

ADVANCING WOMEN'S HEALTH
WITH NATURAL
ALLOGRAFT
SOLUTIONS

AlloMend[®] duo
ACELLULAR DERMAL MATRIX

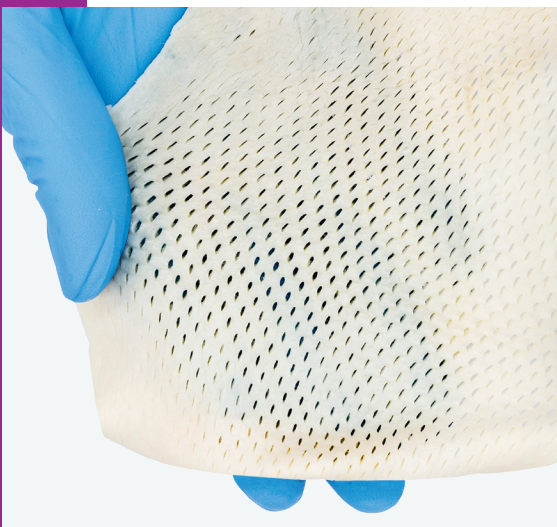
AlloWrap[®]
AMNIOTIC MEMBRANE

UroConnex[™]
FASCIA



More ALLOGRAFTS More Ways to Heal

AlloSource's allograft portfolio supports healing in women's health applications. Human-derived products like AlloMend Duo Acellular Dermal Matrix (ADM), UroConnex Fascia and AlloWrap Amniotic Membrane can help with critical repairs such as pelvic organ prolapse, fistula and urinary incontinence.



AlloMend[®] DUO ACELLULAR DERMAL MATRIX

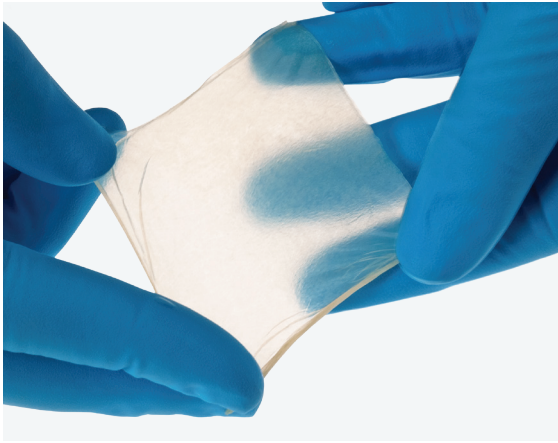
AlloMend Duo ADM is a dual-sided dermal allograft that incorporates into surrounding tissue and provides a scaffold for cell repopulation and regeneration of the natural host tissues.¹ It is used for soft tissue reconstruction, helping surgeons repair and reconstruct soft tissue defects for long-term structural support.

THE BENEFITS OF ALLOMEND DUO ADM

Non-Directional	Dual-sided reticular dermis with no directionality determination necessary
Ready-to-Use	Packaged in sterile water, immediately ready to use with room temperature storage
High Suture Retention Strength	Average suture retention strength of >39N/mm ² for assurance during application ²
Terminally Sterilized	Irradiated to a Sterility Assurance Level (SAL) of 10 ⁻⁶ to minimize risk of infection ²
Precisely Processed	Consistent thickness and size through proprietary splitting and cutting technologies

FOR MORE ABOUT
ALLOMEND DUO





AlloWrap[®]

AMNIOTIC MEMBRANE

AlloWrap is an amniotic membrane available in both hydrated (AlloWrap) and dry (AlloWrap Dry) forms that is designed to act as a biologic barrier following surgical repair to assist the body in minimizing adhesions and scar tissue development. The dual-sided membrane features two layers of amniotic tissue, eliminating the need for orientation. AlloWrap is suitable for open and minimally invasive procedures.

THE BENEFITS OF ALLOWRAP AMNIOTIC MEMBRANE

Supports Healing

Enhances the body's natural ability to minimize adhesions in the surgical site

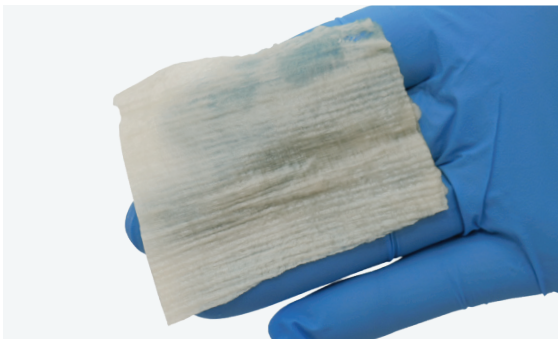
Sustained Presence

Proven to remain in the surgical site for over eight weeks⁵

Immune-Privileged

Conforms to surrounding tissues, forming a stable, protective membrane barrier⁵

FOR MORE ABOUT
ALLOWRAP



UroConnex[™]

FASCIA

UroConnex is a fascia allograft offered in both freeze-dried and frozen varieties, as well as a wide range of sizes, that provides structural support in the surgical site. It also streamlines procedures and reduces patient risk by providing an alternative to using autologous fascia.

THE BENEFITS OF UROCONNEX FASCIA

Convenient

Off-the shelf fascia tissue

Natural Feel

Offers ideal handling characteristics for precision placement

Terminally Sterilized

Irradiated to a SAL of 10⁻⁶ to minimize risk of infection²

FOR MORE ABOUT
UROCONNEX FASCIA



ORDER NOW
800.557.3587

AlloMend® Duo
ACELLULAR DERMAL MATRIX

MESH	THICKNESS	WIDTH	LENGTH	AREA	CONDITION	STORAGE	REF/PRODUCT #
Non-Meshed	1.0-2.0 mm	2 cm	4 cm	8 cm ²	Sterile	Ambient	78083008
Non-Meshed	1.0-2.0 mm	4 cm	8 cm	32 cm ²	Sterile	Ambient	78083032
Non-Meshed	1.0-2.0 mm	6 cm	12 cm	72 cm ²	Sterile	Ambient	78083072
Non-Meshed	1.0-2.0 mm	8 cm	10 cm	80 cm ²	Sterile	Ambient	78083080
Non-Meshed	1.0-2.0 mm	8 cm	12 cm	96 cm ²	Sterile	Ambient	78083096
1:1	1.0-2.0 mm	4 cm	16 cm	64 cm ²	Sterile	Ambient	78383064
1:1	1.0-2.0 mm	6 cm	12 cm	72 cm ²	Sterile	Ambient	78383072
1:1	1.0-2.0 mm	8 cm	10 cm	80 cm ²	Sterile	Ambient	78383080
1:1	1.0-2.0 mm	8 cm	12 cm	96 cm ²	Sterile	Ambient	78383096

AlloWrap®
AMNIOTIC MEMBRANE

LENGTH	WIDTH	AREA	CONDITION	STORAGE	REF/PRODUCT #
2 cm	2 cm	4 cm ²	Sterile	Ambient	70120004
2 cm	4 cm	8 cm ²	Sterile	Ambient	70120008
4 cm	4 cm	16 cm ²	Sterile	Ambient	70120016
4 cm	8 cm	32 cm ²	Sterile	Ambient	70120032

AlloWrap® Dry
AMNIOTIC MEMBRANE

LENGTH	WIDTH	AREA	CONDITION	STORAGE	REF/PRODUCT #
2 cm	2 cm	4 cm ²	Sterile	Ambient	70220204
2 cm	4 cm	8 cm ²	Sterile	Ambient	70220208
4 cm	4 cm	16 cm ²	Sterile	Ambient	70220216
4 cm	8 cm	32 cm ²	Sterile	Ambient	70220232

UroConnex™
FASCIA

LENGTH	WIDTH	AREA	PRESERVATION	STORAGE	REF/PRODUCT #
2 cm	7 cm	14 cm ²	Freeze-Dried	Ambient	773150207
2 cm	12 cm	24 cm ²	Freeze-Dried	Ambient	773150212
2 cm	24 cm	48 cm ²	Freeze-Dried	Ambient	773150224
4 cm	7 cm	28 cm ²	Freeze-Dried	Ambient	773150407
4 cm	12 cm	48 cm ²	Freeze-Dried	Ambient	773150412
4 cm	24 cm	96 cm ²	Freeze-Dried	Ambient	773150424
2 cm	7 cm	14 cm ²	Frozen	Frozen	773170207
2 cm	12 cm	24 cm ²	Frozen	Frozen	773170212
2 cm	24 cm	48 cm ²	Frozen	Frozen	773170224
4 cm	7 cm	28 cm ²	Frozen	Frozen	773170407
4 cm	12 cm	48 cm ²	Frozen	Frozen	773170412
4 cm	24 cm	96 cm ²	Frozen	Frozen	773170424

AlloSource, a life sciences organization, helps restore patient functionality by transforming the gift of human tissue donation into enhanced medical products that enable a life of movement, health, and wellbeing. We partner with medical professionals and biomedical companies who share our drive for innovation and quality in the use of human tissue allografts for medical advancements. Headquartered in Centennial, Colorado, we have served a global marketplace since 1994. Learn more at allosource.org.

1. Stillwell R, Delaney R. The biomechanics of acellular dermal matrix biocompatibility study. *AlloSource White Paper*. 2016;00088-LIT(001). Data on File.
2. Samaniego A. Human amniotic tissue as an anti-adhesion, anti-fibrotic barrier in an ovine spinal laminectomy model. *AlloSource White Paper*. 2011; M1S0979.00.
3. Samaniego A. AlloWrap surgical barrier remains in the body through the cell proliferation phase of the healing process while other surgical barriers are resorbed. *AlloSource White Paper*. 2013;M8S0052.00.
4. Mamede AC. Amniotic membrane: from structure and functions to clinical applications. *Cell & Tissue Research*. 2012; 349(2):447-458.



6278 S Troy Cir
Centennial, CO 80111
USA

MAIN 720.873.0213

allosource.org