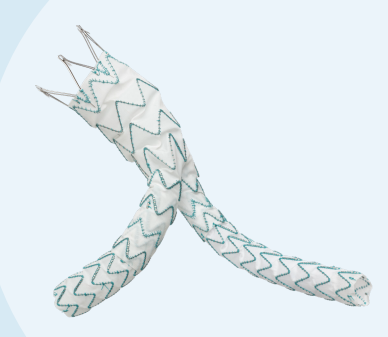




## TREO®

Versatile by Design. Fit for any Anatomy.\*

\*Per IFU.











## The Next Evolution of EVAR is Here

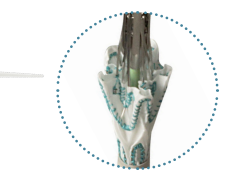
Intuitive mechanical advantage for controlled, precise deployment

100%
Technical Success 1

(at index procedure, 150/150 cases)

Introducer Sheath

Low profile sheath (18/19 Fr) with hydrophilic coating and Flexible tip for easier navigation



Repositionable in both the cranial and caudal directions to ensure precise marker alignment

2 Proximal Clasping

The clasp mechanism keeps control on the deployment and allows cranial and caudal adjustment before the bare stent is released for precise placement 3 Precise Delivery System

The mechanical deployment provides controlled and stable stent-graft deployment





## TREO's design optimised for precise positioning at the level of the renal arteries



\*The device may be repositioned until the proximal clasp is released reducing the risk of proximal misdeployment and improving the accuracy of landing the device below the renal arteries \*\* 3 **0.8%**Type la endoleak at 1Y <sup>2</sup>
(1/133)

Mechanical Advantage Controlled, precise deployment



<sup>2.</sup> Eagleton et al. (2021). Safety and effectiveness of the TREO stent graft for the endovascular treatment of abdominal stent graft for the endovascular treatment graft for the endovasc

<sup>3.</sup> Boitano et al. (2020). The TREO abdominal aortic stent-graft system. Future Cardiology. https://doi.org/10.2217/fca-2020-0158





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