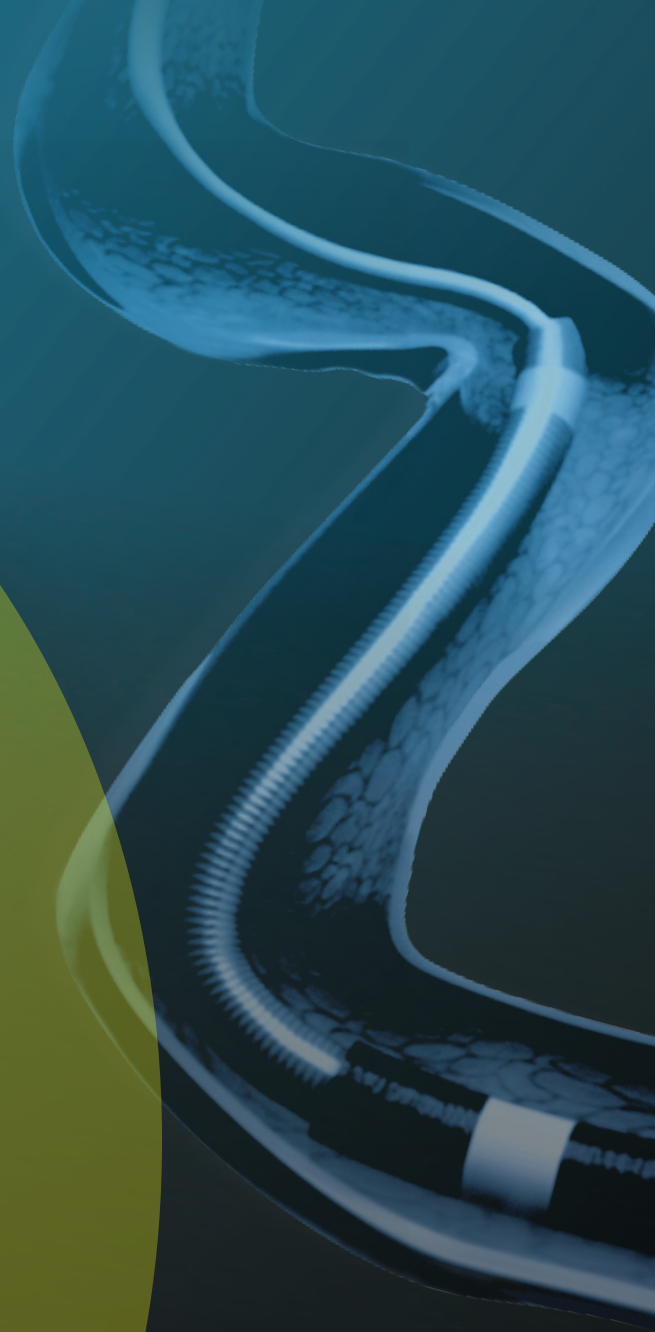


SUPERQ

ASPIRATION SYSTEM



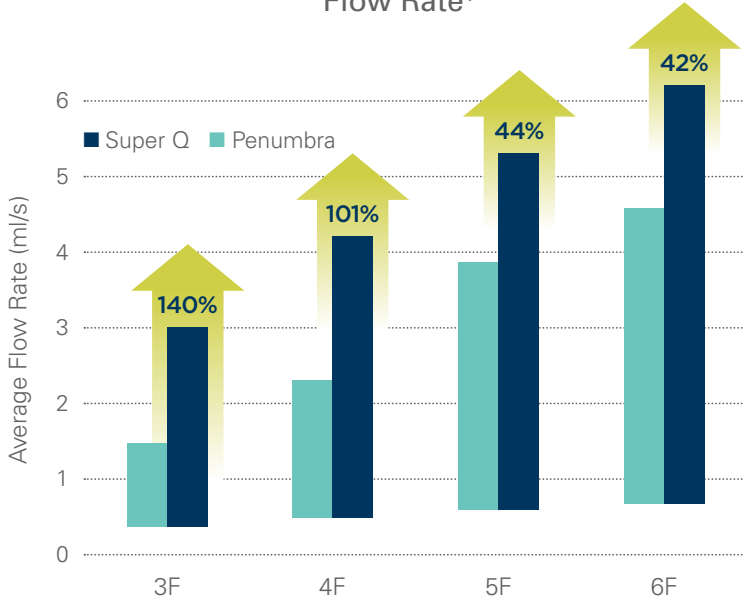
SUPER 90

- Q3
- Q4
- Q5
- Q6

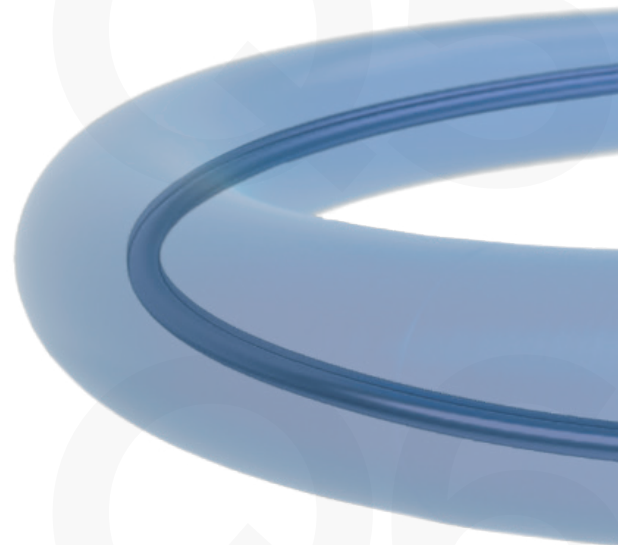
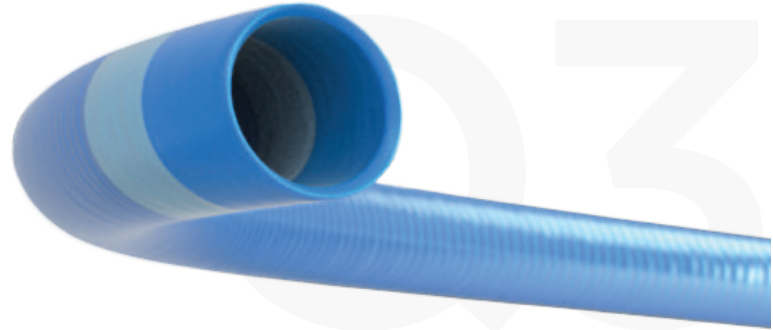
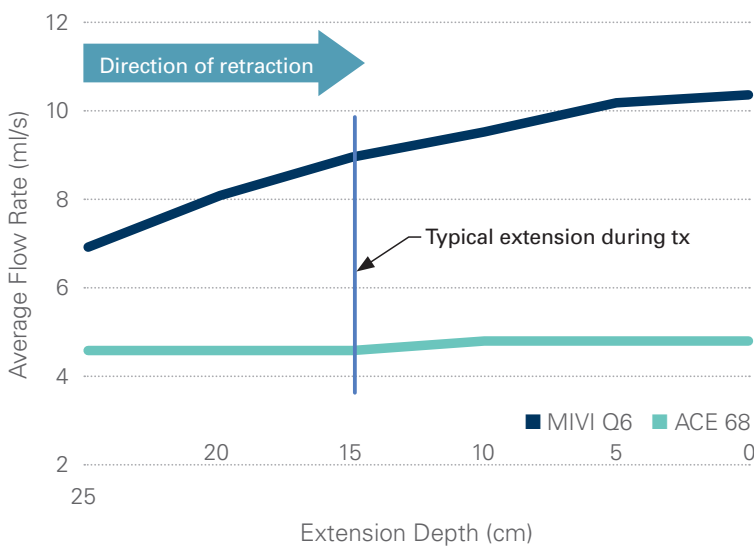
The Super Q Aspiration System

The Super Q Aspiration System delivers unprecedented aspiration power by optimizing the system's luminal radius and length. The combination of the unique design of the Q Catheter and the large bore of the Super 90 8F Guide Catheter creates a powerful aspiration system to restore flow in even the smallest vessels.

Up to 140% More Aspiration Power Flow Rate¹



“Turbo Charge” Your Pullback Flow Rate During Retraction²



.036" DID*
.048" DOD†
43 cm catheter length
148 cm total length
140%
more flow than
the competition†



.043" DID
.055" DOD
30 cm catheter
length
135 cm total length
101%
more flow than
the competition†

Q3
Q4
Q5
Q6

MIVI Q Aspiration Catheter

- Unique design features a flexible catheter section mounted on a control wire resulting in a greater overall system radius
- Multi-transitional polymer with braid/coil construction results in a supple, durable catheter to meet the anatomic challenges of the neurovasculature
- Large clot face diameter across all sizes

MIVI Super 90 8F Guide Catheter

- Large 0.090" ID accommodates any delivery need
- Multi-transitional polymer shaft utilizing braided technology optimizes flexibility and deliverability

Control Wire 0.020", 104 cm

- 0.020" control wire maximizes the available flow area within the Super 90 Guide Catheter

Flare-fit Design

- Proximal catheter OD of 0.088" ensures optimal interaction with the Super 90 Guide Catheter
- Creates a single continuous system that takes full advantage of the large 0.090" guide lumen



.057" DID
.072" DOD
25 cm catheter length
130 cm total length

44%
more flow than
the competition*



.069" DID
.082" DOD
25 cm catheter length
130 cm total length

42%
more flow than
the competition*

*Distal Internal Diameter. †Distal Outside Diameter. ‡Data on file MIVI Neuroscience, Inc.

SUPER 90

Super Q™ Aspiration System Ordering Information

Q™ ASPIRATION CATHETER

Product Code	Description	Total Length	Distal ID	Distal OD	Catheter Length
Q6-69145-E	Q6 Aspiration Catheter, 6F	130 cm	1.75 mm (0.069")	2.13 mm (0.082")	25 cm
Q5-57145-E	Q5 Aspiration Catheter, 5F	130 cm	1.45 mm (0.057")	1.83 mm (0.072")	25 cm
Q4-43150-E	Q4 Aspiration Catheter, 4F	135 cm	1.09 mm (0.043")	1.40 mm (0.055")	30 cm
Q3-36163-E	Q3 Aspiration Catheter, 3F	148 cm	0.91 mm (0.036")	1.22 mm (0.048")	43 cm

SUPER 90™ 8F GUIDE CATHETER

Product Code	Description	Proximal and Distal ID	Proximal and Distal OD	Length
MIA-9090S-E	Super 90 8F Guide Catheter - 90 cm	2.3 mm (0.090")	2.7 mm (0.108")	90 cm
MIA-9095S-E	Super 90 8F Guide Catheter - 95 cm	2.3 mm (0.090")	2.7 mm (0.108")	95 cm

ASPIRATION ACCESSORIES

Product Code	Description	Length	Internal Diameter
HFT 110 E	MIVI HFT 110 High Flow Tubing	112" (285 cm)	0.110"
01-23-0405	GOMCO 405 Aspirator - non-sterile. Aspirator 230v (50-60Hz). 1 each 1200 ml glass bottle, 1 each disposable 15", 1/4" ID clear PVC suction tubing and 3 each disposable hydrophobic bacteria filter.	—	—

MIVI DIRECT™ DIAGNOSTIC CATHETER

Product Code	Description	Length	Outer Diameter
MID-5S125	Direct Diagnostic Catheter Simmons 2 Tip Shape, 5F	125 cm	5F
MID-5V125	Direct Diagnostic Catheter Vertebral Tip Shape, 5F	125 cm	5F

1. Data on file MIVI Neuroscience, Inc. Catheters represented in graph include ACE™68, 5MAX, 4MAX and 3MAX (Penumbra Inc.).
2. Data on file MIVI Neuroscience, Inc. ACE™68 is a registered trademark of Penumbra Inc.

Indications for use:

The Q Aspiration Catheter is indicated for use in the removal of fresh, soft emboli and thrombi in the peripheral and neurovascular systems. It may also be used as a diagnostic angiographic catheter.

The Super 90 8F Guide Catheter is indicated for use in facilitating the insertion and guidance of catheters into a selected blood vessel in the peripheral and neurovascular system. It may also be used as a diagnostic angiographic catheter.



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