Fenestrated Anaconda™ is the first fully repositionable fenestrated stent graft system. The ability to fully reposition assists in the alignment of the fenestrations with corresponding target vessels and ensures accurate deployment of the device at the intended landing zone.2

Flexible

The unconstrained body section of Fenestrated Anaconda™ maximises the available area for fenestrations and provides you with optimal flexibility to cater for varying patient anatomies.3 The proximal ring stent design can be adjusted to accommodate branch vessels.4

High Performance

Magnet Accelerated Cannulation enables fast and easy cannulation.6 The design of the device and delivery system provides you with the optimal approach for cannulation of the visceral vessels from either above or below the Fenestrated Anaconda™ stent graft.6

The unique design of Fenestrated Anaconda allows fenestrations to be placed exactly where required. This enables Vascutek’s dedicated Custom Device Department to provide you with a fenestrated stent graft which is a tailored fit to match your patient’s individual anatomy.2

As part of the Case Rehearsal Service, an additional Fenestrated Anaconda stent graft system is provided for prototype testing with an accurate 3D printed model representing the specific patient anatomy, generated using the patient CT data.

Only Vascutek provides an unrivalled Case Rehearsal Service which enables you to rehearse the actual procedure with your team, supported by your Vascutek Clinical Specialist. You can determine C-arm positions, rehearse vessel access, alignment and cannulation of the fenestrations.3, 4

This allows you to confirm your plan for procedural success in advance of the live implantation.4

With Fenestrated Anaconda you have the ability to fully reposition the stent graft which assists greatly in the cannulation of target vessels. This exclusive feature, combined with the tailored fit and the Case Rehearsal Service gives you the best possible outcome.2

To date over 1600 uniquely designed stent graft systems have been implanted.

1. N Burfitt. Anaconda Fenestrated: Short & Medium Term Results of the First 100 UK Cases (Veith Symposium, November 2013).