Edwards Lifesciences’ porcine valves combine rigorous tissue selection, fixation technology and advanced manufacturing components that have set the industry standard.

Our Carpentier-Edwards valves feature:

- **New Patented Edwards XenoLogiX Treatment**
  - Significantly reduced calcification in rat and sheep implant studies.¹ ² ³

- **Proven Fixation Technology**
  - Original fixation process that remains the foundation of tissue preservation today.
  - Minimizes alterations in the collagen waveform and increases leaflet compliance

- **Specialized Construction**
  - Asymmetrical stent conforms to the natural porcine valve geometry.
  - Obstruction of the orifice is prevented by sewing the muscle shelf into the stent wall.

- **Compliant Sewing Ring**
  - Aortic – scalloped design conforms to the contoured shape of the annulus.
  - Mitral – broad flat design facilitates secure implant onto the annulus.

- **Elgiloy Stent**
  - Flexible material minimizes tissue stress.
  - Superior spring efficiency reduces creep.

*No clinical data are available which evaluate the long-term impact of the XenoLogiX treatment in patients.*
Carpentier-Edwards Bioprosthesis
Aortic Model 2625 and Mitral Model 6625

Proven 15 year Durability in Patients > 70 years.³

"The [Carpentier-Edwards Bioprosthesis] is recommended for aortic valve replacement for patients older than 70 years and for patients 61-70 (when extended longevity is not anticipated) and for mitral valve replacement for patients older than 70 years."⁴

Specifications

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<tr>
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| A. Mounting Diameter (Annulus) | 25 27 29 31 33 35 |
| B. Graft Mounting Diameter (Stent I.D.) | 23 25 27 29 31 33 |
| C. Profile Height | 19 21 23 24 25 26 |
| D. External Sewing Ring Diameter | 34 36 38 40 42 44 |

References

See instructions for use for full prescribing information.

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Caution: Federal (USA) law restricts this device to sale by or on the order of a physician.

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