





XCELLERATE[™] is an acellular, lyophilized amniotic allograft barrier/membrane that supports an environment for wound healing.

XCELLERATE™ is aseptically processed to preserve extracellular matrix, growth factors and cytokines native to amniotic tissue.¹

XCELLERATE™ is indicated for use as a surgical barrier and wound cover.

XCELLERATE[™] has two distinct sides: an epithelial side and a stromal side. The epithelial side is smooth while the stromal side is dull.

In addition, the graft has a 2-3 mm vertical orientation guide slit that when in the upper right corner, the epithelial side is facing upward.





EPITHELIAL

STROMAL



Note: Amniotic tissue allografts are classified by the Food and Drug Administration (FDA) as Human Cell, Tissue and Cellular and Tissue-Based Products (HCT/P) that are regulated solely under section 361 and 21 CFR Part 1271 of the Public Health Service (PHS) Act.

Please consult your doctor to see if tissue allograft is right for you. No medical advice has been offered herein. None of the statements in this brochure have been evaluated by the FDA.

Placental-derived allografts are not intended to diagnose, treat, cure or prevent any disease.



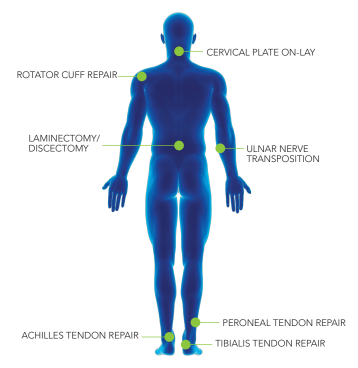
LYOPHILIZED AMNIOTIC MEMBRANE/BARRIER

Human-derived barrier

Preservation of endogenous growth factors²

- Shelf-stable, amniotic allograft
- 4-year shelf-life, stored at room temperature
- Usable as surgical barrier or wound covering, including wounds and exposed bone and tendon
- Intended for homologous use only to supplement patients' own tissue

VARIOUS SURGICAL BARRIER APPLICATIONS INCLUDE:



ORDERING INFORMATION

SKU	Product Description	UPC	DIM
XCELL-0202	XCELLERATE™ Lyophilized Amniotic Membrane 2x2cm (4cm²)	860004706533	2x2
XCELL-0204	XCELLERATE™ Lyophilized Amniotic Membrane 2x4cm (8cm²)	860004706540	2x4
XCELL-0404	XCELLERATE™ Lyophilized Amniotic Membrane 4x4cm (16cm²)	860004706557	4x4
XCELL-0407	XCELLERATE™ Lyophilized Amniotic Membrane 4x7cm (28cm²)	860004706564	4x7

References:

Barrientos, S., et al. Growth factors and cytokines in wound healing. Wound Repair and Regeneration. 16: 585-601, 2008.
Data on file Aziyo Biologics

XCELLERATE™ is a trademark of Precise Bioscience LLC