

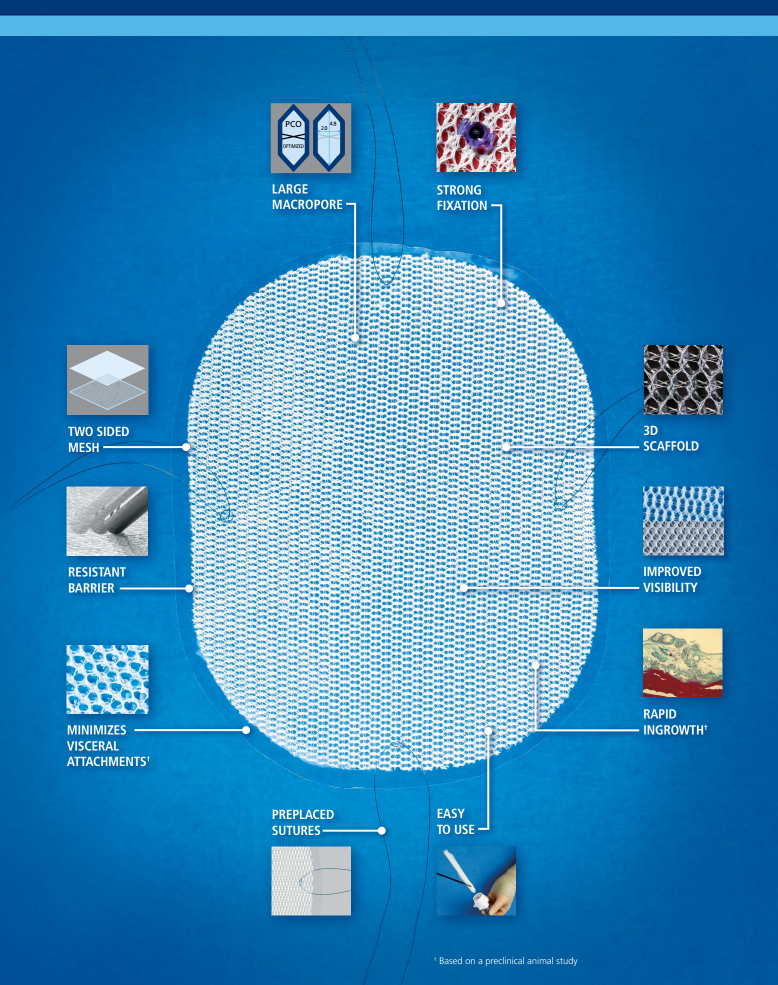


Ventral Hernia Repair System

EXCEPTIONAL COMBINATION

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

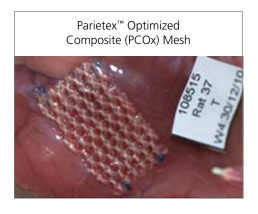
PARIETEX™ OPTIMIZED COMPOSITE(PCOx) MESH

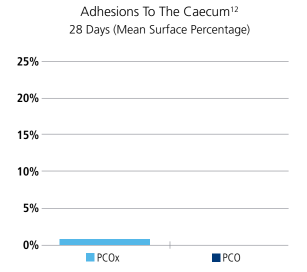


OPTIMIZED PROTECTION

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.



