Advancing hernia repair by identifying and meeting the needs of surgeons, patients, and health care providers

Research and Evidence
- We’re helping increase the prevalence of hernia registries worldwide to support continuing needs for robust clinical evidence
  - The International Hernia Mesh Registry (IHMR) is one of the world’s largest International Hernia Mesh Registries and growing
- We offer evidence-based solutions
- We partner with societies to advance education, research and patient care

Education and Training
- We provide programs designed to expand awareness and knowledge of the latest advancements in procedures and surgical skill enhancement
- We’re revolutionizing surgical education through Touch Surgery, a virtual training mobile platform
- For surgeons
  - Robotic Hernia Repair Preceptorship
  - Shaping the Future of Hernia Repair
  - Complex Hernia Solutions Course
  - Advancements in Minimally Invasive Surgery: A Comprehensive Hands-on Symposium
- For patients
  - Smarterpatient.com

Access and Reimbursement
- Our Health Economics & Market Access Team works directly with health plans, employers, hospital systems, brokers and coalitions to support value-based clinical and economic decision making
- Resources and support are available on ethicon.com and our Reimbursement Hotline 888-750-1242

Innovative Products
- We’re at the forefront of innovation to help enable the best surgical outcomes
- Our approach to innovation starts with knowledge and insight resulting in the development of technology that can help meet your surgical needs

ETHICON
PART OF THE JOHNSON & JOHNSON FAMILY OF COMPANIES
Shaping the future of surgery
Industry Firsts That Changed the Hernia Landscape and Helped Advance the Standard of Care

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<th>UNMET NEED</th>
<th>INSIGHT-DRIVEN INNOVATION</th>
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<td>Improvement in pain and movement limitations from baseline at 12 months postsurgery</td>
<td>ULTRAPRO. Partially Absorbable Mesh&lt;sup&gt;6&lt;/sup&gt;</td>
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<td>Macroporous mesh with an absorbable tissue-separating barrier&lt;sup&gt;2&lt;/sup&gt;</td>
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<td>Bilayer device for inguinal repair that delivers low rate of recurrence&lt;sup&gt;3&lt;/sup&gt;&lt;sup&gt;*&lt;/sup&gt;</td>
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<td>Physiologically designed to be compatible with the abdominal wall&lt;sup&gt;4&lt;/sup&gt;&lt;sup&gt;,8&lt;/sup&gt;&lt;sup&gt;,10&lt;/sup&gt;</td>
<td>ETHICON PHYSIOMESH™ Open Flexible Composite Mesh&lt;sup&gt;8&lt;/sup&gt;</td>
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<td>Mechanical fixation with superior acute holding strength at various deployment angles&lt;sup&gt;5&lt;/sup&gt;</td>
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Ethicon Hernia Solutions.
Dedicated to advancing hernia repair.
Learn more at ethicon.com

For complete indications, contraindications, warnings, precautions, and adverse reactions, please reference full package insert at ethicon.com.

Supporting All of Your Hernia Needs

Evolving Ethicon portfolio of products

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<td>ULTRAPRO. Flat Mesh from the International Hernia Mesh Registry</td>
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*In an observational study designed to evaluate recurrence rates up to 3 years post-hernia repair.
<sup>1</sup>Evidence shown in a preclinical model which compared 3 absorbable fixation devices.
<sup>2</sup>12-month follow up data from a prospective, longitudinal study of 470 patients receiving laparoscopic hernia repair: inguinal (96.6%), femoral (21%), incisional/ventral (10%), inguinal/femoral (10%) with ULTRAPRO flat mesh from the International Hernia Mesh Registry.