



VascuGraft® NEO

Re-inforced vascular prostheses. Your right choice for all relevant indications.

Indications

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

VascuGraft® NEO

- Unique VascuGraft® wall design with well-defined and different fibril lengths for a low thrombogenicity
- Additional ePTFE wrap supports enhanced suture retention and high burst strength
- Clear guideline indicates diameter and wall thickness of the graft
- Helical reinforcement for high resistance against kinking and compression
- Excellent and pliable handling and suture behaviour
Simple and easy removal of the spiral reinforcement



	Length	Size	Article code	pcs.	
Standard wall	20 cm	5 mm	V1103505	1	
		6 mm	V1103506	1	
		7 mm	V1103507	1	
		8 mm	V1103508	1	
	30 cm	5 mm	V1103510	1	
	40 cm	6 mm	V1103516	1	
		7 mm	V1103517	1	
		8 mm	V1103518	1	
	50 cm	5 mm	V1103520	1	
	60 cm	6 mm	V1103526	1	
		7 mm	V1103527	1	
		8 mm	V1103528	1	
	70 cm	5 mm	V1103530	1	
	80 cm	6 mm	V1103536	1	
		7 mm	V1103537	1	
		8 mm	V1103538	1	
Standard wall, helix	30 cm	5 mm	V1103560	1	
	40 cm	6 mm	V1103566	1	
		7 mm	V1103567	1	
		8 mm	V1103568	1	
	50 cm	5 mm	V1103570	1	
	60 cm	6 mm	V1103576	1	
		7 mm	V1103577	1	
		8 mm	V1103578	1	
	70 cm	5 mm	V1103580	1	
	80 cm	6 mm	V1103586	1	
		7 mm	V1103587	1	
		8 mm	V1103588	1	
		10 mm	V1103589	1	
	Thin wall	30 cm	5 mm	V1103610	1
		40 cm	6 mm	V1103616	1
			7 mm	V1103617	1
8 mm			V1103618	1	
50 cm		5 mm	V1103620	1	
60 cm		6 mm	V1103626	1	
		7 mm	V1103627	1	
		8 mm	V1103628	1	
70 cm		5 mm	V1103630	1	
80 cm		6 mm	V1103636	1	
		7 mm	V1103637	1	
		8 mm	V1103638	1	
Thin wall, helix	50 cm	5 mm	V1103670	1	
	60 cm	6 mm	V1103676	1	
		7 mm	V1103677	1	
		8 mm	V1103678	1	
	70 cm	5 mm	V1103680	1	
	80 cm	6 mm	V1103686	1	
		7 mm	13. V1103687	1	
8 mm		V1103688	1		

12.

Subject to technical changes. All rights reserved. This brochure may only be used for the exclusive purpose of obtaining information about our products. Reproduction in any form partial or otherwise is not permitted.