



NeVa™ Thrombectomy System Case Feedback Form

Hospital

Physician

Occlusion

Site: Right Left Basilar

Occluded Vessel: Proximal ICA ICA Tip

M1 M2 M3

A1 A2 A3

P1 P2 P3

Any other relevant information:

NeVa Use

4.0 x 22 mm

4.0 x 30 mm

4.5 x 29 mm

4.5 x 37 mm

5.5 x 37 mm

6.0 x 44 mm

Was NeVa used as the 1st Line Device? YES NO

If used as Rescue device, please specify at which pass NeVa was used:

Thrombectomy Procedure

Proximal Flow Control Strategy (Check all that apply):

Balloon Guide Local Aspiration Other:

Pass	Stent Retriever if different from NeVa	Micro catheter Brand & Size	TICI Score							Clot Incorporation		
			0	1	2A	2B	2C	3	Complete	Partial	None	
1st			0	1	2A	2B	2C	3	Complete	Partial	None	
2nd			0	1	2A	2B	2C	3	Complete	Partial	None	
3rd			0	1	2A	2B	2C	3	Complete	Partial	None	
4th			0	1	2A	2B	2C	3	Complete	Partial	None	
Final			0	1	2A	2B	2C	3	Complete	Partial	None	

NeVa Usability				
Ease of loading into Microcatheter hub	Excellent	Acceptable	Poor	
Trackability through the Microcatheter	Excellent	Acceptable	Poor	
Visibility of Markers	Excellent	Acceptable	Poor	
Usefulness of Drop Zone Markers	Excellent	Acceptable	Poor	