



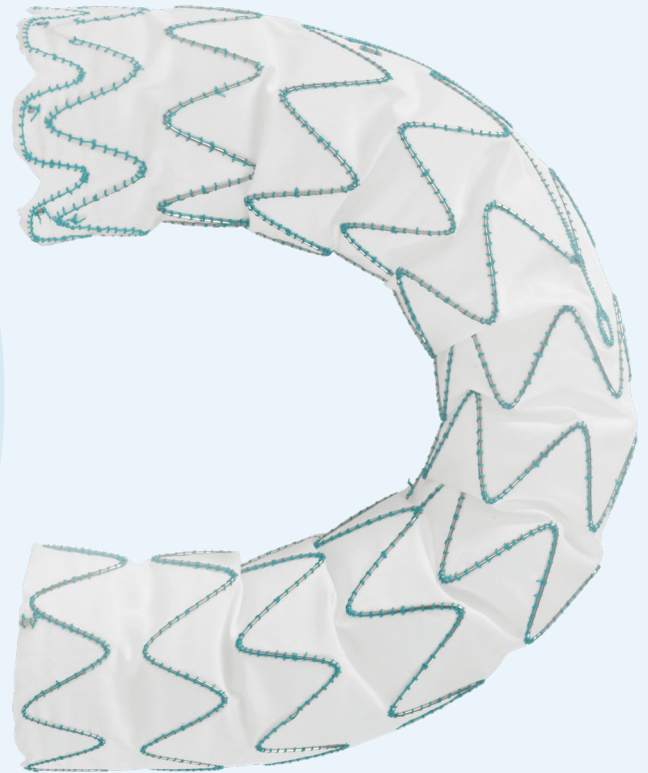
SAFETY & EFFICACY



RELAY[®] PRO

THORACIC STENT-GRAFT SYSTEM

Uniquely Inspired
for Ideal Placement

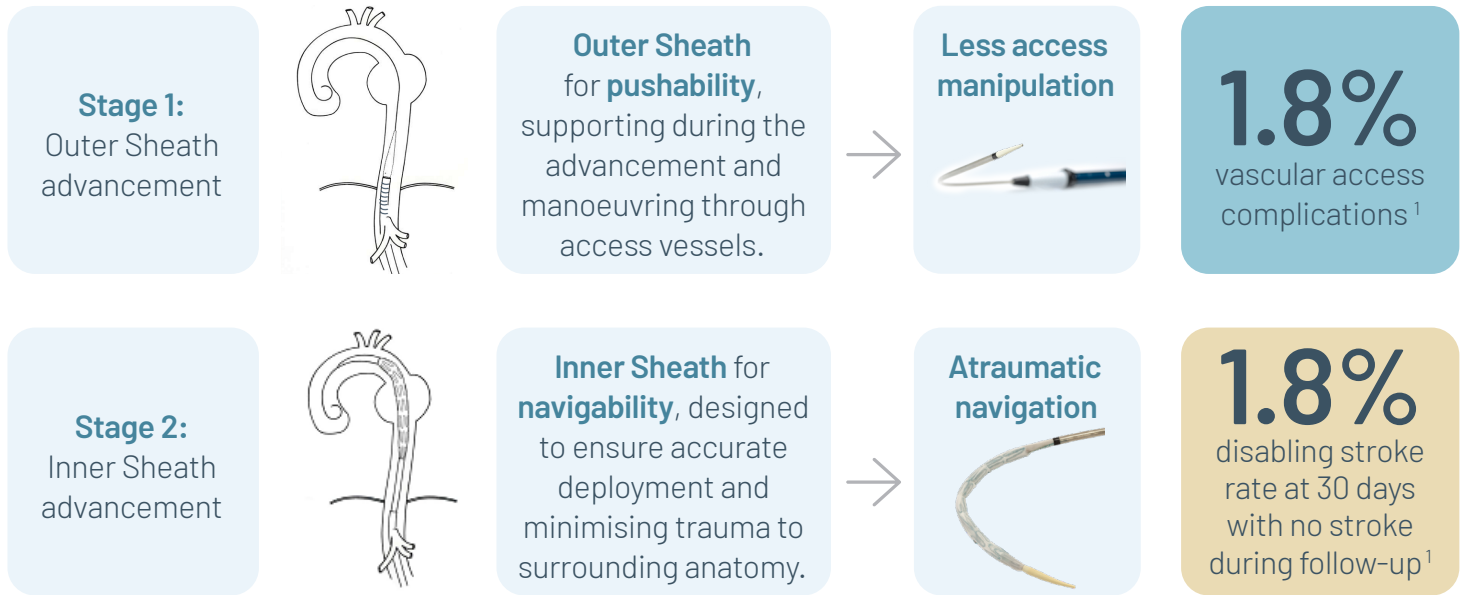


For more information, visit
[terumo.com/terumo-aortic/features-benefits](https://www.terumo.com/terumo-aortic/features-benefits)

TERUMO
Aortic

Navigating the Arch with Care with Dual Sheath Technology

An integrated **Dual Sheath** system which **minimises access vessel manipulation** and **provides atraumatic** thoracic aorta **navigation**:



These features make Relay *“an attractive TEVAR option in situations with tight, tortuous access and in complex aortic arch anatomy that necessitate precise positioning*.”*²

*The RelayPro shares the same dual-sheath delivery system design as the RelayPlus.



WATCH ON VUMEDI

How to minimise air embolisms during thoracic endovascular aortic repair with RelayPro?



Uniform Sealing and Secure Fixation with Proximal End Configuration

RelayPro comes in two proximal stent configurations: bare stent and non-bare stent (NBS):

BARE STENT CONFIGURATION

Partial overlapping of the bare stent with the first covered stent to **maximise** the number of **sealing points**.

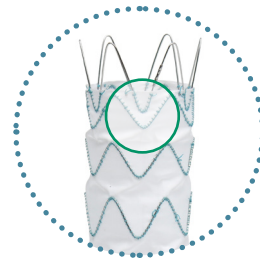
NON BARE STENT CONFIGURATION

A crown-shaped nitinol stent overlapping with the proximal sealing stent, both covered with fabric, designed to maximise conformability and **minimise infolding**.

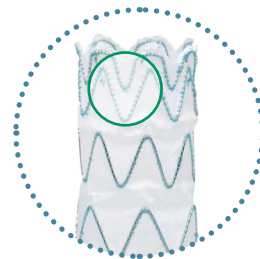
HIGH RADIAL LOAD

Both proximal configurations are designed to deliver **high radial load** for an effective apposition and fixation of the graft against the aortic wall.

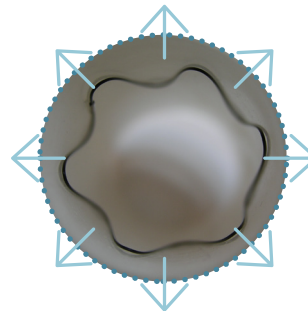
Multiple Sealing Points



1.8%
type Ia endoleak
through 12 months³



100%
technical success
through 24 hours³



0%
migration
through 12 months³



Discover solutions for every segment of the aorta
[terumo-aortic.com](https://www.terumo-aortic.com)

