

Cover caption: Accumulated packaging waste after a tumor embolization procedure from the manuscript by Shum PL *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 Fiehler 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.jnis@bmj.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: 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 9J.R, UK. The US annual subscription price is \$272. Airfreight and mailing in the USA by agent maned Woldnet 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 Roor, Jarmaica, NY 11434, USA. Subscription records are maintained at: BMJ, 12th Roor, Southgate House, Wood Street, Cardiff CF10 1GH, UK. Air Business Ltd is acting as our mailing agent.

Contents

Editor's column

1035 Research and neurointerventional surgery: a roadmap of federal funding opportunities *WJ Mack*

Commentary

1037 Greening the neurointerventional suite S B Raymond, T M Leslie-Mazwi, J A Hirsch

The Pandemic and Neurointervention

1039 International experience of mechanical thrombectomy during the COVID-19 pande

thrombectomy during the COVID-19 pandemic: insights from STAR and ENRG *S Al Kasab, E Almallouhi, A Alawieh, M R Levitt, P Jabbour, A Sweid, R M Starke, V Saini, S Q Wolfe, K M Fargen, A S Arthur, N Goyal, A Pandhi, I Fragata, I Maier, C Matouk, J A Grossberg, B M Howard, P Kan, M Hafeez, C M Schirmer, R W Crowley, K C Joshi, S I Tjoumakaris, S Chowdry, W Ares, C Ogilvy, S Gomez-Paz, A T Rai, M Mokin, W Guerrero, M S Park, J R Mascitelli, A Yoo, R Williamson, A W Grande, R J Crosa, S Webb, M N Psychogios, A F Ducruet, C A Holmstedt, A J Ringer, A M Spiotta, On behalf of STAR collaborators*

1045 Endovascular thrombectomy in acute ischemic stroke patients with COVID-19: prevalence, demographics. and outcomes

A de Havenon, S Yaghi, E A Mistry, A Delic, S Hohmann, E Shippey, E Stulberg, D Tirschwell, J A Frontera, N H Petersen, M Anadani

1049 Trends in academic productivity in the COVID-19 era: analysis of neurosurgical, stroke neurology, and neurointerventional literature

J E Lee, A Mohanty, F C Albuquerque, W T Couldwell, E I Levy, E C Benzel, A K Wakhloo, J A Hirsch, D Fiorella, K M Fargen, J-K Burkhardt, V M Srinivasan, J Johnson, M Mokin, P Kan

General Neurointervention

1053 Environmental sustainability in

neurointerventional procedures: a waste audit P L Shum, H K Kok, J Maingard, M Schembri, R M F Bañez, V Van Damme, C Barras, L-A Slater, W Chong, R V Chandra, A Jhamb, M Brooks, H Asadi

Ischemic Stroke

1058 Impact of EMS bypass to endovascular capable hospitals: geospatial modeling analysis of the US STRATIS registry

N Mueller-Kronast, M T Froehler, R Jahan, O Zaidat, D Liebeskind, J L Saver, on behalf of the STRATIS Investigators Volume 12 Issue 11 | JNIS November 2020

1064 Predictors of independent outcome of thrombectomy in stroke patients with large baseline infarcts in clinical practice: a multicenter analysis

M Deb-Chatterji, H Pinnschmidt, F Flottmann, H Leischner, G Broocks, A Alegiani, C Brekenfeld, J Fiehler, C Gerloff, G Thomalla, On behalf of the GSR-ET Investigators

1069 Per-region interobserver agreement of Alberta Stroke Program Early CT Scores (ASPECTS) P Nicholson, C A Hilditch, A Neuhaus, S M Seyedsaadat, J C Benson, I Mark, C O A Tsang, J Schaafsma, D F Kallmes, T Krings, W Brinjikji

- **1072** Strategies to reduce the impact of demand for concurrent endovascular thrombectomy *A K Dalsania, A P Kansagra*
- **1076** Trends in hospital procedure volumes for intra-arterial treatment of acute ischemic stroke: results from the paul coverdell national acute stroke program *G Asaithambi, X Tong, K Lakshminarayan, S M Coleman King, M G George*

Reducing door-to-reperfusion time in acute stroke endovascular therapy using magnetic resonance imaging as a screening modality *Y Sakamoto, K Suzuki, A Abe, J Aoki, T Kanamaru, Y Takayama, T Katano, A Kutsuna, S Suda, Y Nishiyama, C Nito, K Kimura*

1085 Early neurologic decline in acute ischemic stroke patients receiving thrombolysis with large vessel occlusion and mild deficits V H Lee, G Thakur, S M Nimjee, P P Youssef, S Lakhani, S Heaton, C J Powers

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/

When you have finished with this please recycle it **1088** Tandem occlusions in acute ischemic stroke – impact of antithrombotic medication and complementary heparin on clinical outcome and stent patency

> U Neuberger, K Moteva, D F Vollherbst, S Schönenberger, T Reiff, P A Ringleb, M Bendszus, J A R Pfaff, M Möhlenbruch

1094 Outcome of endovascular recanalization for intracranial in-stent restenosis

K Kang, F Gao, D Mo, M Yang, Y Liu, B Yang, X Chen, W Gu, G Ma, X Zhao, Z-R Miao, N Ma

1099 Direct aspiration stroke thrombectomy: a comprehensive review

W Boisseau, S Escalard, R Fahed, B Lapergue, S Smajda, B Maier, J P Desilles, F Delvoye, G Ciccio, H Redjem, S Hebert, M Ben Maacha, G Walker, B Gory, S Richard, M Mazighi, M Piotin, R Blanc

Hemorrhagic Stroke

- Periprocedural to 1-year safety and efficacy outcomes with the Pipeline Embolization Device with Shield technology for intracranial aneurysms: a prospective, post-market, multi-center study *H Rice, M Martínez Galdámez, M Holtmannspötter, L Spelle, K Lagios, M Ruggiero, P Vega, H Sonwalkar, R Chapot, S Lamin*
- **1113** Safety and efficacy of ticagrelor as single antiplatelet therapy in prevention of thromboembolic complications associated with the Pipeline Embolization Device (PED): multicenter experience *M H Mohammaden, S W English, C J Stapleton, E Khedr, A Shoyb, A Hegazy, A Elbassiouny*
- **1117** Elevation of inflammatory S100A8/S100A9 complexes in intracranial aneurysms A M de Korte, R Aquarius, T Vogl, J Roth, R H M A Bartels, H D Boogaarts, P L E M van Lent, J De Vries

New Devices and Techniques

1122 Incorporation of transradial approach in neuroendovascular procedures: defining benchmarks for rates of complications and conversion to femoral access

E Almallouhi, S Al Kasab, M G Sattur, J Lena, P M Jabbour, A Sweid, N Chalouhi, M R Gooch, R M Starke, E C Peterson, D R Yavagal, S H Chen, Y Li, B A Gross, D A Tonetti, B M Zussman, J G Stone, A P Jadhav, B T Jankowitz, C C Young, D H Lim, M R Levitt, J W Osbun, A M Spiotta **1127** Stenting with Acclino (flex) for symptomatic intracranial stenosis as secondary stroke prevention

L Meyer, H Leischner, G Thomalla, L U Krause, S Lowens, J Rothaupt, U Hanning, J H Buhk, J Fiehler, R Chapot, C P Stracke, M Bester

1132 Initial experience with the Scepter Mini dual-lumen balloon for transophthalmic artery embolization of anterior cranial fossa dural arteriovenous fistulae *B Pulli, E S Sussman, V Mayercik, G K Steinberg, H M Do, J J Heit*

Neuroimaging

1137 Deep neuromuscular block improves angiographic image quality during endovascular coiling of unruptured cerebral aneurysm: a randomized clinical trial *B Y Kim, S H Chung, S-J Park, S-H Han,*

O-K Kwon, J-Y Chung, J-H Kim

1142 Increased focal internal carotid artery angulation in patients with posterior communicating artery aneurysms *R Rosato, G Comptdaer, R Mulligan, J M Breton, E Lesha, A Lauric, A M Malek*

Technical video

1148 Mechanical thrombectomy of right internal carotid artery terminus occlusion using the ADAPT technique: impact of aspiration on parent vessel *R H Dossani, M K Tso, M Waqas, H H Rai, G B Rajah, A H Siddiqui*

Electronic page

e8 Republished: Successful treatment of direct carotid–cavernous fistula in a patient with Ehlers–Danlos syndrome type IV without arterial puncture: the transvenous triple-overlay embolization (TAILOREd) technique

T J Huynh, R P Morton, M R Levitt, B V Ghodke, O Wink, D K Hallam