Allo Mend[®] ACELLULAR DERMAL MATRIX



For Reconstructive Procedures

AlloMend Acellular Dermal Matrix (ADM) is designed for demanding soft tissue applications. The flexibility and pliability of the allograft offers optimal handling characteristics enabling precision placement. Available in a variety of thicknesses, sizes and contours for a wide range of surgical applications.

Enhanced Safety	Minimizes risk of infection through terminal sterilization to a sterility assurance level (SAL) of 10^{-6} , packaged in pure sterile water
Consistent Thickness	Ensures repeatable results through precise processing, with a 5-point check of thickness attributes
Unique Meshing	Increases surface area for potentially faster incorporation while offering rapid fluid egress to help guard against seroma formation ¹

A CLOSER LOOK AT ALLOMEND

- Exceeds the tensile strength of leading ADM² – for more assurance in surgical repair
- → Processed with DermaTrue™ decellularization — renders tissue acellular while maintaining collagen structure and retaining growth factors³
- Two-year shelf life in room-temperature conditions – no special handling or storage required
- Packaged moist in sterile water immediately ready-to-use, with no odor and no rinsing necessary



Because Every Patient Varies,

ALLOMEND GIVES
YOU MORE OPTIONS





INDICATIONS

AlloMend ADM may be used for the repair or replacement of damaged or inadequate integumental tissue or for other homologous uses, including within various reconstructive procedures.

AlloMend® Duo ACELLULAR DERMAL MATRIX

MESH	THICKNESS	WIDTH	LENGTH	AREA	REF/PRODUCT #
1:1					78383128
1:1					78383160
1:1	1.0-2.0 mm	16 cm	20 cm	320 cm ²	78383320

AlloMend® Duo Mesh Shaped ACELLULAR DERMAL MATRIX

MESH	THICKNESS	WIDTH	LENGTH	AREA	REF/PRODUCT #
1:1	1.0-2.0 mm	8 cm	14 cm	112 cm ²	78303112
1:1	1.0-2.0 mm	10 cm	18 cm	180 cm ²	78303180
1:1					78303264

AlloMend Duo Acellular Dermal Matrix (ADM) is a non-directional allograft cut from the deep-reticular dermal tissue. It features nearly equivalent tissue structures on both sides of the allograft for ease of use and increased confidence.

AlloMend® ACELLULAR DERMAL MATRIX

MESH	THICKNESS	WIDTH	LENGTH	AREA	REF/PRODUCT #
1:1	0.5-1.0 mm	6 cm	16 cm	96 cm ²	73583096
1:1	0.5-1.0 mm	8 cm	16 cm	128 cm ²	73583128
Non-Meshed	1.0-2.0 mm	6 cm	16 cm	96 cm ²	73083096
Non-Meshed	1.0-2.0 mm	8 cm	16 cm	128 cm ²	73083128
1:1	1.0-2.0 mm	8 cm	16 cm	128 cm ²	77383128

AlloMend® Extra-Large (XL) ACELLULAR DERMAL MATRIX

MESH	THICKNESS	WIDTH	LENGTH	AREA	REF/PRODUCT #
Non-Meshed	0.5-1.0 mm	16 cm	20 cm	320 cm ²	73583320
1:1*	0.5-1.0 mm	16 cm	20 cm	320 cm ²	77583320
Non-Meshed	1.0-2.0 mm	16 cm	20 cm	320 cm ²	73083320
1:1*	1.0-2.0 mm	16 cm	20 cm	320 cm ²	77383320

*1 cm Non-Meshed Border

AlloMend® Mesh Shaped ACELLULAR DERMAL MATRIX

MESH	THICKNESS WII	OTH LENGTH	AREA	REF/PRODUCT #
1:1	0.5-1.0 mm (M) 8	cm 14 cm	112 cm ²	77503112
1:1	1.0-2.0 mm (T) 8	cm 14 cm	112 cm ²	77303112
1:1	0.5-1.0 mm (M) 10	cm 18 cm	180 cm ²	77503180
1:1	1.0-2.0 mm (T) 10	cm 18 cm	180 cm ²	77383180
1:1	0.5-1.0 mm (M) 12	cm 22 cm	264 cm ²	77503264
1:1	1.0-2.0 mm (T) 12	cm 22 cm	264 cm ²	77303264

All products have a 2-year shelf life, in ambient storage conditions

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. Blume, L., Sakthivel, R. The biomechanical properties of meshed AlloMend acellular dermal matrix: Fluid egress and surface area, *AlloSource White Paper*. 2019; 00149-LIT [001]
- 2. Stevens P, Stilwell R, Castillo L. The biomechanics of AlloMend acellular dermal matrix: Ultimate tensile strength. *AlloSource White Paper*. 2020;12345-LIT [002]
- 3. Delaney, R., Stilwell, R. The biologic properties of AlloMend acellular dermal matrix: Growth factor study, *AlloSource White Paper*. 2016; M8S0115.001.

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