

**Cover image:** Gross anatomy as well as 2D and 3D optical endothelial sections of a human ex vivo vascular model. From Kwok *et al.*, page 394.

## Editor

Robert W Tarr

#### **Associate Editors**

Felipe Albuquerque Michael Chen Dave Fiorella Rishi Gupta Joshua Hirsch Italo Linfante William Mack J Mocco Ansaar Rai

# Assistant Editor, Point-Counterpoint Section

Kristine Blackham

Assistant Editor, Book Review Section Albert Yoo

Assistant Editor, Basic Science Matthew Gounis

onio E ... Di

SNIS Executive Director

#### Marie Williams

Editorial Office
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/flora. 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/flora/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, 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, 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 Worldnet Shipping Inc., 156-15, 146th Avenue, 2nd Floor, Jamaica, NY 11434 IISA

#### Editor's column

**329** Kafkaesque

M Chen

#### Commentary

**332** Changing our culture: adopting the military aviation safety system

C. W. Kerber

### Hemorrhagic stroke

A predictive model of outcomes during cerebral aneurysm coiling



K Bekelis, S Missios, T A MacKenzie, A Fischer, N Labropoulos, C Eskey

**349** Cerebral aneurysm treatment is beginning to shift to low volume centers

W Brinjikji, G Lanzino, D F Kallmes, H J Cloft

**353** Onyx embolization of infectious intracranial aneurysms

R Grandhi, N T Zwagerman, G Linares, E A Monaco III, T Jovin, M Horowitz, B T Jankowitz

**357** The 'one and a half round microcatheterization technique' for stent-assisted coil embolization of intracranial aneurysm: technical case series *S Miyachi, N Matsubara, T Izumi, T Asai, T Yamanouchi, K Ota, K Oda, T Wakabayashi* 

#### **Ischemic stroke**

363 Primary stenting for acute ischemic stroke using the Enterprise vascular reconstruction device: early results

T M Dumont, S K Natarajan, J L Eller, J Mocco, W H Kelly Jr, K V Snyder, L N Hopkins, A H Siddiqui, E I Levy

373 Carotid artery stenting outcomes: do they correlate with antiplatelet response assays?

> G C Sorkin, T M Dumont, M M Wach, J L Eller, M Mokin, S K Natarajan, M S Baxter, K V Snyder, E I Levy, L N Hopkins, A H Siddiqui

379 Endovascular reconstruction of vertebral artery occlusion prior to basilar thrombectomy in a series of six patients presenting with acute symptomatic basilar thrombosis R D Ecker, C A Tsujiura, C B Baker, D Cushing

# **Clinical neurology**

- 384 Improvement of working memory after stenting for cervicocerebral artery stenosis

  Z-J He, B Qin, Z Cui, F Liu, P Qi, J Lu, J-C Liu,

  L-J Wang, P Zeng, D-M Wang
- 389 Non-saccular vertebrobasilar aneurysms and dolichoectasia: a systematic literature review

M Shapiro, T Becske, H A Riina, E Raz, D Zumofen, P K Nelson

#### **Basic science**

**394** Human placenta as an ex vivo vascular model

6 for neurointerventional research

OPEN ACCESS J C K Kwok, W Huang, W-C Leung, S-K Chan, K-Y Chan, K-M Leung, A C H Chu, A K N Lam

## **New devices**

**400** Double-lumen arterial balloon catheter technique for Onyx embolization of dural

OPEN ACCESS arteriovenous fistulas: initial experience

A H Y Chiu, G Aw, J D Wenderoth



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

C P E COMMITTEE ON PUBLICATION ETHICS

This journal is a member of and subscribes to the principles of the Committee on Publication Ethics

http://publicationethics.org/





Receive regular table of contents by emai Register using this QR code.



# **Head and neck**

405 Endovascular treatment for traumatic scalp arteriovenous fistulas: results with Onyx embolization

G Dabus, R Pizzolato, E Lin, A Kreusch, I Linfante

# **Electronic pages**

e31 The history of INSTOR

I J "Buddy" Connors

e32 Successful treatment of extensive cerebral venous sinus thrombosis using a combined approach with Penumbra aspiration system and Solitaire FR retrieval device

R Raychev, S Tateshima, S Rastogi, A Balgude, B Yafeh, J L Saver, P M Vespa, M Buitrago, G Duckwiler

- e33 Entrapment of a micro-guidewire during stenting of basilar stenosis

  N Ma, L Liu, T-J Wang, X-T Xu, Z-R Miao
- e34 Target delineation for radiosurgery of a small brain arteriovenous malformation using high-resolution contrast-enhanced cone beam CT

I M J van der Bom, M J Gounis, L Ding, A L Kühn, D Goff, A S Puri, A K Wakhloo