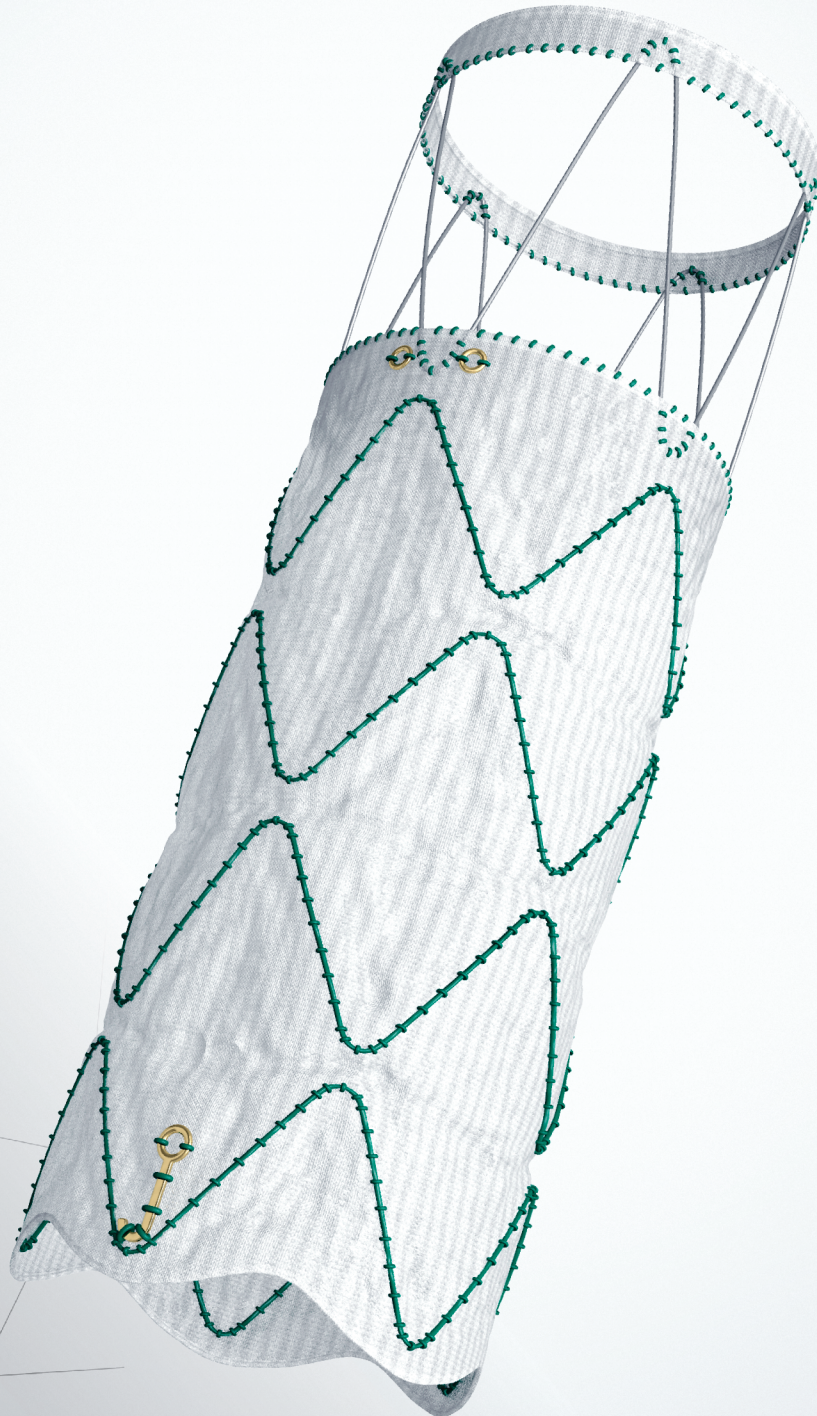


# DOMINUS<sup>®</sup>

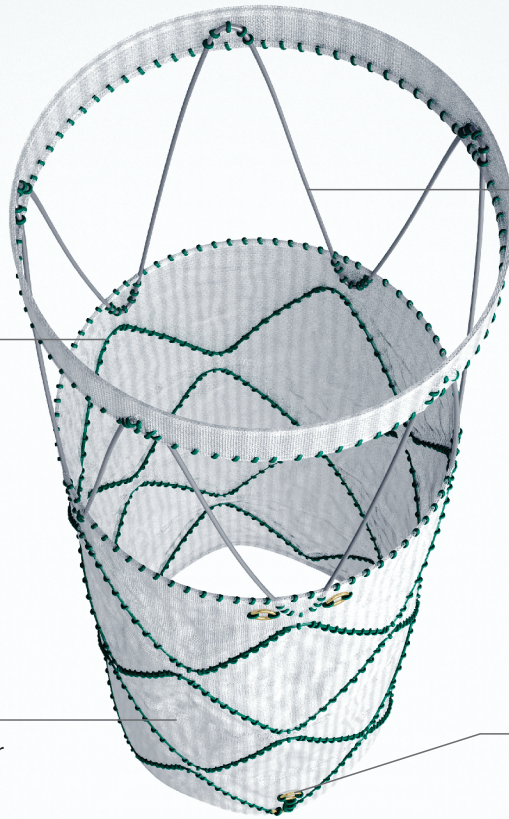
INDICATED FOR  
COARCTATION OF THE AORTA (CoA)



**Description:** Self-expanding metallic stent-graft, with a low porosity polyester coating and Nitinol structure.

**Indication:** For endovascular correction of coarctation of the aorta.

# HIGH RADIAL FORCE



## Nitinol

Superelastic metal alloy with thermal memory Highly resistant to corrosion and fatigue



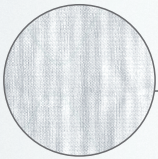
## Suture

Sutures made of polyester for attaching the metallic framework



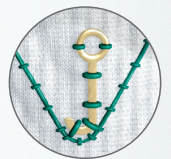
## Coating

Low porosity tubular polyester



## Radiopaque Markers

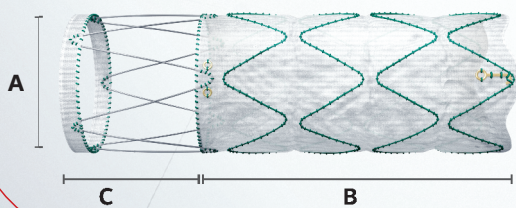
Higher positioning accuracy



### Delivery System Profile: 18 Fr



Codes	Models
607476	ENDOPROTESE S.G. DOMINUS 18/50 - 18FR
607478	ENDOPROTESE S.G. DOMINUS 20/50 - 18FR
607480	ENDOPROTESE S.G. DOMINUS 22/50 - 18FR
611663	ENDOPROTESE S.G. DOMINUS 22/50 (FF25) - 18FR
611664	ENDOPROTESE S.G. DOMINUS 18/50 (FF25) - 18FR
611665	ENDOPROTESE S.G. DOMINUS 20/50 (FF25) - 18FR



A	B	C
Diameter (mm)	Length (mm)	Proximal End
18 - 20 - 22	50	Free Flow (25mm)
18 - 20 - 22	50	Open Web

\*Refer to availability of other dimensions.

Code Catalog 609929  
Rev. 01 - Jun./2022