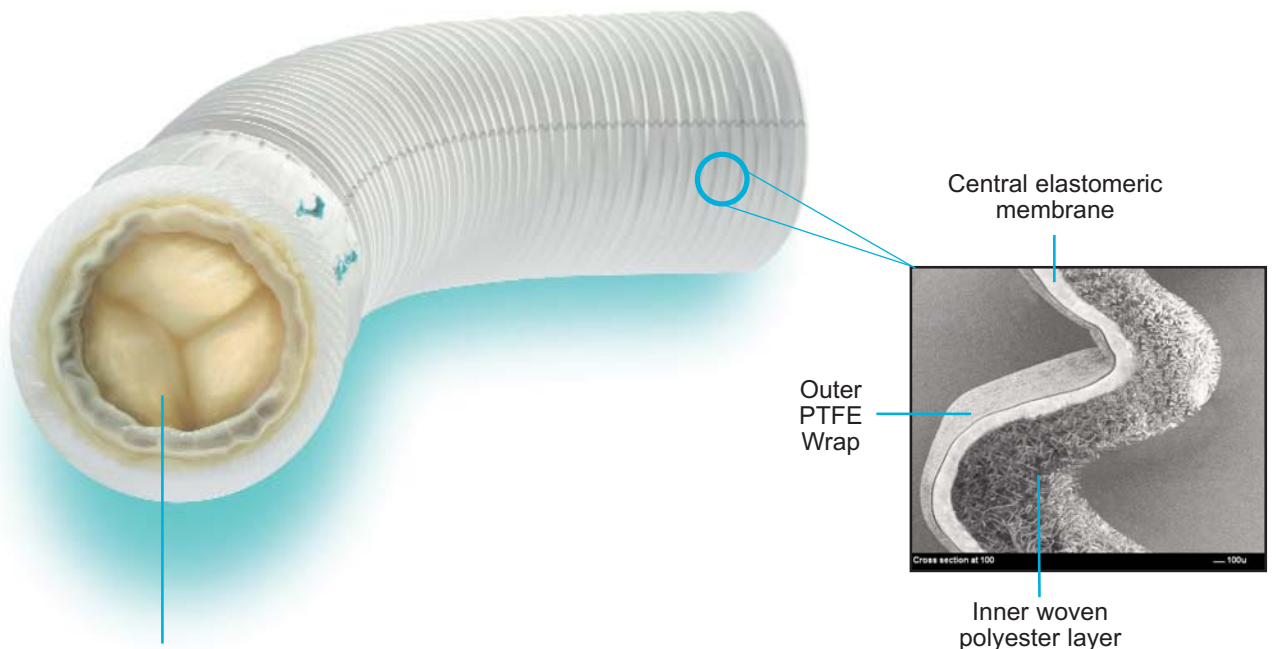


BioValsalva™

Porcine Aortic Valved Conduit

The Biological Bentall

- Unique porcine aortic biological valved conduit
- Innovative self-sealing Triplex™ trilaminate graft material
- Pre-sewn device reduces procedure complexity and prevents valve-to-graft mismatch
- Closely matches aortic root anatomy
- Reduces patient risk - potential for reduced bypass, cross-clamp and procedural time^{1,2}
- Enables treatment of vulnerable patient groups

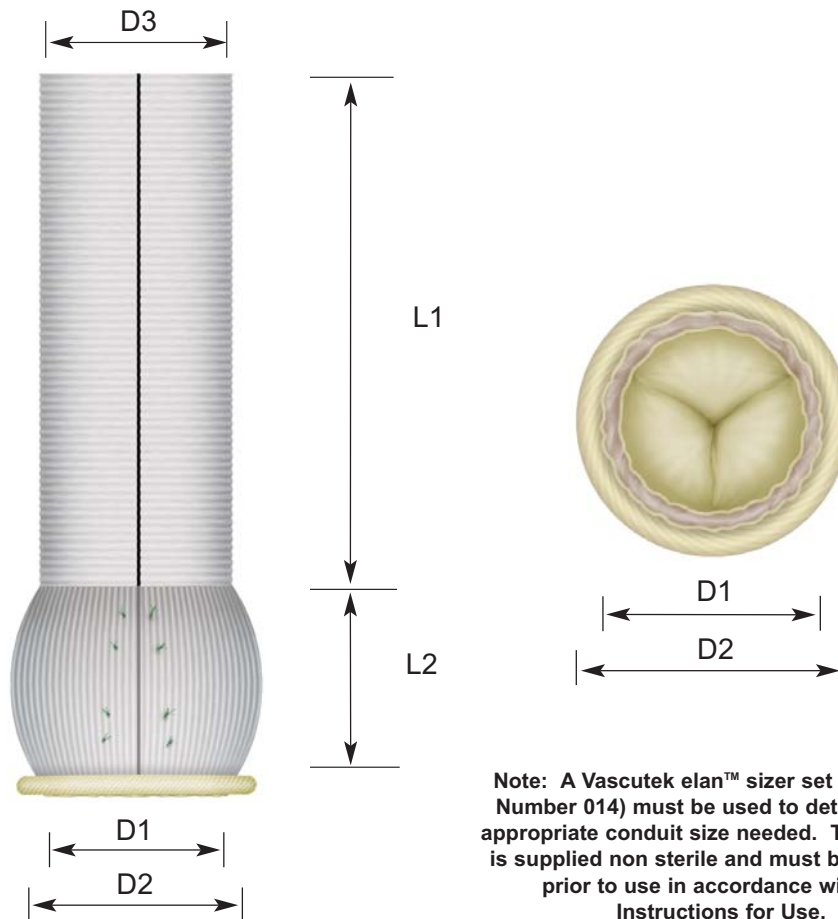


Vascutek Ltd elan™
Porcine Stentless Aortic Valve
demonstrates "... very low transvalvular
gradients, good flow characteristics and low
regurgitation incidence"³

Triplex™ trilaminate material
offers rapid haemostasis

Product Details

Catalogue Number	Valve Information		Graft Information		
	Valve Size(mm) D1	Sewing Cuff Diameter OD (mm) D2	Bore Size(mm) D3	Body Usable Length (mm) L1	Skirt Length (mm) L2
HVC3321	21	25	22	100	18
HVC3323	23	27	24	100	19
HVC3325	25	29	26	100	21
HVC3327	27	31	28	100	22



Note: A Vascutek elan™ sizer set (Catalogue Number 014) must be used to determine the appropriate conduit size needed. The sizer set is supplied non sterile and must be sterilised prior to use in accordance with the Instructions for Use.

References

1. Personal Communication - Dr J Swanevelder, Glenfield Hospital of Leicester, England, UK. May 2006
2. Personal Communication - Mr C Munsch, Leeds General Hospital, England, UK. June 2006
3. The Aortech Elan Stentless Valve: Excellent hemodynamics and Ease of Implantation. Flynn M *et al.* Seminars Thoracic Cardiovascular Surgery 2001 Oct; 13(4 Suppl 1): 48-54



VASCUTEK, a TERUMO Company
 Newmains Avenue, Inchinnan
 Renfrewshire PA4 9RR, Scotland, UK
 Tel: (+44) 141 812 5555
 Fax: (+44) 141 812 7170
www.vascutek.com