

NeVa™ Thrombectomy System Case Feedback Form

Hospital

Physician

NeVa Use

Occlusion

Site:

Right

Α1

Р1

Left Basilar

Occluded Vessel:

Proximal ICA
M1 M2

ICA Tip

M2

A3

A2 A3 P2 P3

мз

NEVA 4.0 x 22 mm

NEVA NET 4.0 x 30 mm

NEVA 4.5 x 29 mm

NEVA 5.5 x 37 mm

NEVA NET 5.5 x 37 mm

OTHER NEVA SIZE

Was NeVa or NeVa NET used as the 1st Line

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

Device?

YES

NO

Any other relevant information:

Thrombectomy Procedure

Proximal Flow Control Strategy (Check all that apply):

Balloon Guide

L

Local Aspiration

Other:

Pass	Stent Retriever used in this pass	Micro catheter Brand & Size	TICI Sc	core					Clot Incorpo	ration	
1st			0	1	2A	2B	2C	3	Complete	Partial	None
2 nd			0	1	2A	2B	2C	3	Complete	Partial	None
3 rd			0	1	2A	2В	2C	3	Complete	Partial	None
4 th			0	1	2A	2B	2C	3	Complete	Partial	None
Final			0	1	2A	2B	2C	3	Complete	Partial	None

Please rate NeVa Usability using the provided scale	Much better than existing devices	Better than existing devices	Similar to existing devices	Worse than existing devices	Much worse than existing devices	N/R	Additional comments if any:
Ease of loading into Microcatheter hub							
Trackability through the Microcatheter							
Visibility of Markers							
Usefulness of Drop Zone Markers							