

On-line Table: Summary of patients with V1 segment occlusion

Patient No.	Sex/Age	Onset	NIHSS _o	DWI Lesion Sites	No. of Lesions	Maximal Lesion Size (mm)	Occlusion Sites	Stenting Sites	Type of Stent	Protection Device	mRS at 3 mo	Image FU
1	M/67	5 h	9	BS, cbl	2	15	V1, BA	V1, BA	Precise (5/30)/Neuroform (4/30)	NA	1	Good patency on 2 y 6 mo CTA
2	F/66	1 d	17	BS, cbl, thalami	5	16	V1, BA	V1, BA	Acculink (5/30)/Enterprise (4.5/28)	NA	5	ND
3	M/54	12 d	5	BS, cbl	12	18	V1	V1	Precise (5/30)	Spider	2	ND
4	M/75	7 d	5	BS, cbl	7	10	V1	V1	Precise (5/40)	Distal balloon ^a	0	ND
5	M/55	2 mo	0	Cbl	3	19	V1	V1	Precise (5/40)	Distal balloon ^a	0	Good patency on 10 mo DUS
6	M/61	8 h	0	BS, cbl	2	7	V1	V1	Precise (5/40)	Proximal balloon	0	40% stenosis on 5 mo CTA
7	M/69	2 mo	2	cbl	1	10	V1	Aborted	—	NA	1	ND
8	M/70	5 d	4	cbl, occipital lobe	2	15	V1	V1	Precise (5/40)	Distal balloon ^a	0	Good patency on 4 mo DUS

Note:—BA indicates basilar artery; BS, brain stem; cbl, cerebellum; d, day(s); DUS, Doppler ultrasonography; F, female; FU, follow-up; h, hours; M, male; mo, months; NA, not applied; ND, not done; NIHSS_o, National Institutes of Health Stroke Scale on admission; y, years.

^a PercuSurge was used.