



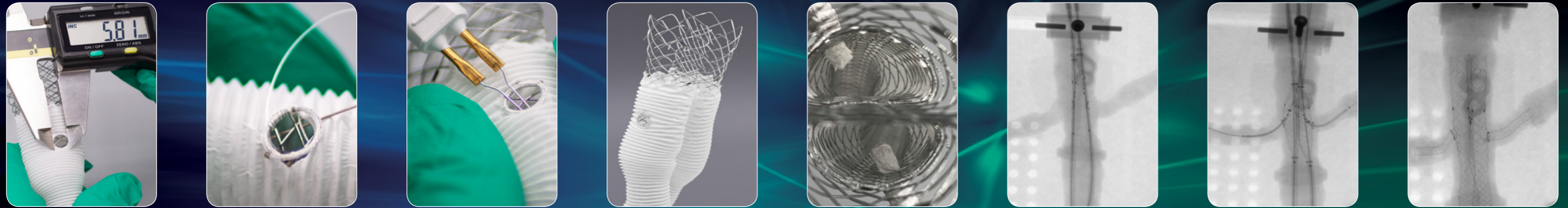
FenestratedTM altura

Patient Specific • 14F Delivery • Repositionable Fenestrated Endograft

Revolutionary Design, Extraordinary Advantages

Custom Built, Accurate Positioning, Ultra-Low Profile

The Fenestrated Altura™ 14F Endograft System represents a new approach to FEVAR, adding value to the endovascular portfolio and allowing physicians to treat a broader range of patients.



Collaborative Device Design Process:

- Efficient and effective team work to design the optimal device for your patient
- Capability to conduct procedural simulation in challenging anatomies
- 3D anatomical modelling for complex cases

In House Engineering, Design and Manufacture:

- Combined Clinical and Engineering teams working together
- Responsive and reactive to your needs
- Your choice of single or double renal fenestrations
- Internal iliac fenestrations also available

Rapid Response and Turnaround Time:

- Simplified planning process
- Tailored to your patients' exact anatomical specifications
- Quick turnaround time

Full Case Support from an Experienced Team of Clinical Specialists:

- Experienced clinical support at all stages from planning, design and implant

Familiar Altura™ Design:

- Unique braided nitinol stent
- Standard Altura™ delivery system
- Rotational and longitudinal tolerance to align with target vessels
- Unique application to re-intervene in previous aortic repair
- Other versatile applications

Fully Repositionable for Accurate Placement:

- Unique design allows a more flexible approach to target vessel cannulation
- Bilateral endografts may be repositioned before and after target vessel cannulation
- Target vessels are cannulated before the device is deployed
- Familiar aortic delivery system provides controlled deployment



Ultra Low-Profile 14F Delivery System:

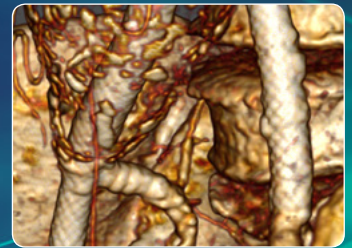
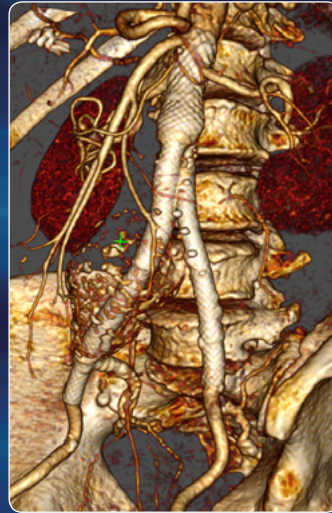
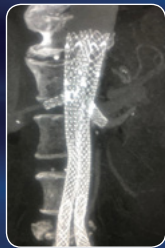
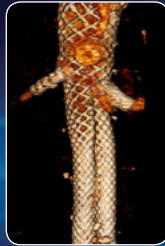
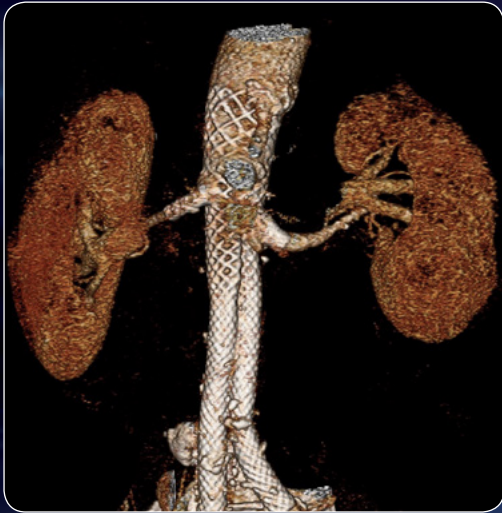
- Designed to improve access and minimise vessel trauma
- Intuitive endograft delivery ensures controlled and accurate placement
- Built-in contrast injection ports simplify the procedure
- Better navigation through tortuous and narrow vessels

Fenestrated Altura™ is a custom-made device for the treatment of specific patients. It is not CE marked and is supplied on a named-patient basis only.

Streamlined Case Planning with Flexible Design Process

Fenestrated Altura™ used to treat a previous surgical bifurcated graft with proximal aneurysmal disease *

Fenestrated Altura™ - Iliac **



* Pictures courtesy of Dr. Raghu Lakshminarayan, Hull Royal Infirmary

** Pictures courtesy of Dr. Alexander Massmann, Saarland University Hospital

For planning and designing of your custom built Fenestrated Altura™ device, please contact your local Lombard Medical representative or email fenestration@lombardmedical.com.

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Not Available for sale in the United States.

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