

Esano[™] AC

Dual Layer Amnion-Chorion Membrane Allograft

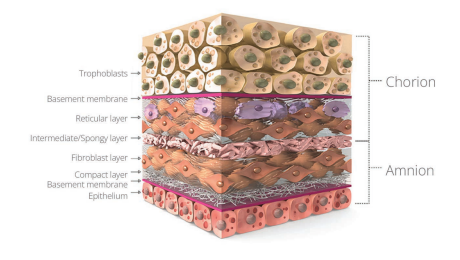


The AlexiGen Difference

Our commitment to improving lives through innovative products can be seen in every aspect of our business practices at AlexiGen BioTech. Delivering quality products and services to our clients, while adhering to rigorous guidelines, is our main goal.

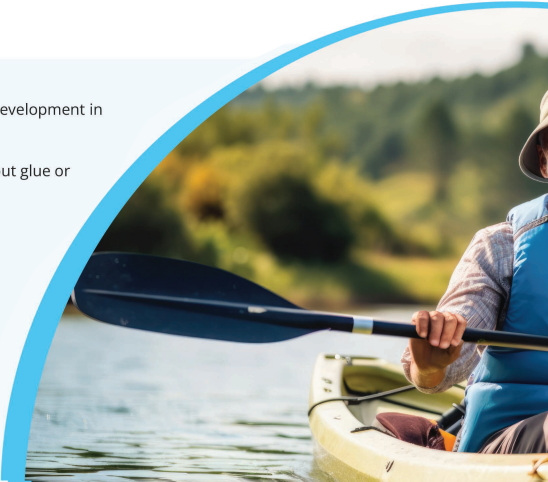
AlexiGen is dedicated to providing the highest quality biologics across the nation. Our products meet the highest statutory, professional, and legislative requirements.

Our primary focus is to improve patients' lives through the products and services we offer. Along side of our development team, AlexiGen management is radically impacting the biologics market through our innovative products and revolutionary development style.



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.



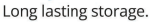


Q4274	Part Number	Description	Units
	EsanoAC-0101	Esano™ AC Dual Layer Amnion-Chorion Membrane Allograft 1x1cm	1
	EsanoAC-0102	Esano™ AC Dual Layer Amnion-Chorion Membrane Allograft 1x2 cm	2
	EsanoAC-0202	Esano™ AC Dual Layer Amnion-Chorion Membrane Allograft 2x2 cm	4
	EsanoAC-0203	Esano™ AC Dual Layer 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

Easy to apply

Physician can apply product directly to damaged area without the need for glue or sutures. Additionally, high tensile strength of the product allows for suturing or stapling if required.







Esano™ AC has been proven effective when used as a protective covering for chronic non-healing foot ulcers, including diabetic, pressure, and venous ulcers.

Scaffolding

Esano™ AC's extracellular matrix serves as a scaffold for tissue reconstruction.

Stores at room temperature

For ease of storage.

Multiple Size Options

Alexigen offers allografts in multiple sizes to accommodate physicians' preferences when treating large chronic wounds, burns, or various types of ulcers.



The Tissue Processing

Our AlexiGen strategic partner team is committed to following rigorous guidelines and procedures to preserve allograft tissue for their intended use. After a prospective donor has passed our stringent screening process, the allograft tissue recovery process begins. Skilled technicians process and prepare donor tissue in designated clean rooms.

Our thorough screening process is designed to ensure only uniform, high-quality donor tissue is recovered and processed. The AlexiGen team is committed to offering the highest quality allograft tissue available.

Relationship in Sync with Technology

Our desire to build positive relationships with our reps and physicians drives our daily business decisions. We also pursue innovative technology that will put us at the forefront of our industry.

Relationships in sync with that technology set AlexiGen apart from the rest. We pride ourselves in meeting patients' needs with the latest innovations in the biologics market.

Our focus is to harness the full potential of our biologics line to address the full spectrum of patients' needs. Our adherence to strict quality standards helps to ensure the safety, efficacy, and reliability of our biologics products.

