PARIETEX™ COMPOSITE VENTRAL PATCH
FOR SMALL VENTRAL HERNIA REPAIR

| HERNIA CARE | MESH • FIXATION • BIOLOGICS • DISSECTION

PARIETEX™ Composite Ventral Patch
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FOR SMALL VENTRAL HERNIA REPAIR

Designed for small ventral hernia repair

- Designed for optimal abdominal wall conformability
- Provides easy deployment and fixation system
- Supports tissue integration while minimizing visceral attachment with collagen film

Innovative deployment and fixation system

Macroporous monofilament textile

Collagen film

Innovative fixation system

When treating an umbilical, epigastric or incisional hernia, the use of a ventral hernia patch has been recognized as a simple and quick method.
Nevertheless, improvement of the current deployment and fixation systems is the key to optimize ventral patches' benefits.

Parietex™ Composite ventral patch is based on a unique semi-peripheral fixation system coupled with two resorbable expanders giving this patch the ability to deploy easily, to ensure a balanced fixation and to stay conform to the abdominal wall.
It looks different because it is

**DESIGNED FOR OPTIMAL ABDOMINAL WALL CONFORMABILITY**
- Deployment system designed to allow the patch to spring open
- Semi-peripheral fixation enabling abdominal wall conformability
- Resorbable expanders keep the patch flat after fixation

**PROVIDES EASY DEPLOYMENT AND FIXATION SYSTEM**
- Self-centering of the mesh thanks to the positioning system
- Fixation on healthy tissue away from the center of the defect
- Balanced fixation on the 4 cardinal points

**SUPPORTS TISSUE INTEGRATION WHILE MINIMIZING VISCERAL ATTACHMENT WITH COLLAGEN FILM**
- Macroporous textile enabling consistent tissue integration
- Resorbable collagen film minimizing visceral attachment

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**Consistent tissue integration**

Performance of Parietex™ Composite ventral patch has been evaluated in an animal model.

At 10 days, the design of Parietex™ Composite ventral patch ensures a good deployment and an optimal abdominal wall conformability.

At 4 weeks, the collagen film is totally degraded and Parietex™ Composite ventral patch is well integrated.

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1. Performance of Parietex™ Composite ventral patch has been evaluated in an animal model.
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Product codes

Parietex™ Composite ventral patch is available in three different sizes to cover surgeons’ needs in small ventral hernia repair.

<table>
<thead>
<tr>
<th>Diameter</th>
<th>PCO4VP</th>
<th>PCO6VP</th>
<th>PCO8VP</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.6 cm</td>
<td></td>
<td>6.6 cm</td>
<td>8.6 cm</td>
</tr>
</tbody>
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For more information or to set up a product demonstration, contact your local Covidien representative.

References
1. Pre-clinical study sponsored by Covidien: 0506 – 141814 “Report 10 days and 4 weeks implantation study (March 2012)”
   0506 – 141814 “Report 10 days and 4 weeks implantation study - Amendment 1 (June 2012)”
7. Pre-clinical study sponsored by Covidien: 0506 – 140983 “Evaluation of the local tissue effects and tissue attachment minimization of a Parietex™™ Composite ventral patch in a rat caecal abrasion model (2011)”
   0506 – 140983 “Evaluation of the local tissue effects and tissue attachment minimization of a Parietex™ Composite ventral patch in a rat caecal abrasion model - Amendment 1 (February 2012)”

IMPORTANT: Please refer to the package insert for complete instructions, contraindications, warnings and precautions.

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