Carpentier-Edwards PERIMOUNT Magna Ease Pericardial Aortic Bioprosthesis

Model 3300TFX Nominal Specifications (mm)

<table>
<thead>
<tr>
<th>Size</th>
<th>19 mm</th>
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<tbody>
<tr>
<td>A. Stent Diameter</td>
<td>19</td>
<td>21</td>
<td>23</td>
<td>25</td>
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<tr>
<td>B. Orifice Diameter (Stent I.D.)</td>
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<td>20</td>
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<tr>
<td>C. Profile Height</td>
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<td>14</td>
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<td>18</td>
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<tr>
<td>D. External Sealing Ring Diameter</td>
<td>24</td>
<td>26</td>
<td>28</td>
<td>30</td>
<td>32</td>
<td>34</td>
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Accessories
- Unique dual-ended sizer, model 1133 available in sizes 19-29 mm
- Reusable handle, model 1111
- Longer single-use handle, model 1126
- Tray for sizers and handles, model TRAY1133

References

Edwards Lifesciences
Edwards Lifesciences (Canada) - 1290 Central Parkway West, Suite 300 - Mississauga, Ontario - Canada L5C 4R3 - 800.268.3993 - 905.566.4220
Edwards Lifesciences Europe - Ch. du Glapin 6 - 1152 St-Prex - Switzerland - 41.21.823.4300

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Where MAGNA hemodynamics meets EASE of implantation.

The advanced Carpentier-Edwards PERIMOUNT Magna Ease aortic valve adds enhanced implantability to the unsurpassed hemodynamics of the Magna valve platform — setting the new standard for tissue valve performance.

Proven superior hemodynamics
- Industry-leading EOAs and low gradients documented in multiple published studies
- Based on a proven design with published hemodynamic stability up to 17 years post-implantation

Designed for endurance
- Built on the proven performance of PERIMOUNT aortic valves, with over 27 years of clinical experience
- Commissural stress points minimized by mounting matched leaflets under the stent
- The Carpentier-Edwards ThermaFix process is the only anti-calcification technology designed to confront both major calcium binding sites

Ease of implantation
- Eased insertion through small incisions or small aortic roots due to low valve profile and sleek commissure posts
- Maximized coronary ostia clearance achieved with low stent base
- Optimized valve seating due to contoured and compliant sewing ring
- Aided valve orientation and suture placement with three mid-commissure suture markers on the sewing ring
- Enhanced knot tying achieved with sleek commissure posts
- Eased aortotomy closure as a result of low profile design

*No clinical data are available which evaluate the long-term impact of the Edwards Lifesciences tissue treatment in patients.
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### References

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**Read Instructions for Use for Full Prescribing Information.**

**Edwards Lifesciences devices placed on the European market meeting the essential requirements referred to in Article 3 of the Medical Device Directive 93/42/EEC bear the CE marking of conformity.**

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