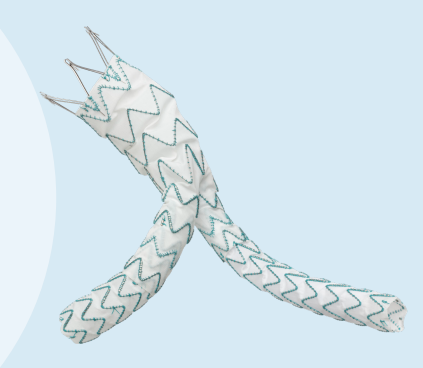




Versatile by Design. Fit for any Anatomy.\*

\*Per IFU.









## Enhanced Proximal Sealing: Optimal Outcomes

TREO is the only EVAR graft with both suprarenal and infrarenal active fixation and long, overlapping stents for an optimized proximal seal.

Suprarenal & Infrarenal Fixation B Two levels of fixation increase migration resistance.

Migration through 5Y 1 0.67%

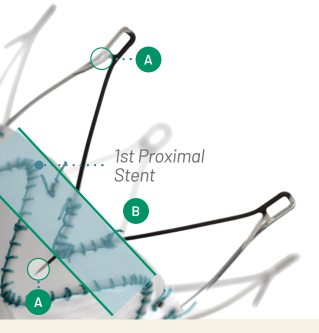
Improved Proximal Seal Zone

A long overlap of bare stent and first proximal stent increases vessel wall contact points for a confident seal and low Type la endoleak rate.

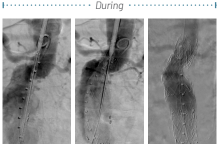
Type la Endoleak at 1Y<sup>2</sup>

0.8% (1/133)

Infrarenal barbs provide additional fixation and contribute to migration resistance in large, angulated necks.<sup>3</sup>













Images provided courtesy of Neal Cayne, MD

<sup>1.</sup> Eagleton M, Stoner, M. TREO US IDE 5Y Data Presentation VEITH 2023.

<sup>2.</sup> Eagleton M.J et al. 2021, Safety and effectiveness of the TREO stent graft for the endovascular treatment of abdominal agric aneurysms. Journal of Vascular Surgery, 74(1), pp.114-123.

<sup>3.</sup> Uberoi R et al, 2018. Global post-market clinical follow-up of the Treovance stent-graft for endovascular aneurysm repair: one-year results from the RATIONALE registry. Journal of Endovascular Therapy, 25(6), pp.726-734.

Superior Lock Stent Technology

Designed to prevent limb disconnection and Type IIIa endoleaks.

Type III endoleak through 5Y<sup>1</sup>

**0%** (0/150)

Lock Stent Technology increases pull out force resistance by **6 times** <sup>4</sup>





**Rounded Barbs** inside main body gates are designed to securely engage with limb stents. The lock stent barbs are dulled to ensure compatibility with balloons.<sup>5</sup>

<sup>4.</sup> Testing on file

<sup>5.</sup> Boitano L, Eagleton MJ, 2020. The TREO abdominal aortic stent-graft system. Future Cardiology. https://doi.org/10.2217/fca-2020-0158.



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