

ADVANCING THE FUTURE OF AORTIC ARCH REPAIR





PRECANNULATED INNER BRANCH BASED CUSTOM-MADE SOLUTION FOR THE AORTIC ARCH

Built on unique NEXUS® aortic arch CE-marked technology.

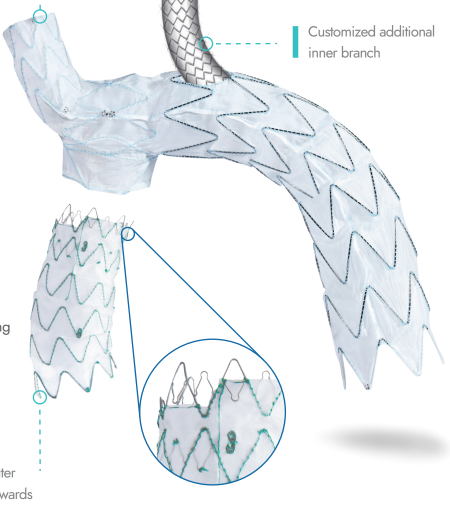
Integrated branch provides sealing and fixation in the brachiocephalic artery, stabilizing the implantation and contributing to exclusion of the aneurysm



Curved ascending stent graft

Allows natural alignment to the ascending aorta, maximizing fixation and sealing

Inward bent stents oriented along the outer curve of the ascending aorta are bent inwards to provide atraumatic durable fixation



Proprietary DOCK & LOCK technology

Docking sleeve consistently locks and seals with the ascending stent graft

DESIGNED TO MITIGATE STROKE RISK IN DOUBLE BRANCH CONFIGURATION

Access	NEXUS DUOTM	Competition
Femoral	20 F all sizes	24-25 F
RAA	7 F	14 F
LCCA/LAA	2.4 F micro catheter	14 F

- · Use of 2 through and through guide wires provides stability during introduction and deployment
- · No branch introduction from carotid arteries
- · No additional cannulation required post NEXUS DUO deployment





Anatomically pre-shaped delivery system

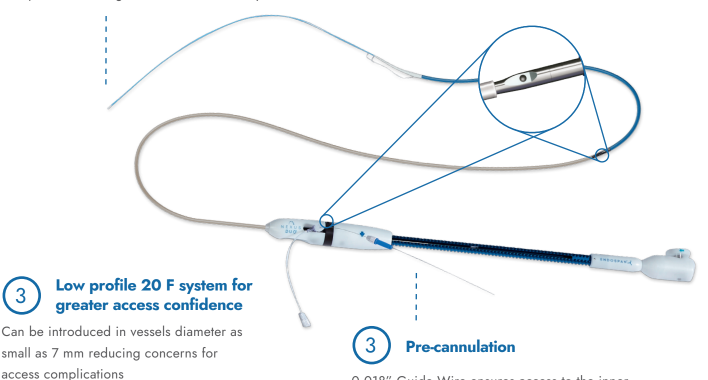
NEXUS DUO Arch Stent Graft is advanced using a through & through technique between the main access and the right subclavian artery avoiding manipulationin the right common carotid artery



0.018" Guide Wire ensures access to the inner

branch of the stent graft

Maximizes clearance of residual air from delivery system



ORDERING INFORMATION

Custom-made solution allows flexible approach in the aortic arch.

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

Brachiocephalic (BCA) to descending aorta (DESC)

= 1 d o m o o o p m m o (= 0,2 t, 10 t	, and a second (2 2 2
Specification	Diameter/Length
Ø BCA	14—20 mm
L BCA	20—40 mm
Ø DESC	32—44 mm
L DESC	180 mm
∅ Internal Branch	10 mm
Inner Branch Clock Orientation	Patient Specific
L Inner Branch Distance between center of BCT inner branch	Patient Specific
Internal Branch Orientation	Retrograde
A 1	4-0





Images courtesy of Prof. Mario Lachat Aortic and Vascular Centre, Clinic Hirslanden, Switzerland

NEXUS DUO™ Anatomical Measures

Custom-made for procedural flexibility in complex aortic arch pathology

- · Choice of second target vessel: Left subclavian or Left Common Carotid Artery
- · Large range of sizes to accommodate a wide
- · range of anatomies
- · Retrograde branch orientation

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

Left common carotid or left subclavian artery

- · Diameter of internal branch 10 mm
- · Fenestration orientation: Patient specific build
- · Distance between integrated branch and fenestration: Patient specific build

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 Stent Graft*

Diameter	Length
36 mm	40 mm
40 mm	55 mm
43 mm	70 mm

^{*}All possible combinations of diameter and length are available, except 43 mm diameterand 40 mm length



Learn more at endospan.com

MKE - 0008813 v3.0

Custom made devices are a manufactured specific on a per patient basis and are subject to local regulations and guidelines. Not for use in the USA. info@endospan.com





MedNet EC.REP III GmbH Borkstrasse 10, 48163 Münster, Germany www.mednet-eurep.com



