INTRODUCING

Valiant Navion™ Thoracic Stent Graft System



Source: Data on file at Medtronic.



- CoveredSeal configuration with tip capture
- Proximal or distal use



REIMAGINED DESIGN

EXPANDED OPTIONS ENABLE YOU TO CUSTOMIZE TREATMENT



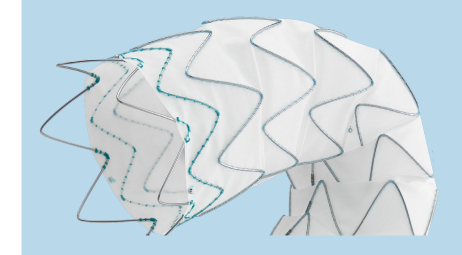


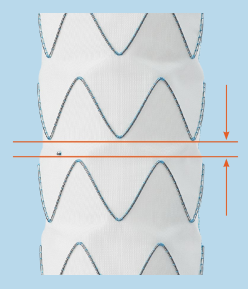
Source: Data on file at Medtronic.



OPTIMIZED STENT GRAFT DESIGN

- Aligned peaks and valleys and shorter struts designed for increased flexibility
- Adapts to inner and outer curve of thoracic aorta
- Increased distance between stents designed to optimize migration resistance and conformability





Source: Data on file at Medtronic.



DELIVERY SYSTEM ENHANCEMENTSLOWER PROFILE — UP TO 4 FR REDUCTION

Valiant[™] Captivia[™] stent graft







46-42 mm

40-34 mm

32-22 mm

- 18 Fr delivery system for improved vascular access
- 37.9% (33/87) females in global trial¹

Valiant Navion[™] stent graft



20 Fr

18 Fr

46-40 mm

37-28 mm

25-20 mm

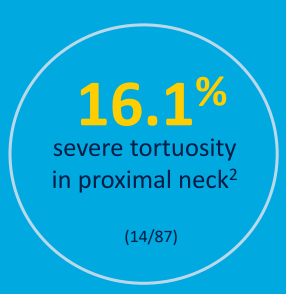
¹ 30-day data. Data on file at Medtronic.



OPTIMIZED STENT GRAFT DESIGN

FreeFlo Design CoveredSeal Stent Design & W-stent





Tortuosity (centerline length/straight line length) from the proximal end of proximal neck to the distal end of the proximal neck

¹ 30-day data. Data on file at Medtronic. Type Ia endoleak (1/81 patients). 2. Core Lab reported.