

# AlloMend<sup>®</sup>UT

ULTRA-THICK ACELLULAR DERMAL MATRIX

For Soft Tissue Repair and Reconstruction



MAKE ALLOMEND UT PART OF YOUR TREATMENT PLAN

**DESIGNED FOR THE PURPOSE** of repair or replacement of damaged or inadequate tissue required in demanding procedures, such as superior capsule reconstruction<sup>1</sup>, that require high suture retention and ultimate tensile strength.<sup>2,3</sup>

- Available in a 3.0 - 4.0mm thickness and multiple sizes
- Consistent thickness throughout each allograft
- Currently the strongest ADM tissue on the market, as evidenced by its ultimate tensile strength<sup>2</sup>

### **ALLOGRAFT**

MINIMIZES RISK OF INFLAMMATION AND REJECTION

As a human tissue, AlloMend ADM minimizes the risk of inflammation or rejection<sup>4</sup>, unlike synthetic material or xenografts.

### **STERILE**

MINIMIZES RISK OF INFECTION

Terminally\* sterilized (with e-beam technology) to a sterility assurance level of  $10^{-6}$ ; offering the highest level of sterility among other ADMs, minimizing infection risk while avoiding tissue damage.

### **ACELLULAR**

MINIMIZES RISK OF IMMUNOLOGIC RESPONSE

AlloSource's DermaTrue™ decellurization process, removes cellular debris (including DNA, RNA, proteins and antigens) rendering the tissue biocompatible thus contributing to a low immunologic response<sup>4</sup>; while retaining growth factors and collagen structure.<sup>5</sup>

## **A CLOSER LOOK AT ALLOMEND**

#### **FLEXIBLE AND PLIABLE TISSUE**

Provides optimal handling characteristics enabling precision placement

#### **PACKAGED PRE-HYDRATED IN STERILE WATER**

Immediately ready for use,  
no rinse required

#### **TWO-YEAR SHELF LIFE AT AMBIENT\*\* -TEMPERATURE STORAGE**

Eliminates special handling and  
storage requirements

#### **AVAILABLE IN A VARIETY OF SIZES AND THICKNESSES**

Versatile for use in a wide range  
of surgical application



### ALLOMEND ULTRA-THICK (UT)

REFERENCE #	PRODUCT DESCRIPTION		
73283016	4X4cm	(16cm <sup>2</sup> )	3.0-4.0mm (UT)
73283032	4X8cm	(32cm <sup>2</sup> )	3.0-4.0mm (UT)
73283035	5X7cm	(35cm <sup>2</sup> )	3.0-4.0mm (UT)

**SUPPLEMENTS ALLOSOURCE'S TRUSTED  
ACELLULAR DERMAL MATRIX (ADM) STERILE  
ALLOGRAFT PRODUCT LINE**

#### ALLOMEND MEDIUM (M)

REFERENCE #	PRODUCT DESCRIPTION		
73583008	2X4cm	(8cm <sup>2</sup> )	0.4-1.0mm (M)
73583016	4X4cm	(16cm <sup>2</sup> )	0.4-1.0mm (M)
73583032	4X8cm	(32cm <sup>2</sup> )	0.4-1.0mm (M)

#### ALLOMEND EXTRA-THICK (XT)

REFERENCE #	PRODUCT DESCRIPTION		
73183016	4X4cm	(16cm <sup>2</sup> )	2.0-3.3mm (XT)
73183032	4X8cm	(32cm <sup>2</sup> )	2.0-3.3mm (XT)
73183064	4X16cm	(64cm <sup>2</sup> )	2.0-3.3mm (XT)
73183096	6X16cm	(96cm <sup>2</sup> )	2.0-3.3mm (XT)
73183128	8X16cm	(128cm <sup>2</sup> )	2.0-3.3mm (XT)

#### ALLOMEND THICK (T)

REFERENCE #	PRODUCT DESCRIPTION		
73083008	2X4cm	(8cm <sup>2</sup> )	1.0-2.0mm (T)
73083016	4X4cm	(16cm <sup>2</sup> )	1.0-2.0mm (T)
73083024	2X12cm	(24cm <sup>2</sup> )	1.0-2.0mm (T)
73083032	4X8cm	(32cm <sup>2</sup> )	1.0-2.0mm (T)
73083048	4X12cm	(48cm <sup>2</sup> )	1.0-2.0mm (T)
73083064	4X16cm	(64cm <sup>2</sup> )	1.0-2.0mm (T)
73083072	6X12cm	(72cm <sup>2</sup> )	1.0-2.0mm (T)
73083096	6X16cm	(96cm <sup>2</sup> )	1.0-2.0mm (T)
73083128	8X16cm	(128cm <sup>2</sup> )	1.0-2.0mm (T)



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[allosource.org](http://allosource.org)

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Founded in 1994, AlloSource is a nonprofit, allograft leader that maximizes tissue donation to help surgeons heal their patients. AlloSource has grown into one of the largest tissue networks in the country with over 200 type of precise bone, skin, soft tissue, cartilage and machined allografts.

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\* terminally sterilized is defined as being sterilized within its sterile barrier system; ISO/TS 11139:2006. Sterilization of health care products—vocabulary. 2006  
\*\* stored at the surrounding temperature

1. Frank, R. Superior Capsular Reconstruction Indications, Techniques, and Clinical Outcomes. JBJS Reviews: July 2018 - Volume 6 - Issue 7 - p e10.
2. Stevens, P., Stilwell, R., Castillo, L. The Biomechanics of AlloMend Acellular Dermal Matrix: Ultimate Tensile Strength. AlloSource White Paper. M8S0062.
3. Stilwell, R., Delaney, R., Castillo, L. The Biomechanics of AlloMend Acellular Dermal Matrix: Suture Retention Strength. AlloSource White Paper. M8S0100.
4. Stilwell, R., Delaney, R. The Biomechanics of AlloMend Acellular Dermal Matrix: Biocompatibility Study. AlloSource White Paper. M8S0102.
5. Delaney, R., Stilwell, R. The Biologic Properties of AlloMend Acellular Dermal Matrix: Growth Factor Study. AlloSource White Paper. M8S0115.