

## RELAY®PLUS

THORACIC STENT-GRAFT SYSTEM



## Crafted for Precision

Inspired by the challenge to create a better solution for the thoracic aorta, Relay®Plus was specifically designed to:

- ▶ Respect the thoracic anatomy
- ▶ Consistently deliver predictable outcomes
- Provide clinicians with more confidence to treat their patients

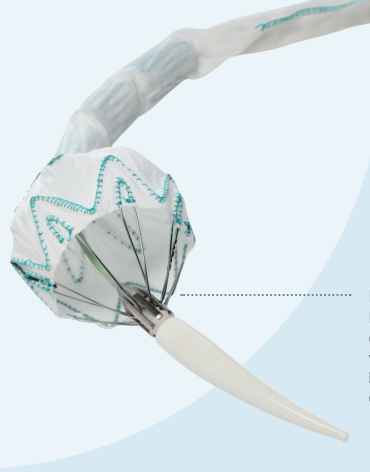
The foundational technology in Relay®Plus enables the future of thoracic aorta solutions.

### Nitinol pre-curved inner catheter

Tracking to the natural curvature of the aorta, the pre-curve self-aligns the S-Bar.



Provides support during delivery and protects access vessels by acting as a conduit for the inner sheath.



## Proximal clasp and alignment stent

Designed to work together, the proximal clasp provides for control while the varying lengths of the alignment stent help ensure accurate and perpendicular deployment.

## Engineered together

The Relay®Plus system has been designed for maximum precision and control.

By designing Relay®Plus as a complete endovascular system, it enables predictable and consistent results.

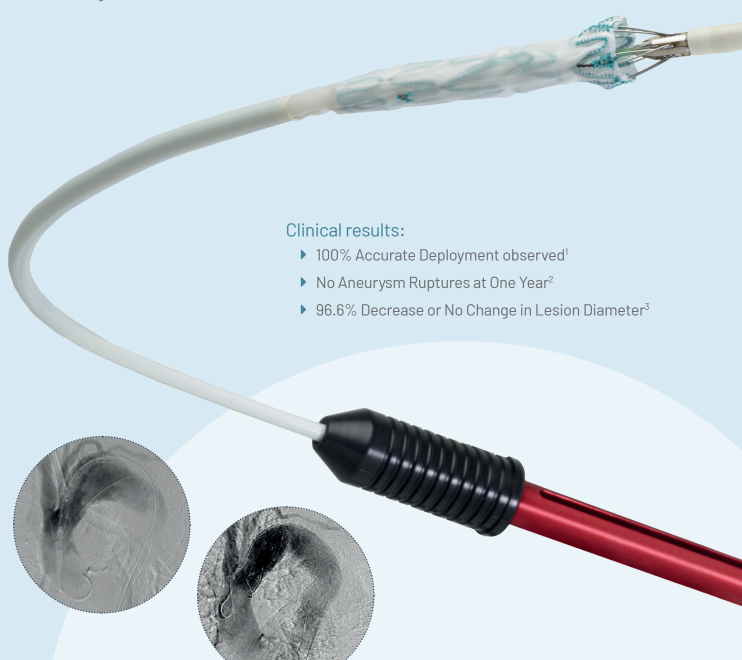


## Clinical Results

The Relay®Plus stent-graft and delivery system were specifically designed to work together to offer consistent outcomes.

### Relay®Plus FDA Phase¹ II 3 Year Follow-Up Results:

- O Strokes at 30 days
- ▶ 0 Type I Endoleaks
- O Migrations



<sup>&</sup>lt;sup>1</sup> All data comes from the Relay® Phase II: Relay® Thoracic Stent-Graft with Plus Delivery System Pivotal Study as published in The Relay® Thoracic Stent-Graft with Plus Delivery System Instructions for Use.

<sup>&</sup>lt;sup>2</sup>There have been no treated aneurysm ruptures.

<sup>&</sup>lt;sup>3</sup> Size increase, endoleak, and migration were assessed by CT Scan (core lab-reported data). Percent change in maximum lesion diameter (≥10mm) from one month post-procedure compared to one year visit.

# A more personalized approach

Relay®Plus has a wide range of sizes and tapers allowing each patient access to the right solution, every time.

#### Relay®Plus features:

- ▶ Lengths ranging from 100 to 250 mm
- Diameters ranging from 22 to 46 mm
- Straight and tapered configurations on 150s, 200s, and 250s with diameter of 28-46 mm











At Terumo Aortic, we are 100% focused on addressing every segment of the aorta, from the aortic root to the iliacs.

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Discover solutions for every segment of the aorta

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Manufactured by: Bolton Medical Inc, 799 International Parkway, Sunrise, Florida 33325, USA

Product availability subject to local regulatory approval.

