CUSTOM MADE FENESTRATED DEVICES

Unsupported body section maximises the available area for fenestrations \(^1,2\)

Repositionable facility enables accurate deployment \(^3,4\)

Patented magnet system can significantly reduce bifurcate body cannulation time \(^3\)
Anaconda™ is the world’s **FIRST** repositionable stent graft system

Repositionable facility enables accurate deployment and easy repositioning of the graft body\(^3,4\)

**Reduced Cannulation Time**\(^3\)

Patented Magnet Cannulation System

Can significantly reduce cannulation time of the bifurcate body contralateral limb compared with standard cannulation techniques\(^3\)
Custom Fenestrated Anaconda™ Body Configurations

- The **Custom Fenestrated Anaconda™** unsupported body design,
  - maximises the area available for fenestrations\(^1,2\)
  - allows flexibility in custom body designs enabling treatment of a wide range of patient anatomies\(^5\)
  - exhibits no column strength to deform fenestrations or stents\(^1,2\)

- Open proximal ring stent offers the potential for immediate brachial access after unsheathing\(^2\)

**Secure**

The dual proximal ring stent design with hooks provides excellent sealing function with positive fixation\(^7\)

**Flexible**

The multiple independent leg ring stent design,

- Provides maximum flexibility to cater for varying patient anatomies\(^7\)
- Minimises the potential for kinking\(^3\)

Note: Ancillary stents are not provided by Vascutek Ltd.
References

1. Vascutek Anaconda™. Dr P Bungay, Royal Derby Hospital, Derby, UK. 33rd Charing Cross International Symposium, April, 2011.
2. Anaconda Fenestrated. Dr G Pollock, Royal Derby Hospital, Derby, UK. Anaconda™ Summit, Bologna, Italy, July 2011.
5. Supporting Clinical Data on file at Vascutek.
6. Custom Fenestrated AAA Case Study 1. Dr P Bungay, Dr G Pollock & Mr MK Lingam, Royal Derby Hospital, Derby, UK. 2011.