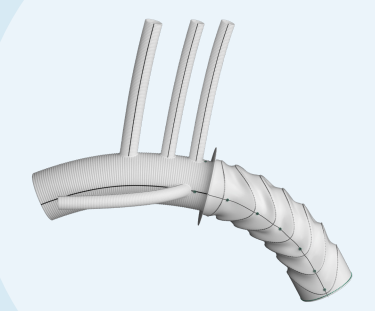




Conforming Arch Surgery to the Gold Standard



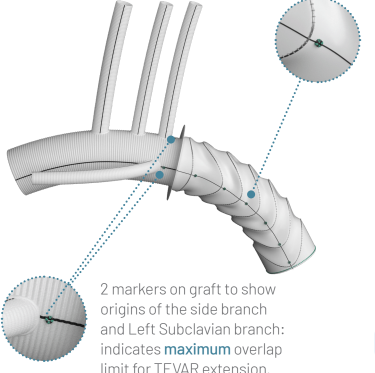


ROW

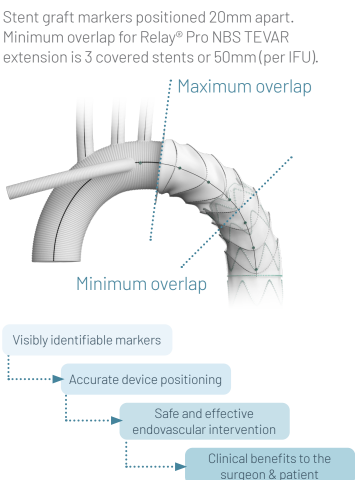
For more information, visit terumoaortic.com/features-benefits

Clearly Marked: Extending with Confidence

Tantalum radiopaque markers: accuracy for endovascular reintervention



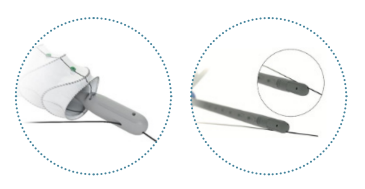
******The radiopaque markers in the stented portion of the Thoraflex prosthesis further **simplify endovascular completion** when necessary. ****** ¹



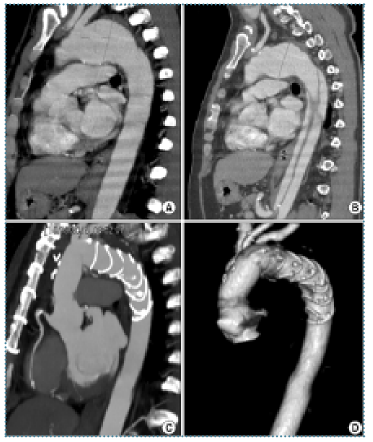
True Guidance: Ensuring Accurate Placement

Guidewire positioning: targeting the true lumen of the dissected thoracic aorta

- ► Thoraflex[™] Hybrid delivery system tip offers the choice of 2x guidewire access ports.
- Facilitates direct tracking within the distal thoracic aorta using a guidewire.



⁶⁶The entire aorta must be carefully investigated before the operation; especially in cases of acute or chronic dissection, it is mandatory to know the origin of the visceral arteries (true or false lumen) and the presence and the localisation of the distal re-entry sites. ^{99 2}



CT scan image showing chronic aortic arch aneurysm and type B acute dissection treated with Thoraflex™ Hybrid. (A/B =Preoperative, C/D =Postoperative results).²

100%

Successful Deployment/ Placements³

(181/181 cases)

Di Marco et al. (2017) 'The Frozen Elephant Trunk Technique: European Association for Cardio-Thoracic Surgery Position and Bologna Experience.' Korean Journal of Thoracic and Cardiovascular Surgery, 50, pp1-7
Thoraflex™ Hybrid Post Market Study (THOR-001) Data Extract V2.0 April 2023: Successful Device Deployment, Placement and Retrieval of Delivery System.





Discover solutions for every segment of the aorta terumoaortic.com







View IFU at eifu.terumoaortic.com for more information on use, indications, contraindications and warnings/precautions.

Product availability subject to local regulatory approval. For distributor information, visit terumoaortic.com/contact

Wascutek Ltd Newmains Avenue, Inchinnan, Renfrewshire, PA4 9RR, United Kingdom