



PRODUCT BROCHURE

Anaconda™ Stent-Graft System (Custom Made)

From Simple to Complex - Anaconda™ Delivers

The Benefits of Anaconda™ (Custom Made)

Precision-Designed, Enabling You To Treat More Patients.¹

8500+

Anaconda (Custom Made)
Implants*

Adaptability and flexibility in angulated neck anatomy; $\leq 90^\circ$

Versatile positioning and sizing of fenestrations

A fully custom made AAA stent graft system

Above and below access options

Cuffs, AUIs and limbs also available

Precision and procedural accuracy²

Fully repositionable throughout procedure

Wire and magnet to ease gate cannulation

Suprarenal Fixation

100%

Absence of Migration at 1 Year¹
(101/101)

91%

Freedom from Reintervention at 1 Year^{1**}

100%

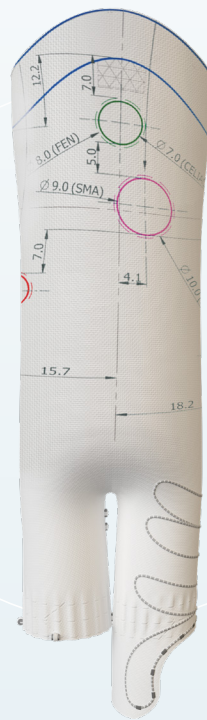
Absence of New Type I Endoleak at 1 Year¹
(101/101)

76%

of Patients had Sac Regression at 1 Year¹
(69/91)

98%

Target Vessel Patency at 1 Year^{1**}



1. Colgan, F. E. et al. (2018) 'Operative and 1 year Outcomes of the Custom Made Fenestrated Anaconda Aortic Stent Graft—A UK Multicenter Study', Annals of Vascular Surgery, 46, pp. 257–264

2. Lisy, Milan, et al. "Single Centre Experience with Anaconda Custom Made Fenestrated Stent Graft in the Endovascular Repair of the Juxtarenal Aneurysms." The Open Cardiovascular Medicine Journal, vol. 13, 2019, article 31, doi:10.2174/187419240191301003

* Based on number of units sold (Feb 2026)

** Based on Kaplan-Meier Method

Anaconda™ (Custom Made) Indications

The Anaconda (Custom Made) devices are indicated for use in endovascular procedures as the requesting clinician prescribes, providing the morphology is suitable for Fenestrated Endovascular Aneurysm Repair (FEVAR), including:

Suitable landing zone with non-significant calcification and/or non-significant thrombus

Minimum native iliac artery diameters of 8.5mm

Native proximal aortic neck diameters of 16-32.5mm

Distal fixation length of ≥ 20 mm

Aortic angulation in the region of the proximal landing zone $\leq 90^\circ$

Additional Indications for Isolated Iliac repair:

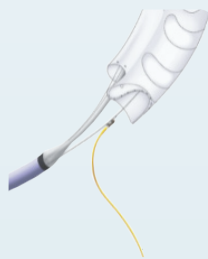
- ▶ Adequate iliac or femoral vessel access.
- ▶ Minimum native iliac artery diameters of 8.0mm
- ▶ Proximal fixation length of ≥ 25 mm
- ▶ Distal fixation length of ≥ 20 mm

Adequate iliac or femoral vessel access

Engineered to redefine precision, flexibility, and safety



Bifurcate structure woven in-house from PET (polyester) yarn without the need for any join



Intrinsic guide wire with magnet attached aids in cannulation of the contralateral limb



Radiopaque markers allow for accurate positioning



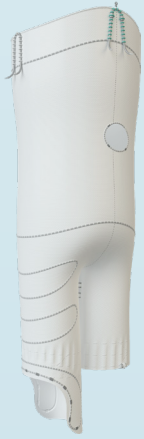
Nitinol reinforced fenestrations with Additional Fenestration Support available to aid cannulation



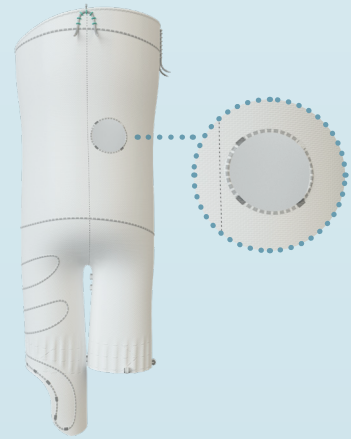
Three or four hooks provide secure fixation of the device

Design Variations

Bifurcated Devices



- ▶ Available in **standard** or **augmented** proximal ring configurations
- ▶ Peak to bifurcation **25mm - 100mm** (overall length up to 125mm)
- ▶ **6+** fenestrations in one-degree intervals
- ▶ Proximal ring diameter range: **19 - 36mm**



Device Options



Pleating



Additional Fenestration Support (AFS)



Extra-long Body/Joining Ring



Flared Graft



Tapered Graft



Legs Lateral



Mid Ring

Additional Design Variations

Cuff

- ▶ Same configuration of proximal rings as bifurcate graft
- ▶ Available up to 120mm in length
- ▶ Available as straight, flared or tapered
- ▶ Distal ring diameter range: 19-36mm
- ▶ Can be used as part of a modular treatment solution



AUI

- ▶ Used in narrow aortic bifurcation or single sided access
- ▶ Same configuration of proximal rings as bifurcate graft
- ▶ Available up to 120mm in length
- ▶ Distal ring diameter range: 10-25mm
- ▶ Fenestrated and non-fenestrated options



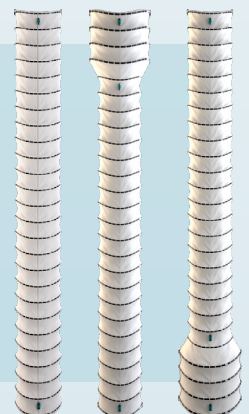
Fenestrated Leg

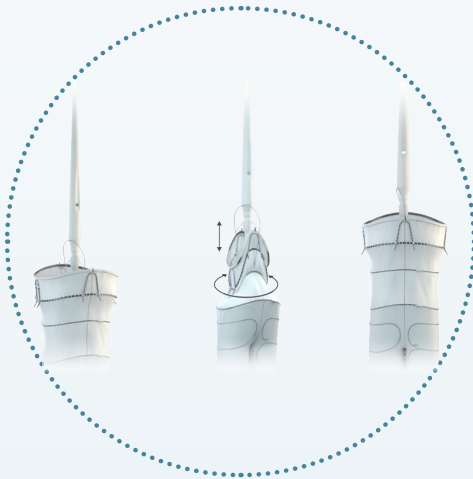
- ▶ Anatomical limitations that cannot be overcome with off-the-shelf IBDs
- ▶ Preserving blood flow via the internal iliac artery may help to avoid complications such as buttock claudication, or erectile dysfunction



Custom Leg

- ▶ Available as straight, flared, tapered and combinations
- ▶ Maximum length = 170mm
- ▶ Ring size range: 10-34mm
- ▶ Hooks can be added as required





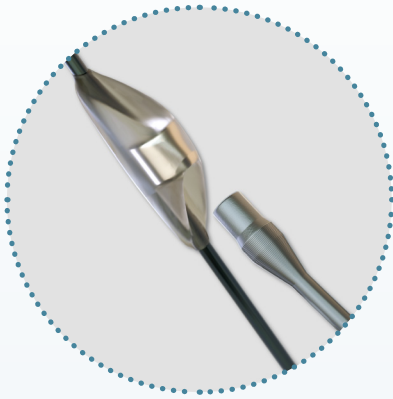
Control Collar

- ▶ Held fully retracted during unsheathing of device to ensure controlled deployment
- ▶ Can be used to collapse the device for re-positioning to ensure alignment of fenestrations



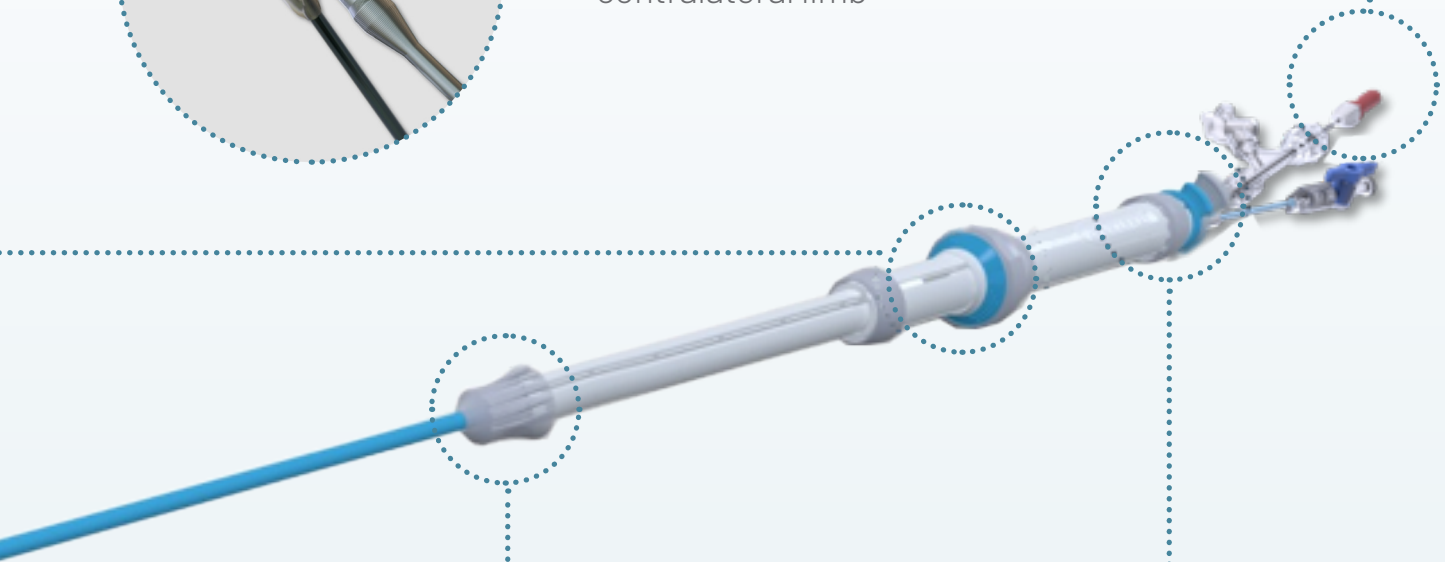
Sheath

- ▶ Reduced profile from previous generation of delivery system to 20F or 22F OD
- ▶ Hydrophilic coating to ensure smooth passage through anatomy
- ▶ Highly flexible for treatment of tortuous anatomies



Intrinsic Guide Wire (IGW) with Magnet

- ▶ Facilitates ease of cannulation of contralateral limb



Slider Collar

- ▶ Unsheathes device when pulled back

Release Clips

- ▶ White release clip releases peaks of the proximal rings
- ▶ Blue release clip releases peaks of the proximal rings

Committed to Aortic Care



Discover solutions for every segment of the aorta
[terumoaortic.com](https://www.terumoaortic.com)



Custom Solutions


View Custom Made device IFU at [eifu.terumoaortic.com](https://www.terumoaortic.com) for more information on use, indications, contraindications and warnings/precautions.

Custom made devices are specifically made in accordance with a written prescription of any person authorised by national law by virtue of that person's professional qualifications; which gives (1) specific design characteristics provided under that person's responsibility and (2) is intended for the sole use of a particular patient exclusively to meet their individual conditions and needs. Custom made devices are not available in the US and availability is subject to local regulatory approval.

PM-10240



For distributor information, visit
[terumoaortic.com/contact](https://www.terumoaortic.com/contact)

 Vascutek Ltd.
Newmains Avenue, Inchinnan,
Renfrewshire PA4 9RR, United Kingdom

