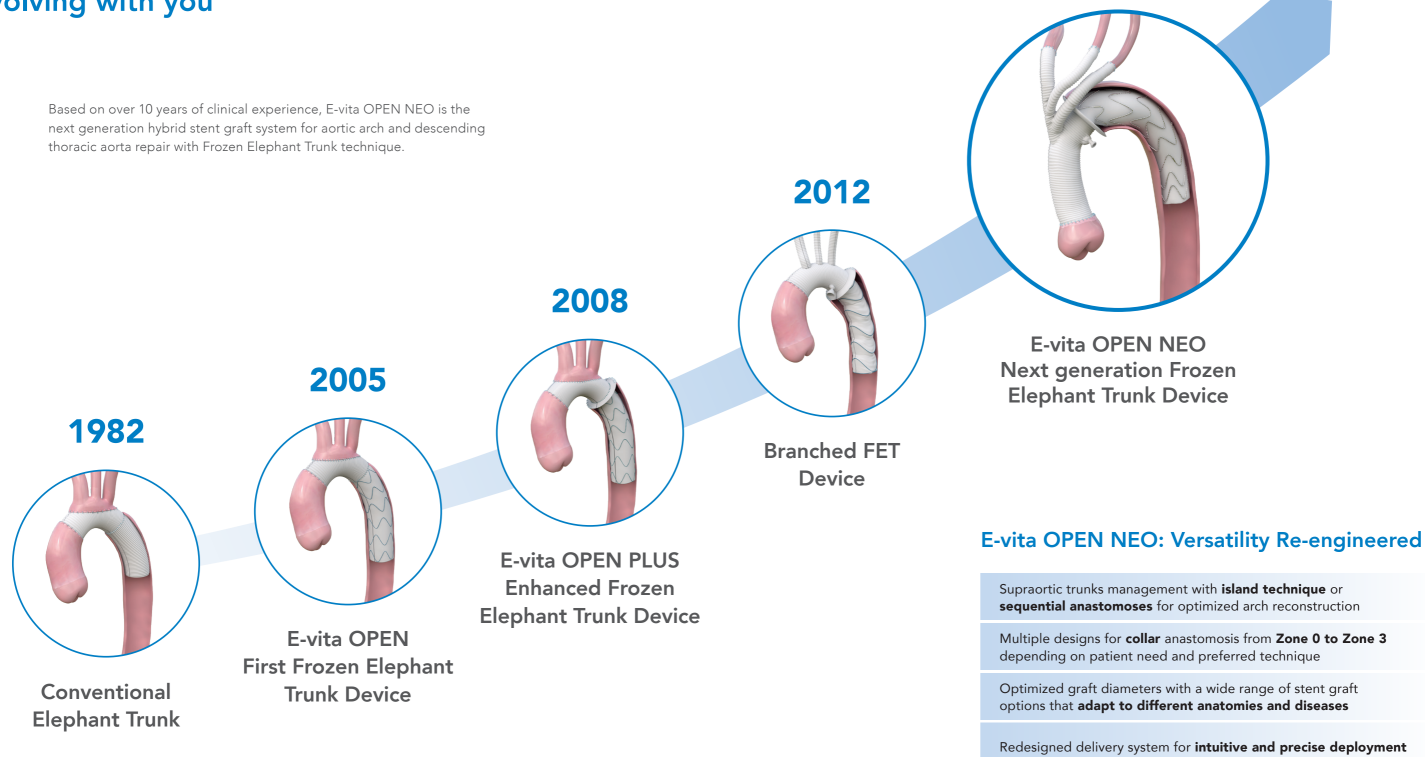
MADE TO FIT your patients. MADE TO **FIT YOU.**

JOTEC E-vita OPEN NEO



Evolving with you



Shapeable shaft or guide wire compatibility, adjusting to your preference and needs



Made to fit your Patients. Made to fit You.

Adapting to patient's disease

Each disease requires a unique technique and oversizing strategy, and based on this E-vita OPEN NEO has been created with three stent graft configurations and dedicated designs of the vascular and stent graft sections.

The three diameters of the vascular section allow for reproducible anastomosis, while the full range of options of the stent graft section provides the adequate oversizing for both aneurysms and dissections.







STRAIGHT

Island Technique

Collar Anastomosis in Zone 2/3

BRANCHED

Sequential Anastomoses

Collar Anastomosis in Zone 1/2/3

TRIFURCATED

Sequential Anastomoses

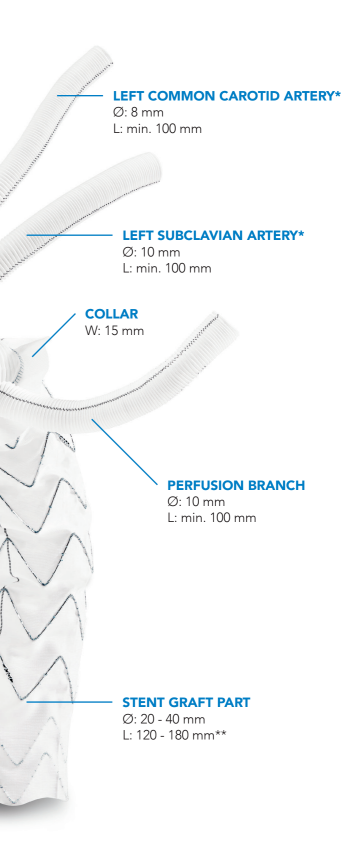
Collar Anastomosis in Zone 0/1

BRACHIOCEPHALIC **TRUNK*** Ø: 12 mm

L: min. 100 mm

VASCULAR **GRAFT PART** Ø: 26 - 28 - 30 mm L: min. 100 mm

> $^{\star}\,$ branches for supraortic trunks available only on the Branched and Trifurcated configurations ** please refer to the IFU for the specific length of each configuration and diameter



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Control in your hands

The new compact delivery system allows easy positioning of the device, and the deployment can be performed in a controlled fashion with progressive expansion of the stent graft section.

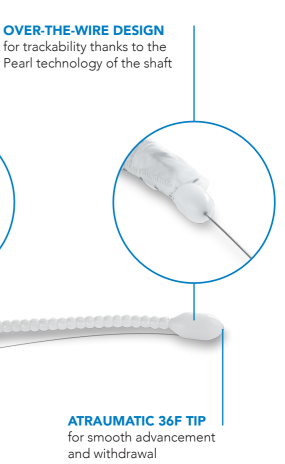


Deployment steps



SHAPEABLE SHAFT

stent graft deployment



withdraw the delivery system

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Ordering Information

Straight Configuration

Catalog No.	Ø Vascular graft part (mm)	Ø Stent graft part (mm)	Length Stent graft (mm)
95HG2622L120-C01	26	22	120
95HG2624L120-C01	26	24	120
95HG2624L175-C01	26	24	175
95HG2828L120-C01	28	28	120
95HG2828L180-C01	28	28	180
95HG3030L120-C01	30	30	120
95HG3030L180-C01	30	30	180
95HG3033L130-C01	30	33	130
95HG3036L130-C01	30	36	130
95HG3040L130-C01	30	40	130

Trifurcated Configuration

Catalog No.	Ø Vascular graft part (mm)	Ø Stent graft part (mm)	Length Stent graft (mm)
95HG2624L175-C03	26	24	175
95HG2828L180-C03	28	28	180
95HG3030L180-C03	30	30	180
95HG3033L180-C03	30	33	180
95HG3036L180-C03	30	36	180
95HG3040L180-C03	30	40	180

Vascular graft length: 100 mm without tension on every configuration and size

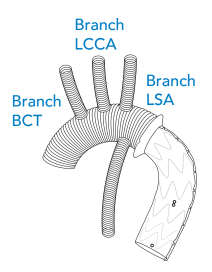
Perfusion branch: diameter of 10 mm and length without tension of minimum 100 mm on every configuration and size

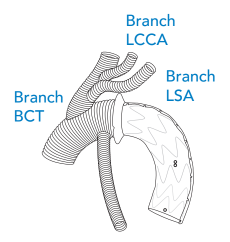
Branches Specifications

	Diameter	Length	
Branch BCT	12 mm	min. 100 mm without tension	
Branch LCCA	8 mm		
Branch LSA	10 mm		

Branched Configuration

Catalog No.	Ø Vascular graft part (mm)	Ø Stent graft part (mm)	Length Stent graft (mm)
95HG2622L120-C02	26	22	120
95HG2624L120-C02	26	24	120
95HG2624L175-C02	26	24	175
95HG2626L120-C02	26	26	120
95HG2828L120-C02	28	28	120
95HG3030L120-C02	30	30	120
95HG3030L180-C02	30	30	180
95HG3033L130-C02	30	33	130
95HG3036L130-C02	30	36	130
95HG3040L180-C02	30	40	180





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