmark trials
O Kayy, V Javidan, A Anmeet, A Kaur, R E Kelley, H H Guiller-Saenz, P Sharma

8 Dual antiplatelet therapy after carotid artery stenting: trends and outcomes in a large national database
E S Sassman, M Jin, A V Pendharkar, B Pulli, A Feng, J H Hoit, A A Teltschak

14 Predictors of poor clinical outcome despite complete reperfusion in acute ischemic stroke patients
N van Horn, H Kniip, H Leischn, R McDowough, M Deb-Chatterji, G Brocks, G Thomalla, C Brekenfeld, J Fischer, U Hauwen, F Floettmann

19 Relationship of white matter lesion severity with early and late outcomes after mechanical thrombectomy for large vessel stroke
Z Albo, J Mannio, M Nagy, D K Jayanama, M U Azeeem, A S Patel, N Henninger

25 Association of masseter area and radiodensity with three-month survival after proximal anterior circulation occlusion
J J Lindström, D Tam, X Khan, J Hernandezi, N Sillanpää, N Obadia

30 Intravenous cangrelor and oral ticagrelor as an alternative to clopidogrel in acute intervention
J Linfarrete, K Ravoppa, A K Starosciak, D Reyes, G Dalus

33 Tandem stents thrombectomy as a rescue treatment for refractory large vessel occlusions
H Xu, S Peng, T Quan, Y Yuan, Z Wang, X Fu, K Han, G Liu, S Guan, P Li

Editor’s column

1 Out with a bang
F C Alburquerque

Commentary

2 Response to: the ‘armed concrete’ approach: stent-screw-assisted internal fixation (SAIF) reconstructs and internally fixes the most severe osteoporotic vertebral fractures
D P Beall

Contents

Volume 13 Issue 1 | JNIS January 2021

Editor-in-Chief
Felipe C. Alburquerque

Deputy Editors
David Frances Joshua Hirsch

Commissioning Editor
Michael Chen

Associate Editors
Alessandra Benedi Kyle Sarge Jen Fiske Ashutosh Jathav William Mack James Milburn J Macio Gabor Toth Philip White

Associate Editors, Basic Science
Matthew Soures David Stanaeman

Assistant Editors, Social Media
Dorothea Altschul

Assistant Editors, Technical Videos
Michael Levitt

Assistant Editors, Commissioning Editor
Dorothea Altschul

Assistant Editors, Technical Videos
Michael Levitt

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@jnis.bmj.com

Guidelines for authors and reviewers
Full instructions are available online at http://JNIS.bmj.com/hta. 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/misc/koence.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 BMJ 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 © 2021 Society of NeuroInterventional Surgery. All rights reserved. No part of this publication may be reproduced in any form without permission. Journal of NeuroInterventional Surgery, 6991739: 4378, BMA House, Tavistock Square, London WC1H 9JR, UK. The US annual subscription price is $2072. Artwork and mailing in the USA by agent named World Container Inc., 1601 F, 16th Street, Jamaica, 11432, USA. Periodicals postage paid at B HD, NY 11254.

US Postmaster: Send address changes to Journal of NeuroInterventional Surgery, World Container Inc., 1601 F, 16th Street, Jamaica, 11432, USA. Subscription records are maintained at BMJ, 7th Floor, Siddings House, Wood Street, Carlisle CA7 1HY, UK. All Business Ltd is acting as our mailing agent.

Out with a bang
F C Alburquerque

Commentary

Response to: the ‘armed concrete’ approach: stent-screw-assisted internal fixation (SAIF) reconstructs and internally fixes the most severe osteoporotic vertebral fractures
D P Beall

Implications of the use of mechanical thrombectomy on outcome in large vessel occlusion following the 2015 landmark trials
O Kayy, V Javidan, A Anmeet, A Kaur, R E Kelley, H H Guiller-Saenz, P Sharma

Dual antiplatelet therapy after carotid artery stenting: trends and outcomes in a large national database
E S Sassman, M Jin, A V Pendharkar, B Pulli, A Feng, J H Hoit, A A Teltschak

Predictors of poor clinical outcome despite complete reperfusion in acute ischemic stroke patients
N van Horn, H Kniip, H Leischn, R McDowough, M Deb-Chatterji, G Brocks, G Thomalla, C Brekenfeld, J Fischer, U Hauwen, F Floettmann

Relationship of white matter lesion severity with early and late outcomes after mechanical thrombectomy for large vessel stroke
Z Albo, J Mannio, M Nagy, D K Jayanama, M U Azeeem, A S Patel, N Henninger

Association of masseter area and radiodensity with three-month survival after proximal anterior circulation occlusion
J J Lindström, D Tam, X Khan, J Hernandezi, N Sillanpää, N Obadia

Intravenous cangrelor and oral ticagrelor as an alternative to clopidogrel in acute intervention
J Linfarrete, K Ravoppa, A K Starosciak, D Reyes, G Dalus

Tandem stents thrombectomy as a rescue treatment for refractory large vessel occlusions
H Xu, S Peng, T Quan, Y Yuan, Z Wang, X Fu, K Han, G Liu, S Guan, P Li

49 Early experience treating intracranial aneurysms using Accoco: a novel, fully visible, low profile braided stent with platinum–nitinol composite wire technology
A Nama, N Dobbs, J DuPlessis, P Weston, J Downer

This article has been made freely available online under the BMJ Journals open access scheme. This article has been chosen by the Editor to be of special interest or importance and is freely available online.

This symbol represents commissioned articles.

More content...
Transformaminal intrathecal delivery of nusinersen for older children and adults with spinal muscular atrophy and complex spinal anatomy: an analysis of 200 consecutive injections

J J Weaver, D K Hallam, J F B Chick, S Vaidya, D S Shin, N Natassaj, N Rad, J Reis, K S H Koo, G M Shiavaram, A Thibaulteau, S Apkon, E J Monroe

Quality of life, need for retreatment, and the re-equilibration phenomenon after venous sinus stenting for idiopathic intracranial hypertension

R M Garner, J B Aldridge, S Q Wolfe, K M Fargen

Promoting endothelialization of flow-diverting stents: a review

K Panchentalabose, S Muram, A P Mitha

Lower complication rates associated with transradial versus transfemoral flow diverting stent placement


Radial access for neurointervention: room set-up and technique for diagnostic angiography

S H Chen, E C Peterson