Utility of 3D rotational angiography road map in flow diverter deployment in a distal dissecting MCA aneurysm

Oriela Rustemi, MD; Loris Di Clemente, MD; Fabio Raneri, MD; Lorenzo Volpin, MD; and Giuseppe Iannucci, MD

Departments of Neurosurgery and Neuroradiology, San Bortolo Hospital, Vicenza, Italy

Distal, dissecting, middle cerebral artery (MCA) aneurysms are changing surgically and endovascularly. Endovascular treatment requires flow diverter stenting. A good vessel visualization is crucial for safe navigation. Three-dimensional rotational digital subtraction angiography (3D-DSA) is used routinely in diagnostic imaging. The utilization of the 3D-DSA road map in vessel navigation and stent deployment is novel. An illustrative video of a distal, dissecting left MCA aneurysm treated with flow diverter stenting is presented. The technical issues were distal location, dissecting nature with double lumen, proximal stenosis, and vessel curves. The 3D-DSA road map helped to enhance visualization with a safer procedure.

The video can be found here: https://youtu.be/sS3o1Z0P8WE.

KEYWORDS angiography; cerebral aneurysm; dissecting aneurysm; endovascular; flow diverter stent; video