You understand that caring for your patient means using a mesh that complements your technique and her anatomy\textsuperscript{1,2}

**Indicated for Sacrocolpopexy**\textsuperscript{2}

ARTISYN\textsuperscript{®} Y-Shaped Mesh, the only Y-shaped mesh designed to provide efficiency and support while evolving to leave less mesh behind\textsuperscript{1,2}

---

**Efficiency for the Surgeon**\textsuperscript{1,3}

- Excellent Intraoperative Handling\textsuperscript{1}
  - Mesh optimized to resist wrinkling and folding\textsuperscript{3}
  - Precreased vaginal flaps designed to reduce steps\textsuperscript{1}

- Easy Mesh Placement\textsuperscript{1}
  - Blue lines aid orientation and visibility
  - Sacral arm tapered to reduce trimming

- Precision During Fixation\textsuperscript{1}
  - Blue lines facilitate accurate suture placement
  - Large pore size makes suturing easy

---

**Support with Less Mesh for the Patient**\textsuperscript{1,2}

- Unique Bidirectional Design\textsuperscript{1}
  - Vaginal flaps designed to accommodate lengthening and distention
  - Sacral flap designed to limit elongation

- Mesh Is Designed to Be Strong\textsuperscript{4}
  - Strongest mesh tear strength\textsuperscript{*}
  - Strongest suture pullout strength in the sacral flap\textsuperscript{1}

- Mesh Evolves Over Time\textsuperscript{2}
  - 46\% of the mesh absorbs by 84 days\textsuperscript{1,2}
  - Remaining mesh stays strong after tissue integration\textsuperscript{1,3}

---

\*ARTISYN Mesh displayed strongest mesh tear strength at implantation compared to Coloplast Restorelle\textsuperscript{®} Y and JUNE MEDICAL ALYTE\textsuperscript{™} Y-Mesh Graft in benchtop testing.

\*ARTISYN Mesh displayed strongest suture pullout strength at implantation compared to Coloplast Restorelle\textsuperscript{®} Y and JUNE MEDICAL ALYTE\textsuperscript{™} Y-Mesh Graft in benchtop testing.

The third-party trademarks used herein are trademarks of their respective owners.
The mesh in ARTISYN® Y-Shaped Mesh evolves over time... with less tissue-mesh contracture postintegration\textsuperscript{2,5}

In animal studies it was shown that the mesh material used in ARTISYN Mesh:
- Demonstrated significantly less tissue-mesh contracture vs. another lightweight mesh postintegration\textsuperscript{5}
- Remained pliable\textsuperscript{2,3}

Mesh used in experiment:
- \textsuperscript{a}PP-8 (polypropylene of 76 g/m\textsuperscript{2})
- \textsuperscript{b}PP-32 (polypropylene with absorbable fibers, 32 g/m\textsuperscript{2})

In an internal Ethicon animal study, the mesh used in ARTISYN Mesh led to 8\% tissue-mesh contraction 140 days postimplantation, while polypropylene mesh led to 21.2\% tissue-mesh contraction 182 days postimplantation\textsuperscript{6}

**References**

2. ARTISYN® Instructions for Use. Somerville, NJ, Ethicon, Inc.

**Ordering Information**

<table>
<thead>
<tr>
<th>Description</th>
<th>Ordering Code</th>
<th>QTY</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARTISYN® Y-Shaped Mesh</td>
<td>ARTY</td>
<td>1</td>
<td>27 cm</td>
</tr>
<tr>
<td>Virtual Code</td>
<td>ARTY5L</td>
<td>5</td>
<td>27 cm</td>
</tr>
</tbody>
</table>

©2018 Ethicon US, LLC. All rights reserved. 020974-171218

ARTISYN®

To order, call 1-800-255-2500.
To locate your local representative, call 1-877-ETHICON.