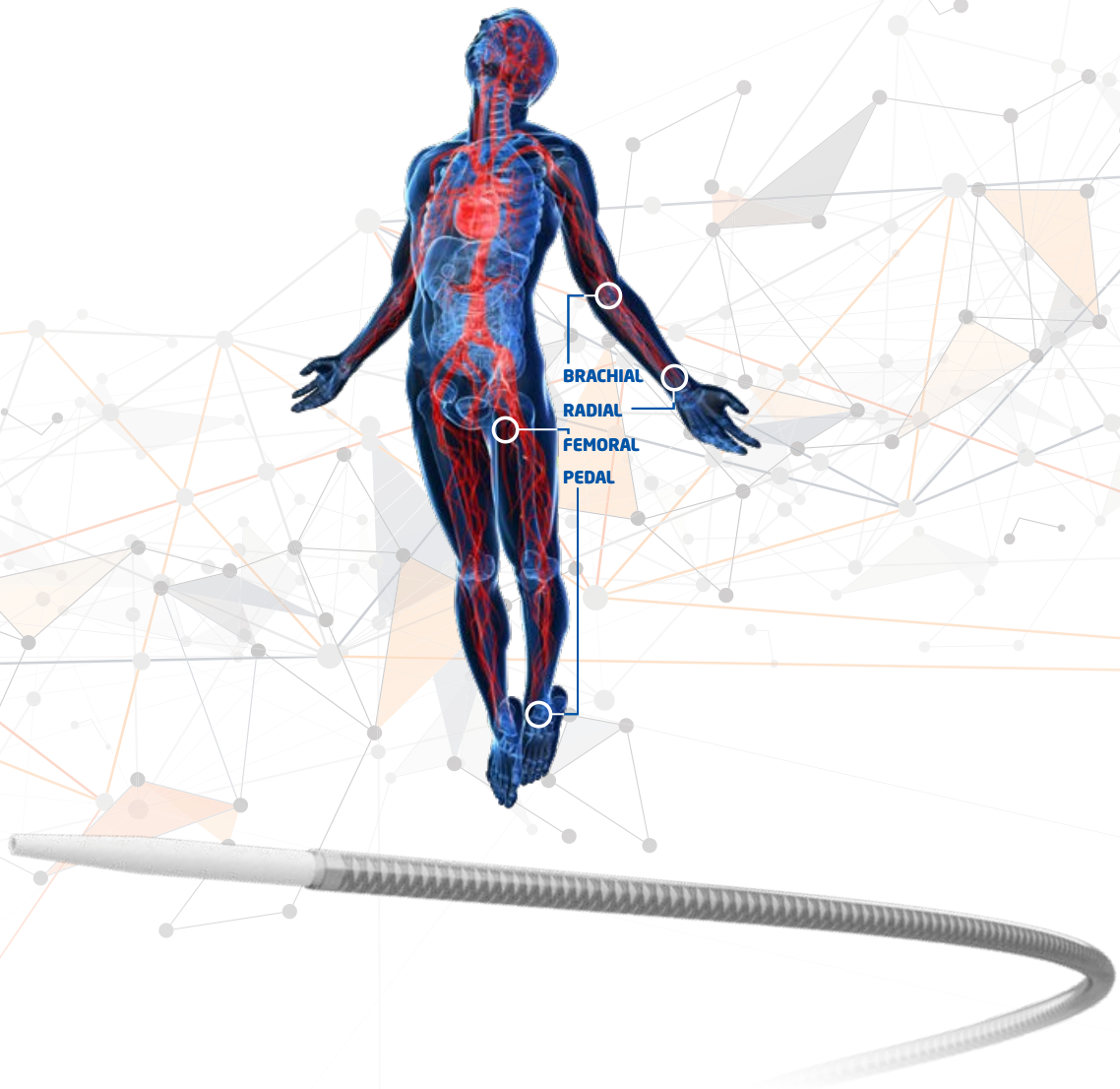




**GSQ™**

Guiding Sheath



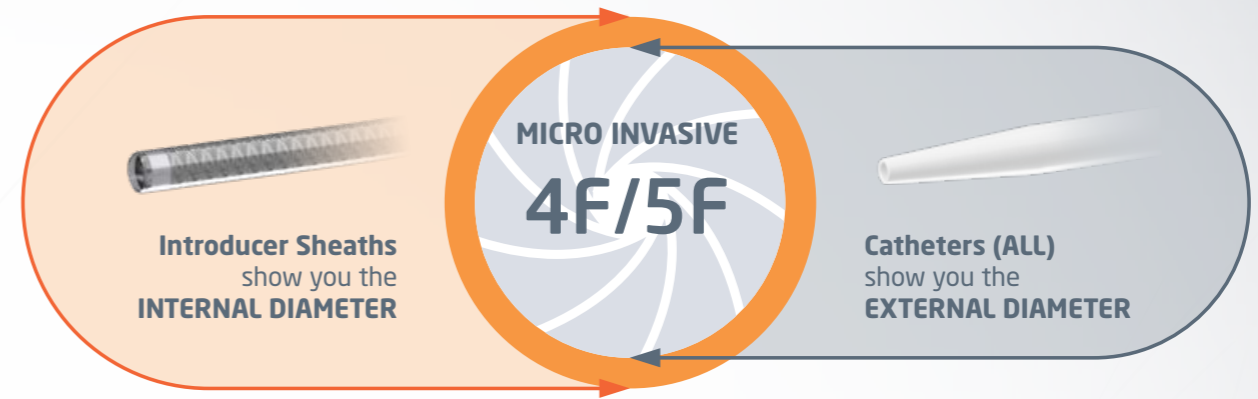
A low profile solution for providing optimal access

The **4F/5F** Perfection

The Micro Invasive Technologies **GSQ Guiding Sheath System** is a flexible guiding sheath and separate dilator developed to provide optimal kink resistance and pushability.

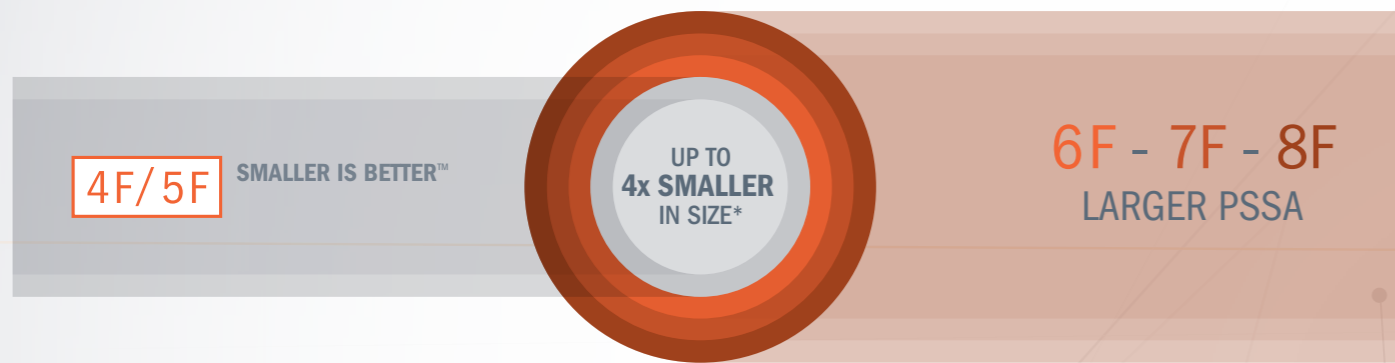
The GSQ guiding sheath is designed to maintain a **small entry tip profile** that resists kinking, yet still provides a large inner diameter to **help with the easy introduction** of therapeutic or diagnostic devices.

**INTRODUCERS/CATHETERS' INNER OUTER**



**This is why a 5F catheter is compatible with a 5F introducer**

**PUNCTURE SITE SURFACE AREA (PSSA)**



Surface area: 4 F = 1.396 mm<sup>2</sup> / Ø 1.33 mm, 5 F = 2.190 mm<sup>2</sup> / Ø 1.67 mm, 6 F = 3.142 mm<sup>2</sup> / Ø 2.00 mm, 7 F = 4.264 mm<sup>2</sup> / Ø 2.33 mm, 8 F = 5.599 mm<sup>2</sup> / Ø 2.67 mm \* Size compared to 8F

**KEY FEATURES & BENEFITS**

**GUIDING SHEATH**

- > **Thinner robust walls** without compromising support
- > **Radiopaque marker** for enhanced visibility on imaging equipment
- > **Smaller incision** and potential for fewer vascular access site complications (VASC).

**DILATOR (INCLUDED)**

- > **Small entry profile** offers potentially better access to lesions
- > **0.018" Guidewire compatibility** negates necessity for wire exchange
- > **Highly visible SCQ shaft** is manufactured with barium sulfate (BaSO<sub>4</sub>)

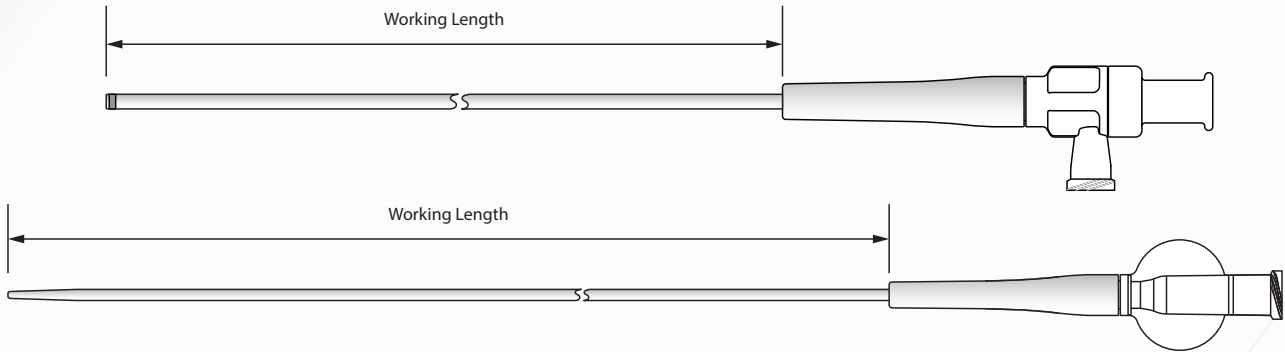
	Introducer Sheath	Guiding Catheter	GSQ - MIT
<b>Given Diameter in French</b>	Inside	Outside	Inside
<b>Provided with valve</b>	Yes	No	Yes
<b>Purpose</b>	Vascular System access	Supporting the treatment of the lesions	Both Access and Support Yes
<b>Mandrel provided</b>	Yes	No	Entire length and usable for support
<b>Working Length</b>	5 to 90 cm	50 to 130 cm	15 to 180 cm
<b>Pushability to reach the lesion</b>	-	Variable	Very high
<b>Flexibility</b>	-	Variable	Very high
<b>Torquability</b>	Very high	Variable	Very high
<b>Kinking resistance</b>	Very high	Variable	Very high
<b>Complexity of use</b>	Easy	Easy	Easy Added versatility since there are 2 products in one

*Information for Introducer Sheath and Guiding Catheter are based on competitors' products.*


**Smaller is Better**

## TECHNICAL SPECIFICATIONS

Description	Guiding sheath with included dilator
Recommended Guidewire	0.018" (0.46 mm)
GSQ Working Length	15 cm   25 cm   45 cm   80 cm   100 cm   120 cm   150 cm   180 cm
GSQ Visibility	One platinum/iridium marker at distal end of catheter
Dilator Working Length	25 cm   35 cm   55 cm   90 cm   110 cm   130 cm   160 cm   190 cm
Dilator Visibility	Barium Sulfate (BaSO <sub>4</sub> ) incorporated into entire catheter length
Dilator Entry Profile	3.4F (~1.13 mm)



## ORDER INFORMATION\*

	Length (cm)	Product code
 <b>GSQ</b> Guiding Sheath	15	GSQ015A5
	25	GSQ025A5
	45	GSQ045A5
	80	GSQ080A5
	100	GSQ100A5
	120	GSQ120A5
	150	GSQ150A5
	180	GSQ180A5

\*GSQ device package includes corresponding dilator

## KEY FEATURES

- > **Thinner robust walls**  
Reduces puncture site surface area without compromising support
- > **Enhanced visualization**  
Radiopaque marker allows for enhanced visibility on imaging equipment
- > **Smaller incision / Puncture Site**  
Potential for fewer vascular access site complications (VASC)<sup>1</sup>

## 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)** can be significantly reduced with the added potential to eliminate the need and cost associated with **Vascular Closure Devices (VCD)**.<sup>1,2</sup>

## DESIGNED TO

- > Minimize Device Profile
- > Maintain Device Functionality
- > Reduce Puncture Site Diameter (PSD)
- > Reduce Puncture Site Surface Area (PSSA)
- > Reduce Vascular Access Site Complications (VASC)<sup>1</sup>
- > Reduce Utilization of Vascular Closure Devices (VCD)
- > Allow to reach more distal lesions thanks to lower profiles
- > Offer operator more access sites options

1. Grossman PM, Gurm HS, McNamara R, et al. Percutaneous coronary intervention complications and guide catheter size: bigger is not better. JACC Cardiovasc Interv. 2009;2:636-644.  
2. Bague N, Costargent A, Kaladji A, Chaillou P, Vent PA, Guyomarc'h B, Quillard T, Gouëffic Y. The FREEDOM Study: A Pilot Study Examining the Feasibility and Safety of Early Walking following Femoral Manual Compression after Endovascular Interventions Using 5F Sheath-Compatible Devices. Ann Vasc Surg. 2018 Feb;47:114-120. doi: 10.1016/j.avsg.2017.09.011. Epub 2017 Sep 23. PMID: 28947216.