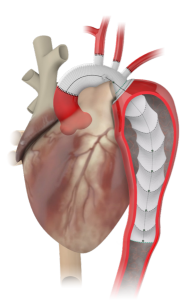


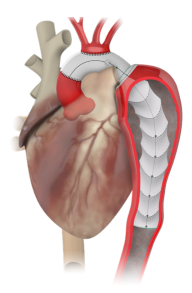




# The **FIRST** branched Frozen Elephant Trunk Device with Plexus and Ante-Flo<sup>™</sup> configurations



Thoraflex™ Hybrid Plexus facilitates individual arch vessel reconstruction



Thoraflex<sup>™</sup> Hybrid Ante-Flo<sup>™</sup> configuration facilitates the Island Technique



Earlier re-warming, reduced myocardial ischaemia, lower body ischaemia and operating times<sup>1,2,3,4</sup>



Compact design with easy deployment system<sup>2</sup>



Potential for one-stage operation<sup>5</sup>

Plexus and Ante-Flo<sup>™</sup> designs enable a choice of surgical techniques and widen the treatable patient population

Compact design with easy deployment system <sup>2</sup>

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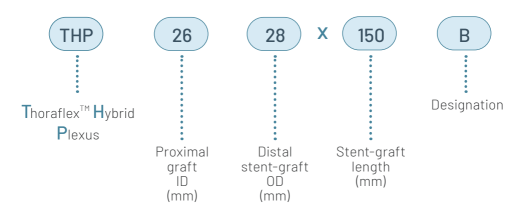
Malleable shaft can be shaped to conform to the aorta anatomy making the device less traumatic on the descending aortic wall and easier to introduce into the aorta<sup>2</sup>

Smaller 24 and 26mm distal stents enable a larger patient population to be treated Implantation of the Thoraflex<sup>™</sup> Hybrid device resulted in excellent outcomes and beneficial aortic remodelling during follow-up. <sup>99 4</sup>



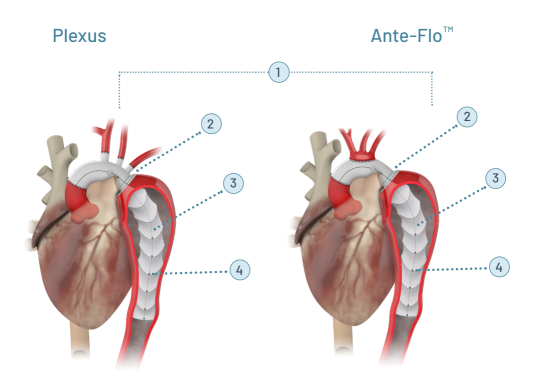
Thoraflex<sup>™</sup> Hybrid used for the Frozen Elephant Trunk technique allows earlier patient re-warming, reduces myocardial ischaemia, lower body ischaemia and operating times. <sup>1,2,3,4</sup>

### Catalogue Number Explanation



Note:

- (i) Refer to IFU for full technical product details.
- (ii) Approximately 20mm between radiopaque markers.



1	Choice of Plexus and Ante-Flo™ designs for individual arch vessel reconstruction or the <b>Island Technique</b>
2	Gelweave <sup>™</sup> Siena Collar ensures <b>easier and safer</b> <b>anastomosis</b> of the prosthesis to the aorta reducing the haemodynamic traction on the anastomosis <sup>2</sup>
3	New smaller 24 and 26mm stent options
4	Radiopaque markers <b>simplify secondary procedures if</b> <b>needed</b> <sup>2</sup>

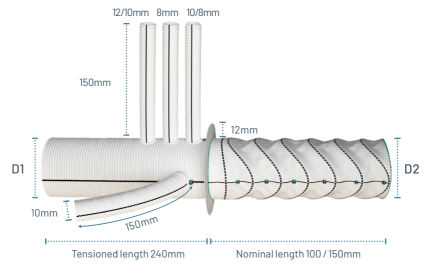
## Plexus Product Ordering Information

Catalogue Number	Graft ID - D1 (mm)	Stent-graft OD - D2 (mm)	Catalogue Number	Graft ID - D1 (mm)	Stent-graft OD - D2 (mm)
THP2224x100B <sup>#</sup>	22	24	THP2224x150B <sup>#</sup>	22	24
THP2426x100B <sup>#</sup>	24	26	THP2426×150B <sup>#</sup>	24	26
THP2628×100B	26	28	THP2628×150B	26	28
THP2830×100B	28	30	THP2830x150B	28	30
THP3032×100B	30	32	THP3032x150B	30	32
THP3034×100B	30	34	THP3034x150B	30	34
THP3036×100B	30	36	THP3036x150B	30	36
THP3038x100B	30	38	THP3038x150B	30	38
THP3040×100B	30	40	THP3040x150B	30	40
THP3240×100B	32	40	THP3240x150B	32	40

# The branches on THP2224x100B, THP2426x100B, THP2224x150B and THP2426x150B are as follows: 10mm, 8mm & 8mm.

#### Stent-graft nominal length 100mm / 150mm

Stent-graft length may have some slight tolerance variance and can vary based on individual patient anatomy eg. tortuosity.



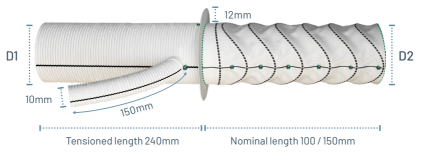
Note: drawing not to scale

## Ante-Flo<sup>™</sup> Product Ordering Information

Catalogue Number	Graft ID - D1 (mm)	Stent-graft OD - D2 (mm)	Catalogue Number	Graft ID - D1 (mm)	Stent-graft OD - D2 (mm)
THA2224x100B	22	24	THA2224 x 150B	22	24
THA2426x100B	24	26	THA2426x150B	24	26
THA2628x100B	26	28	THA2628 x 150B	26	28
THA2830×100B	28	30	THA2830×150B	28	30
THA3032×100B	30	32	THA3032×150B	30	32
THA3034 x 100B	30	34	THA3034 x 150B	30	34
THA3036×100B	30	36	THA3036 x 150B	30	36
THA3038 x 100B	30	38	THA3038 x 150B	30	38
THA3040×100B	30	40	THA3040 x 150B	30	40
THA3240×100B	32	40	THA3240×150B	32	40

#### Stent-graft nominal length 100mm / 150mm

Stent-graft length may have some slight tolerance variance and can vary based on individual patient anatomy eg. tortuosity.



Note: drawing not to scale

#### References

- 1. Di Marco L *et al*. **The Thoraflex™ Hybrid frozen elephant trunk device: the Bologna experience.** J Vasc Endovasc Surg, 2014; 21(3), 117-23.
- 2. Ruggieri VG et al. Multibranched hybrid device for frozen elephant trunk: what does it change? J Thoracic & Cardiovasc Surg, July 2015; 15(1), 253-255.
- 3. Maselli D et al. Frozen elephant trunk with Thoraflex™ Hybrid prosthesis: early results of the prospective THORA-FET registry. AATS Aortic Symposium, May 2016, NY, USA.
- 4 Shrestha M et al. Total aortic arch replacement with a novel 4-branched frozen elephant trunk prosthesis: single-centre results of the first 100 patients. J Thoracic and Cardiovasc Surg, July 2016; 152(1), 148-159.
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Manufactured by: Vascutek Ltd, Newmains Avenue, Inchinnan, Renfrewshire, PA4 9RR, United Kingdom

Product availability subject to local regulatory approval. Caution: Federal Law (US) restricts this device to investigational use only. Thoraflex Hybrid is not approved in the US or Japan.

