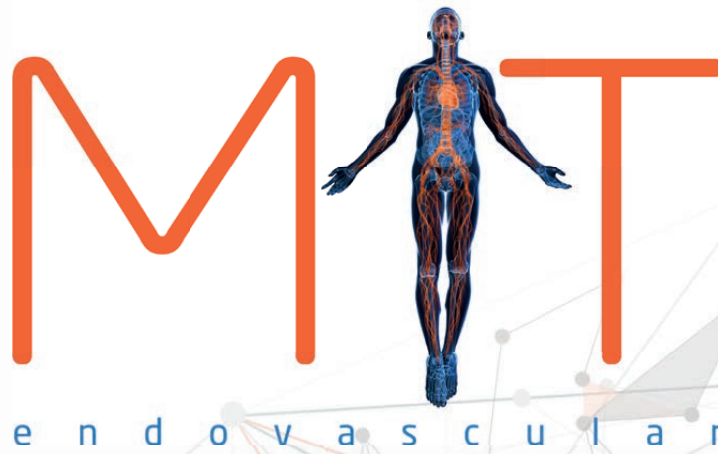


Q³ Medical

GROUP



SCQ

Support Catheter



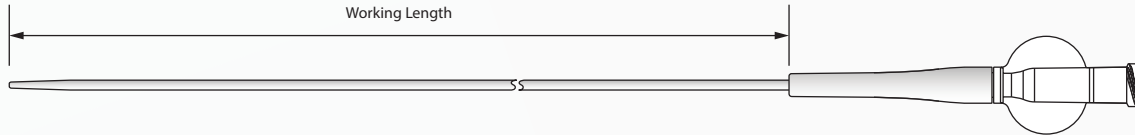
A low profile solution for providing optimal access

4F/5F

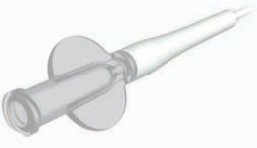
CE MARK CLEARED

TECHNICAL SPECIFICATIONS

Description	Support Catheter
Recommended Guidewire	0.018" (0.46 mm)
Recommended Introducer Sheath	5F
Support Catheter (SCQ) Working Lengths	25 cm 35 cm 55 cm 90 cm 110 cm 130 cm 160 cm 190 cm
SCQ Visibility	Catheter made with Barium Sulfate (BaSO ₄)
Low Entry Profile	3.4F (~1.13 mm)



ORDER INFORMATION

	Length (cm)	Product code
 SCQ Support Catheter	25	SCQ025A5
	35	SCQ035A5
	55	SCQ055A5
	90	SCQ090A5
	110	SCQ110A5
	130	SCQ130A5
	160	SCQ160A5
	190	SCQ190A5

KEY FEATURES

- > **Atraumatic tip with a small entry profile**
Designed to provide better access to lesions while mitigating vessel damage
- > **0.018" Guidewire Compatibility**
Negates necessity for wire exchange
- > **Enhanced visualization**
Manufactured with barium sulfate (BaSO₄)

4F/5F SHEATH COMPATIBILITY

Access through the **Radial, Brachial, Femoral** or **Pedal** artery: Our Micro-Invasive Technology is focused on reducing **Puncture Site Diameter (PSD)** and **Puncture Site Surface Area (PSSA)** by minimizing the device entry and crossing profiles to 4F/5F while maintaining device functionality. By reducing profile and maintaining functionality, **Vascular Access Site Complications (VASC's)** can be significantly reduced with the added potential to eliminate the need and cost associated with **Vascular Closure Devices (VCD's)**.

DESIGNED TO

- > Reduce Puncture Site Diameter (PSD)
- > Reduce Puncture Site Surface Area (PSSA)
- > Reduce Use of Vascular Closure Devices VCD's)
- > Minimize Device Profile
- > Maintain Device Functionality
- > Reduce Procedure Time
- > Improve Port Site Thrombogenicity
- > Improve Patient Morbidity

Smaller is Better

The official product name is Support Catheter (SCQ)