C-QUR V-Patch
O3FA coated polypropylene ventral patch

Omega 3 fatty acid (O3FA) coated polypropylene device designed for the repair of small hernias such as umbilical, epigastric and trocar site defects and other small abdominal wall defects. C-QUR V-Patch combines ProLite polypropylene mesh with a tissue separating layer of Omega 3 fatty acid (O3FA). C-QUR V-Patch is constructed of 2 layers (1 layer of C-QUR FX mesh and 1 layer of C-QUR mesh) that are sewn together around an O3FA coated mesh stabilizing ring.

- Deployment system allows for implantation of the device through a small defect
- Two extended mesh fixation straps for device positioning, suture fixation and handling outside of the abdominal wall
- O3FA coating has been shown to minimize visceral tissue attachment to the mesh
- Flexible and conformable
- Stability ring aides in handling and stability

Competitive device:
- Davol®/Bard®: Ventralex™ & Ventralex™ ST
- Ethicon: Proceed™ Ventral Patch (PVP)
- Covidien: Parietex™ Composite & Ventral Patch
## C-QUR V-Patch Mesh ordering information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Size (cm)</th>
<th>Size (in)</th>
<th>Box Qty.</th>
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<tbody>
<tr>
<td>31200</td>
<td>4.3 x 4.3</td>
<td>1.7 x 1.7</td>
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