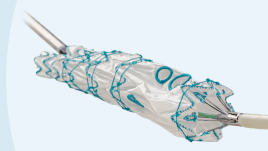




FENESTRATED TREO®

Advancing Fenestrated Horizons







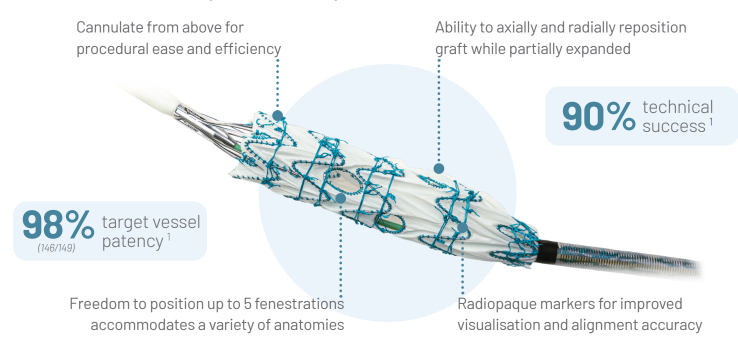


The Fenestrated TREO® Platform Based on the proven TREO® Abdominal Stent-Graft system

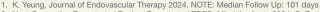
Expanded Patient Applicability

- ▶ 3 piece system provides maximum planning flexibility
- ▶ Low profile expands patient applicability (19F OD)

Procedural Accuracy & Efficiency



Fenestration position and main body design can be widely customised according to specific preoperative anatomy. ²



^{2.} Next Generation Fenestrated Device: Fenestrated TREO, Mind the Aorta 2024, G. Pratesi





Clinical Case

*Fenestrated TREO facilitates a highly efficient and technically successful procedure, simplifying complex EVAR procedures.**





Pre-Operative 3D Reconstruction
Juxtarenal AAA – 60mm



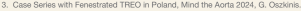
Post-Operative 3D Reconstruction



Final Angiogram



WATCH VIDEO TO LEARN MORE Clinical Feedback Case Series with Fenestrated TREO in Poland



^{4.} Case courtesy of Dr. Grzegorz Oszkinis - Professor Head and Chair of the Department of General and Vascular Surgery, Opole University, Poland







Discover solutions for every segment of the aorta terumoaortic.com



in LinkedIn ► VuMedi 🗶 X







View IFU at eifu.terumoaortic.com for more information on