SUPPLEMENT

Supplementary Table 1. Assessment of Image Quality according to Stent Type on Silent MRA and TOF MRA

Used Stent	Silent	Median (Q1, Q3)	T0F	- Median (Q1, Q3)	Р
	Mean ± SD		Mean ± SD	Median (Q1, Q3)	
Open (n = 71)	4.66 ± 0.53	5 (4, 5)	3.21 ± 0.84	3 (3, 4)	< 0.001
Closed $(n = 30)$	3.70 ± 1.02	4 (3, 4)	1.77 ± 0.68	2 (1, 2)	< 0.001

Closed = Enterprise/LVIS Jr/Solitaire AB, MRA = MR angiography, Open = Neuroform Atlas, SD = standard deviation, Silent MRA = MRA using the Silent Scan algorithm, TOF = time-of-flight

Supplementary Table 2. Accuracy of Silent MRA and TOF MRA for Evaluating the Status of Aneurysm Occlusion

Used Stent	Type of MRA	Sensitivity (%)	Specificity (%)	PPV (%)	NPV (%)
Open (n = 71)	Silent	96.4	100	100	97.7
	TOF	14.3	100	100	64.2
	p value	< 0.001	NA		
Closed $(n = 30)$	Silent	100	100	100	100
	TOF	36.4	100	100	73.1
	p value	0.008	NA		

Closed = Enterprise/LVIS Jr/Solitaire AB, MRA = MR angiography, NA = not applied, NPV = negative predictive value, Open = Neuroform Atlas, PPV = positive predictive value, Silent MRA = MRA using the Silent Scan algorithm, TOF = time-of-flight