



TREO® Abdominal stent-graft system

Versatile by Design. Fit for any Anatomy.*

*Per IFU.



For more information, visit terumoaortic.com/features-benefits

The Next Evolution of EVAR Durability is Here

Highly flexible design for challenging, angulated anatomy

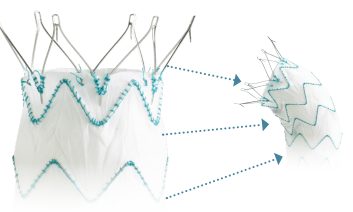
- Z-Stent Configuration
- Space between stents

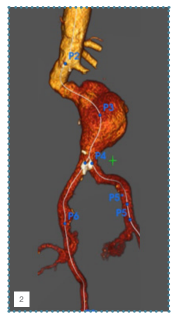
73% Hostile Neck Anatomy¹ 27/37 **8.1%** Rate of complications requiring reintervention at mean follow up 5.5 years ¹ 3/37

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



100% 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

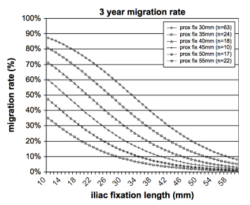
Tailor Treatment to Each Patients' Anatomy

10mm adjustable zone

•17% of annual EVALA procedures are emergent ^{3,4}

⁶⁶The 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 maximise the iliac fixation length - a significant predictor of endograft migration ⁵

Longer Iliac **Fixation** Length Mitigates Migration



0.67% Migration through 5Y⁷ (1/150)

- 5. 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
- 6. 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.
- 7. Eagleton, M.J et al. (2023). US IDE Preliminary 5Y Data, VEITH.

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





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