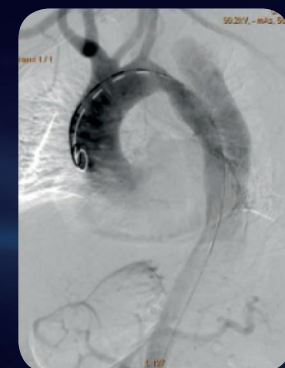
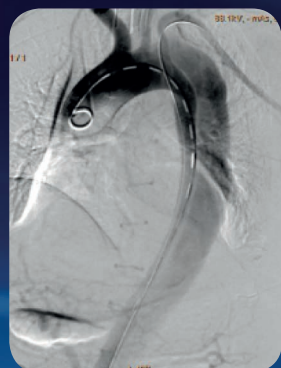


Case 1:

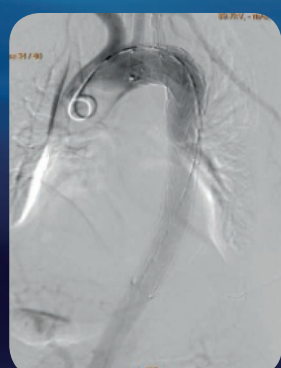
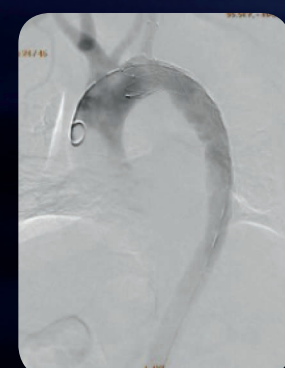


Pre-Op

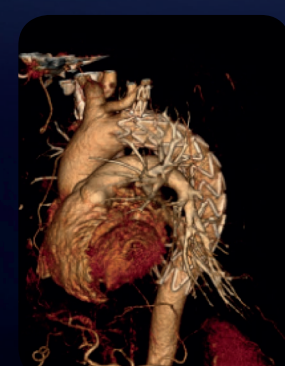
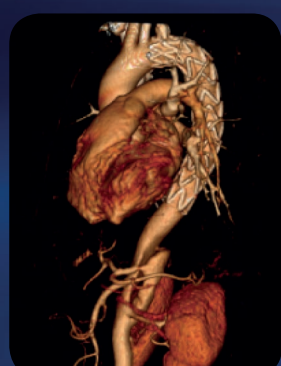
Case 2:



Post-Op



6-Month Follow-Up



12-Month Follow-Up



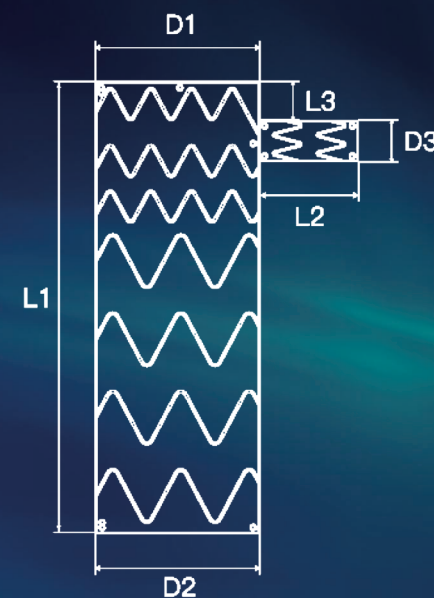
Model Specifications

C D1 D2 D3 - L1 L2 L3



Length from Main Body Proximal End to Branch
Branch Length
Main Body Length
Branch Distal Diameter
Main Body Distal Diameter
Main Body Proximal Diameter
Castor™

Example: C322610-2003010



Product Specifications

Model Specifications (mm)	Size Range
Main Body Proximal Diameter	26 / 28 / 30 / 32 / 34 / 36 / 38 / 40 / 42 / 44
Main Body Distal Diameter	20 / 22 / 24 / 26 / 28 / 30 / 32 / 34 / 36 / 38 / 40 / 42 / 44
Branch Distal Diameter	6 / 8 / 10 / 12 / 14
Outer-Sheath Profile (F)	24
Main Body Length	60 / 65 / 70 / 75 / 80 / 90 / 100 / 110 / 120 / 130
Branch Length	140 / 150 / 160 / 170 / 180 / 190 / 200 / 210
Length from Branch to Main Body Proximal End	25 / 30 / 35 / 40 / 45
	5 / 10 / 15 / 20 / 25 / 30

Please note that this is a custom-supplied device for the treatment of specific patients. As such, it is not CE-marked and can be supplied on a named-patient basis only.



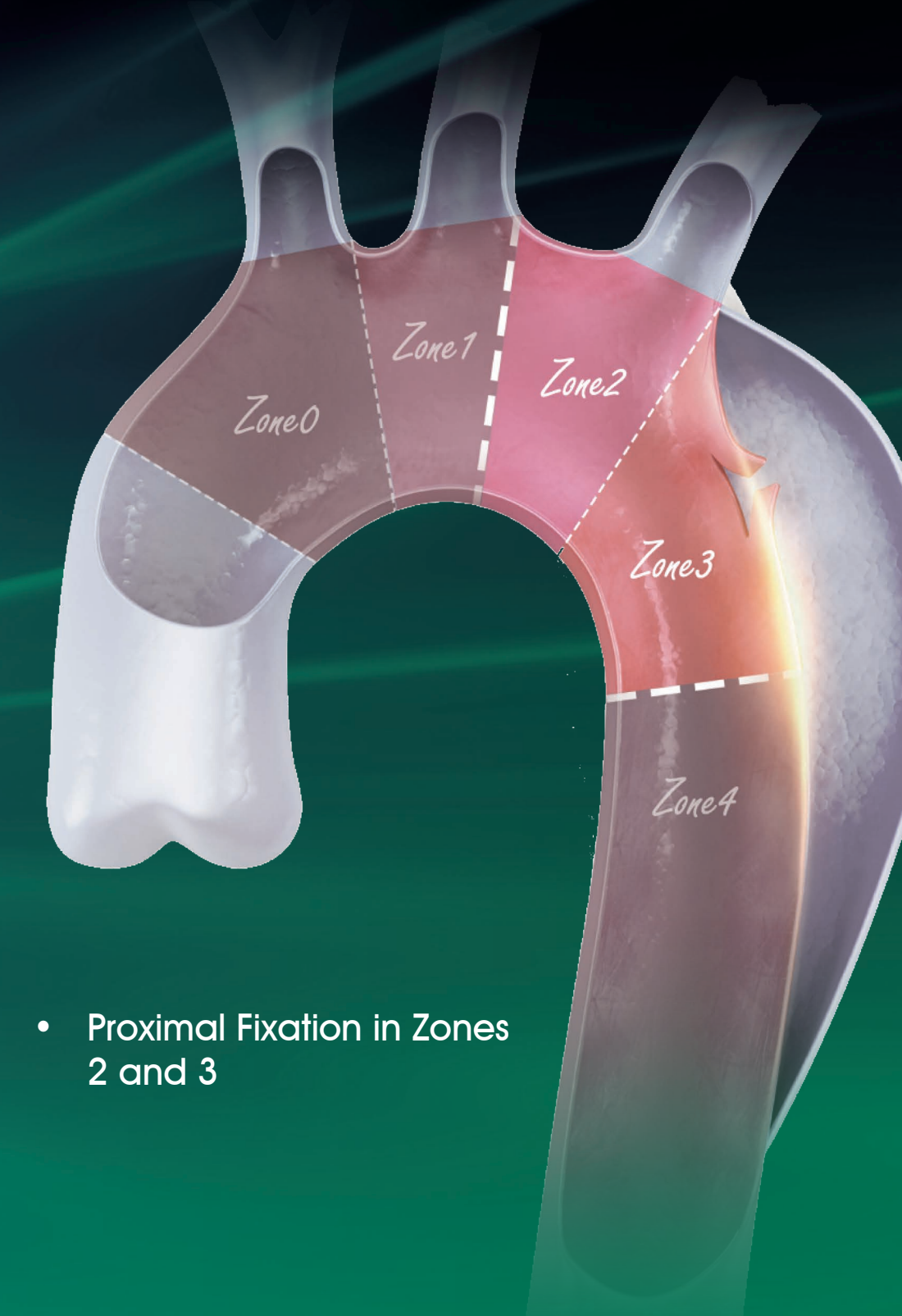
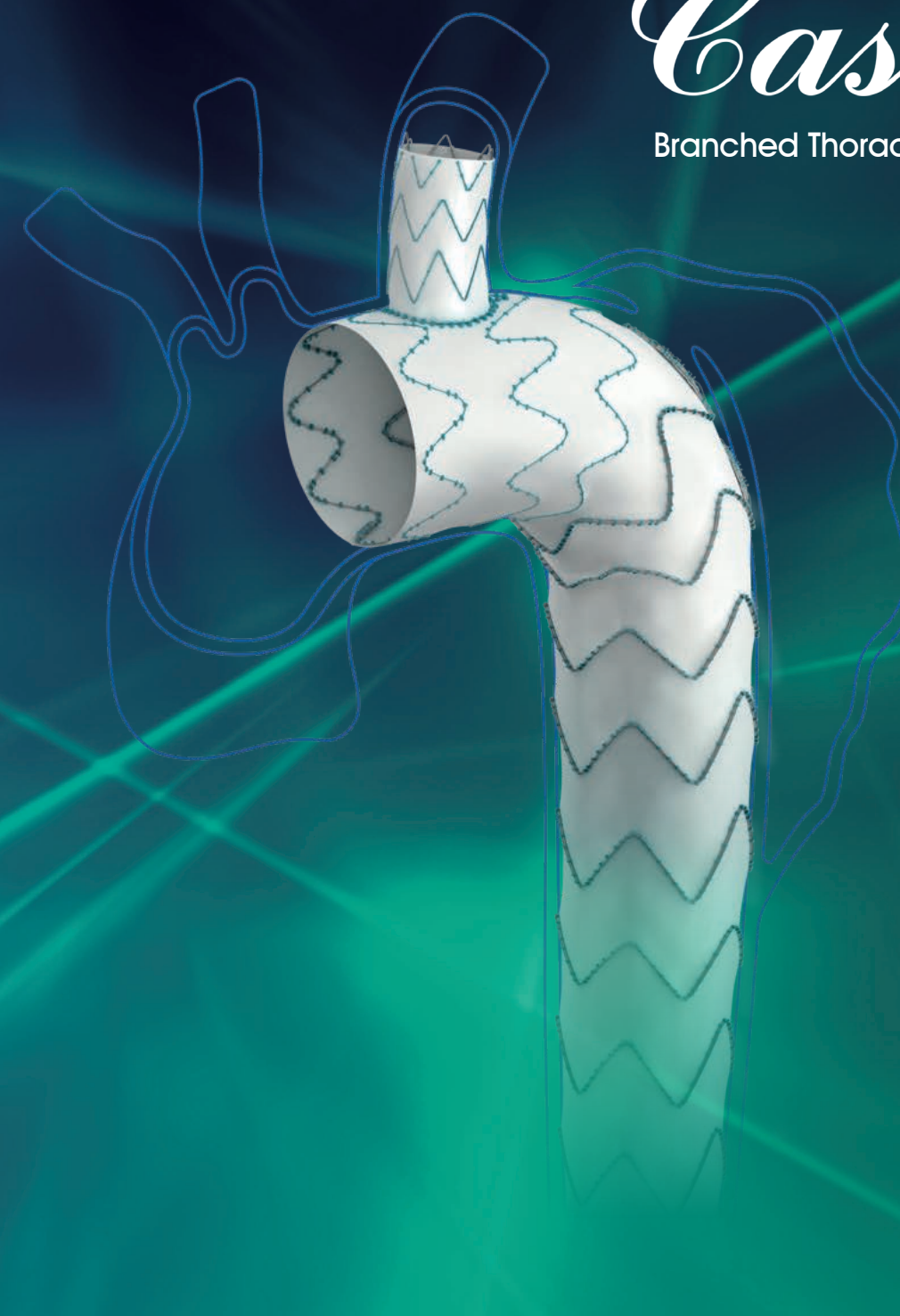
Lombard Medical Limited, Lombard Medical House, 4 Trident Park, Didcot, OX11 7HJ
Tel: +44 (0)1235 750800 Email: globalinfo@lombardmedical.com Website: www.lombardmedical.com

All cited trademarks are the property of their respective owners in respective countries. These devices should only be used when prescribed by a licensed 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.

©2021 Lombard Medical Limited. All rights reserved. MP00013. Version 1.0

Castor™

Branched Thoracic Stent-Graft System

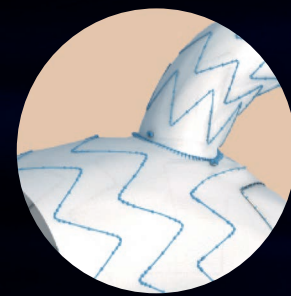
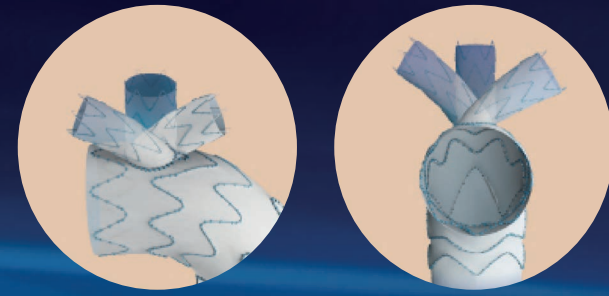


- Proximal Fixation in Zones 2 and 3

Serve the Arch, Preserve the Branch

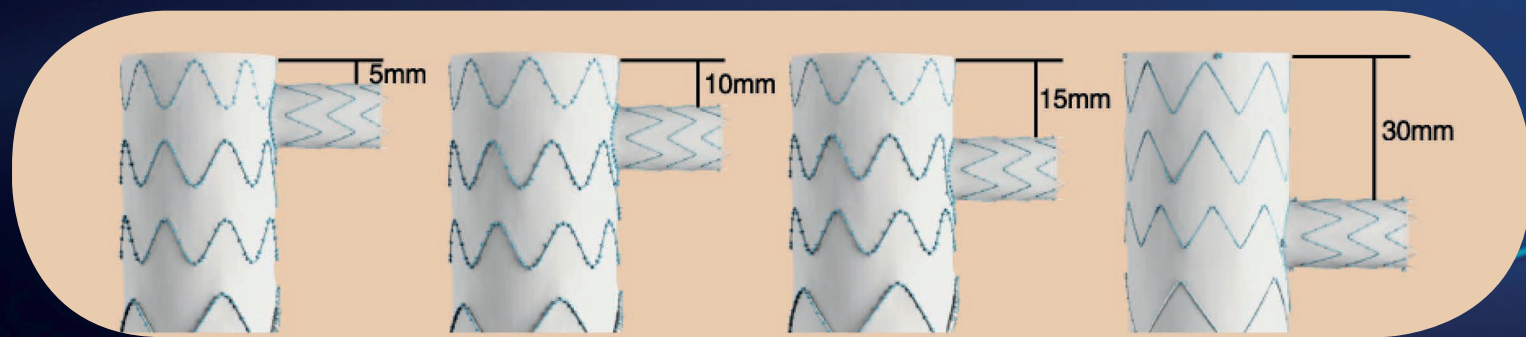
Please note that this is a custom-supplied device for the treatment of specific patients. As such, it is not CE-marked and can be supplied on a named-patient basis only.

Multi-Dimensional Angles:
- Allows orientation of the branch to various LSA anatomy requirements

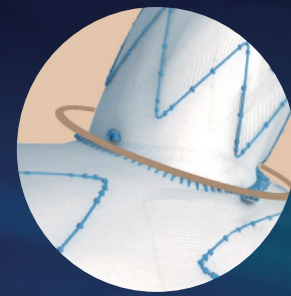
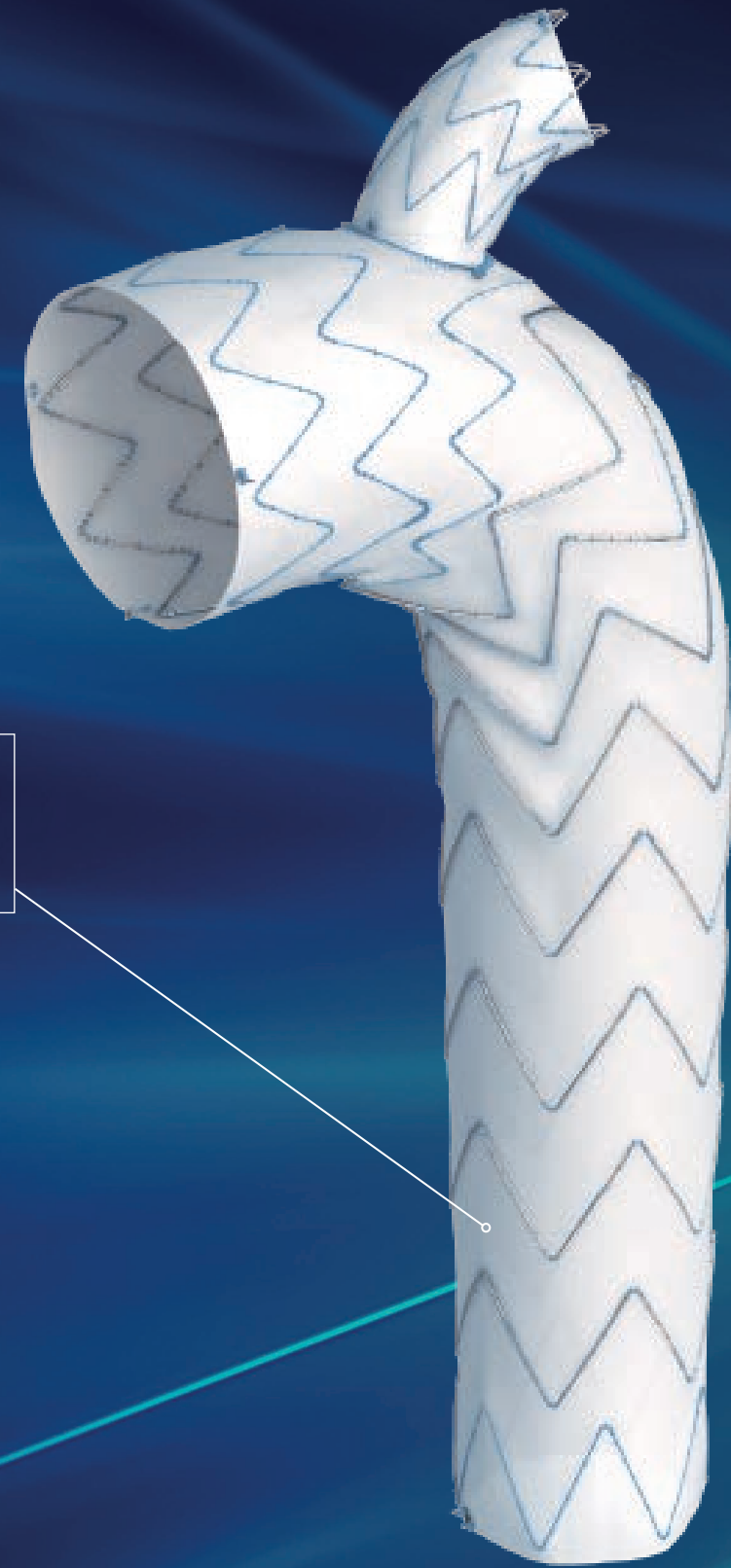


Unique Unibody Design:
- Reduces the risk of Type III endoleaks and migration

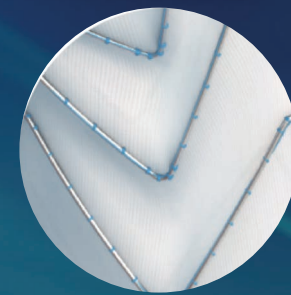
Tapered Design:
- Accommodates different aortic anatomy



5-30mm extended length from the branch to the main body proximal end



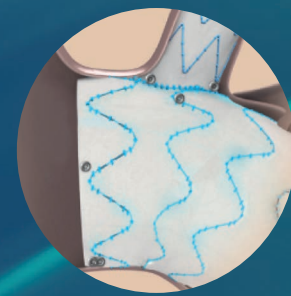
Radiopaque Support Ring at Root of Branch Graft:
- Prevents branch graft occlusion



Electropolished Nitinol Wire:
- Fatigue resistance

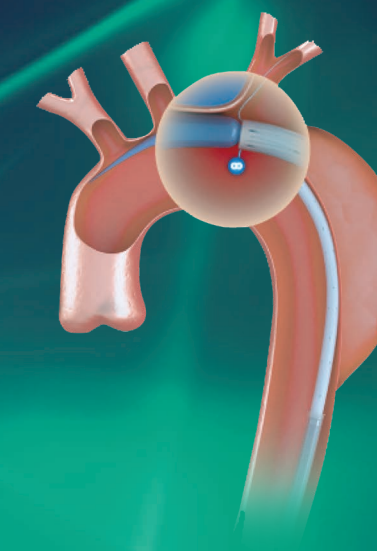
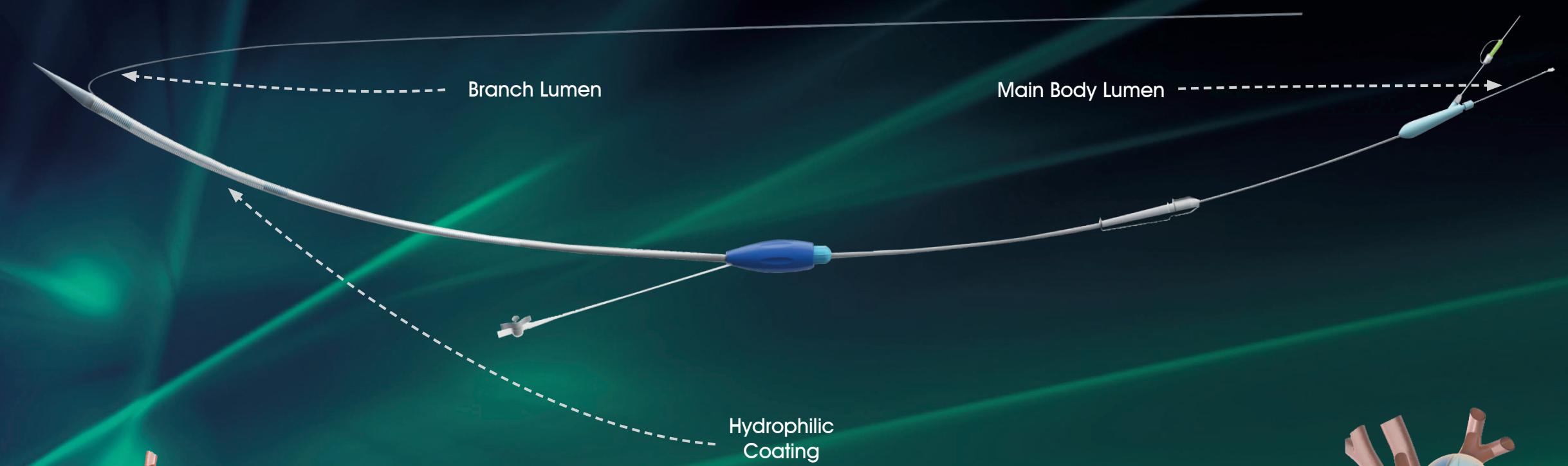


Multifilament PET Graft:
- Reduces Type IV endoleaks

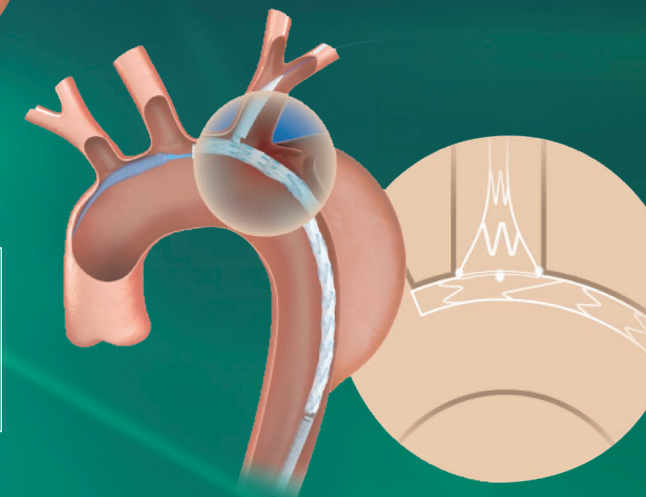


Proximal Multi Mini Springs:
- Enhances proximal sealing

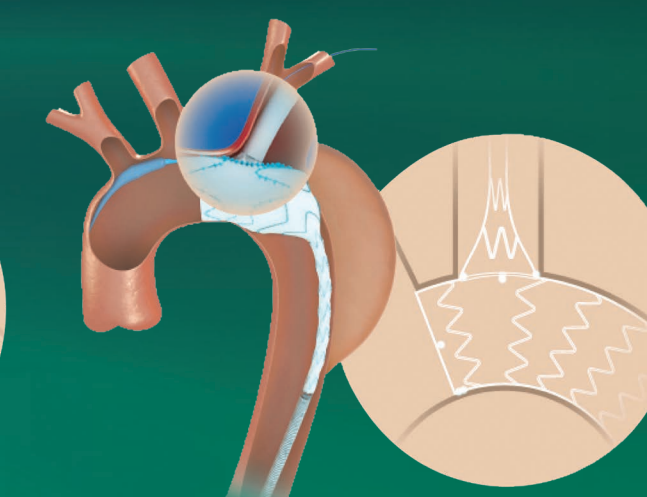
Please note that this is a custom-supplied device for the treatment of specific patients. As such, it is not CE-marked and can be supplied on a named-patient basis only.



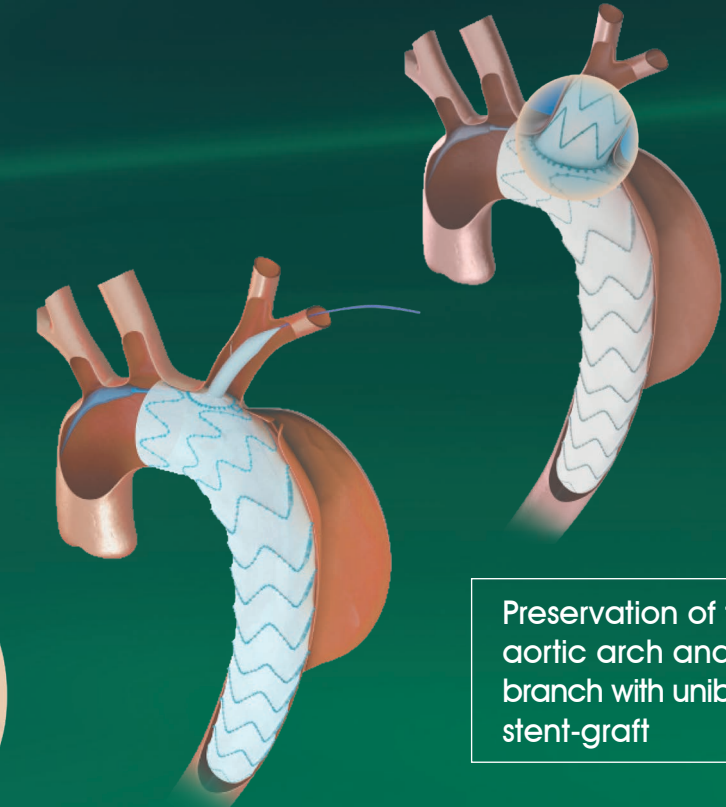
Easily crosses the aortic arch with the protection of the soft inner sheath



Maneuver the branch to adjust orientation and position



Pull wire main body release achieves fast and accurate deployment



Preservation of the aortic arch and branch with unibody stent-graft

Controlled release of branch into LSA