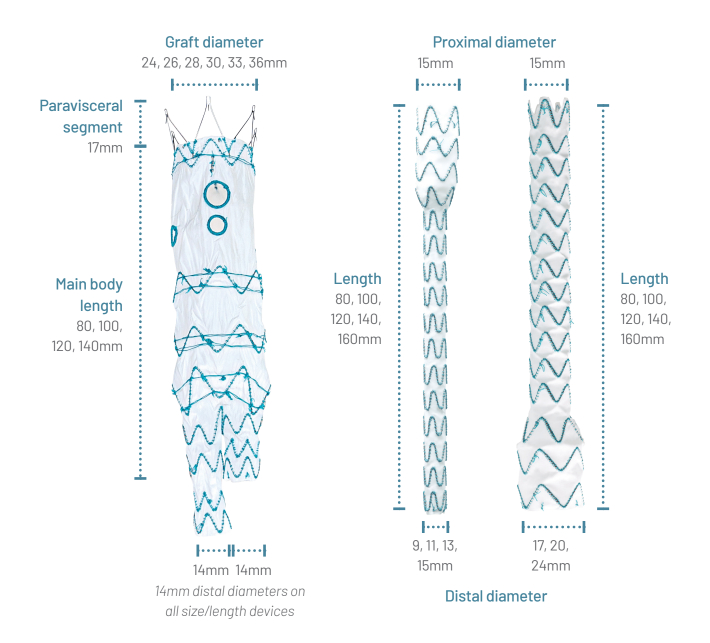


FENESTRATED **TREO**® Advancing Fenestrated Horizons

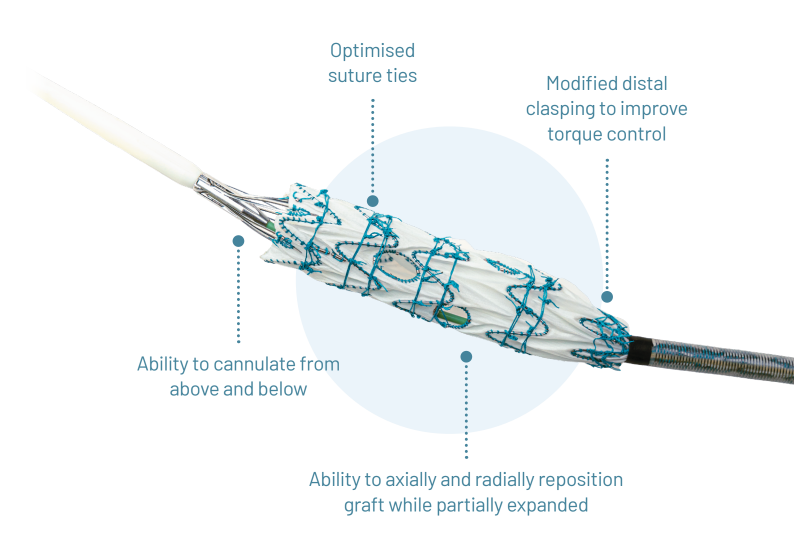


Trimodular System The Fenestrated TREO platform, based on the TREO Abdominal Stent-Graft System, is a simple trimodular system.



Reliable staged expansion for a controlled deployment*

Vessel diameter in the visceral area	Graft diameter	Constrained graft diameter
20mm	24mm	16mm
20mm	26mm	16mm
22mm	28mm	18mm
23mm	30mm	19mm
26mm	33mm	22mm
28mm	36mm	24mm



*Based on TREO Abdominal Stent-Graft System

Freedom to Position Fenestrations

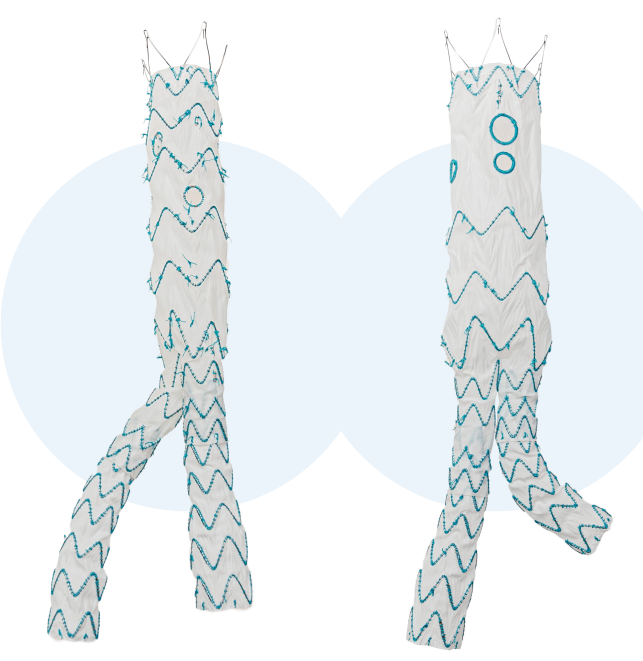
- Up to 5 fenestrations
- Freedom to position stents and fenestrations as required
- Reinforced fenestrations with Nitinol rings
- Circumferential radiopaque marker for improved visualisation and alignment accuracy
- Main body can allow up to 40mm of free space between stents for fenestration placement
- Fenestration sizes up to 12mm





Optimised Stent Configuration

- Fully configurable support positioning
 Additional sealing stents can be for optimal fenestration placement
 - added to provide a longer proximal sealing zone

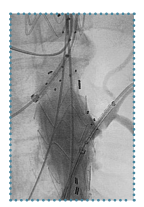


Fully supported main body

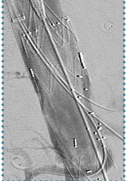
Partially supported main body

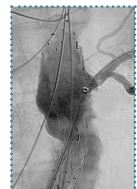


Ability to Cannulate from Above

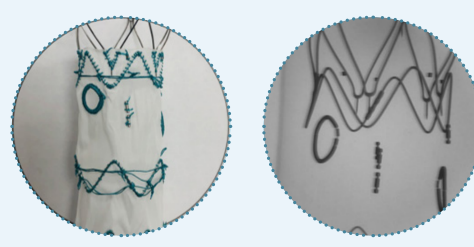








Circumferential radiopaque marker for improved visualisation and alignment accuracy



Trusted Low Profile Device*

19Fr

Reducing ties

Reducing ties mechanism allows graft repositioning until completely opened

Main body	Leg extension	
24 to 36mm	9 to 15mm	17 to 24mm
19 Fr(OD)	13 Fr(OD)	14 Fr (OD)

Introducer sheath

60cm low profile sheath with hydrophilic coating and flexible tip for easier navigation

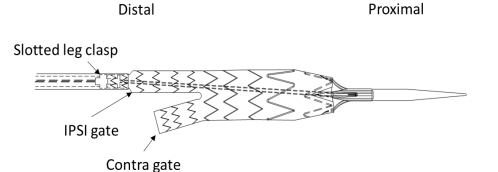
Precise delivery system

The mechanical deployment provides controlled and stable stent-graft deployment

Proximal clasping

The clasp mechanism keeps control of deployment and allows precise placement with cranial and caudal adjustment before the bare stent is released

Excellent torque control: distal leg clasp





* Based on TREO Abdominal Stent-Graft System

^aDelivery time given as an estimate only. Please check current delivery times with your representative.

At Terumo Aortic, we are 100% focused on addressing every segment of the aorta, from the aortic root to the iliacs.

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Custom made devices are specifically made in accordance with a written prescription of any person authorised by national law by virtue of that person's professional qualifications; which gives (1) specific design characteristics provided under that person's responsibility and (2) is intended for the sole use of a particular patient exclusively to meet their individual conditions and needs. Custom made devices are not available in the US and availability is subject to local regulatory approval.

🛁 Manufactured by: Bolton Medical Inc, 799 International Parkway, Sunrise, Florida 33325, United States

