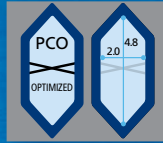


Ventral Hernia Repair System

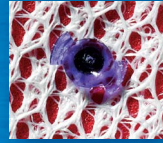
**[EXCEPTIONAL
COMBINATION]**

**Parietex™ Optimized Composite (PCOx) Mesh
and AbsorbaTack™ Fixation Device**

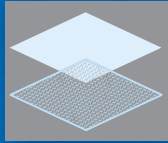
PARIETEX™ OPTIMIZED COMPOSITE(PCOx) MESH



LARGE
MACROPORE



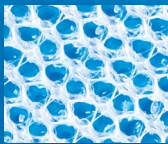
STRONG
FIXATION



TWO SIDED
MESH

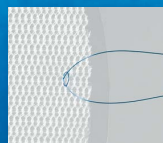


RESISTANT
BARRIER

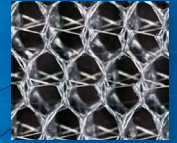


MINIMIZES
VISCERAL
ATTACHMENTS†

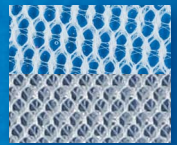
PREPLACED
SUTURES



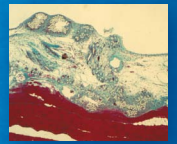
EASY
TO USE



3D
SCAFFOLD



IMPROVED
VISIBILITY



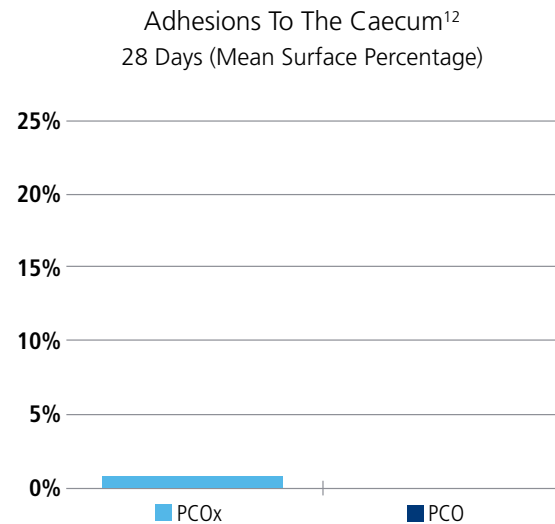
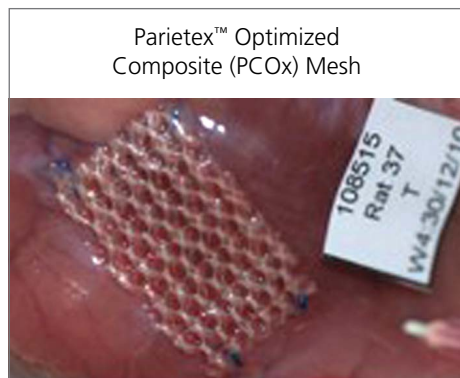
RAPID
INGROWTH†

† Based on a preclinical animal study

OPTIMIZED PROTECTION

Parietex™ optimized composite (PCOx) mesh offers a resorbable collagen barrier that is similar to that of original PCO. Pre-clinical animal tests showed very low attachment formation and equivalence to original PCO.¹² In addition, the optimized collagen barrier is 3 times more resistant to damage during insertion and handling than the original barrier.¹¹

Pre-Clinical Study



These results are indicative, not statistically significant.

Equivalent visceral attachment prevention compared to original Parietex™ composite (PCO) mesh¹²

OPTIMIZED HANDLING

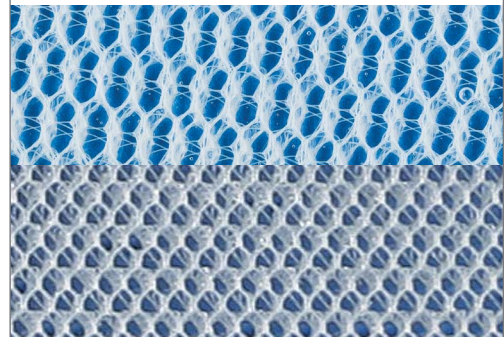
Parietex™ optimized composite (PCOx) mesh is easy to insert and position with improved visibility through the mesh, a more damage resistant barrier and preplaced sutures that eliminate the time associated with traditional suture placements.

The AbsorbaTack™ fixation device eliminates the risk of inadvertent needle sticks with no sharp piloting needle.

Easy to Use



Improved visibility with PCOx



No Sharp Piloting Needle Required



Only composite mesh with pre-placed sutures

