Cover caption: Navigation of a large bore catheter into a thrombosed segment of the M1 segment

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 Levitt

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

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

Ischemic stroke
629 Mechanical thrombectomy is cost-effective versus medical management alone around Europe in patients with low ASPECTS
M Moreu, R Scarch, C Pérez-Garcia, S Rosati, E López-Fran, J A Gótz, C Céomez-Escallona, P Simal, I Arrazola, A C Bouquet, T Barthe

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

639 Temporal profile in computed tomography perfusion-based RAPID software maps influences outcome after mechanical thrombectomy in patients with basilar artery occlusion
X-L Liu, Y Hong, Y Gao, Z Jia, L 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
D Cano, E Monié, M Ballad, E Sanchez-Cavallón, C Paredes, M Ribiera, M Requena, M Michaud, M Oved Cadea, A Garcia-Tornel, C A Molina, M Ribo

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

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

669 Use of intravascular cangrelor in the treatment of ruptured and unruptured cerebral aneurysms: an updated single-center analysis and pooled analysis of current studies
P Entezam, J C Dalpino, A S Boulou, Y Yamamoto, D N Holon, N C Field, A K Riek, E Najera, A R Paul

674 Thrombectomy aspiration post-market study in acute stroke with the Q aspiration catheter: the TAPAS study
M Espinosa de Rueda, P Ballenilla Marzo, E Carmeda Lopezgai, J M Pumar, J Zamarr, B Garcia-Villalba, J Díaz-Pérez, A Mosquera, A Lünic, J-A Larres, G Parrella

679 Treatment of large and giant posterior communicating artery aneurysms with the Surpass streamline flow diverter: results from the SCENT trial
P Kan, A Mohanty, P M Aleyers, A L Coo, A K Wadhsby, M Maroski, M Bain, J de Vries, K Ebene, G Lanzino, P Taussby, R A Hanel

More contents ➤
### 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. Morewati, B. Hoh</td>
</tr>
<tr>
<td>723</td>
<td>Neuroimaging: Transradial versus transfemoral arterial approach for cerebral angiography and the frequency of embolic events on diffusion weighted MRI</td>
<td>Y. Carraro do Nascimento, L. de Villiers, T. Hughes, A. Ford, C. Requier, H. Rice</td>
</tr>
<tr>
<td>728</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. Cornier, A. Beth, H. Trebern, J. Mahtoul, A. Feydy, F. Clarençon</td>
</tr>
<tr>
<td>729</td>
<td>Letters: Correspondence on &quot;Transradial versus transfemoral arterial approach for cerebral angiography and the frequency of embolic events on diffusion weighted MRI&quot; by Carraro do Nascimento et al</td>
<td>V. Bhatisa</td>
</tr>
<tr>
<td>729</td>
<td>Correspondence on &quot;Transradial versus transfemoral arterial approach for cerebral angiography and the frequency of embolic events on diffusion weighted MRI&quot; by Carraro do Nascimento et al</td>
<td>P. Hendrix, I. Melamed, C. J. Griersonauer, C. M. Schirmer</td>
</tr>
</tbody>
</table>

**Volume 15 Issue 7 | JNIS July 2023**