



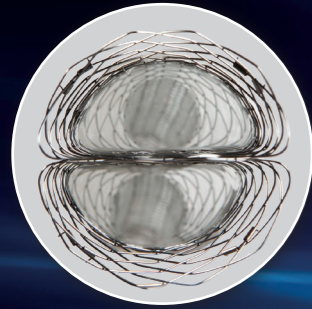
alturaTM

Endograft System

14F Delivery • Repositionable • No Cannulation • Retrograde Iliac Deployment

Revolutionary Design, Extraordinary Advantages

Simplified Delivery, Precise Placement



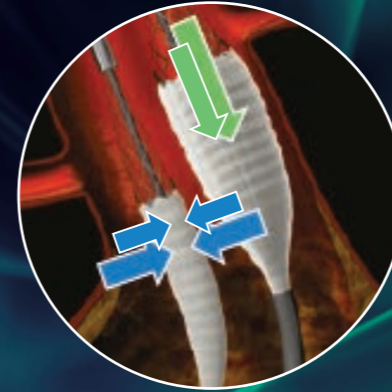
Unique Bilateral D-Stent Design:

- Braided nitinol stent provides exceptional flexibility and vessel conformability
- Two sets of suprarenal anchors on each aortic stent
- Ultra-low porosity woven polyester graft with endoskeleton enhances sealing properties
- Radiopaque markers for precise positioning and easy septum alignment
- No contralateral limb cannulation



Ultra-Low Profile 14F Delivery System:

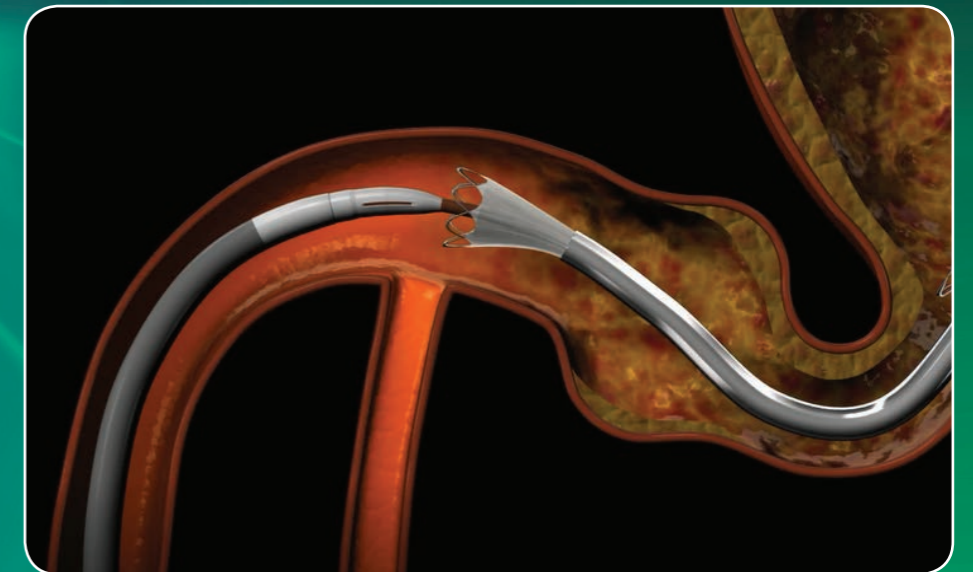
- Designed to improve access and minimise vessel trauma
- Streamlined endograft delivery ensures controlled and accurate placement
- Built-in contrast injection ports simplify the procedure



Repositionable for Accurate Placement:

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

Retrograde Iliac Deployment:



Maximises Sealing Zone:

- 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

Streamlined Case Planning, Simplified Inventory Control



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

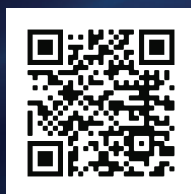
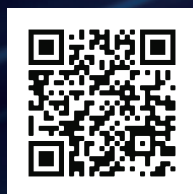
Aortic Endograft

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

Iliac Endograft

Distal Diameter (mm)	Treatment Range* (mm)	Product Code
13	8-11	01-AI-13-065
17	11-15	01-AI-17-065
21	15-18	01-AI-21-065

*Treatment range measured from inner lumen



Lombard Medical Limited, Lombard Medical House, 4 Trident Park, Didcot, OX11 7HJ
Tel: +44 (0)1235 750800 Email: globalinfo@lombardmedical.com Website: www.lombardmedical.com

All cited trademarks are the property of their respective owners in respective countries. These devices should only be used when prescribed by a licenced physician. Indicators, contraindications, warnings, potential adverse events and directions for use can be found in Instructions for Use and product labelling supplied with each device. The promotion, distribution or sale of these devices is prohibited in countries where the registration certificates or any other licences have not been obtained. This brochure is not intended for use in aforesaid countries. This brochure is only delivered to specific people for their reference, is not to be distributed widely as an advertisement. Any information may be changed without prior notice.

Not Available for sale in the United States.

©2020 Lombard Medical Limited. All rights reserved. PN03916. Version B