



RELAY[®] PLUS

THORACIC STENT-GRAFT SYSTEM

RELAY[®] NBS PLUS

THORACIC STENT-GRAFT SYSTEM

Product Brochure

TERUMO
Aortic

Crafted for Precision

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

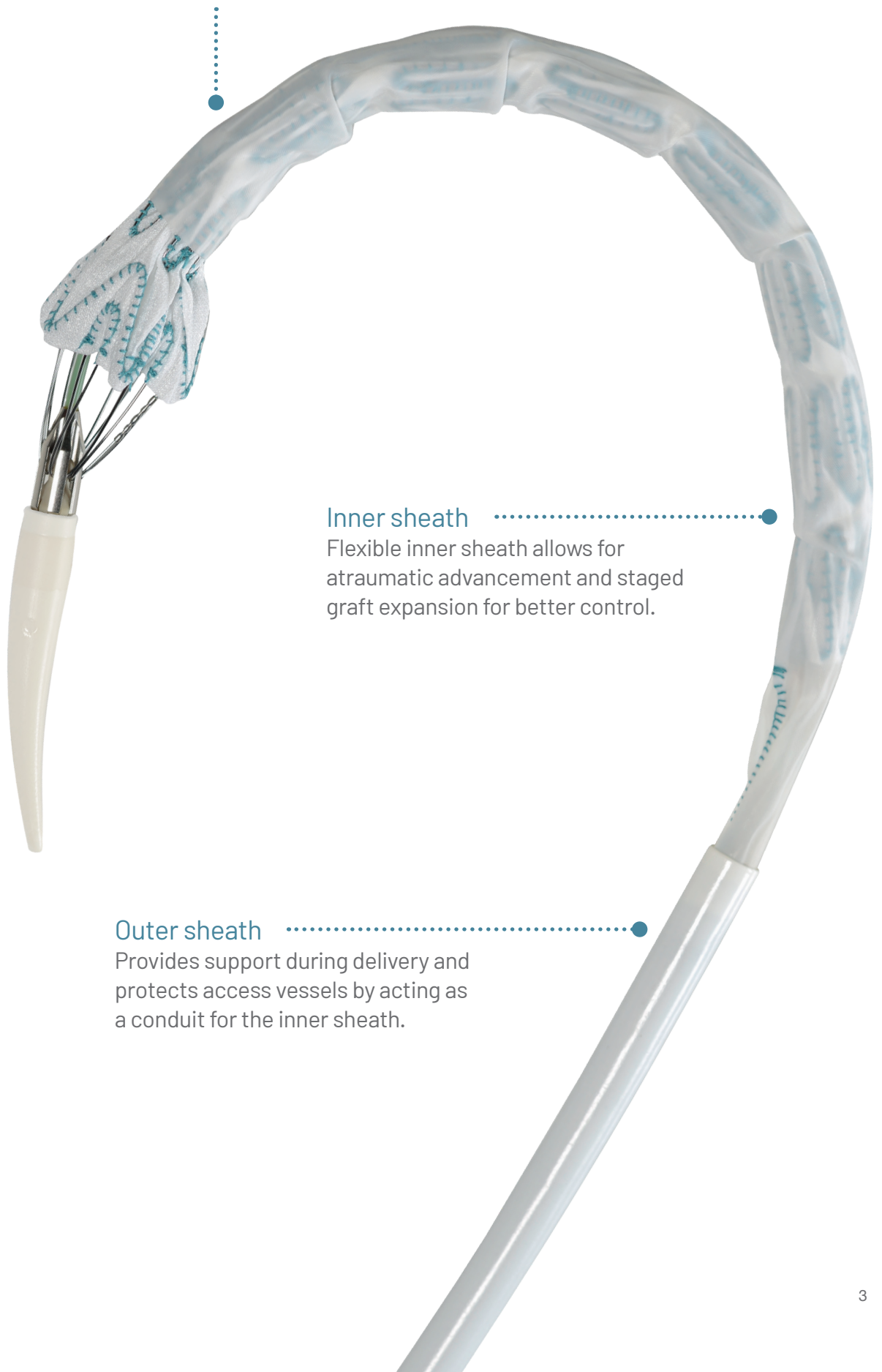
- ▶ Respect the thoracic anatomy
- ▶ Consistently deliver predictable outcomes
- ▶ Provide clinicians with more confidence to treat their patients

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.



Inner sheath

Flexible inner sheath allows for atraumatic advancement and staged graft expansion for better control.

Outer sheath

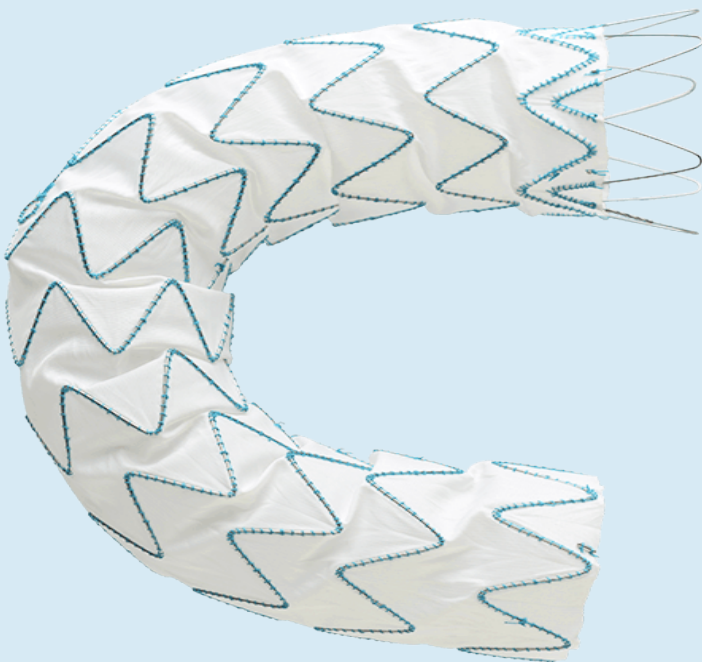
Provides support during delivery and protects access vessels by acting as a conduit for the inner sheath.

Bare stent configuration



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.

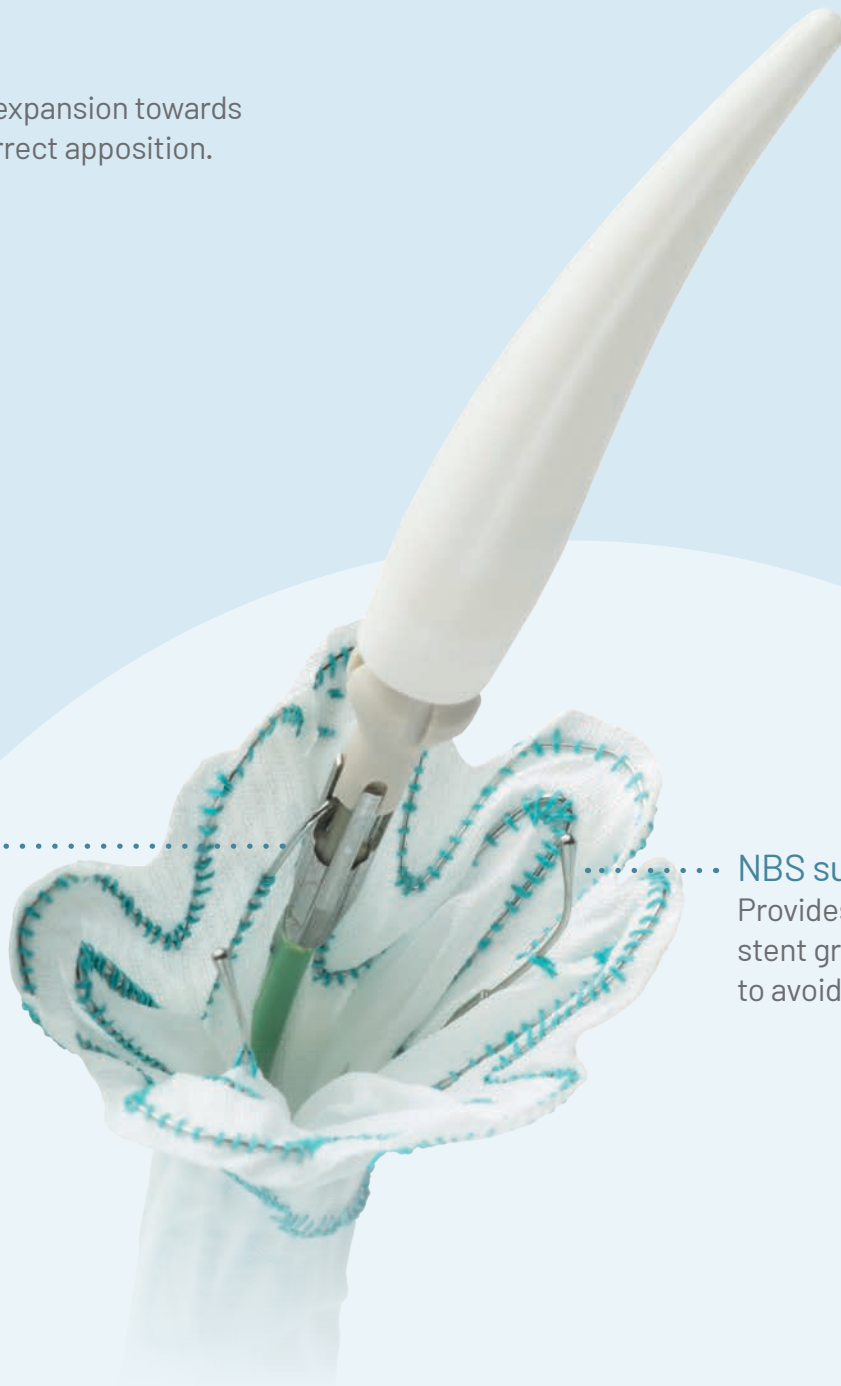
Optimal Seal

Relay®NBS Plus is an engineered Delivery System to deliver perpendicular landing and optimal stent-graft apposition at the inner curve.



V-patch

Allows for stent graft expansion towards the inner curve for correct apposition.



Proximal claspings

Two claspings points located on the outer curve allow for precise and controlled deployment.

NBS support wires

Provides controlled stent graft expansion to avoid retroflex.

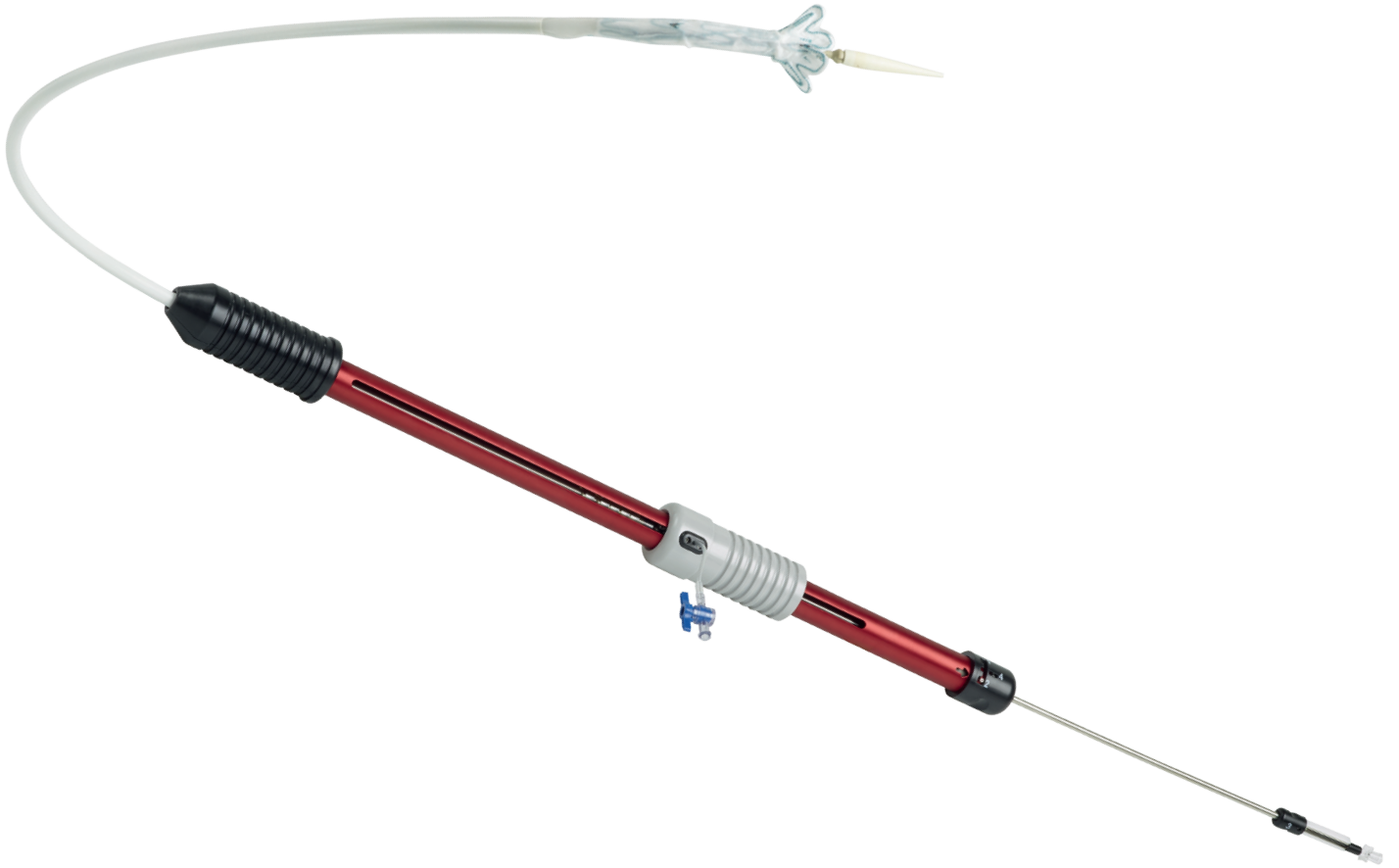
A more personalised approach

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

Stent-Graft sizes:


- ▶ Nominal covered lengths ranging from 100 to 250mm
- ▶ Diameters ranging from 22 to 46mm
- ▶ Straight and tapered configurations
- ▶ Tapers available on 150mm, 200mm, and 250mm family lengths with proximal diameter of 28-46mm





terumaortic.com

TERUMO
Aortic



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

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

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

Product availability subject to local regulatory approval.

OUS_0218-A Oct22 • PM-06182

 **TERUMO**
Aortic