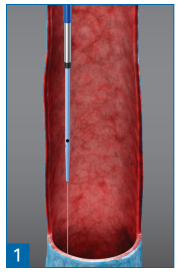
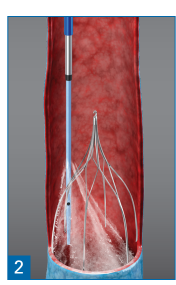
## Argon Retrieval Kit User Guide

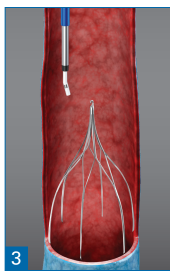
## **Procedural Steps**



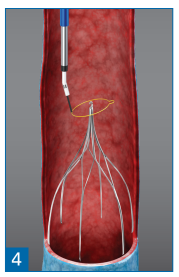
Insert a guidewire distal to the IVC filter. Pre-dilate the access site. Then, insert the dilator and sheath assembly over the guidewire.



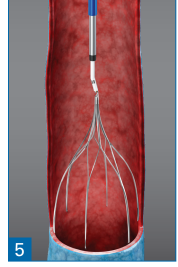
Perform a cavagram through the dilator or inner sheath.



Remove the dilator. Insert the snare and snare catheter through the hemostasis valve on the inner sheath until the snare catheter protrudes out of the distal tip of the inner sheath.



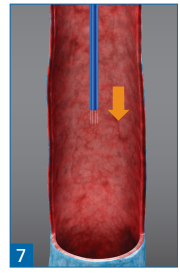
Push the torque handle forward until the snare loop fully expands beyond the distal tip of the snare catheter. Then, advance the snare and snare catheter forward until the IVC filter hook is within the snare loop.



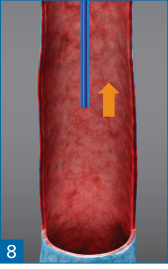
Hold the snare steady and advance the snare catheter to close the snare loop around the IVC filter hook. Maintain tension on the snare to prevent disengagement of the snare loop from the IVC filter hook.



Advance the inner sheath until the IVC filter is completely contained within the inner sheath or until significant resistance is felt.



If the IVC filter is not completely contained within the inner sheath, disengage the gray Luer nut of the inner sheath from the blue hub of the outer sheath, and advance the outer sheath over the IVC filter until it is completely contained within the outer sheath.



Remove the inner sheath, outer sheath, snare, snare catheter, and IVC filter. Note: If the IVC filter is completely contained within the inner sheath, the inner sheath, snare, snare catheter, and IVC filter may be removed and imaging may be conducted through the outer sheath, using the stopcock to maintain hemostasis.

## **Ordering Information**

Single-Loop Snare Retrieval Kit				
CATALOG #	INNER SHEATH	OUTER SHEATH	SNARE CATHETER	
380911120	9F (ID) x 64cm	11F (ID) x 60cm	7F (OD) x 76cm	

Triple-Loop Snare Retrieval Kit				
CATALOG #	INNER SHEATH	OUTER SHEATH	SNARE CATHETER	
380911330	9F (ID) x 64cm	11F (ID) x 60cm	7F (OD) x 76cm	

## **Each Kit Includes**

- A. 11F (ID) x 60cm Outer Sheath
- B. 9F (ID) x 64cm Inner Sheath
- C. 8F (OD) x 75cm Dilator
- D. Hemostasis Valve with Sideport
- E. 3-Way High Pressure Stopcock
- F. 7F (OD) x 76cm Snare Catheter with Tuohy-Borst Y-Port Adapter, 30mm x 93cm Triple-Loop Snare with Torque Handle OR
- G. 7F (OD) x 76cm Snare Catheter with Tuohy-Borst Y-Port Adapter, 20mm x 93cm Single-Loop Snare with Torque Handle

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