

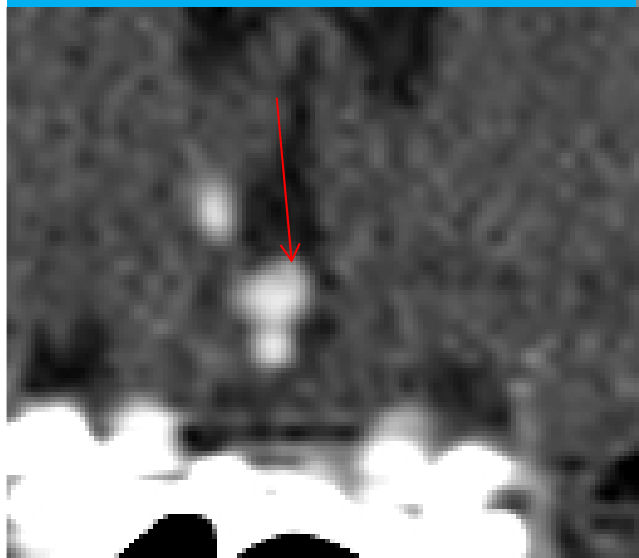
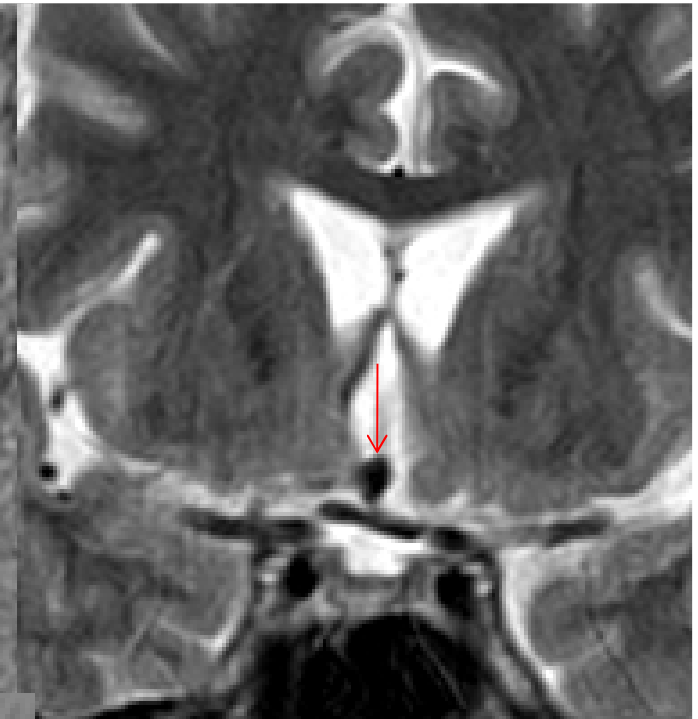
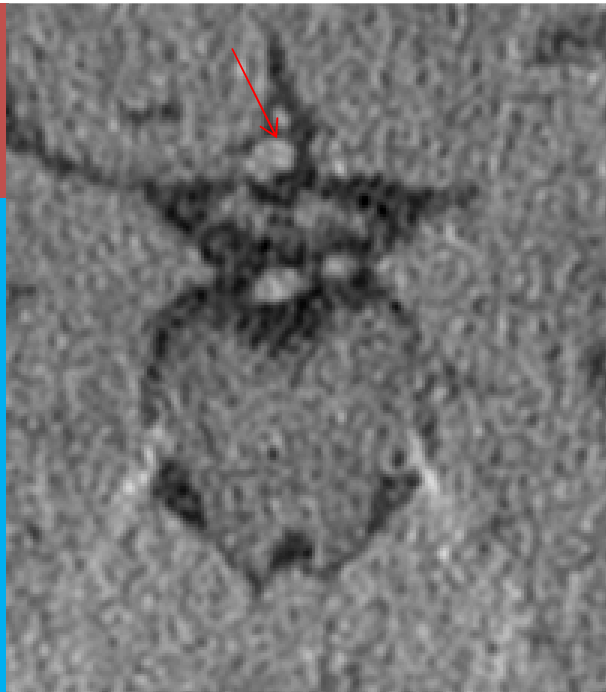
Aneurisma de arteria comunicante anterior

Hipertensión .
Cefaleas.

Hallazgo incidental

TC Craneal-RM Craneal:
imagen nodular en proyección de
la arteria comunicante anterior.

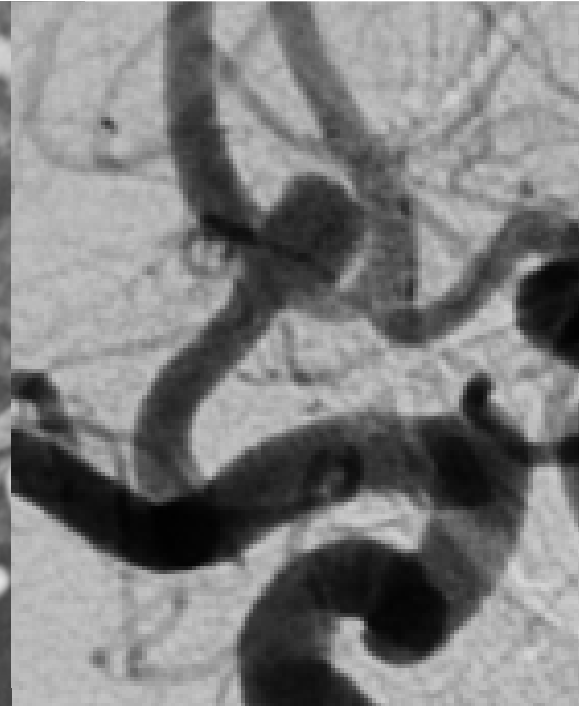
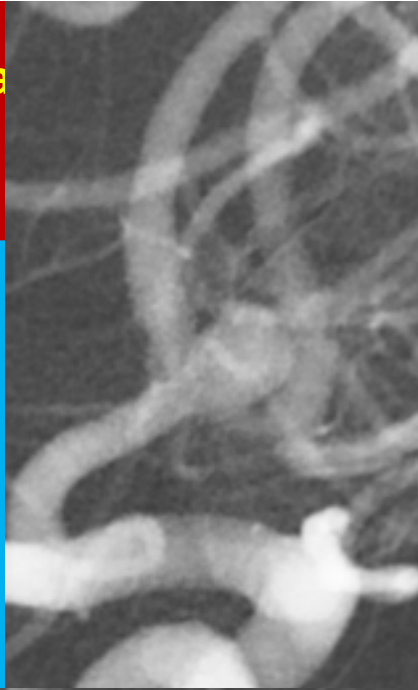
Angio TC: Aneurisma sacular de
Acoa



Aneurisma de arteria comunicante anterior

Arteriografía cerebral:
Series selectivas con
inyección simultánea en
ambas arterias carótidas
internas .

Aneurisma sacular de la
arteria comunicante
anterior con cuello

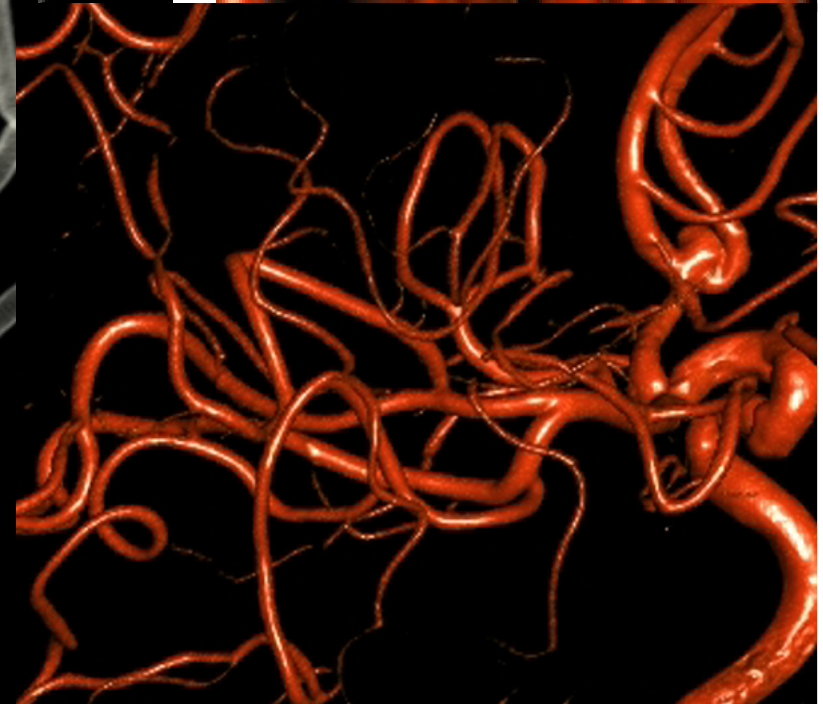
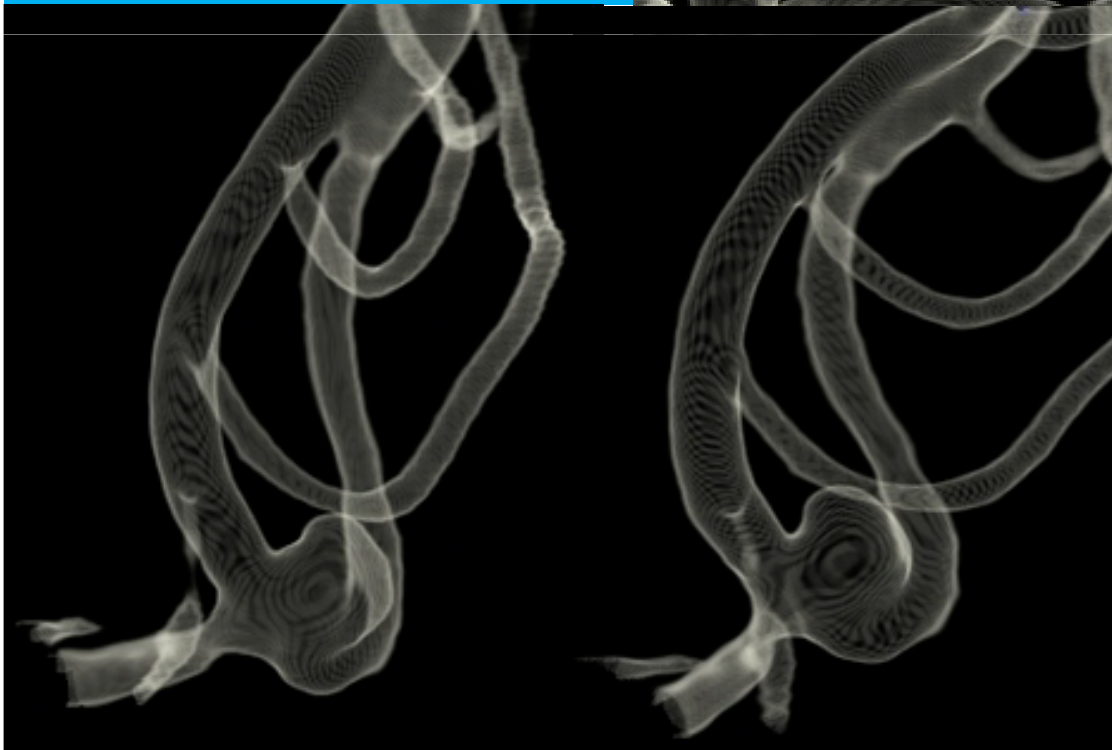
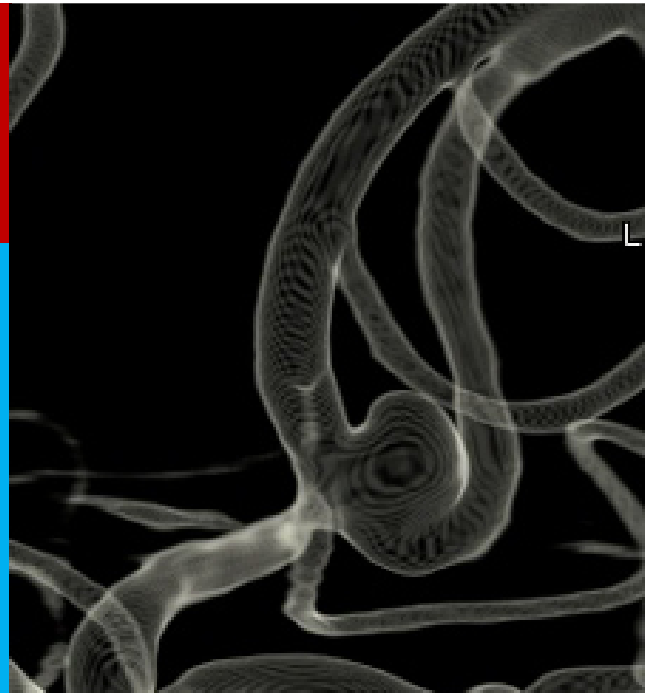


Aneurisma de arteria comunicante anterior

Arteriografía cerebral:

Series selectiva con
reconstrucción 3D

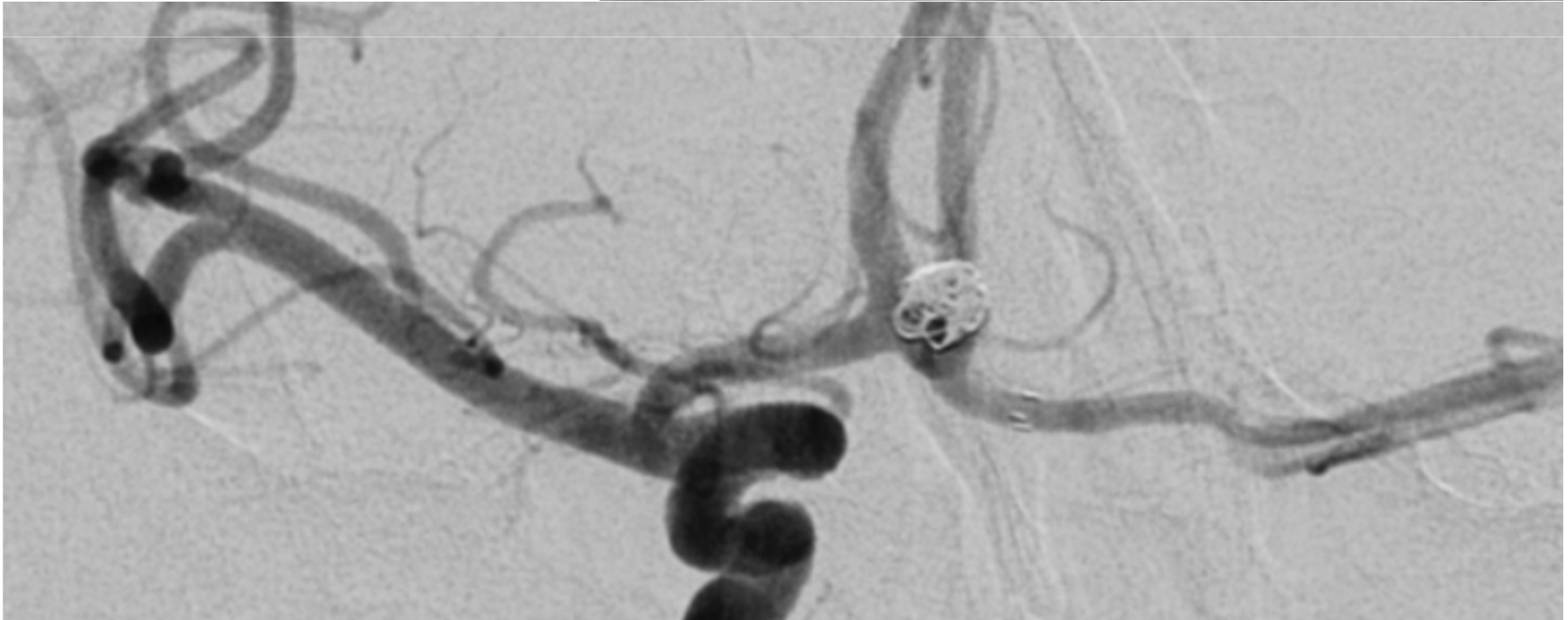
Aneurisma sacular de la arteria
comunicante anterior con cuello



Aneurisma de arteria comunicante anterior

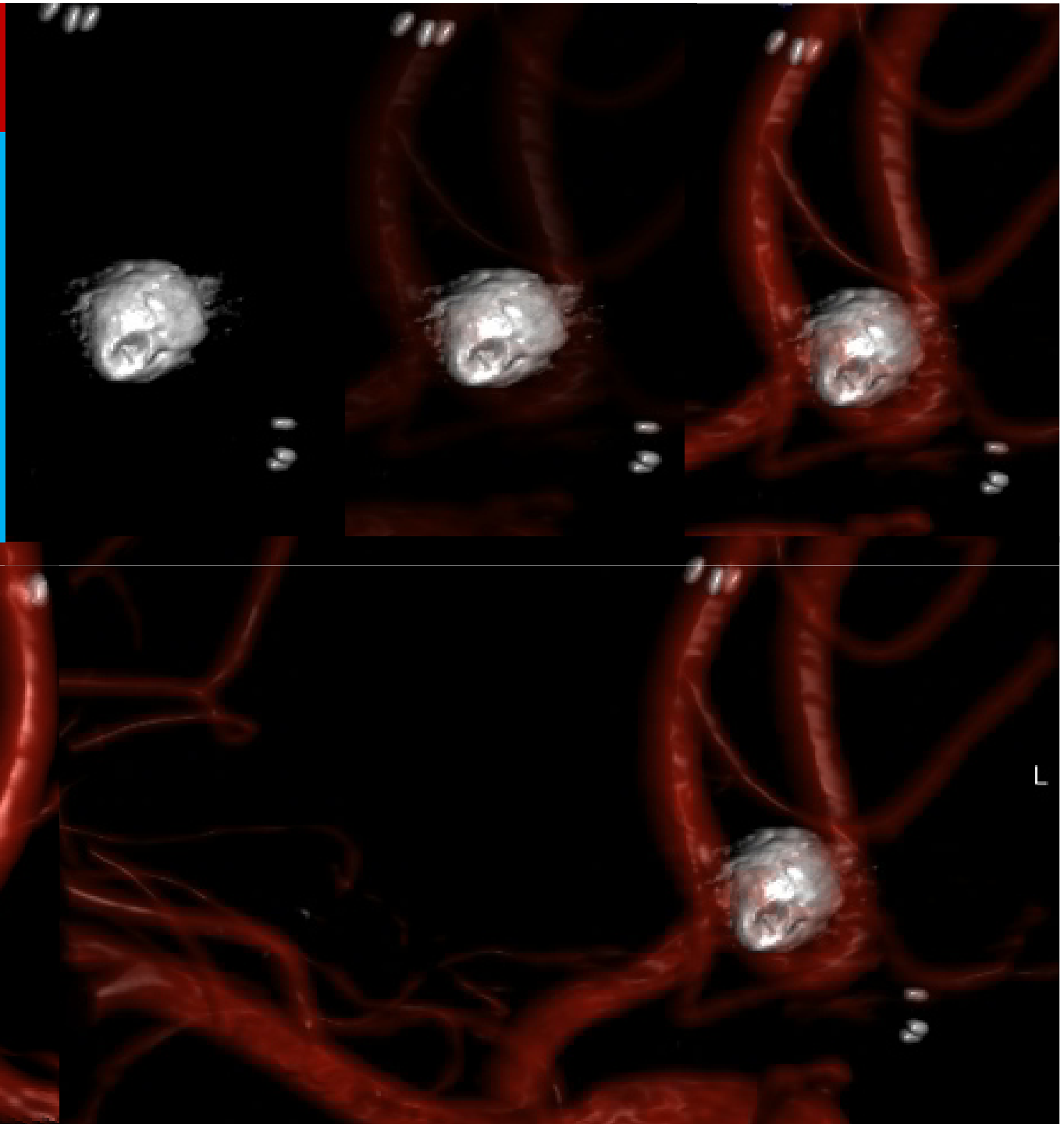
Arteriografía cerebral de control post procedimiento.

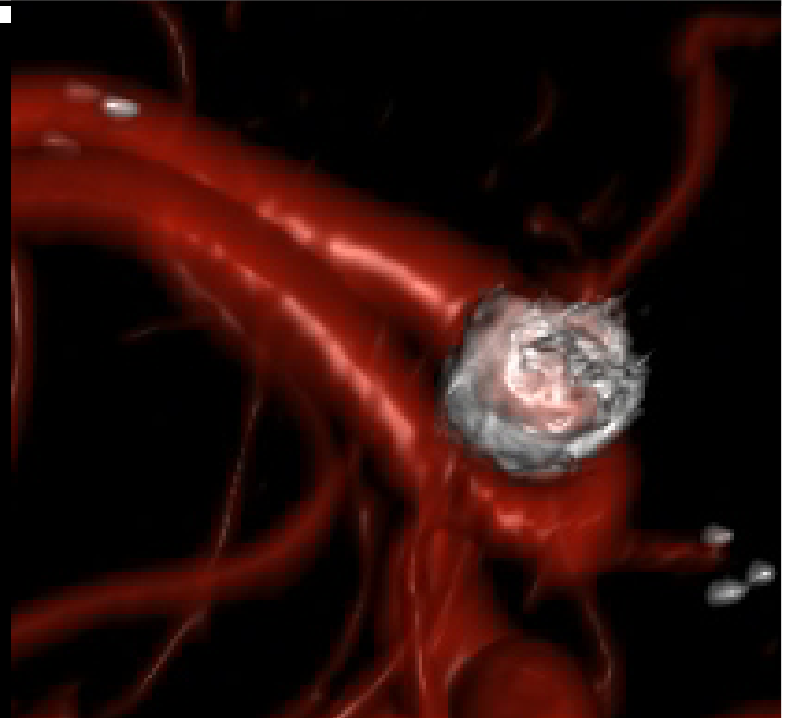
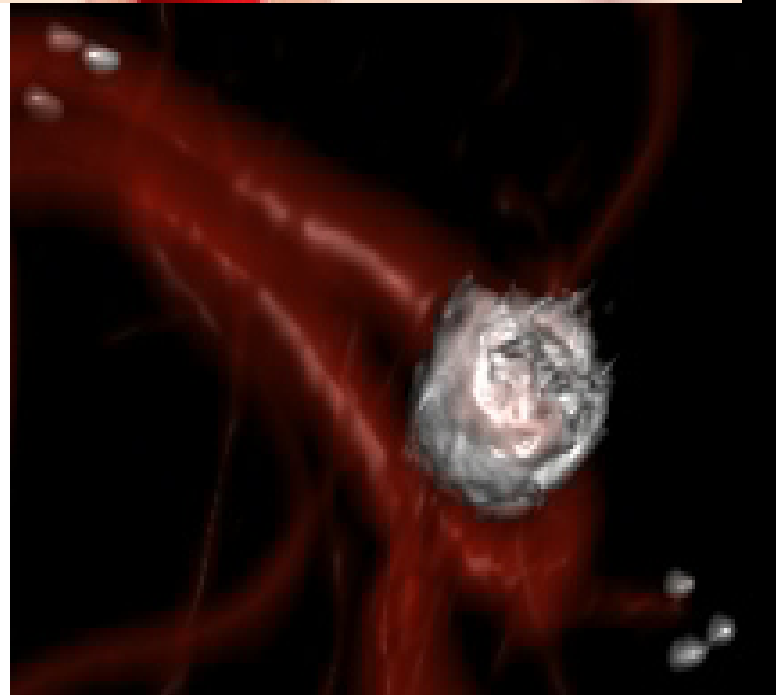
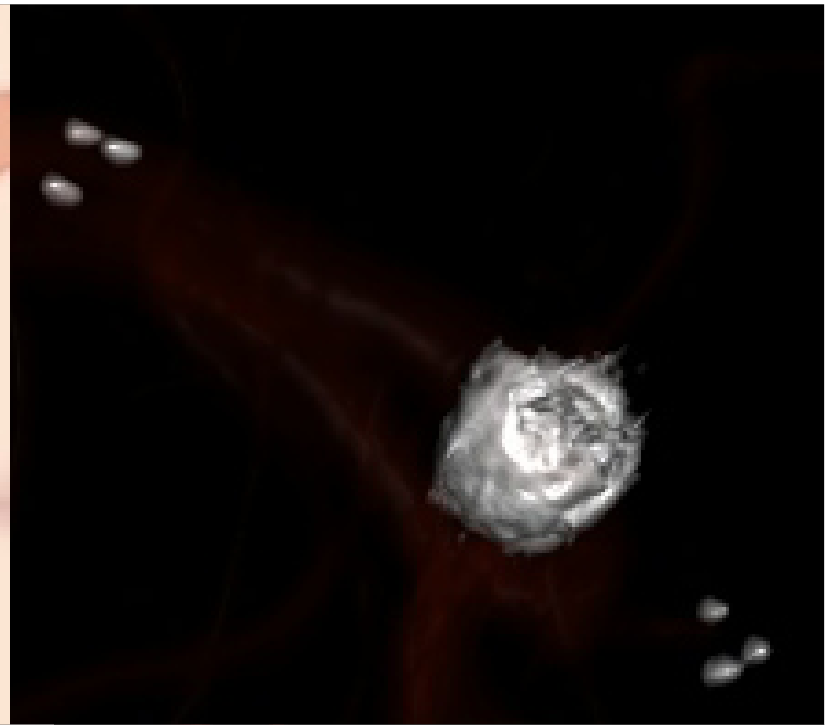
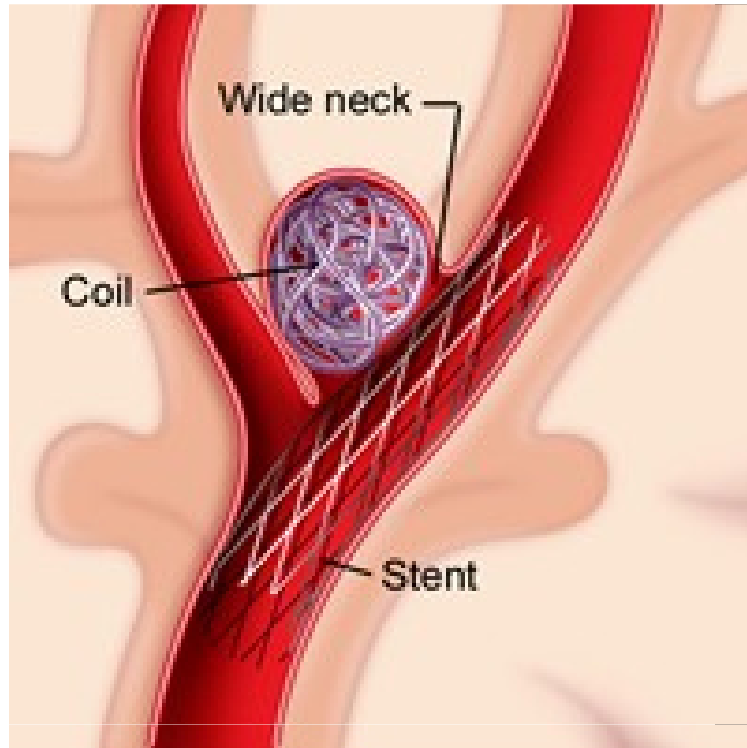
Aneurisma sacular con cuello ancho, tratamiento asistido con **stent Atlas** (3mm x 24 mm) y embolizado con **coils Gdc, 360 soft y nanos** con un buen resultado desde el punto de vista endovascular.

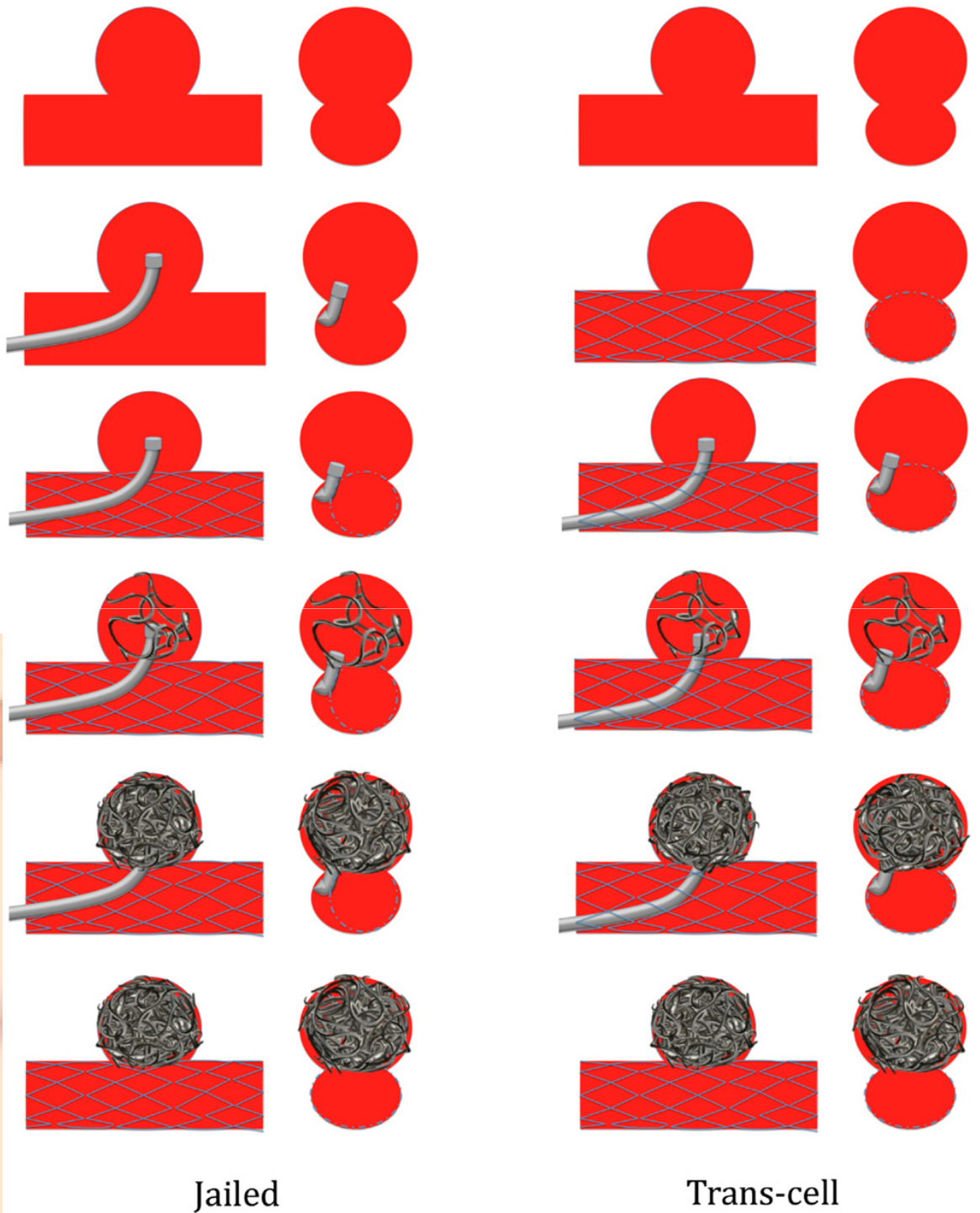
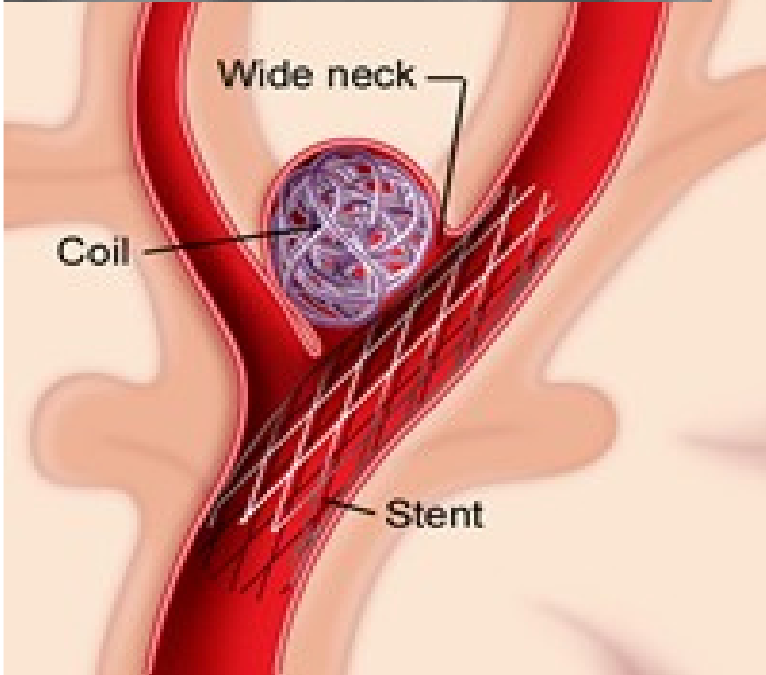


Aneurisma de arteria comunicante anterior

- Arteriografía cerebral de control post procedimiento.
- Aneurisma sacular con cuello ancho, tratamiento asistido con **stent Atlas** (3mm x 24 mm) y embolizado con **coils Gdc, 360 soft y nanos** con un buen resultado desde el punto de vista endovascular.







- **PDFOriginal research: Rates of local procedural-related structural injury following clipping or coiling of anterior communicating artery aneurysms** J NeuroIntervent Surg neurintsurg-2014-011620Published Online First: 2 February 2015

Endovascular Treatment of Anterior Communicating Artery Aneurysms: A Systematic Review and Meta-Analysis

S. Fang, W. Brinjikji, M.H. Murad, D.F. Kallmes, H.J. Cloft, and G. Lanzino



Received May 15, 2013; accepted after revision October 2.

From Mayo Medical School (S.F.), Department of Radiology (W.B., D.F.K., H.J.C.), Division of Preventive Medicine (M.H.M.), and Department of Neurologic Surgery (G.L.), Mayo Clinic, Rochester, Minnesota.

Please address correspondence to Giuseppe Lanzino, MD, Department of Neurological Surgery, Mayo Clinic, 200 First St SW, Rochester, MN 55905; e-mail: lanzino.giuseppe@mayo.edu

Effects of Circle of Willis Anatomic Variations on Angiographic and Clinical Outcomes of Coiled Anterior Communicating Artery Aneurysms

E. Tarulli, M. Sneade, A. Clarke, A.J. Molyneux, and A.J. Fox

Received January 2, 2014; accepted after revision January 9.

From the Department of Medical Imaging (E.T., A.J.F.), University of Toronto, Ontario, Canada; and Oxford Neurovascular and Neuroradiology Research Unit (M.S., A.C., A.J.M.), University of Oxford, Oxford, UK.

This work was supported by Sunnybrook Research Foundation through the Linda McCleod Memorial Fund and its founder Duilla Shiff, and by Micrus Endovascular Corporation, San Jose, California, providing funding as a trial sponsor.

Please address correspondence to Emidio Tarulli, MD, MHS, Department of Medical Imaging, University of Toronto, Toronto, ON M5T 1W7, Canada; e-mail: e.tarulli@utoronto.ca