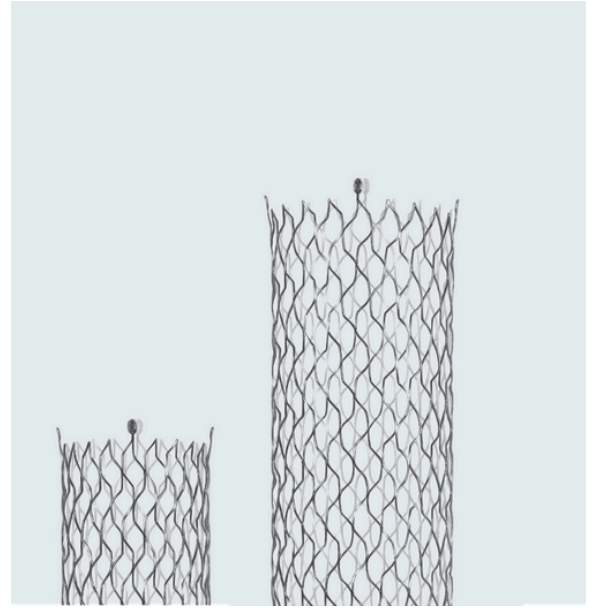


SINUS-XL

FOR THE TREATMENT OF THE STRAIGHT CENTRAL VEIN AND ARTERY SEGMENTS

” HIGH RADIAL FORCE FOR THE STRAIGHT CENTRAL VESSELS. “



FEATURES:

- Closed-cell design with high radial force
- For the preservation of vital vessels
- Vascular stent system with long-term clinical experience



venous



arterial

10F

∅
device

.035i

guide
wire

DESCRIPTION

The sinus-XL is a self-expanding big lumen stent for the treatment of the central venous and arterial segments. A vascular stent system of the sinus-XL family, it is approved for both, the aorta and the vena cava. It is suitable for the treatment of vena cava syndrome, which can be caused by tumors. Furthermore, it is used for the treatment of lesions, e.g. stenoses, in the straight sections of the abdominal aorta and thoracic aorta.

The operator has the widest choice of closed-cell stent diameters and stent lengths available - namely large stent diameter from 16 to 36mm, covering even rare vessel diameters..

Closed-cell stent for the treatment of:

- Aortic stenoses and dissections
- Obstructions of the vena cava
- Vena cava syndrome

Largest selection of closed-cell stent diameters and lengths on the market

- For the treatment of typical aortic lesions. Also suitable for more complex vascular anatomies.

A stent for the central vascular system

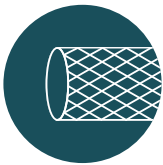
- Greater choice of treatment options, for both arterial and venous indications.

Closed-cell design

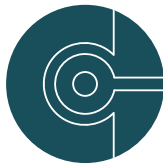
- For high radial force¹. To restore blood flow, even in highly graded lesions. Primary patency rate after 12 months: 87.7% (vena cava)²

SOURCES

- 1 optimized data on file
- 2 Matthaiou et al, Endovascular Treatment of Malignant Superior Vena Cava Syndrome through Upper-Limb Access: A Comparison between Venous-Dedicated and Conventional Stents, J Vasc Interv Radiol, 2020; 31:2066-2072.



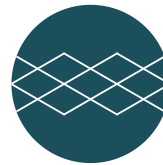
braided
sheath



anti-jump
technique



radiopaque
markers



closed-cell
design

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