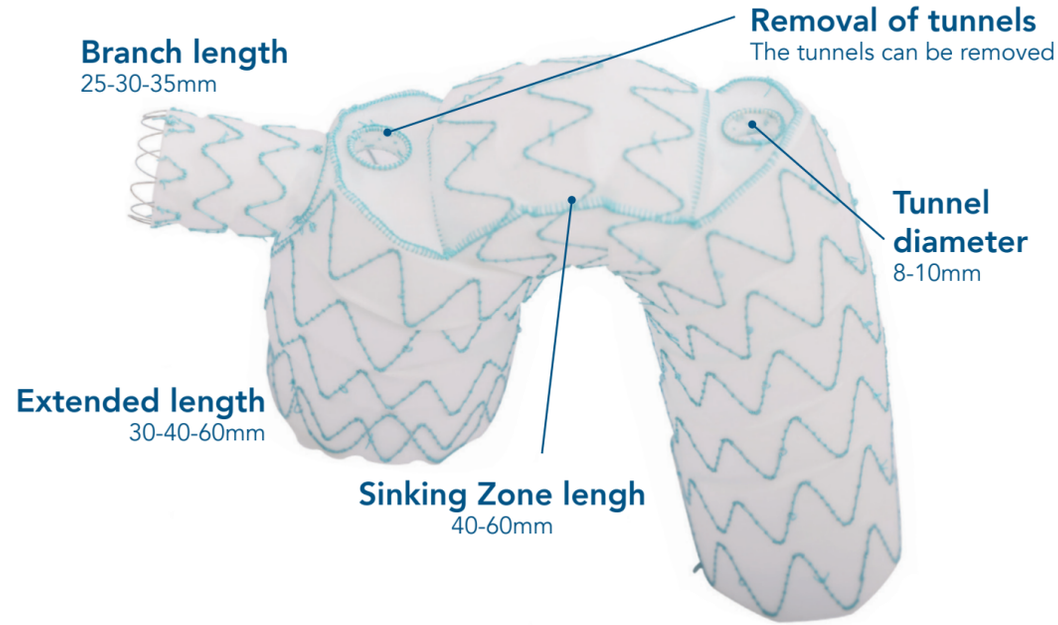
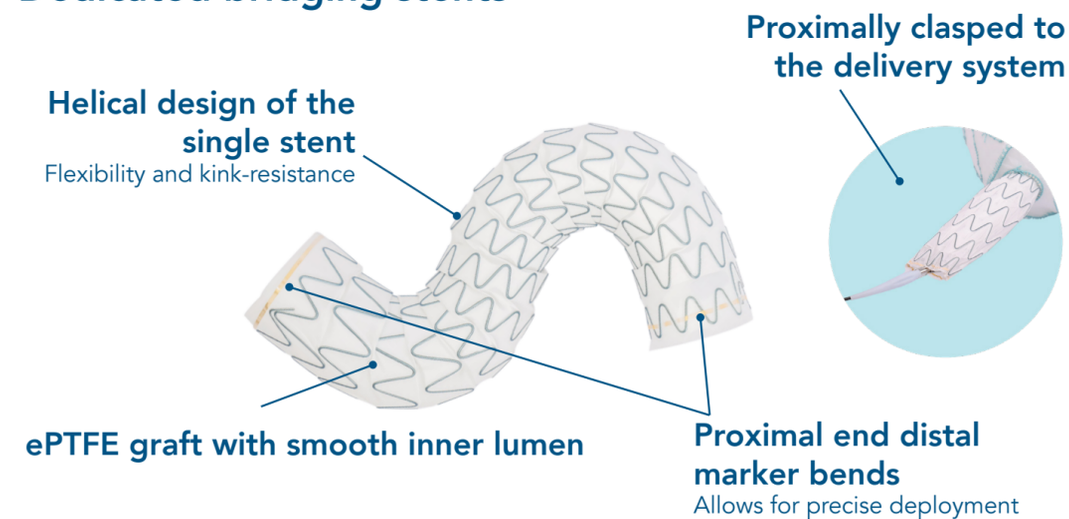


Customisation Possibilities\*



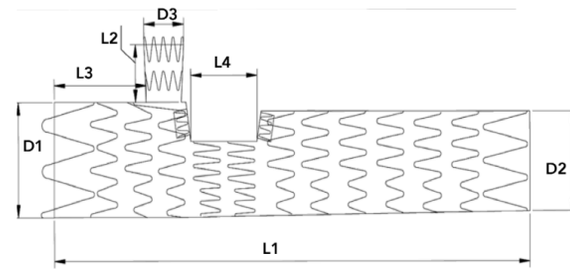
Dedicated bridging stents



\* Additional customisation possibilities can be discussed with your Sales Rep.

Hector Main Body (MB)

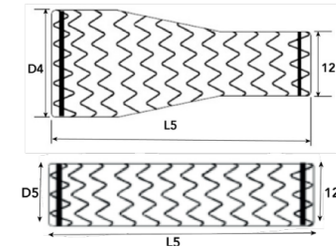
CA	D1	D2	D3	-	L1	L2	L3	L4
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Bridging Stent (BS)

LSA	CBL	D4	12	L5
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LCCA	CBS	12	D5	L5
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Main Body (MB) Specifications	Size Range (mm)
Main Body Proximal Diameter (D1)	30 / 32 / 34 / 36 / 38 / 40 / 42 / 44 / 46
Main Body Distal Diameter (D2)	24 / 26 / 28 / 30 / 32 / 34 / 36 / 38
Branch Distal Diameter (D3)	10 / 12 / 14 / 16 / 18 / 20
Main body length (L1)	200
Side branch length (L2)	25 / 30 / 35
Extended length from side branch to proximal (L3)	30 / 40 / 60
Sinking zone length (L4)	40 / 60
Outer-Sheath Profile (F) - Catheter Length (mm)	24 / 25 - 1000

Bridging Stent (BS) Specifications *	Size Range (mm)
LSA Stent Diameter (D4)	8 / 10 / 12 / 14
LCCA Stent Diameter (D5)	6 / 8 / 10 / 12 / 14
Total Length (L5)	40 / 50 / 60 / 80 / 100
Delivery system effective length	LSA - 1100 / LCCA - 550

\* The bridging stent diameter that interlocks with the Hector Main Body (MB) is always 12mm

Hector™ is a custom-made device for the treatment of specific patients. As such, it is not CE-marked and can be supplied on a named-patient basis only. Contact your local Sales Representative to confirm the feasibility of the requested design



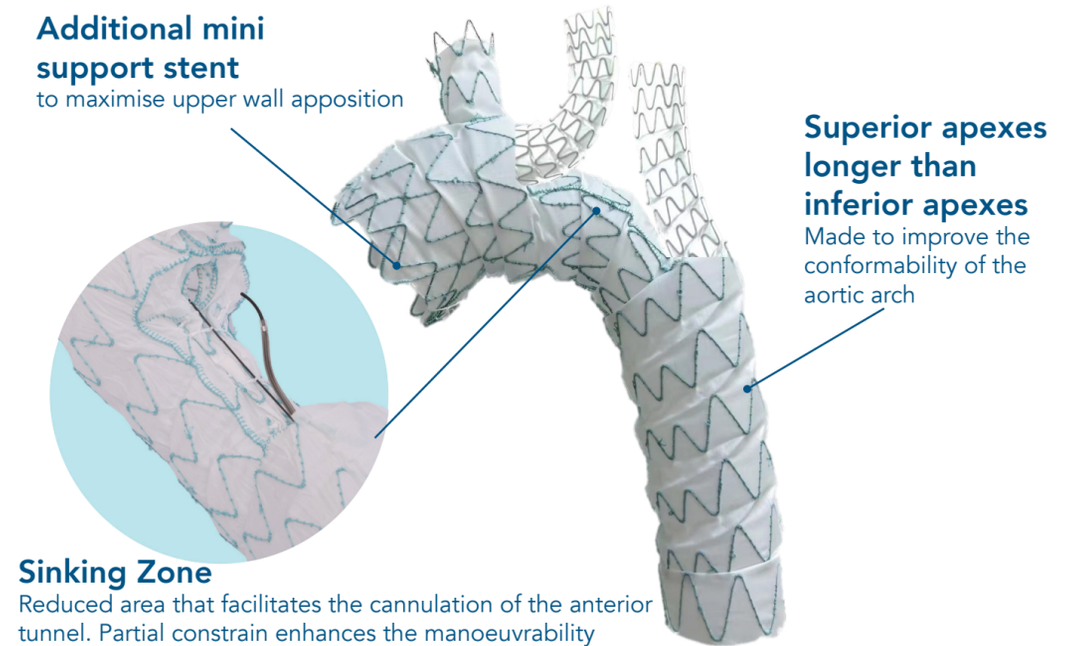
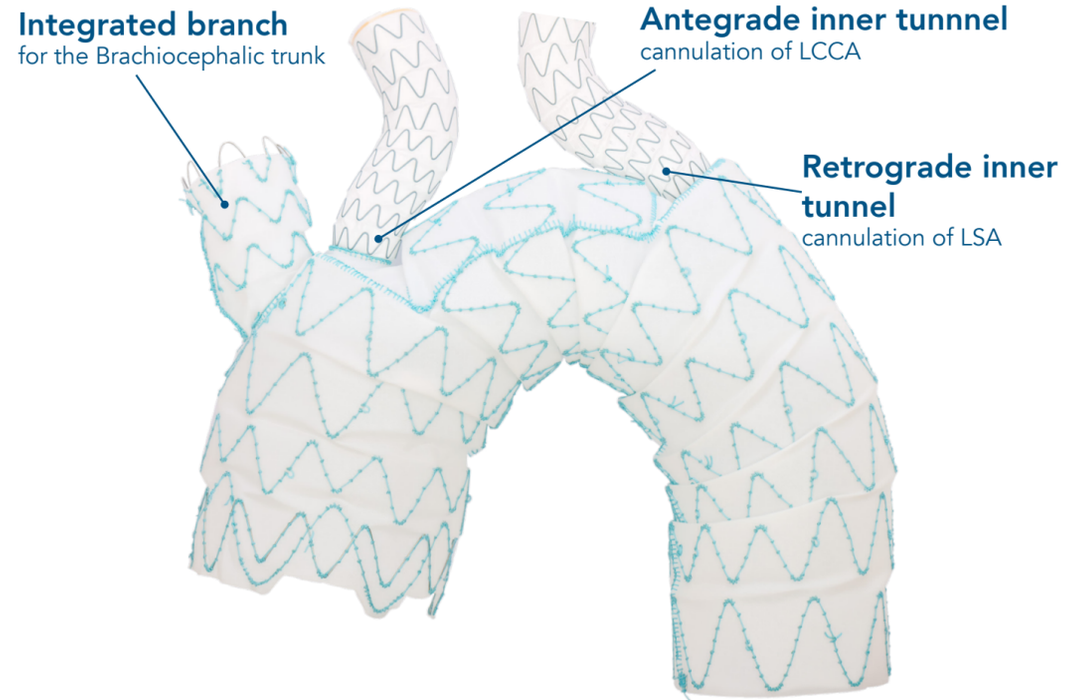
*Hector™*  
Multi-branched Thoracic Stent Graft System

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

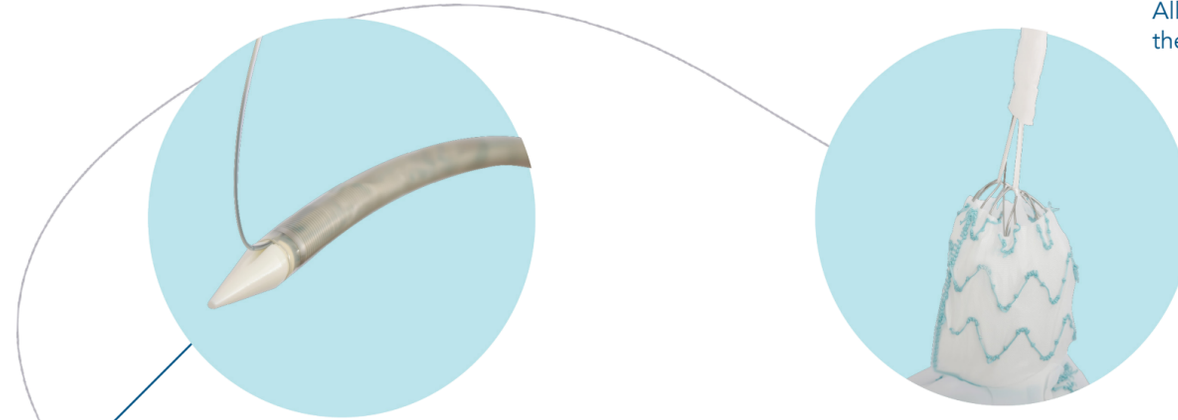
Simplifying Complex Aortic Arch Repair

# Innovative Stent Graft

# Designed for Safety

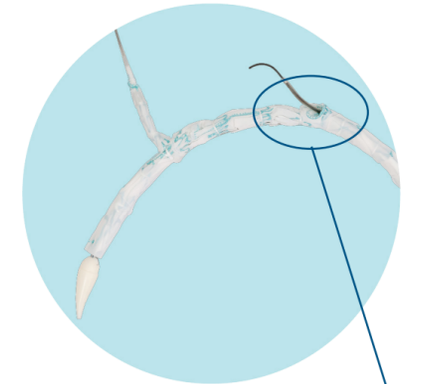


**Branch guidewire based on Cratos™ technology**  
Allows for precannulation of the BCT

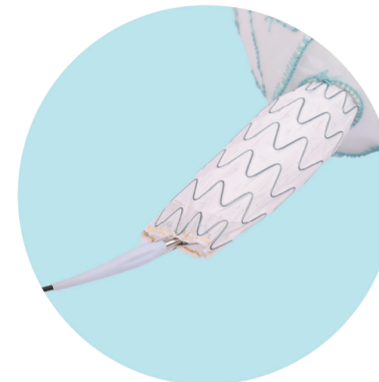


**Branch control system**  
Allows for stability of the branch during the procedure

**Preloaded 5F catheter**  
Allows for early cannulation of LSA



**Proximal capture**  
Stabilises the stent graft during deployment



**Proximal capture**  
Allows for precise alignment of the bridging stent

**Misuse-proof design**  
Intuitive deployment sequence with safety mechanism to avoid premature steps

