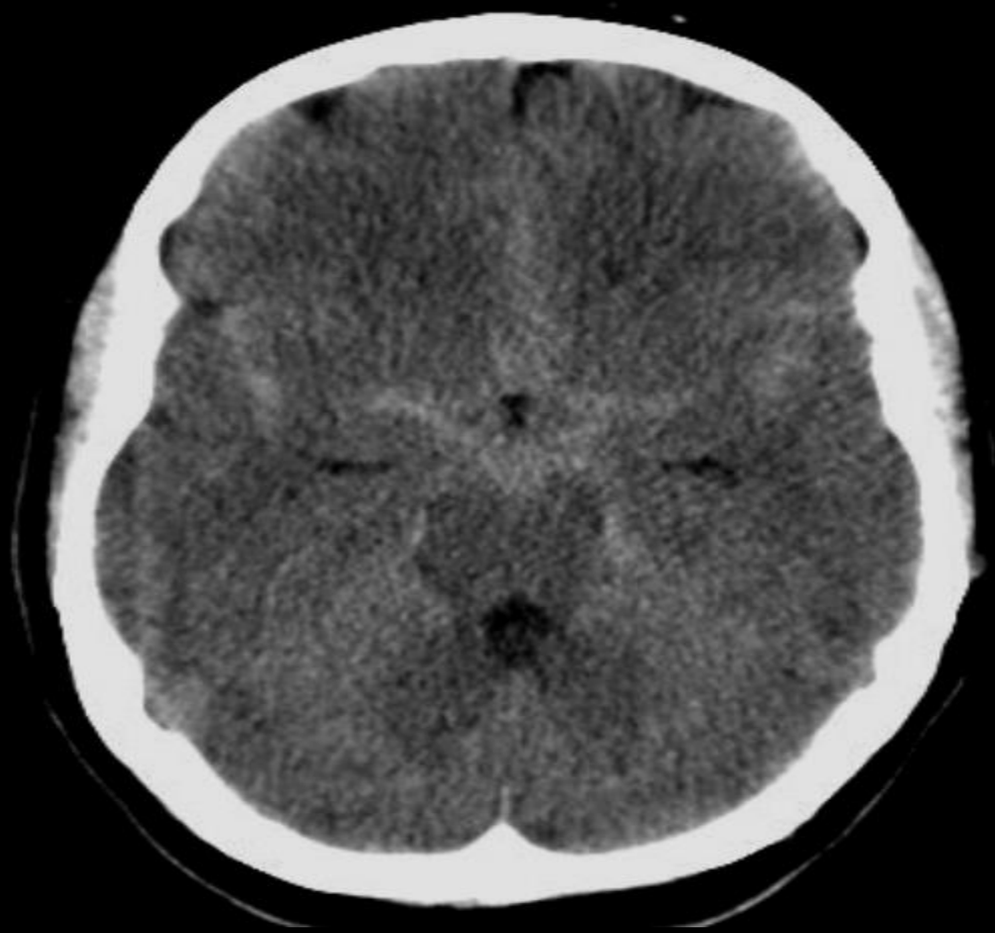


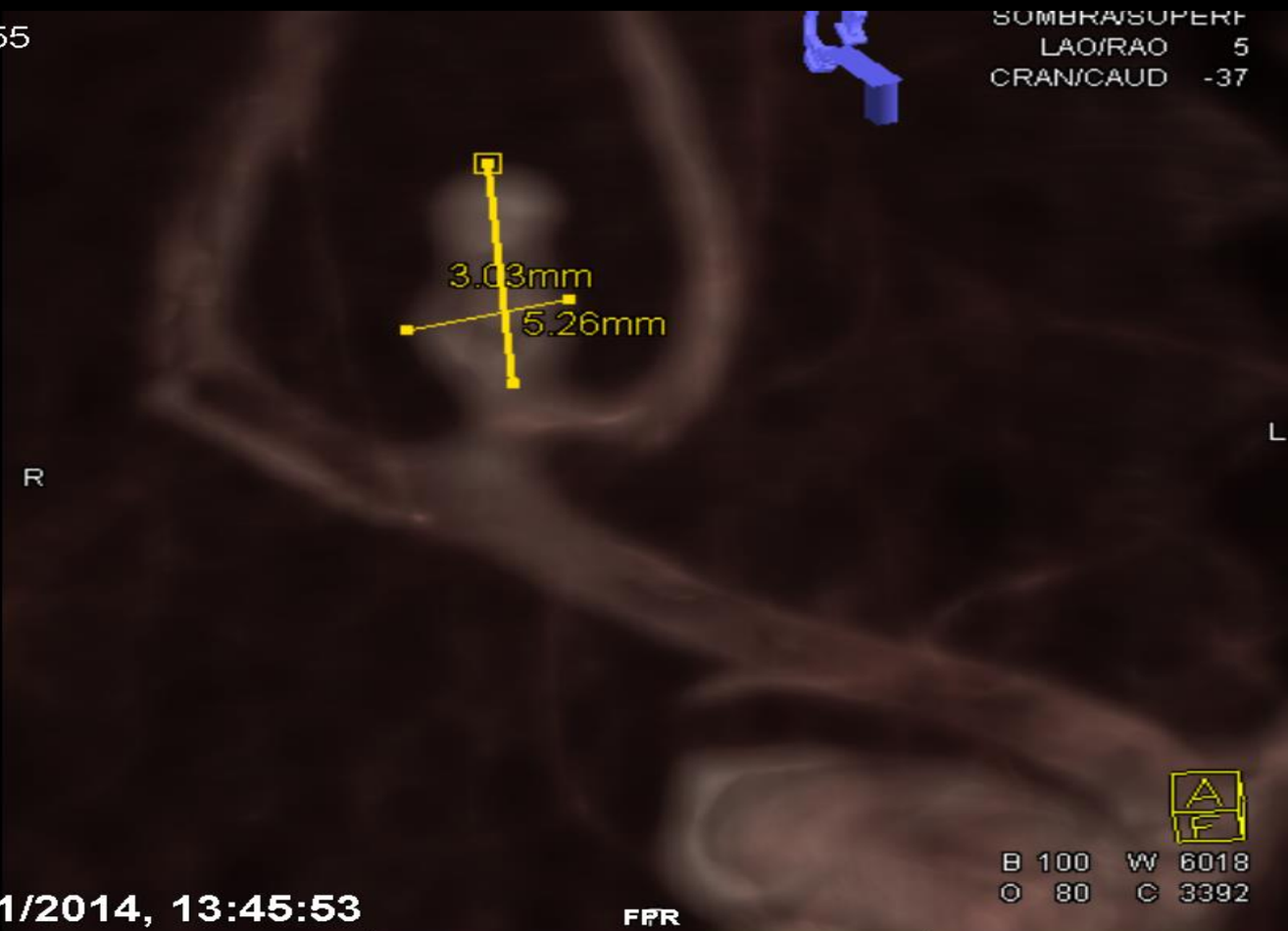
COIL TARGET NANO  
ACA

- Paciente mujer de 54 años de edad con HSA aneurismática. Identificamos un aneurisma cerebral de aproximadamente 5-6mm, en situación de A comunicante anterior opacificado desde el eje carotídeo izquierdo. La lesión se dirige en sentido craneal y anterior, y muestra un lóbulo superior sugestivo de corresponder a pseudoaneurisma.
- Procedemos a la microcateterización supraselectiva del aneurisma y a su embolización con coils TARGET NANO.
- Logramos una oclusión satisfactoria sin incidencias.



690055

SOMBRA/SUPERF  
LAO/RAO 5  
CRAN/CAUD -37



R

L

LP

12/11/2014, 13:45:53

FPR

B 100 W 6018  
O 80 C 3392



A1



PRE-TRATAMIENTO

F

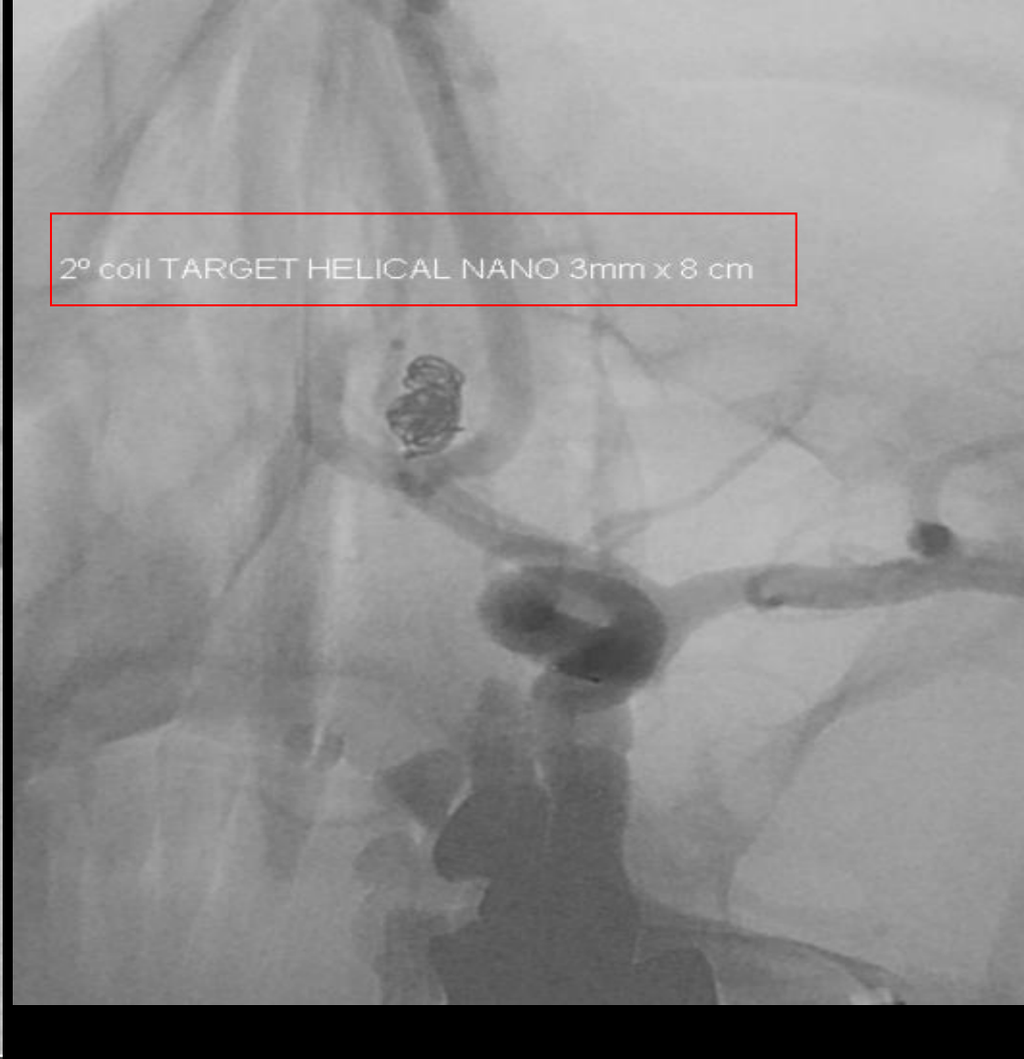
MICROCATÉTER SL-10





A fluoroscopic image showing a 2° coil (TARGET HELICAL NANO 3mm x 8 cm) deployed in a vessel. The coil is positioned in a curved vessel, likely a branch of the cerebral vasculature. The vessel lumen is visible, and the coil's structure is clearly defined against the background of the vessel and surrounding tissue. A red box highlights the text label.

2° coil TARGET HELICAL NANO 3mm x 8 cm

A fluoroscopic image showing a 2° coil (TARGET HELICAL NANO 3mm x 8 cm) deployed in a vessel. The coil is positioned in a curved vessel, likely a branch of the cerebral vasculature. The coil's structure is clearly defined against the background of the vessel and surrounding tissue. A red box highlights the text label.

2° coil TARGET HELICAL NANO 3mm x 8 cm



3° y 4° coils TARGET HELICAL NANO 3mm x 6cm y 2mm x 6 cm

This is a fluoroscopic image showing a cerebral aneurysm. A dark, circular coil is visible within the aneurysm. The surrounding vasculature is faintly visible. A red rectangular box is overlaid on the image, containing text.



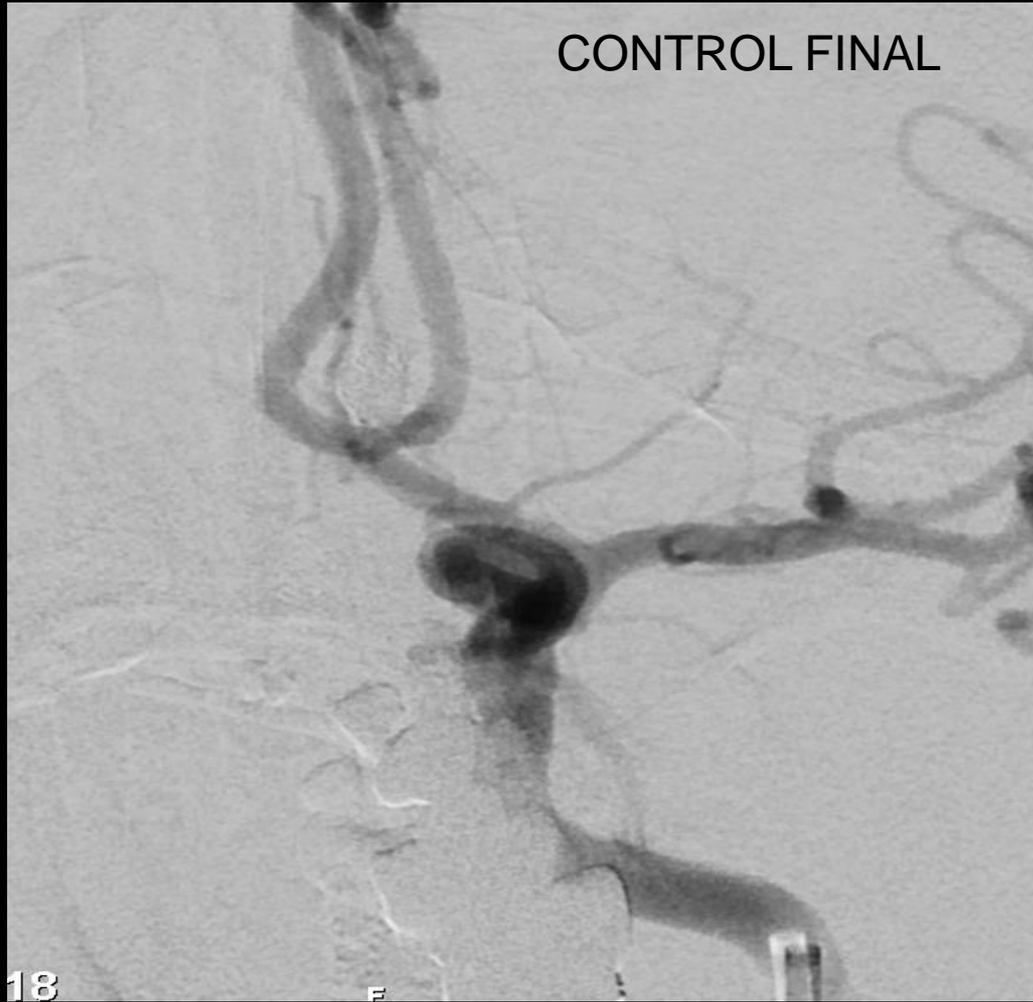
3° y 4° coils TARGET HELICAL NANO 3mm x 6cm y 2mm x 6 cm

This is a fluoroscopic image showing a cerebral aneurysm, similar to the one on the left. A dark, circular coil is visible within the aneurysm. The surrounding vasculature is faintly visible. A red rectangular box is overlaid on the image, containing text.

CONTROL FINAL

18

F



LAO/RAO 17  
CRAN/CAUD -35

