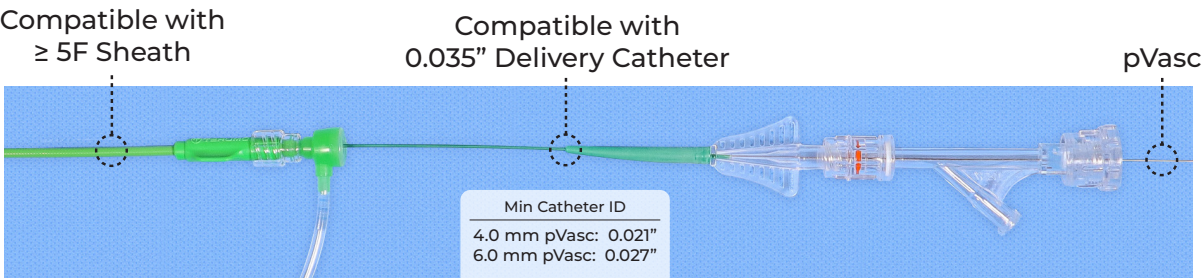
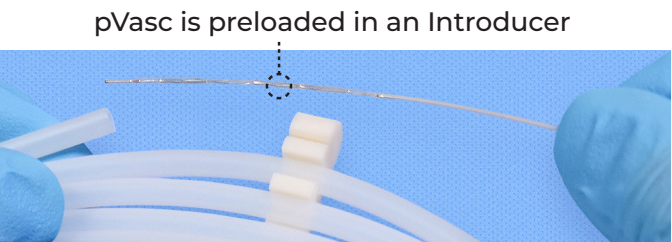


## SETUP



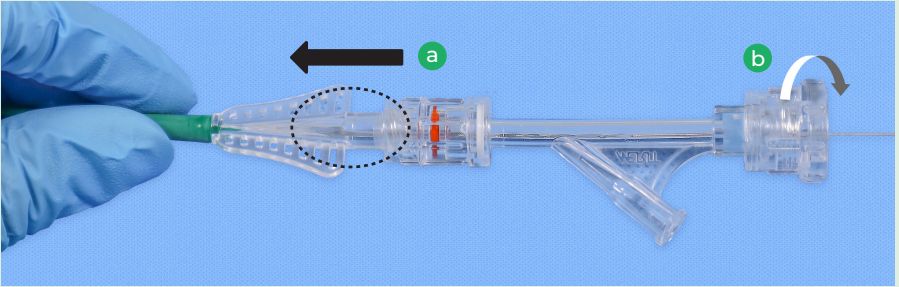
## OUT OF PACKAGE ASSEMBLY



## PROCEDURE

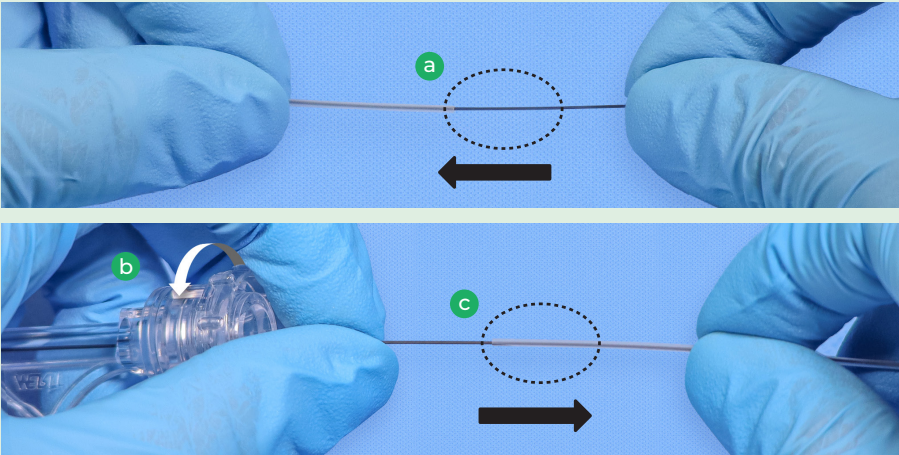
### 1 LOAD

- Advance pVasc until Introducer enters catheter hub  
Tip: If using 0.035" catheter, maintain hold on Introducer while advancing pVasc
- Tighten to finger tight
  - Ensure delivery catheter is positioned distal to the clot (see Positioning)
  - Prep pVasc with heparinized saline



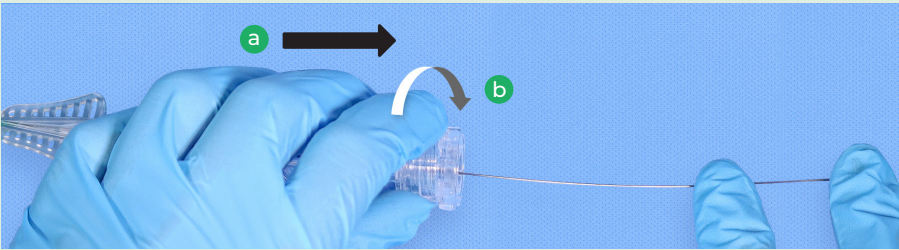
### 2 DELIVER

- Advance Pusher Wire until flexible wire portion is completely transferred into catheter
- Loosen
- Remove Introducer while holding Pusher Wire
  - Under fluoro, continue advancing pVasc until Distal Tip aligns with delivery catheter marker



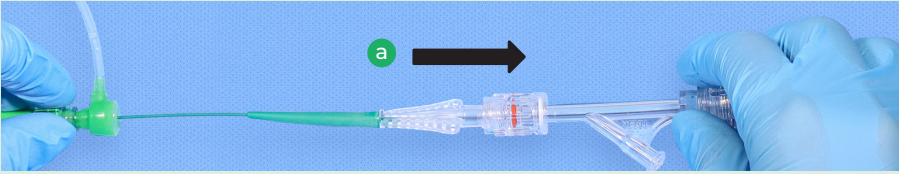
### 3 DEPLOY

- Retract delivery catheter under fluoro while securing Pusher Wire
- Tighten



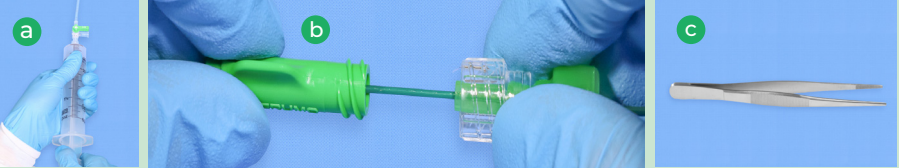
### 4 RETRIEVE

- Retrieve delivery catheter and pVasc as a unit under fluoro
- Note:
- Delivery catheter may be completely removed to maximize aspiration during retrieval
  - pVasc can be used up to a maximum of 4 retrievals

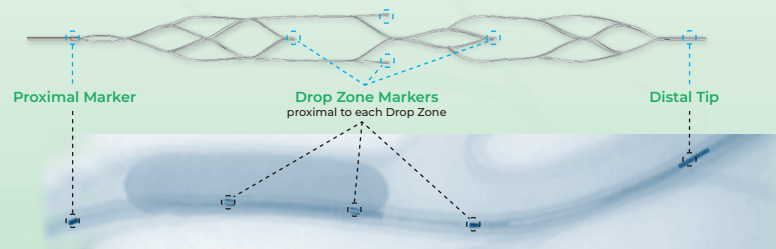


## BEST PRACTICES

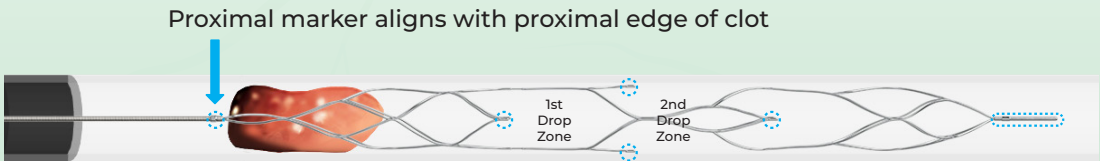
- Apply aspiration during retrieval
- Remove cross-cut valve/RHV from sheath before removing delivery catheter and pVasc
- Clean with forceps or Telfa dressing



## RADIOGRAPHIC MARKERS



## POSITIONING



## PRODUCT INFORMATION

Product Name	Product Code	Diameter (mm)	Working Length (mm)	Full Length (mm)	Wire Length (cm)	Number of Drop Zones	Recommended Vessel Diameter (mm)	Min Catheter ID (Inches)	Compatible Catheter ID (Inches)
pVasc 4.0 x 30 mm	VP-4030-F2RR	4.0	30	48	200	2	$\geq 2.0$ & $\leq 3.5$	0.021"	0.035"
pVasc 4.0 x 38 mm	VP-4038-F3RR	4.0	38	55	200	3	$\geq 2.0$ & $\leq 3.5$	0.021"	0.035"
pVasc 6.0 x 44 mm	VP-6044-F3RR	6.0	44	63	200	3	$\geq 3.5$ & $\leq 6.0$	0.027"	0.035"

Rx only. Please see [www.vesalio.com](http://www.vesalio.com) for indications for use, contraindications, warnings, precautions, and potential adverse events. For complete information, including detailed instructions for use, please refer to the Instructions for Use.

©Vesalio, Inc. 2025. All rights reserved. Vesalio™, NeVa™, pVasc™, Drop Zone™, and enVast™ and associated logos are trademarks of Vesalio, Inc.