Contents

Editorial
525 In defense of our patients
S Hassain, D Fiorella, J Mocco, A Arthur, I Lin fortune, G Zipfel, H Woo, D Frei, R Neugebauer, P C Albequerque, on behalf of the Society of Neurointerventional Surgery, the Cerebrovascular Section of the American Association of Neurological Surgeons and the Congress of Neurological Surgeons, and the Society of Vascular and Interventional Neurology

Commentary
527 PHASES and the natural history of unruptured aneurysms: science or pseudoscience?
T Darsaut, R Fahed, J Raymond

Ischemic stroke
529 Correlation of imaging and histopathology of thrombi in acute ischemic stroke with etiology and outcome: a systematic review

Mechanical thrombectomy for anterior circulation stroke: 5-year experience in a statewide service with differences in pretreatment time metrics across two hospitals sites

Two-year single-center experience with the ‘Baby Trevo’ stent retriever for mechanical thrombectomy in acute ischemic stroke
A L Kish, A K Wadihoro, J D Lizzano, F Massari, K De Macaede Rodrigues, M G Marosfey, M Peres, C Brooks, M Howk, D E Roe, M J Gounis, A S Puri

Wire escalation in emergent revascularization procedures of internal carotid artery occlusions: the use of high tip stiffness microguidewires
J E Cohen, R R Leker, J M Gomori, E Ishayek

Hemorrhagic stroke
553 Endovascular treatment of intracranial aneurysms with the LIBIS device: a systematic review
X Zhang, J Zhong, H Gao, F Xu, N C Bambakidis

Endovascular treatment for ruptured and unruptured vertebral artery dissecting aneurysms: a meta-analysis
J Guan, G Li, X Kong, C He, J Long, H Qin, H Zhang, R Wang

New devices
571 Incidence of delivery wire recapture failure with the Pipeline Flex device
M A Moon, K Moon, B A Gross, A F Ducruet, P C Albequerque

574 Mechanical thrombectomy with the ERIC retrieval device: initial experience

Head and neck
578 The dual microcatheter technique for transvenous embolization of dural arteriovenous fistulae

Clinical neurology
583 Dural carotid cavernous fistulas: endovascular treatment and assessment of the correlation between clinical symptoms and the Cognard classification system
J Graüzdž, J J Ggemene, A S Pandey, N Chaudhary

587 Patency of the vein of Labbé after venous stenting of the transverse and sigmoid sinuses
D M S Raper, D Dong, C-J Chen, T J Buell, R W Crowley, K C Liu

593 More content

More contents ➤
### Neuroimaging

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>591</td>
<td>Aneurysm outflow angle at MRA as discriminant for accurate diagnosis and differentiation between small sidewall cerebral aneurysms and infundibula</td>
<td>L-J Sun, Y-D Li, M-H Li, W Wang, B-X Gu</td>
</tr>
</tbody>
</table>

### Socioeconomics

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>595</td>
<td>Contextualizing the first-round failure of the AHCA: down but not out</td>
<td>J A Hirsch, A B Rosenkrantz, G N Nicola, H Benjamin Harvey, R Duusak Jr, E Silva III, R M Barr, R P Kluoznik, A L Brook, L Manchikanti</td>
</tr>
</tbody>
</table>

### Spine

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>601</td>
<td>Intraoperative spinal digital subtraction angiography: indications, technique, safety, and clinical impact</td>
<td>E Orru', D E Sone, L Gregg, J-P Wolinsky, G I Jalas, A Bydon, R J Tamago, P Gailloud</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>607</td>
<td>Clinical outcomes following corticosteroid administration in patients with delayed diagnosis of spinal arteriovenous fistulas</td>
<td>D M Nasr, W Brinjikji, A A Rabinstein, G Lanzino</td>
</tr>
</tbody>
</table>

### Standards

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

### Letter to the editor

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>618</td>
<td>PHASES and the natural history of unruptured aneurysms: science or pseudoscience?</td>
<td>G J E Rinkel, A Algra, J P Greving, M D I Vergouwen, N Eminata</td>
</tr>
</tbody>
</table>

### Electronic pages

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>e21</td>
<td>Where did the clot go? An unusual complication of mechanical thrombectomy caused by malignancy related subclavian steal phenomenon in a patient with acute basilar artery occlusion</td>
<td>N Randhawa, J P Squares, M Kanwalt S Heran, S K Mann</td>
</tr>
<tr>
<td>e22</td>
<td>Endovascular recanalization of the common carotid artery in a patient with radio induced chronic occlusion</td>
<td>L Nico, G Cester, F Vazzila, C Baracchini, F Causin</td>
</tr>
<tr>
<td>e23</td>
<td>Aneurysmal wall imaging in a case of cortical superficial siderosis and multiple unruptured aneurysms</td>
<td>B Yalo, R Pop, I Zinchenko, M Diasou, S Chirbara, M Manisor, V Wolff, R Beasoujeux</td>
</tr>
<tr>
<td>e24</td>
<td>A technical consideration when using flow diversion for recurrent aneurysms following stent-assisted coiling</td>
<td>J R Mascielli, D Wei, T J Oxley, C P Kellner, H Shoirah, R A De Leacy, J Mocco, J T Fifi</td>
</tr>
</tbody>
</table>