

Advanced Amniotic Membrane for Superior Wound Care

Cocoon

Amniotic X-Membrane



Cocoon Membranes are human-derived amnion allografts

INTENDED USES: Intended to serve as a covering and barrier for full and partial-thickness, chronic, and acute wounds.

CLAIMED BENEFITS: The Cocoon Membranes are human-derived amnion allografts that are a minimally manipulated placental membrane used as a wound covering and barrier. The products are terminally sterilized to provide extended shelf life.

OPTIONS: Per Square Centimeter

Wound Reference does not produce, market, re-sell or distribute health care goods or services consumed by, or used on, patients.

Ordering Information

The Cocoon Amniotic X-Membrane is a next-generation solution meticulously designed for advanced wound care and surgical applications. This chorion-free, resorbable membrane offers exceptional handling and versatility, making it ideal for covering complex wounds. Manufactured in an ISO Class 6 Cleanroom and sterilized through Gamma irradiation, Cocoon is engineered to meet the highest standards of safety and performance. Available in a wide range of sizes, it provides healthcare professionals with the precision and adaptability needed for diverse clinical scenarios.

PRODUCT NUMBER	SIZE	TOTAL UNITS (PER CM ²)
COCN-XM-0101	1X1	1
COCN-XM-0102	1x2	2
COCN-XM-0202	2x2	4
COCN-XM-0203	2x3	6
COCN-XM-0204	2x4	8
COCN-XM-0206	2x6	12
COCN-XM-0404	4x4	16
COCN-XM-0406	4x6	24
COCN-XM-0408	4x8	32
COCN-XM-0808	8x8	64
COCN-XM-1010	10x10	100
COCN-XM-1012	10x12	120
COCN-XM-1020	10x20	200
COCN-XM-1520	15x20	300
COCN-XM-2020	20x20	400
COCN-XM-2121	21x21	441

Patient Information

The addition of Skin Substitutes or Cellular or Tissue Based Products (CTPs) to certain wounds may afford a healing advantage over dressings and conservative treatments when these options appear insufficient to affect complete healing, after at least a 30 day period of comprehensive conservative therapy. There are currently a wide variety of bioengineered products available for soft tissue coverage to affect closure. • Human skin allografts are derived from donated human skin (cadavers) • Allogeneic matrices are derived from human tissue (fibroblasts or membrane) • Composite matrices are derived from human keratinocytes, fibroblasts and xenogeneic collagen • Acellular matrices are derived from xenogeneic collagen or tissue

For Medicare to cover this product, it needs to be ordered and applied by your clinician. A patient cannot purchase it directly from a Durable Medical Equipment (DME) store and receive reimbursement for it.

Features

	Composition: Animal-derived
	Composition: Human dermis with/without epidermis
	Composition: Human placenta or umbilical cord
	Composition: Viable (living) cells
	Configuration: Fenestrated/ meshed
	Configuration: Flowable
	Configuration: Sheet
	May apply on full-thickness wounds

	May apply over exposed tendon/ bone/ muscle
	May apply over infected tissue
	Processing: Cryopreserved
	Processing: Decellularized or irradiated
	Processing: Dehydrated
	Processing: Fresh (limited shelf life)
	Processing: Hydrated
	Processing: Minimally manipulated
	Shelf life: Greater than 2 years
	Storage: refrigeration needed
	Storage: room temp