The latest advancement in our hernia care portfolio has two distinct layers to support your surgical technique—and patient outcomes1,2.

TWO DISTINCT LAYERS. MANY DISTINCT BENEFITS.

Duatene™ bilayer mesh for open inguinal and femoral hernia repairs
CONFORMS TO THE PATIENT’S ANATOMY.¹,² AND TO YOUR TECHNIQUE.

**Onlay**
- Flexibility for enhanced anatomical conformability¹,²
- Macroporous textile allows for good tissue integration¹,²
- Superior porosity designed for ease of positioning¹,²,⁶,‡

**Connector**
- Small size fits in all groin defect sizes — including small defects — to enable tight defect closure according to the surgeon’s practice²,³
- Fiber-filled design to enable tissue ingrowth and ease of positioning¹,²,⁶,‡
- A built-in connector that’s stronger than the PROLENE™* polypropylene hernia system (PHS) connector²,⁶,¹⁰

**Underlay**
- Designed for balance between softness and rigidity to allow for good conformability to the patient’s anatomy¹,‡
- Flexible enough for good intraoperative handling and sufficiently rigid for easy deployment in the preperitoneal space¹,‡
- Covers the myopectineal orifice¹,⁴

---

†7 out of 7 surgeons surveyed agreed.
‡ Superior onlay porosity compared to PROLENE™* polypropylene hernia system (PHS).

**SUPERIOR ONLAY POROSITY¹,²,‡**

**1.6 x 3.1 mm pore size**

Macropository allows for good tissue integration.³
A comprehensive portfolio. Because no two hernias are the same.

Duatene™ bilayer mesh is made to accommodate most common groin hernia defects. Because every hernia — and patient — is different. We even offer an extended elliptic shape (16 x 10 cm) that allows for adequate femoral hernia coverage.¹,⁹,¹¹,¹²

<table>
<thead>
<tr>
<th>Reorder code</th>
<th>Description</th>
<th>Product per box</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTN07R</td>
<td>Duatene™ bilayer mesh, 7 cm round</td>
<td>1</td>
</tr>
<tr>
<td>DTN10R</td>
<td>Duatene™ bilayer mesh, 10 cm round</td>
<td>1</td>
</tr>
<tr>
<td>DTN1610E</td>
<td>Duatene™ bilayer mesh, 16 x 10 cm elliptical</td>
<td>1</td>
</tr>
<tr>
<td>DTN07RX3</td>
<td>Duatene™ bilayer mesh, 7 cm round, 3 pack</td>
<td>3</td>
</tr>
<tr>
<td>DTN10RX3</td>
<td>Duatene™ bilayer mesh, 10 cm round, 3 pack</td>
<td>3</td>
</tr>
<tr>
<td>DTN1610EX3</td>
<td>Duatene™ bilayer mesh, 16 x 10 cm elliptical, 3 pack</td>
<td>3</td>
</tr>
<tr>
<td>DTN07RX6</td>
<td>Duatene™ bilayer mesh, 7 cm round, 6 pack</td>
<td>6</td>
</tr>
<tr>
<td>DTN10RX6</td>
<td>Duatene™ bilayer mesh, 10 cm round, 6 pack</td>
<td>6</td>
</tr>
<tr>
<td>DTN1610EX6</td>
<td>Duatene™ bilayer mesh, 16 x 10 cm elliptical, 6 pack</td>
<td>6</td>
</tr>
</tbody>
</table>
### References

1. Based on internal test report #43021CR079a, Marketing claims evidence from design validation lab. April 2017.
2. Based on internal test report #TEX-FP-002, Duatene™ bilayer mesh characterization. June 2017.

### HERNIA CARE

**Mesh. Fixation. Permacol™. Dissection.**

Our comprehensive product portfolio can enhance your hernia repair procedures.

To learn more about the Duatene™ bilayer mesh, contact us at 800-722-8772