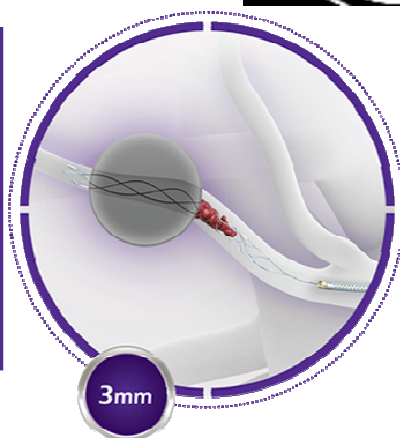
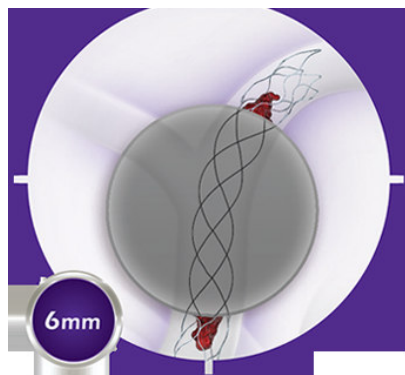
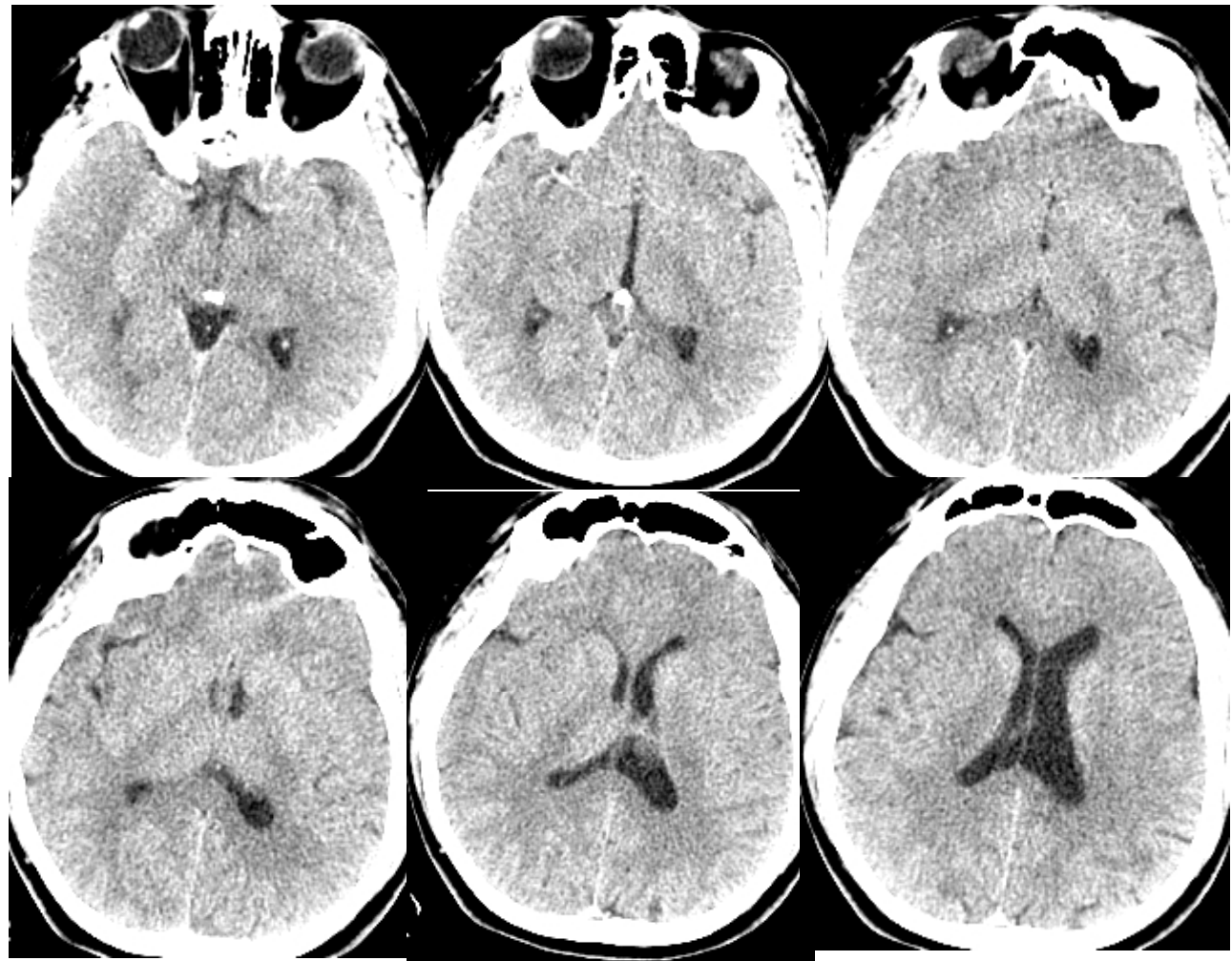


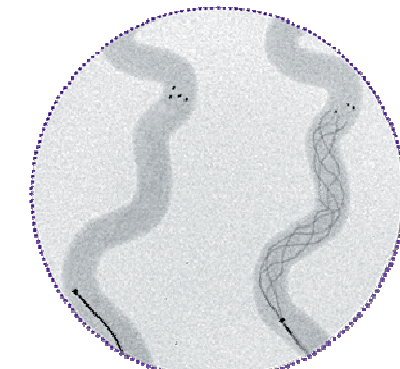
## Ictus-Trombo en Tandem- Carótida interna-Arteria cerebral media.

### ■ ICTUS DEL DESPERTAR

- Pérdida de fuerza en hemicuerpo izquierdo.
  - Mutismo. Afasia motora.
  - Páralisis facial central.
  - NIHSS 18 puntos.
  - FRCV
  - Código Ictus.
- TC Multimodal (Tc Craneal-Tc Perfusion- Angio Tc)



Solitaire 2 6x30mm

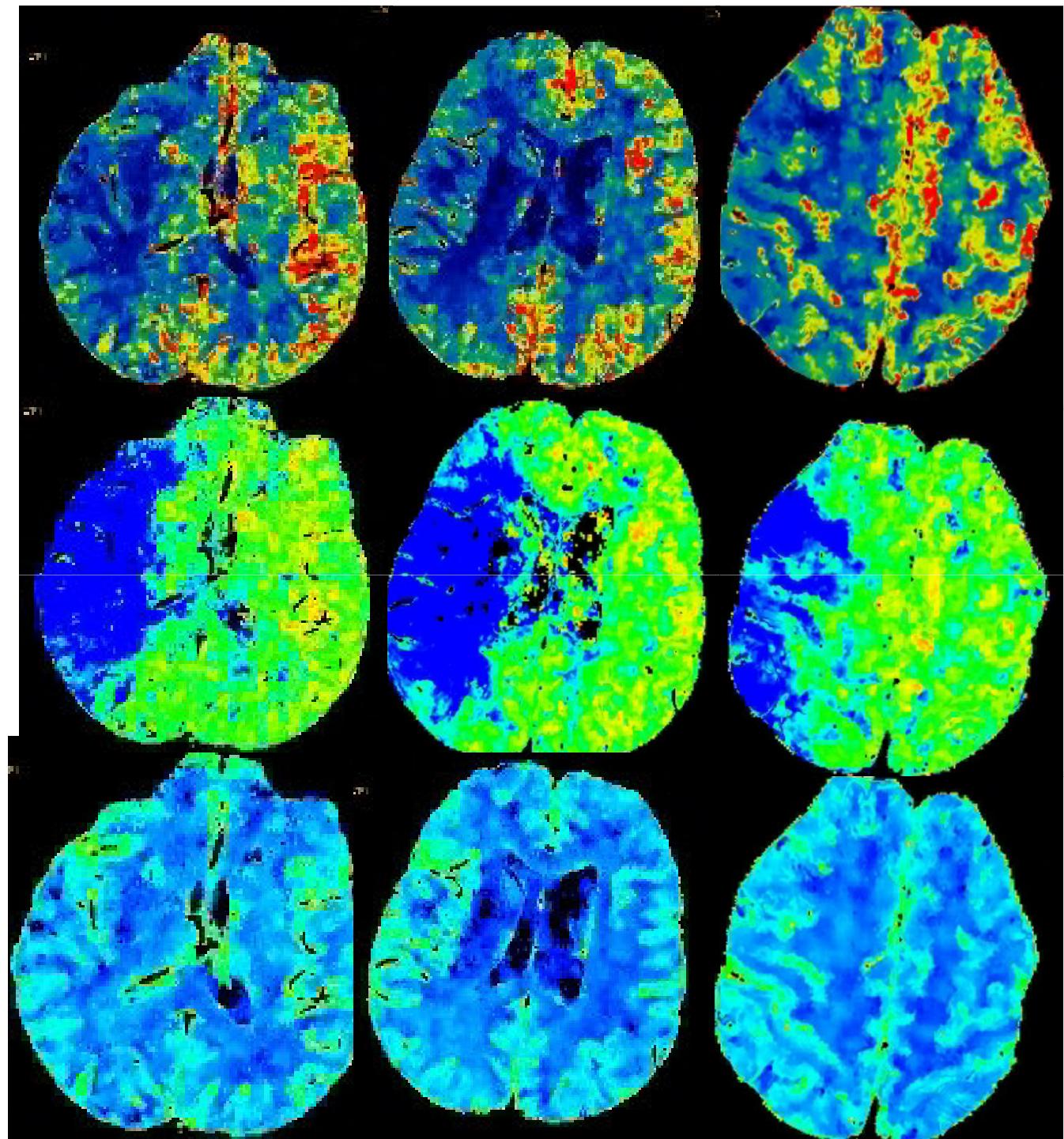


Trevo XP ProVue Retriever 6x25mm



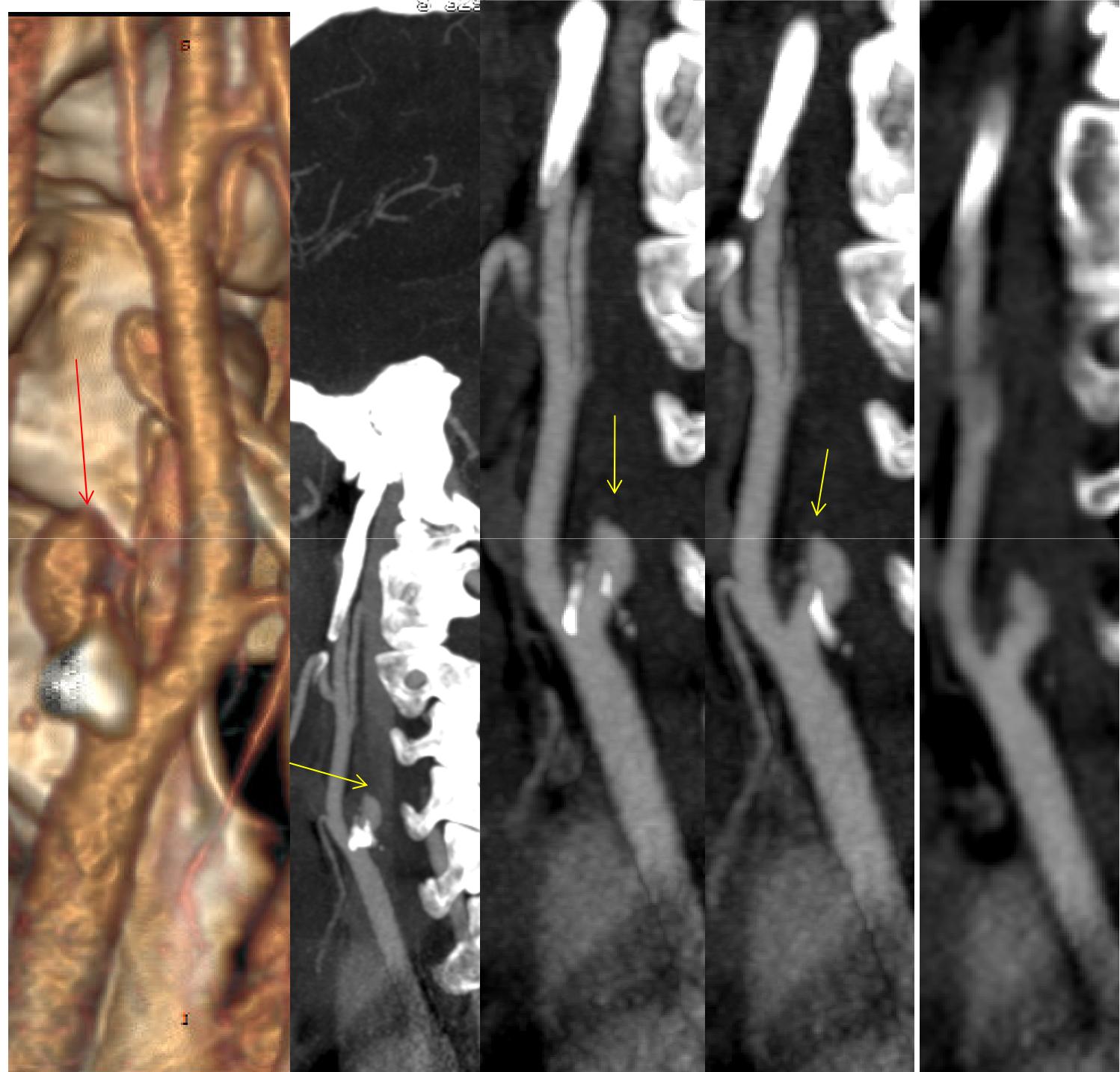
**Ictus-Trombo en Tandem-  
Carótida interna-Arteria  
cerebral media.**

- ICTUS DEL DESPERTAR
- TC Multimodal (Tc Craneal-  
Tc Perfusión- Angio Tc)
- Flujo Sanguíneo Cerebral
- T Max.
- Volumen Sanguíneo  
Cerebral.



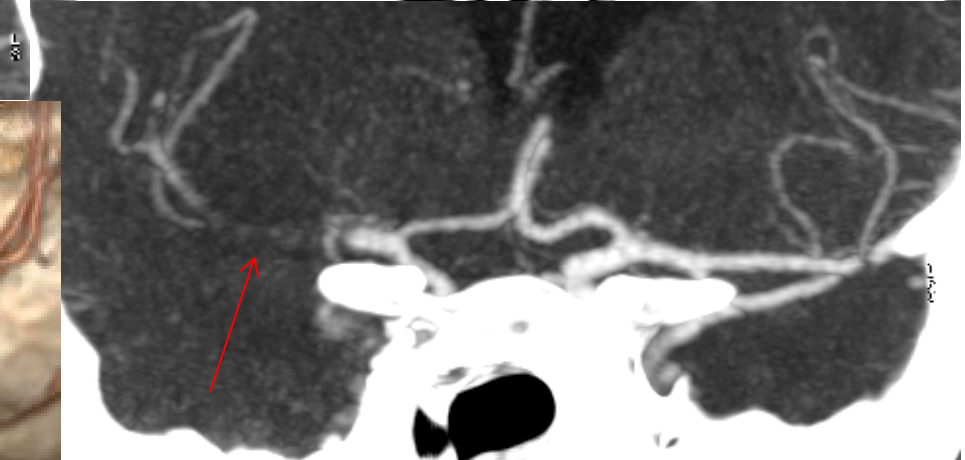
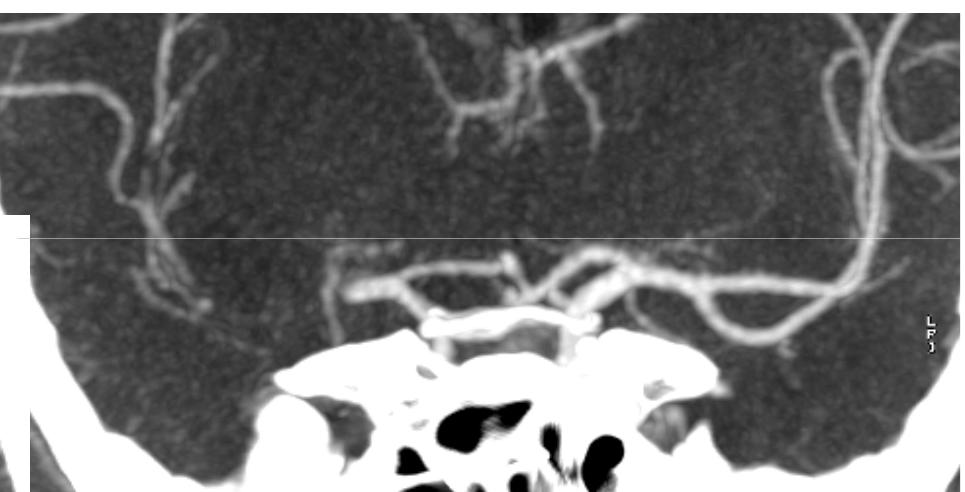
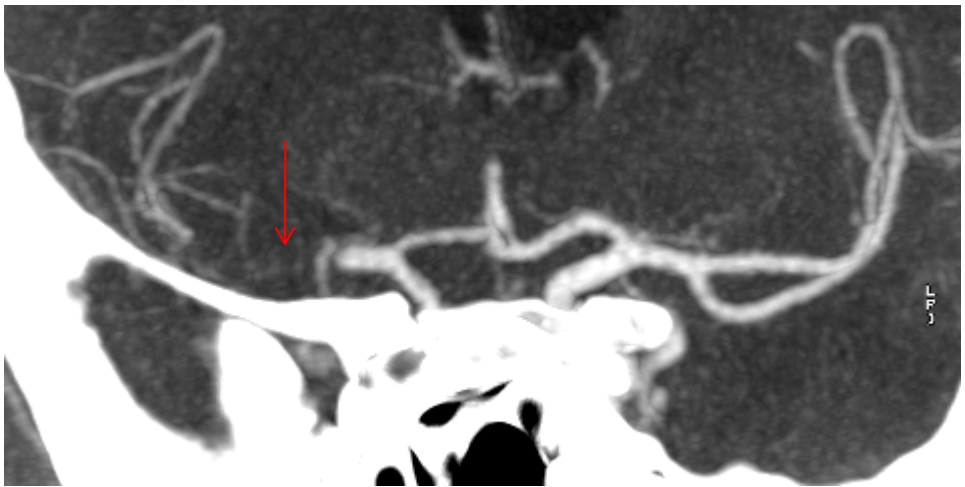
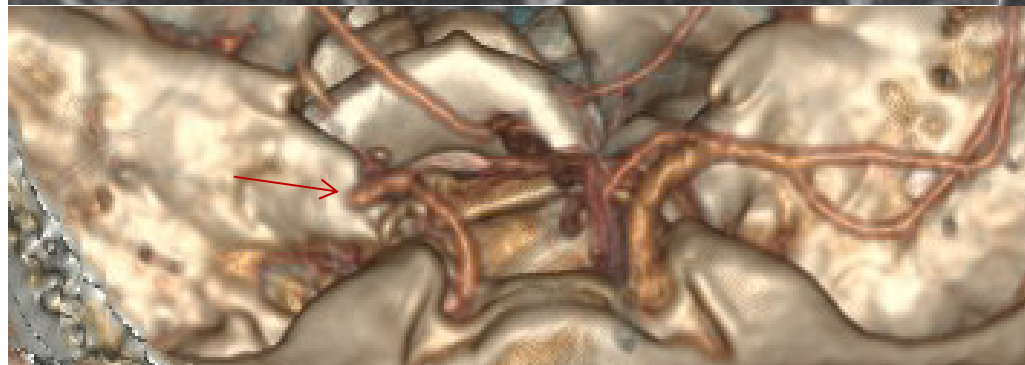
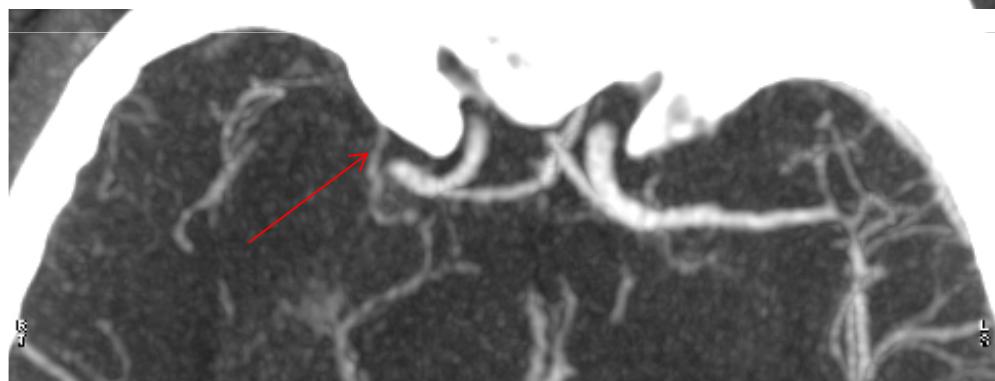
## Ictus-Trombo en Tandem- Carótida interna-Arteria cerebral media.

- ICTUS DEL  
DESPERTAR
- Angio TC-TSA-  
Craneal
- Oclusión a nivel de  
la porción bulbar de  
la arteria carótida  
interna.



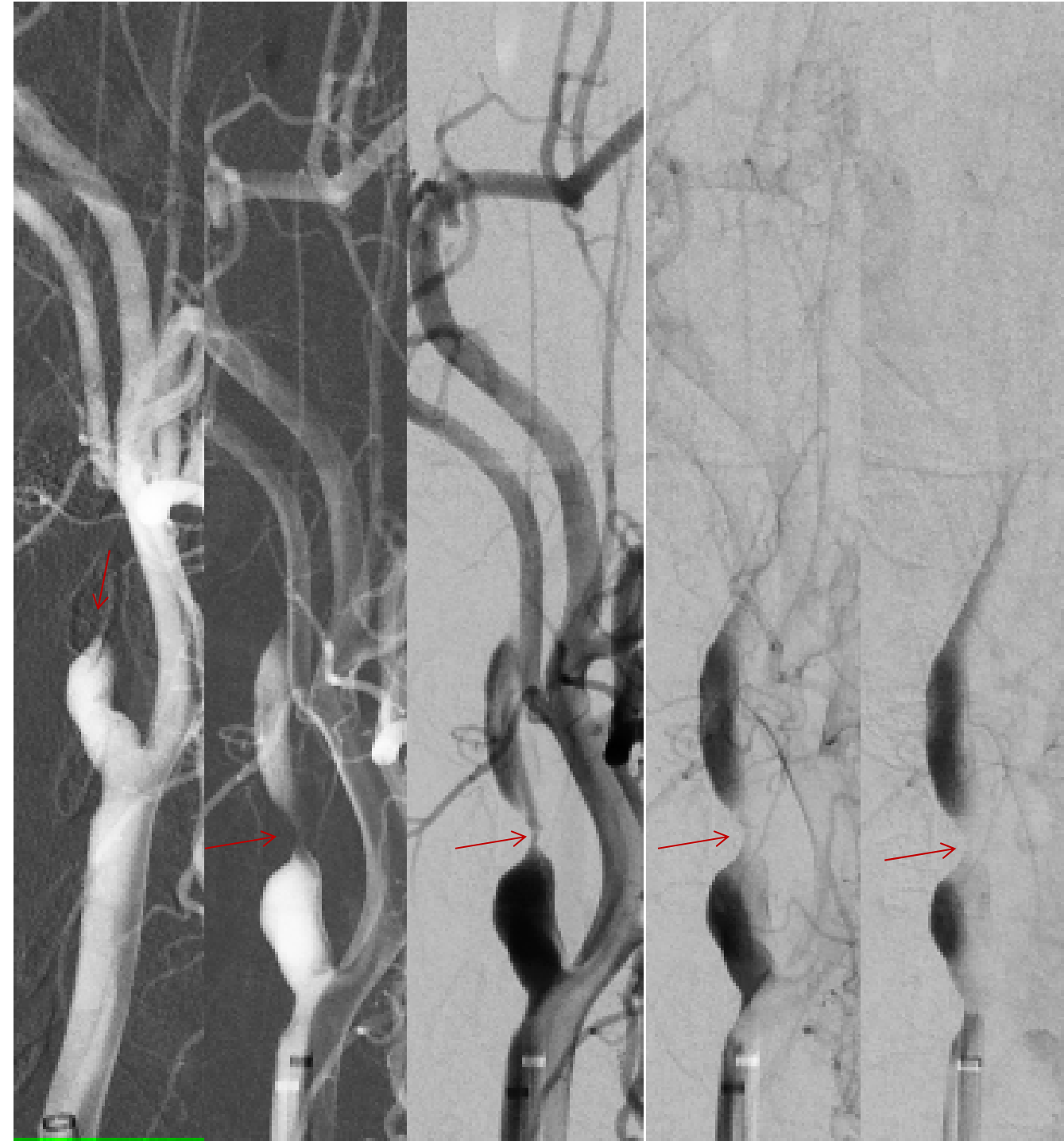
## Ictus-Trombo en Tandem- Carótida interna-Arteria cerebral media.

- ICTUS DEL DESPERTAR
- Angio TC-TSA-Craneal
- Oclusión a nivel de la porción bulbar de la arteria carótida interna.
- Oclusión de la porción M1 de la arteria cerebral media derecha.



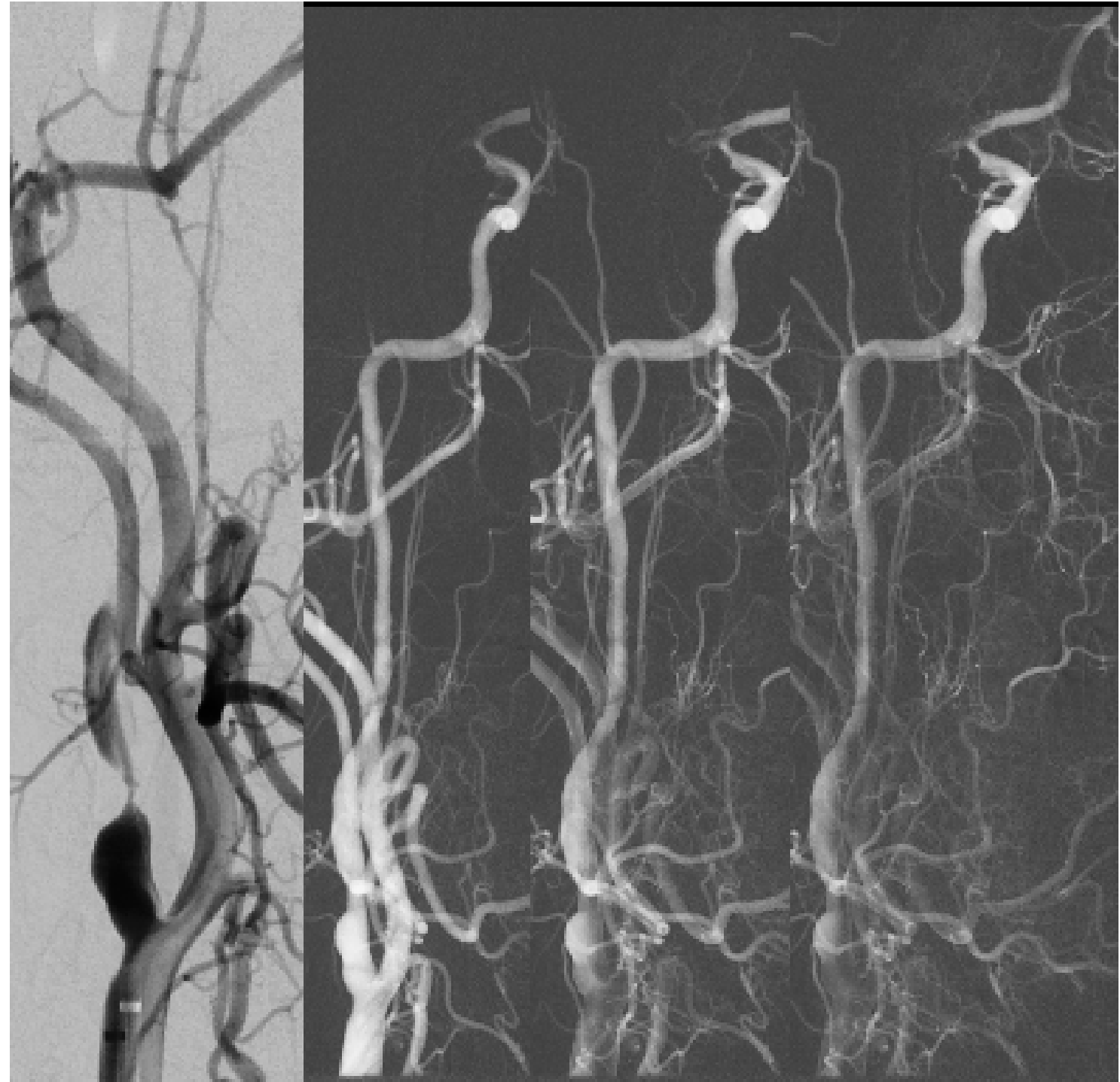
**Ictus-Trombo en Tandem-  
Carótida interna-Arteria  
cerebral media.**

- ICTUS DEL DESPERTAR
- Angiografía:
  - Oclusión de la porción bulbar de la ACI.
  - Aspiración de trombo con catetér balon 8 F
  - Concentrics con flow reversal.
  - Se visualiza estenosis preoclusiva de la ACI.



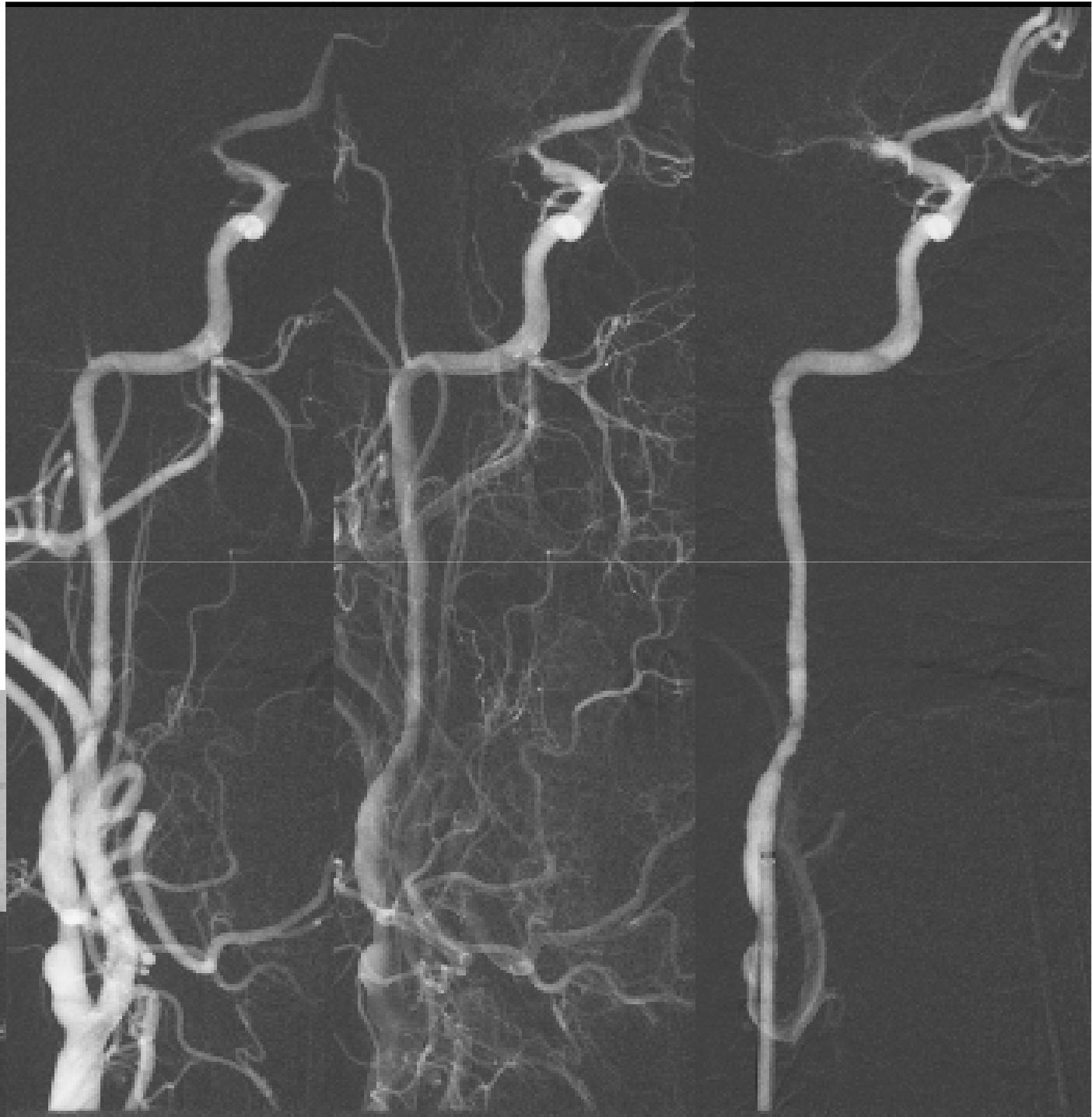
## Ictus-Trombo en Tandem- Carótida interna-Arteria cerebral media.

- Estenosis preoclusiva de la ACI.
- Angioplastia con balón Sterling 4 mm x 20 mm con estenosis residual de 50 % aproximadamente.
- Series de control que muestra un Trombo en T carotideo por probable migración de material embolígeno.



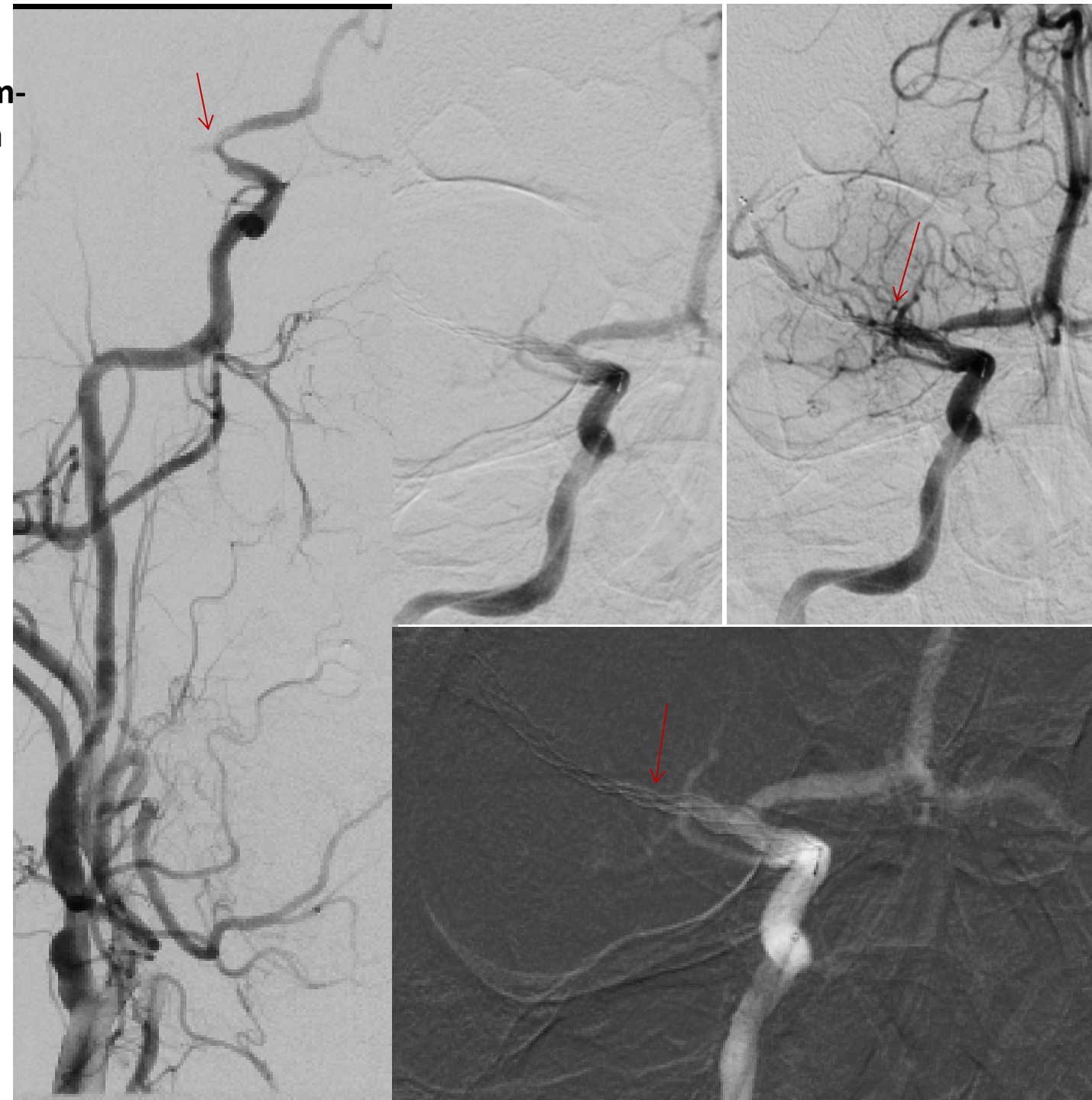
## Ictus-Trombo en Tandem- Carótida interna-Arteria cerebral media.

- Trombo en arteria carótida interna distal (T carotídea)
- Aspiración con cateter balón 8F desde segmento cervical.
- Reapertura de la (T carotídea) con trombo en arteria cerebral media (M1).



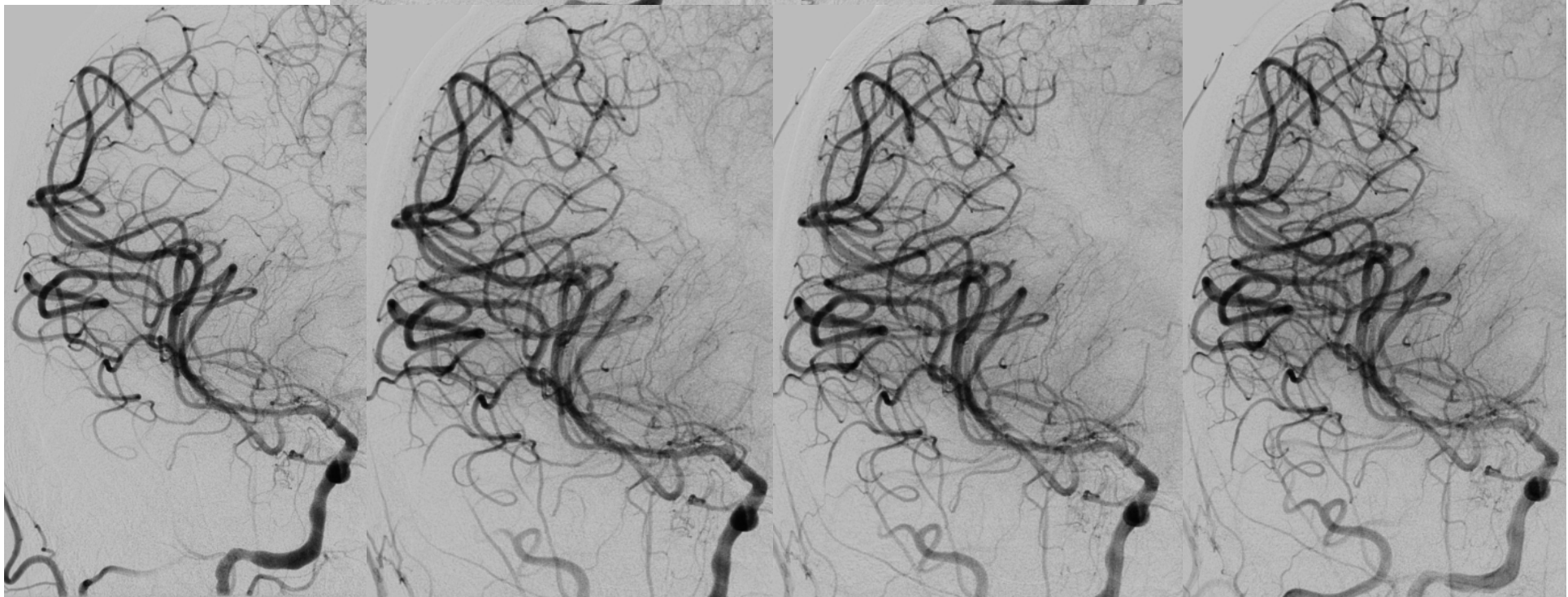
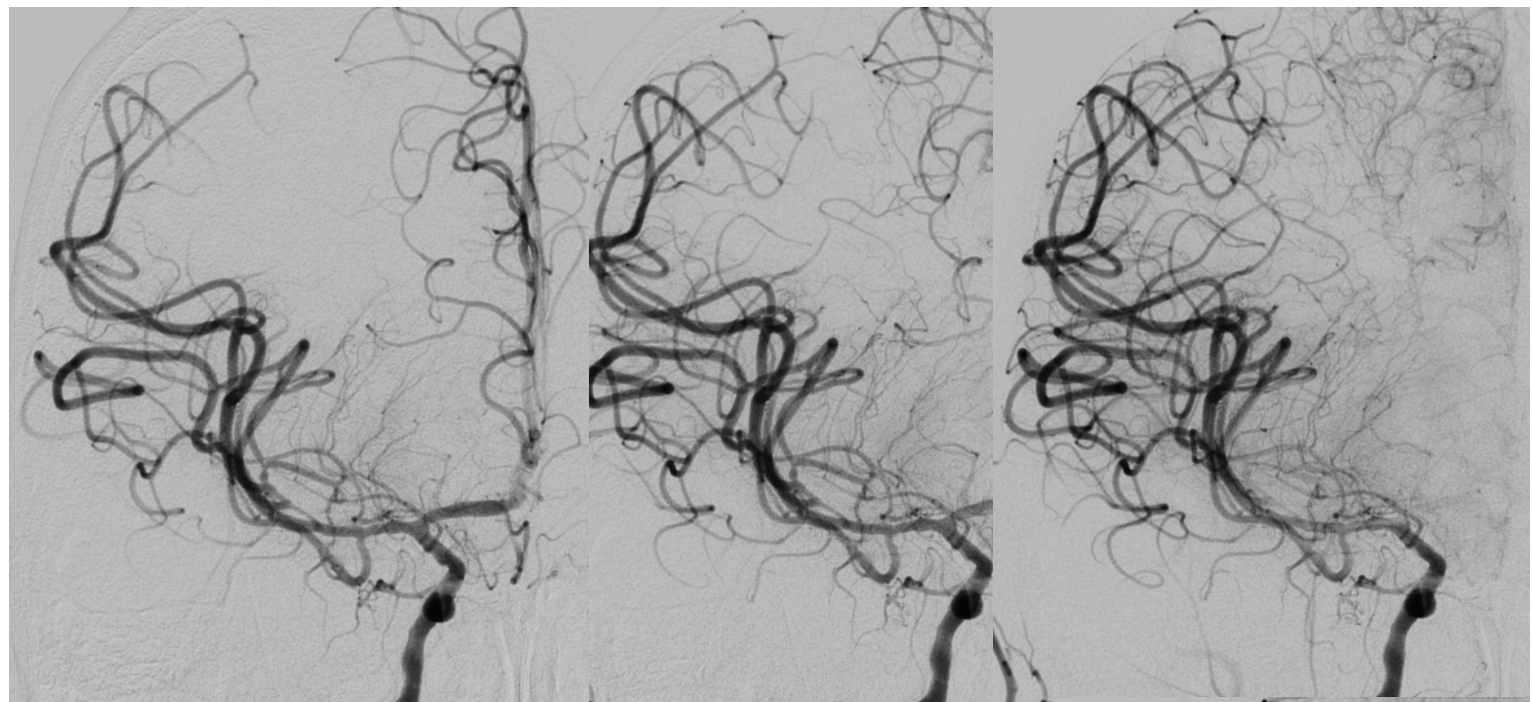
**Ictus-Trombo en Tandem-  
Carótida interna-Arteria  
cerebral media.**

- Trombo en Arteria carótida interna distal (T).
- Trombectomía mecánica con stentriever Trevo 6mm x 25 mm.
- Reapertura parcial de la Acm derecha con visualización de las arterias lenticuloestriadas y porción proximal de la Acm



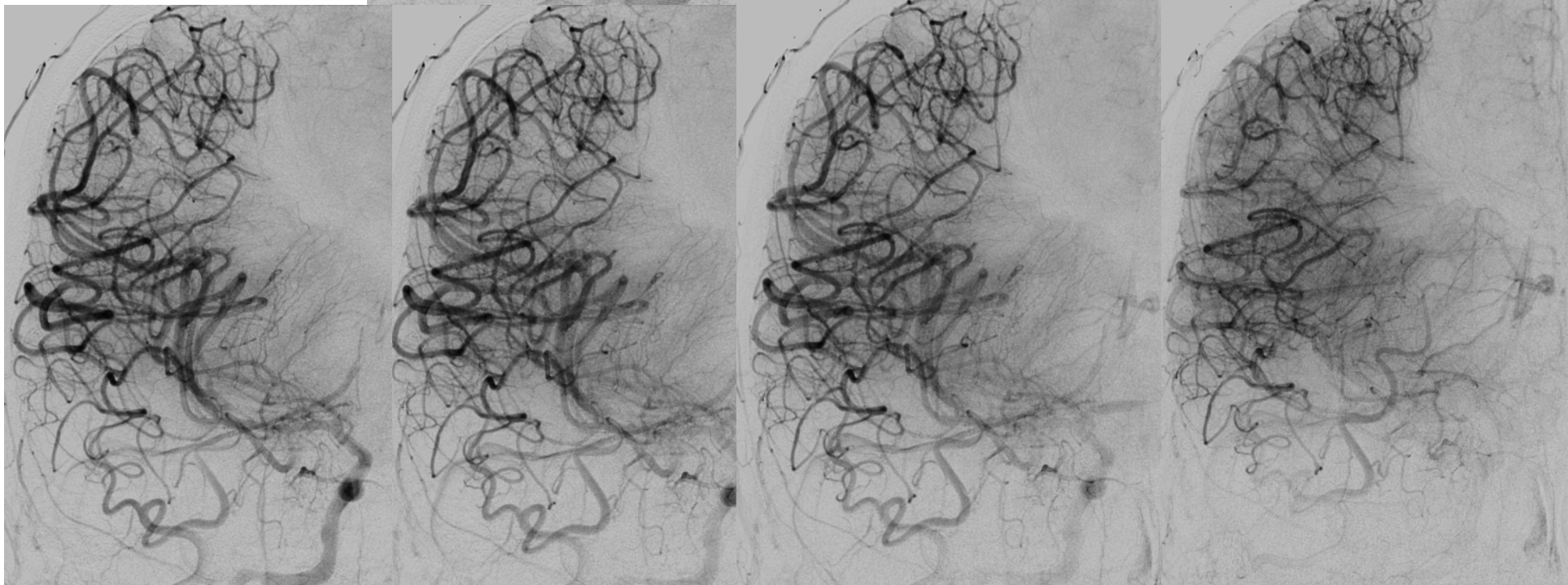
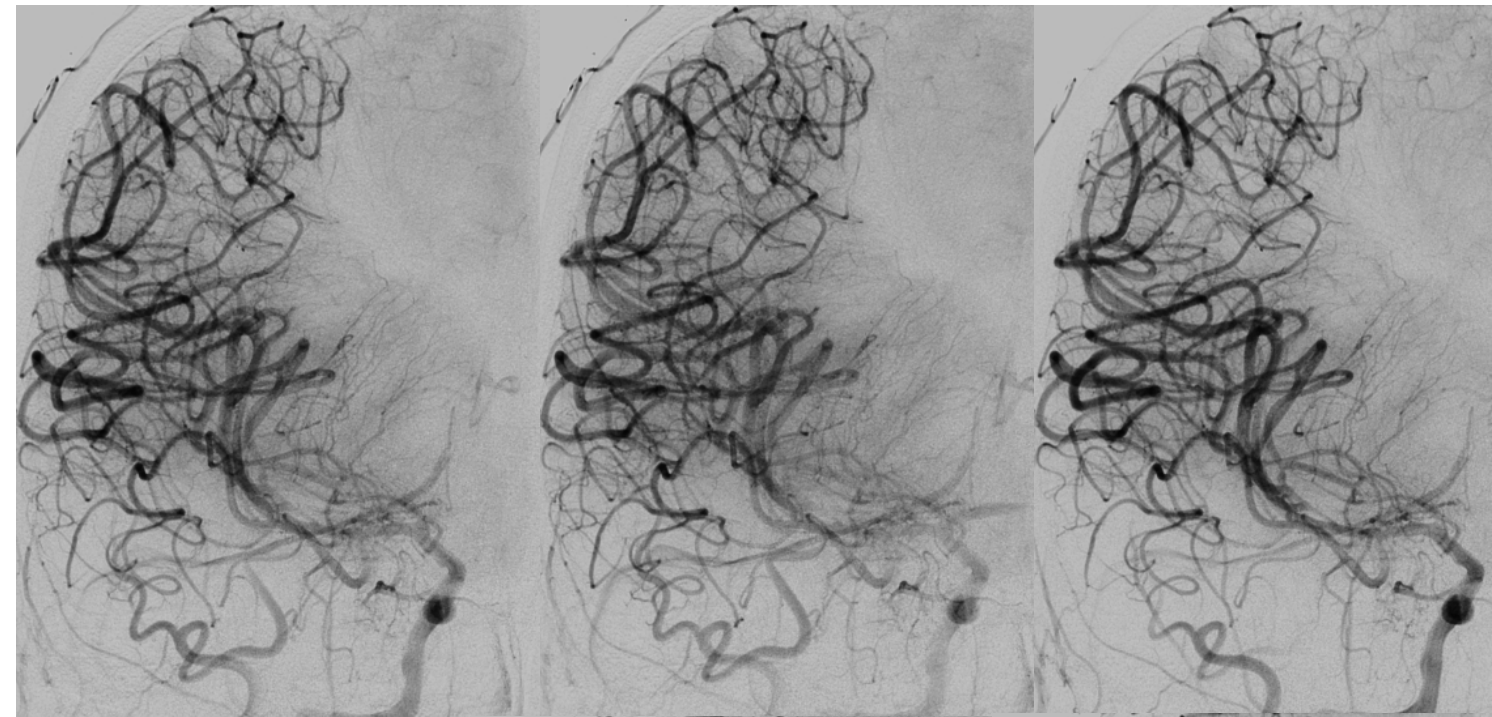
**Ictus-Trombo en  
Tandem- Carótida  
interna-Arteria  
cerebral media.**

- Trombectomía mecánica con Trevo 4 mm x 20 mm.
- Reapertura de la Arteria cerebral media .

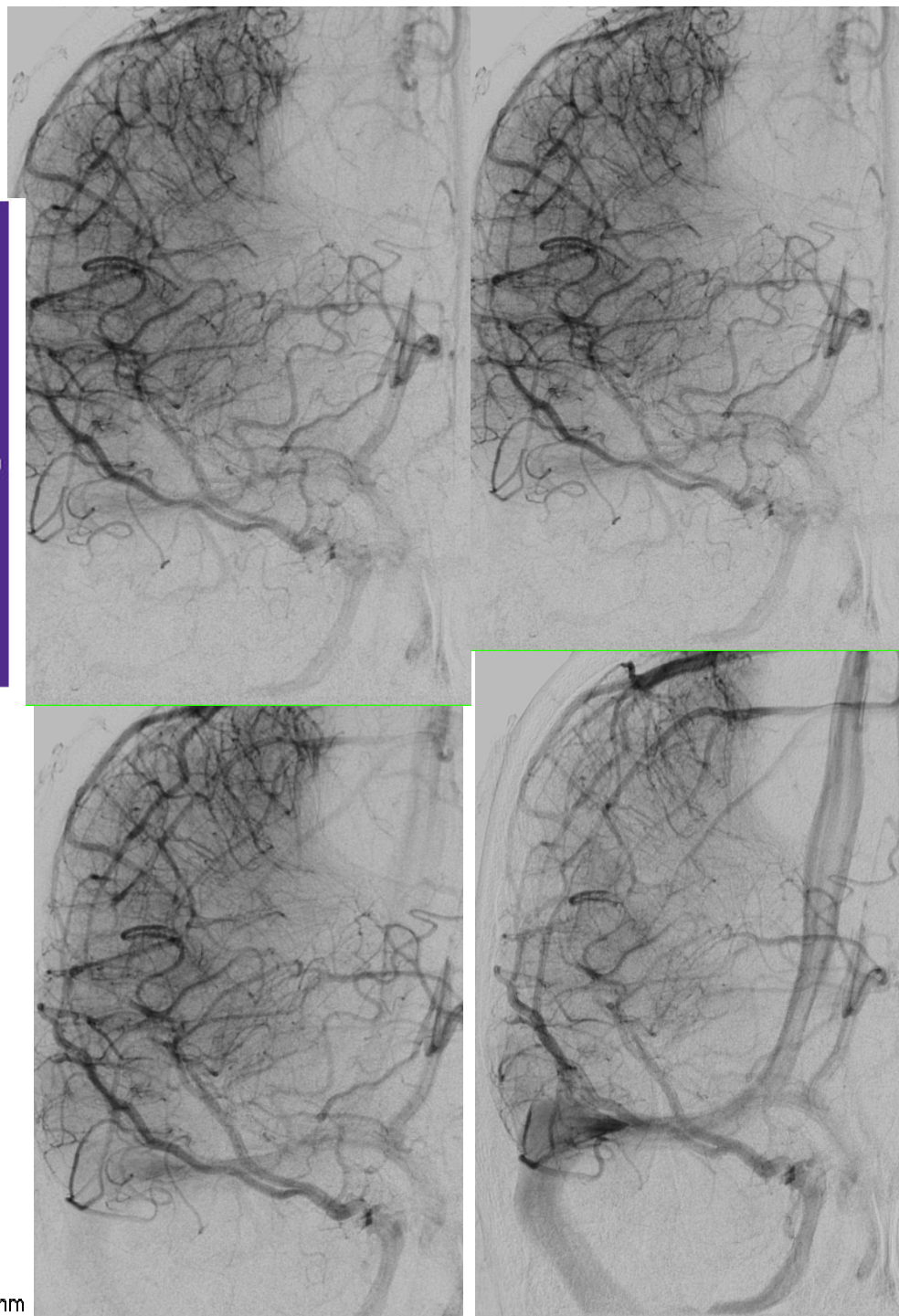
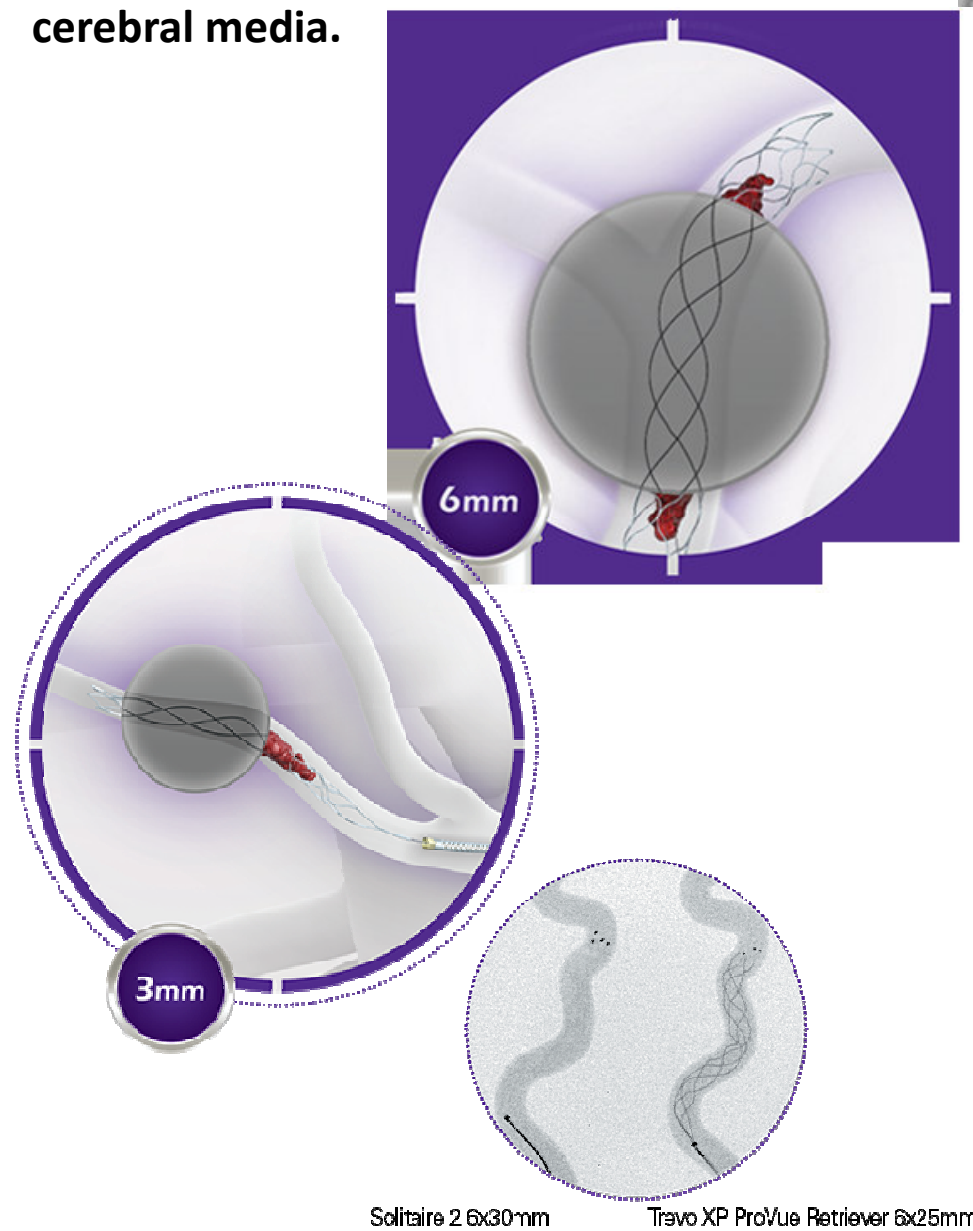


**Ictus-Trombo en  
Tandem- Carótida  
interna-Arteria  
cerebral media.**

- Trombectomía mecánica con Trevo 4 mm x 20 mm.
- Reapertura de la Arteria cerebral media .



Ictus-Trombo en Tandem-  
Carótida interna-Arteria  
cerebral media.



## Endovascular Treatment of Tandem Internal Carotid and Middle Cerebral Artery Occlusions

Haitham Dababneh, MD<sup>1</sup>, Asif Bashir, MD<sup>1</sup>, Mohammed Hussain, MD<sup>1</sup>, Waldo R Guerrero, MD<sup>2</sup>, Walter Morgan, MD<sup>3</sup>, Anna Yuzefovich Khanna, MD<sup>4</sup>, and J Duffy Mocco, MD, MS

[J Neurointerv Surg.](#) 2015 Jun;7(6):412-7. doi: 10.1136/neurintsurg-2014-011175. Epub 2014 Apr 12.

**Extracranial carotid artery stenting followed by intracranial stent-based thrombectomy for acute tandem occlusive disease.**

[Cohen JE<sup>1</sup>, Gomori JM<sup>2</sup>, Rajz G<sup>3</sup>, Itshayek E<sup>4</sup>, Eichel R<sup>5</sup>, Leker RR<sup>5</sup>](#)

[Eur J Vasc Endovasc Surg.](#) 2015 May;49(5):513-23. doi: 10.1016/j.ejvs.2015.01.011. Epub 2015 Mar 4.

**Clinical and imaging features associated with an increased risk of early and late stroke in patients with symptomatic carotid disease.**

[Naylor AR<sup>1</sup>, Sillesen H<sup>2</sup>, Schroeder TV<sup>3</sup>](#)

[Neurosurgery.](#) 2015 Mar;76(3):321-9. doi: 10.1227/NEU.0000000000000610.

**Outcomes and prognostic factors after emergent carotid artery stenting for hyperacute stroke within 6 hours of symptom onset.**

[Yoon W<sup>1</sup>, Kim BM, Kim DJ, Kim DI, Kim SK](#)

[Interv Neuroradiol.](#) 2015 Apr;21(2):205-14. doi: 10.1177/1591019915583213. Epub 2015 May 5.

**Emergent extracranial internal carotid artery stenting and mechanical thrombectomy in acute ischaemic stroke.**

[Mishra A<sup>1</sup>, Stockley H<sup>2</sup>, Goddard T<sup>2</sup>, Sonwalker H<sup>3</sup>, Wuppalapati S<sup>3</sup>, Patankar T<sup>4</sup>](#)

[J Neurosurg.](#) 2015 Apr;122(4):939-47. doi: 10.3171/2014.11.JNS132855. Epub 2015 Jan 9.

**Emergent intracranial surgical embolectomy in conjunction with carotid endarterectomy for acute internal carotid artery terminus embolic occlusion and tandem occlusion of the cervical carotid artery due to plaque rupture.**

[Hasegawa H<sup>1</sup>, Inoue T, Tamura A, Saito I](#)