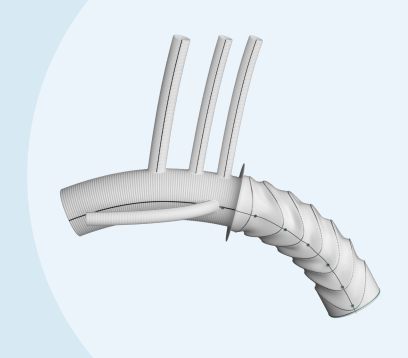




thoraflex[™] **hybrid**

Conforming Arch Surgery to the Gold Standard





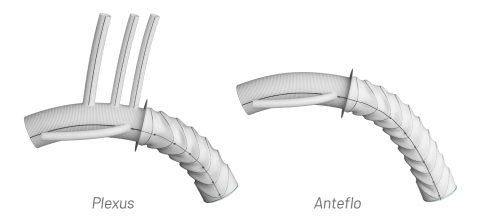




Gold Standard, Empowering Possibilities

Adaptable to Complex Arch Pathologies

- ▶ The different combinations of available graft diameters, branch configurations, stent diameters and stent lengths allow treatment of various anatomy and disease morphologies with regards to length and diameter
- ► Anteflo and Plexus Configurations for Thoraflex[™] Hybrid offer options to adapt to the needs of the patient's anatomy





Pre and post-operative 3D rendered CT images demonstrating FET positioning in the tortuous aortic arch ¹

****Conventional TEVAR stent grafts were never designed to negotiate the curvature of the aortic arch** and thus, have had recurrent problems with unstable proximal fixation, distal migration, and type 1A endoleaks. However, the Thoraflex graft has a surgically sewn proximal end **which nearly eliminates the risk of type 1A endoleaks**. Additionally, the unique **nitinol ringed stent design also allows the graft to sit well within the native aortic arch, through most angulations.**** ²

^{1.} Harrington. et al. 2020. ThoraflexTM Hybrid in a double wire technique – The technical challenges of Frozen Elephant Trunk in severe Aortic tortuosity. (Case report within Terumo Aortic files).

^{2.} Chu et al. 2019. Early Clinical Outcomes of Hybrid Arch Frozen Elephant Trunk Repair With the Thoraflex Hybrid Graft. Ann Thorac Surg;107:47-53)

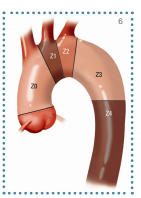


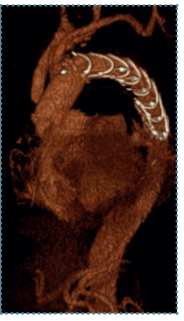
Gold Standard, Tailored Precision

Versatility of Choice

- ▶ 40 Thoraflex[™] Hybrid size options
- Versatile Aortic Treatment across zones 0 to 4
- ▶ Comprehensive range of Gelweave[™] Debranching Grafts

"Modern concepts of aortic arch surgery combine the FET technique with proximalization of the distal anastomosis in arch zone 2 or further proximal, achieved by using different debranching techniques." ³





Thoraflex™ Hybrid graft with the distal stent deployed in Zone 0 and individual rerouting of the neck vessels ⁴

Gelweave™

Pioneering the Future Confident Aortic Repair

Built with precision, you can trust in Gelweave for the confidence to confront the challenges of aortic repair. Visit **terumoaortic.com/gelweave**, to find out more.



*Branch-first total aortic arch repair allows continuous antegrade cerebral perfusion and shortens distal organ and cardiac ischemic time, with unobstructed access to the full extent of the diseased aortic arch.** 5

^{3.} Brickwedel et al. 2023. Analysing debranching techniques in Frozen Elephant Trunk procedures: a narrative literature review. Cardiovasc Diagn Ther; 13: 427-439.

^{4.} Giordano et al. 2018. The Thoralex Mybrid approach using a Zone 0 proximal landing site for a complicated Acute type B Dissection. (Case report within Terumo Aortic files).

Kim et al. 2020. Technique and rationale for branch-first total aortic arch repair. JCVS Techniques; 4C;1-4.

^{6.} Image provided courtesy of Wilson Y. Szeto, MD



Discover solutions for every segment of the aorta terumoaortic.com



in LinkedIn ► VuMedi 🗶 X





