### Contents

**Editor’s column**  
99 These are a few of my favorite things  
R W Tarr

**Standards**  
100 2011 ASA/ACCF/AHA/AANN/AANS/ACR/ASNR/CNS/SAIF/SCAI/SIR/SNIS/SVM/SVS guideline on the management of patients with extracranial carotid and vertebral artery disease: executive summary  

**Basic science**  
131 The impact of coil shape design on angiographic occlusion, packing density and coil mass uniformity in aneurysm embolization: an in vitro study  
M Mehta, M C Hurley, M J Gounis, R M King, A Shabani, G Dalbas, F E Labadag, E I Levy, B R Bendek

**Ischemic stroke**  
137 Inferior vena cava filters for the cerebrovascular patient  
S P Kalva, B Somarouthu, J Hirsch

141 Long-term safety and effectiveness of inferior vena cava filters in patients with stroke  
B Somarouthu, K Yeddula, S Wicky, J A Hirsch, S P Kalva

147 Thromboembolic events associated with endovascular treatment of cerebral aneurysms  
T Altay, H I Kang, H H Wuu, T J Masaryk, P A Rasmussen, D J Fiorella, S I Moskowitz

151 Meta-analysis of randomized intra-arterial thrombolytic trials for the treatment of acute stroke due to middle cerebral artery occlusion  
J D Fields, P Khatri, G M Nesbit, K C Liu, S L Barnwell, H L Lutsep, W M Clark, M G Lansberg

160 Patent foramen ovale associated with the unusual presentation of unilateral paramedian thalamic perforating artery infarction after embolic occlusion of ‘artery of Percheron’: case report and review of the literature  
H Yarmohammadi, D P Hsu

**Hemorrhagic stroke**  
163 Oral contraceptive and hormone replacement therapy in women with cerebral aneurysms  
M Chen, B Ouyang, L Goldstein-Smith, L Feldman

**New devices**  
167 Mural destabilization after aneurysm treatment with a flow-diverting device: a report of two cases  
T Hampton, D Walsh, C Télias, D Fiorella

172 Use of the Outreach distal access catheter as an intracranial platform facilitates coil embolization of select intracranial aneurysms: technical note  

**Clinical neurology**  
177 Body weight: a risk factor for subtherapeutic antithrombotic therapy in neurovascular stenting  
D Drazin, A Choulakian, M Niño, P Kornbluth, M J Alexander

**Neuroimaging**  
182 Intraoperative indocyanine green angiography as a substitute for conventional angiography in the surgical management of spinal dural arteriovenous fistulae  
A M Spotta, M Bain, S Moskowitz

**Head and neck**  
186 Integrated cone-beam CT and fluoroscopic navigation in treatment of head and neck vascular malformations and tumors  
G M Nesbit, E G Nesbit, B E Hamilton

---

This article has been chosen by the Editor to be of special interest or importance and is freely available online.

Articles carrying the Unlocked Logo are freely available online under the BMJ Journals unlocked scheme.  
See http://jnis.bmj.com/info/unlocked.dtl

COMMITTEE ON PUBLICATION ETHICS  
www.publicationethics.org.uk

This journal is a member of and subscribes to the principles of the Committee on Publication Ethics  
www.publicationethics.org.uk

**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 ensure that drug doses and other quantities are presented accurately, readers are advised 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: © 2011 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 by any means, electronic, mechanical, photocopying, recording or otherwise without prior permission.


Journal of Neurointerventional Surgery (ISSN 1759-8478) is published quarterly by BMJ Publishing Group and is distributed in the USA by POSTMASTER. Send address changes to Journal of Neurointerventional Surgery, Mercury International Ltd, 385 Blair Road, Avenel, NJ, 07001, USA.
Complete devascularization of a juvenile angiofibroma by direct percutaneous embolization with only ethylene vinyl alcohol copolymer (Onyx) through a single needle placement
J J Gemmete, N Chaudhary, A S Pandey, J B McHugh, L J Marentette

Development of the Neurological Institute: a strategic, improvement, and systems approach
N Tinsley, L A McCartney, A Hdeib, W R Selman

The Red Flags Rule: controversy over application to physicians
S A Cason, R M Portman

The neurointerventionalist and the AdvaMed Code of Ethics: examining the doctor—device industry relationship
C White, C Brugera, J Hirsch

Response to Endovascular treatment of 113 cavernous carotid aneurysms (J NeuroIntervent Surg 2010;2:359)
J Hartman

M J Alexander

Neurovascular imaging: MRI & microangiography
R V Chandra, J A Hirsch