Editor’s column
731 Was it worth it?
M R Levi

Commentary
733 Time-to-treatment with endovascular thrombectomy in patients with large core ischemic stroke: the ‘late window paradox’
F Al-Mefty, M Efth, H S Chait, S Ghozy, A Elmaskef, A P Jadhao, C D Gandhi, S Mayer

Hemorrhagic stroke
735 National reduction in cerebral arteriovenous malformation treatment correlated with increased rupture incidence
E Lusher, D J McCarthy, J Burks, V Govindarajan, V M Lu, M Silva, M Lang, B A Gross, R M Sarke

Neuroimaging
747 3D aneurysm wall enhancement is associated with symptomatic presentation
A Rashwan, S Santche, L Wecht, S Cockes, D Ishi, C Osorno, G Batalla, T R Koscik, J Torner, D Hasan, F A Samaniego

Non-contrast enhanced silent MR angiography to evaluate hemodynamics and morphology of unruptured intracranial aneurysms: a comparative computational fluid dynamics study
Y Lu, X Long, R Zou, Q Chen, W Li, X Zhao, S Tan, X Huang, C Ding, F Gong, J Xiang, Y Wang

Improving visualization of three-dimensional aneurysm features via segmentation with upsampling resolution and gradient enhancement (SURGE)
D E MacDonald, N M Cancelleri, A Rustici, V M Pereira, D A Steinman

New devices and techniques
766 Artificial intelligence aneurysm measurement tool finds growth in all aneurysms that ruptured during conservative management
D H Saldan, D Gibson, J A Scott, A DeNardo, K Amuluru, T Payner, D Rosenbaum-Halevi, C Kulwin

Clinical experience with the Bendit steerable microcatheter: a new paradigm for endovascular treatment
M Koller-Oberpfalzer, R Chapot, D Orton, J D Barr, O Cabini, A Berenstein

Endovascular treatment of intracranial aneurysms using the Derivo Embolization Device: a multicenter experience
G Chagas Lourenço, F Danas, T Silva e Carvalho, R U R Firmino, M Quuesdo Figueiras Filho, R T Tessel, C J Leão, R L Piske, R Zenôbio Da Rocha

A novel self-expanding shape memory polymer coil for intracranial aneurysm embolization: 1 year follow-up in Chile
D Echevarría, R Rivera, P Giaconian, J G Sordo, M Emerson, L Baldila

Intraoperative angiography via popliteal artery access for spinal neurovascular lesions: an institutional experience and systematic review

Intraoperative angiography during neurosurgical procedures on patients in prone, three-quarters prone, and park-bench positions: tertiary single-center experience with systematic review and meta-analysis

Vascular neurology
801 Prediction of 90 day home time among patients with low baseline ASPECTS undergoing endovascular thrombectomy: results from Alberta’s Provincial Stroke Registry (QuilCR)

871 Journal of NeuroInterventional Surgery (JNIS) is acting as our mailing agent.
183rd Street, Jamaica, NY 11413, USA. Subscription
US Postmaster: Send address changes to Journal of
SNIS, Authors retain copyright but are required to
grant JNIS an exclusive licence to publish
in any form without permission. All rights reserved; no part of this publication
can be legally excluded.
www.jnis.org