Streamlined Case Planning Simplified Inventory Control



The Altura Endograft portfolio consists of six product codes, which allow treatment of a broad range of patients, along with simplified case planning and inventory management.

Aortic Endograft				
Product Code	Endograft Diameter (mm)	Treatment Range* (mm)	Suprarenal Stent Diameter (mm)	
01-AA-24-090	24	18-22	29	
01-AA-27-090	27	21-25	33	
01-AA-30-090	30	24-28	36	

Distal Diameter (mm)	Treatment Range* (mm)			
13	8-11			
17	11-15			
21	15-18			
	(mm) 13 17			

* Treatment diameter measured from vessel lumen

Corporate Office

Lombard Medical, Inc. 6440 Oak Canyon, Suite 200 Irvine, CA 92618 | Tel: 866 790 1447 -mail: USinfo@lombardmedical.com LombardMedical.com

United Kingdom Lombard Medical, Inc. Lombard Medical House 4 Trident Park Didcot OX11 7HJ | Tel: +44 (0) 1235 750800 E-mail: globalinfo@lombardmedical.com

ings, and precautions. Altura Endograft System

Refer to product IFU for full indications, contraindications, wo is CE marked and not for distribution in the USA

© 2016 Lombard Medical Technologies, Inc. The Lombard Medical logo, the Altura Endograft System logo, and the Altura name are trademarks or registered trademarks of Lombard Medical Technologies, Inc. PN03916

_ombard MEDICAL

Lombard CA



Revolutionary Design Extraordinary Advantages



No Cannulation • 14F Delivery • Quadrafix-Seal • Repositionable

Simplified Delivery Precise Placement

The Altura[™] Endograft System represents a revolutionary approach to EVAR. Its unprecedented design is comprised of a unique, repositionable bilateral D-stent system which requires no contralateral limb cannulation, delivered in a 14F ultra low-profile catheter. A broad range of patients can be treated with only six product codes, which simplifies case planning and inventory management.



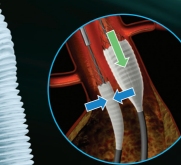
Unique Bilateral D-Stent Design

- Eliminates contralateral limb cannulation, simplifying procedures
- Braided nitinol stent provides exceptional flexibility and vessel conformity
- Ultra low-porosity woven polyester graft with endoskeleton enhances sealing properties
- Radiopaque markers for precise positioning and easy septum alignment
- Two sets of suprarenal anchors on each aortic stent prevent migration



Ultra Low-Profile 14F Delivery System

- Designed to improve access and minimise vessel trauma
- No redocking necessary for atraumatic removal
- Streamlined endograft delivery ensures controlled and accurate placement
- Built-in contrast injection ports simplify the procedure







Repositionable for Accurate Placement

- Bilateral endografts may be repositioned for precise placement
- Intuitive five-step aortic endograft delivery system provides controlled deployment
- Unique one-step retrograde iliac limb deployment, for placement accuracy at the internal iliac artery



Quadrafix-Seal

- Targets each vessel and provides four points of accuracy
- Ability to independently position and offset aortic endografts maximises seal in infrarenal neck

Traditional



Altura

Altura's unique design eliminates gate cannulation, which can be challenging and time-consuming with a traditional stent. Coupled with the retrograde iliac deployment, these innovations make my procedures predictable, extremely precise, and easier.

"''

– Prof. Dainis Krievins Vascular Surgeon, Director, Institute of Science, Stradins University Hospital, Riga, Latvia