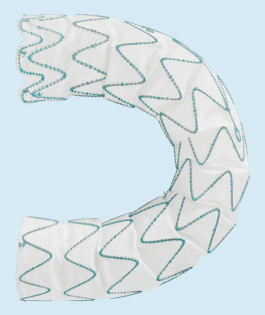




RELAY® PRO

Uniquely Inspired for Ideal Placement



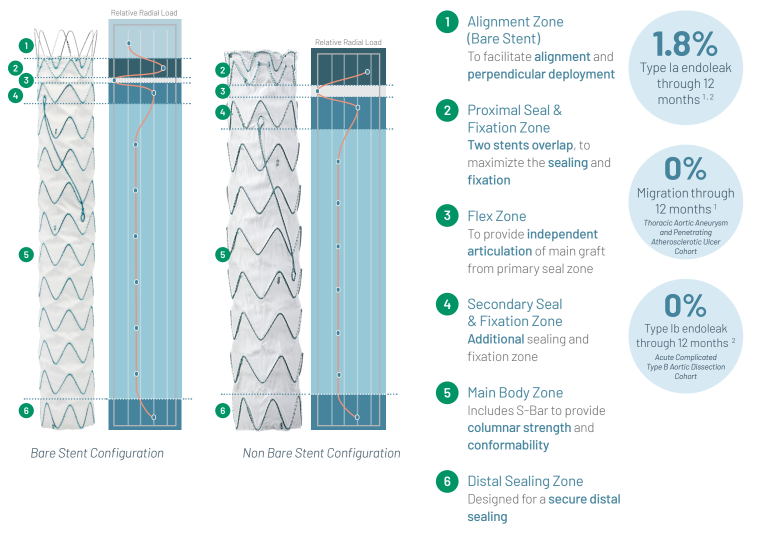


For more information, visit terumoaortic.com/features-benefits

DESIGN

Designed to Respect the Thoracic Anatomy

The RelayPro stent graft is divided into **performance zones.** Each zone is designed to serve a **specific purpose** and therefore **distributes an appropriate radial load** independent of other zones.





Designed for a Reliable Deployment

Feel **confident** at each key step in the endovascular procedure with the engineered **RelayPro delivery system.**

Low Profile

Optimized weave pattern and radiopaque markers in the stent-graft contribute to a reduction in profile* 19-22Fr (23 Fr for Non-Bare Stent)

Dual Sheath Technology

Designed to minimize access vessel manipulation and provides atraumatic thoracic aorta navigation

NBS: Support Wires & Flared End Inner Sheath

For precise and controlled proximal deployment, minimising birdbeak and retroflex effects

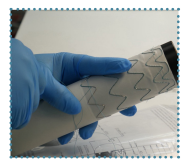
Note: The support wires are only present in devices with 32mm or greater proximal stent-graft diameters

B5.5% Patients treated with a percutaneous femoral approach ^{1,2} **1.8%** Disabling stroke rate at 30 days with no stroke during 1 year follow-up² Acute Complicated Type B Acrtic Dissection Cohort

100% Technical Success through 24 hours ^{1,2}



Special care for the patient from manufacturing to implant















Discover solutions for every segment of the aorta terumoaortic.com







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

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