

Ancilliary Devices and Access Considerations

- Two .014" Workhorse wires
- One .021 or .027 Microcatheter
- Guide Catheter
- Guide Catheter Extension
- Three 60 ml VacLoc Syringes
- 3-way stop cocks

A Guide Catheter Extension is recommended if the clot is distal:



A Guide Catheter alone could be sufficient if the clot is proximal:

lewire 1	Guidewire 2 Guidewir	Microcatheter (Guide Catheter	Sheath
le		Microcatheter		Sheath

Guidewire & Microcatheter Placement



- Advance Guide Cather and place into the coronary ostium
- Cross occlusion site with .014" wire (GW-1) and go as distal as possible
- Flush MC before use



- Backload second .014" wire (GW-2) into the microcatheter (MC)
- Cross the lesion and place the distal marker of the MC beyond the occlusion site (one full length of the chosen enVast device)
- Remove GW-2 from MC

enVast Preparation - Flush, Load, Deliver



- Remove delivery wire and introducer sheath out of the packaging hoop and flush enVast
- Place the tip of the enVast introducer sheath into the RHV connected to the MC, so it is firmly seated in the MC hub
- Push enVast into the MC
- Continue pushing until the proximal section of the pusher wire enters entirely into the introducer sheath

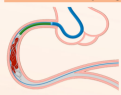




- Gently remove the introducer sheath by pulling it back and out - KEEP THE SHEATH
- Continue pushing the enVast pusher wire until the zebra markers enter the MC hub
- · Start fluoro
- Continue pushing until the enVast tip aligns with the MC tip marker



enVast Deployment



- Deploy enVast by fixing its pusher wire and carefully removing the MC proximally
- Check positioning





- Holding GW-1 and enVast pusher wire, remove the MC
- If using a Guide Catheter Extension, advance it over both enVast and GW-1



enVast Retrieval



- Start slow retrieval
- Withdraw enVast and GC-Extension simultaneously under continuous aspiration from the GC hub





- Aspirate the Guide Catheter thoroughly
- Perform fluro run
- If needed, repeat up to three enVast passes

e	enVast thr	ombectom	y device	e size gi	uide					compatible MCs
	roduct ame	Product Code	Maximal Diameter	Working Length	Full Length	No. of Drop	Pusher Wire	Recommended Vessel Diameter		Rebar 18 – 0.021"
	arric		(mm)	(mm)	(mm)	Zones	(cm)	(mm)	ID	TrevoPro – 0.021"
er	nVast 4.0 x 30	EV-4030-F2RR	4.0	30	39	2	180	≥ 2.0 & ≤ 3.5	.021"	Headway – 0.021" or 0.027"
er	nVast 4.5 x 37	EV-4537-F2RR	4.5	37	57	2	180	≥ 2.0 & ≤ 4.5	.021"	Via – 0.021" or 0.027"
										Phenom – 0.021" or 0.027"
er	nVast 4.5 x 46	EV-4546-F3RR	4.5	46	66	3	180	≥ 2.0 & ≤ 4.5	.021"	Velocity – 0.025"
er	nVast 6.0 x 35	EV-6035-F2RR	6.0	35	55	2	180	≥ 3.5 & ≤ 6.0	.027"	Marksman – 0.027"