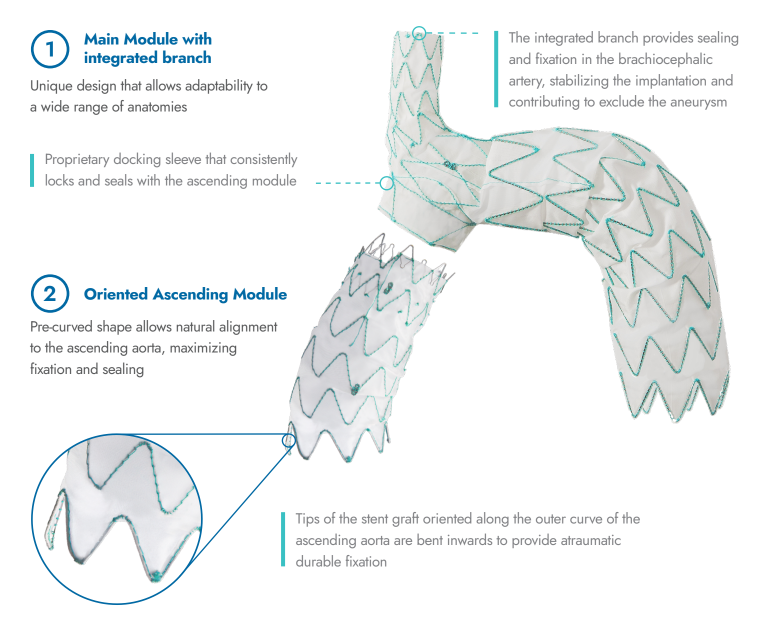
ENDOVASCULAR REPAIR OF THE AORTIC ARCH MADE EASY AND RELIABLE



DESIGNED FOR THE AORTIC ARCH

NEXUS® Aortic Arch Stent Graft System is the innovative solution that transforms complex aortic arch surgical repair into a minimally invasive endovascular procedure.



3 Designed for long-lasting effectiveness

Every detail of the NEXUS® Aortic Arch Stent Graft System has been designed to provide durable effective results. Disconnection of the modules is prevented by the proprietary locking system, where the locking latches engage the inner stent graft of the docking sleeve

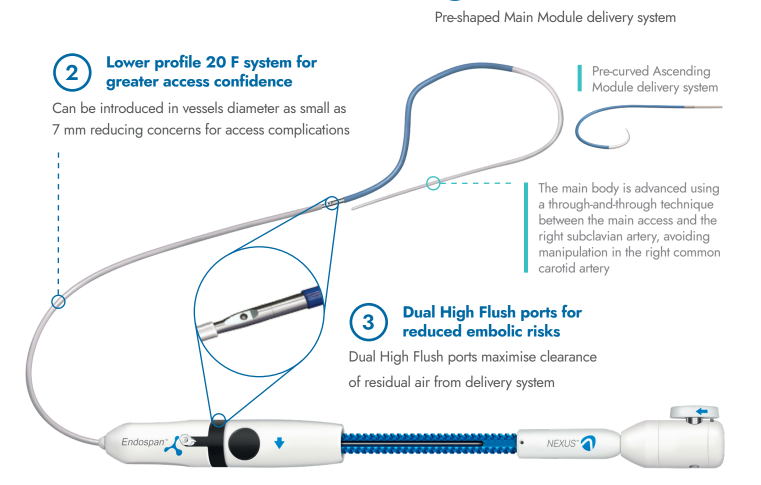


DESIGNED FOR SAFETY

Since neurological complications are among the most devastating complications of TEVAR in the arch, NEXUS® has been designed with many features to minimize this risk.

Anatomically pre-shaped

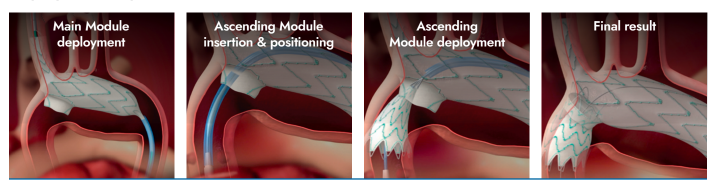
delivery systems



Simple and controlled 2-stage procedure

The implantation consists of a first surgical stage, where the left common carotid (and left subclavian) artery is rerouted, followed later by the endovascular stage

Deployment steps

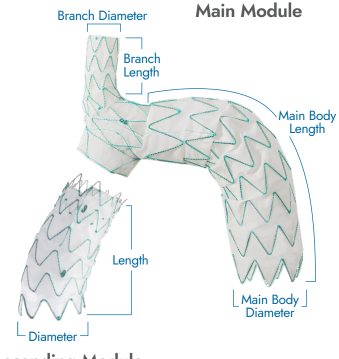


ORDERING INFORMATION

NEXUS® Aortic Arch Stent Graft System is available in a range of sizes that can adapt to a wide range of anatomies.

Main Module*	Diameter (mm)	Length (mm)
Branch	14	20
	17	30
	20	40
Main Body	32	180
	36	180
	40	180
	44	180

Ascending Module*	Diameter (mm)	Length (mm)
	36	40
Oriented	40	55
	43	70



Ascending Module

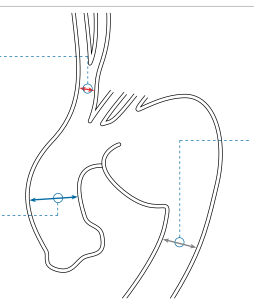
NEXUS® Anatomical Indications

Brachiocephalic trunk

- · Diameter of 11.5-18.5 mm
- · Landing zone length of at least 20 mm
- Take off angle between the brachiocephalic artery and the aortic arch perpendicular should be ≥ 125°

Ascending aorta

- Diameter of 29-39 mm
- · Landing zone length of at least 30 mm



Descending aorta

- Diameter of 26-40 mm
- · Landing zone length of at least 30 mm

NEXUS® — the only CE marked endovascular branch system for the aortic arch.

C€₀₃₄₄

MKE-0011413 Rev 2.0

CAUTION: Investigational Device – Limited by United States law to investigational use. Endospan devices bear the CE marking of conformity.

info@endospan.com





ENDOSPAN° 🟒