

# EXPERIENCE

Over 25 years<sup>3</sup>

It's what AlloDerm is made of.

# PRODUCT PORTFOLIO BROCHURE

### **INDICATIONS**

ALLODERM SELECT™ Regenerative Tissue Matrix (ALLODERM SELECT™ RTM refers to both ALLODERM SELECT™ RTM and ALLODERM SELECT RESTORE™ RTM products) is intended to be used for repair or replacement of damaged or inadequate integumental tissue or for other homologous uses of human integument. This product is intended for single patient one-time use only. ALLODERM SELECT™ RTM is not indicated for use as a dural substitute or intended for use in veterinary applications.

### **IMPORTANT SAFETY INFORMATION**

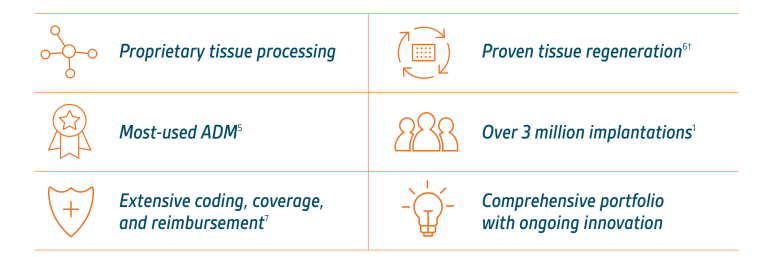
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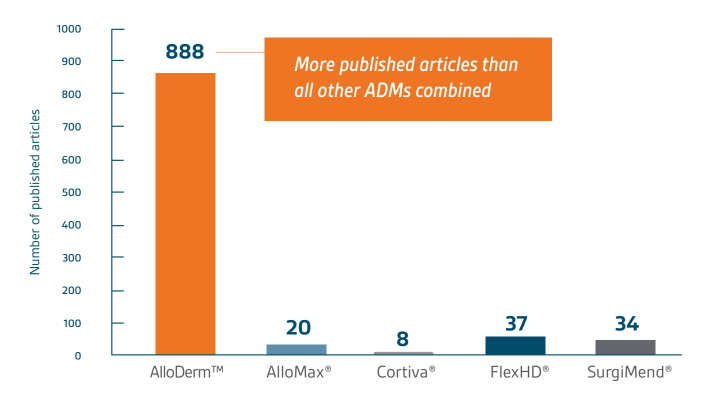
Please see additional Important Safety Information throughout this brochure.

# Trusted by plastic surgeons,4\*

# **ALLODERM™ RTM IS THE LEADING ADM¹-3,5**



# Most-studied ADM, with nearly 900 scientific<sup>†</sup> and clinical articles<sup>2</sup>



<sup>\*</sup>According to surgeon survey data, May 2022.

<sup>†</sup>Correlation of these results, based on animal studies, to results in humans has not been established.

# **IMPORTANT SAFETY INFORMATION (continued)**

# **WARNINGS**

Processing of the tissue, laboratory testing, and careful donor screening minimize the risk of the donor tissue transmitting disease to the recipient patient. As with any processed donor tissue, ALLODERM SELECT<sup>TM</sup> RTM is not guaranteed to be free of all pathogens. No long-term studies have been conducted to evaluate the carcinogenic or mutagenic potential or reproductive impact of the clinical application of ALLODERM SELECT<sup>TM</sup> RTM.

# Committed to providing the

# **HIGHEST-QUALITY SCAFFOLDS**

At Allergan Aesthetics, our strict donor-screening protocols, proprietary tissue processing, and comprehensive release-testing requirements meet the highest industry standards to give you a safe, intact acellular dermal matrix (ADM) of high quality. Over 3 million implants have been used overall, with no documented disease transmissions.



# The LifeCell Tissue Process 3-phase approach

Phase 1

DONOR

SCREENING

AND TESTING

- All tests required by the FDA regulations and American Association of Tissue Banks (AATB) standards<sup>8</sup>
- Final transfer vetted by 3-tiered review system consisting of specialists, nurses, and physicians

- Phase 2
  TISSUE
  PROCESSING
- Skin recovery and temperature verification performed
- Aseptically processed in environmentally controlled and monitored areas
- Rigorous controls and thorough documentation<sup>8</sup>
- Cells removed while preserving the integrity of the tissue matrix<sup>8</sup>
- Final quality control inspection

Phase 3

PRODUCTRELEASE
TESTING

Allergan Aesthetics tests tissue from every donor prior to release to ensure that it is an intact ADM designed to regenerate and strengthen weak tissues

# Hematoxylin & Eosin (H&E) testing

- Successful removal of epidermis
- Intact papillary to recticular transition
- Intact collagen structure

### Immunohistochemistry staining

- Intact basement membrane
- Successful removal of cells and cellular membrane
- Preserved structural integrity

# The end result: AlloDerm™ RTM

- Undamaged, intact, and decellularized tissue matrix<sup>6,9</sup>
- Critical biochemical components are preserved<sup>8</sup>
- Designed to support a positive immunologic response and regeneration, as seen in primate models<sup>6,9\*</sup>
- No evidence of microbial pathogens detected<sup>8,11</sup>

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# When it comes to ADM processing,

# **TISSUE INTEGRITY MATTERS**

# Components of an undamaged matrix



### PROTEOGLYCANS<sup>1</sup>

Guide revascularization and cell repopulation and regulate extracellular matrix structure through assembly and construction



### FIRRONECTIN

Mediates a variety of cellular interactions; modulates cell adhesion, migration, growth, and differentiation



### FIBRILLAR COLLAGENS<sup>14</sup>

Provide structure and tensile strength



### VASCULAR CHANNELS

Provide blood flow throughout the matrix, enabling initial revascularization



### FI ASTIN<sup>1</sup>

Functions with collagen to provide elasticity and recoil



### **HYALURONAN**<sup>18</sup>

Controls tissue hydration and maintains the elastoviscosity of connective tissues throughout the body

# AlloDerm™ RTM has a similar structure to native dermis<sup>16</sup>

# Native tissue AlloDerm SELECT™ AlloMax™ FlexHD® Pliable \*\*Processed FlexHD® Pliable \*\*Processed

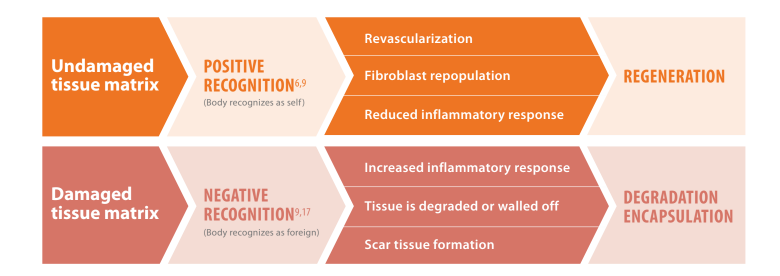
Ultrastructural out-of-package morphology of surgical scaffolds as compared with native human dermis (1000x scanning electron micrographs) revealed that AlloDerm SELECT<sup>TM</sup> RTM had a similar structure to native dermis.

# As shown in preclinical animal studies,

# **NOT ALL ADMS ARE THE SAME**

# An ADM is recognized either positively or negatively

Harnessing the body's natural processes is essential to restoring and maintaining the structure, function, and physiology of tissue. Upon tissue injury, the body will begin the repair or regeneration process, based on its recognition of the material used. An intact extracellular tissue matrix contains the ideal scaffold, with critical cellular and biochemical components to support the regenerative process.<sup>6,9</sup>



AlloDerm™ RTM is an undamaged, intact acellular dermal matrix that enables positive recognition and supports regeneration, as demonstrated in preclinical models<sup>6,8,9\*</sup>



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# IMPORTANT SAFETY INFORMATION (continued)

### WARNINGS (continued)

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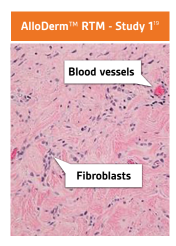
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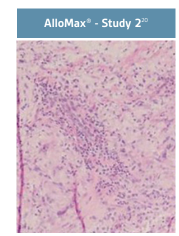
# **NOT ALL ADMS ARE THE SAME...**

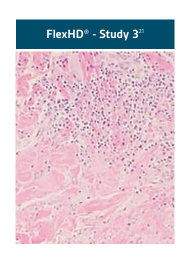
# AlloDerm™ RTM supported rapid revascularization, fibroblast repopulation, and remodeling in a preclinical model

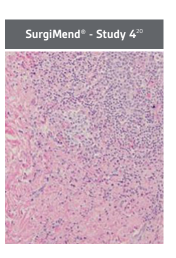
Damaged matrices experience delayed revascularization, which impedes white blood cell migration and fibroblast formation. 6,9,17,18\*

# Widespread fibroblast & blood vessel formation





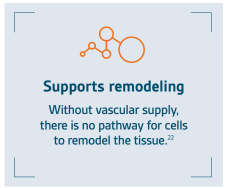




All samples are from 1-month implantation in nonhuman primate abdominal wall repair (NHP-AWR) models in 4 different studies. These studies followed the same protocol and were performed at the same institution at different times. Each image is shown stained with Hematoxylin  $\delta$ Eosin (H&E) at 200x magnification. H&E stains collagen fibers pink and cell nuclei blue-purple. Nuclei of lymphocytes are round, fibroblasts are elongated, and macrophages are round and diffuse

\*Correlation of these results, based on animal studies, to results in humans has not been established.

# The importance of cell repopulation and revascularization





# **Resists infection**

Formation of intact vascular channels allows white blood cells to migrate to the site of an infection to minimize risk.2



# that do not revascularize will necrose.24

# **IMPORTANT SAFETY INFORMATION (continued) PRECAUTIONS**

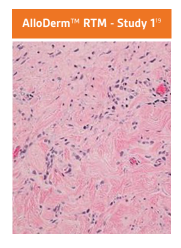
Poor general medical condition or any pathology that would limit the blood supply and compromise healing should be considered when selecting patients for implanting ALLODERM SELECT™ RTM as such conditions may compromise successful clinical outcome. Whenever clinical circumstances require implantation in a site that is contaminated or infected, appropriate local and/or systemic anti-infective measures should be taken.

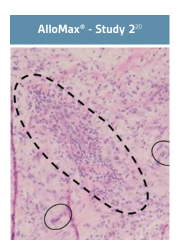
# ...REGENERATION IS KEY

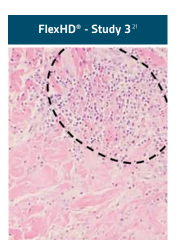
# AlloDerm™ RTM demonstrated minimal inflammation in a preclinical model

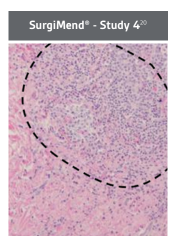
Damaged matrices are viewed by the body as foreign and trigger a chronic inflammatory response that leads to matrix degradation or encapsulation, which may impede regeneration. 6.9.17\*

# **Minimal** inflammatory response









All samples are from 1-month implantation in NHP-AWR models in 4 different studies. Each image is shown stained with H&E at 200x magnification. H&E stains collagen fibers pink and cell nuclei blue-purple. Nuclei of lymphocytes are round, fibroblasts are elongated, and macrophages are round

# The negative effects of chronic inflammation



# Prevents remodeling

The body perceives a damaged tissue matrix as foreign, which may cause inflammation that impedes regeneration.<sup>6,9</sup>\*



### **Provokes scar formation**

Chronic inflammation results in the formation of scar tissue. As inflammation increases, the rate of scar tissue formation is exacerbated. 25,26



## Inhibits the ability to fight infection

Chronic inflammation may delay revascularization, which may impede fibroblast integration, blood vessel formation, and the ability to fight infection. 27,28

# **IMPORTANT SAFETY INFORMATION (continued)**

## **PRECAUTIONS** (continued)

ALLODERM SELECT™ RTM has a distinct basement membrane (upper) and dermal surface (lower). When applied as an implant, it is recommended that the dermal side be placed against the most vascular tissue. Soak the tissue for a minimum of 2 minutes using a sterile basin and room temperature sterile saline or room temperature sterile lactated Ringer's solution to cover the tissue. If any hair is visible, remove using aseptic technique before implantation.

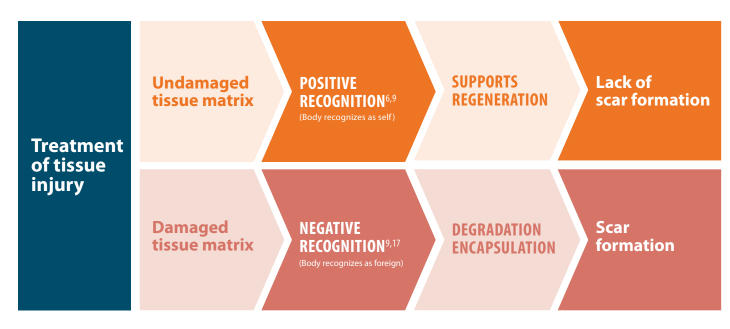
<sup>\*</sup>Correlation of these results, based on animal studies, to results in humans has not been established.

# As shown in preclinical animal studies,

# **NOT ALL ADMS ARE THE SAME...**

# Positive recognition of AlloDerm™ RTM supports a regenerative rather than fibrotic response, as shown in preclinical models

The body recognizes and responds to implanted materials either positively or negatively. Negative recognition causes excessive or prolonged inflammation and often promotes scar formation, while positive recognition causes minimal inflammation and supports regeneration.<sup>8,29\*</sup>



<sup>\*</sup>Correlation of these results, based on animal studies, to results in humans has not been established.

# The negative effects of scar formation







# IMPORTANT SAFETY INFORMATION (continued)

# **PRECAUTIONS** (continued)

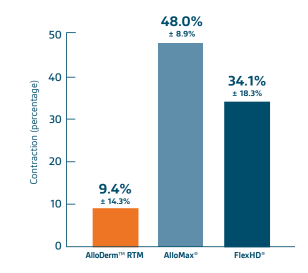
ALLODERM SELECT™ RTM should be hydrated and moist when the package is opened. **DO NOT** use if this product is dry. Use of this product is limited to specific health professionals (eg, physicians, dentists, and/or podiatrists). Certain considerations should be made to reduce the risk of adverse events when performing surgical procedures using a tissue graft. Please see the Instructions for Use (IFU) for more information on patient/product selection and surgical procedures involving tissue implantation before using ALLODERM SELECT™ RTM.

# ...REGENERATION IS KEY

# AlloDerm™ RTM did not demonstrate resorption in a preclinical model

AlloDerm™ RTM showed minimal change in size 1 month after implantation, with no resorption and minimal contracture of surrounding tissue. Damaged matrices have altered structure and therefore are viewed by the body as foreign, which leads to contraction and resorption of the graft.<sup>6,9,16,19\*</sup>

### Graft contraction at 1 month<sup>19-21</sup>



# Baseline at time of placement 3 cm x 7 cm<sup>19-21</sup>



Representative gross photographs of tissue matrices evaluated following 1-month implantation in NHP-AWR models. Samples are taken from 3 different studies that followed the same protocol and were performed at the same institution at different times. All tissue matrices were fixated to the edges of a 3 x 7 cm full-thickness defect in the abdominal wall of NHP in an interpositional bridging configuration.

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# The consequences of resorption







# IMPORTANT SAFETY INFORMATION (continued)

### **ADVERSE EVENTS**

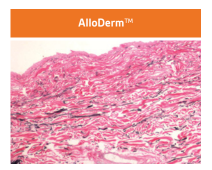
The most commonly reported adverse events associated with the implant of a tissue graft include, but are not limited to the following: wound or systemic infection; seroma; dehiscence; hypersensitive, allergic or other immune response; and sloughing or failure of the graft.

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# **SEE THE ALLODERM™ RTM DIFFERENCE**

# AlloDerm™ RTM offers desired pliability and handling<sup>4,31</sup>

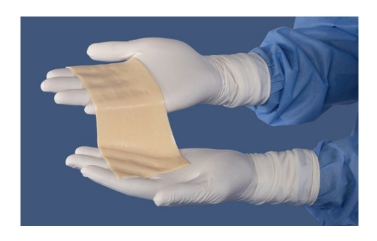


Out-of-package Verhoeff Van Gieson staining for elastin, 100x. Elastin stains black.

# AlloDerm™ RTM retains elastin, which functions with collagen, helping to provide elasticity and shape retention<sup>6,9,14</sup>

By maintaining graft integrity, including intact elastin microfibrils and collagen fibers, AlloDerm™ RTM provides appropriate mechanical properties, including tensile strength and elasticity, both out-of-package and following implantation. 9,16\*

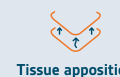
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# The importance of pliability





# Tissue apposition

Tissue needs to conform to the defect to have appropriate apposition to the vascular surface to revascularize.33



# Ideal handling

Tissue processed using certain damaging reagents can affect tissue characteristics and collagen structure.8,16

# **IMPORTANT SAFETY INFORMATION**

### **CONTRAINDICATIONS**

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# **EXTENSIVE INSURANCE COVERAGE**

# from major payors in the US7

AlloDerm™ RTM meets the highest standards of medical necessity to be specifically named and covered by major payors in the US<sup>7</sup>

Commercial insurance company <sup>7</sup>	AlloDerm™ RTM <b>Q4116</b> ³⁴
UnitedHealthcare®	
Anthem®	
Aetna®	
Cigna®	
Kaiser Permanente®	
Blue Cross and Blue Shield of Illinois	
Blue Cross and Blue Shield of Texas	
Blue Cross Blue Shield of Michigan	
Blue Shield of California	Top 10 insurers covering AlloDerm™ RTM in the US
Florida Blue	

# Reimbursement Hotline support is just a call, click, or fax away

### Contact us:

Monday to Friday 8:30 AM - 6:00 PM ET (Closed on major observed holidays)



AllerganPRM@thepinnaclehealthgroup.com



1.888.543.3656



1.877.499.2986



# Backed by a 100% Guarantee

The AlloDerm™ RTM Guarantee Program offers facility customers a replacement of any piece of AlloDerm™ RTM that is explanted

- To be eligible for the guarantee, facilities must comply with all terms and conditions
- For more information, contact your local Allergan Aesthetics representative today, or call Allergan Customer Service at 1.800.367.5737

### IMPORTANT SAFETY INFORMATION (continued)

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# AlloDerm™ RTM offers

# A WIDE RANGE OF PRODUCTS...

AlloDerm™ RTM offers an extensive portfolio that aligns with the evolving clinical needs of surgeons and their patients



# Sterile<sup>7</sup>



Ready to use with a minimum 2-minute soak8



Zero documented disease transmissions<sup>10</sup>



Able to be stored without refrigeration8

32 SIZES • 5 THICKNESSES • 4 TEXTURES • 3 SHAPES

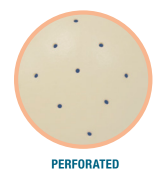
# Thickness offerings for different applications



X-Thin: 0.55 ± 0.25 mm Thin: 1.0 ± 0.2 mm Medium: 1.6 ± 0.4 mm Thick: 2.4 ± 0.4 mm X-Thick: 3.4 ± 0.6 mm

# Textured to suit your needs









**FENESTRATED** 

**MESHED (1:1)** 

# IMPORTANT SAFETY INFORMATION (continued)

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# ...TO MEET YOUR NEEDS

# Perforated options facilitate regeneration



# **FLUID COMMUNICATION**

Designed to allow fluid to move through the matrix at time of implantation<sup>35</sup>



# INTEGRATION

Perforations designed to facilitate tissue ingrowth<sup>35</sup>



# **STRENGTH**

Perforation pattern designed to maintain similar strength to nonperforated AlloDerm SELECT™ RTM



# **PROPRIETARY DESIGN**

3 mm in diameter, covers <3% of matrix. Tissue perimeter designed to accommodate suturing<sup>36</sup>

# Shapes designed to facilitate placement

- May help reduce time required for product trimming
- May make intraoperative placement easier and more predictable
- Available in perforated and nonperforated

# Contour



7.3 x 14.7 cm

Coverage: 77 cm<sup>2</sup>



9.6 x 19.3 cm

Coverage: 132 cm<sup>2</sup>







**CONTOUR LARGE** 10.7 x 21.5 cm Coverage: 164 cm<sup>2</sup>

11.8 x 23.7 cm Coverage: 200 cm<sup>2</sup>

## **IMPORTANT SAFETY INFORMATION (continued)**

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# VISIT US AT ALLODERM.COM











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To report an adverse reaction, please call Allergan at 1.800.433.8871.

References: 1. Data on file, Allergan, 2021; Number of AlloDerm™ Units Sold. 2. Data on file, Allergan. Search performed on PubMed in November 2022. 3. Wainwright DJ. Use of an acellular allograft dermal matrix (AlloDerm) in the management of full-thickness burns. Burns. 1995;21(4):243-248. 4. Data on file, Allergan Aesthetics. ADM/AlloDerm Perception (AU). May 2022. 5. Data on file, Allergan Aesthetics, July 2022. Plastic Surgery Aesthetic Monthly Tracker. 6. Xu H, Wan H, Sandor M, et al. Host response to human acellular dermal matrix transplantation in a primate model abdominal wall repair. Tissue Eng Part A. 2008;14(2):2009-2019. 7. Data on file, Allergan Aesthetics, October 2022; Payor Covered Lives. 8. AlloDerm Regenerative Tissue Matrix (RTM) Instructions for Use, 2020. 9. Harper JR, McQuillan DJ. Extracellular wound matrices: a novel regenerative tissue matrix (RTM) technology for connective tissue reconstruction. Wounds. 2007;19(6):163-168. 10. Data on file, Allergan, Extudying MSW. Proteoglycans and pathophysiology. J Appl Physiol (1985). 2007;103(3):735-736. 13. Pankov R, Yamada KM, Fibronectin at a glance. J Cell Sci. 2002;115(pt20):3861-3863. 14. Frantz C, Steward KM, Weaver VM. The extracellular matrix at a glance. J Cell Sci. 2010;123(pt24):4195-4200. 15. Necas J, Bartosikova L, Brauner P, Kolar J. Hyaluronic acid (hyaluronan): a review. Vet Med (Praha). 2008;53(8):397-411. 16. Data on file, Allergan; Study Report LRD2016-08-014. 17. Sandor M, Xu H, Connor J, et al. Hosts response to implanted porcine-derived biologic materials in a primate model of abdominal wall repair. Tissue Eng Part A. 2008;14(2):2021-2031. 18. Data on file, Allergan; Study Report LRD2006-10-012. 22. Orenstein SB, Qiao Y, Kaur M, Klueh U, Kreutzer DL, Novitsky YW. Human monocyte activation by biologic and biodegradable meshes in vitro. Surg Endosc. 2010;24(4):805-811. 23. Holton LH, Chung T, Silverman P, et al. Comparison of acellular dermal matrix and synthetic mesh for lateral chest wall reconstruction in a rabbit model. P

