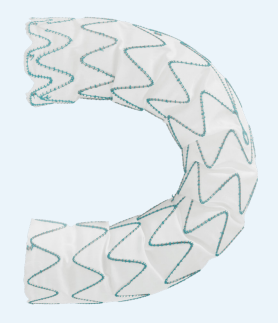




RELAY®PRO

Uniquely Inspired for Ideal Placement









Achieving Precision with the RelayPro Delivery System for Accurate and Controlled Deployment

RelayPro employs a delivery system engineered to achieve a perpendicular positioning of the stent graft at the proximal landing zone, designed for **optimal apposition** at the inner curve.



••RelayPro's ability to land accurately combined with its low profile will allow me to successfully treat complex anatomy with precision. 99 1



WATCH RelavPro Deplyoment



WATCH RelayPro NBS Deplyoment

- **Proximal Clasping**
 - ▶ Repositioning of the stent-graft for precise placement
 - Facilitating accurate and perpendicular deployment
- Precurved inner catheter Conforms to the aortic arch designed for alignment of the stent-graft
- Inner Sheath Allows for releasing the stent's energy in phases, for more accurate placement of the stent-graft
- Controller Allows for staged deployment enhancing control and accuracy in stent-graft placement
- Mechanical Advantage Forward and backward gear system allows for small incremental movements of the stent-graft enhancing controlled delivery

2. El Bevrouti et al. (2020), Early results of a low-profile stent-graft for thoracic endovascular aortic repair, PLOS ONE



Empowering Confidence in Deploying NBS Configuration

RelayPro NBS delivery system implements **two features** that have been designed for precise and safe proximal deployment, **minimizing birdbeak** and **retroflex** effects

Two support wires* guide the inferior portion toward the inner aortic wall, keeping it aligned with the landing zone, minimizing the risk of retroflex

* NOTE: The support wires are only present in stent-grafts with proximal diameters of 32mm or greater.

The **Flared End** configuration of the inner sheath allows partial expansion improving alignment and **preventing birdbeaking**





100% Accurate device deployment **^2

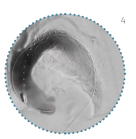
0%Bird beak through 12 months **3

** These studies include all RelayPro with the NBS configuration being predominant

Accurate deployment with favorable apposition even in hostile aortic arches contributed to low rates of early and mid-term complications. 2^



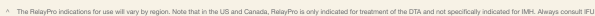
86 yo, PAU/focal dissection in the DTA



Final Angio after RelayPro NBS implant



Post Operative CT-SCAN



^{3.} Rossi et al. (2024). One-Year Results of a Low-Profile Endograft in Acute, Complicated Type B Aortic Dissection. The Annals of Thoracic Surgery

4. Case images courtesy of Wilson Y. Szeto, Chief, Division of Cardiovascular Surgery. Hospital of the University of Pennsylvania-Penn Presbyterian, https://www.vumedi.com/video/relaypro-thoracic-stent-graft-features-to-clinical-practice/



Discover solutions for every segment of the aorta terumoaortic.com



in LinkedIn ► VuMedi 🗶 X





