

GORE® EXCLUDER®
Device family





# The GORE® EXCLUDER® Device family

offers a broad range of on-label use for patients needing EVAR

# GORE® EXCLUDER® Conformable AAA Endoprosthesis with ACTIVE CONTROL System\*

Controlled conformability for challenging neck anatomy

Innovation built on a legacy you can trust



# GORE® EXCLUDER® AAA Endoprosthesis featuring C3® Delivery System

An established choice for standard AAA treatment

- More than 350,000 patients treated<sup>†</sup> worldwide
- Proven to be safe, effective, and durable



# GORE® EXCLUDER® Iliac Branch Endoprosthesis\*

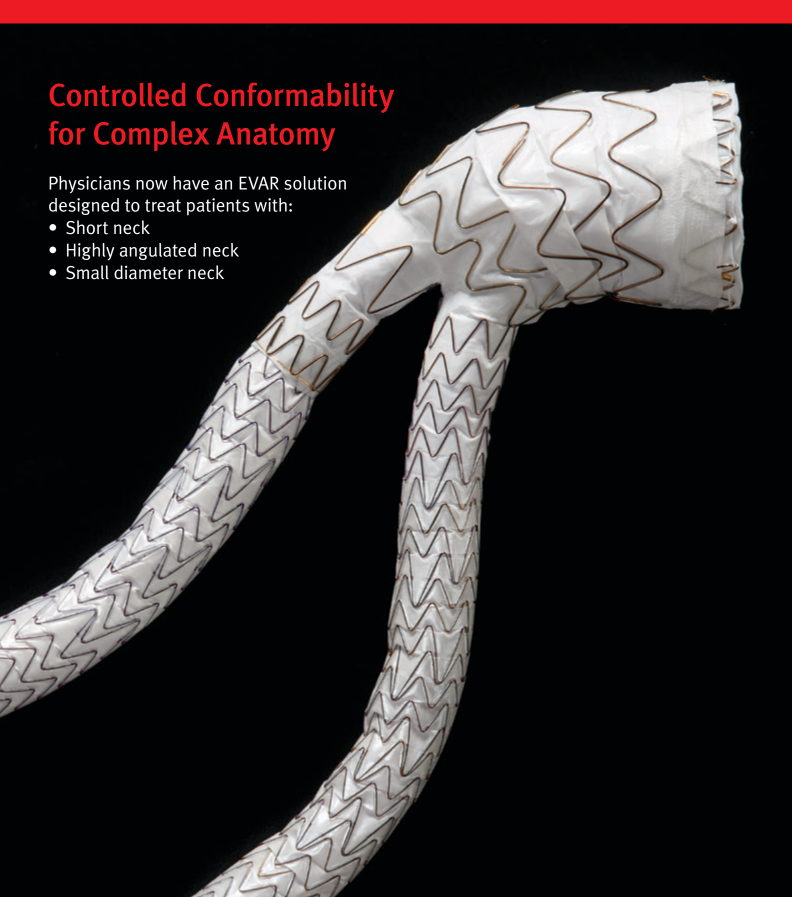
International Society Clinical Practice Guidelines recommend preserving hypogastric flow to sustain patient quality of life



The GORE® EXCLUDER® Iliac Branch Endoprosthesis is indicated for use with the GORE® EXCLUDER® AAA Endoprosthesis only.

<sup>†</sup> Based on the number of Trunk-Ipsilateral Legs distributed.

# GORE® EXCLUDER® Conformable AAA Endop



# rosthesis with ACTIVE CONTROL System

## **GORE® ACTIVE CONTROL System**

## Conformable stent graft

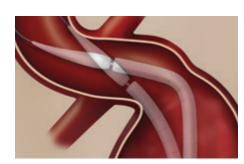
- Helps achieve optimal aortic wall apposition
- Adapts closely to the anatomy to maximize seal

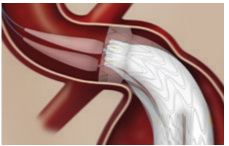


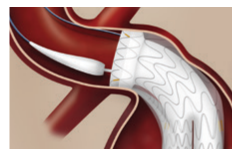
 Secondary sleeve over trunk body allows repositioning for optimal placement

## Optional angulation control

- Aids in orthogonal placement to optimize seal within flow lumen
- Controlled delivery allows for refinement of angulation at two stages



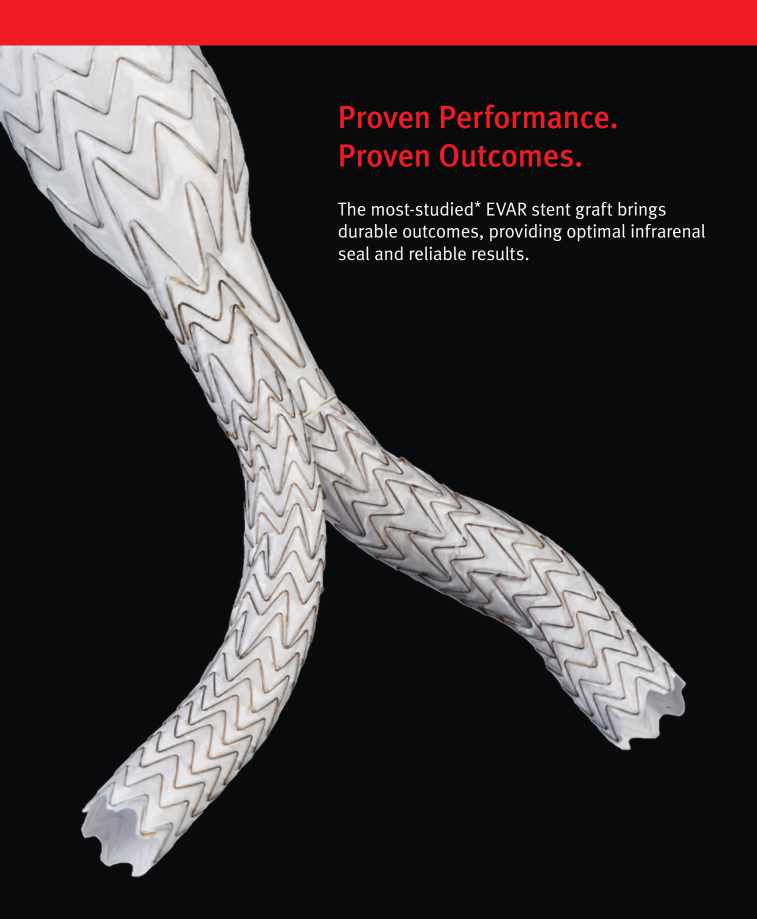




## **Product selection summary**

Neck angle	Neck length	Diameter
≤ 60°	≥ 10 mm	16-32 mm
$> 60^{\circ}$ and $\leq 90^{\circ}$	≥ 15 mm	16-32 mm

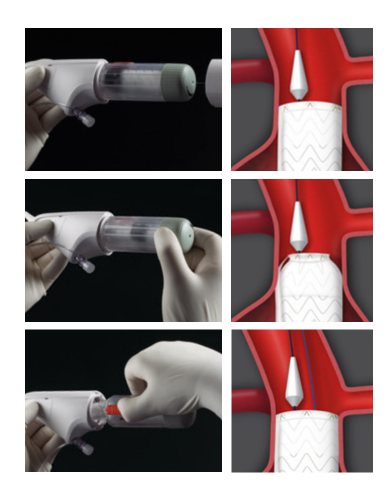
# GORE® EXCLUDER® AAA Endoprosthesis feat



# uring C3® Delivery System

# **GORE® C3® Delivery System**

- Repositionable to obtain optimal seal
- Unique ability to reconstrain the proximal end and reposition for ideal placement
- More opportunities to maximize infrarenal seal



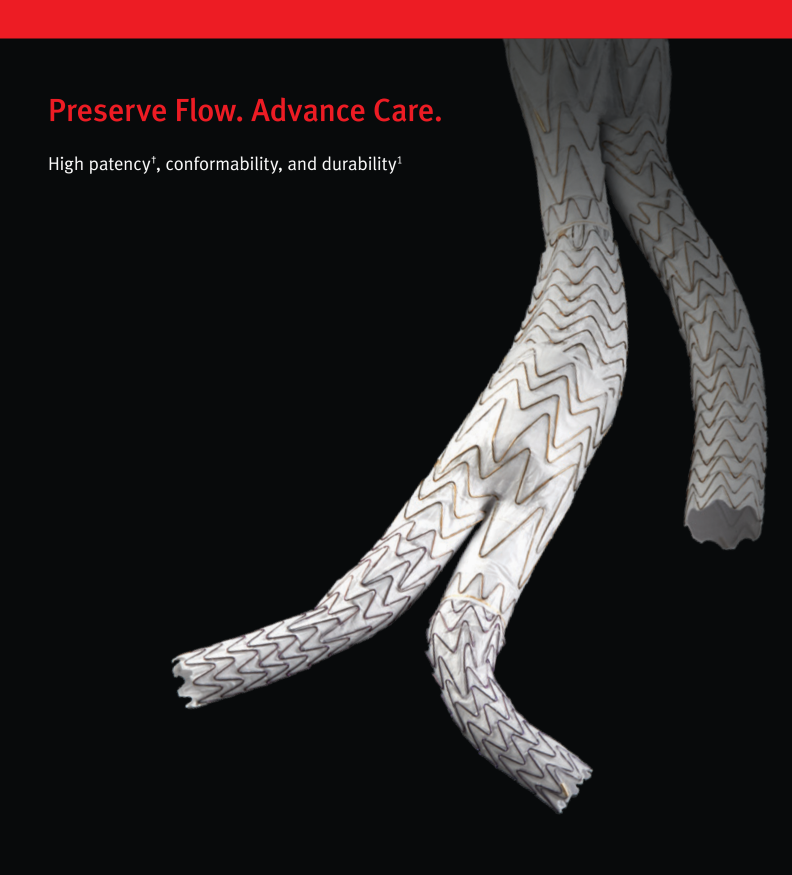
## **Product selection summary**

Neck angle	Neck length	Diameter
≤ 60°	≥ 15 mm	19-32 mm

Addresses the majority of patient's abdominal aortic aneurysm needs

<sup>\*</sup> Based on clinical trials, registries and site-reported use

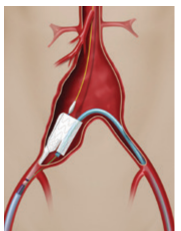
# GORE® EXCLUDER® Iliac Branch Endoprosthe





## Easy to Use, All-In-One System

- Pre-cannulated internal iliac gate
- Low profile (16 Fr)
- Repositionable deployment for precise placement





## **Product selection summary**

### Preserve blood flow according to Society Clinical Practice Guidelines

#### **SVS Guidelines 2018<sup>2</sup>**

- Level of recommendation: 1
- Quality of evidence: A

The use of a FDA-approved branch endograft in anatomically suitable patients to maintain profusion is strongly recommended.

#### ESVS Guidelines 2019<sup>3</sup>

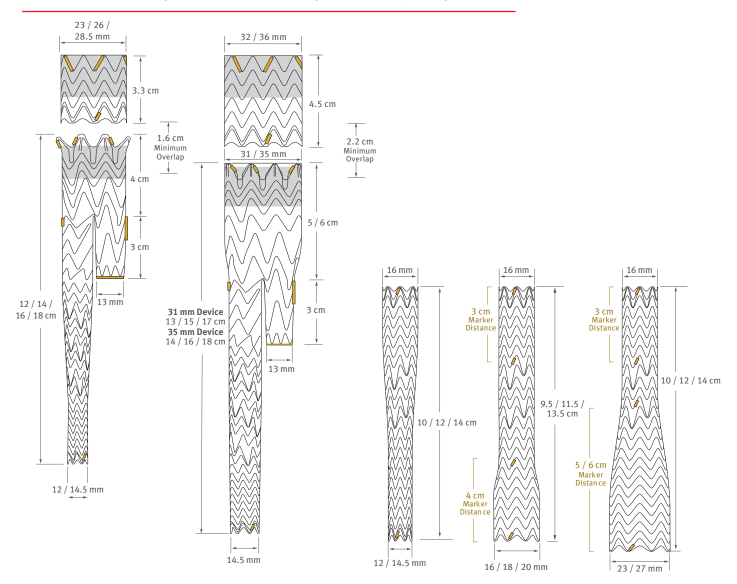
- Level of recommendation: 1
- Quality of evidence: B

The availability of iliac side branch stent grafts now allows preservation of IIA flow in most cases.

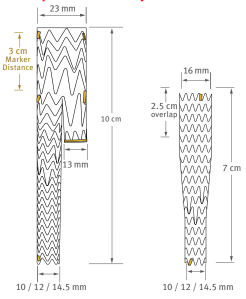
- \* The GORE® EXCLUDER® Iliac Branch Endoprosthesis is indicated for use with the GORE® EXCLUDER® AAA Endoprosthesis only.
- † Based on clinical trials, registries and site-reported use

### GORE® EXCLUDER® AAA Endoprosthesis featuring C3® Delivery System

#### Aortic Extender Endoprosthesis and Trunk-Ipsilateral Leg Endoprosthesis

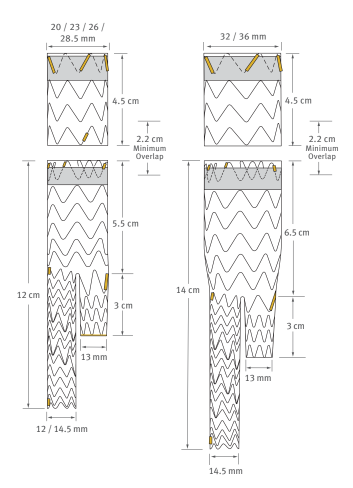


## **GORE® EXCLUDER® Iliac Branch Endoprosthesis System\***

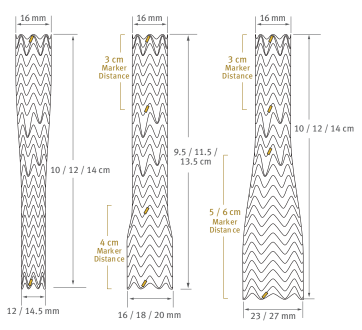


#### GORE® EXCLUDER® Conformable AAA Endoprosthesis with ACTIVE CONTROL System

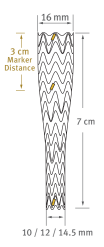
#### Aortic Extender Endoprosthesis and Trunk-Ipsilateral Leg Endoprosthesis



#### **Contralateral Leg Endoprosthesis**



#### **Iliac Extender Endoprosthesis**



All large diameter Contralateral Leg Endoprostheses (16, 18, 20, 23, 27 mm) can be used as Iliac Extenders. The 27 mm x 10 cm Contralateral Leg Endoprostheses does not have a radiopaque marker 6 cm above the distal end. Traditional sizes of Iliac Extender (10, 12, 14.5 mm) are not compatible with large diameter (16, 18, 20, 23, 27 mm) Contralateral Leg Endoprostheses.

 $<sup>^{\</sup>star} \ \ \, \text{The GORE} \, \text{\it excluder} \, \text{\it excluder} \, \text{\it endoprosthesis is indicated for use with the GORE} \, \, \text{\it excluder} \, \text{\it excluder} \, \text{\it endoprosthesis only.}$ 

# As makers of the GORE® EXCLUDER® Device family, Gore offers unwavering commitment to physicians and patients.

Collaboration with Integrity — For more than 40 years, we have worked with and supported physicians specializing in vascular therapies.

Learn more at goremedical.com/eu

#### REFERENCES

- 1. Schneider D. B. Three-year U.S. results of GORE® EXCLUDER® Iliac Branched Endograft. Presented at the 45th Annual Symposium on Vascular and Endovascular Issues, Techniques, Horizons (VEITHsymposium); November 13-17, 2018; New York, NY.
- 2. Chaikof EL, Dalman RL, Eskandari MK, et al. The Society for Vascular Surgery practice guidelines on the care of patients with an abdominal aortic aneurysm. Journal of Vascular Surgery 2018;67(1):2-77.e2.
- 3. Wanhainen A, et al., European Society for Vascular Surgery (ESVS) 2019 Clinical Practice Guidelines on the Management of Abdominal Aorto-iliac Artery Aneurysms. Eur J Vasc Endovasc Surg (2019) 57, 8-93.



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