



enVast™ Thrombectomy System Case Feedback Form

Hospital

City

Physician

Case No.

Baseline

Killip class at admission

Time from symptom onset to infarct vessel wiring

(minutes)

Access

☐ Radial

☐ Femoral

Sheath size

Fr

Culprit Vessels (Check all that apply)

1.RCA	Proximal	Middle	Distal	PL branch	PD branch			
2.LAD	Proximal	Middle	Distal	D1	D2	D3		
3.LCX	Proximal	Middle	Distal	OM1	OM2	OM3	PL (CFX)	AL branch
4.LM								

Culprit Vessel diameter at occlusion site

mm

TIMI Flow **BEFORE** wire intervention

Thrombus grade at baseline

TIMI Flow **AFTER** wire insertion

Procedure – 1st Pass

If NOT enVast?	If enVast used, specify	Parallel wire used?	Microcatheter Model	Guide Catheter Extension	Aspiration used?	Clot Incorporation
Aspiration	4.0 x 30 mm	Yes	.021 Name	Yes	Yes	Complete
Balloon	4.5 x 37 mm			No	No	Partial
Stent	4.5 x 44 mm	No	.027 Name	If yes, name:	None	None
Other	6.0 x 44 mm					

TIMI flow **BEFORE** 1st enVast expansion

TIMI flow **AFTER** 1st enVast expansion

Procedure – 2nd Pass

If NOT enVast?	If enVast used, specify	Parallel wire used?	Microcatheter Model	Guide Catheter Extension	Aspiration used?	Clot Incorporation
Aspiration	4.0 x 30 mm	Yes	.021 Name	Yes	Yes	Complete
Balloon	4.5 x 37 mm			No	No	Partial
Stent	4.5 x 44 mm	No	.027 Name	If yes, name:	None	None
Other	6.0 x 44 mm					

TIMI flow **BEFORE** 2nd enVast expansion

TIMI flow **AFTER** 2nd enVast expansion

Procedure – 3rd Pass

If NOT enVast?	If enVast used, specify	Parallel wire used?	Microcatheter Model	Guide Catheter Extension	Aspiration used?	Clot Incorporation
Aspiration	4.0 x 30 mm	Yes	.021 Name	Yes	Yes	Complete
Balloon	4.5 x 37 mm		No		No	No
Stent	4.5 x 44 mm	.027 Name		If yes, name:		None
Other	6.0 x 44 mm					

TIMI flow *BEFORE* 3rd enVast expansion

TIMI flow *AFTER* 3rd enVast expansion

Procedure – 4th Pass

If NOT enVast?	If enVast used, specify	Parallel wire used?	Microcatheter Model	Guide Catheter Extension	Aspiration used?	Clot Incorporation
Aspiration	4.0 x 30 mm	Yes	.021 Name	Yes	Yes	Complete
Balloon	4.5 x 37 mm		No		No	No
Stent	4.5 x 44 mm	.027 Name		If yes, name:		None
Other	6.0 x 44 mm					

TIMI flow *BEFORE* 4th enVast expansion

TIMI flow *AFTER* 4th enVast expansion

Procedure – subsequent passes (If more than 4 passes after wire insertion, please describe below)

Procedure – Final Pass

If NOT enVast?	If enVast used, specify	Parallel wire used?	Microcatheter Model	Guide Catheter Extension	Aspiration used?	Clot Incorporation
Aspiration	4.0 x 30 mm	Yes	.021 Name	Yes	Yes	Complete
Balloon	4.5 x 37 mm		No		No	No
Stent	4.5 x 44 mm	.027 Name		If yes, name:		None
Other	6.0 x 44 mm					

TIMI flow *BEFORE* Final enVast expansion

TIMI flow *AFTER* Final enVast expansion

enVast Usability

Trackability through Micro-catheter	Excellent	Acceptable	Poor
Visibility of radio-opaque markers	Excellent	Acceptable	Poor
Usefulness of Drop Zone markers	Useful	Not useful	

Would you say that enVast adds value to your practice? How significant ? (0: low, 10: high)

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