Editor’s column
621 You’re so vein, you probably think this model’s about you: opportunities and challenges for computational fluid dynamics in cerebral venous disease
D A Steinman, M J Gounis, M R Levi

Standards
623 World Federation of Interventional and Therapeutic Neuroradiology (WFITN) Federation Assembly neurointerventional surgery safety checklist

Ischemic stroke
629 Mechanical thrombectomy is cost-effective versus medical management alone around Europe in patients with low ASPECTS
M Møre, R Scarpa, C Pérez-García, S Rosati, J A López-Frías, J A Egido, C Gómez-Escallon, P Simáj, A Arzóala, A L Boucq, T Barthe

634 Travel time and distance for bypass and non-bypass routing of stroke patients in the USA
C Y Yu, P D Panagos, A P Kassaei

639 Tmax profile in computed tomography perfusion-based RAPID software maps influences outcome after mechanical thrombectomy in patients with basilar artery occlusion
X-L Liu, Y Hang, Y Gao, Z Jia, B Zhao, H-B Shi, S Liu

644 Patient-reported outcome measures after thrombectomy in patients with acute stroke: fine-tuning the modified Rankin Scale

New devices and techniques
664 Super large-bore ingestion of clot (SLIC) leads to high first pass effect in thrombectomy for large vessel occlusion

669 Use of intravenous cangrelor in the treatment of ruptured and unruptured cerebral aneurysms: an updated single-center analysis and pooled analysis of current studies

674 Thrombectomy aspiration post-market study in acute stroke with the Q aspiration catheter: the TAPAS study

679 Treatment of large and giant posterior communicating artery aneurysms with the Surpass streamline flow diverter: results from the SCENT trial

Hemorrhagic stroke
650 Clinical Assessment of WEB device in Ruptured aneurysMs (CLARYS): 12-month angiographic results of a multicenter study

Triple therapy versus dual-antiplatelet therapy for dolichoectatic vertebrobasilar fusiform aneurysms treated with flow diverters

More contents
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>689</td>
<td>Basic science Combination release of chemokines from coated coils to target aneurysm healing</td>
<td>D. Laurent, B. Lucke-Wold, W. S. Dodd, M. Martinez, M. A. B. Chowdhury, K. Hosaka, K. Moretti, B. Hoh</td>
</tr>
<tr>
<td>708</td>
<td>Technical video Percutaneous alcohol embolization and vertebroplasty of a T2 aggressive vertebral hemangioma with prior embolization of dangerous arterial anastomoses</td>
<td>B. Bonnet, E. Shotar, K. Premat, E. Cormier, A. Beth, H. Trebern, J. Makhtou, A. Feydy, F. Clairencq</td>
</tr>
<tr>
<td>717</td>
<td>Correspondence on 'Transradial versus transfemoral arterial approach for cerebral angiography and the frequency of embolic events on diffusion weighted MRI' by Carraro do Nascimento et al</td>
<td>V. Bhatia</td>
</tr>
<tr>
<td>728</td>
<td>Letters Correspondence on 'Transradial versus transfemoral arterial approach for cerebral angiography and the frequency of embolic events on diffusion weighted MRI' by Carraro do Nascimento et al</td>
<td>P. Hendres, I. Melamed, C. J. Gressenauer, C. M. Schirmer</td>
</tr>
</tbody>
</table>