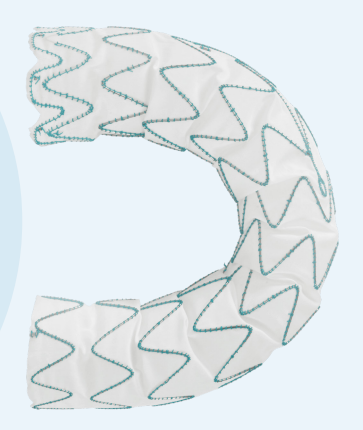




RELAY®PRO

Uniquely Inspired for Ideal Placement









Navigating the Arch with Care with Dual Sheath Technology

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

Stage 1:Outer Sheath advancement



Outer Sheath for pushability, supporting during the advancement and maneuvering through access vessels.



Less access manipulation



1.8%
Operative vascular access complications 1

Stage 2: Inner Sheath advancement



Inner Sheath for navigability, designed to ensure accurate deployment and minimising trauma to surrounding anatomy.





1.8%
Disabling stroke rate at 30 days with no stroke during 1-year follow-up 1

Acute complicated Type B aortic
 Dissection Cohort

1: 1/56

*Relay®Pro's ability to navigate smoothly over the arch as a result of the Dual Sheath system enables accurate deployment, and combined with the low profile of the device, this allows me to successfully treat complex anatomy with precision. ** 2



WATCH ON VUMEDI How to minimize air embolisms during thoracic endovascular aortic repair with Relay®Pro?

^{1.} Rossi, P.J et al. 2023. One-Year Results of a Low-Profile Endograft in Acute, Complicated Type B Aortic Dissection. The Annals of Thoracic Surgery.

^{2.} Wilson Y. Szeto, MD. Chief, Division of Cardiovascular Surgery. Hospital of the University of Pennsylvania-Penn Presbyterian - www.terumo.com/newsrelease/detail/20210806/634



Uniform Sealing and Secure Fixation with Proximal End Configuration

Relay®Pro comes in two proximal stent configurations: bare stent and non-bare stent (NBS):

Multiple Sealing Points

BARE STENT CONFIGURATION

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

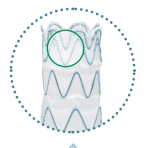


1.8%
Type la endoleak at 12 months 1.3

1:1/56 3: 2/110

NON BARE STENT CONFIGURATION

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

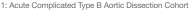


100%
Technical success through 24 hours 1,3

1: 56/56 3: 110/110

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.



^{3:} Thoracic Aortic Aneurysm and Penetrating Atherosclerotic Ulcer Cohort



0%
Migration through
12 months 3
3: 0/110

^{1.} Rossi, P.J et al. 2023. One-Year Results of a Low-Profile Endograft in Acute, Complicated Type B Aortic Dissection. The Annals of Thoracic Surgery.

^{3.} Szeto et al. 2022, One-Year Results with a Low-Profile Endograft in Subjects with Thoracic Aortic Aneurysm and Ulcer Pathologies. The Journal of Thoracic and Cardiovascular Surgery



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