

INTRODUCING ZMATRIX™

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.



NEW

3 COLLAGEN MEMBRANES | 3 HANDLING OPTIONS

- ▶ Easily drapes over the ridge but not so flimsy that it collapses into defects
- ▶ High tensile strength allows membrane stabilization with sutures, screws, or tacks
- ▶ Resorbed within 26-38 weeks†

CYTOPLAST™
RTM Collagen



- ▶ Designed to drape without adhering to itself
- ▶ Non cross-linked natural peritoneum collagen structure provides for elasticity
- ▶ Processed to preserve extracellular components including laminin, elastin, fibronectin, and glycosaminoglycans*
- ▶ Resorbed within 26 weeks†

ZMATRIX™
porcine peritoneum collagen membrane



- ▶ Extremely thin and flexible design aids in defect adaptability
- ▶ Non cross-linked natural pericardium collagen tissue is strong
- ▶ Resorbed within 26 weeks†

vitala
porcine pericardium collagen membrane



← LEAST

MOST →

PLIABILITY

*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. †Based on in vivo animal studies. Data on file.