

On-line Table: Summary of patient characteristics and outcome^a

No.	Age (yr)/Sex	Presentation	Location	Size (mm)	Type	PEDs (mm)	Coiled	Complications	First Radiologic Follow-Up with Final Result (Timing, Modality, Result)	Latest Radiologic Follow-Up (Timing, Modality, Result)	Clinical Outcome (GOS)
1	51/F	HA	PCA (P1)	10 Wide; 6 long	Fusiform	3.00 × 14	Y		1 day, MRA, occlusion	3.5 yr, MRA, occlusion	5
2	50/F	SAH (day 40), failed stent	Midbasilar	2 Wide; 2 long	Pseudo-aneurysm	2.50 × 10, 2.50 × 12	N		1 day, MRA, occlusion	2 yr, MRA, occlusion	5
3	50/F	L numbness previous coiling	Basilar tip/bilat PCAs (P1)	30 Wide; 8 long	Fusiform	2.75 × 20	N		6 mo, MRA, occlusion	3 yr, MRA, occlusion	5
4	40/M	SAH (day 5)	AcomA (A1/A2)	3 Wide; 2 long	Fusiform	2.50 × 20	N		6 mo, DSA, occlusion	3 yr, CTA, occlusion	5
5	62/F	HA, L numbness	Basilar tip, R SCA, PCA (P1)	8 Wide; 7 long	Fusiform	3.00 × 16, 3.25 × 12	N		6 mo, MRA, near-occlusion	2 yr, MRA, near-occlusion	5
6	22/M	SAH (day 1)	ACA (A2)	18 Wide; 14 long	Fusiform	3.25 × 20, 3.00 × 18, 3.00 × 18	N	Small covered frontopolar artery infarct; no deficit	2 mo, DSA, occlusion	1 yr, MRA, occlusion	5
7	30/F	HA	PICA	18 Wide; 18 long	Fusiform	2.50 × 18, 2.50 × 16	N		6 mo, DSA, occlusion	1 yr, MRA, occlusion	5
8	54/M	SAH (day 2)	ACA (A2/3)	3 Wide; 2 long	Fusiform	2.50 × 10	N		3 mo, CTA, occlusion	9 mo, MRA, occlusion	5
9	52/F	Stroke (embolic)	ICA terminus	8 Dome; 5 neck	Saccular	2.75 × 20	N		8 mo, DSA, occlusion	2 yr, MRA, occlusion	5
10	52/F	Recanalized postcoiling, remote SAH	ICA	38 Wide; 14 long	Fusiform	3.00 × 12	N		1 day, MRA, residual filling	2.5 yr, MRA, residual filling	4 (stable deficit after prior rupture)
11	58/M	Recanalized postcoiling	MCA (M2)	19 Dome; 4 neck	Saccular	2.50 × 14	N		8 mo, DSA, occlusion	8 mo, DSA, occlusion	5
12	56/F	Weakness	Basilar/SCA	21 Wide; 3 long	Fusiform	3.00 × 16	Y	Small embolic-PICA stroke, new mild dysmetria	6 mo, DSA, near-occlusion	6 mo, DSA, near-occlusion	4 (improving)

Note:—GOS indicates Glasgow Outcome Score; PCA, posterior cerebral artery; SCA, superior cerebellar artery; HA, headache; L, left; R, right; ACA, anterior cerebral artery; bilat, bilateral; AcomA, anterior communicating artery; N, no; Y, yes.
^a Size is defined as follows: For fusiform and pseudoaneurysms, width is the maximal dimension, whereas length is the measured segment of the affected parent vessel; for saccular aneurysms, the dome is the distance from parent vessel to the dome tip, whereas neck is the measurement across the aneurysm neck. The column “First Radiologic Follow-Up with Final Result” documents the earliest imaging that demonstrates the final radiologic outcome.