

Vascular

Endoluminal Aortic Prosthesis

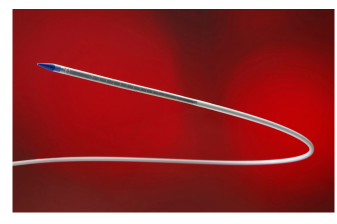


Excellent vessel wall adaption Ergonomic handle Safe deployment Perfect visibility

Flexible - Adaptable - Selfexpanding Up to **200 mm** length 14 mm to 40 mm diameter



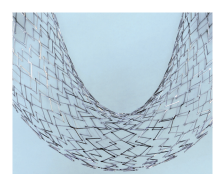




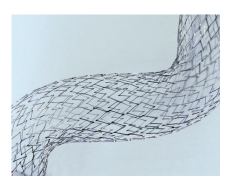
- Safe and precise deployment
- Soft tip for easy maneuvering
- 0.035" guide wire OTW



- Coaxial pull back system
- Flexible shaft 12 F to max. 16 F
- Shaft length 100 cm



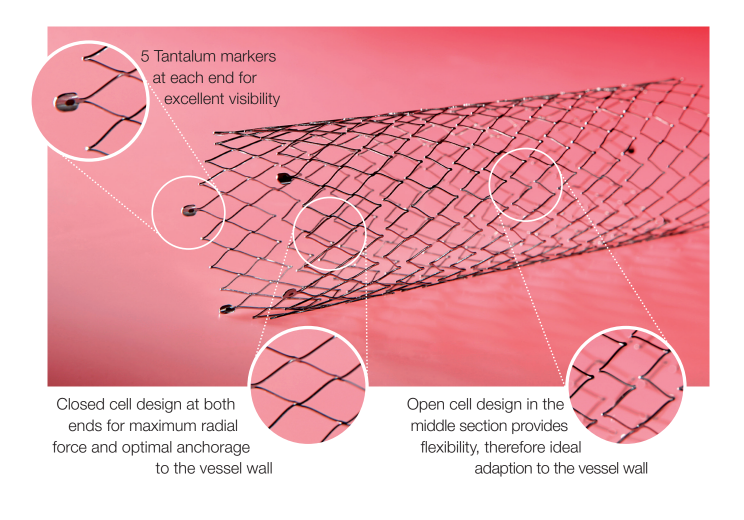
Flexibility and vessel conformability. Optimal kinking resistance.





- Atraumatic vessel access by conical soft tip.
- Secure approach to lesions guaranteed by balanced trackability and pushability of the delivery system.
- Excellent vessel passage due to a small crossing profile.





The prosthesis provides

- Solution in Dissection treatment
- Optimal support for closure of entry tear
- Support for delaminated segment of the Aorta
- Visceral branch access during secondary intervention
- Controlled deployment
- Maximal stent length 200 mm

Excellent solution for combined use with conventional stentgrafts in EVAR and TEVAR procedures.

Ergonomic pull back device

RESISTANT XL

Endoluminal Aortic Prosthesis

Technical specification				
Prosthesis				
TYPE OF DESIGN	hybrid structure			
	MIDDLE SECTION	open cell structure		
	END SECTION	closed cell structure		
VISIBILITY	5 Tantalum markers distal / proximal			
DIAMETER	14 - 40 mm			
STENT LENGTH	70 - 200 mm			

Catheter					
TYPE OF DESIGN	coaxial pull back system				
SHAFT SIZE					
	Diameter 14 - 22 mm	12 F			
	Diameter 24 - 32 mm				
	Diameter 36 - 40 mm	16 F			
USABLE SHAFT LENGTH	100 cm				
GUIDEWIRE	0.035"				
PACKAGING	Straight, double sterile				
STERILIZATION METHOD		ETO			

Order Information											
Length											
DiameterØ[mm]	70 mm	100 mm		130 mm		150 mm		180 mm		200 mm	
14	RSOXL14070	SOXL14100									
16	RSOXL16070	SOXL16100									
18	RSOXL18070	SOXL18100									
20	RSOXL20070	SOXL20100									
22	RSOXL22070	SOXL22100	R	OXL22130	RS	XL22150					
24	RSOXL24070	SOXL24100	R	OXL24130	RS	XL24150	RSO:	L24180	RSOXL:	4200	
28	RSOXL28070	SOXL28100	R	OXL28130	RS	XL28150	RSO:	L28180	RSOXL:	3200	
32	RSOXL32070	SOXL32100	R	OXL32130	RS	XL32150	RSO:	L32180	RSOXL:	2200	
36	RSOXL36070	SOXL36100	R	OXL36130	RS	XL36150	RSO:	L36180	RSOXL:	5200	
40	RSOXL40070	SOXL40100	R	OXL40130	RS	XL40150	RSO.	L40180	RSOXL)200	

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€€0535



Quality Made in Germany REV. RSOXL-EN-1.4 03/2016