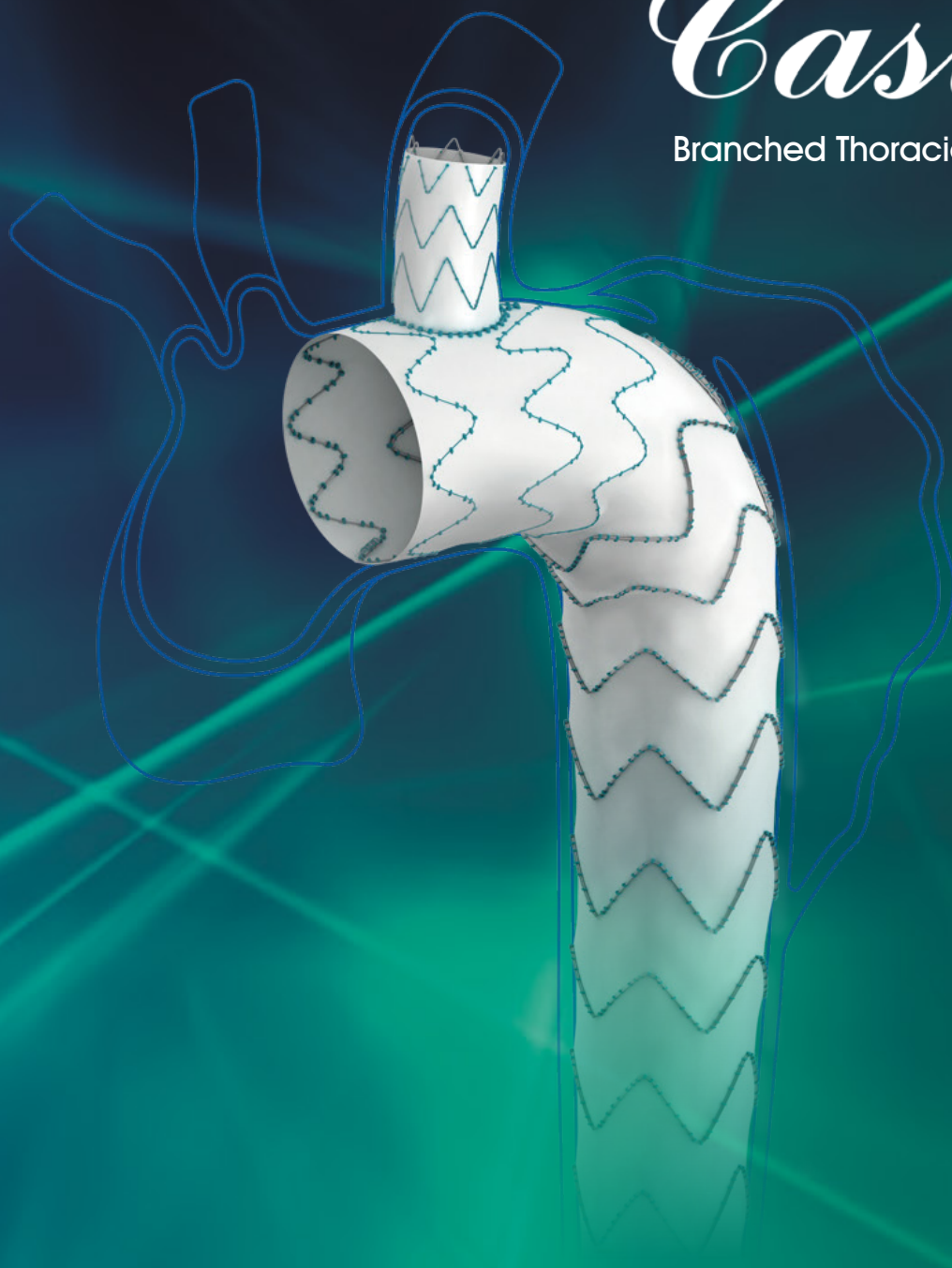




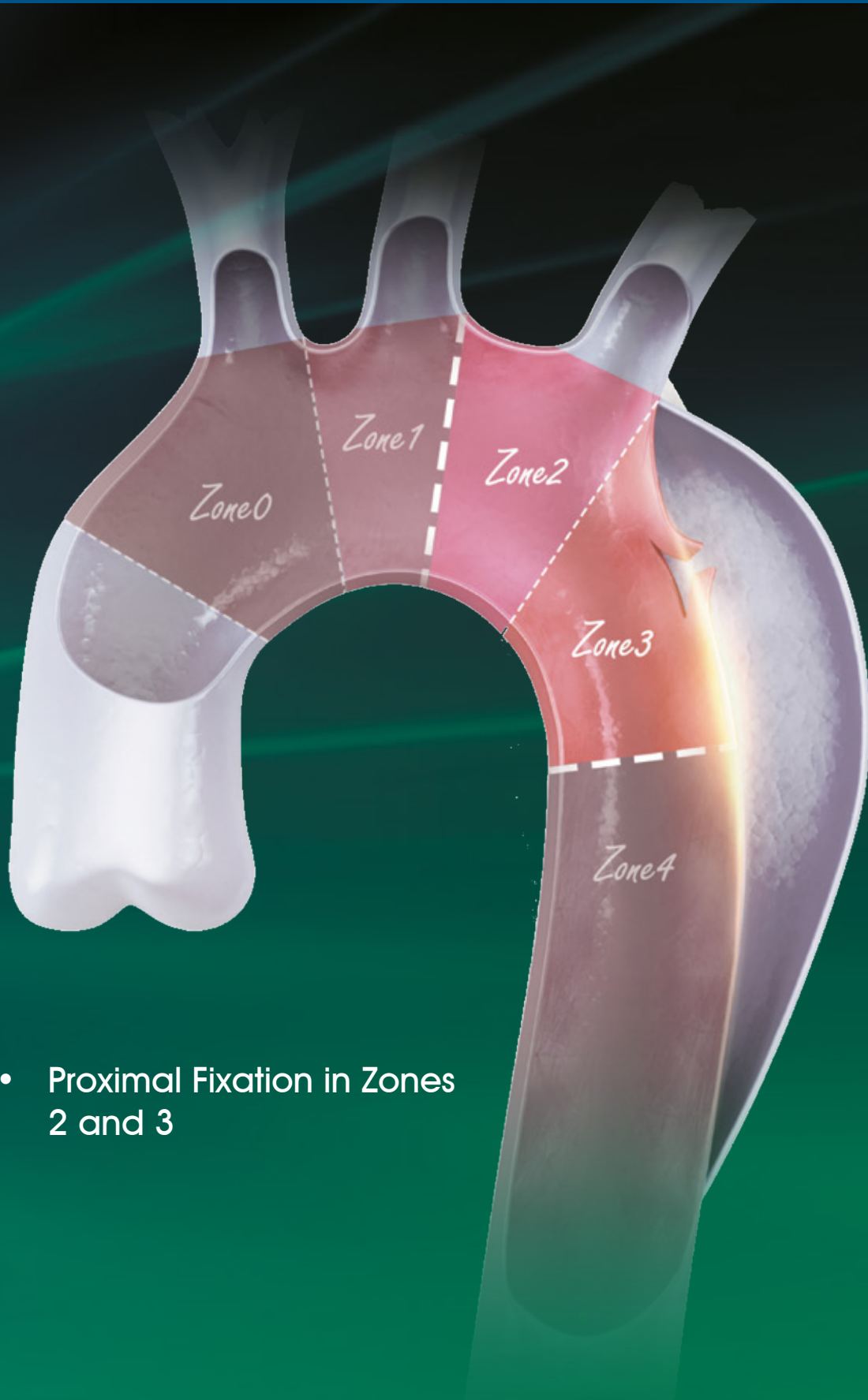
*Easter*TM

Branched Thoracic Stent-Graft System



Serve the Arch, Preserve the Branch

Indication



- Proximal Fixation in Zones 2 and 3

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.

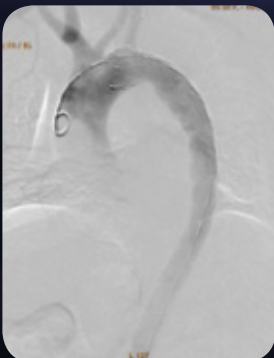
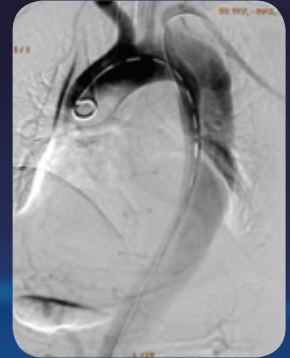
Clinical Cases

Case 1:

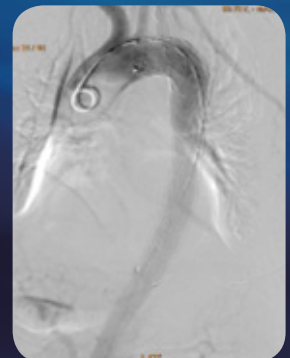


Pre-Op

Case 2:



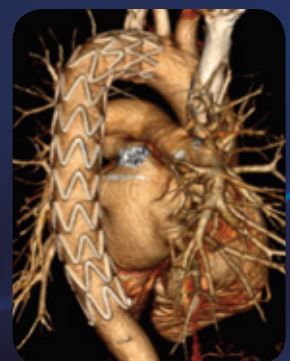
Post-Op



6-Month Follow-Up

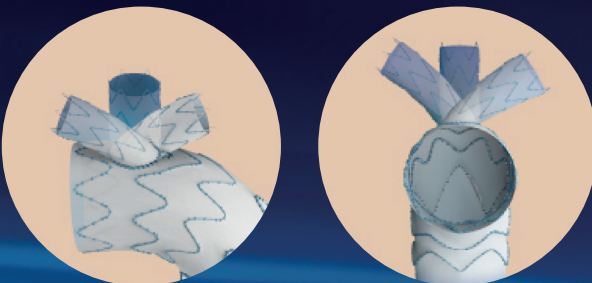


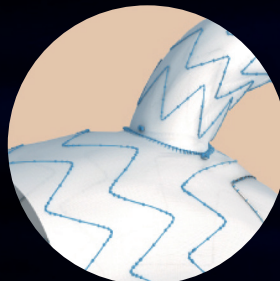
12-Month Follow-Up



Multi-Dimensional Angles:

- Allows orientation of the branch to various LSA anatomy requirements



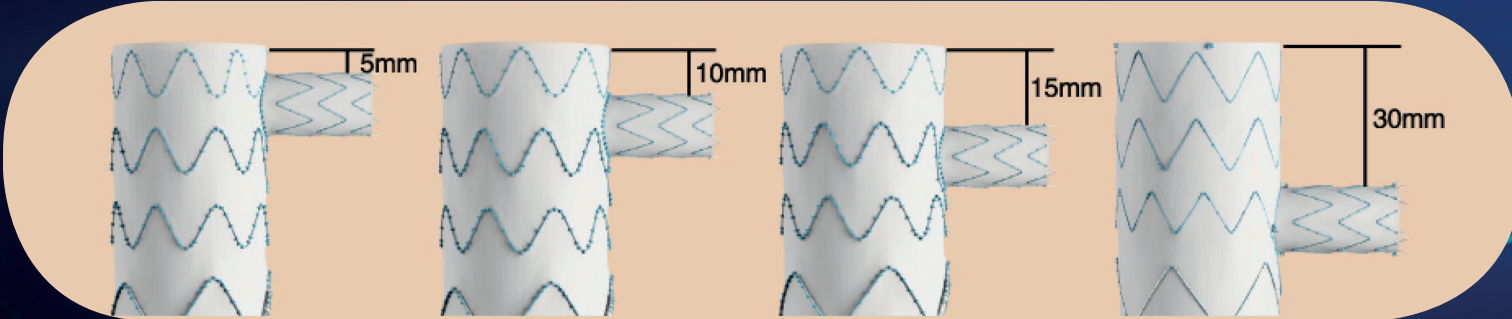


Unique Unibody Design:

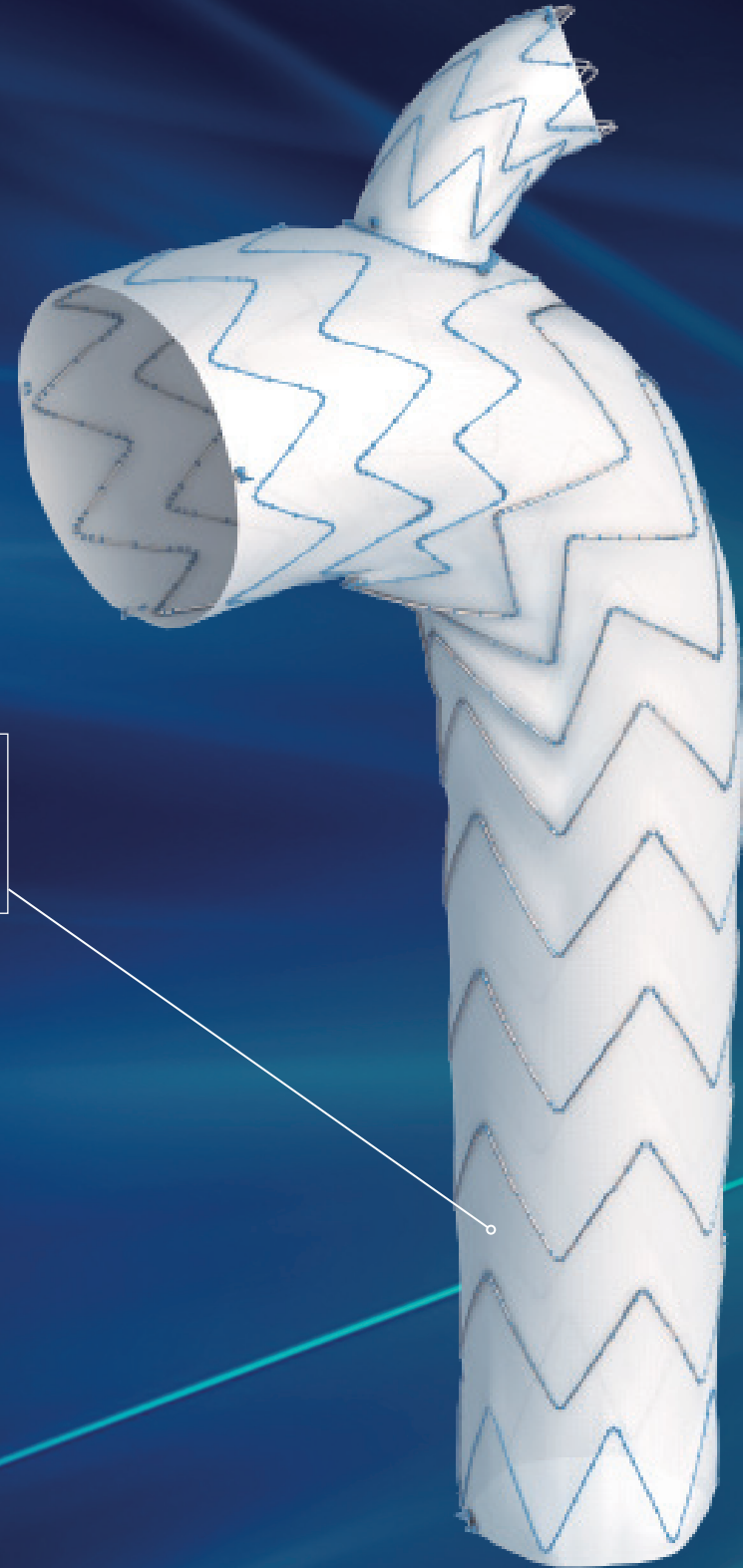
- Reduces the risk of Type III endoleaks and migration

Tapered Design:

- Accommodates different aortic anatomy

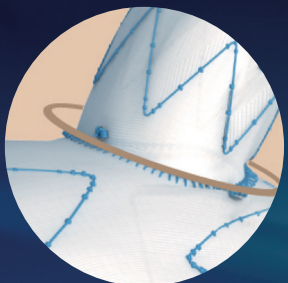


5-30mm extended length from the branch to the main body proximal end



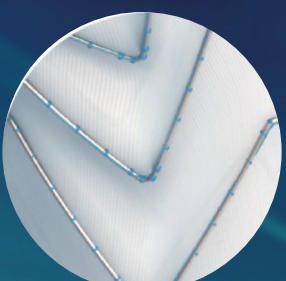
Radiopaque Support Ring at Root of Branch Graft:

- Prevents branch graft occlusion




Electropolished Nitinol Wire:

- Fatigue resistance




Multifilament PET Graft:

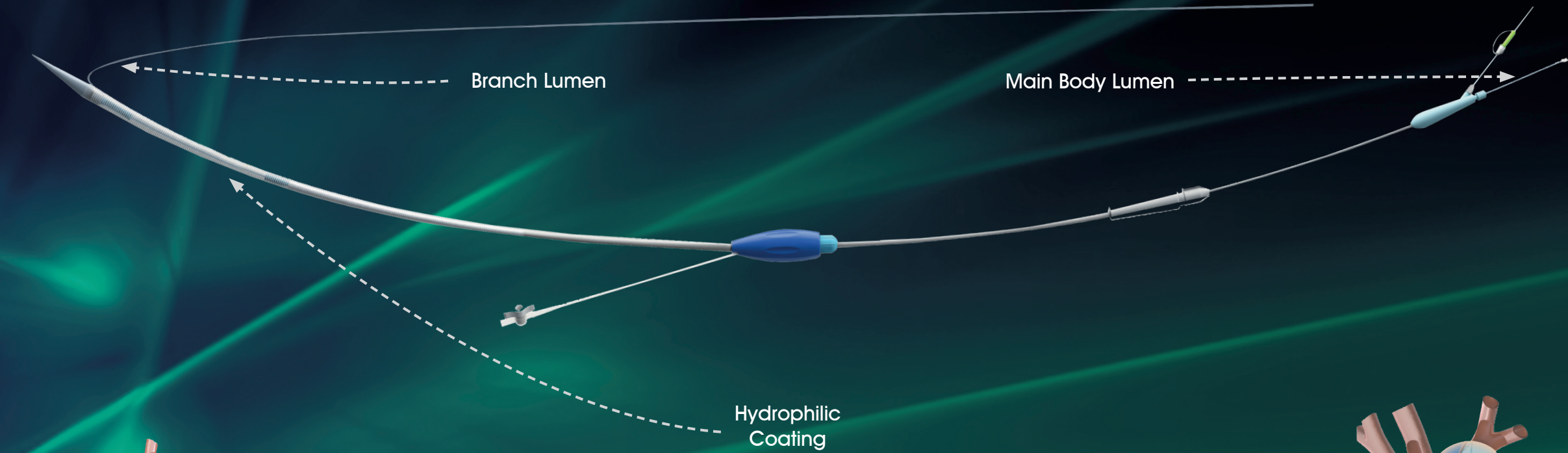
- Reduces Type IV endoleaks



Proximal Multi Mini Springs:

- Enhances proximal sealing



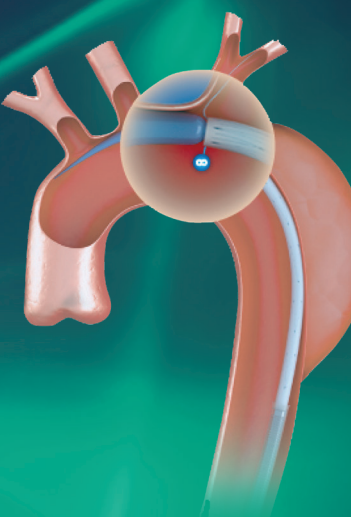


Branch Lumen

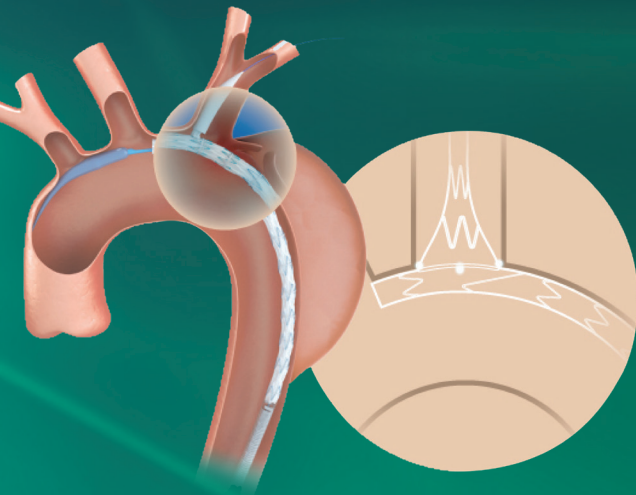
Main Body Lumen

Hydrophilic Coating

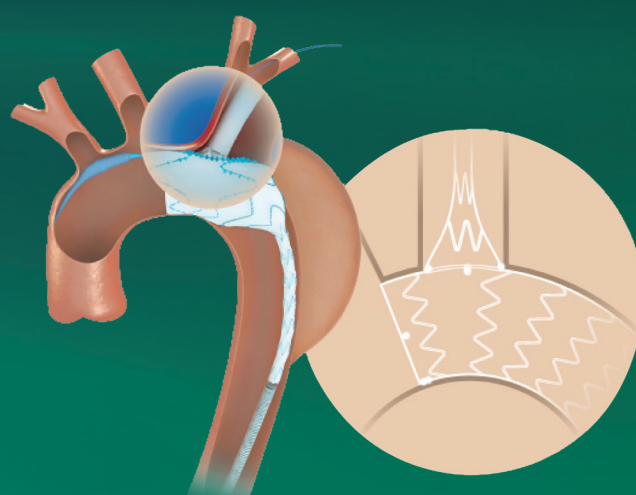
Easily crosses the aortic arch with the protection of the soft inner sheath



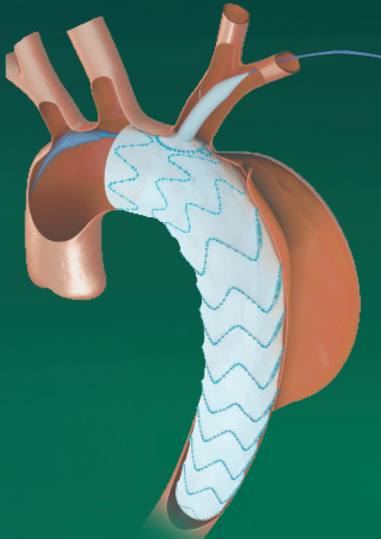
Manoeuvre the branch to adjust orientation and position




Pull wire main body release achieves fast and accurate deployment



Controlled release of branch into LSA



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



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Product Specifications

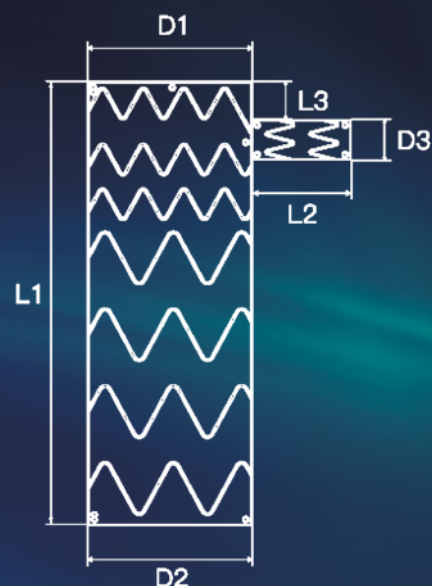
Model Specifications

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™

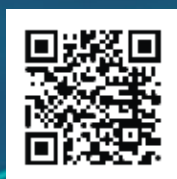
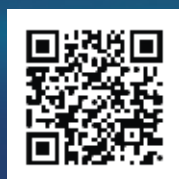
Example: C322610-2003010



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
	140 / 150 / 160 / 170 / 180 / 190 / 200 / 210
Branch Length	25 / 30 / 35 / 40 / 45
Length from Branch to Main Body Proximal End	5 / 10 / 15 / 20 / 25 / 30

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Not Available for Sale in the United States.

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