

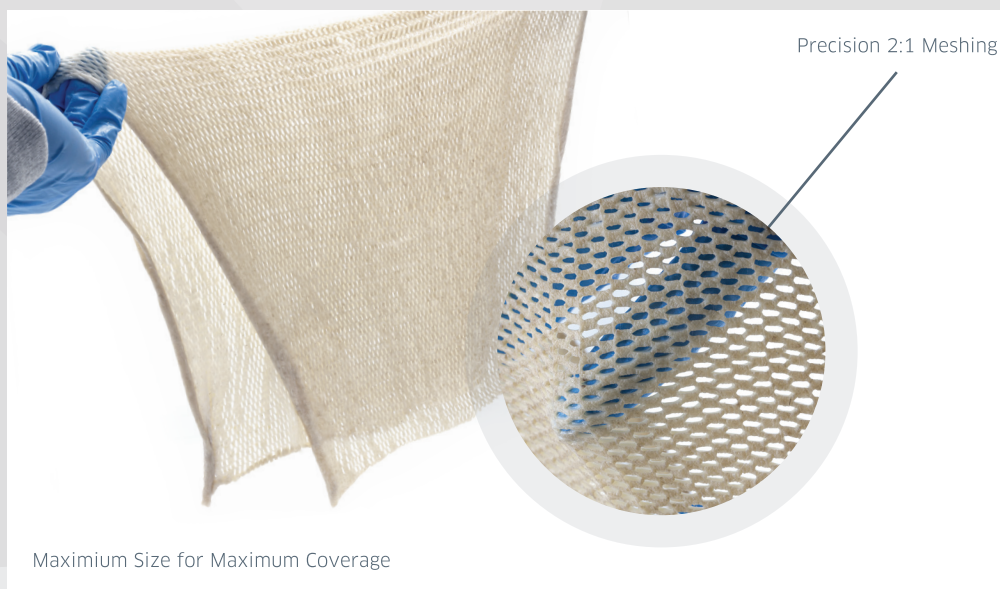
EXTRA
LARGE

PureSkinTMXL

SPLIT-THICKNESS DERMIS

An extra-large solution for burn management

For over 20 years, AlloSource has been a premier supplier of life-saving allografts for patients suffering from severe full-thickness burns and other critical conditions, such as necrotizing fasciitis and TENS/Stephens-Johnson Syndrome. We're proud to offer our next advancement, PureSkin XL, an extra-large cryopreserved split-thickness allograft in sizes up to 1,800 cm² and greater.



CRITICAL FIRST STEP¹

Skin allografts remain the gold standard in temporary burn wound closure. They provide durable biologic dressings capable of vascularization, while retaining native dermal growth factors to aid in the healing process.

Allografts provide a crucial bridge to reconstruction, particularly for large TBSA burns, which may be closed in a delayed manner. Furthermore, these larger allografts can save valuable OR time, time under anesthesia, and potentially reduce patient trauma, with decreased suturing or stapling.

1. Herndon, DN (Ed.) (2018). *Total Burn Care, 5th Edition*. Skin substitutes and the 'next level'; p. 167-173. Elsevier.

PureSkin™ XL

SIMPLIFY BURN SKIN APPLICATION
FOR YOU AND YOUR CRITICAL PATIENTS



PURESKIN™ XL BURN SKIN – SPLIT-THICKNESS DERMIS
CRYOPRESERVED STORAGE

MESH	AREA	REF / PRODUCT #
2:1	600-999 cm ²	5100-624
2:1	>1,000 cm ²	5100-626



CALL CUSTOMER SERVICE
800. 557. 3587

ALLOGRAFT QUALITY AND SAFETY

AlloSource requires a comprehensive donor physical assessment and a complete medical and social history to identify and eliminate donors that may be at risk of transmitting certain viruses and diseases. Our donor acceptance criteria are based on regulations established by the U.S. Food and Drug Administration (FDA), the American Association of Tissue Banks (AATB) Standards, as well as additional requirements set by the AlloSource Medical Advisory Board.

Donors must test negative or non-reactive in the following assays:

- Antibody to Hepatitis C (HCV)
- Antibody to Human Immunodeficiency Virus 1 & 2 (HIV 1 & 2)
- Hepatitis B Core IgG/IgM Antibody (HBcAb)
- Hepatitis B Surface Antigen (HBsAg)
- Hepatitis B Virus (HBV NAT)
- Hepatitis C Virus (HCV NAT)
- Human Immunodeficiency Virus Type 1 (HIV-1 NAT)
- Rapid Plasma Reagin or Serologic Test for Syphilis (RPR or STS)

BIOLOGICALLY ACTIVE SKIN

- Cryopreserved allografts produced using a controlled-rate freezing process and protectants to preserve viable cells*
- Native dermal growth factors remain present to aid in the healing process*

SKIN ALLOGRAFT EXPERTISE

- Processed to maximize allograft area, minimizing “patchworking” of smaller pieces in clinical settings
- Utilizing S3 Skin Splitting Technology, allografts are split to exacting thickness standards, ensuring consistency along the graft with no adipose tissue remnants, to allow for uniform preparation of underlying burn bed
- Meshing of 2:1 allows exudate management, flexibility for diverse anatomical coverage and maximum expansion, if needed

THE ALLOSOURCE ADVANTAGE

- Allograft tissue supplied exclusively by our partner organ procurement organizations (OPOs), all located domestically
- Wide variety of allografts including standard PureSkin split thickness dermal allograft in unmeshed, 1:1 mesh and 2:1 mesh configurations, as well as AlloMend® ADM for reconstructive burn procedures
- Same-day shipping and priority overnight shipping available in dry-ice insulated coolers, from one of our strategically placed regional AlloSource distribution centers

*Data on file

PROUD SUPPORTER



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