

# FlowLine Bipore® HEPARIN

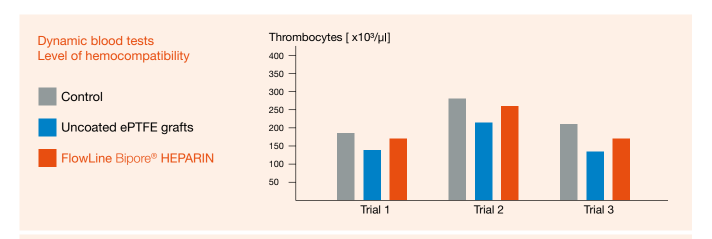
ePTFE Vascular Graft with Heparin Coating

# FlowLine Bipore® HEPARIN

## **ePTFE Vascular Graft with Heparin Coating**

## Thromboresistant lumen surface for increased graft patency

Covalent bonding and ionic interactions binds Heparin durable to the lumen surface of the FlowLine Bipore® HEPARIN graft. This innovative bonding technique imitates the antithrombogenic effect of the natural endothelium and leads to increased hemocompatibility.

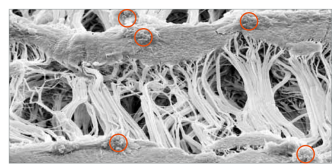


### Dynamic blood tests confirm high level of hemocompatibility<sup>1</sup>

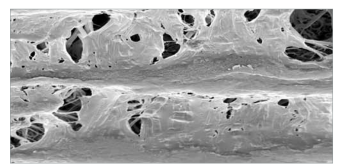
The number of free thrombocytes in blood being exposed to the lumen of FlowLine Bipore® HEPARIN is comparable to the control group.

In uncoated ePTFE grafts there is a decrease in the number of free platelets due to thrombus formation on the lumen surface.

The microscopic image clearly illustrates the advantage of the FlowLine Bipore® HEPARIN grafts over uncoated ePTFE grafts.



Uncoated ePTFE graft: Thrombus formation after 2 hours of blood contact <sup>1</sup>



FlowLine Bipore® HEPARIN: Significantly reduced platelet adhesion¹

<sup>&</sup>lt;sup>1</sup> In vitro studies/dynamic blood test in Chandler Loop by Dr. H.P. Wendel: Clinical Research Laboratory, Clinic for Thoracic, Cardiac and Vascular Surgery, University Hospital Tübingen







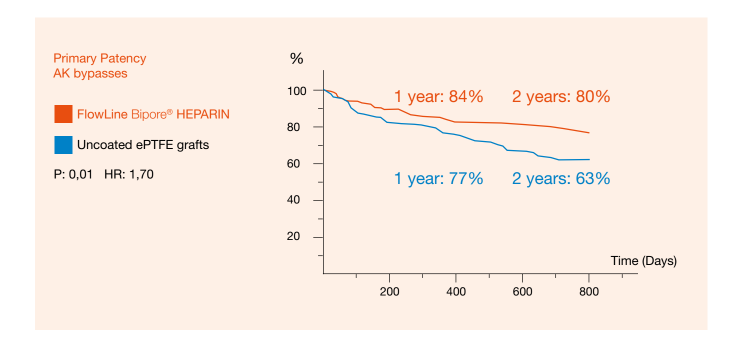
The external reinforcement can easily be removed if required

## FlowLine Bipore® HEPARIN provides better patient care

- Excellent and pliable handling and suture behaviour
- Additional ePTFE wrap for enhanced suture retention and high burst strength
- Helical reinforcement ensuring high kinking and compression resistance

### The proven alternative with sustained antithrombogenic effect

This results from a prospective, open label, randomised multicentre study comparing FlowLine Bipore® HEPARIN with uncoated ePTFE grafts. More than 500 patients were enrolled and randomised to 6mm, reinforced FlowLine Bipore® HEPARIN and uncoated ePTFE grafts.



"... there is a significant difference [...] in favour of the FlowLine Bipore HEPARIN grafts."

# FlowLine Bipore® HEPARIN

## **ePTFE Vascular Graft with Heparin Coating**

## Ordering information

Quick and reliable delivery of standard products in Europe within 24 hours.

Call our central office: +49(0)7471/922-0

# Thin Wall

# Thin Wall with spiral reinforcement

<b>Length</b> (cm)	<b>Diameter</b> (mm)	Catalogue No.	Catalogue No.
40	5	15TW4005N	15TW4005S
50	6	15TW5006N	15TW5006S
50	7	15TW5007N	15TW5007S
50	8	15TW5008N	15TW5008S
70	5	15TW7005N	15TW7005S
80	6	15TW8006N	15TW8006S
80	7	15TW8007N	15TW8007S
80	8	15TW8008N	15TW8008S

# Standard Wall

# Standard Wall with spiral reinforcement

<b>Length</b> (cm)	<b>Diameter</b> (mm)	Catalogue No.	Catalogue No.
20	6	15SW2006N	-
20	7	15SW2007N	-
40	5	15SW4005N	-
50	6	15SW5006N	15SW5006S
50	7	15SW5007N	15SW5007S
50	8	15SW5008N	15SW5008S
70	5	15SW7005N	-
80	6	-	15SW8006S
80	7	-	15SW8007S
80	8	_	15SW8008S



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