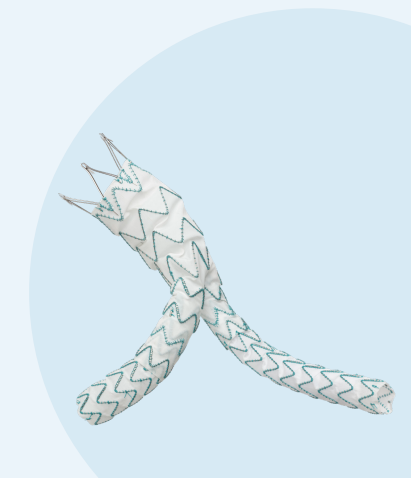






Versatile by Design. Fit for any Anatomy.*

*Per IFU.











The Next Evolution of EVAR Durability is Here

Highly flexible design for challenging, angulated anatomy

- ▶ Z-Stent Configuration
- Space between stents

73% Hostile Neck Anatomy 1 8.1%

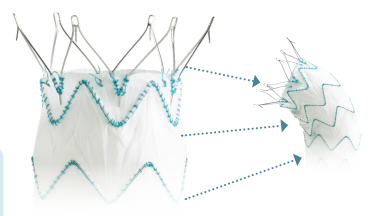
Rate of complications requiring reintervention at mean follow up 5.5 years ¹

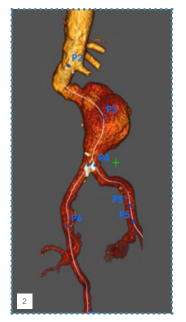
3/37

**The TREO endografts have innovative structural characteristics aimed to adapt at best to short and angulated necks ** 1

100% Technical Success 1

100% Sac Regression / Stable ¹ 31/31 at 5.5 years







^{1.} Marone EM et al. (2023). Five-Year Outcomes of Endovascular Aortic Repair With the TREO Abdominal Endograft. Journal of Endovascular Therapy. 0(0). doi:10.1177/15266028231170161

^{2.} Images courtesy of Tamer Boules, MD Henry Ford Health

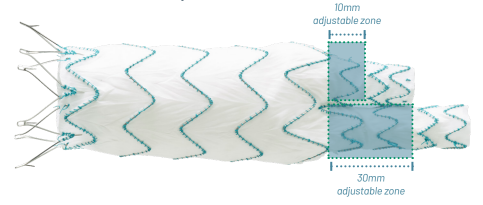
^{3.} Dansey K et al. (2019). Endovascular Aneurysm Repair Has Surpassed Open Repair as the Primary Treatment Modality for Ruptured Abdominal Aortic Aneurysm in the United States. Journal of Vascular Surgery. 69(6):e127



Adjustable Leg Landing Zones Expand Planning & Treatment Flexibility Particularly in Emergent EVAR Cases

of annual EVAIN procedures are emergent 3,4

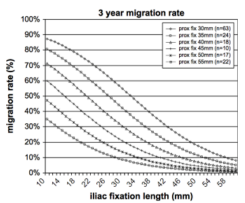
Tailor Treatment to Each Patients' Anatomy



*The use of the TREO stent graft also allows for in situ limb length flexibility. Both ipsilateral and contralateral gates have 1 to 3 cm of docking overlap, allowing for treatment of a more continuous range of patient anatomies and accurate targeting of the distal landing zone. 99 6

Adjustable zones allow you to maximize the iliac fixation length - a significant predictor of endograft migration 5

Longer Iliac Fixation Length Mitigates Migration



Migration through 5Y 7

Global data-Cardiovascular devices abdominal aortic stents graft volume US, 2015

E.J. Waasdorp et al. (2009). The association between iliac fixation and proximal stent-graft migration during EVAR follow-up: Mid-term results of 154 Talent devices. Eur J Vasc Endovasc Surg. 37, 681e687

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

Eagleton, M.J et al. (2023). US IDE Preliminary 5Y Data, VEITH.



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