

PRODUCT BROCHURE

Thoraflex[™] Hybrid

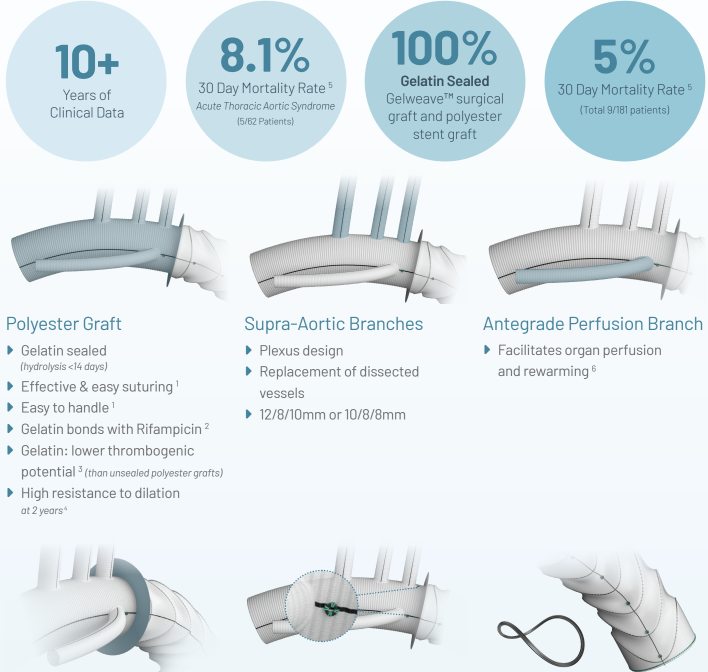
Conforming Arch Surgery to the Gold Standard





Gold Standard, Surgical Confidence

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



Pre-attached Collar

- Easier/safer Anastomosis⁶
- Reduced Haemodynamic traction ⁶

Tantalum Radiopaque Markers

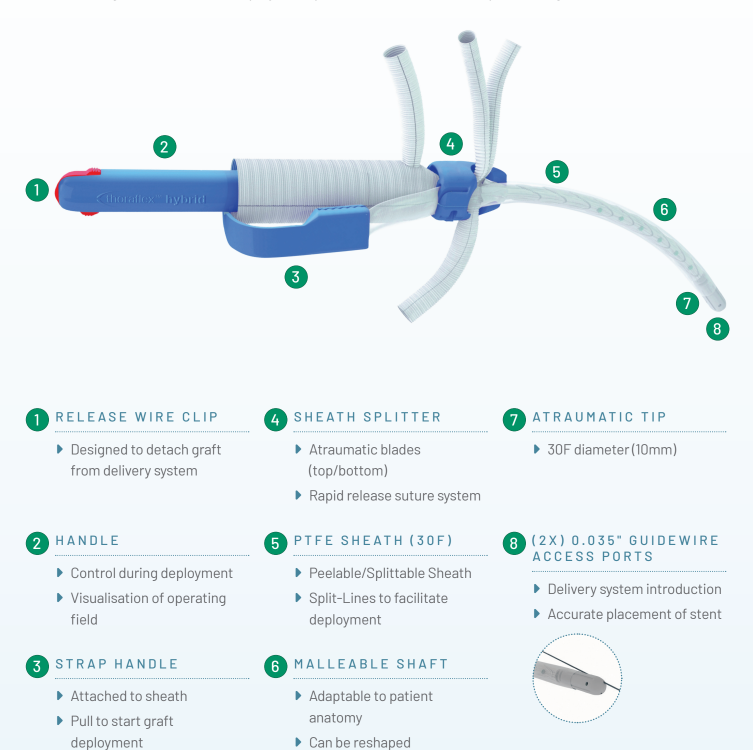
- Stent: Endovascular extension markers (20mm increments)
- Graft: 2x branch markers
- Independent Ring-Stent Design
- Anatomic Conformability⁷
- Minimises risk of intimal injury⁷
- Induces downstream remodelling⁸
- Structural support for Gelatin Sealed endovascular fabric

- Gahtan et al. (1995) 'Antistaphylococcal Activity of Rifampicin-Bonded Gelatin-Impregnated Dacron Grafts.' Journal of Surgical Research, 58, pp105-110.
 Drury et al. (1987) 'Experimental and Clinical Experience with a Gelatin Impregnated Dacron Prosthesis.' Annals of Vascular Surgery, 1, pp542-547.
- Mattens et al. (1999) 'Gelseal® Versus Gelweave® Dacron Prosthetic Grafts in the Descending Thoracic Aorta: A Two-Year Computed Tomography Scan Follow-Up Study.' Cardiovascular Surgery, 7 (4), pp432- 435.

^{1.} Adachi et al. (1996) 'Clinical Experience of a New Gelatin Impregnated Woven Dacron Graft.' Japan Journal of Artificial Organs, 25 (1), pp214-219

Flexible & Compact Delivery System

Intuitive design with enhanced deployment performance for accurate positioning.



"Thanks to the malleable shaft, the stented part can be shaped to conform to the isthmus and descending aorta anatomy. This makes the device less traumatic on the descending aortic wall and easier to introduce into the aorta... ** 6

- 6. Ruggier *et al.* (2015) 'Multibranched hybrid device for frozen elephant trunk: what does it change?' *Journal of Thoracic & Cardiovascular Surgery*, 15 (1), 253-255.
 7. Ma *et al.* (2015) 'Open Stented Grafts for Frozen Elephant Trunk Technique: Technical Aspects and Current Outcomes.' *AORTA*, 3 (4), pp122-135.
 8. Berger *et al.* (2018) 'True-lumen and false-lumen diameter changes in the downstream aorta after frozen elephant trunk implantation.' *European Journal of Cardiothoracic Surgery*, 54, pp375–381.

^{5.} Results from Thoraflex Hybrid Post-Market Study (THOR) - NCT03414866 (unpublished).

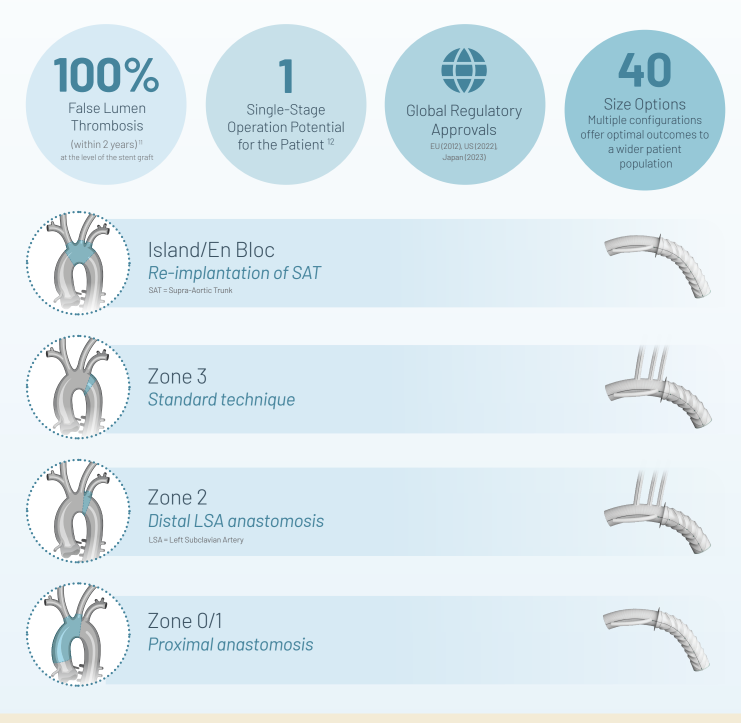
Versatility in Treatment

Plexus and Ante-Flo™ designs enable a choice of surgical techniques and widen the treatable patient population.

Offering Plexus & Ante-Flo Configurations

- ▶ Thoraflex[™] Hybrid Plexus configuration facilitates individual arch vessel reconstruction ⁹
- ▶ Thoraflex[™] Hybrid Ante-Flo[™] configuration facilitates the island technique ¹⁰

Thoraflex[™] Hybrid is designed for the open surgical repair of aneurysms and/or dissections in the aortic arch and descending aorta with or without involvement of the ascending aorta.



- Di Marco et al. (2017) 'The frozen elephant trunk technique: European Association for Cardio-Thoracic Surgery Position and Bologna experience.' Korean Journal Thoracic & Cardiovascular Surgery, 50, pp1-7.
 Coselli et al. (2024) 'Total aortic arch replacement using a frozen elephant trunk device: Results of a 1-year US multicenter trial', The Journal of Thoracic and Cardiovascular Surgery- Adult
- Aorta, 167 (5) pp1-12. 11. Shrestha et al. (2016) 'Total aortic arch replacement with a novel 4-branched frozen elephant trunk prosthesis: single-centre results of the first 100 patients.' Journal of Thoracic & Cardiovascular Surgery, 152 (1), pp148-159.

Thinking Ahead

With up to 33% FET repairs needing a future downstream intervention,¹³ utilising Relay[®]Pro in conjunction with Thoraflex[™] Hybrid is indicated for on-label distal endovascular repair.

Relay[®]Pro 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

Use of Relay®Pro subject to local regulatory approval



CT Image courtesy of Marco Di Eusanio; Lancisi Cardiovascular Center Ancona, Italy

"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... ** 14



DISCOVER MORE Features and Benefits of Thoraflex[™] Hybrid

Features and Benefits: terumoaortic.com/features-benefits

Discover how each of the key features and benefits are integrated into every one of our products to ensure the highest quality and performance possible.

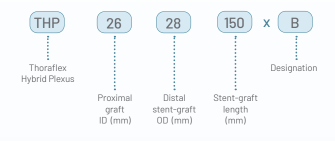
The only **FDA** approved endoves cullar device



- 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.
 Kreibich *et al.* (2020) 'Aortic reinterventions after the frozen elephant trunk procedure.' *The Journal of Thoracic and Cardiovascular Surgery*', 159 (2), pp392-399.
 Kreibich *et al.* (2022) 'Downstream thoracic endovascular aortic repair following zone 2, 100mm stent graft frozen elephant trunk implantation.' *Interactive CardioVascular and Thoracic Surgery*, 34 (6), pp1141-1146.

Plexus Product Ordering Information

Catalogue Number Explanation



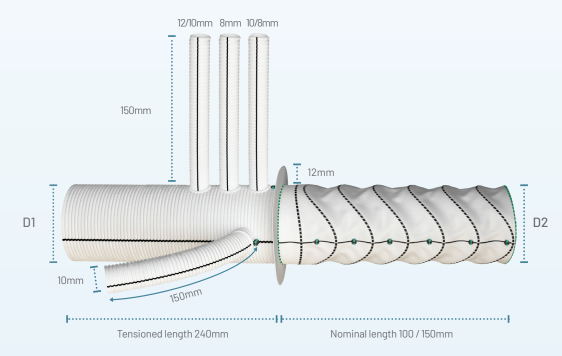
100mm Stent Length

150mm Stent Length

THP2224 x 100B*2224THP2224 x 150B*2224THP2426 x 100B*2426THP2426 x 150B*2426THP2628 x 100B2628THP2628 x 150B2628THP2830 x 100B2830THP2830 x 150B2830THP3032 x 100B3032THP3032 x 150B3032THP3034 x 100B3034THP3034 x 150B3034THP3036 x 100B3036THP3036 x 150B3036
THP2628 x 100B 26 28 THP2628 x 150B 26 28 THP2830 x 100B 28 30 THP2830 x 150B 28 30 THP3032 x 100B 30 32 THP3032 x 150B 30 32 THP3034 x 100B 30 34 THP3034 x 150B 30 34
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THP3036 x 100B 30 36 THP3036 x 150B 30 36
THP3038 x 100B 30 38 THP3038 x 150B 30 38
THP3040 x 100B 30 40 THP3040 x 150B 30 40
THP3240 x 100B 32 40 THP3240 x 150B 32 40

* The branches on THP2224x100B, THP2426x100B, THP2224x150B and THP2426x150B are as follows: 10mm, 8mm & 8mm. (All other sizes have standard branch diameter configurations: 12mm, 8mm & 10mm)

Stent-graft nominal length 100mm / 150mm

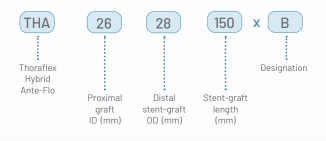


Note: drawing not to scale

THORAFLEXTM HYBRID

Ante-Flo[™] Product Ordering Information

Catalogue Number Explanation

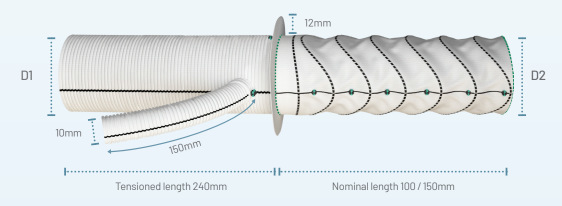


100mm Stent Length

Catalogue Number	Graft ID - D1(mm)	Stent-graft OD - D2 (mm)	Catalogue Number	Graft ID - D1(mm)	Stent-graft OD - D2 (mm)
THA2224 x 100B	22	24	THA2224 x 150B	22	24
THA2426 x 100B	24	26	THA2426 x 150B	24	26
THA2628 x 100B	26	28	THA2628 x 150B	26	28
THA2830 x 100B	28	30	THA2830 x 150B	28	30
THA3032 x 100B	30	32	THA3032 x 150B	30	32
THA3034 x 100B	30	34	THA3034 x 150B	30	34
THA3036 x 100B	30	36	THA3036 x 150B	30	36
THA3038 x 100B	30	38	THA3038 x 150B	30	38
THA3040 x 100B	30	40	THA3040 x 150B	30	40
THA3240 x 100B	32	40	THA3240 x 150B	32	40

150mm Stent Length

Stent-graft nominal length 100mm / 150mm



Note: drawing not to scale

Committed to Aortic Care



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Product availability subject to local regulatory approval.

PM-09638

For distributor information, visit terumoaortic.com/contact

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