

MIVI Q™ Aspiration Catheter.



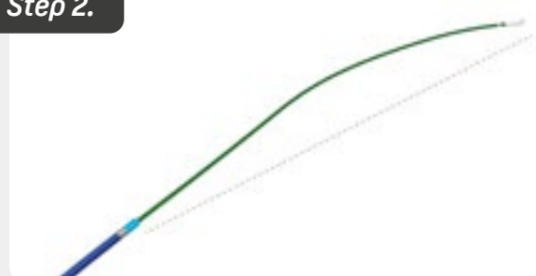
Step 1.



FLUSH the hoop with sufficient saline to fill the hoop until saline is observed exiting the opposite end of the hoop. This action ensures proper activation of the hydrophilic coating.

Remove Catheter from the hoop. Flush the Catheter segment with saline before use.

Step 2.



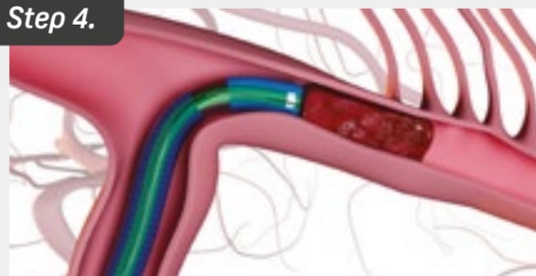
PRELOAD the microcatheter and guidewire approximately 20cm beyond the Q catheter distal tip.

Step 3.



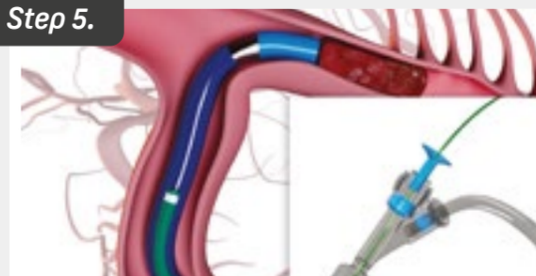
INTRODUCE the microcatheter and guidewire followed by the Q catheter into the 8F guide catheter.

Step 4.



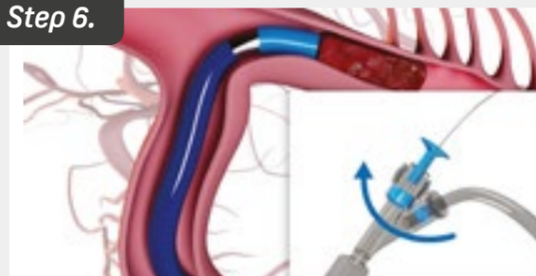
ADVANCE the guidewire/ microcatheter and Q catheter until the desired position is obtained.

Step 5.



REMOVE guidewire and microcatheter carefully.

Step 6.



ATTACH suction tubing to side port of 8F guide catheter.

INITIATE aspiration.

Ensure the RHV is tightened onto the pusher wire.

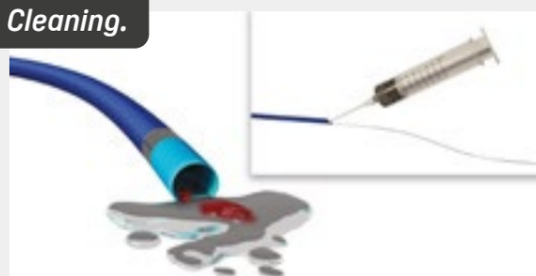
Step 7.



RETRACT the Q catheter until the proximal portion of the catheter is visible in the stem of the rotating haemostasis valve.

OPEN rotating haemostasis valve to allow removal of Q catheter.

Cleaning.



CLOSE valve and allow suction to clear any clot/thrombus from 8F guide catheter.

If another pass is needed, **FLUSH** Q catheter and repeat steps above for a maximum of three passes.

Procedural Guide

Q™ Catheter Portfolio

Device Model	Usable length	Catheter Section Length	Distal ID	Proximal ID	Distal OD
Q3	143cm	43cm	0.91mm (0.036")	1.45mm (0.057")	1.22mm (0.048")
Q4	130cm	30cm	1.09mm (0.043")	1.45mm (0.057")	1.40mm (0.055")
Q5	125cm	25cm	1.45mm (0.057")	1.45mm (0.057")	1.83mm (0.072")
Q6	125cm	25cm	1.75mm (0.069")	1.75mm (0.069")	2.13mm (0.084")

Q™ Catheter Compatibility

Device Model	Maximum Microcatheter Size	8F Guide Catheter/ 6F sheath ID Range
Q3	2.4F	0.088" – 0.090" (2.2 – 2.3mm)
Q4	3.0F	
Q5	4.0F	
Q6	5.0F	

Devices required for use with the Q catheter

- 8F arterial guiding catheter or a 6F long femoral sheath with ID of 0.088" - 0.090"
- Rotating haemostasis valve with Y adapter and stopcock. Required RHV length is 6 - 8cm
- Compatible guidewire (recommended)
- Compatible microcatheter (recommended)
- Appropriate vacuum source for aspiration

Guidewire reintroduction

Recommended steps for reintroducing guidewire into Q catheter:

1. Ensure the guidewire tip has been withdrawn fully into the microcatheter
2. Enter the Q catheter with the microcatheter
3. Advance the guidewire



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These instructions are to be used as a reference guide only. Please refer to the full instructions for use prior to using this product.

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