The new generation of VIENNA AORTIC VALVE SE is available pre-mounted with dry pericardium!
The VIENNA AORTIC VALVE SE self-expandable transcatheter valve is designed to treat severe aortic stenosis in patients at medium to high risk for open heart surgery. The minimal invasive heart valve replaces the native valve without the need for concomitant surgical removal and is placed via the femoral access. The new generation comes fully premounted with specially prepared bovine pericardium, thus reducing the time of the procedure and the preparation steps.

SELF-EXPANDING NITINOL FRAME:
provides the foundation for controlled delivery

SUPRA-ANNULAR VALVE DESIGN:
unsurpassed hemodynamics

BOVINE PERICARDIAL TISSUE:
thin and strong for low profile delivery and durability

ADVANCED SEALING:
surface contact between a transcatheter aortic valve and the native anatomy is critical for effective sealing. The frame and consistent radial force of the VIENNA AORTIC VALVE SE valve enables contact at larger area.

SIZES:

AORTIC ANNULUS DIAMETER: 18 19 20 21 22 23 24 25 26 27 28 29

PF VIVA SE 23 PF VIVA SE 26 PF VIVA SE 29 PF VIVA SE 31