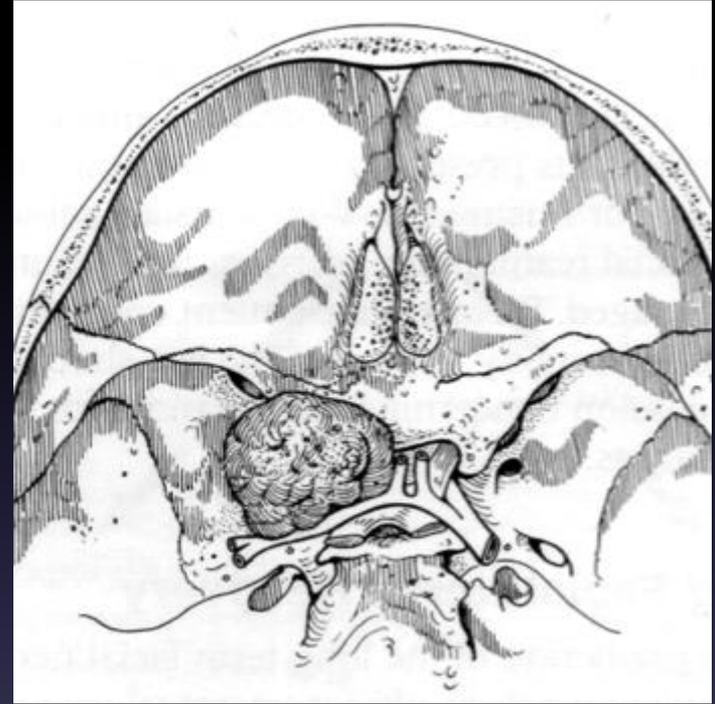
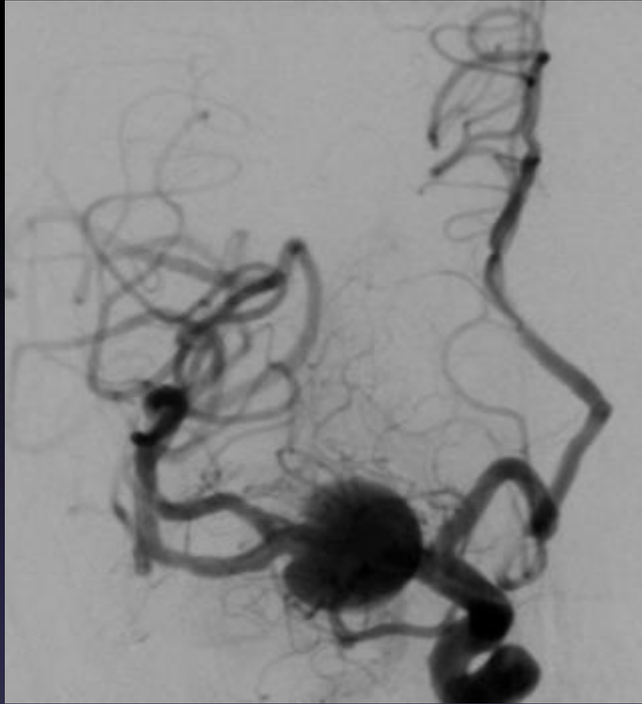


# Large dissecting MCA aneurysm

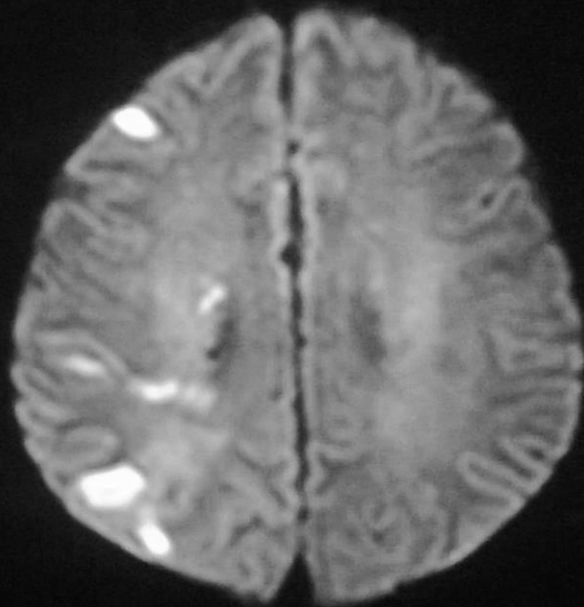
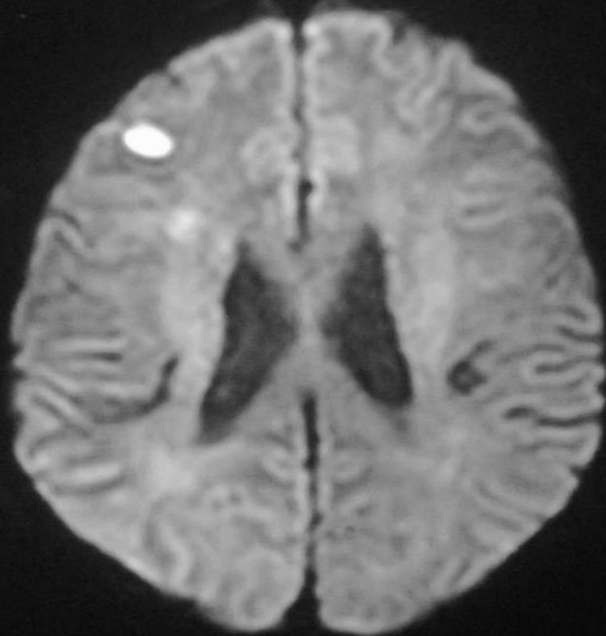
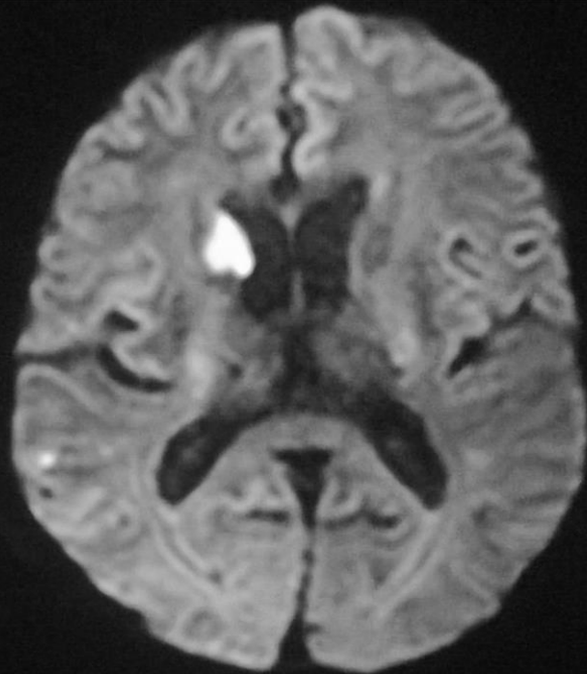
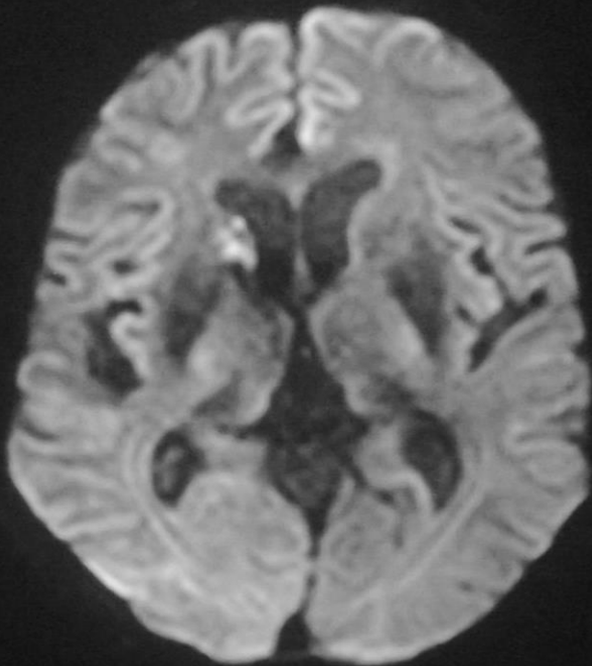


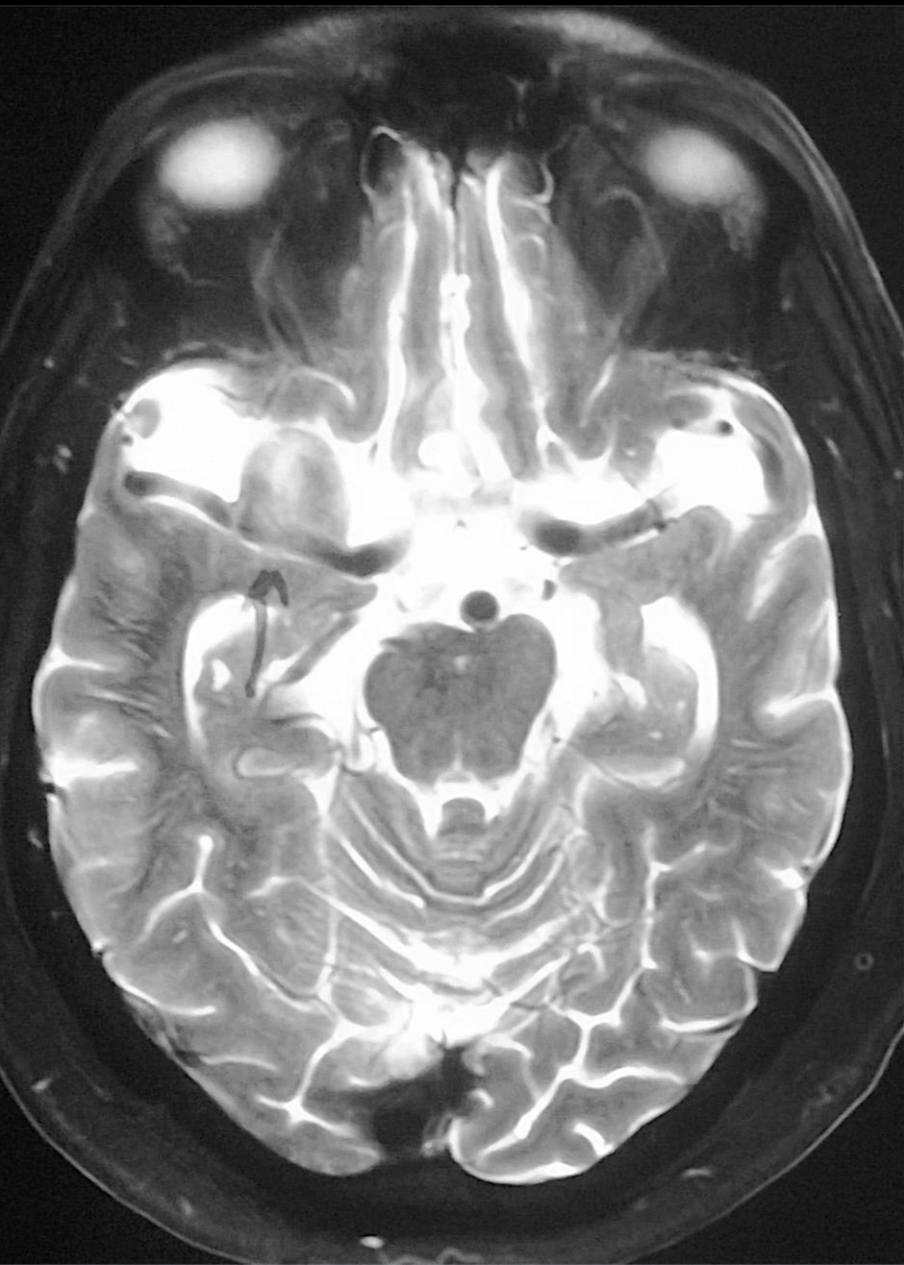
UDAY LIMAYE

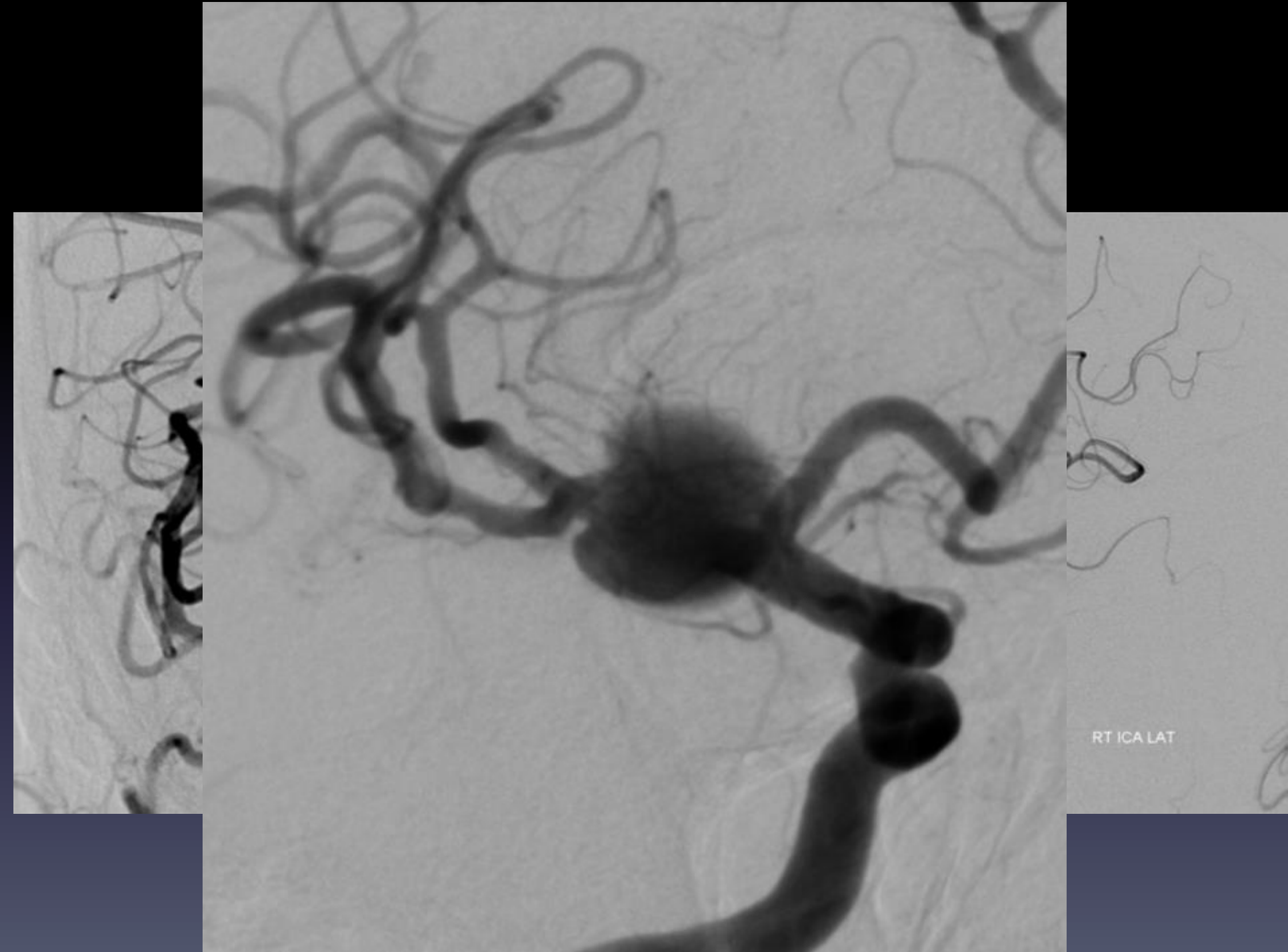
INTERVENTIONAL NEURORADIOLOGIST

MUMBAI, INDIA

59 Y/M with transient left  
hemiparesis

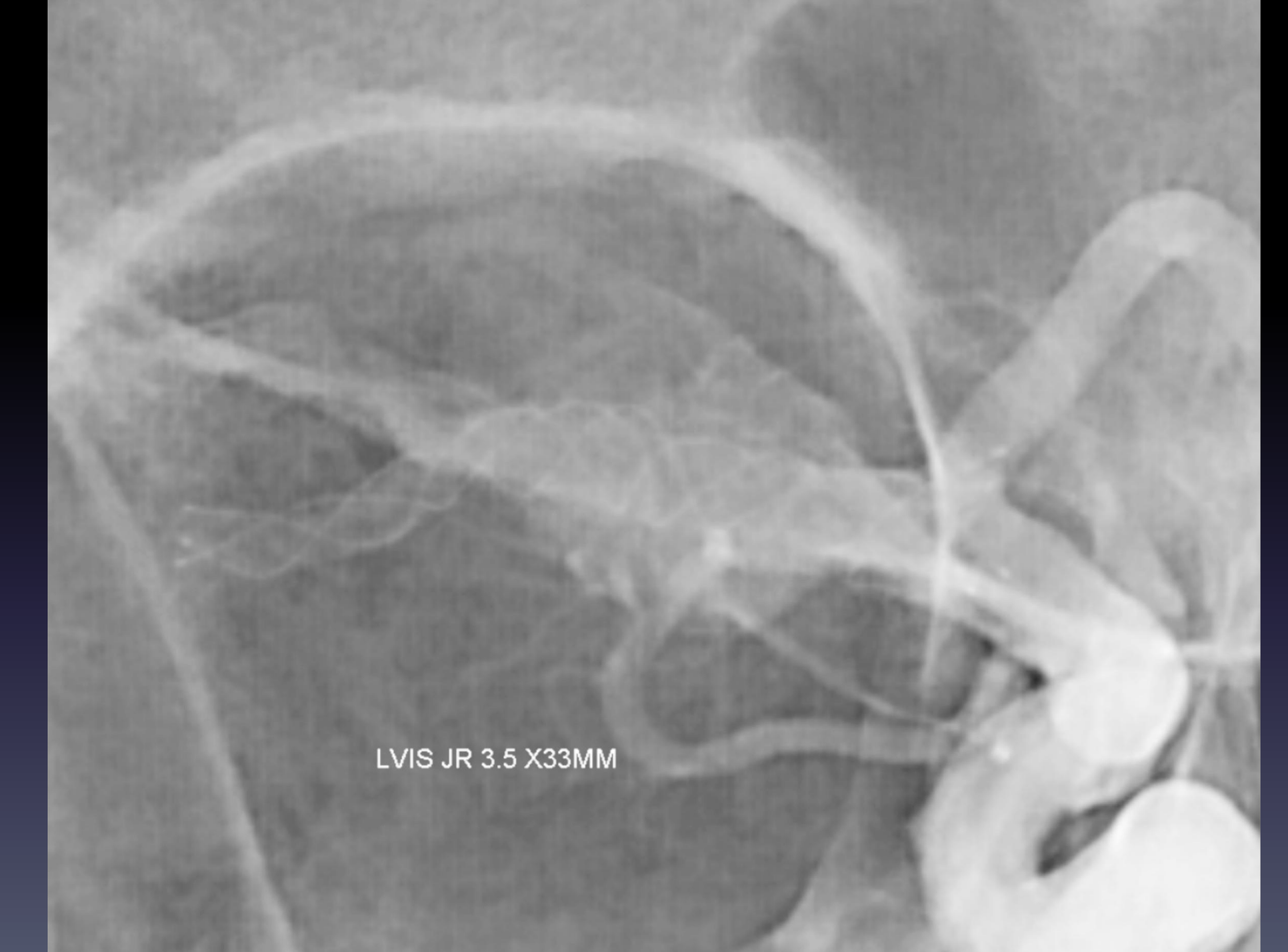




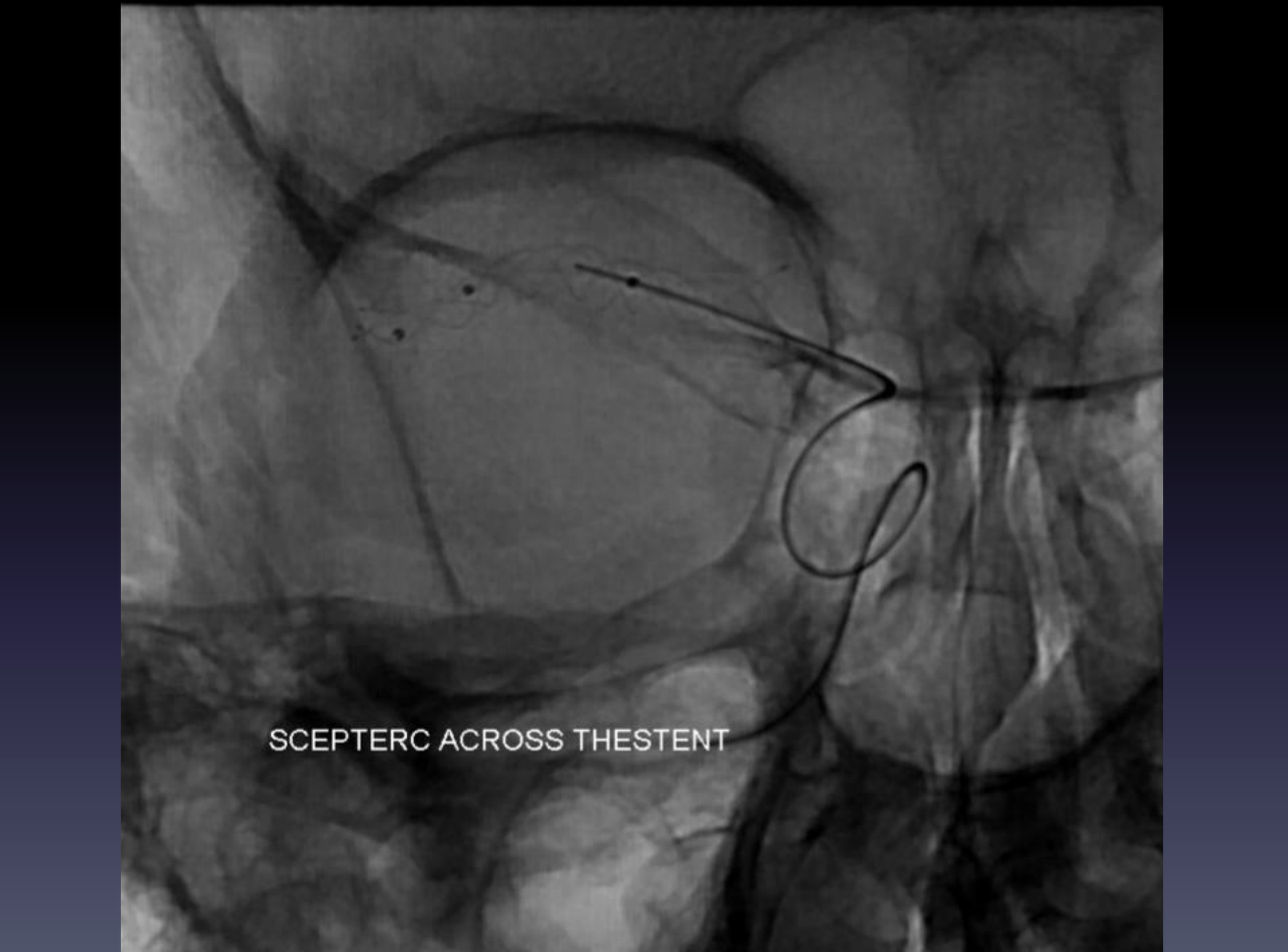


RT ICA LAT

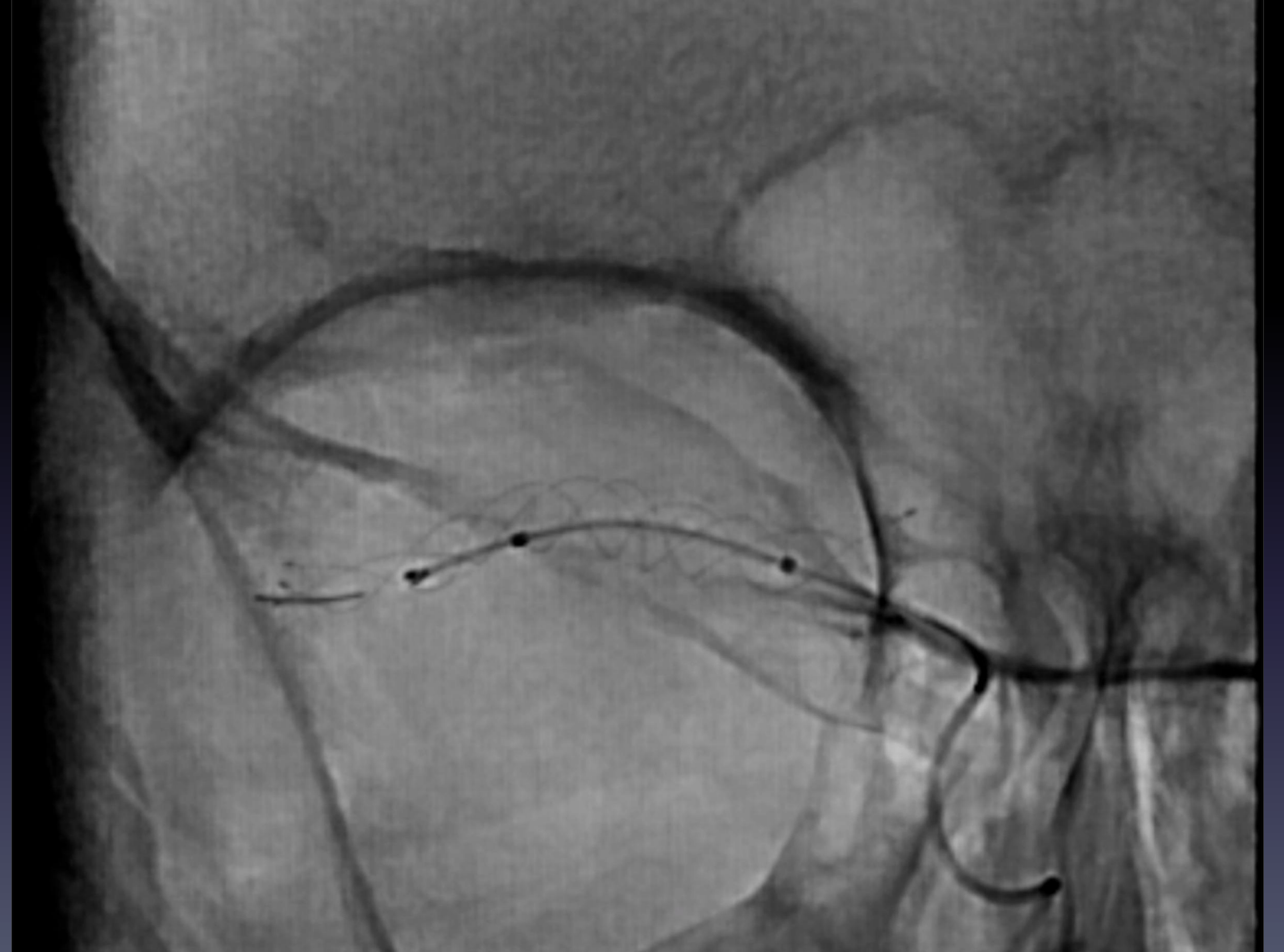


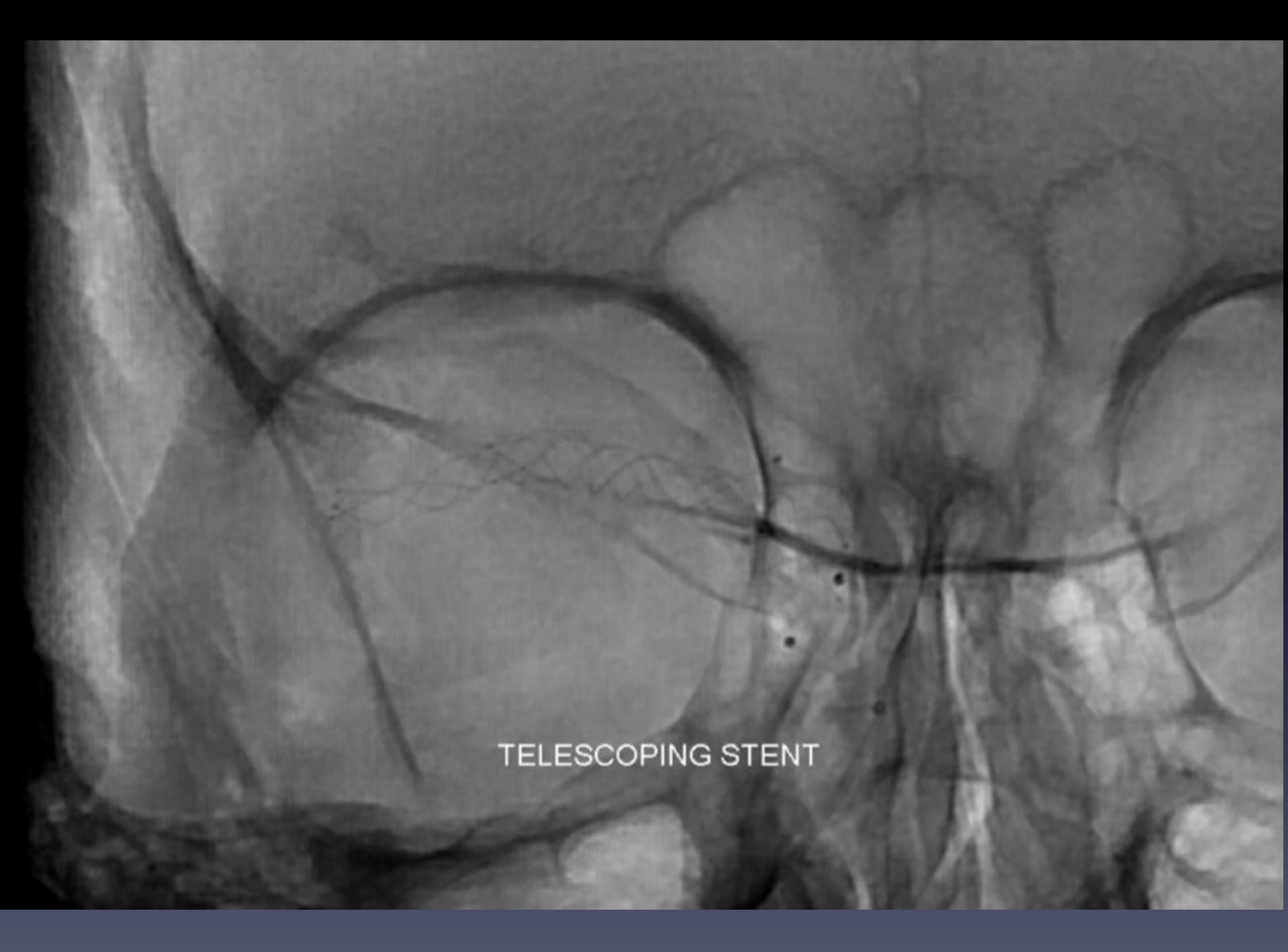


LVIS JR 3.5 X33MM

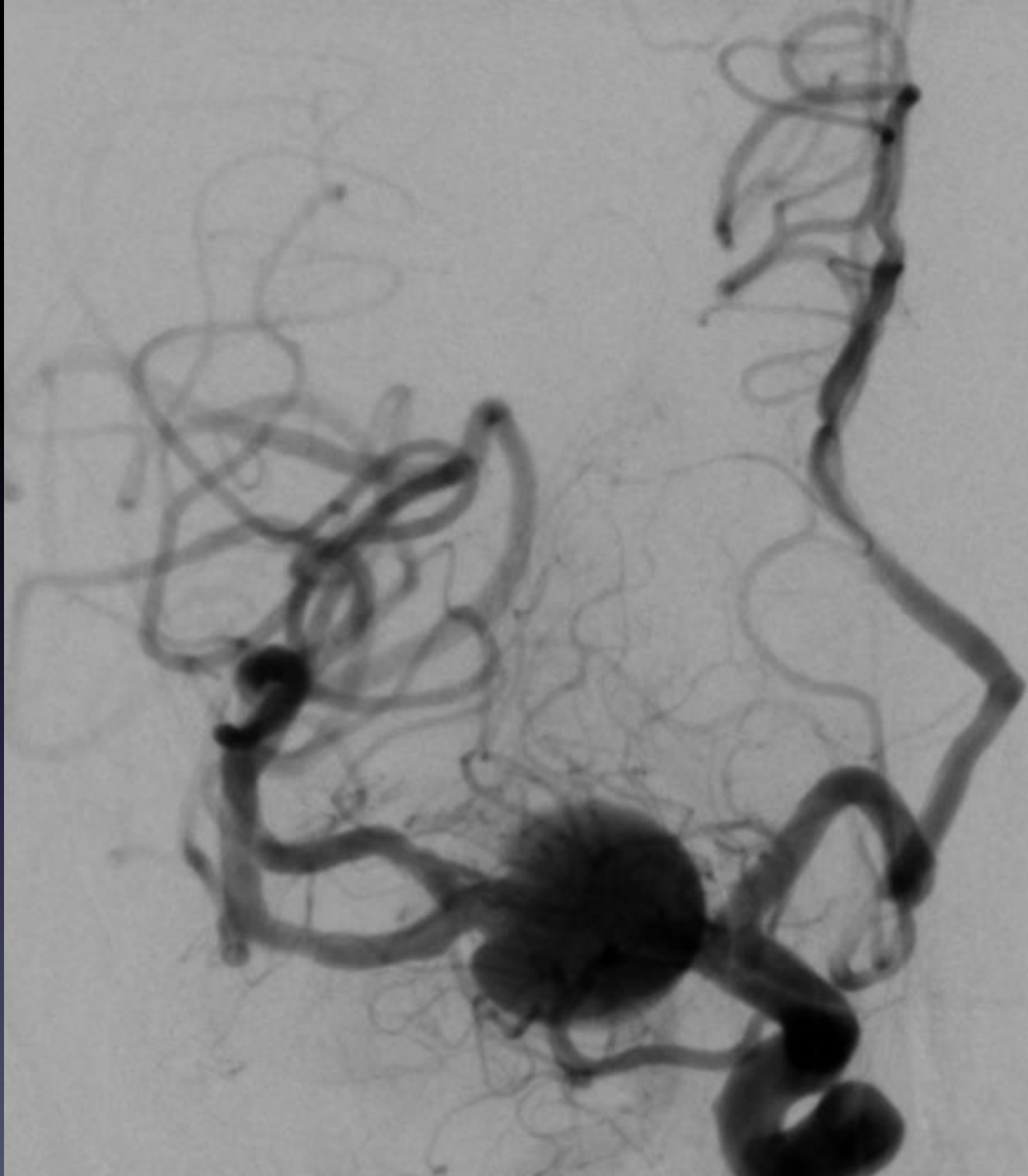
A black and white fluoroscopic image showing a catheter (SCEPTER) inserted into a brain. The catheter is visible as a thin, dark line that crosses a prominent, curved structure, likely the tentorium. The surrounding brain tissue is shown in a mottled, grayscale pattern. The catheter's path is clearly defined, showing its entry point and its trajectory across the tentorium.

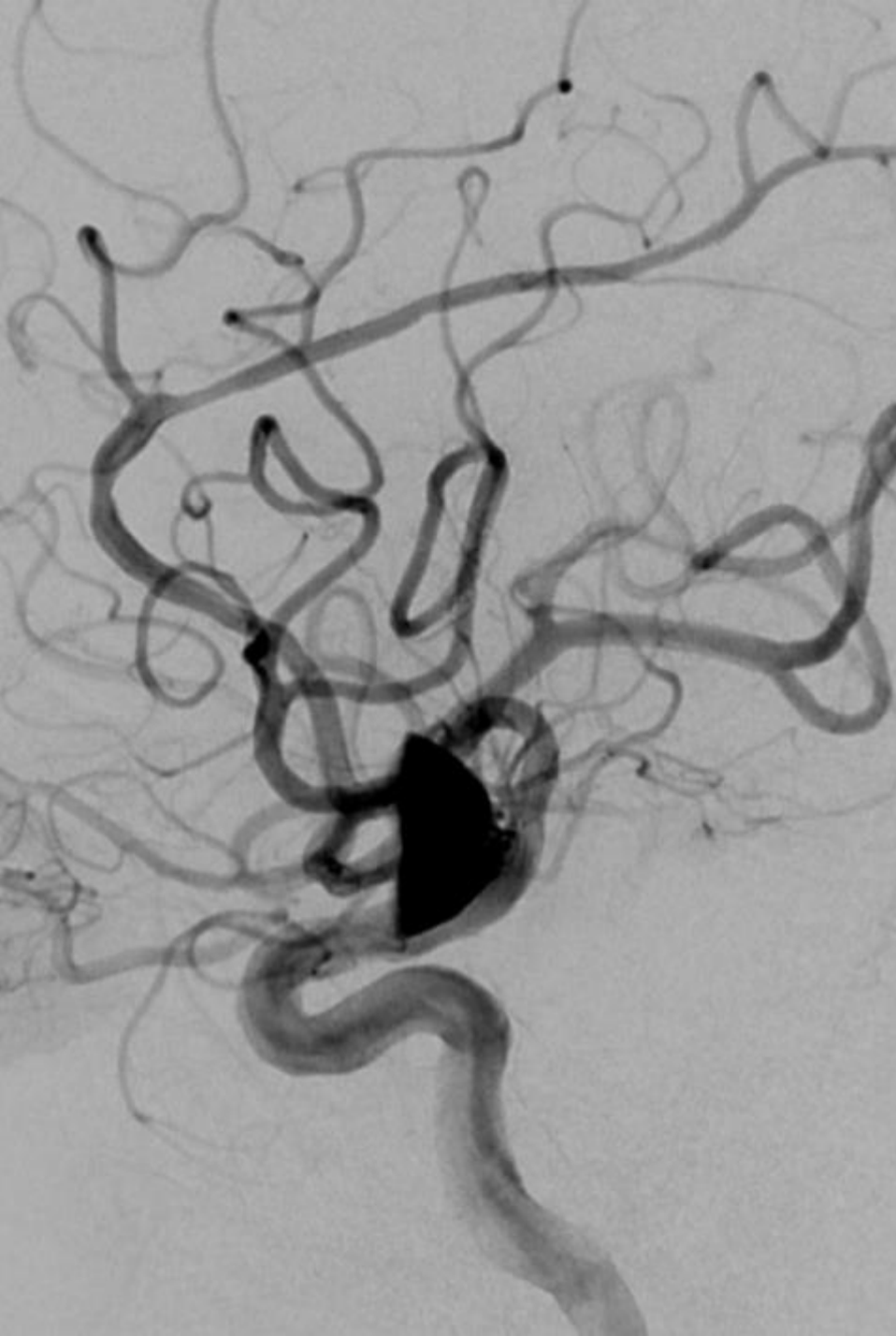
SCEPTER ACROSS THE TENT

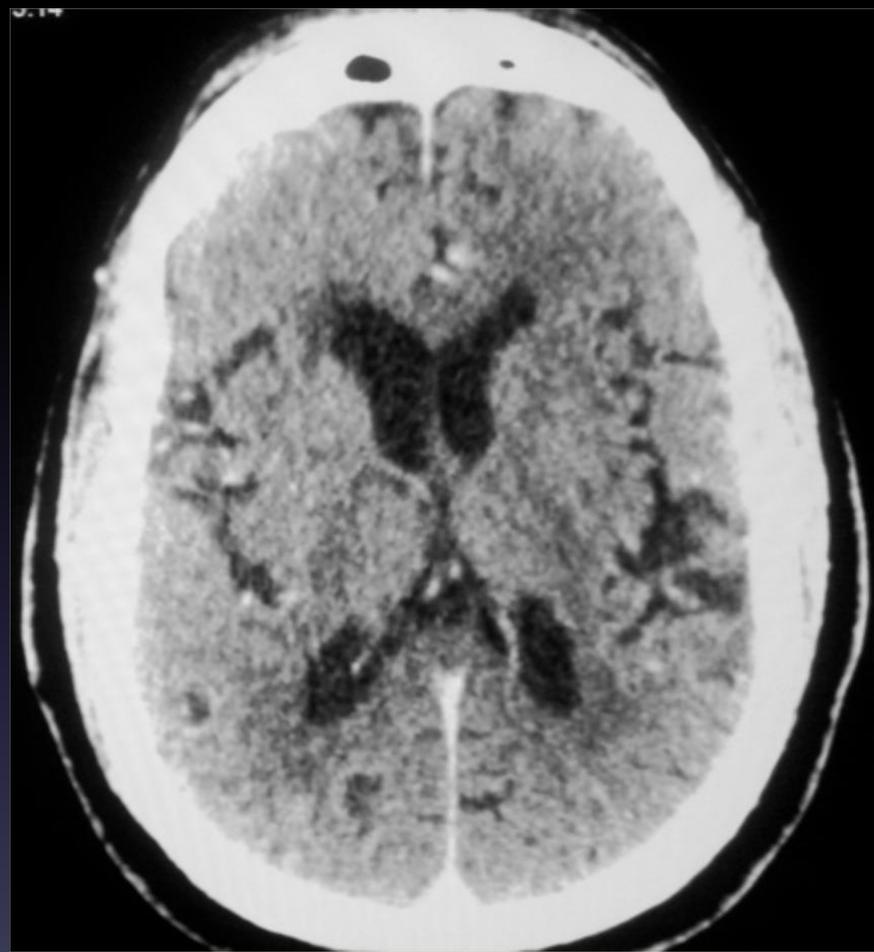




TELESCOPING STENT



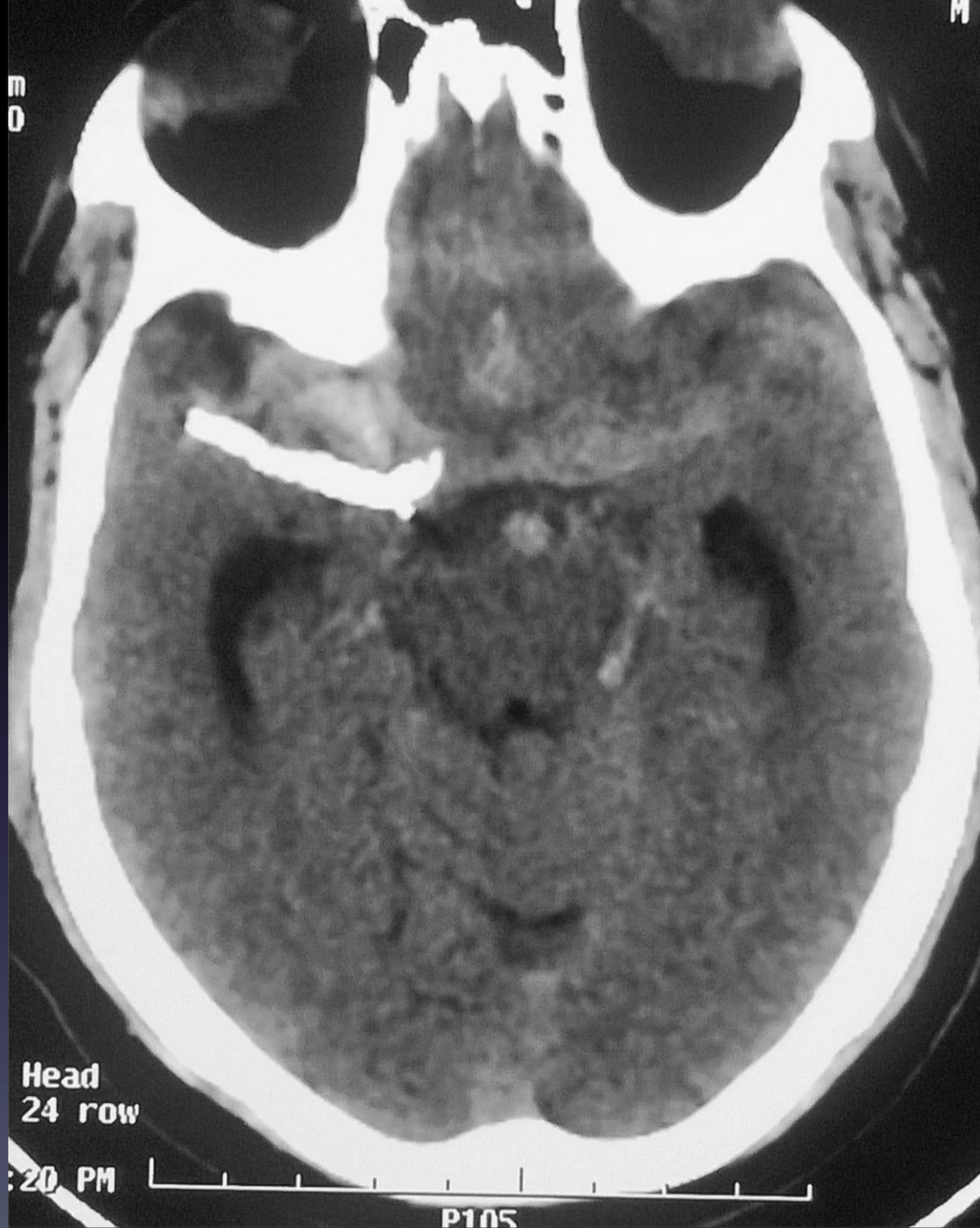






**10 DAYS LATER**

- Severe headache with giddiness



m  
D

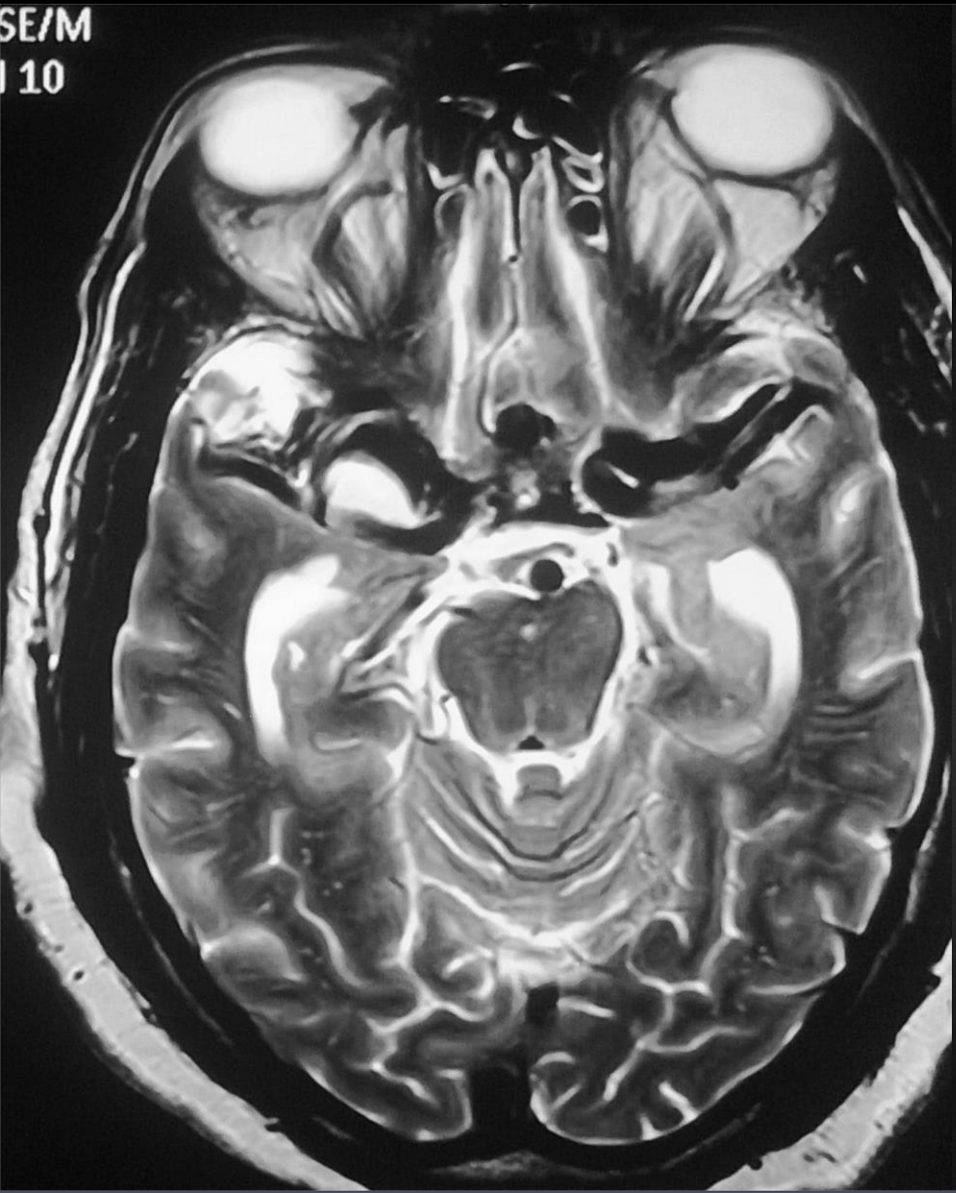
M

Head  
24 row

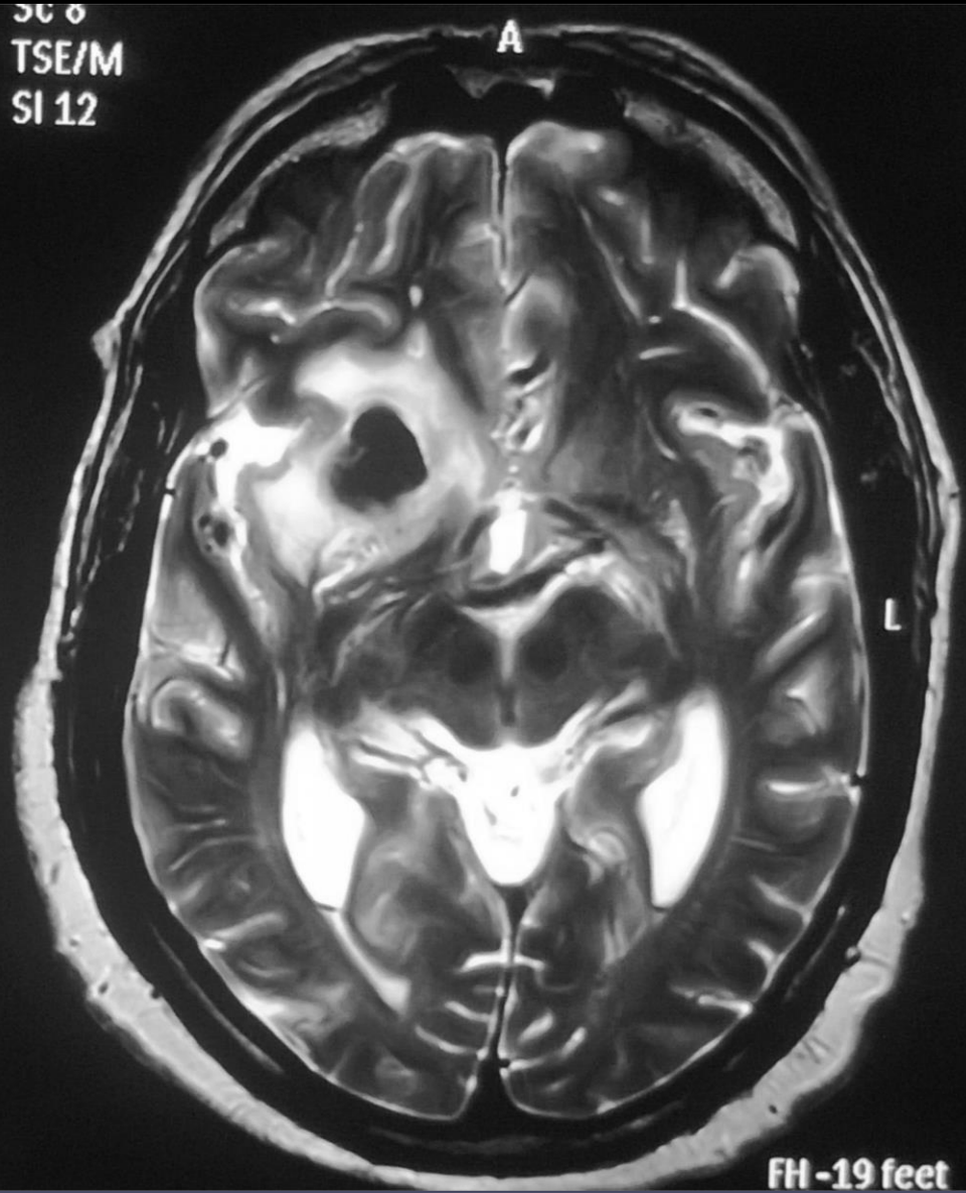
:20 PM

P105

SE/M  
10

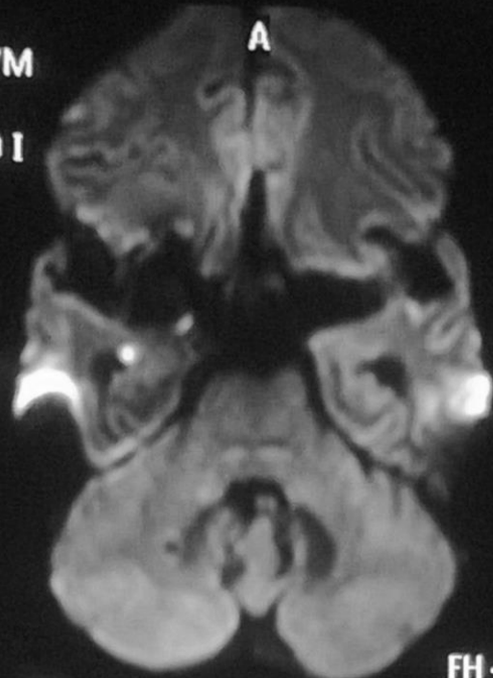


SC 0  
TSE/M  
SI 12



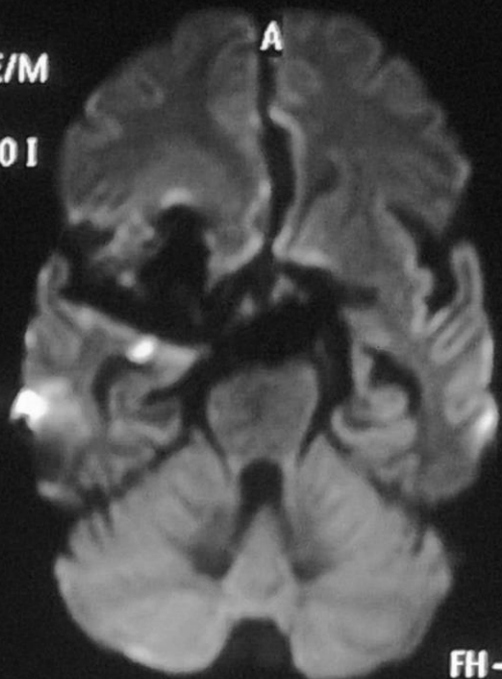
FH -19 feet

E/M  
00 I



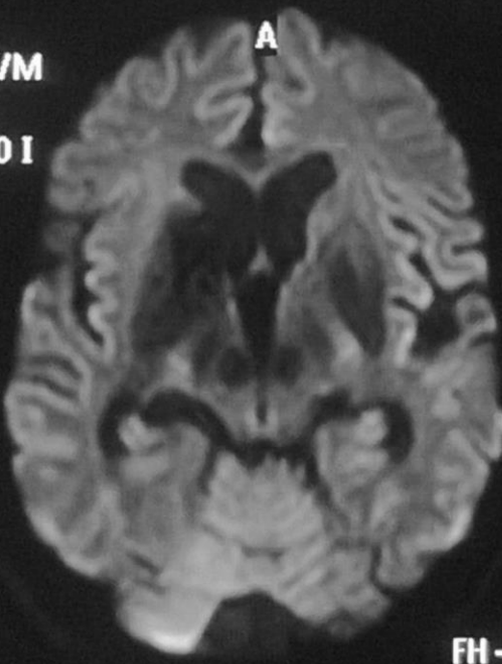
FH -42 feet

Sc 7  
DwiSE/M  
SI 9  
b 1000 I



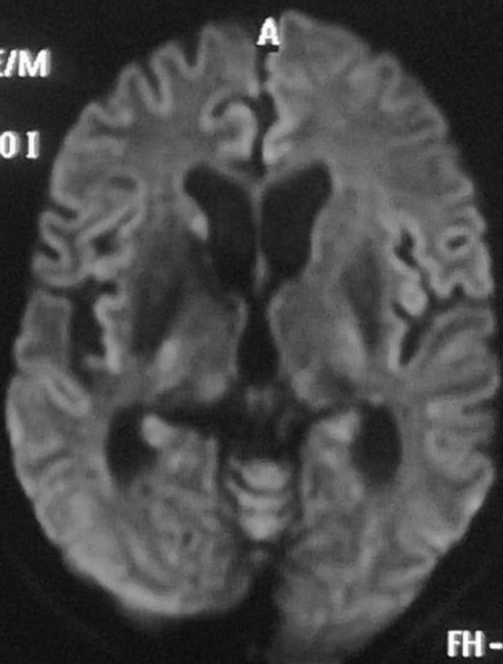
FH -36

E/M  
00 I



FH -24 feet

Sc 7  
DwiSE/M  
SI 12  
b 1000 I



FH -18 f

**PLANNED FOR ANGIO SOS RX**

- Convulsion
- Loss of consciousness



- Pupils fixed dilated
- Doll's eye – absent