Go Further Go Faster Go MIVI



# **Q<sup>™</sup> Aspiration Catheter**

- Available in 3F (Q3), 4F (Q4), 5F (Q5), 6F (Q6)
- Short distal catheter section lengths of 25cm 43cm
- Proximal <sup>3</sup>/<sub>4</sub> of the catheter is replaced with 0.020" pusher wire

## **Powerful Aspiration**

- The Q Sliding Seal creates a continuous aspiration system with the guide catheter
- The guide catheter/sheath contribute to the larger average system diameter
- The powerful aspiration flow extends from the guide catheter to the Q Catheter

Proximal Marker Band

Q Sliding Seal OD = 0.088"

Catheter

**Guide Catheter** 

RHV

**Aspiration Source** 

**Pusher Wire** 

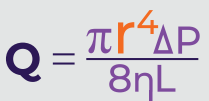
## Simple, Fast Setup

**Distal Marker Band** 

- Single point of aspiration
- No additional flush line
- Aspiration source is connected directly to the RHV on the guide catheter

#### **Understanding Aspiration Flow Basics**

The Hagen-Poiseuille Law (HPL) of fluid dynamics dictates aspiration flow (Q) through a lumen.

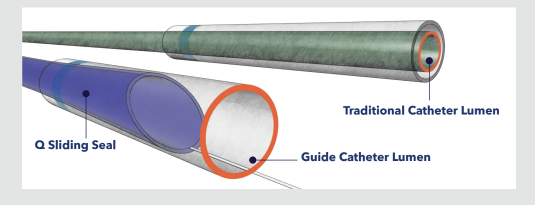


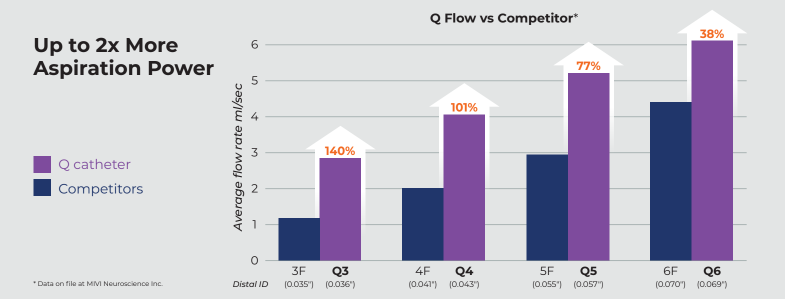
#### What impacts aspiration flow (Q)?

- r = Radius of system componentsP = Pressure (pump or syringe)
- **n** = viscosity of clot **L** = Length of system

#### Maximize Average System Diameter

The Q's smart design utilizes the 8F guide catheter's lumen to maximize the average diameter of the system.



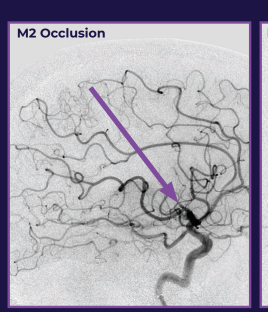


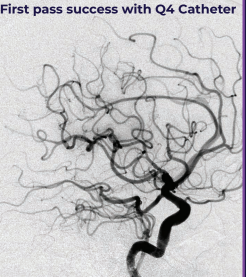
#### MIVI4MEVO Primary M2 Occlusion

Patient presented with a Primary M2 Occlusion

Treated with Q4 Aspiration Catheter

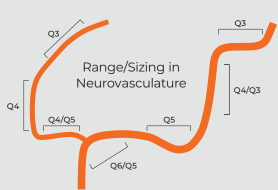
Vessel Revascularization was successful on First Pass



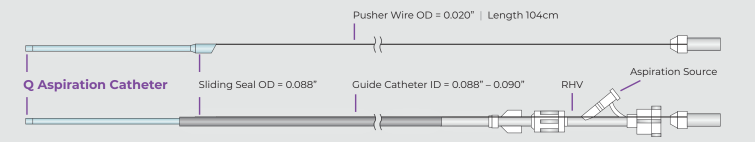


Case images courtesy of James Wareham FRCR Southmead Hospital Bristol UK

## **Q<sup>™</sup> Catheter Portfolio**



	Device Model	Usable Length	Catheter Section Length	Distal Catheter Section ID	Proximal Catheter Section ID	Distal Catheter Section OD	Proximal Catheter Section OD
1	Q3-36163-E	143cm	43cm	0.91mm (0.036")	1.45mm (0.057")	1.22mm (0.048")	2.24mm (0.088")
	Q4-43150-E	130cm	30cm	1.09mm (0.043")	1.45mm (0.057")	1.40mm (0.055")	2.24mm (0.088")
	Q5-57145-E	125cm	25cm	1.45mm (0.057")	1.45mm (0.057")	1.83mm (0.072")	2.24mm (0.088")
	Q6-69145-E	125cm	25cm	1.75mm (0.069")	1.75mm (0.069")	2.13mm (0.084")	2.24mm (0.088")



#### **Aspiration Accessories**

Product Code	roduct Code Description		Internal Diameter
HFT 110 E	MIVI HFT 110™ High Flow Tubing	112" (285cm)	0.110"

#### Devices for use with Q

Q Catheter	Maximum Microcatheter Size	Guide Catheter/Sheath		
Q3	2.4F	8Fr Guide Catheter		
Q4	3.0F	or 6Fr Sheath		
Q5	4.0F	ID = 0.088" - 0.090" Guide/Sheath Length =		
Q6	5.0F	90 or 95cm		



Scan for additional product information, animations and more



#### MIVI Neuroscience

6545 City West Parkway Eden Prairie, MN 55344 USA 952-944-3834 *mivineuro.com* 

\* Data on file at MIVI Neuroscience Inc.

Results from case studies are not necessarily predictive of results in other cases. Results in other cases may vary.



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