

RELAY[®] PRO

THORACIC STENT-GRAFT SYSTEM

Uniquely Inspired
for Ideal Placement



For more information, visit
terumoaortic.com/features-benefits

Low Profile without Compromise

RelayPro's optimised weave pattern and radiopaque markers contribute to a **reduction in profile.**

Outer Diameter (OD): **19Fr – 22Fr** (23Fr for Non Bare Stent)

“3-4 French profile reduction of the new RelayPro is expected to offer operative advantages in terms of stent-graft introduction and deployment, particularly in patients with narrow or tortuous access vessels.”¹



73.5%
of patients treated in
USA with a percutaneous
femoral approach²

Based on US IDE Data²



WATCH ON VUMEDI
'RelayPro Thoracic Stent Graft - Features to Clinical Practice'

1. Riambau, V *et al*, 2019. Prospective multicenter study of the low-profile relay stent-graft in patients with thoracic aortic disease: the regeneration study. *Annals of Vascular Surgery*, 58, pp.180-189.
2. Szeto, W.Y *et al*, 2022. One-year results with a low-profile endograft in subjects with thoracic aortic aneurysm and ulcer pathologies. *The Journal of Thoracic and Cardiovascular Surgery*, 163(5), pp.1739-1750.

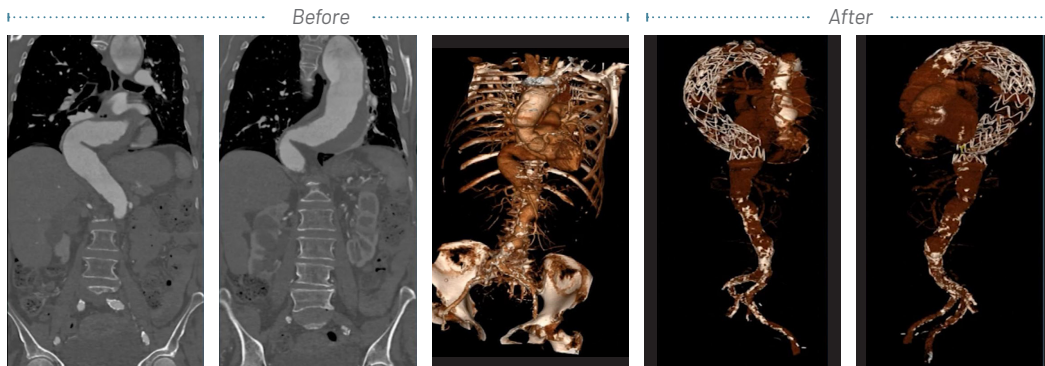
Ahead of the Curve with S-Bar Technology

Spiral Support Strut (S-Bar) is a nitinol curved wire to provide columnar strength to the graft and to enhance conformability by adapting to the natural curvature of the aorta.

The shorter RelayPro S-Bar builds on the proven RelayPlus longer S-Bar design described as:

“[...]an outer curved Nitinol bar (S-Bar) that allows for the gentle conformability of the device along the three-dimensional anatomy of the aortic arch [...]”³*

*In the US, the RelayPro is indicated only for use in the descending thoracic aorta.



Images provided courtesy of Hazem el Beyrouti, MD



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'Around the Entire Arch and on Label: RelayPro Performance'



Discover solutions for every segment of the aorta
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