Conforming Arch Surgery to the Gold Standard
Gold Standard, Surgical Confidence

Deliver proven outcomes when treating your patient’s complex aortic arch pathology, utilising innovative Terumo Aortic Hybrid Solutions.

A  100% gelatin sealed Gelweave™ surgical graft and polyester stent graft

B  Suture collar facilitates haemostatic distal anastomosis to the aorta

C  “The unique nitinol ring stent design allows the graft to conform well to the native aortic arch through most angulations”

“In a real world setting, FET with Thoraflex Hybrid demonstrated feasibility and good clinical outcomes, even in emergent setting.”

“Watch on VUMEDI
Long-term Results of the Frozen Elephant Trunk Technique using the Thoraflex Hybrid Prosthesis


* Based on internal global sales data held within Terumo Aortic
Downstream TEVAR following the FET procedure is associated with excellent clinical outcomes. We thus maintain that staging thoracic aortic repair—FET and secondary TEVAR—is a very successful and safe strategy.


Gold Standard, Thinking Ahead

With up to 33% of FET repairs needing a future downstream intervention,³ on-label endovascular extension, using RelayPro with Thoraflex Hybrid, is indicated to complete the downstream repair.

RelayPro offers the ideal endovascular solution to treat FET patients with more extensive disease, by virtue of:

- NBS (non-bare stent) configuration
- Low profile delivery system

“Downstream TEVAR following the FET procedure is associated with excellent clinical outcomes. We thus maintain that staging thoracic aortic repair—FET and secondary TEVAR—is a very successful and safe strategy.”⁴
Discover solutions for every segment of the aorta at terumoaortic.com

LinkedIn  VuMedi  X