

enVast™ Thrombectomy System Case Feedback Form

Hospital				Phys	sician • No.						
Baseline							Access				
Killip class at a	dmission					[□ Radia	l ∏ Femo	ral		
Time from symptom onset to infarct vessel wiring				(minutes)		es)	Sheath size		Fr		
Culprit Vessels	s (Check all th	nat apply)									
1.RCA	Proximal N	Middle	Distal	PL branch	F	PD brar	nch				
2.LAD	Proximal N	Middle	Distal	D1		02	D3				
3.LCX	Proximal N	Middle	Distal	OM1		DM2	ON	13 PL	(CFX)	AL branc	
4.LM											
Culprit Vessel o	diameter at oc	clusion si	te	mm	TI	MI Flo	v BEFOR	E wire inte	rvention		
Thrombus grad	de at baseline				TI	MI Flov	∨ AFTER	wire insert	ion		
Procedure – 1	st Pass										
If NOT enVast?	If enVast used, spec		rallel wire used?	Microcath Model		Cat	uide heter ension	Aspiration used?		Clot rporation	

.021

.027

Name

Name

Yes

No

TIMI flow BEFORE 1st enVast expansion

4.0 x 30 mm

4.5 x 37 mm

4.5 x 44 mm

6.0 x 44 mm

TIMI flow AFTER 1st enVast expansion

Yes

No

If yes, name:

Yes

No

Complete

Partial

None

Procedure – 2nd Pass

Aspiration

Balloon

Stent

Other

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 Stent	4.5 x 37 mm 4.5 x 44 mm	No		No	No	Partial
Other	6.0 x 44 mm		.027 Name	If yes, name:		None

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	Partial
Stent Other	4.5 x 44 mm 6.0 x 44 mm		.027 Name	If yes, name:		None
				J , , , , , , , , , , , , , , , , , , ,		

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 Balloon	4.0 x 30 mm 4.5 x 37 mm	Yes	.021 Name	Yes	Yes	Complete
Stent	4.5 x 44 mm	No	.027	No	No	Partial
Other	6.0 x 44 mm		Name	If yes, name:		None

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 Balloon	4.0 x 30 mm 4.5 x 37 mm	Yes	.021 Name	Yes	Yes	Complete
Stent	4.5 x 44 mm	No	.027	No	No	Partial
Other	6.0 x 44 mm		Name	If yes, name:		None

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)

1 2 3 4 5 6 7 8 9 10