## Contents

**Volume 6 Issue 7 | JNIS September 2014**

### Editor’s column

487 Emerging therapies in the emerging world  
A T Rai

### Hemorrhagic stroke

490 Safety and predictors of aneurysm retreatment for remnant intracranial aneurysm after initial endovascular embolization  
M S Teleb, D J Pandya, A C Castonguay,  
G Eckardt, R Schweis, M A Lazzaro, M A Issa,  
B-F Fitzsimmons, J R Lynch, O O Zaidat

495 Early results of the Axiun MicroFX for Endovascular Repair of IntraCranial Aneurysm (AMERICA) study: a multicenter prospective observational registry  
K M Fargen, S Blackburn, J S Carpenter,  
P Jabbour, W J Mack, A T Rai, A H Siddiqui,  
R D Turner, J Mocco

500 Direct transfemoral Onyx embolization of intracranial dural arteriovenous fistulas: technical note and report of five cases  
P Saura, J Saura, A Pérez-Higueras,  
M Martínez-Galdámez

### Ischemic stroke

505 Identifying delays to mechanical thrombectomy for acute stroke: onset to door and door to clot times  
K S Asif, M A Lazzaro, O Zaidat

511 The golden hour of stroke intervention: effect of thrombectomy procedural time in acute ischemic stroke on outcome  
A M Spiotta, J Vargas, R Turner,  
M I Chaudry, H Battenhouse, A S Turk

517 Carotid artery stenting without post-stenting balloon dilatation  
A Ogata, M Sonobe, N Kato, T Yamazaki,  
H Kasiya, G Ieoba, S Miki, T Matsushima

### Neuroimaging

521 Dyna-CT-assisted percutaneous microballoon compression for trigeminal neuralgia  
X Huo, X Sun, Z Zhang, W Guo, N Guan, J Luo

527 Progressive changes in cerebral perfusion after carotid stenting: a dynamic susceptibility contrast perfusion weighted imaging study  
P Piñero, A González, F Moniche, E Martínez,  
A Cayuela, J-R González-Marcos, A Mayol,  
A Gil-Peralta

533 An angiographic atlas of intracranial arterial diameters associated with cerebral aneurysms  
J Mocco, J Huston, K M Fargen, J Turner,  
R D Brown Jr, for the International Study of Unruptured Aneurysms Investigators

### Spine

536 Onyx is associated with poor venous penetration in the treatment of spinal dural arteriovenous fistulas  
S L Blackburn, Y Kadkhodayan, W Z Ray,  
G J Zopfel, D W T Cross III, C J Moran,  
C P Derdeyn

### Basic science

541 Identification of small compound biomarkers of pituitary adenoma: a bilateral inferior petrosal sinus sampling study  
R Oklu, A R Dejireli, S Wixey, E Ergul,  
A A Deak, J W Chen, J A Hirsch,  
G R Wojtkiewicz, C B Clish

---

**Cover image:** Reconstructed three dimensional images show guidance of percutaneous microballoon placement through the foramen ovale for treatment of trigeminal neuralgia. From Luo et al., page 527.

**Editor:** Robert W Farr

**Associate Editors:** Felipe Albuquerque, Michael Chen, Dave Fotioli, Rithi Gupta, Joshua Hirsch, Italo Lintferre, William Mck, Ansaar Rai, Marie Williams

**Assistant Editor, Point-Counterpoint Section:** Kristine Blackham

**Assistant Editor, Book Review Section:** Albert Yoo

**Assistant Editor, Basic Science:** Matthew Gouri

**SNIS Executive Director:** Marie Williams

**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

**Guidelines for authors and reviewers**  
Full instructions are available online at http://JNIS.bmj.com/fora. Articles must be submitted electronically through mc.manuscriptcentral.com/jnis. Authors retain copyright but are required to grant JNIS an exclusive licence to publish at 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 editorial board to see that no inaccurate or misleading data, opinion or statement is published, false appearances are not made liable whatever 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, are freely available online under the BMJ Journals Open Access scheme.  
See http://journals.bmj.com/site/about/guidelines.xhtml#open

**Copyright:** © 2014 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 Techset, India and printed in the US.  
Journal of NeuroInterventional Surgery (ISSN 1759-8478) is published ten times a year 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 Worldwide Shipping Inc., 156-15, 146th Avenue, 2nd Floor, Jamaica, NY 11431, USA.

---

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://jnis.bmj.com/site/about/guidelines.xhtml#open

**Disclaimer:** While every effort is made by the publishers and editorial board to see that no inaccurate or misleading data, opinion or statement is published, false appearances are not made liable whatever 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, are freely available online under the BMJ Journals Open Access scheme.  
See http://journals.bmj.com/site/about/guidelines.xhtml#open

**Copyright:** © 2014 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 Techset, India and printed in the US.  
Journal of NeuroInterventional Surgery (ISSN 1759-8478) is published ten times a year 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 Worldwide Shipping Inc., 156-15, 146th Avenue, 2nd Floor, Jamaica, NY 11431, USA.
### New devices

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
</table>

### Socioeconomics

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>556</td>
<td>Regional and socioeconomic disparities in the treatment of unruptured cerebral aneurysms in the USA: 2000–2010</td>
<td>K Bekelis, S Missios, N Labropoulos</td>
</tr>
</tbody>
</table>

| 561  | Neuroangiography simulation using a silicone model in the angiography suite improves trainee skills | A S Miranpuri, C M Nickele, E Akture, K Royalty, D B Niemann |

### Electronic pages

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>e38</td>
<td>Deep venous structures distortion in spontaneous intracranial hypotension as an explanation for altered level of consciousness</td>
<td>A M Ajlan, H Al-Jehani, C Torres, J Marcoux</td>
</tr>
</tbody>
</table>

| e39  | Facial and neck hematoma after carotid artery stenting: an uncommon misadventure in endovascular carotid revascularization | R Grandhi, A Gande, N T Zwagerman, B T Jankowitz |