

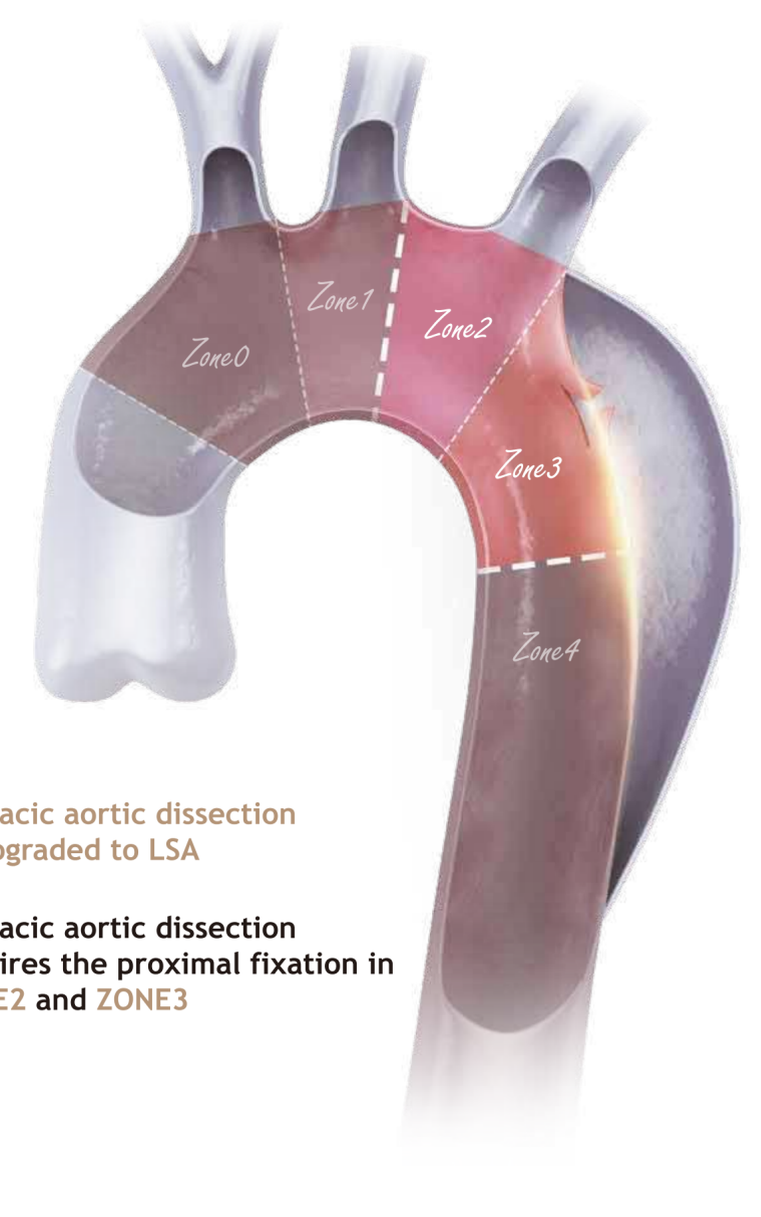
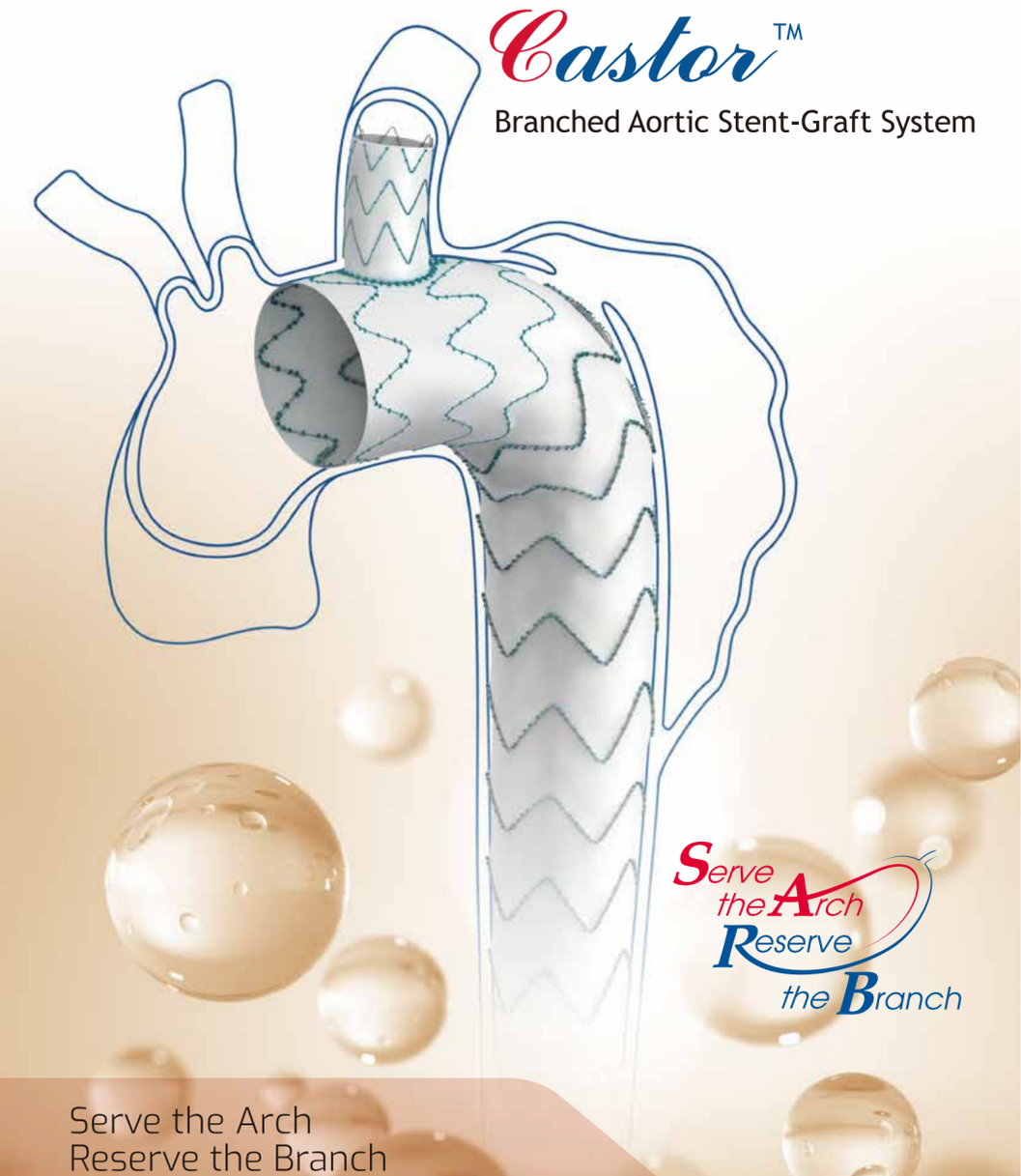
Product Sizes

Model Specification	Size Range
Mainbody Proximal Diameter	26 / 28 / 30 / 32 / 34 / 36 / 38 / 40 / 42 / 44
Mainbody 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 (Fr)	24
Mainbody 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 Mainbody Proximal End	5 / 10 / 15 / 20 / 25 / 30

MicroPort | Endovastec

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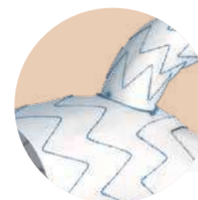
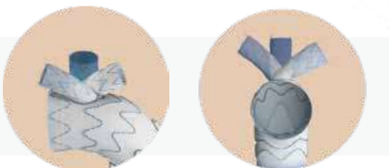
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Serve the Arch, Reserve the Branch

Multi-Dimensional Angle

-Orient branch graft to various LSA anatomy

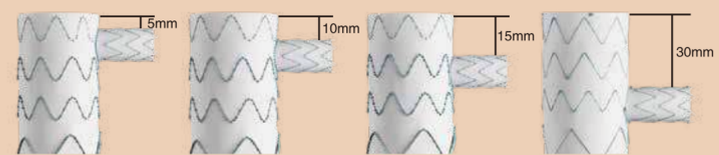
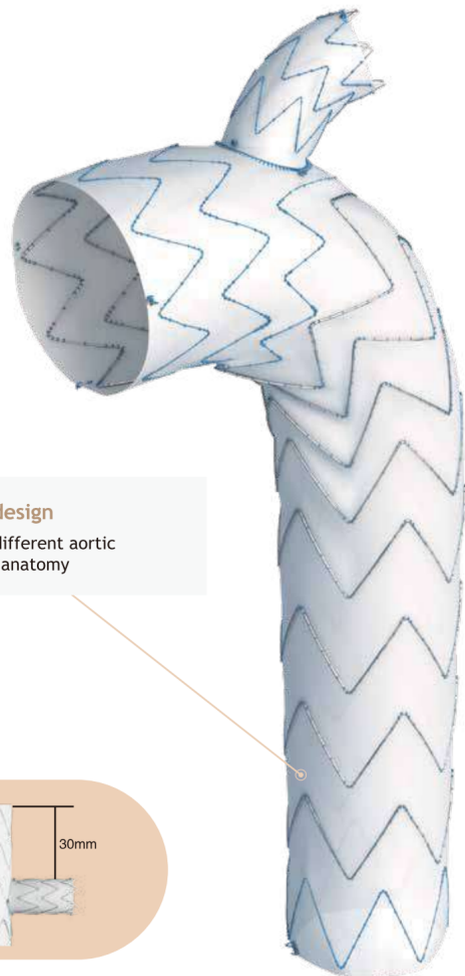


Unique Unibody Design

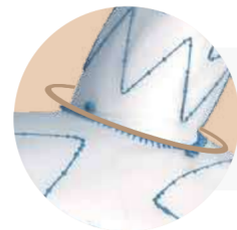
-Eliminate the risks of type III endoleak and migration

Tapered design

-Attach to different aortic dissection's anatomy



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



Radiopaque metal ring at the root of branch graft

-Prevent branch graft from occlusion



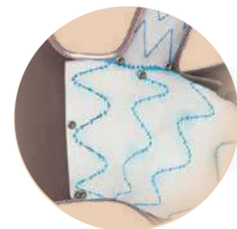
Electropolished Nitinol wire

-Enhance corrosion resistance



Multifilament PET graft

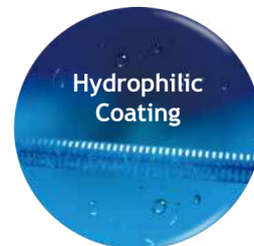
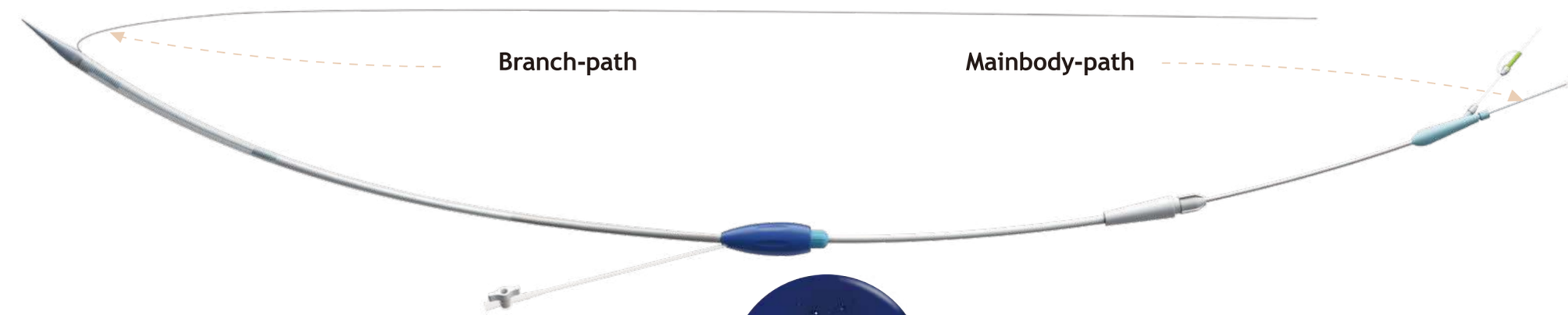
-Reduce Type IV endoleak



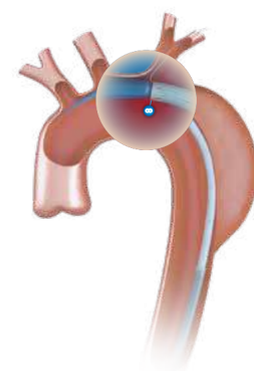
Proximal multi-mini springs

-Improve proximal sealing effect

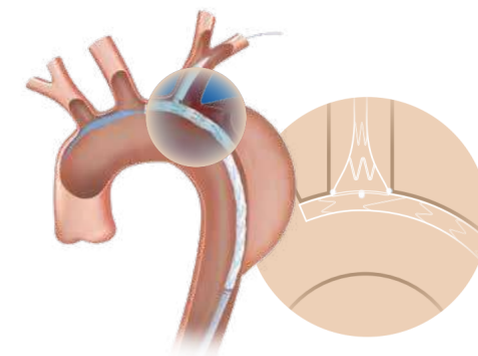
Double-path designed cannulation ensures accurate position



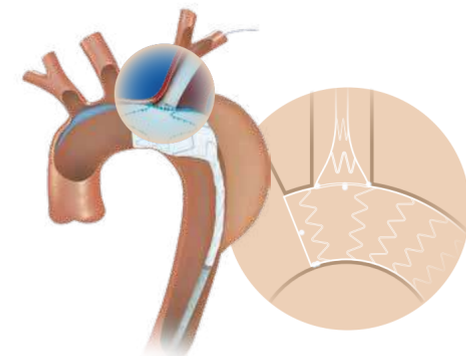
Hydrophilic Coating



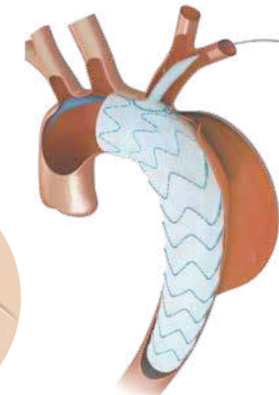
Easily cross the aortic arch with the protection of the soft inner sheath



Pull branch to adjust the orientation and position



Pull-wire release design achieves fast and accurate deployment



Release the branch with pre-release prevention design



Reserve the aortic arch and branch with unibody stent graft