

Esano™ AC

Dual Layer Amnion-Chorion Membrane Allograft

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Esano™ AC Dual Layer Amnion-Chorion Membrane Allograft is a dehydrated human amniotic membrane allograft derived from the submucosa of placental tissue.

Esano™ AC may be used as a wound covering for acute or chronic wounds, serving as a protective barrier.



Key Features:



Acts as scaffolding for tissue reconstruction



Serves as a protective covering for wound management

Dual-layer structure for enhanced coverage, protection, and outcomes



Limits moisture loss, which can aid in recovery



Supports granulation tissue development in acute and chronic wounds



Supports native healing by maintaining wound coverage and hydration



Retains naturally occurring components found in amniotic tissue



Easy to apply with or without glue or sutures



5-year shelf life under proper storage conditions



Stores at ambient temperature



	Part Number	Description	Units
Q4274	EsanoAC-0101	Esano™ AC Dual Layer Amnion-Chorion Membrane Allograft 1x1cm	1
	EsanoAC-0102	Esano™ AC Dual Layer Amnion-Chorion Membrane Allograft 1x2 cm	2
	EsanoAC-0202	Esano™ AC Dual Layer Amnion-Chorion Membrane Allograft 2x2 cm	4
	EsanoAC-0203	Esano™ AC Dual Layer Amnion-Chorion Membrane Allograft 2x3 cm	6
	EsanoAC-0204	Esano™ AC Dual Layer Amnion-Chorion Membrane Allograft 2x4 cm	8
	EsanoAC-0404	Esano™ AC Dual Layer Amnion-Chorion Membrane Allograft 4x4 cm	16
	EsanoAC-0406	Esano™ AC Dual Layer Amnion-Chorion Membrane Allograft 4x6 cm	24
	EsanoAC-0408	Esano™ AC Dual Layer Amnion-Chorion Membrane Allograft 4x8 cm	32
	EsanoAC-1010	Esano™ AC Dual Layer Amnion-Chorion Membrane Allograft 10x10 cm	100
	EsanoAC-1015	Esano™ AC Dual Layer Amnion-Chorion Membrane Allograft 10x15 cm	150
	EsanoAC-1020	Esano™ AC Dual Layer Amnion-Chorion Membrane Allograft 10x20 cm	200

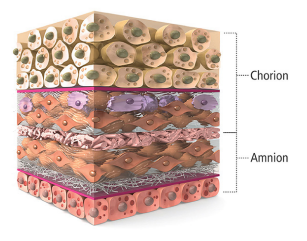
Clinical Applications & Areas of Use:

- Burns
- Podiatry
- Venous Ulcers (VLUs)
- Diabetic Foot Ulcers (DFUs)
- Pressure Ulcers (PUs)

- Acute Wounds
- Chronic Wounds
- MOHS Closures
- Plastic Surgeons
- Vascular Surgeons
- Home Health Care
- Assisted Living Facilities



Cross-sectional schematic of placental tissue composition



The AlexiGen Difference

At AlexiGen BioTech, we are driven by a singular purpose: improving patient outcomes through product innovation. Our commitment to excellence is reflected in every facet of our operations, from rigorous product development to exceptional client service.

We deliver high-quality biologics that meet the most stringent regulatory, statutory, and legislative standards.

Excellence in Tissue Processing

AlexiGen maintains the highest standards in allograft tissue processing. Once a donor meets our stringent eligibility criteria, recovery specialists begin the allograft retrieval process. The tissue is then meticulously processed in certified clean rooms by skilled technicians following strict, validated protocols.

Every step is designed to preserve biological integrity and ensure the highest quality, safety, and consistency of our allograft tissue.

Relationship in Sync with Technology

We combine cutting-edge biologics with strong, positive relationships across our network of representatives and physicians.

Advanced technology with trusted partnerships sets AlexiGen apart in meeting patients' needs with the latest innovations in the biologics market.

AlexiGen BioTech, LLC