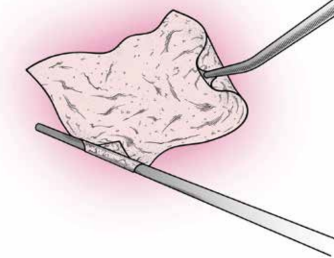


AmnioText Dual-Layer Patch

Flexible Minimally Manipulated Amniotic Membrane Allografts (Skin Substitute)



RegenativeLabs.com ® Copyright Regenative Labs. All rights Reserved.



AmnioText Dual-Layer Patch is a sterile, dehydrated human amniotic membrane allograft, intended for homologous use to cover and protect the recipient's tissues.

Donor/Tissue Screening

The donor tissue is recovered and processed aseptically in full accordance with all industry standards. All Regenative Labs amniotic membrane allografts have been tested for potentially infectious diseases and terminally sterilized to ensure the safety of each membrane.

Advantages of AmnioText

- Dual-layer (amnion/amnion) and ability to place either side facing the wound. Provides essential growth factors delivered on a structural collagen matrix.
- Stored at room temperature with a shelf life of 5 years.
- Excellent handling maintains shape when placed on a moist wound bed.
- · Immune-privileged birth tissue.
- · Flexibility allows for ease of application.
- 10 sizes available.
- · 32 MUE (medically unlikely edits).
- Reimbursement support team that will help check benefits for the patient and also answer questions on billing, coding, and documentation.

Benefits of Amniotic Tissues

- Essential growth factors delivered on a structural collagen matrix.
- Used clinically for over 100 years with more than 100 publications to date.¹

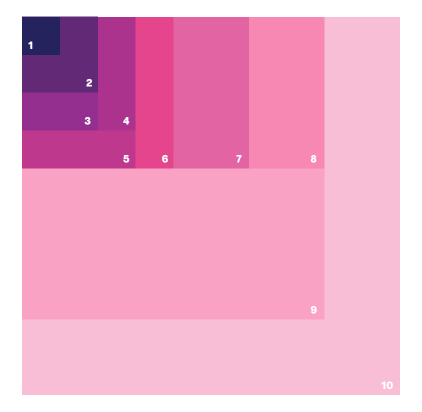
1. Fairbairn et al, The clinical applications of human amnion in plastic surgery. J Plast Reconstr Aesthet Surg. 2014. Jan 31. pii:S1748-6815(14)00037-0.

AminoText Dual-Layer Dehydrated Amniotic Membrane

Patch Sizes and Part Numbers

		Size	SKU
AmnioText Patch (Fibroblast Layer Out)	1.	1 cm x 1 cm	APF2 - 11
	2.	2 cm x 2 cm	APF2 – 22
	3.	2 cm x 3 cm	APF2 – 23
	4.	3 cm x 3 cm	APF2 – 33
	5.	3 cm x 4 cm	APF2 – 34
	6.	4 cm x 4 cm	APF2 – 44
	7.	4 cm x 6 cm	APF2 – 46
	8.	4 cm x 8 cm	APF2 – 48
	9.	8 cm x 8 cm	APF2 – 88
	10.	10 cm x 10 cm	APF2 - 10

Actual Size Shown Below





RegenativeLabs.com