

RAIN SHEATH" TRANSRADIAL THIN-WALLED INTRODUCER

Next generation thin-walled sheath designed for consistent performance in radial cases.



PROPRIETARY KINK RECOVERY TECHNOLOGY™

Elastomeric properties allow the RAIN Sheath™ Introducer to bend and flex to maintain lumen integrity



IN-VESSEL STABILITY

1 cm non-slip secure zone at proximal end of sheath designed to secure placement after insertion



HEXACUSPID HEMOSTASIS VALVE

Designed to preserve hemostasis and reduce risk of bleedback



LUBRICIOUS HYDROPHILIC COATING

Facilitates smoother, easier insertion and removal

STABILITY ZONE DESIGN TO HELP PREVENT SHEATH FROM "BACKING OUT"



ACCESS

SHEATH SIZE	CANNULA LENGTH	MINI-WIRE	MINI-WIRE COMPATIBILITY	NEEDLE	PRODUCT CODE
4F	10 cm	BARE STAINLESS STEEL	0.021" x 45 cm	21G BARE NEEDLE	506410S
5F	10 cm	POLYMER ANGLED-TIP	0.021" x 45 cm	20G IV CATHETER NEEDLE	506510P20G
		BARE STAINLESS STEEL	0.021" x 45 cm	21G BARE NEEDLE	506510S
		POLYMER ANGLED-TIP	0.021" x 45 cm	22G IV CATHETER NEEDLE	506510P22G
		BARE NITINOL	0.021" x 43 cm	21G BARE NEEDLE	506510N
	16 cm	BARE STAINLESS STEEL	0.021" x 45 cm	21G BARE NEEDLE	506516S
6F	10 cm	POLYMER ANGLED-TIP	0.021" x 45 cm	20 G IV CATHETER NEEDLE	506610P20G
		BARE STAINLESS STEEL	0.021" x 45 cm	21G BARE NEEDLE	506610S
		POLYMER ANGLED-TIP	0.021" x 45 cm	22G IV CATHETER NEEDLE	506610P22G
		BARE NITINOL	0.021" x 43 cm	21G BARE NEEDLE	506610N
	16 cm	POLYMER ANGLED-TIP	0.021" x 45 cm	20G IV CATHETER NEEDLE	506616P20G
		BARE STAINLESS STEEL	0.021" x 45 cm	21G BARE NEEDLE	506616S
7F	10 cm	BARE STAINLESS STEEL	0.021" x 45 cm	21G BARE NEEDLE	506710S
		BARE NITINOL	0.021" x 43 cm	21G BARE NEEDLE	506710N
	16 cm	BARE STAINLESS STEEL	0.021" x 45 cm	21G BARE NEEDLE	506716S

SHEATH SIZE	RAIN Sheath™ Introducer OD	RAIN Sheath™ Introducer ID
4F	1.79 mm	1.54mm
5F	2.14 mm	1.89 mm
6F	2.47 mm	2.22 mm
7F	2.80 mm	2.55 mm



