Editor's column
823 Ischemic stroke
Impact of ASPECT scores and infarct distribution on outcomes among patients undergoing thrombectomy for acute ischemic stroke with the ADAPT technique
J P Hungerford, M Hyer, A S Turk, B R Turner, M I Chaubhry, K M Fargen, A M Spiotta

Ischemic stroke
824 Predictors of false-positive stroke thrombectomy transfers
J Yi, D Zielinski, B Ouyang, J Conners, R Dafer, M Chen

825 Impact of ASPECT scores and infarct distribution on outcomes among patients undergoing thrombectomy for acute ischemic stroke with the ADAPT technique
J P Hungerford, M Hyer, A S Turk, B R Turner, M I Chaubhry, K M Fargen, A M Spiotta

Clinical neurology
867 Basic science
Dural sinus stenting for idiopathic intracranial hypertension: factors associated with hemodynamic failure and management with extended stenting
D A Kapme, J Seinfeld, X Huang, Q Mei, D E Case, C D Roark, P S Subramanian, K E Lind, V S Pelak, J L Bennett

Neuroimaging
887 Time-resolved 3D rotational angiography: display of detailed neurovascular anatomy in patients with intracranial vascular malformations
S Lescher, S Gehrisch, S Klein, J Berkefeld

New devices
849 Canadian Registry of LVIS Jr for Treatment of Intracranial Aneurysms (CaRLA)

Ischemic stroke
817 Acute Recanalization of Thrombo-Emolic Ischemic Stroke with pReSet (ARTEsp): the impact of occlusion time on clinical outcome of directly admitted and transferred patients
S Prothmann, B J Schweiger, A S Gersing, W Reith, T Niederstadt, A Felber, W Kurre

Head and neck
860 Endovascular treatment of head and neck arteriovenous malformations: long-term angiographic and quality of life results
D Meila, D Grieb, B Greling, K Mellak, C Jacobs, M Hechtner, T Schmotz, M Schlunze-Hendann, H Lastermann, F Brassel

Endovascular treatment of complex intracranial aneurysms using Acandis Acclino stents
F Brassel, D Grieb, D Meila, M Schlunze-Hendann, B Greling, K Melber

Editor’s column
813 Neurointervention: a call to science
M J Gounis

Commentary
815 Direct to embolectomy without IV tPA: the stage is set for a randomized controlled trial
R V Chandra, T M Leslie-Mazue, B P Mehta, J A Hirsch

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.

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 therein are the responsibility of the contributor or advertiser concerned.

Cover image: Schematic drawing depicting a model of a vessel of Galen malformation from the manuscript by Meila D et al.

Editor
Felipe E. 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
Renee DeLeacy
Andrew Duczlet
Kyle Fargen
Ashutosh Jadhav

Editor Emeritus
Robert W. Tarr

SNIS Executive Director
Marie Williams

BMA House
Tavistock Square
London, WC1H 9JR, UK
T: +44 (020) 3733 6170
E: info.jnis@bmjgroup.com

Guidelines for authors and reviewers
Full instructions are available online at http://JNIS.bmj.com/files. Articles must be submitted electronically http://mc.manuscriptcentral.com/jinis. 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)

Disclaimer: While every effort is made by 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, opinions, or statements appearing 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, opinions, or statements appearing 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, opinions, or statements appearing 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.

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 monthly by BMJ Publishing Group Ltd, 83 Portland Place, London, W1B 1JA, UK. The first and third quarters of each year are 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.

Cover image: Schematic drawing depicting a model of a vessel of Galen malformation from the manuscript by Meila D et al.

Editor
Felipe E. 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
Renee DeLeacy
Andrew Duczlet
Kyle Fargen
Ashutosh Jadhav

Editor Emeritus
Robert W. Tarr

SNIS Executive Director
Marie Williams

BMA House
Tavistock Square
London, WC1H 9JR, UK
T: +44 (020) 3733 6170
E: info.jnis@bmjgroup.com

Guidelines for authors and reviewers
Full instructions are available online at http://JNIS.bmj.com/files. Articles must be submitted electronically http://mc.manuscriptcentral.com/jinis. 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)

Disclaimer: While every effort is made by 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, opinions, or statements appearing 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, opinions, or statements appearing 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.

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, 83 Portland Place, London, W1B 1JA, UK and printed in the UK on acid free paper

Journal of NeuroInterventional Surgery (ISSN 1759-8478) is printed 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.

Cover image: Schematic drawing depicting a model of a vessel of Galen malformation from the manuscript by Meila D et al.

Editor
Felipe E. 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
Renee DeLeacy
Andrew Duczlet
Kyle Fargen
Ashutosh Jadhav

Editor Emeritus
Robert W. Tarr

SNIS Executive Director
Marie Williams

BMA House
Tavistock Square
London, WC1H 9JR, UK
T: +44 (020) 3733 6170
E: info.jnis@bmjgroup.com

Guidelines for authors and reviewers
Full instructions are available online at http://JNIS.bmj.com/files. Articles must be submitted electronically http://mc.manuscriptcentral.com/jinis. 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)
895 Pediatric neurointervention: collimation on radiation exposure-associated lifetime excess tumor risk
K Chen, S Paramasivam, A Berenstein

Spine
899 Sacroplasty procedural extravasation with high viscosity bone cement: comparing the intraoperative long-axis versus short-axis techniques in osteoporotic cadavers
J W Miller, A Diani, S Docsa, K Ashton, M Sciamanna

905 Armband activity monitor data do not correlate with reported pain scores in patients receiving vertebroplasty
J G Peacock, R L Vine, J S McDonald, P J Novotny, D F Kallmes

Letter to the editor
911 Integrated live biplane fluoroscopic and cone-beam CT-guided external ventricular drain placement in the neurointerventional suite
A H Y Chiu, T R Marensa, J Spears

Electronic pages
e34 Renal cell carcinoma metastasis involving vertebral hemangioma: dual percutaneous treatment by navigational bipolar radiofrequency ablation and high viscosity cement vertebroplasty
J-B Zerlauth, R Meuli, V Dunet

e35 A case of right middle cerebral artery ‘tendonectomy’ following mitral valve replacement surgery
M C Thomas, J E Delgado Almandoz, A J Todd, M L Young, J L Fease, J M Scholz, A M Milner, M Mulder, Y Kayan

e36 Rete mirabile associated with pial arteriovenous fistula: imaging features with literature review
P K Mondal, R Saraf, U S Limaye