





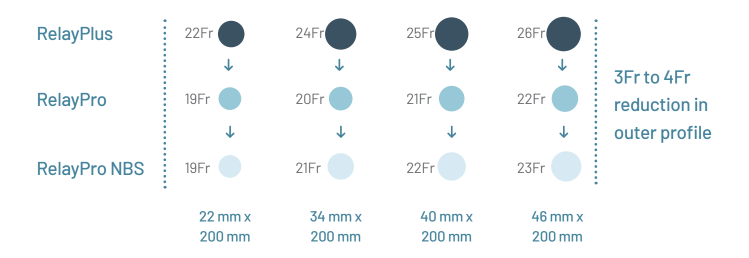
Low Profile

Relay[®]Pro offers a low profile system without compromising performance. The platform utilizes the same stent design, materials, and foundational Dual Sheath Technology of the proven Relay[®]Plus.

The Relay®Pro represents a next generation of the Relay stent-graft family that has over 15 years of experience, over 20,000 patients implanted and robust clinical data. The Relay®Pro device has been studied in a prospective, multicenter, non-blinded, non-randomized, international clinical study* of 110 subjects and showed: ¹

- ▶ 1.8% Stroke at 30 days
- No Mortality at 30 days
- ▶ 1.2% Type Ia and 1.2% Type Ib Endoleaks at 12 months
- No Migrations at 12 months
- No Fractures at 12 months
- No Conversion to open surgery at 12 months
- No Aneurysm ruptures at 12 months

* Clinical study data based on patients treated only for aneurysms and PAUs in the descending thoracic aorta. ¹All data comes from the Relay®Pro Aneurysm IDE study: www.accessdata.fda.gov/cdrh_docs/pdf20/P200045B.pdf



Low Profile

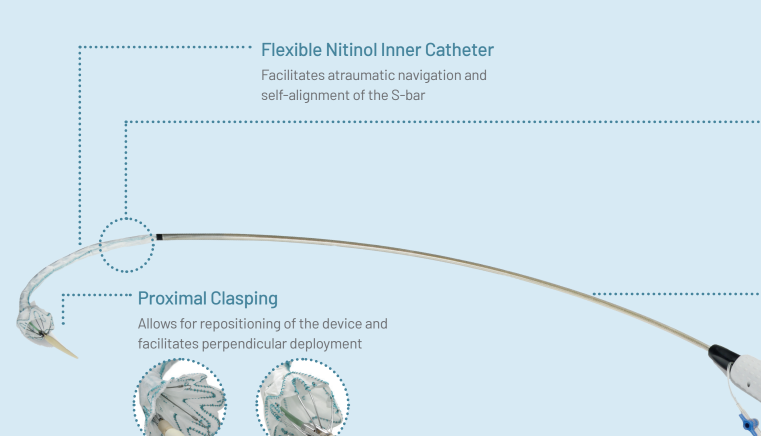
Optimized weave pattern and radiopaque markers to reduce profile while maintaining stent-graft integrity and visualization

Without Compromise

Maintains integrity by utilizing the same stent design and material of the proven Relay®Plus

Low Profile

Stainless steel coiled outer sheath allows for a reduction in outer profile while providing support and kink resistance



Accurate & Precise

Relay[®]Pro features Dual Sheath Technology specifically designed for:

- Accuracy
- Precision
- Control

Staged Deployment

Allows for the release of the stent's potential energy in phases, providing greater control and accuracy.

Coiled Outer Sheath

Provides stability and kink resistance while acting as a conduit for the inner sheath

Apex Release Grip

1

Releases the proximal clasp

Mechanical Advantage

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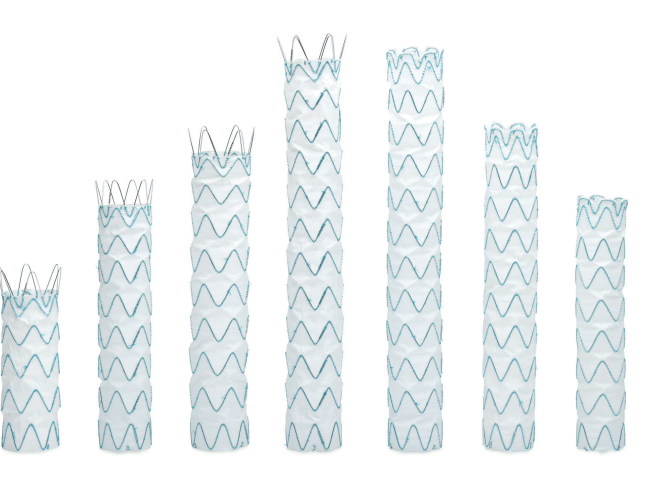
Forward and backward gear system enhances control and delivery of the stent-graft, in both directions

A more personalised approach

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

Relay[®]Pro features:

- Bare stent and Non Bare Stent (NBS) configurations
 - Lengths ranging from 90-250mm in the Bare Stent configuration
 - Lengths ranging from 99-259mm in the Non-Bare Stent configuration
- Diameters ranging from 22 to 46 mm
- Tapers (4 mm) on the 150mm, 200mm, and 250mm length offerings
- Shorter S-bar (compared to RelayPlus) to support S-curved aortic anatomies
- Additional approved catalogue sizes can be provided upon request, such as:
 - Tapers, availability from 2mm and up to 18mm
 - Reverse Tapers (Smaller Diameter at Proximal End and greater at Distal End)









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

terumoaortic.com

Discover solutions for every segment of the aorta

Clinical study data based on patients treated only for aneurysms and PAUs in the descending thoracic aorta.

Visit our website for more information on use, indications, contraindications, warnings/precautions and availability within your market.

Product availability subject to local regulatory approval.

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