SimplGuide™ — Precision you can see. Performance you can trust

Intended Use/Intended Purpose

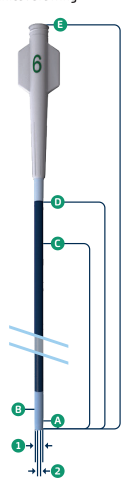
The Guiding Sheath is designed to provide a pathway through which therapeutic and diagnostic devices are introduced. The Guiding Sheath is intended to be used in the coronary or peripheral vascular system.

Indications

The Guiding Sheath is indicated for the introduction of therapeutic and diagnostic devices into the peripheral and coronary vasculature through an access site.

CAUTION: Federal Law (USA) restricts this device to sale by or on the order of a physician.

Technical drawing



Dimension Table (Nominal) [mm]		
	Description GS	6F
A	Soft Tip	
B	Radiopaque Marker	
G	Hydrophilic Coating Length	75 cm
0	Usable Catheter Length	93 cm
•	Total Length	100 cm
1	Outer Diameter Ø	2.46 mm
2	Inner Diameter Ø	2.1 mm
	Dilator Protrusion	5 cm
	Guide Wire Compatible	0.89 mm (0.035")

Order Information		
Reference Number	561913108	
Tip Configuration	Straight	

FOR PLACING ORDERS, PLEASE CONTACT ORDER@PROTEMBIS.COM

> Protembis

OFFICIAL DISTRIBUTION PARTNER

Protembis GmbH

www.protembis.com

Zentrum für Biomedizintechnik Pauwelsstr. 17, 52074 Aachen Tel.: +49 241 9903 3622 E-mail: info@protembis.com

MANUFACTURER

PendraCare International B.V.

Van der Waalspark 22 9351 VC Leek, The Netherlands Tel.: +31 (0)594 510755 E-mail: info@pendracare.com www.welling.com

The SimplGuide is currently under clinical and regulatory evaluation and not available commercially.



SimplGuide

Precision in MotionEvery move precise. Every detail in focus.

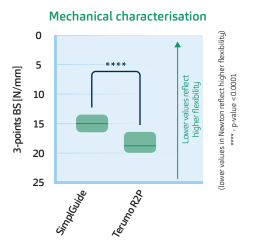


A sophisticated technology made Simple

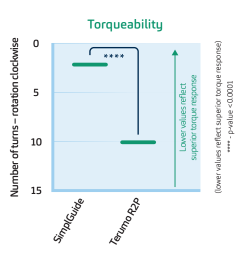
SimplGuide brings precision to motion: combining visibility, control, and ease in one refined design. The radiopaque tip offers unmatched fluoroscopic clarity, while the hydrophilic coating ensures smooth, responsive movement. With a stable, non-coated fixture zone for secure handling, SimplGuide empowers you to navigate confidently and deliver with precision from access to target.

Stronger by design. Safer by nature.

The braided construction delivers superior tensile strength and minimizes vascular risk during spasm, ensuring consistent, dependable performance.

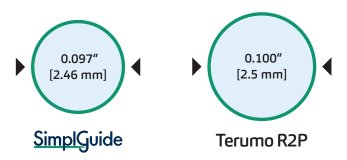


The superior flexibility of the SimplGuide compared to the competitor was demonstrated using a "three-point bend test", with statistical significance assessed by an unpaired t-test.*



In a worst-case left subclavian simulation, SimplGuide showed superior torque response, achieving a full 360° distal turn with only 1.5 proximal rotations.*

Outer diameter



SimplGuide

Precision in Motion

Every move precise. Every detail in focus.

