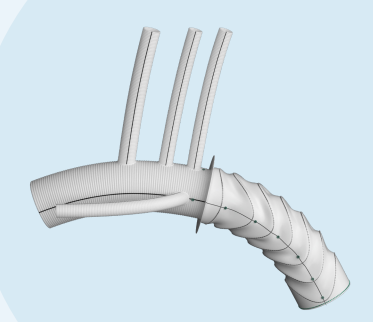




#### thoraflex<sup>™</sup> hybrid

## Conforming Arch Surgery to the Gold Standard





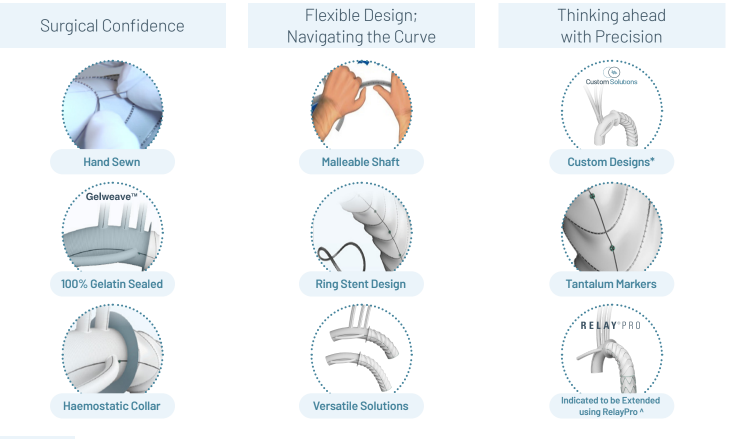


Design



### Designed with Care; Versatile Precision

**The Thoraflex Hybrid Plexus design increases the spectrum of techniques** available for surgeons to treat complex thoracic aortic diseases.<sup>1</sup>





#### WATCH ON VUMEDI Gold Standard Thoraflex Hybrid Continues to Serve Global Clinical Community

- 1. Di Marco et al. (2014). Thoraflex Hybrid frozen elephant trunk device: the Bologna experience. Italian Journal of Vascular and Endovascular Surgery, 21 (3), pp117-23.
- 2. Shrestha et al. (2016). Total aortic arch replacement with a novel 4-branched frozen elephant trunk prosthesis: single-center results of the first 100 patients. The Journal of Thoracic and Cardiovascular Surgery. 152 (1), pp148–59. \* The availability of custom-made devices is subject to local regulatory guidelines. Caution: not available in the USA.
- ^ NBS version. Subject to local regulatory approval and IFU indication

# Designed with Safety; Durable and Reliable Outcomes

"Implantation of the Thoraflex Hybrid graft resulted in **excellent outcomes and beneficial aortic remodeling** during follow-up."<sup>2</sup>



3. Mariscalco et al. (2019). Reflection from UK Aortic Group: Frozen Elephant Trunk Technique as Optimal Solution in Type A Acute Aortic Dissection. Seminars in Thoracic Surgery, 31, pp686–690.

4. Results from Thoraflex Hybrid Post-Market Study (THOR) - NCT03414866 (unpublished).





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

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