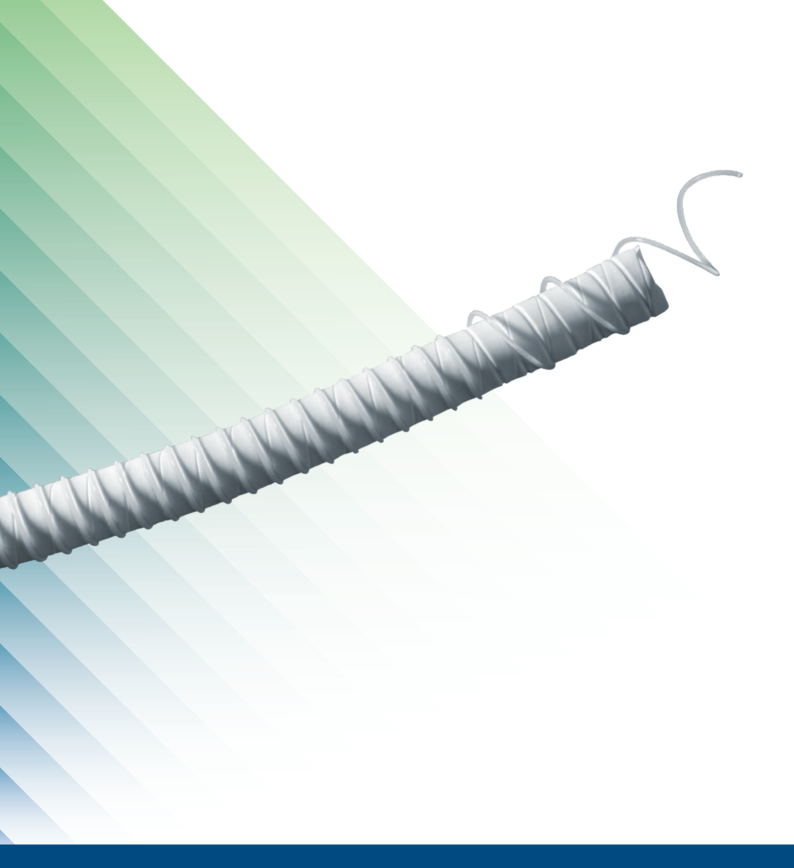
Peripheral Treatment with ePTFE



FlowLine Bipore

- Bipore design with two different fibril lengths for low thrombogenicity
- An additional ePTFE wrap for enhanced suture retention and high burst strength
- Unique guideline indicates diameter and wall thickness of the graft
- Helical reinforcement for increased resistance against kinking and compression
- Excellent and pliable handling and suture behaviour
- Simple and easy removal of the spiral reinforcement

Ordering Information

Thin Wall
Thin Wall
Reinforced

ength (cm)	Diameter (mm)	Catalogue No.	Catalogue No.
10	5	10TW1005N	10TW1005S
20	6	10TW2006N	-
20	7	10TW2007N	_
20	8	10TW2008N	_
40	5	10TW4005N	10TW4005S
40	6	10TW4006N	_
50	6	10TW5006N	10TW5006S
50	7	10TW5007N	10TW5007S
50	8	10TW5008N	10TW5008S
70	5	10TW7005N	10TW7005S
80	6	10TW8006N	10TW8006S
80	7	10TW8007N	10TW8007S
80	8	10TW8008N	10TW8008S

		Standard Wall	Reinforced
Length (cm)	Diameter (mm)	Catalogue No.	Catalogue No.
20	6	10SW2006N	-
20	7	10SW2007N	_
40	5	10SW4005N	_
50	6	10SW5006N	10SW5006S
50	7	10SW5007N	10SW5007S
50	8	10SW5008N	10SW5008S
70	5	10SW7005N	10SW7005S
80	6	10SW8006N	10SW8006S
80	7	10SW8007N	10SW8007S
80	8	10SW8008N	10SW8008S

Standard Wall



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