

# AmnioAMP-X™

## Particulate Suspension Allograft

Without support for successful tissue remodeling, damaged tissues can result in uncontrolled inflammation leading to disorganized tissue formation and failed clinical outcomes.



**AmnioAMP-X™** is a collagen matrix suspension allograft carefully selected from placental derived biologics and preserved in fluid form. It is rich in extracellular matrix components that aid in the healing response. The suspension allograft is characterized by the promotion of significant Anti-inflammatory activity and regeneration. **AmnioAMP-X™** works by limiting the body's secondary response to inflammation in the healing process and greatly reduces the risk of complications and failure.

When applied, the suspension allograft is held in place at the site of injury by its nature supplied biomechanical scaffolding on which new tissue can occur. The scaffolding along with the abundant proteins and growth factors helps to avoid secondary fibroblastic deformation of the tissue and supports proper tissue remodeling.



[www.CellGenuity.com](http://www.CellGenuity.com)

# BENEFITS

- Provides a localized anti-inflammatory that significantly lowers the bodies inflammatory response which can lead to rejection and failure
- Provides a barrier to reduce scar tissue formation
- Helps with the healing process in soft tissue and supports proper remodeling
- Provides a biomechanical scaffolding on which new tissue can occur

## PARTICULATE SUSPENSION ALLOGRAPH

AmnioAMP-X™	Code	Size	CRYOPRESERVED
	SB1200	0.5 CC	
	SB1201	1.0 CC	
	SB1202	1.5 CC	
	SB1203	2.0 CC	

## USE

Intended to supplement or replace damaged or inadequate connective tissue, which makes up the majority of tissues in our body, can be used on-label in most surgical procedures. **AmnioAMP-X™** easily flows through a 25G needle, and can be applied directly into the surgical site for precise targeting and ease of use. The suspension allograft is held in place at the site of injury by its nature supplied biomechanical scaffolding on which new tissue can occur.

- Soft Tissue Injuries
- Chronic and acute wounds
- Repetitive Motion Injuries
- Traumatic injuries
- Surgical wounds
- Muscle Tears
- Burns

## Source

**AmnioAMP-X™** is derived from placental derived biologics from pre-screened donor mothers delivering healthy babies by scheduled Caesarean section.

## Features of AmnioAmp-X™

- Ready to use – **AmnioAMP-X™** is provided in a vial as a ready to use flowable graph, with no prep required.
- Cryopreserved – **AmnioAMP-X™** is cryopreserved for the ultimate in biological viability. Product must be kept in a clean freezer with controlled temperature of -40°C or colder for short-term storage up to 6 months, or -80°C or colder for long-term storage.
- Easy to apply – Provided in an easy to apply flowable form, for precisely delivery throughout the intended site.
- Immuno-suppressive – has been shown to suppresses immune response & modulate inflammation.
- Sterile – is provided in a sterile vial and may be introduced to the sterile field.
- Chorion – Free