

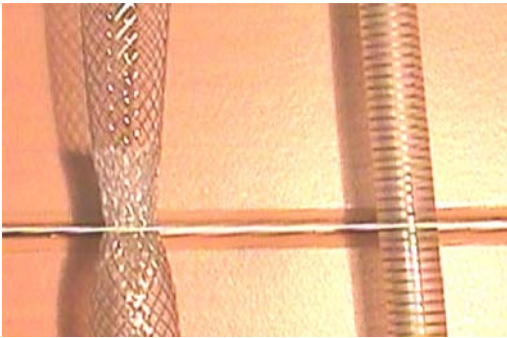
The MICS smart canula[®]

Next generation design for superior performance

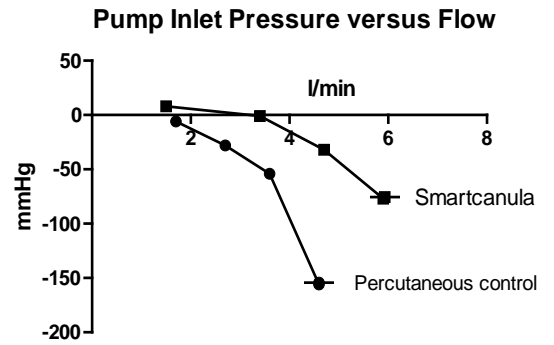


The virtually wall-less *smart canula*[®] applied as temporary caval stent in minimally invasive cardiac surgery (MICS) drains collateral blood flow at all affluent levels :

Unmatched flow results with augmented venous drainage! No 1206

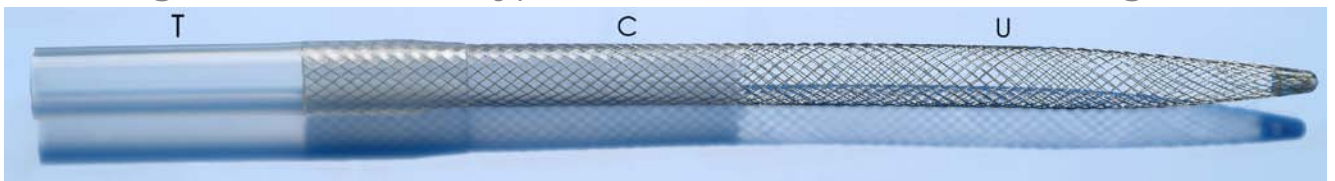


smart canula® and a standard cannula



Suction required with remote 19F access

Ordering information for typical *MICS smart canula*® configurations



Catalog Numbers*	Connecting Diameter	Guide-wire	Tubing Length	Covered Length	Uncovered Length	Diameter/Size Collapsed / Expanded	Intra-vascular Maximal length	Total Length
	Inch	Inch	mm	mm	mm	F F	mm	mm
V 1/4 20 220 ST	¼	.035	100	40	80	<15 20	120	220
V 1/4 20 260 ST	¼	.035	100	40	120	<15 20	160	260
V 1/4 20 340 ST	¼	.035	100	40	200	<15 20	240	340
V 1/4 20 430 ST	¼	.035	100	40	290	<15 20	330	430
V 1/4 20 530 ST	¼	.035	100	40	390	<15 20	430	530
V 3/8 24 220 ST	⅜	.035	100	80	40	<18 24	120	220
V 3/8 24 260 ST	⅜	.035	100	80	80	<18 24	160	260
V 3/8 24 340 ST	⅜	.035	100	80	160	<18 24	240	340
V 3/8 24 430 ST	⅜	.035	100	80	250	<18 24	330	430
V 3/8 24 530 ST	⅜	.035	100	80	350	<18 24	430	530
V 3/8 24 630 ST	⅜	.035	100	80	450	<18 24	530	630

For more information, contact your local *smart canula*® sales representative

*ordering numbers include *smartcanula*® specific mandrel for collapsed insertion

device specifications may change at any time without prior notice