

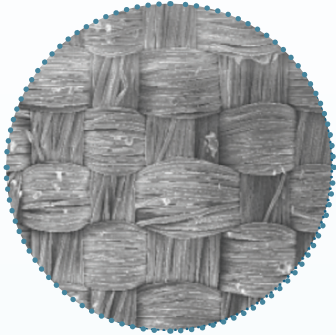
PRODUCT BROCHURE

Relay[®]Pro

Uniquely Inspired for Ideal Placement

Engineered Design with Latest Device Technology

RelayPro is Terumo Aortic's **latest generation thoracic stent-graft system** specifically designed for the thoracic aorta.



Fabric

Woven Polyester with an optimised weave pattern:

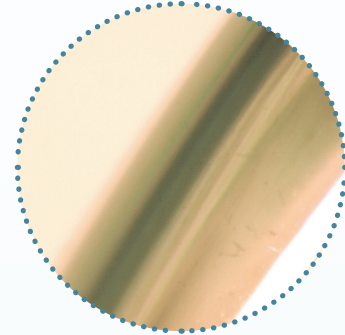
- ▶ Low profile
- ▶ High strength
- ▶ Low permeability



Suture

5-0 braided polyester surgical suture impregnated with PTFE:

- ▶ High wear resistance
- ▶ High tensile strength



Stents

Electropolished Nitinol:

- ▶ Super-elastic properties
- ▶ Proven fatigue endurance

0%

Type III/IV endoleak through 1 year^{1,2}

1: 0/110
2: 0/56

0%

Stent fractures through 1 year^{1,2}

1: 0/110
2: 0/56

0%

Stenosis/thrombosis through 1 year^{1,2}

1: 0/110
2: 0/56

0%

Loss of patency through 1 year^{1,2}

1: 0/110
2: 0/56

1: Thoracic Aortic Aneurysm and Penetrating Atherosclerotic Ulcer Cohort
2: Acute Complicated Type B Aortic Dissection Cohort

Radiopaque marker

Platinum Iridium:

- ▶ Radiopaque material for enhanced visibility

A. 5-8 Proximal Tube Markers

B. 2 Body Dumbbell Markers

On the outer curve (only 1 marker on the 100mm graft)

C. 3 Distal Dumbbell Markers



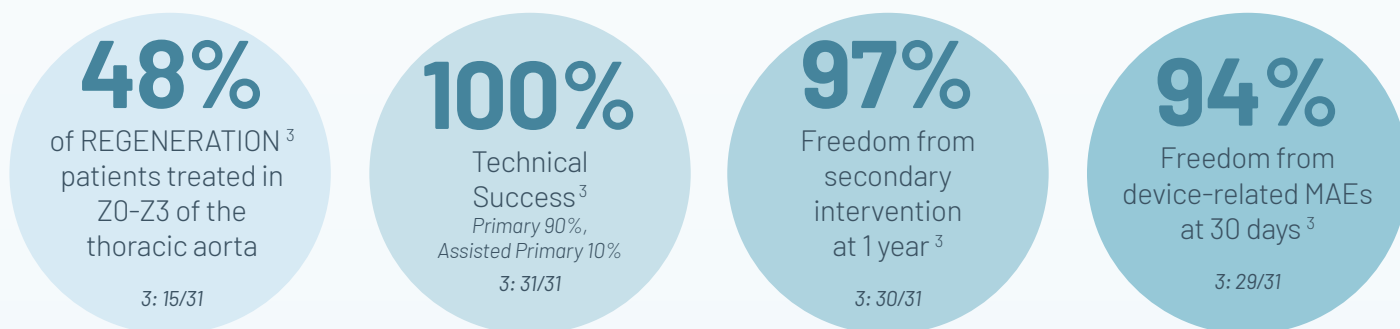
1. Szeto *et al.* (2022). One-Year Results with a Low-Profile Endograft in Subjects with Thoracic Aortic Aneurysm and Ulcer Pathologies. *The Journal of Thoracic and Cardiovascular Surgery*

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

Empowering Confidence with On-Label Treatment for the Entire Thoracic Aorta

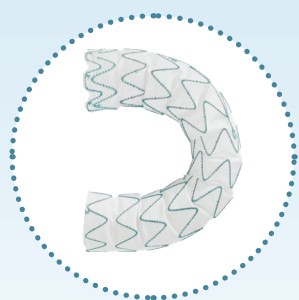
The RelayPro Thoracic Stent-Graft System is indicated for the treatment of **thoracic aortic pathologies** such as **aneurysms**, **pseudoaneurysms**, **dissections**, **penetrating ulcers**, and **intramural hematoma**, in adult patients.

Stent-Graft Diameter (mm)	Proximal Length (mm) Bare Stent Configuration	Proximal Length (mm) NBS Configuration	Distal Length (mm) Bare Stent & NBS Configuration
22-28	15	22	25
30-38	20	25	25
40-46	25	30	30



3: Aneurysm, pseudoaneurysm, dissection, penetrating atherosclerotic ulcer cohort

RelayPro Key Features



Graft features

- ▶ Multiple Size Options
- ▶ Performance Zones
- ▶ Proximal End Configuration
- ▶ S-Bar Technology



Delivery system features

- ▶ Dual Sheath Technology
- ▶ Pre-Curved Inner Catheter
- ▶ Low Profile delivery system
- ▶ NBS: Support Wires & Flared End
- ▶ NBS: Asymmetrical Proximal Claspings

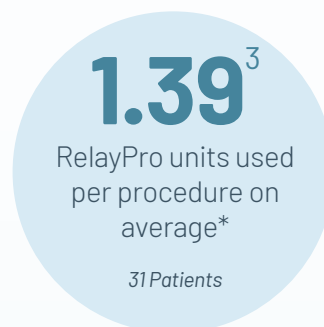
3. Rimbau et al. (2019). Prospective Multicenter Study of the Low-Profile Relay Stent-Graft in Patients with Thoracic Aortic Disease: The Regeneration Study. *Annals of Vascular Surgery*.

Multiple Size Options for a Personalised Approach

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

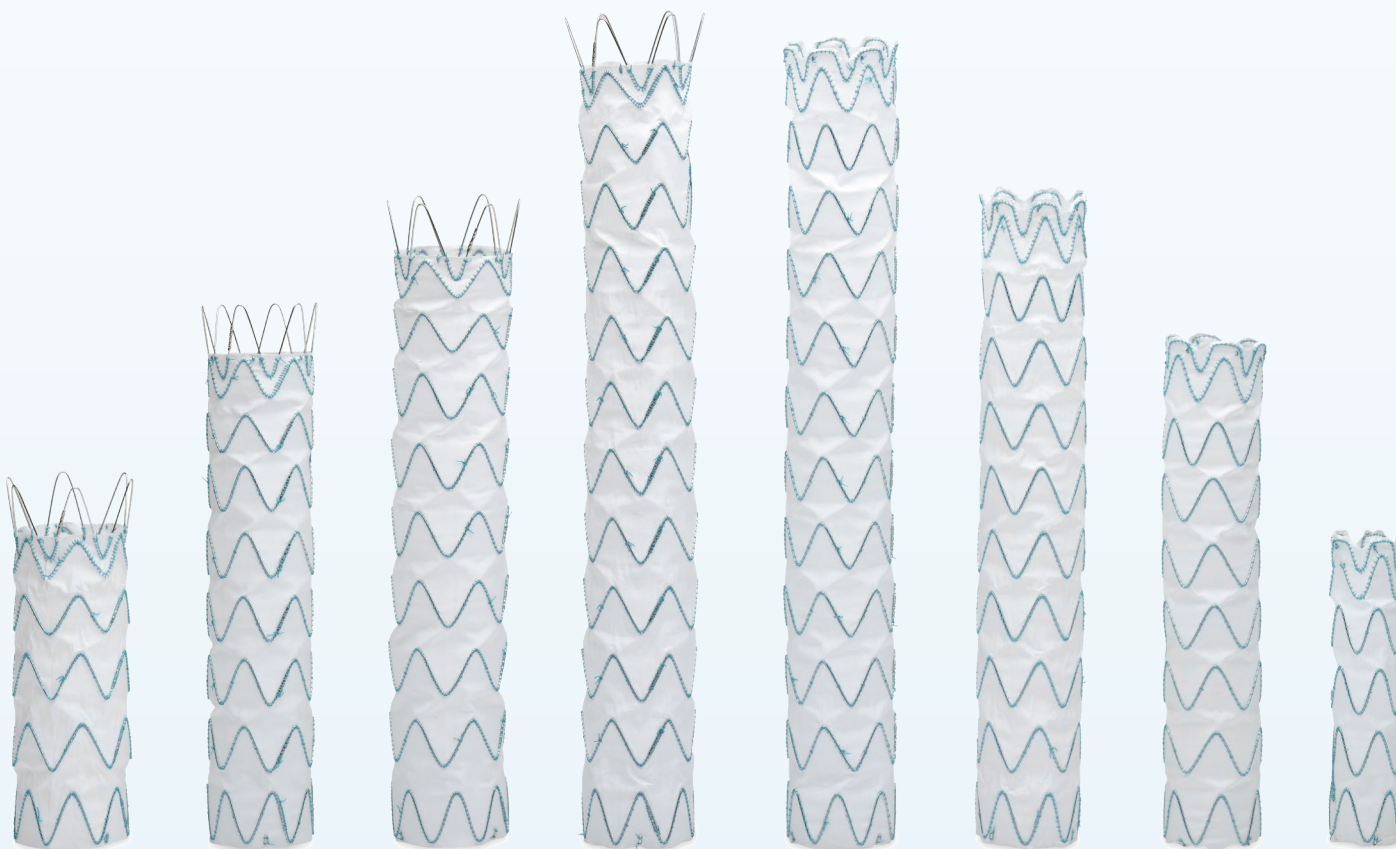
- ▶ Straight
 - Diameter: 22mm - 46mm (2mm increments)
 - Length: 100mm - 250mm (50 mm increments)*
- ▶ Tapered (4 mm difference between proximal and distal)
 - Diameter: 28mm - 46mm (2mm increments)
 - Length: 150mm - 250mm (50 mm increments)*

* Nominal Length



3: Aneurysm, pseudoaneurysm, dissection, penetrating atherosclerotic ulcer cohort

“One of the key benefits of RelayPro is being able to choose from a range of proximal configurations allowing me to tailor my device selection to meet the individual needs of each patient.”⁴

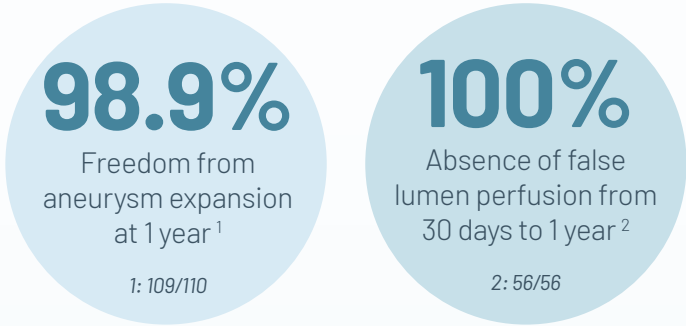


3. Riambau *et al.* (2019). Prospective Multicenter Study of the Low-Profile Relay Stent-Graft in Patients with Thoracic Aortic Disease: The Regeneration Study. *Annals of Vascular Surgery*.

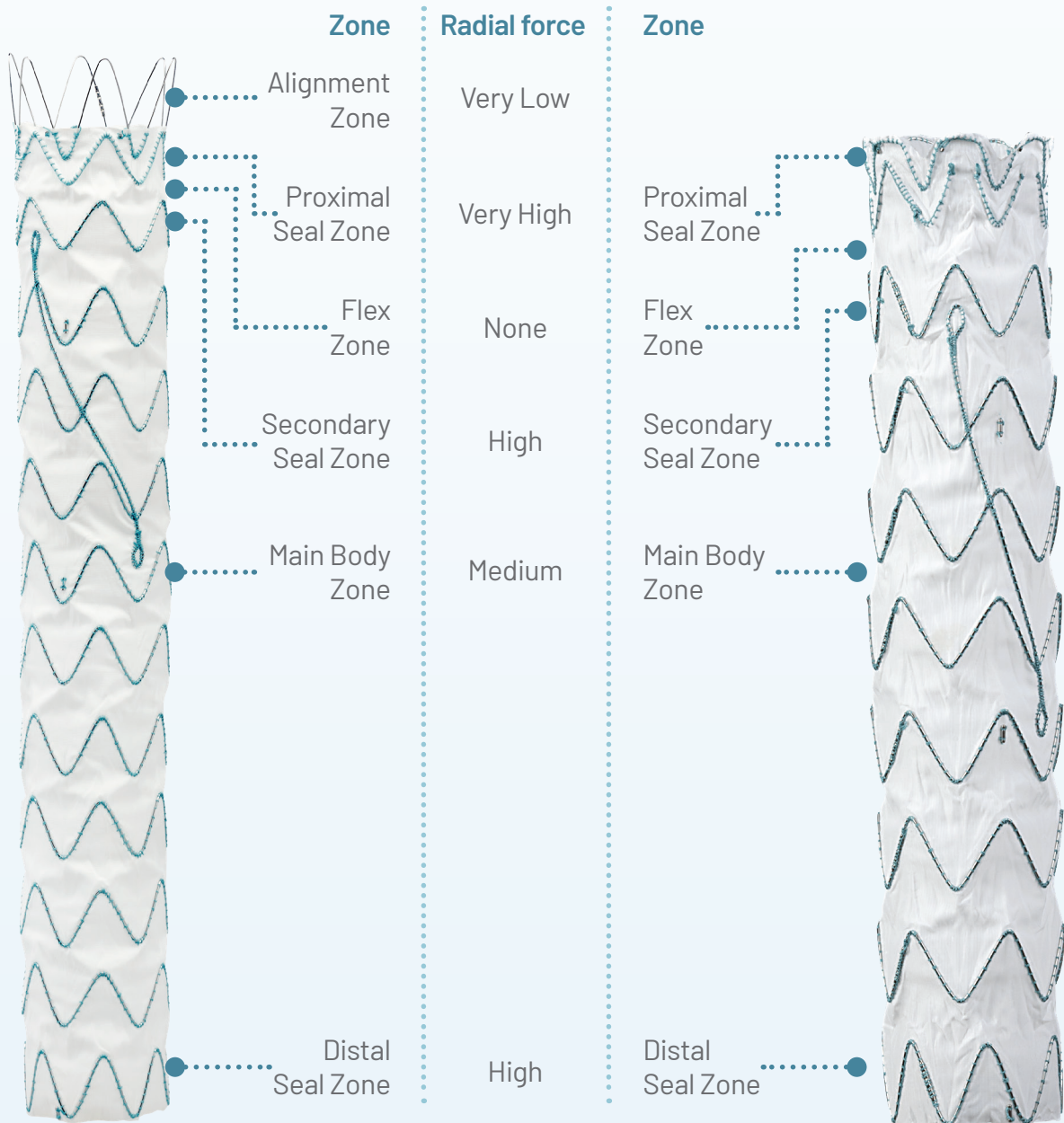
4. Venkatesh Ramaiah, MD, Chief of Complex Vascular Services and Network Director of Vascular Services of the HonorHealth hospital system, Scottsdale, Arizona <https://evtoday.com/news/terumo-aortic-completes-enrollment-of-relaypro-united-states-pivotal-trial>

Designed to Respect the Thoracic Anatomy

The RelayPro stent graft is divided into **performance zones**. Each zone is designed to serve a **specific purpose** and therefore **distributes an appropriate radial load** independent of other zones.



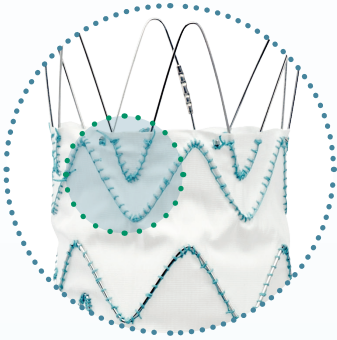
1: Thoracic Aortic Aneurysm and Penetrating Atherosclerotic Ulcer Cohort
2: Acute Complicated Type B Aortic Dissection Cohort



1. 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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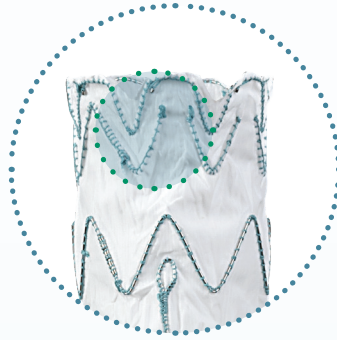
Uniform Sealing and Secure Fixation

MULTIPLE SEALING POINTS



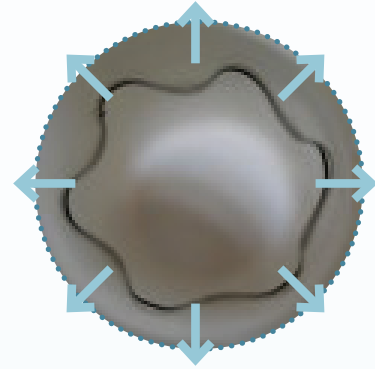
Bare Stent Configuration

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

1.8%

Type Ia endoleak at 12 months^{1,2}

1: 2/110
2: 1/56

100%

Technical Success through 24 hours^{1,2}

1: 110/110
2: 56/56

0%

Migration through 12 months¹

1: 0/110

1: Thoracic Aortic Aneurysm and Penetrating Atherosclerotic Ulcer Cohort
2: Acute Complicated Type B Aortic Dissection Cohort

Ahead of the Curve with the S-Bar Technology

S-Bar, an **s-shaped nitinol wire**, intended to provide **columnar strength** to the endograft and to enhance conformability by adapting to the natural curvature of the aorta.

Shortened length to optimise the treatment in tortuous aortas, enabling the more distal portion of the graft to flex in any direction.



1. 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*
2. Rossi *et al.* (2024). One-Year Results of a Low-Profile Endograft in Acute, Complicated Type B Aortic Dissection. *The Annals of Thoracic Surgery*.

Low-Profile without Compromise

RelayPro's optimised weave pattern and radiopaque markers contribute to a **reduction in profile.**



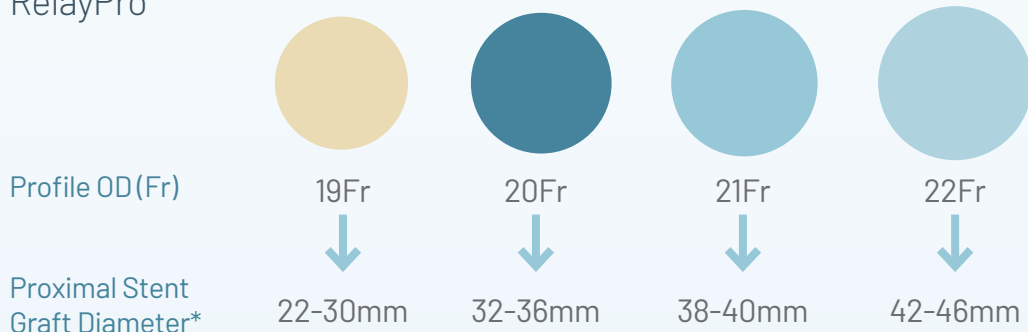
UP TO
85.5%
patients treated with a percutaneous femoral approach^{1,2}

1: 50/68
2: 47/56

“The 3-4 French profile reduction of the new RelayPro is expected to offer operative advantages in terms of stent-graft introduction and deployment, particularly in patients with narrow or tortuous access vessels.”³

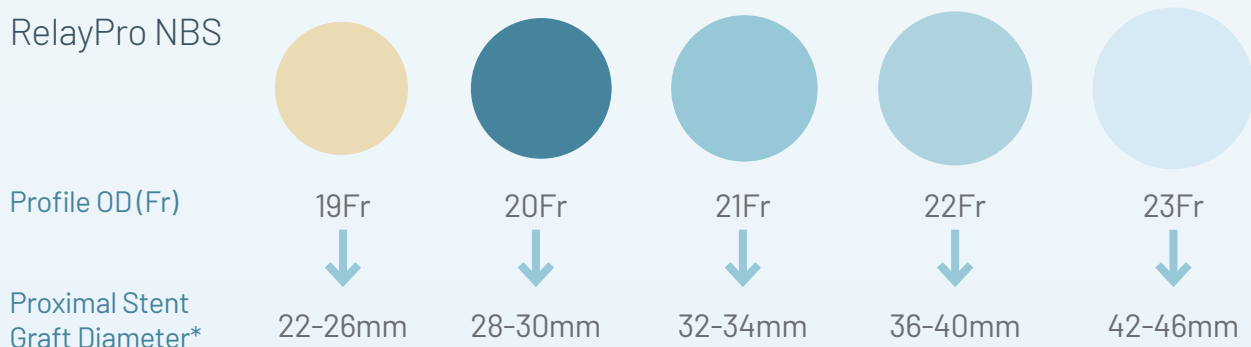
1: Thoracic Aortic Aneurysm and Penetrating Atherosclerotic Ulcer US Cohort
2: Acute Complicated Type B Aortic Dissection Cohort

RelayPro



*For tapered devices, Fr size based on largest diameter of the stent-graft.

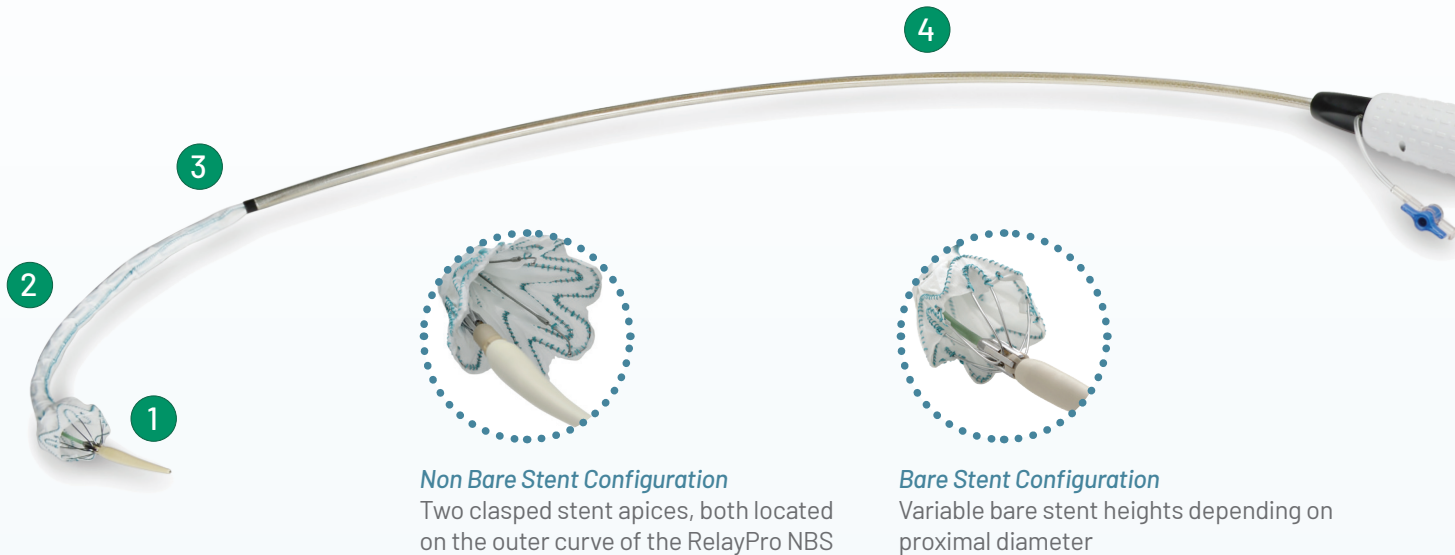
RelayPro NBS



*For tapered devices, Fr size based on largest diameter of the stent-graft.

1. 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*
2. Rossi *et al.* (2024). One-Year Results of a Low-Profile Endograft in Acute, Complicated Type B Aortic Dissection. *The Annals of Thoracic Surgery*.
3. Rimbau *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*.

RelayPro: Precise, Accurate, and Controlled to Navigate the Arch with Care



Non Bare Stent Configuration
Two clasped stent apices, both located on the outer curve of the RelayPro NBS

Bare Stent Configuration
Variable bare stent heights depending on proximal diameter

1 PROXIMAL CLASPING
▶ Allows for repositioning of the device and facilitates perpendicular deployment

2 PRE-CURVED INNER CATHETER
▶ Conforms to the aortic arch designed for alignment of the stent-graft

3 SOFT INNER SHEATH
▶ 30cm length
▶ Designed to provide navigability and to ensure accurate deployment, minimising trauma to surrounding anatomy

“RelayPro’s ability to land accurately combined with its low profile will allow me to successfully treat complex anatomy with precision.”⁵

Watch the deployment sequence



WATCH
RelayPro Deployment



WATCH
RelayPro NBS Deployment

5. Wilson Y. Szeto, MD. Chief, Division of Cardiovascular Surgery. Hospital of the University of Pennsylvania-Penn Presbyterian - <https://evtoday.com/news/terumo-aortic-completes-enrollment-of-relaypro-united-states-pivotal-trial>

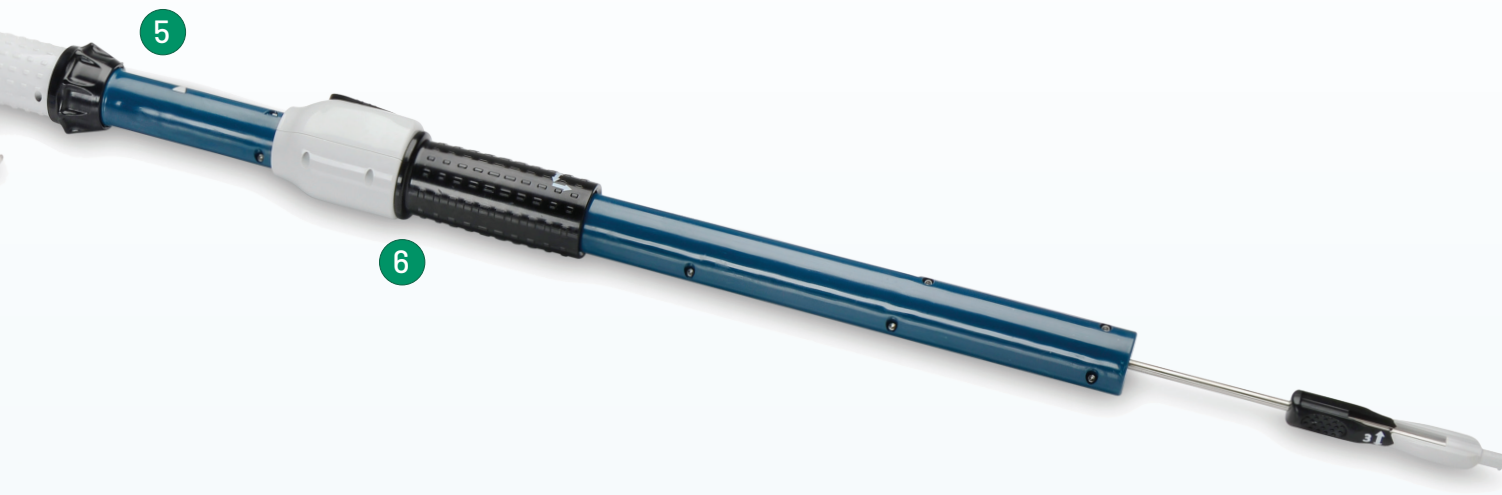
RELAY® PRO



Controller



Mechanical Advantage



4 COILED OUTER SHEATH

- ▶ 60cm length
- ▶ Designed to provide pushability, supporting during the advancement and manoeuvring through access vessel

5 CONTROLLER

- ▶ Allows for staged deployment enhancing control and accuracy in stent-graft placement

6 MECHANICAL ADVANTAGE

- ▶ Forward and backward gear system allows for small incremental movements of the stent-graft enhancing controlled delivery

1.8%

Disabling stroke rate at 30 days with no stroke during 1-year follow-up²

2: 1/56

1.8%

Operative vascular access complications²

2: 1/56

“RelayPro's ability to navigate smoothly over the arch as a result of the Dual Sheath system enables accurate deployment [...]”⁶

2: Acute, Complicated Type B Aortic Dissection Cohort

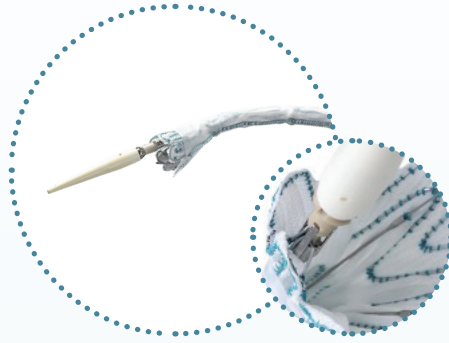
RelayPro NBS: Designed to minimise Bird-beaking and Retroflex

RelayPro NBS, **the only thoracic endograft available on the market with a Non-Bare Stent configuration** that can be used as a standalone proximal component



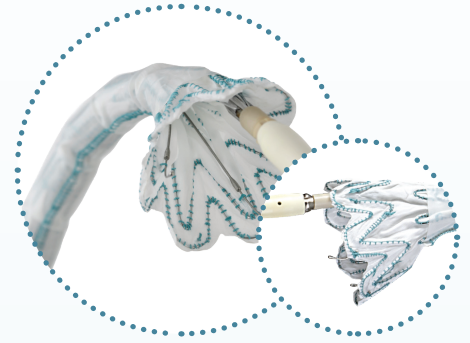
Minimises the risk of retroflex

During deployment, two **support wires** guide the inferior portion toward the inner aortic wall, keeping it aligned with the landing zone, **minimising the risk of retroflex**



Ability to reposition

Two clasped stent apices, both located on the outer curve of the RelayPro NBS, for a precise and controlled deployment, preserving the **ability to reposition**



Minimises the risk of birdbeak

The **Flared End** configuration of the inner sheath enables partial expansion to improve the proximal alignment and precision for a correct apposition on the inner curve, **minimising bird-beaking**

100%

Accurate device deployment ^{7*}

7: 23/23

0%

Bird-beak through 12 months ^{2*}

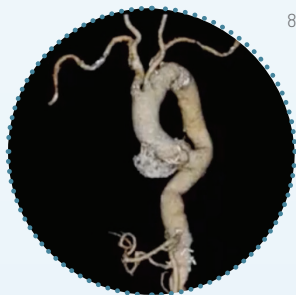
2: 0/56

“Accurate deployment with favorable apposition even in hostile aortic arches contributed to low rates of early and mid-term complications.”⁷

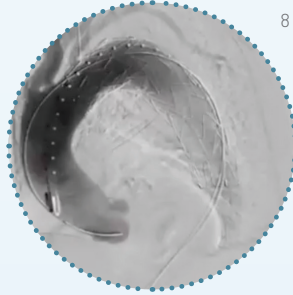
* These studies include all RelayPro with the NBS configuration being predominant

2: Acute, Complicated Type B Aortic Dissection Cohort.

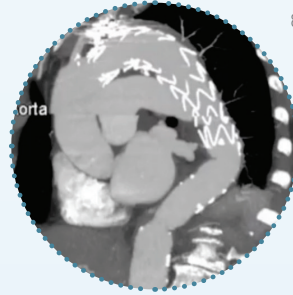
7: Aortic dissection, aortic aneurysms, PAUs and IMH; N=1 aortic erosion and aortic rupture, each. The RelayPro is NOT indicated for erosion or rupture.



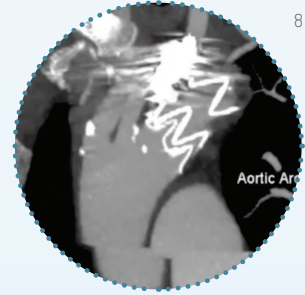
86 yo, PAU/focal dissection in the DTA



Final Angio after RelayPro NBS implant



Post Operative CT-SCAN



NOTE: The support wires are only present in devices with 32 mm or greater proximal stent-graft diameter.

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

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

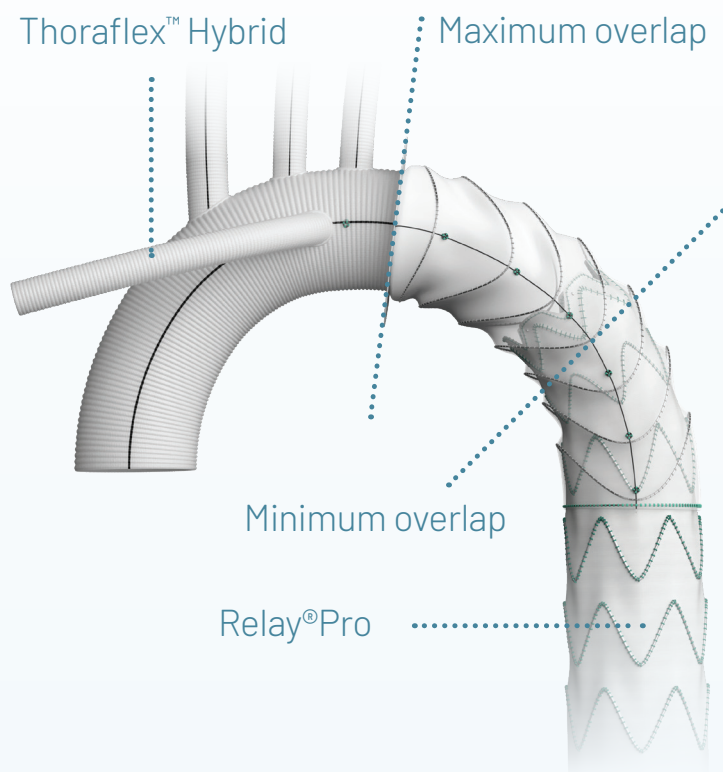
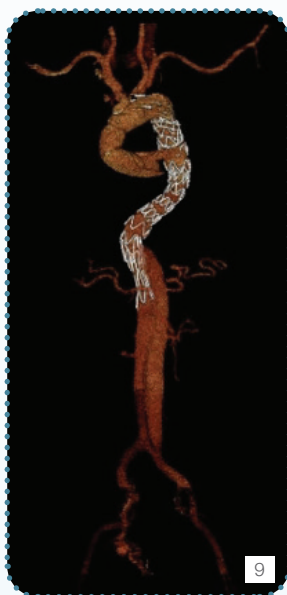
8. Case images courtesy of Wilson Y. Szeto, Chief, Division of Cardiovascular Surgery, Hospital of the University of Pennsylvania-Penn Presbyterian, <https://www.vumedi.com/video/relaypro-thoracic-stent-graft-features-to-clinical-practice/>

Thinking Ahead with On-Label Endovascular Extension



If the lesion requires use of a distal extension, only a Relay NBS configuration should be used:

- ▶ 44 year old patient
- ▶ Acute type A aortic dissection repaired with Thoraflex Hybrid, extended with RelayPro NBS thoracic stent graft system

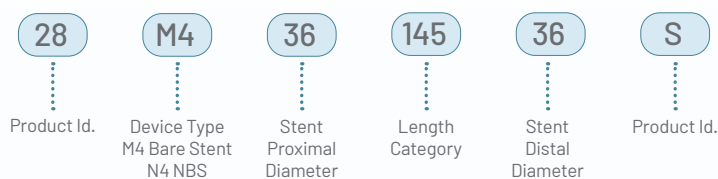


- ▶ Case presentation
- ▶ Second Stage: RelayPro NBS extension

33% of FET repairs need a future downstream intervention^{10*}

* Reinterventions included endovascular, open surgery or hybrid approaches. Note the Thoraflex Hybrid is ONLY indicated for treatment in cases of aneurysm and/or dissection. The RelayPro is contraindicated in patients with connective tissue disorders. Please refer to the device IFUs for complete indications, contraindications, warning and precautions.

RelayPro Product Ordering Information



Bare Stent: Straight

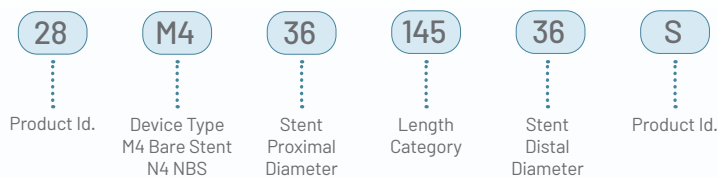
	Vessel		Stent-graft		Delivery System		Catalog Number
	Thoracic Proximal Vessel Size	Proximal/ Distal Diameter	Covered Length	Profile OD	Made to Order ^		
100mm	19	22	90	19Fr		28-M4-22-090-22S	
	20-21	24	90	19Fr		28-M4-24-090-24S	
	22-23	26	95	19Fr		28-M4-26-095-26S	
	24-25	28	95	19Fr		28-M4-28-095-28S	
	26-27	30	95	19Fr		28-M4-30-095-30S	
	28-29	32	95	20Fr		28-M4-32-095-32S	
	30-31	34	100	20Fr		28-M4-34-100-34S	
	32-33	36	100	20Fr		28-M4-36-100-36S	
	34	38	100	21Fr		28-M4-38-100-38S	
	35-36	40	105	21Fr		28-M4-40-105-40S	
	37-38	42	105	22Fr	•	28-M4-42-105-42S	
	39-40	44	105	22Fr	•	28-M4-44-105-44S	
	41-42	46	105	22Fr	•	28-M4-46-105-46S	
150mm	19	22	150	19Fr		28-M4-22-150-22S	
	20-21	24	150	19Fr		28-M4-24-150-24S	
	22-23	26	155	19Fr		28-M4-26-155-26S	
	24-25	28	155	19Fr		28-M4-28-155-28S	
	26-27	30	155	19Fr		28-M4-30-155-30S	
	28-29	32	155	20Fr		28-M4-32-155-32S	
	30-31	34	145	20Fr		28-M4-34-145-34S	
	32-33	36	145	20Fr		28-M4-36-145-36S	
	34	38	145	21Fr		28-M4-38-145-38S	
	35-36	40	145	21Fr		28-M4-40-145-40S	
	37-38	42	150	22Fr		28-M4-42-150-42S	
	39-40	44	155	22Fr		28-M4-44-155-44S	
	41-42	46	155	22Fr	•	28-M4-46-155-46S	

Bare Stent: Straight

	Vessel		Stent-graft		Delivery System		Catalog Number
	Thoracic Proximal Vessel Size	Proximal/ Distal Diameter	Covered Length	Profile OD	Made to Order ^		
200mm	19	22	190	19Fr		28-M4-22-190-22S	
	20-21	24	190	19Fr		28-M4-24-190-24S	
	22-23	26	195	19Fr		28-M4-26-195-26S	
	24-25	28	195	19Fr		28-M4-28-195-28S	
	26-27	30	200	19Fr		28-M4-30-200-30S	
	28-29	32	200	20Fr		28-M4-32-200-32S	
	30-31	34	200	20Fr		28-M4-34-200-34S	
	32-33	36	190	20Fr		28-M4-36-190-36S	
	34	38	190	21Fr		28-M4-38-190-38S	
	35-36	40	195	21Fr		28-M4-40-195-40S	
	37-38	42	195	22Fr		28-M4-42-195-42S	
	39-40	44	200	22Fr		28-M4-44-200-44S	
	41-42	46	200	22Fr	•	28-M4-46-200-46S	
250mm	19	22	250	19Fr		28-M4-22-250-22S	
	20-21	24	250	19Fr		28-M4-24-250-24S	
	22-23	26	250	19Fr		28-M4-26-250-26S	
	24-25	28	250	19Fr		28-M4-28-250-28S	
	26-27	30	250	19Fr		28-M4-30-250-30S	
	28-29	32	250	20Fr		28-M4-32-250-32S	
	30-31	34	250	20Fr		28-M4-34-250-34S	
	32-33	36	250	20Fr		28-M4-36-250-36S	
	34	38	250	21Fr		28-M4-38-250-38S	
	35-36	40	250	21Fr		28-M4-40-250-40S	
	37-38	42	250	22Fr	•	28-M4-42-250-42S	
	39-40	44	250	22Fr	•	28-M4-44-250-44S	
	41-42	46	250	22Fr	•	28-M4-46-250-46S	

^ Made To Order devices are not kept in stock. They will be built upon receipt of Purchase Order and are subject to extended lead times. All measurements in mm unless otherwise specified. Select the appropriate device size based on artery outer diameter measurement taken from CT images.

RelayPro Product Ordering Information



Non-Bare Stent: Straight

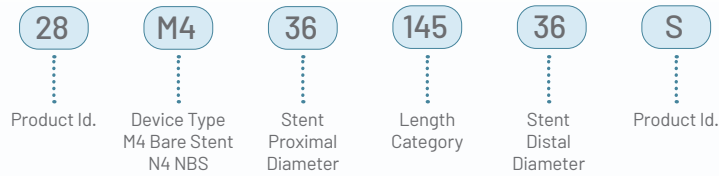
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	22-23	26	104	19Fr		28-N4-26-104-26S	
	24-25	28	104	20Fr		28-N4-28-104-28S	
	26-27	30	104	20Fr		28-N4-30-104-30S	
	28-29	32	104	21Fr		28-N4-32-104-32S	
	30-31	34	109	21Fr		28-N4-34-109-34S	
	32-33	36	109	22Fr		28-N4-36-109-36S	
	34	38	109	22Fr		28-N4-38-109-38S	
	35-36	40	114	22Fr		28-N4-40-114-40S	
	37-38	42	114	23Fr	•	28-N4-42-114-42S	
	39-40	44	114	23Fr	•	28-N4-44-114-44S	
41-42	46	114	23Fr	•	28-N4-46-114-46S		
150mm	19	22	159	19Fr		28-N4-22-159-22S	
	20-21	24	159	19Fr		28-N4-24-159-24S	
	22-23	26	164	19Fr		28-N4-26-164-26S	
	24-25	28	164	20Fr		28-N4-28-164-28S	
	26-27	30	164	20Fr		28-N4-30-164-30S	
	28-29	32	164	21Fr		28-N4-32-164-32S	
	30-31	34	154	21Fr		28-N4-34-154-34S	
	32-33	36	154	22Fr		28-N4-36-154-36S	
	34	38	154	22Fr		28-N4-38-154-38S	
	35-36	40	154	22Fr		28-N4-40-154-40S	
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Non-Bare Stent: Straight

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	24-25	28	204	20Fr		28-N4-28-204-28S	
	26-27	30	209	20Fr		28-N4-30-209-30S	
	28-29	32	209	21Fr		28-N4-32-209-32S	
	30-31	34	209	21Fr		28-N4-34-209-34S	
	32-33	36	199	22Fr		28-N4-36-199-36S	
	34	38	199	22Fr		28-N4-38-199-38S	
	35-36	40	204	22Fr		28-N4-40-204-40S	
	37-38	42	204	23Fr		28-N4-42-204-42S	
	39-40	44	209	23Fr		28-N4-44-209-44S	
41-42	46	209	23Fr	•	28-N4-46-209-46S		
250mm	19	22	259	19Fr	•	28-N4-22-259-22S	
	20-21	24	259	19Fr	•	28-N4-24-259-24S	
	22-23	26	259	19Fr	•	28-N4-26-259-26S	
	24-25	28	259	20Fr	•	28-N4-28-259-28S	
	26-27	30	259	20Fr	•	28-N4-30-259-30S	
	28-29	32	259	21Fr	•	28-N4-32-259-32S	
	30-31	34	259	21Fr	•	28-N4-34-259-34S	
	32-33	36	259	22Fr	•	28-N4-36-259-36S	
	34	38	259	22Fr	•	28-N4-38-259-38S	
	35-36	40	259	22Fr	•	28-N4-40-259-40S	
	37-38	42	259	23Fr	•	28-N4-42-259-42S	
	39-40	44	259	23Fr	•	28-N4-44-259-44S	
41-42	46	259	23Fr	•	28-N4-46-259-46S		

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RelayPro Product Ordering Information



Bare Stent: Tapered

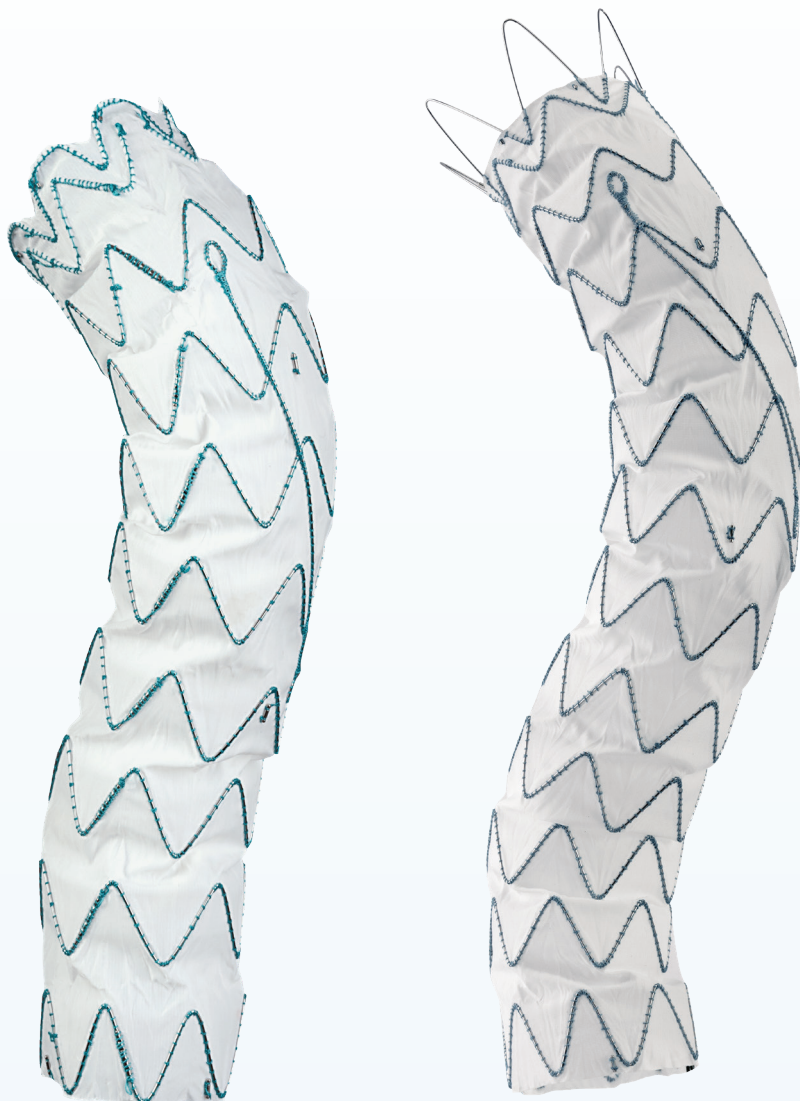
	Vessel		Stent-graft		Delivery System		
	Proximal Diameter	Distal Diameter	Proximal/Distal Diameter	Covered Length	Profile OD	Made to Order ^	Catalog Number
150mm	24-25	20-21	28/24	155	19Fr		28-M4-28-155-24S
	26-27	22-23	30/26	155	19Fr		28-M4-30-155-26S
	28-29	24-25	32/28	155	20Fr		28-M4-32-155-28S
	30-31	26-27	34/30	145	20Fr		28-M4-34-145-30S
	32-33	28-29	36/32	145	20Fr		28-M4-36-145-32S
	34	30-31	38/34	145	21Fr		28-M4-38-145-34S
	35-36	32-33	40/36	145	21Fr		28-M4-40-145-36S
	37-38	34	42/38	150	22Fr		28-M4-42-150-38S
	39-40	35-36	44/40	155	22Fr		28-M4-44-155-40S
	41-42	37-38	46/42	155	22Fr	•	28-M4-46-155-42S
200mm	24-25	20-21	28/24	195	19Fr		28-M4-28-195-24S
	26-27	22-23	30/26	200	19Fr		28-M4-30-200-26S
	28-29	24-25	32/28	200	20Fr		28-M4-32-200-28S
	30-31	26-27	34/30	200	20Fr		28-M4-34-200-30S
	32-33	28-29	36/32	190	20Fr		28-M4-36-190-32S
	34	30-31	38/34	190	21Fr		28-M4-38-190-34S
	35-36	32-33	40/36	195	21Fr		28-M4-40-195-36S
	37-38	34	42/38	195	22Fr		28-M4-42-195-38S
	39-40	35-36	44/40	200	22Fr		28-M4-44-200-40S
	41-42	37-38	46/42	200	22Fr	•	28-M4-46-200-42S
250mm	24-25	20-21	28/24	250	19Fr		28-M4-28-250-24S
	26-27	22-23	30/26	250	19Fr		28-M4-30-250-26S
	28-29	24-25	32/28	250	20Fr		28-M4-32-250-28S
	30-31	26-27	34/30	250	20Fr		28-M4-34-250-30S
	32-33	28-29	36/32	250	20Fr		28-M4-36-250-32S
	34	30-31	38/34	250	21Fr		28-M4-38-250-34S
	35-36	32-33	40/36	250	21Fr		28-M4-40-250-36S
	37-38	34	42/38	250	22Fr	•	28-M4-42-250-38S
	39-40	35-36	44/40	250	22Fr	•	28-M4-44-250-40S
	41-42	37-38	46/42	250	22Fr	•	28-M4-46-250-42S

Non-Bare Stent: Tapered

	Vessel		Stent-graft		Delivery System		
	Proximal Diameter	Distal Diameter	Proximal/Distal Diameter	Covered Length	Profile OD	Made to Order ^	Catalog Number
150mm	24-25	20-21	28/24	164	20Fr		28-N4-28-164-24S
	26-27	22-23	30/26	164	20Fr		28-N4-30-164-26S
	28-29	24-25	32/28	164	21Fr		28-N4-32-164-28S
	30-31	26-27	34/30	154	21Fr		28-N4-34-154-30S
	32-33	28-29	36/32	154	22Fr		28-N4-36-154-32S
	34	30-31	38/34	154	22Fr		28-N4-38-154-34S
	35-36	32-33	40/36	154	22Fr		28-N4-40-154-36S
	37-38	34	42/38	159	23Fr		28-N4-42-159-38S
	39-40	35-36	44/40	164	23Fr		28-N4-44-164-40S
	41-42	37-38	46/42	164	23Fr	•	28-N4-46-164-42S
200mm	24-25	20-21	28/24	204	20Fr		28-N4-28-204-24S
	26-27	22-23	30/26	209	20Fr		28-N4-30-209-26S
	28-29	24-25	32/28	209	21Fr		28-N4-32-209-28S
	30-31	26-27	34/30	209	21Fr		28-N4-34-209-30S
	32-33	28-29	36/32	199	22Fr		28-N4-36-199-32S
	34	30-31	38/34	199	22Fr		28-N4-38-199-34S
	35-36	32-33	40/36	204	22Fr		28-N4-40-204-36S
	37-38	34	42/38	204	23Fr		28-N4-42-204-38S
	39-40	35-36	44/40	209	23Fr		28-N4-44-209-40S
	41-42	37-38	46/42	209	23Fr	•	28-N4-46-209-42S
250mm	24-25	20-21	28/24	259	20Fr	•	28-N4-28-259-24S
	26-27	22-23	30/26	259	20Fr	•	28-N4-30-259-26S
	28-29	24-25	32/28	259	21Fr	•	28-N4-32-259-28S
	30-31	26-27	34/30	259	21Fr	•	28-N4-34-259-30S
	32-33	28-29	36/32	259	22Fr	•	28-N4-36-259-32S
	34	30-31	38/34	259	22Fr	•	28-N4-38-259-34S
	35-36	32-33	40/36	259	22Fr	•	28-N4-40-259-36S
	37-38	34	42/38	259	23Fr	•	28-N4-42-259-38S
	39-40	35-36	44/40	259	23Fr	•	28-N4-44-259-40S
	41-42	37-38	46/42	259	23Fr	•	28-N4-46-259-42S

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
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