

## 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.

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	Length	Size	Article code	pcs.
Standard wall, Herparin coated ————————————————————————————————————	20 cm	6 mm	V1103706	1
		7 mm	V1103707	1
	40 cm	5 mm	V1103715	1
	50 cm	6 mm	V1103721	1
		7 mm	V1103722	1
		8 mm	V1103723	1
	70 cm	5 mm	V1103730	1
Standard wall, Herparin 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