Contents

Editor’s column
161 Glory days
R W Tarr

Commentaries
162 Systematization of advanced stroke care: the dollars and sense of comprehensive stroke centers
N Janjua, A I Qureshi, O O Zaidat

166 Paraplegia following thoracic and lumbar transfemoral epidural steroid injections: how relevant is physician negligence?
R V Shah

Hemorrhagic stroke
169 Size and anatomic location of ruptured intracranial aneurysms in patients with single and multiple aneurysms: a retrospective study from a single center

170 Endovascular treatment for aneurysmal subarachnoid hemorrhage in the ninth decade of life and beyond
T J Wilson, M C Davis, W R Stetler, D A Giles, N Chaudhary, J J Gemmete, B G Thompson, A S Paudey

178 Association of aneurysms and variation of the A1 segment
A Krausy, F Nensa, J E Sandalcioglu, S L Görcke, I Wanke, C Gramsch, S Sirm, N Oezkan, U Sure, M Schlamann

184 Multiple overlapping stents as monotherapy in the treatment of ‘blister’ pseudoaneurysms arising from the supraclinoid internal carotid artery: a single institution series and review of the literature
K M Walsh, S I Moskowitz, F K Hui, A M Spiotta

195 Transfemoral venous approach for Onyx embolization of anterior fossa dural arteriovenous fistulae
A M Spiotta, H Hawk, R T Kellogg, R D Turner, M I Chaudry, A S Turk

Ischemic stroke
200 Mechanical thrombectomy with the Solitaire device in acute basilar artery occlusion
I Mourad, P Machi, D Milhaud, M-C Picot, K Lobotesis, C Arquizan, V Costalat, C Héroum, D Sabilot, S Boudy, T Lalu, A Bonafé

205 Hydrodynamic comparison of the Penumbra system and commonly available syringes in forced-suction thrombectomy
S D Simon, C P Grey

212 Learning curve of Wingspan stenting for intracranial atherosclerosis: single-center experience of 95 consecutive patients
S C H Yu, T W H Leung, K T Lee, L K S Wong

219 Understanding risk factors for perioperative ischemic events with carotid stenting: is patient age over 80 years or is unfavorable arch anatomy to blame?
T M Dunon, M Mokin, M M Wach, P S Drummond, A H Siddiqui, E I Levy, L N Hopkins

225 Impact of SAMMPRIS on the future of intracranial atherosclerotic disease management: poll results from the ICAD Symposium at the International Stroke Conference
O O Zaidat, A C Castonguay, T N Nguyen, K J Becker, P D Derdeyn, P K Nelson, P Amarenco, T G Brott

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 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: © 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, hypnotized by Techtess, 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 Worldnet Shipping Inc., 156-15, 146th Avenue, 2nd Floor, Jamaica, NY 11431, USA.

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 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: © 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, hypnotized by Techtess, India and printed in the US.
New devices

Initial clinical experience with the ADAPT technique: A direct aspiration first pass technique for stroke thrombectomy

Clinical neurology

Long-term patency of venous sinus stents for idiopathic intracranial hypertension
A F Ducruet, R W Crowley, C G McDougall, F C Albuquerque

Neuroimaging

Thrombus length estimation in acute ischemic stroke: a potential role for delayed contrast enhanced CT
A M Mortimer, D H Little, K S Minhas, E RJ Walton, S A Renowden, M D Bradley

Electronic pages

Ultrasound guided V3 segment vertebral artery direct percutaneous puncture for basilar artery mechanical thrombectomy in acute stroke: a technical report
J A Desai, M A Almekhlafi, M D Hill, M Goyat, M Eesa

Paraspinal arteriovenous malformation Onyx embolization via an Ascent balloon
M Martínez-Galdámez, C A Rodriguez-Arias, E Utiel, E Arreba, M Gonzalo, J F Arenillas

Transvenous Onyx embolization of a subependymal deep arteriovenous malformation with a single drainage vein: technical note
M Martínez-Galdámez, P Saura, J Saura, J Muñiz, J Alvisua, A Pérez-Higuera

Salvage of distal non-target coil embolization with stent placement and intravenous eptifibatide in a ruptured, unsecured, atypical aneurysm
N Janjua, S Bulic, B C Tan, K Panichpisal, J Miller

Resolution of trigeminal neuralgia by coil embolization of a persistent primitive trigeminal artery aneurysm
T R Ladner, M Ehtesham, B J Davis, I S Khan, M Ghiassi, M Ghiassi, R J Singer

Double embolic protection during carotid artery stenting with persistent hypoglossal artery
C F Silva, S Y Hou, A L Kiernn, R H Whitten, A K Wakhloo

Re-endovascular recanalization for acute middle cerebral artery reocclusion after surgical embolectomy
J S Jeon, S H Sheen, H C Kim