

PERFECTLY SOFT

Sometimes you need a membrane pliable enough to contour to its environment but substantial enough to maintain its architecture. Introducing Zmatrix™ - a natural, porcine peritoneum collagen membrane with a **perfectly soft** consistency that drapes without the usual self-adherence experienced with other natural collagen membranes.

- Designed to drape without adhering to itself
- Natural peritoneum collagen structure provides for elasticity
- Processed to preserve extracellular components including laminin, fibronectin, elastin, and glycosaminoglycans*

*Zmatrix™ is a natural, native collagen membrane; cross-linking chemicals and agents are unnecessary. Proprietary processing technology allows preservation of collagen as well as extracellular components including laminin, fibronectin, elastin, and glycosaminoglycans.**

*Hoganson DM, Owens GE, O'Doherty EM, Bowley CM, Goldman SM, Harilal DO, Neville CM, Kronengold RT, Vacanti JP. Preserved extracellular matrix components and retained biological activity in decellularized porcine mesothelium. Biomaterials. 2010, 27: 6934-6940.



ZMATRIX™
porcine peritoneum collagen membrane