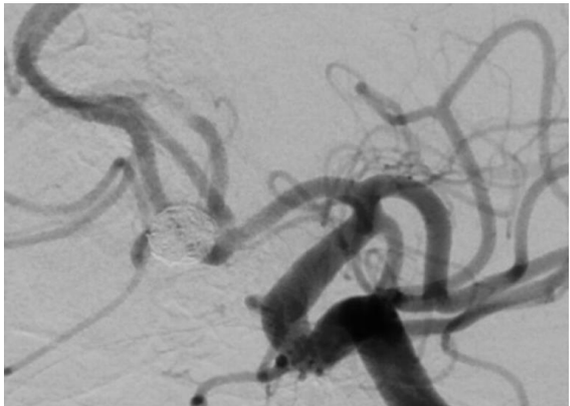
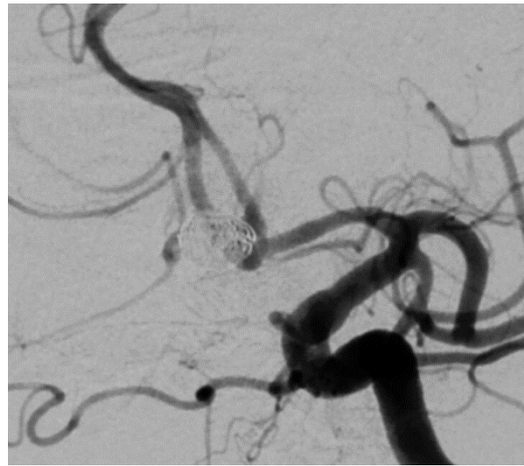
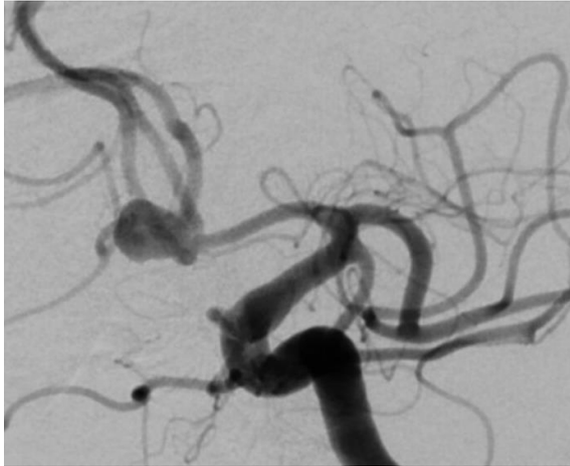


## Online Supplemental Data

Initial Experiences With the Trezza Embolization Device For The Treatment of Wide-Neck Intracranial Aneurysms: A 12 Patient Case-Series

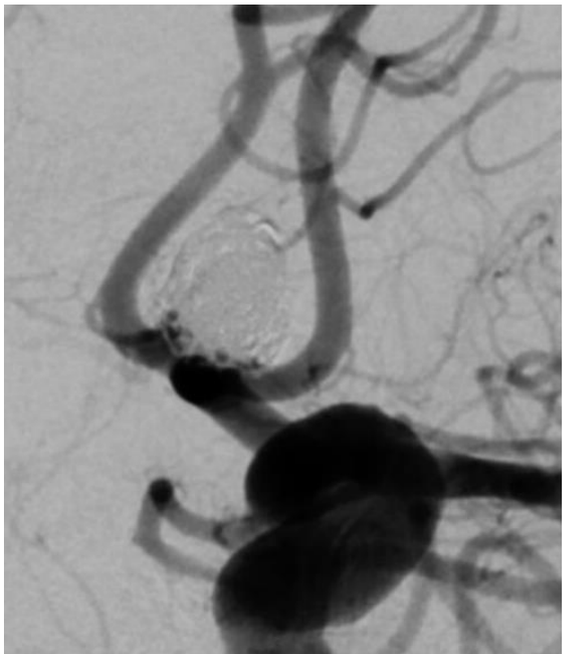
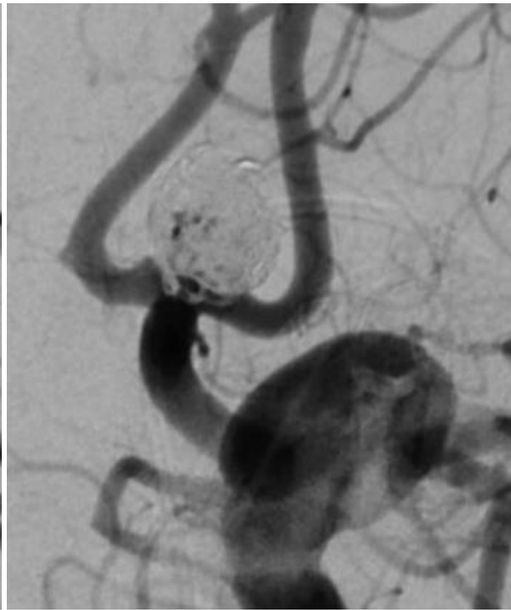
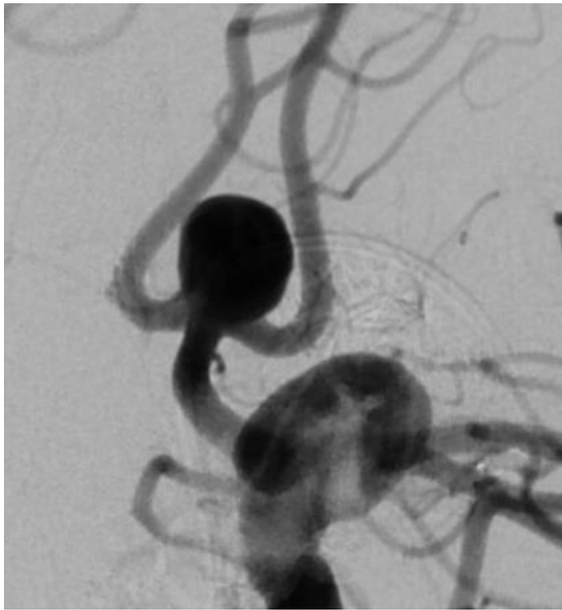
**Case 1:** Unruptured anterior communicating aneurysm (left top image: pre-embolization; right top image: immediate post-embolization; lower left image: control DSA image at 6,8 months).



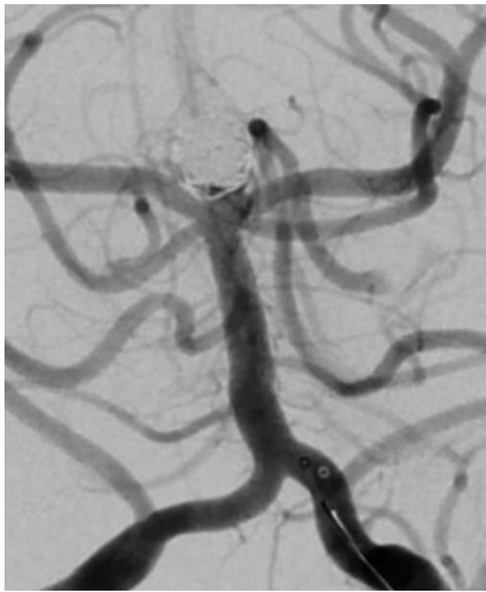
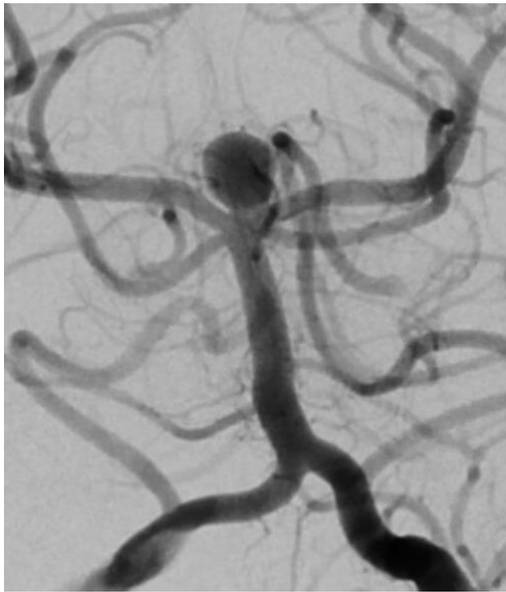
**Case 2:** Unruptured middle cerebral artery bifurcation aneurysm (left top image: pre-embolization; right top image: immediate post-embolization; lower left image: control DSA image at 6.1 months).



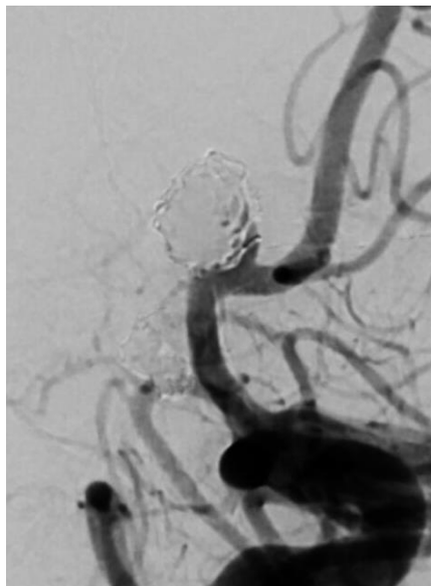
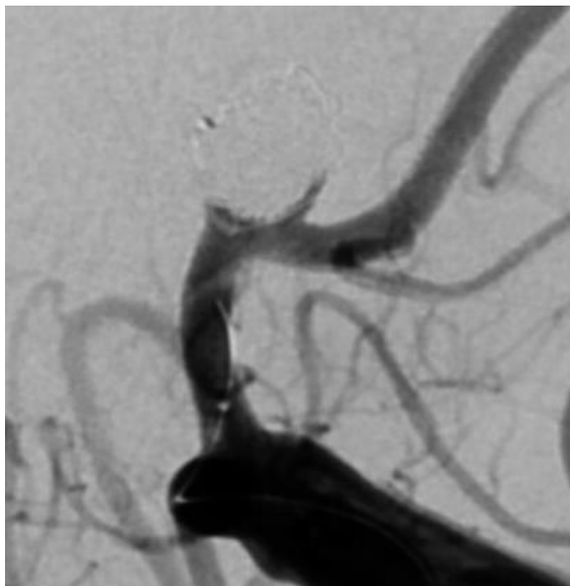
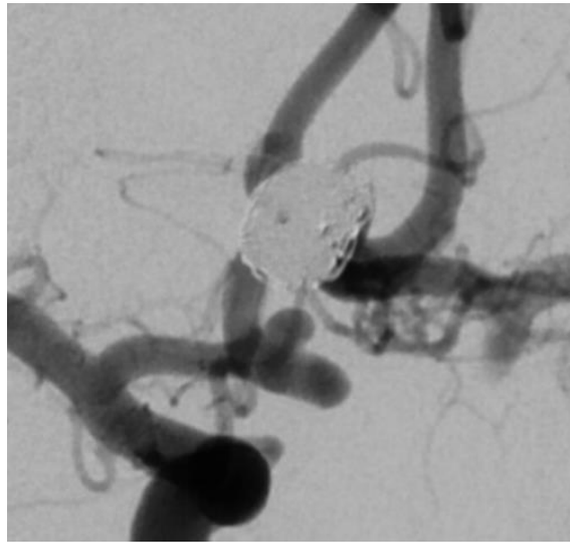
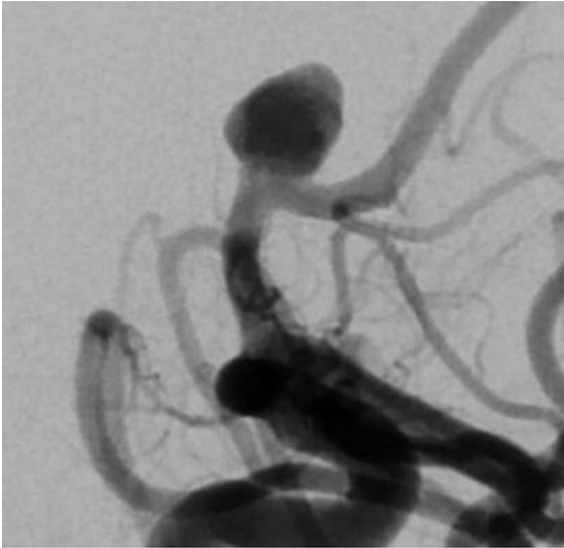
**Case 3:** Unruptured anterior communicating aneurysm (left top image: pre-embolization; right top image: immediate post-embolization; lower left image: control DSA image at 6.3 months).



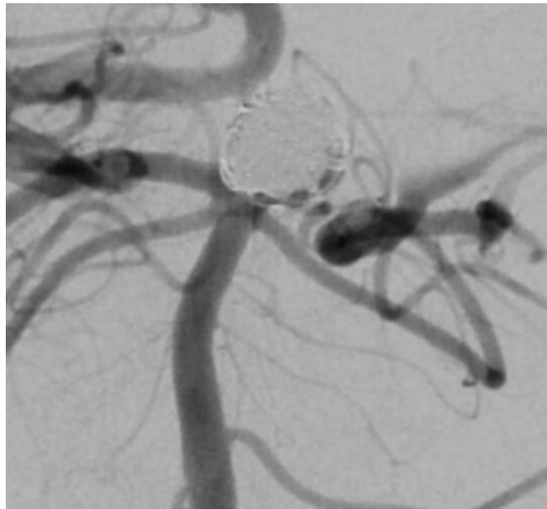
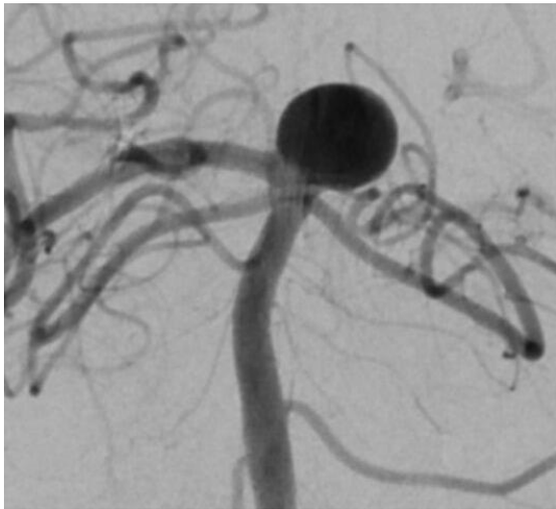
**Case 4:** Unruptured basilar tip aneurysm (left top image: pre-embolization; right top image: immediate post-embolization; lower left image: control DSA image at 7.0 months).



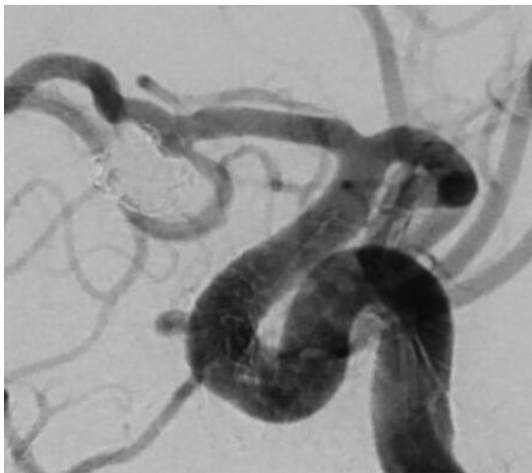
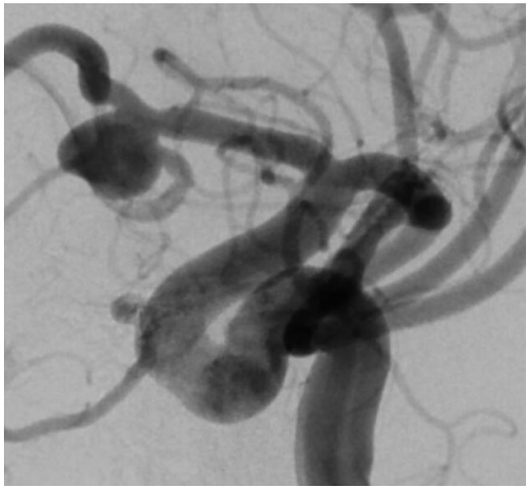
**Case 5:** Unruptured anterior communicating aneurysm (ACoA) (left top image: pre-embolization; right top image: immediate post-embolization; lower left image: immediate post-embolization; lower right image: control DSA image at 7.2 months)



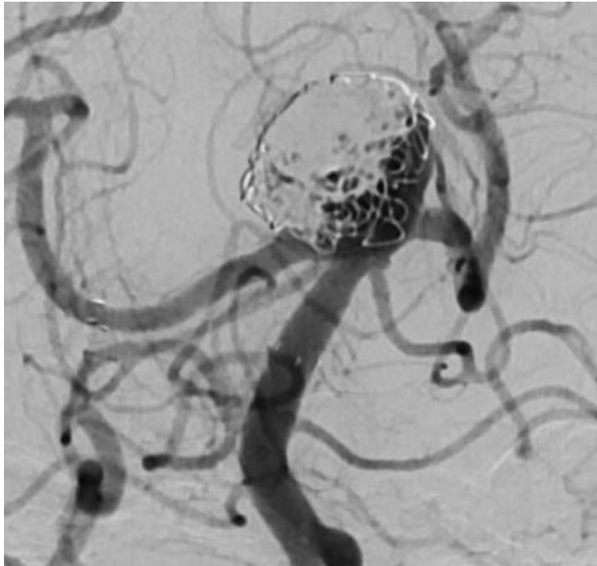
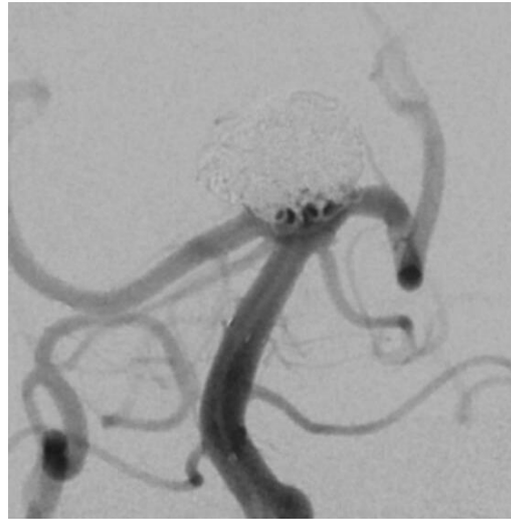
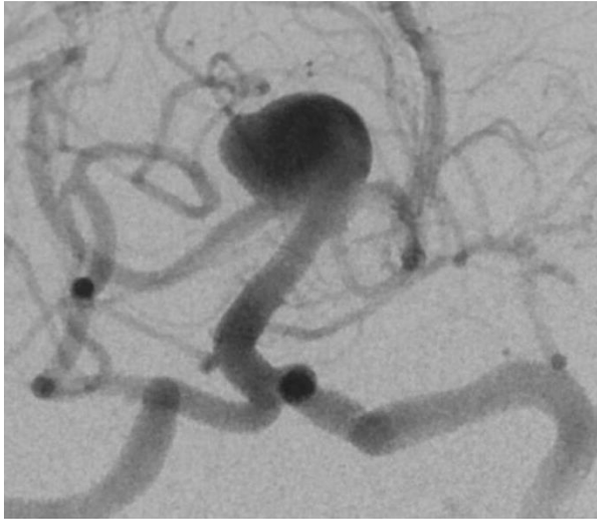
**Case 6:** Unruptured basilar tip aneurysm (left top image: pre-embolization; right top image: immediate post-embolization; lower left image: control DSA image at 6.3 months).



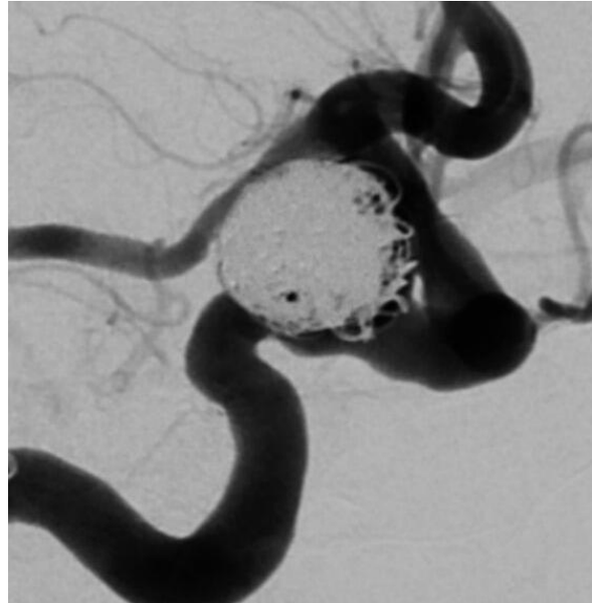
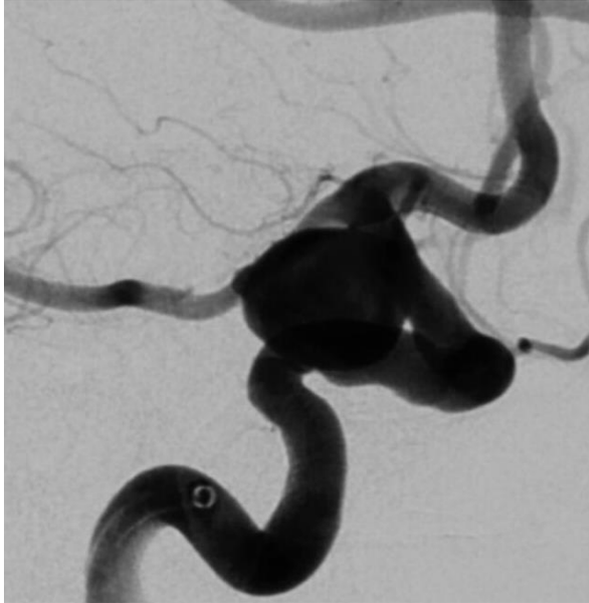
**Case 7:** Unruptured anterior communicating aneurysm (left top image: pre-embolization; right top image: immediate post-embolization; lower left image: control DSA image at 7.0 months).



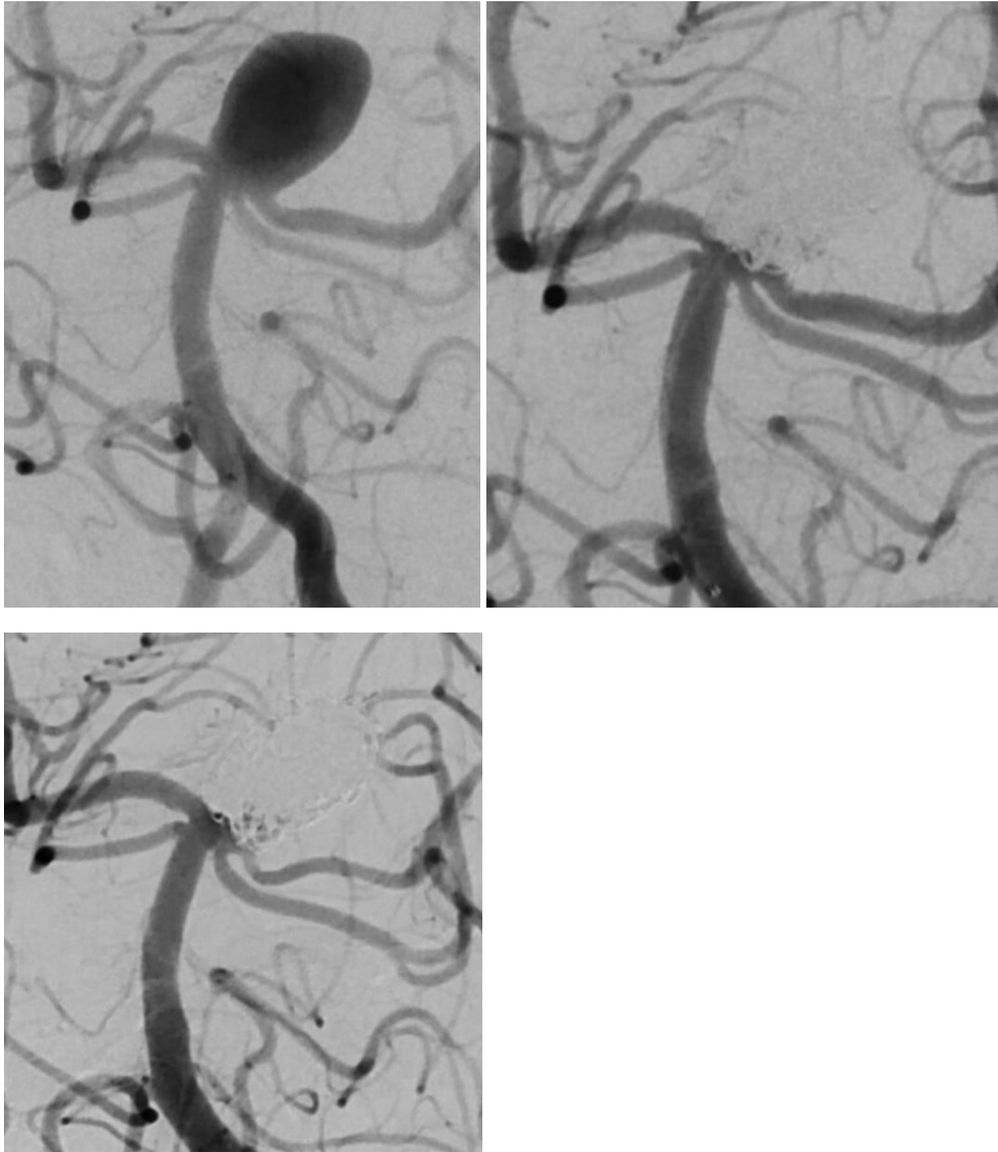
**Case 8:** Unruptured basilar tip aneurysm (left top image: pre-embolization; right top image: immediate post-embolization; lower left image: control DSA image at 6.8 months). The aneurysm was retreated with a by Y-stenting and additional coiling.



**Case 9:** Unruptured internal carotid artery communicating segment aneurysm (left top image: pre-embolization; right top image: immediate post-embolization; lower left image: DSA image immediately following the hemorrhage 1.6 months after the index treatment [the red arrow]). The aneurysm was retreated with three flow diverter stents, but the patient deceased after the intervention.



**Case 10:** Unruptured basilar tip aneurysm (left top image: pre-embolization; right top image: immediate post-embolization; lower left image: control DSA image at 6.4 months).



**Case 11:** Ruptured internal carotid artery communicating segment aneurysm (left top image: pre-embolization; right top image: immediate post-embolization; lower left image: control DSA image at 4.2 months).



**Case 12:** Ruptured internal carotid artery communicating segment aneurysm (left top image: pre-embolization; right top image: immediate post-embolization; lower left image: control DSA image at 6.6 months).

