

FENESTRATED **TREO**[®]

Advancing Fenestrated Horizons



The Fenestrated TREO® Platform

Based on the proven TREO® Abdominal Stent-Graft system¹

Expanded Patient Applicability

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

Procedural Accuracy & Efficiency

Cannulate from above for
procedural ease and efficiency

Ability to axially and radially reposition
graft while partially expanded

90% technical
success¹

98% target vessel
patency¹
(146/149)

Freedom to position up to 6 fenestrations
accommodates a variety of anatomies

Radiopaque markers for improved
visualisation and alignment accuracy

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

1. K. Yeung, Journal of Endovascular Therapy 2024. NOTE: Median Follow Up: 101 days
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.”³



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

3. Case Series with Fenestrated TREO in Poland, Mind the Aorta 2024, G. Oszkinis.
4. Case courtesy of Dr. Grzegorz Oszkinis - Professor Head and Chair of the Department of General and Vascular Surgery, Opole University, Poland



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