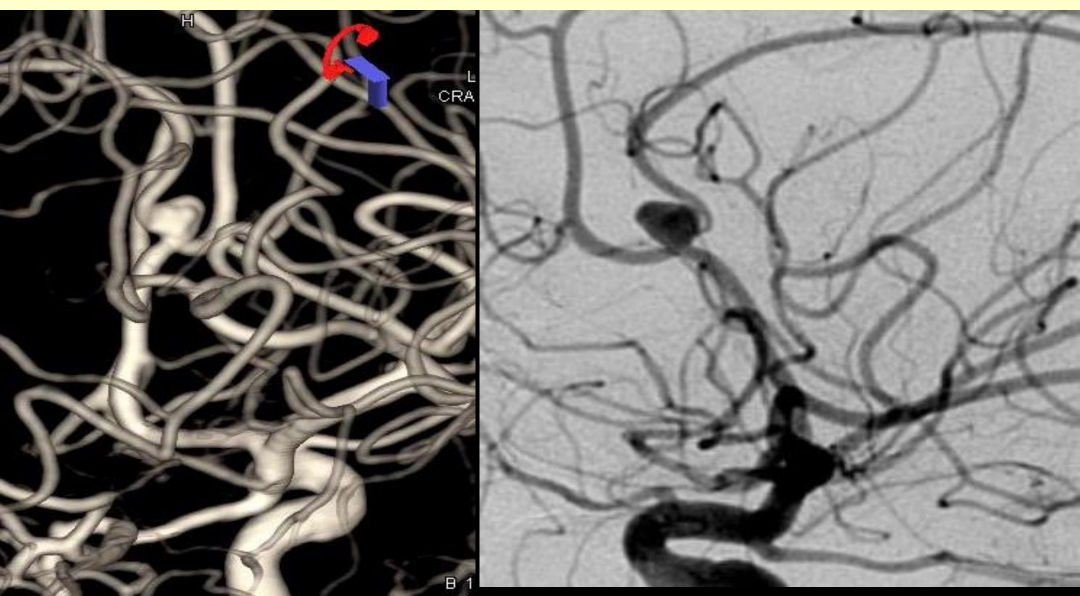
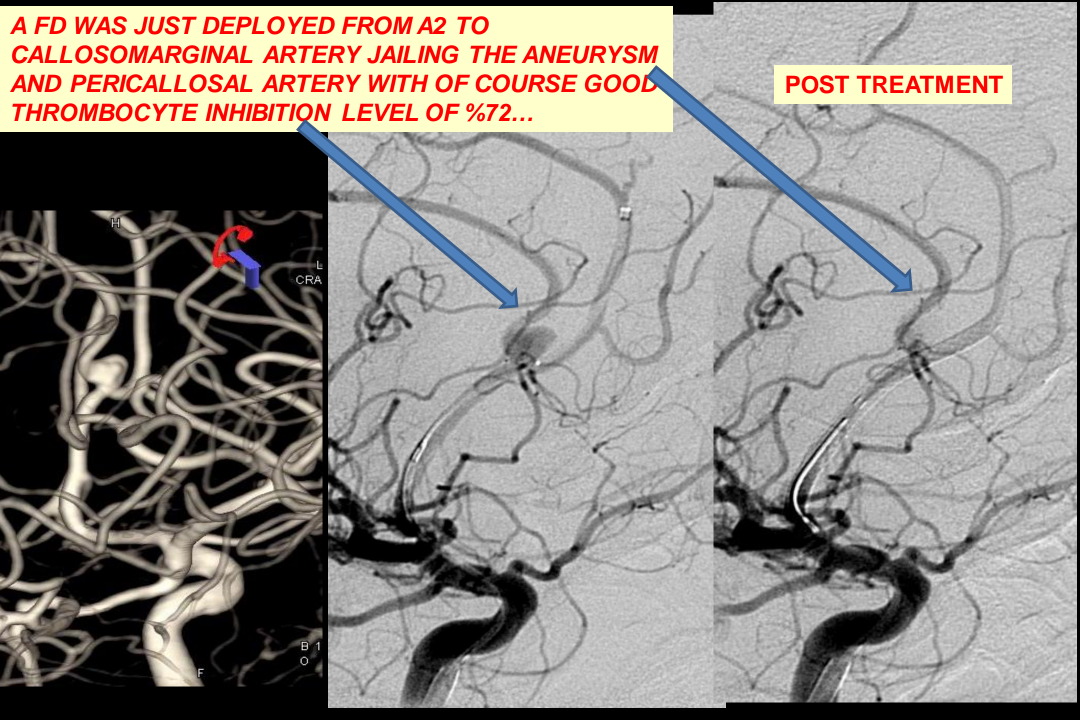
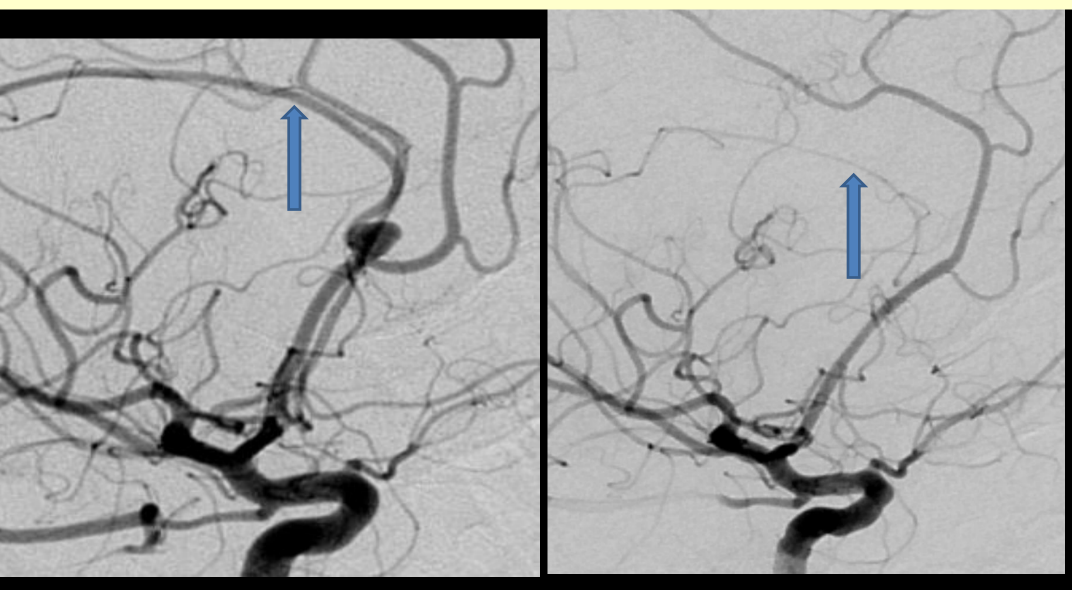
38 YO FEMALE WITH RUPTURED DACA ANEURYSM A MONTH AGO..PERICALLOSAL ARTERY COMES OFF FROM THE ANEURYSM SAC...HOW DO YOU TREAT THISCASE?..





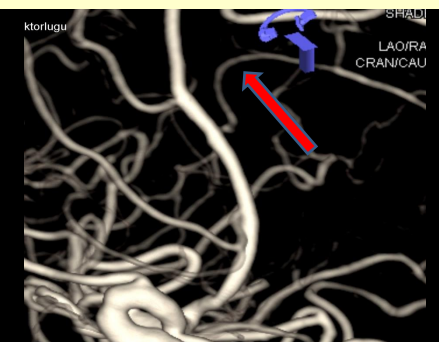
2 YEARS CONTROL SHOWING COMPLETELY REMODELLED DACA BIFURCATION WITH ANEURYM OCCLUSION AND PATENCY OF PERICALLOSAL ARTERY WHICH BECOME HYPOPLASTIC..THE PATIENT IS NEUROLOGICALLY INTACT...



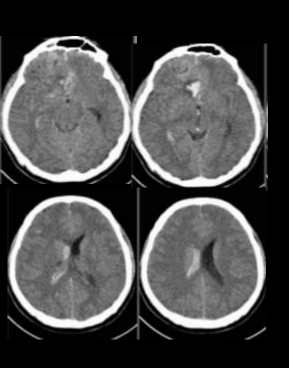


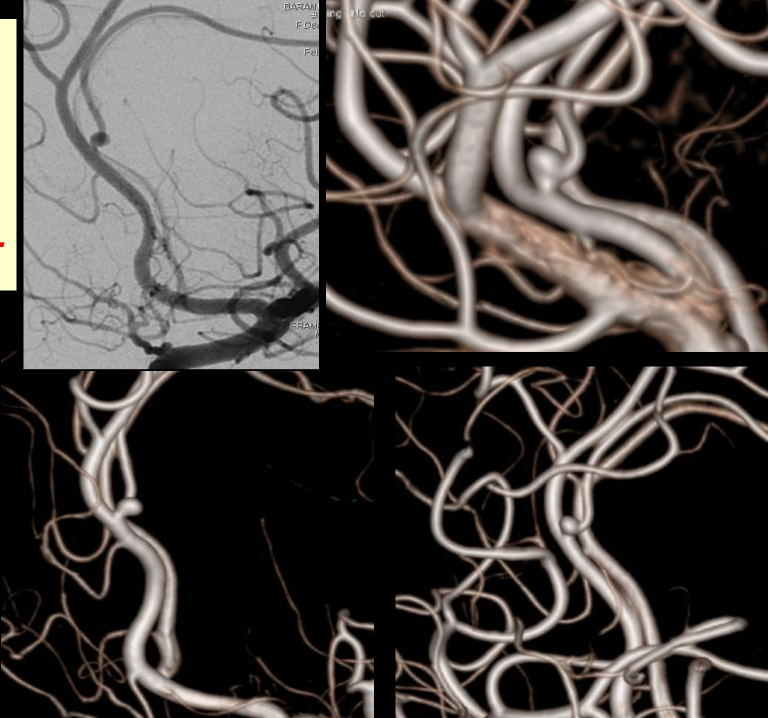


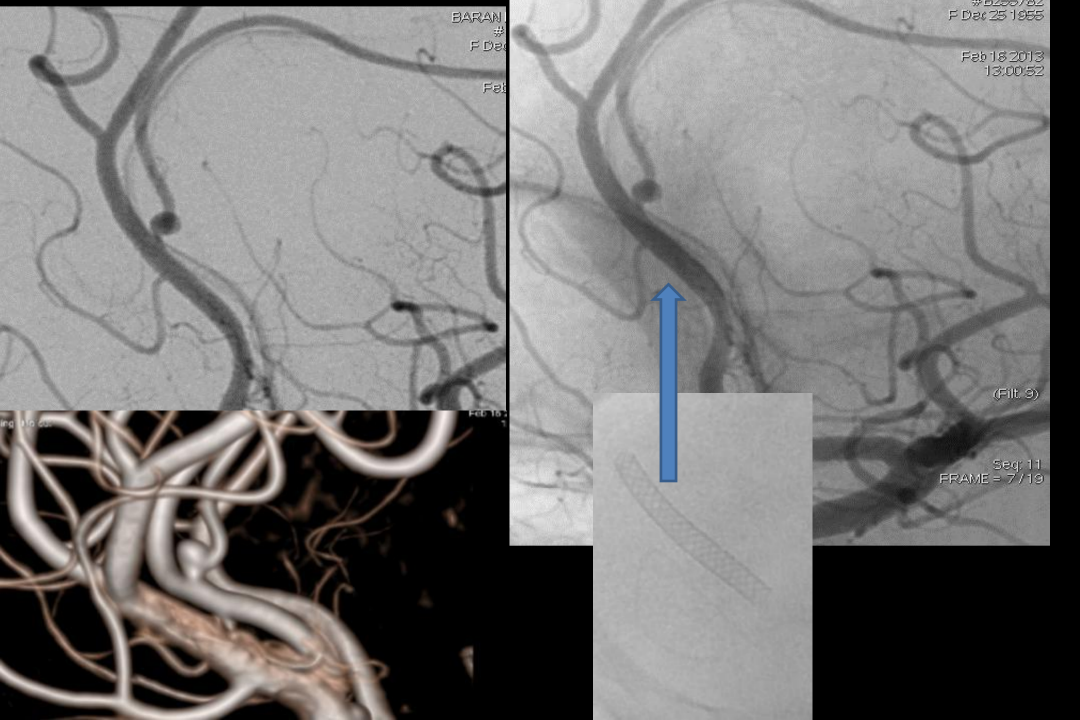
2 YEARS CONTROL SHOWING COMPLETELY REMODELLED DACA BIFURCATION BUT PATENT HYPOPLASTIC PERICALLOSAL ARTERY..



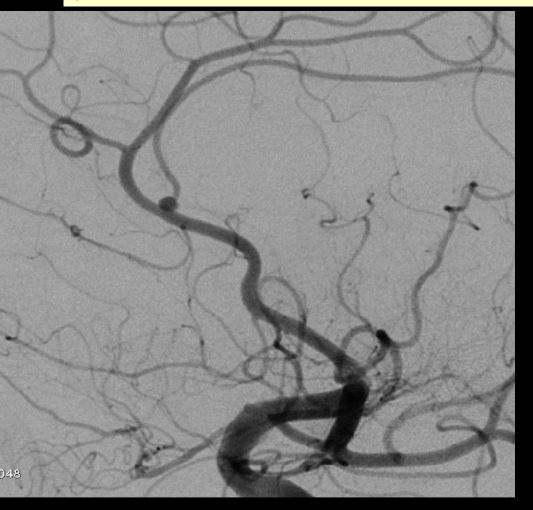
58 yo female, neurologically intact, w ruptured DACA aneurysm presented to us at post SAH 3rd week...

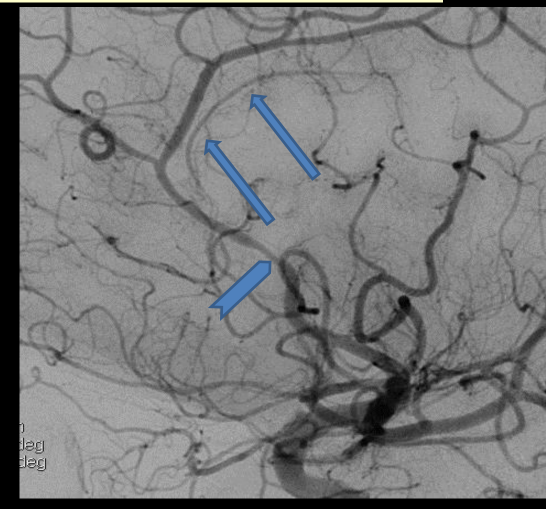






6 months control revealed flow remodelling with aneurysm and pericallosal artery occlusion which was reconstructed retrogradly with pial anostomoses.. A moderate stenosis was also noted at proximal stent





However, 18th month control revealed aneurysm occlusion and nice antegrad patency of pericallosal artery. This proves that, like in many cases we observed, flow remodelling is not completed at early FUs....Proximal instent stenosis looked improved..

