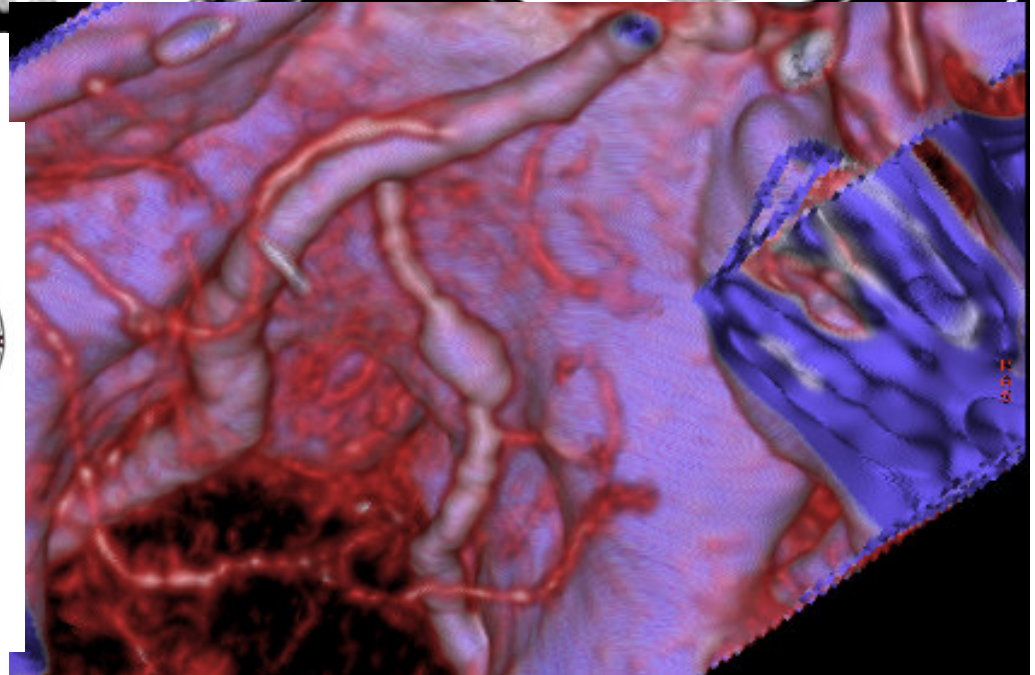
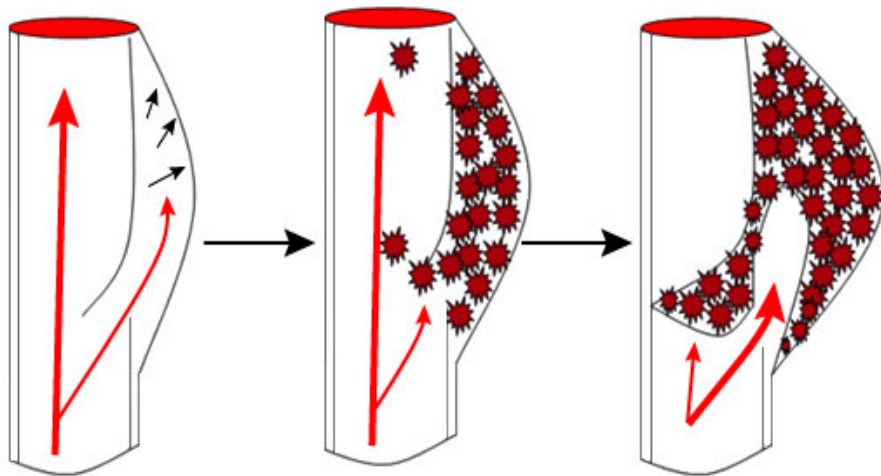
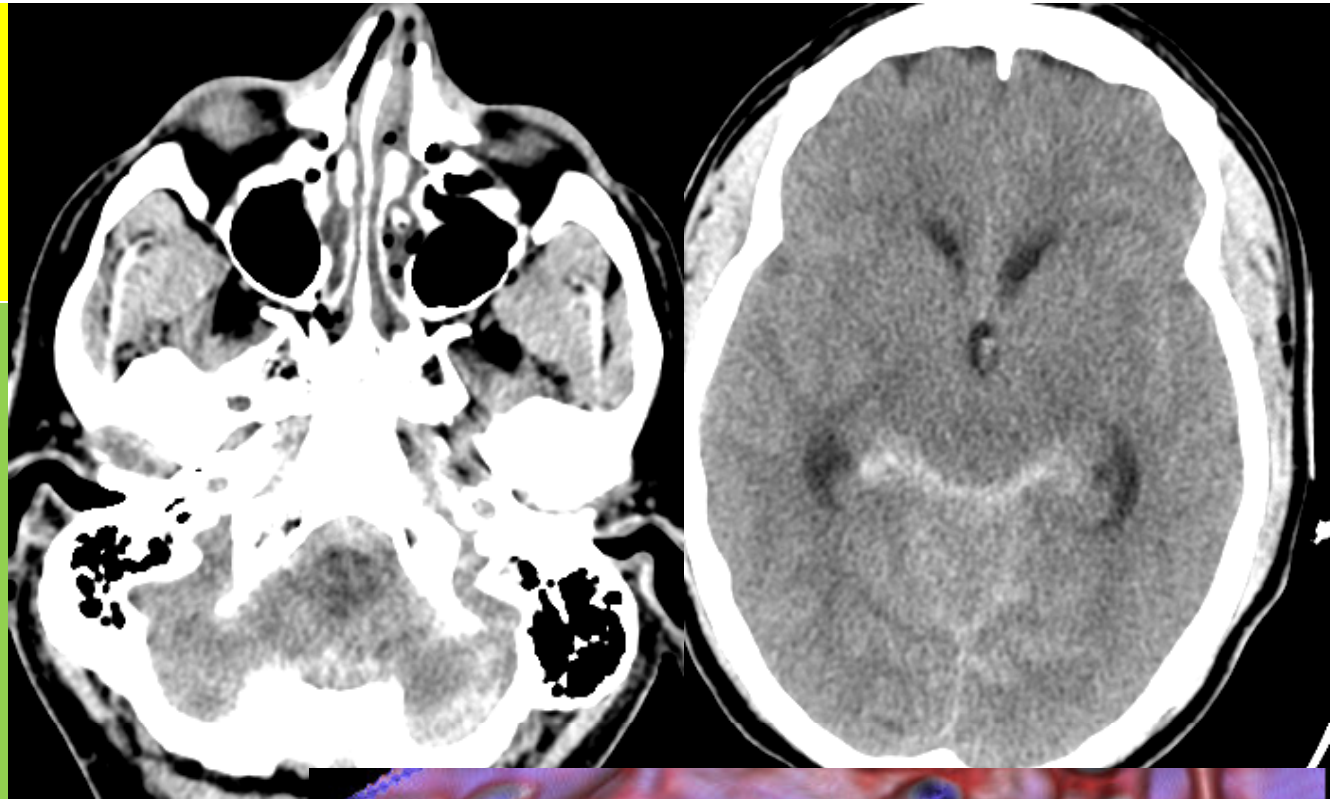


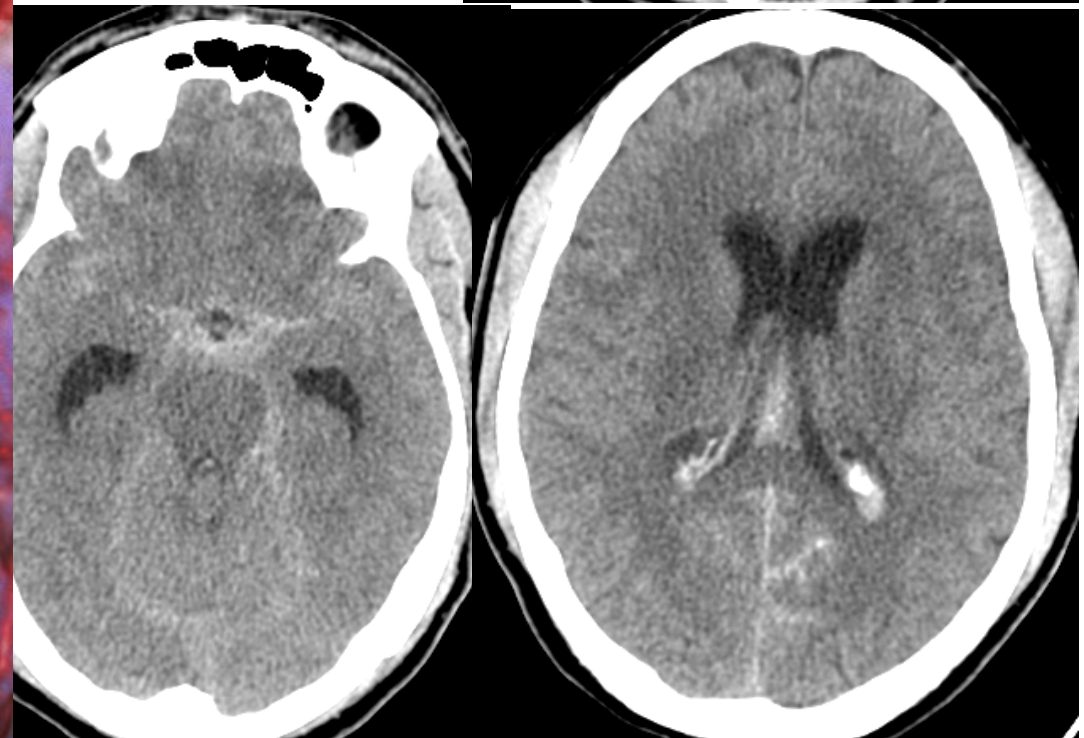
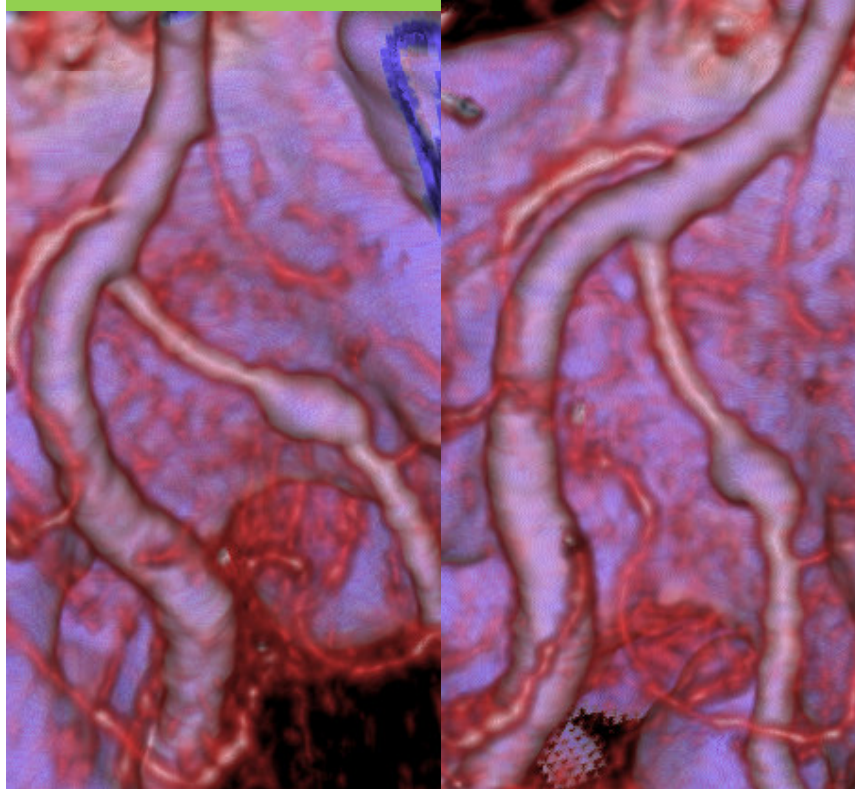
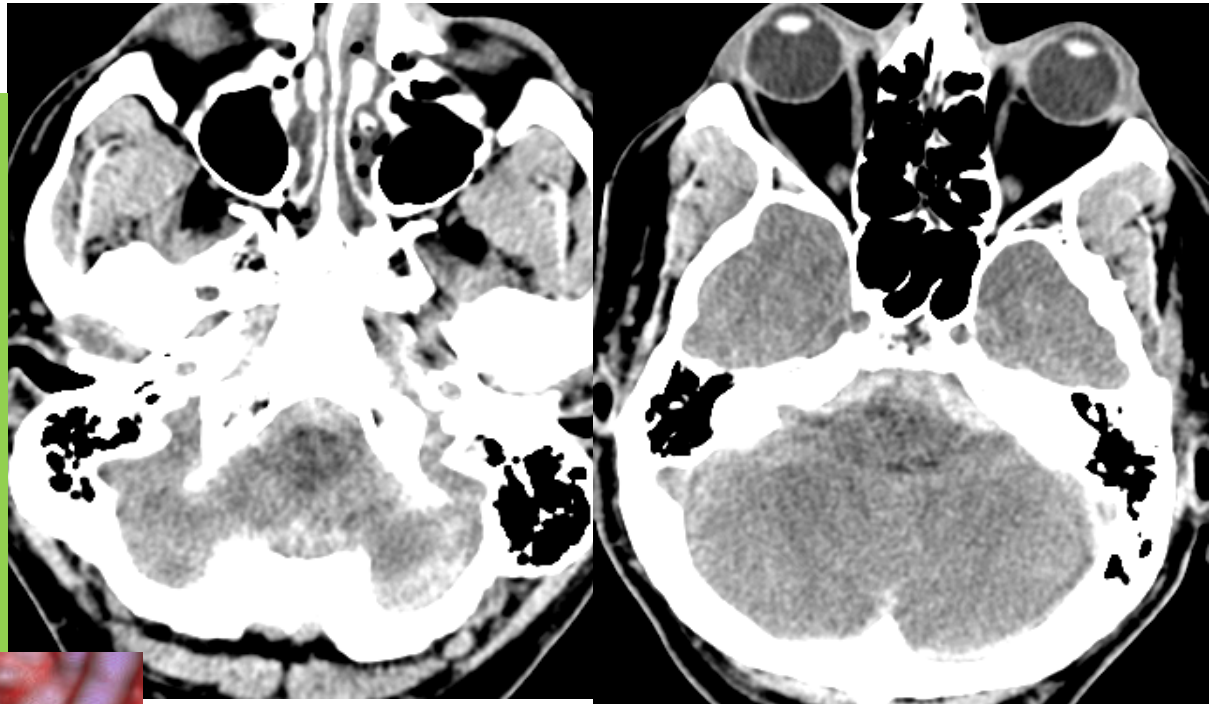
Aneurisma disecante roto de la arteria vertebral

- 49 años
- Cefaleas de 24 hs de evolución.
- Tc Craneal (Hsa-Hidrocefalia).
- Deterioro neurológico de Gcs 15 pasa a Gcs 4.
- Crisis hipertensiva 240 Tas.
- Pupilas mióticas.



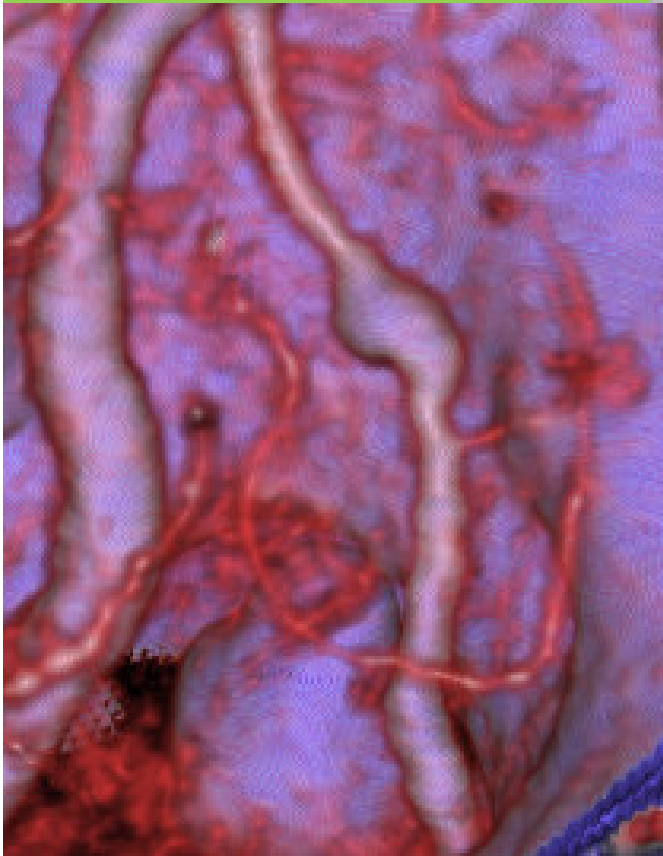
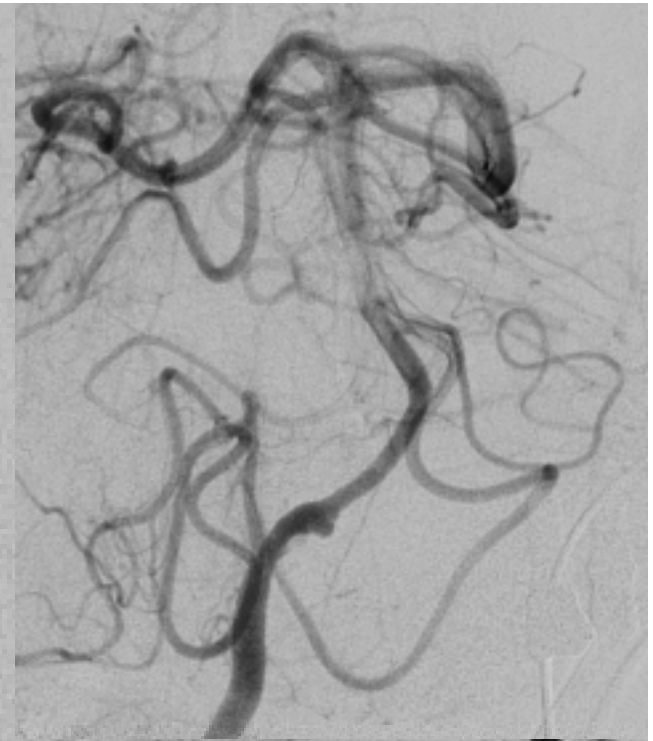
Tac Craneal-Angio Tc Craneal

- Hemorragia subaracnoidea Fisher IV.
- Hemorragia subaracnoidea con predominio en cisternas basales (prepontina-laterobulbar-Apc) .
- Hemorragia intraventricular .
- Aneurisma disecante de la porción V3 de la arteria vertebral derecha.
- Arteria vertebral izquierda dominante con vascularización vertebrobasilar normal.



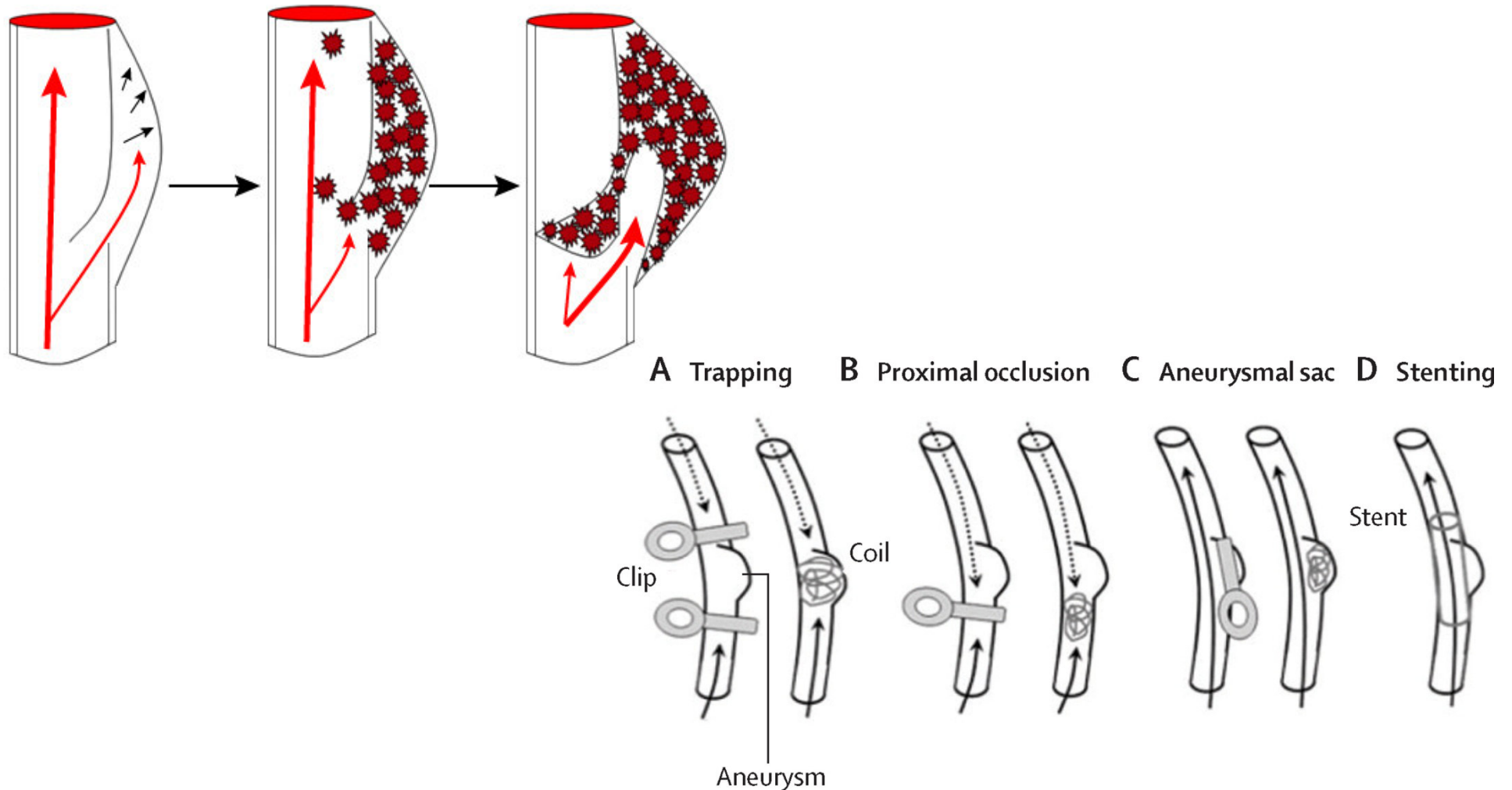
Arteriografía cerebral

- Series selectiva de la arteria vertebral derecha que muestra un aneurisma disecante, del segmento V3, por encima del origen de la arteria cerebelosa posteroinferior .



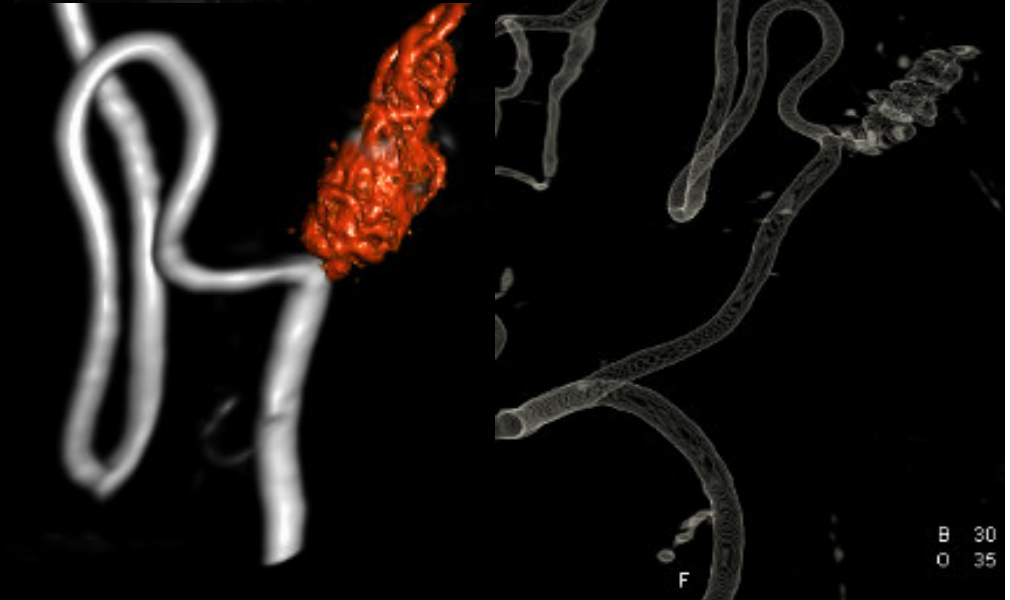
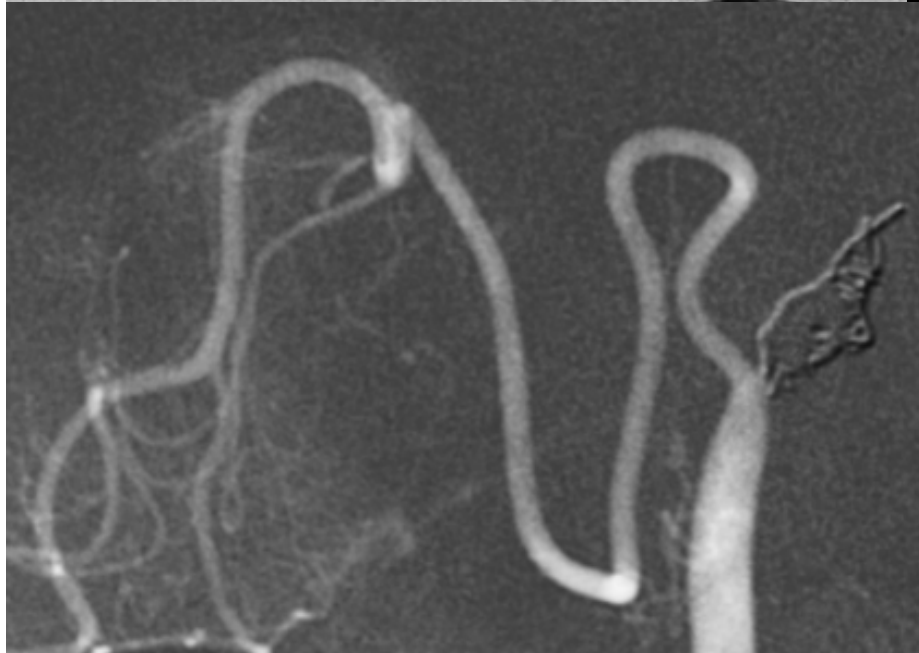
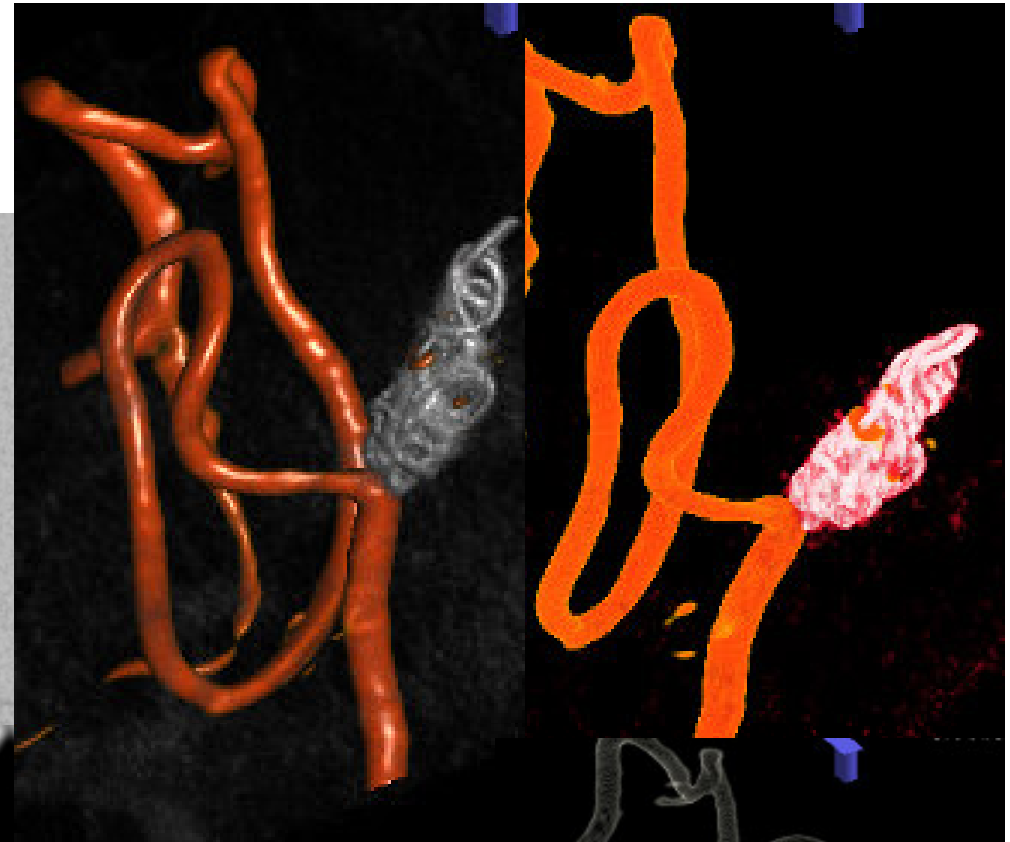
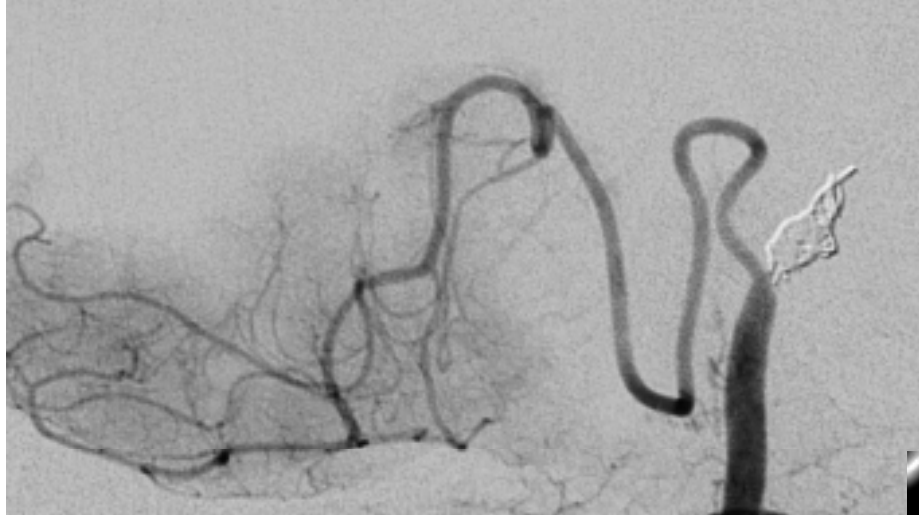
Treatment of Ruptured Vertebral Artery Dissecting Aneurysms Distal to the Posterior Inferior Cerebellar Artery: Stenting or Trapping?

Yi-Bin Fang · Kai-Jun Zhao · Yi-Na Wu · Yu Zhou ·
Qiang Li · Peng-Fei Yang · Qing-Hai Huang ·
Wen-Yuan Zhao · Yi Xu · Jian-Min Liu



Tratamiento endovascular

- Oclusión con coils del aneurisma y de la arteria vertebral derecha en el segmento distal a la Pica.



Original research: Endovascular parent vessel sacrifice in ruptured dissecting vertebral and posterior inferior cerebellar artery aneurysms: clinical outcomes and review of the literature

J NeuroIntervent Surg neurintsurg-2015-011732 Published Online First: 3 August 2015

Hemorrhagic stroke:

Original research: Endovascular parent vessel sacrifice in ruptured dissecting vertebral and posterior inferior cerebellar artery aneurysms: clinical outcomes and review of the literature

J NeuroIntervent Surg neurintsurg-2015-011732 Published Online First: 3 August 2015

doi:10.1136/neurintsurg-2015-011732

[Treatment of unruptured vertebral dissecting aneurysms: internal trapping or stent-assisted coiling](#)

DOI:10.3109/00207454.2015.1010648

[International Journal of Neuroscience](#)

Published online: 22 May 2015

