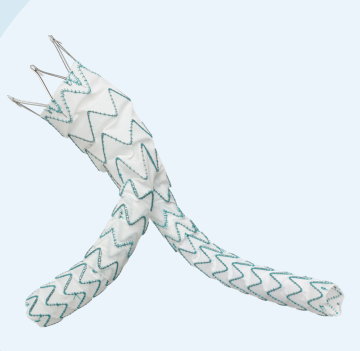




TREO®

Versatile by Design. Fit for any Anatomy.*

*Per IFU.







The Next Evolution of EVAR is Here Intuitive mechanical advantage for controlled, precise deployment

3

Introducer Sheath

Low profile sheath (18/19 Fr) with hydrophilic coating and Flexible tip for easier navigation **100%** Technical Success ¹ (at index procedure, 150/150 cases)

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

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

Precise Delivery System

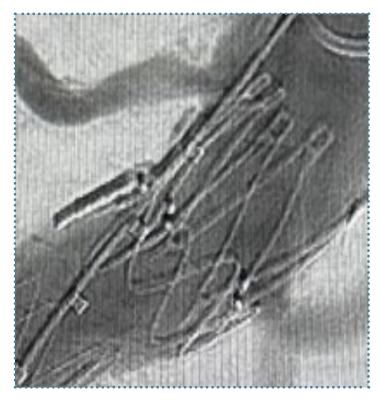
The mechanical deployment provides controlled and stable stent-graft deployment

ROW (2

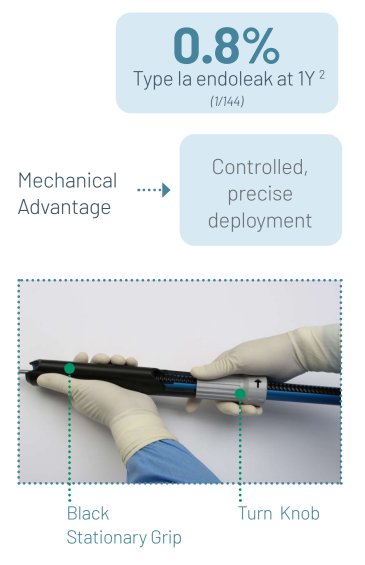
2



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



⁶⁶The 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 ^{99 3}



Eagleton et al. (2021). Safety and effectiveness of the TREO stent graft for the endovascular treatment of abdominal stent graft for the endovascular treatment of abdominal aortic aneurysms. Journal of Vascular Surgery; 74:114-123.e3. https://doi.org/10.1016/j.jvs.2020.10.083.

^{3.} 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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