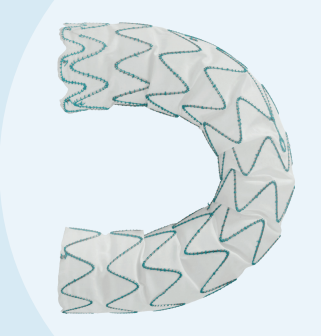




## RELAY®PRO

## Uniquely Inspired for Ideal Placement









## Multiple Size Options for a Personalized Approach

The RelayPro's standard portfolio has a wide range of sizes and tapers allowing each patient access to the right solution, every time.

▶ Longest graft at 250mm

Including the 22mm devices indicated for Transection only

\*\* Stock Keeping Unit.

- ▶ 104\* Straight SKUs\*\* (Bare Stent and Non Bare Stent)
- ▶ 60\* Tapered SKUs\*\* (Bare Stent and Non Bare Stent)

"This low mean number of units per procedure contributes to lower total TEVAR costs and is common across the studies using Relay." 1^

^ In the US and Canada, the Relay®Pro is only indicated for use in the DTA and is not indicated for IMH, erosion or rupture.

Two proximal configurations
(Bare Stent)
(Non-Bare Stent)
Straight & Tapered configurations

RelayPro mean number of units per procedure:

1.39<sup>2</sup>

REGENERATION STUDY\*

31 patients

# In the US and Canada, the Relay®Pro is only indicated for use in the DTA and is not indicated for IMH or pseudoaneurysm

Competitors mean number of units per procedure:

1.8 <sup>3</sup> Medtronic 1.85 <sup>2</sup> Cook Medical **1.4** <sup>4</sup> Gore



WATCH ON VUMEDI RelayPro Thoracic Stent-Graft - Features to Clinical Practice

<sup>1.</sup> El Beyrouti et al. - 2020 -Early results of a low-profile stent-graft for thoracic endovascular aortic repair, PLOS ONE

<sup>2.</sup> Riambau et al. - 2019 - Prospective Multicenter Study of the Low-Profile Relay Stent-Graft in Patients with Thoracic Aortic Disease: The Regeneration Study, Annals of Vascular Surgery

<sup>3.</sup> Fairman et al. - 2012 - Pivotal results for the Medtronic Valiant Thoracic Stent Graft System in the VALOR II trial, Journal of Vascular Surgery



## Expand your Choice: TaperFit Configurations

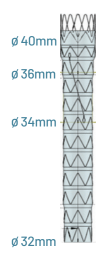
**FDA approved** TaperFit configurations allow physicians significantly more solutions to **better fit the anatomical needs of each individual patient**.

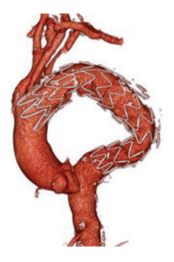
- ▶ 2224\* unique configurations in the standard portfolio
- ► Tapers and reverse tapers available from 2mm up to 18mm.
- Nominal Lengths from 90mm up to 250mm

\*The opportunity to tailor the stent-graft system to precisely match the anatomy of the patient was hugely valuable as it allowed me to accommodate a big gap of the proximal and distal diameters with a single device. \*\* 5



Fusiform Aneurysm 5.9cm Proximal Diameter: 35mm Distal Diameter: 28mm





1-month follow-up



1-year follow-up

<sup>\*</sup> Including the 22mm devices indicated for Transection only

<sup>4.</sup> Mariani et al. - 2019 - The GORE TAG conformable thoracic stent graft with the new ACTIVE CONTROL deployment system, Journal of Vascular Surgery

<sup>5.</sup> Mazin Foteh MD, Vascular Surgeon, Heart Hospital of Austin, Texas https://evtoday.com/news/terumo-aortics-relaypro-upon-request-program-commercially-launched

<sup>6.</sup> Case images have been provided courtesy of Dr. Mohiuddin Cheema, Hartford Hospital



Discover solutions for every segment of the aorta terumoaortic.com





