



**Regenerative
Processing
Plant, LLC**

RegenaMax[®] Tissue Allograft

Human Tissue Allograft

The RegenaMax[®] Tissue Allograft:

**Growth
Factors**

**Extra-
Cellular
Matrix**

**Easy to
Handle
Trays**

**Cryo-Activ[®]
Technology**

**Flexible
Tissue
Allograft**

**361
Biologic
Allograft**

RegenaMax[®] Tissue Allograft is a cryo-preserved placental derived human allograft made from chorion-free amniotic membrane. The allograft is manufactured aseptically using our proprietary Cryo-Activ[®] process to help retain bio-activity.

Activating the healing process is an intricate progression requiring a synchronized relationship of cells, extracellular matrices and growth factors. RegenaMax[®] Tissue Allograft is intended to unravel the complexities of wound healing and tissue regeneration by offering a natural alternative to standard wound dressing therapy. RegenaMax[®] Tissue Allograft was designed to be applied as a dressing. The allograft adapts easily to the shape of the treatment area to form an adhesion barrier and provide a structural wall that may help control healing.

Amniotic membranes are recovered from healthy living donors during planned cesarean births. Donors are educated on the benefits of donation and informed consent is granted.



Fully compliant with FDA Guidelines and Regulations.
RegenaMax[®] Tissue Allograft is registered and regulated by the FDA under 21 CFR Part 1271 & PHS Act Section 361
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