

## Support the Natural Healing Process with Dual Layer Amnion Allografts



### VitoGraft® Product Details

VitoGraft® is a dual layer allograft derived from amnion and is designed for both topical and surgical applications. This advanced product acts as a protective barrier, offering exceptional coverage and shielding acute and chronic wounds from the surrounding environment.

Perfect for enhancing wound care and surgical applications, VitoGraft® ensures optimal protection and healing support.

HCPCS Level II Code Q4317, "VitoGraft, per square centimeter"

### Order Now

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### Why VitoGraft®?

VitoGraft® is processed in compliance with the United States Food and Drug Administration current Good Tissue Practices (cGTP) Regulations and the American Association of Tissue Banks' Standards. We pride ourselves on quality and testing that meet or exceed industry standards.

VitoGraft® provides a protective barrier that supports the healing cascade and aids in the development of granulation tissue in acute and chronic closures. Our allografts support enhanced tissue adherence along with heightened strength and effortless handling.

VitoGraft® is regulated under Section 361 of the PHS Act and 21 CFR Part 1271 and is intended for homologous use.

- ✓ **Growth Factors**  
The amnion membrane is a natural source of cytokines and growth factors.<sup>1</sup>
- ✓ **Immunogenicity**  
The amniotic membrane has unique non-immunological properties<sup>2</sup>
- ✓ **Human Extracellular Matrix (ECM)**  
The membrane sheet provides a protective covering that may aid in wound management
- ✓ **Barrier**  
The extracellular matrix acts as a barrier that may potentiate the migration and adhesion of resident cells.<sup>3</sup>

<sup>1</sup> The presence of growth factors confirmed by 3rd party testing using Fluorescent Multiplex ELISA (Quantibody® Human Growth Factor Array, Ray BioTech).

<sup>2</sup> Park C, Y, Kohanim S, Zhu L, Gehlbach P, L, Chuck R, S: Immunosuppressive Property of Dried Human Amniotic Membrane. Ophthalmic Res 2009;41:112-113. doi: 10.1159/000187629

<sup>3</sup> The presence of extracellular matrix was confirmed by Internal measurements of collagen (Sirius Red, Chondrex) and Hyaluronic Acid (Hyaluronan Quantikine ELISA Kit, R&D Systems).

## Excellion® Process Differentiators



- Fully Optimized Process**  
 The Excellion® process is tailored to retain key extra-cellular matrix and regulatory proteins.
- Fresh Tissue Processing**  
 Tissue is collected promptly and delivered fresh for processing to achieve optimal results.
- No Harsh Chemicals or Antibiotics**  
 Our proprietary Excellion® process focuses on harnessing the natural benefits of the tissue with minimal manipulation.
- Meticulous Quality Assurance**  
 Surgenex® takes pride in assuring the highest technical quality and rigorous testing to ensure safety without compromise.

## VitoGraft® Sheet Sizes

Product Name	Description	Size	Product Code	UPC	Billing Units
VitoGraft®	Dual Layer Amnion Sheet	1 x 1 cm	VG-011	00810167294613	1
VitoGraft®	Dual Layer Amnion Sheet	2 x 2 cm	VG-022	00810167292909	4
VitoGraft®	Dual Layer Amnion Sheet	2 x 3 cm	VG-023	00810167292916	6
VitoGraft®	Dual Layer Amnion Sheet	2 x 4 cm	VG-024	00810167292923	8
VitoGraft®	Dual Layer Amnion Sheet	4 x 4 cm	VG-044	00810167292930	16
VitoGraft®	Dual Layer Amnion Sheet	4 x 6 cm	VG-046	00810167292947	24
VitoGraft®	Dual Layer Amnion Sheet	4 x 8 cm	VG-048	00810167292954	32
VitoGraft®	Dual Layer Amnion Sheet	15 x 20 cm	VG-152	00810167294620	300

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## Our Process

