

VascuGraft® FLOW

Covalently heparin-bonded vascular ePTFE prostheses

Indications

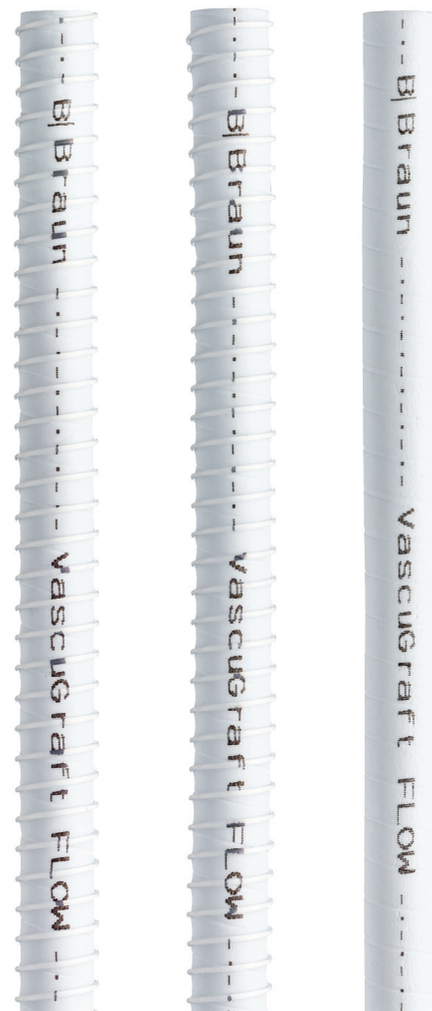
- Peripheral arterial reconstructions
- Extra-anatomical procedures
- Dialysis shunt placement

VascuGraft® FLOW

Increased graft patency due to a thromboresistant inner luminal surface

VascuGraft® FLOW is characterized by an innovative heparin coating on the luminal side of the prostheses: The covalently bond heparin on the inner surface of VascuGraft® FLOW enhances the absorption of specific plasma proteins and thus enables the fast formation of a natural vessel-like anti-thrombogenic layer.

As further important function of heparin, the formation of the procoagulant thrombin as contributing factor to thrombus formation will be inhibited.



	Length	Size	Article code	pcs.	
Standard wall, Heparin coated	20 cm	6 mm	V1103706	1	
		7 mm	V1103707	1	
	40 cm	5 mm	V1103715	1	
		6 mm	V1103721	1	
		7 mm	V1103722	1	
	50 cm	8 mm	V1103723	1	
		5 mm	V1103730	1	
		70 cm	5 mm	V1103730	1
	Standard wall, Heparin coated, helix	50 cm	6 mm	V1103771	1
7 mm			V1103772	1	
8 mm			V1103773	1	
80 cm		6 mm	V1103786	1	
		7 mm	V1103787	1	
		8 mm	V1103788	1	
Thin wall, Heparin coated		40 cm	5 mm	V1103815	1
		50 cm	6 mm	V1103821	1
			7 mm	V1103822	1
	8 mm		V1103823	1	
	70 cm	5 mm	V1103830	1	
	80 cm	6 mm	V1103836	1	
		7 mm	V1103837	1	
		8 mm	V1103838	1	
	Thin wall, Heparin coated, helix	40 cm	5 mm	V1103865	1
50 cm		6 mm	V1103871	1	
		7 mm	V1103872	1	
		8 mm	V1103873	1	
70 cm		5 mm	V1103880	1	
80 cm		6 mm	V1103886	1	
		7 mm	V1103887	1	
		8 mm	V1103888	1	