



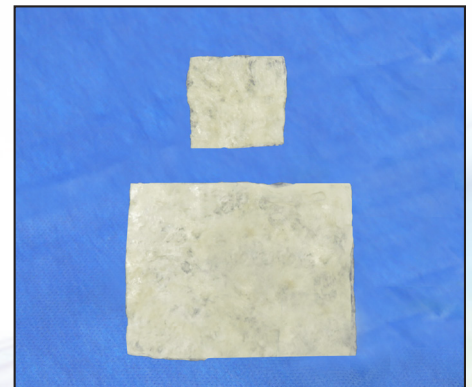
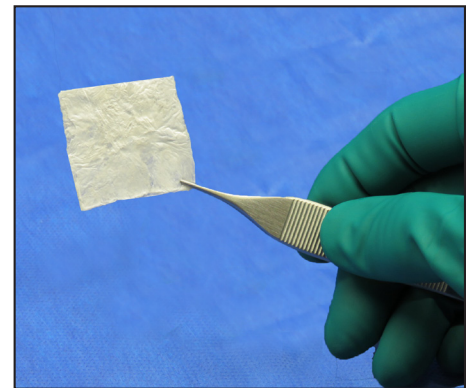
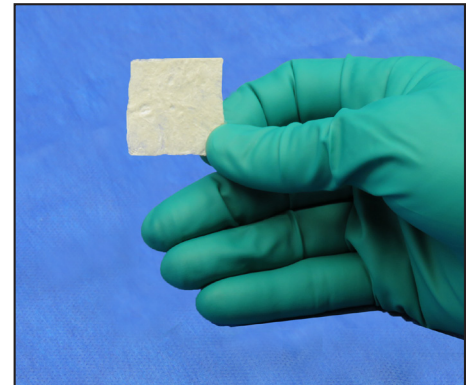
RegeneLink[®]

Amniotic Membrane Allograft

LifeLink is Here to Provide Amniotic Membrane Allografts For Your Patients' Needs

Key Design Features

- A lyophilized human placental-based allograft membrane that includes the amnion and chorion layers
- May be used as a soft tissue barrier and covering
- **RegeneCleanse**[®] proprietary processing method preserves the tissue's natural structure, inherent growth factors, and matrix proteins
- Preserves 400+ regulatory proteins*
- Flexible, conforms to anatomy, and maintains surface contact
- Available in various sizes
- Shelf life of 5 years from time of processing
- Store at 11°-25°C; 52°-77°F with no refrigeration or frozen storage required



RegeneLink®

Amniotic Membrane

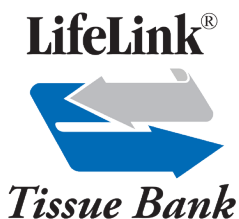
Amnion/Chorion

Catalog #	Description	GTIN #
BT022AC	RegeneLink Amniotic Membrane, 2cm x 2cm	814423023603
BT033AC	RegeneLink Amniotic Membrane, 3cm x 3cm	814423023610
BT044AC	RegeneLink Amniotic Membrane, 4cm x 4cm	814423023627
BT046AC	RegeneLink Amniotic Membrane, 4cm x 6cm	814423023634
BT066AC	RegeneLink Amniotic Membrane, 6cm x 6cm	814423023658
BT068AC	RegeneLink Amniotic Membrane, 6cm x 8cm	814423023665
BT077AC	RegeneLink Amniotic Membrane, 7cm x 7cm	814423023672
BT059AC	RegeneLink Amniotic Membrane, 5cm x 9cm	814423023641
BT412AC	RegeneLink Amniotic Membrane, 4cm x 12cm	814423023689

The Final Product

LifeLink Tissue Bank has helped transform the development of amniotic membrane allografts, also known as, placental tissue, birth tissue or perinatal tissue allografts, through a proprietary, cutting-edge tissue processing method (**RegeneCleanse**). This method preserves the extracellular matrix and regulatory proteins like growth factors*. These allografts can be stored at 11°-25°C; 52°-77°F, rehydrate easily in saline, are gamma irradiated, and are validated to a sterility assurance level (SAL) of 10⁻⁶.

*Data on file at LifeLink



9661 Delaney Creek Blvd. • Tampa, FL 33619
813-886-8111 • 800-683-2400
lifelinktissuebank.org