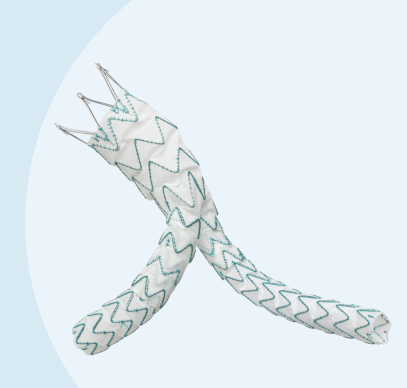






Versatile by Design. Fit for any Anatomy.*

*Per IFU.





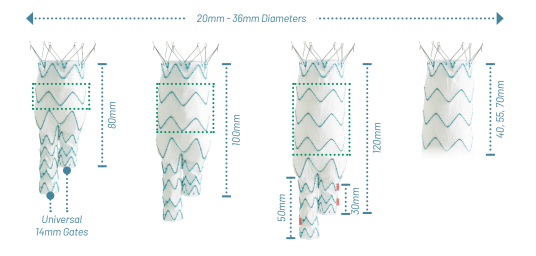




More Choices, More Possibilities Multiple size options for planning and treatment

True three-piece modular design with a wide variety of sizes, lengths and tapers

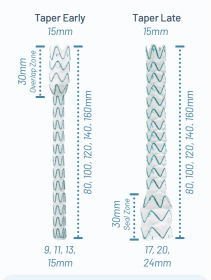
TREO offers
29,400
unique treatment
options



90% of procedures utilize 3 pieces ¹

Optimized Limb Tapering Design

- Limbs taper early in smaller diameters
- Limbs taper late in larger diameters



Resulting in expanded treatment options, particularly in tight/narrow aortic bifurcations.

¹ TRECHEL

^{2.} Howell BA, Kim T, Cheer A, Dwyer H, Saloner D, Chuter TAM. Computational fluid dynamics within bifurcated abdominal aortic stent-grafts. J Endovasc Ther. 2007;14(2):138-143. doi:10.1177/152660280701400204

Uberoi R, Setacci C, Lescan M, et al. Global Post-Market Clinical Follow-up of the Treovance Stent-Graft for Endovascular Aneurysm Repair: One-Year Results From the RATIONALE Registry. J Endovasc Ther. 2018;25(6):726-734.

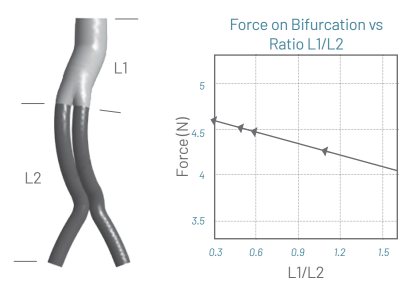




Provides the ideal platform for both present and future EVAR needs

Long main bodies provide:

- ▶ Lower displacement forces and increased endograft stability during the cardiac cycle ^{2, 4}
- ▶ Endograft closer to aortoiliac bifurcation makes it easier and faster to cannulate contralateral gate ³







Ease of gate cannulation with long main body

TREO's long main body's ability to sit close to aortoiliac bifurcation, along with limb lock mechanism, may reduce the risk of both proximal and distal migration. ⁴

^{4.} Georgakarakos E, Xenakis A, Georgiadis GS, et al. Computational estimation of the influence of the main body-to-iliac limb length ratio on the displacement forces acting on an aortic endograft. Theoretical application to Bolton Treovance® Abdomina

^{5.} Image courtesy of Dr. Heath Broussard

^{6.} Image on file; courtesy Dr. John Rollo



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