Glidesheath Slender

Hydrophilic Coated Introducer Sheath



Ultra thin-wall technology available in 5, 6, and 7Fr sheaths



PUSHING BOUNDARIES

Terumo Interventional Systems **broadens your reach** with new tools and techniques in interventional medicine.

We're relentlessly seeking new ways to help you apply effective solutions and achieve **better outcomes for more patients**.



Glidesheath Slender

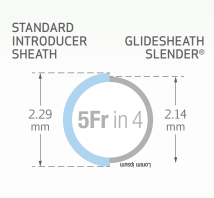
Hydrophilic Coated Introducer Sheath

INCREASE YOUR RADIAL ACCESS OPTIONS

A preferred solution for many of your patients, especially women with smaller radial arteries¹

GLIDESHEATH SLENDER® sheaths offer the smallest option for procedures requiring 5, 6, and 7 Fr sheaths.

Proprietary thin-wall technology reduces the outside diameter of the introducer sheath by one Fr size while maintaining larger inner-diameter equivalent.





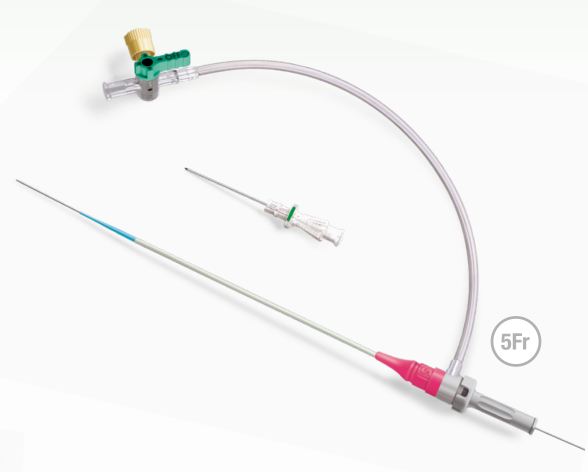


OPTIMIZE PROCEDURAL OUTCOMES



PRESERVE ARTERIAL FUNCTION

 Hydrophilic coating combined with smaller diameter sheaths may reduce the risk of arterial spasm and radial occlusion^{2,3}



Terumo Glide Technology™ hydrophilic coating enables easy insertion and removal.



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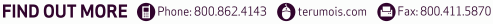
ORDERING INFORMATION

GLIDESHEATH SLENDER® Sheaths - 5Fr								
ITEM CODE	SHEATH	DILATOR	MINI-GUIDEWIRE	NEEDLE	ACCESS METHOD			
60-1050	A-Kit – 5Fr 10cm	0.021"	Plastic Shortangle 0.021" x 45cm	22G 25mm	DW Puncture			
60-1650	A-Kit – 5Fr 16cm	0.021"	Plastic Shortangle 0.021" x 80cm	22G 25mm	DW Puncture			
60-1055	A-Kit – 5Fr 10cm	0.025"	Plastic Shortangle 0.025" x 45cm	20G 32mm	DW Puncture			
80-1050	SS Kit – 5Fr 10cm	0.021"	Flex Straight 0.021" x 45cm	21G 35mm	AW Puncture			
80-1650	SS Kit – 5Fr 16cm	0.021"	Flex Straight 0.021" x 80cm	21G 35mm	AW Puncture			
80-1055	SS Kit – 5Fr 10cm	0.025"	Flex Straight 0.025" x 45cm	20G 35mm	AW Puncture			
50-1050	NiTi Kit – 5Fr 10cm	0.021"	Nitinol/Floppy 0.021" x 43cm	21G 38mm	AW Puncture			

GLIDESHEATH SLENDER® Sheaths - 6Fr								
ITEM CODE	SHEATH	DILATOR	MINI-GUIDEWIRE	NEEDLE	ACCESS METHOD			
60-1060	A-Kit – 6Fr 10cm	0.021"	Plastic Shortangle 0.021" x 45cm	22G 25mm	DW Puncture			
60-1660	A-Kit – 6Fr 16cm	0.021"	Plastic Shortangle 0.021" x 80cm	22G 25mm	DW Puncture			
60-1065	A-Kit – 6Fr 10cm	0.025"	Plastic Shortangle 0.025" x 45cm	20G 32mm	DW Puncture			
80-1060	SS Kit – 6Fr 10cm	0.021"	Flex Straight 0.021" x 45cm	21G 35mm	AW Puncture			
80-1660	SS Kit – 6Fr 16cm	0.021"	Flex Straight 0.021" x 80cm	21G 35mm	AW Puncture			
80-1065	SS Kit – 6Fr 10cm	0.025"	Flex Straight 0.025" x 45cm	20G 35mm	AW Puncture			
50-1060	NiTi Kit – 6Fr 10cm	0.021"	Nitinol/Floppy 0.021" x 43cm	21G 38mm	AW Puncture			

GLIDESHEATH SLENDER® Sheaths - 7Fr								
ITEM CODE	SHEATH	DILATOR	MINI-GUIDEWIRE	NEEDLE	ACCESS METHOD			
60-1070	A-Kit – 7Fr 10cm	0.021"	Plastic Shortangle 0.021" x 45cm	22G 25mm	DW Puncture			
60-1670	A-Kit – 7Fr 16cm	0.021"	Plastic Shortangle 0.021" x 80cm	22G 25mm	DW Puncture			
60-1075	A-Kit – 7Fr 10cm	0.025"	Plastic Shortangle 0.025" x 45cm	20G 32mm	DW Puncture			
80-1070	SS Kit – 7Fr 10cm	0.021"	Flex Straight 0.021" x 45cm	21G 35mm	AW Puncture			
80-1670	SS Kit – 7Fr 16cm	0.021"	Flex Straight 0.021" x 80cm	21G 35mm	AW Puncture			
80-1075	SS Kit – 7Fr 10cm	0.025"	Flex Straight 0.025" x 45cm	20G 35mm	AW Puncture			
50-1070	NiTi Kit – 7Fr 10cm	0.021"	Nitinol/Floppy 0.021" x 43cm	21G 38mm	AW Puncture			

DW=Double Wall; AW=Anterior Wall; SS=Stainless Steel; A-Kit=Access Kit







References:

- 1. Saito S, et al. Influence of the ratio between radial artery inner diameter and sheath outer diameter on radial artery flow after transradial coronary intervention. Cath Cardio Inter. 1999;46(2):173-178.
- 2. Rao S, Bernat I, Bertrand O. Remaining challenges and opportunities for improvement in percutaneous transradial coronary procedures. Euro Heart J. 2012;33(20):2521-2526.
- 3. Saito S, Tanaka S, Hiroe Y, et al. Usefulness of hydrophilic coating on arterial sheath introducer in transradial coronary intervention. Cath Cardio Inter. 2002;56(3):328-332.

RX ONLY. Refer to the product labels and package insert for complete warnings, precautions, potential complications, and instructions for use.

