

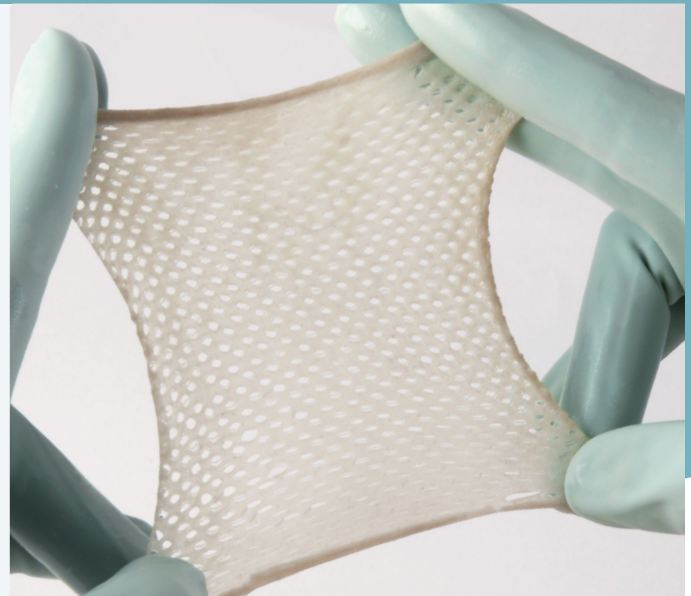
The intuitive choice for wound care

AlloSkin™ RT meshed human dermal graft is a sterile skin graft for acute and chronic wound therapy. Skin allografts may mechanically protect the wound and provide biologic factors native to human skin, which may help stimulate the wound healing process.¹

Our process uses e-beam irradiation to yield a pliable graft with broad clinical applications and room temperature storage, eliminating the need for costly cryo freezers. Extensive serological and microbiological testing increases safety of skin allografts.

ALLOSKIN RT FEATURES

- Room temperature graft eliminates clinical time used to thaw a frozen product
- Pliable, stretchable tissue allows graft contouring to wound topography
- Robust enough to suture or staple graft without tearing
- Meshing encourages fluid drainage from wound
- Less expensive than other biologically derived skin substitutes, making advanced wound treatment accessible to more patients
- Allograft tissue supplied exclusively by our partner organ procurement organizations (OPOs), located domestically



CLINICAL BENEFITS OF IRRADIATED SKIN GRAFTS²

- Efficacious for use on difficult wounds
- Decrease in patient pain
- Reduction in number of recurrent wound infections
- Decreases amount of fluid and protein loss and decreases bacterial burden

1. Snyder RJ. Treatment of nonhealing ulcers with allografts. Clin Dermatol. 2005;23(4):388–95.

2. Rosales MA, Bruntz M, Armstrong DG. Gamma-irradiated human skin allograft: a potential treatment modality for lower extremity ulcers. Int Wound J 2004;1:201–206.

AlloSkin™ RT

*Off-the-shelf convenience
in dermal grafts*

AlloSkin® RT

MESHED	LENGTH	WIDTH	AREA	AMBIENT
1:1	2 cm	2 cm	4 cm ²	5104-61020
1:1	4 cm	4 cm	16 cm ²	5116-61020
1:1	8 cm	8 cm	64 cm ²	5164-61020



INDICATIONS

AlloSkin can be used in a homologous fashion on any skin defect and is appropriate for use in traumatic and chronic wounds, including those where substructures like bone, ligament, nerve or muscle are exposed.

SHELF LIFE

2 years, room temperature storage.

HANDLING CHARACTERISTICS

The thick, pliable characteristics of AlloSkin RT grafts are preferred by many clinicians to the brittle and easily-damaged handling of bioengineered skin substitutes. Combined with no-thaw convenience, wounds can be treated efficiently for both in-patient and out-patient settings.

HCPCS CODING

Q4123 AlloSkin RT, 1 square cm. Verify directly with payer to confirm Q-code payment level.

TISSUE PROCESSING

Extensive serological and microbiological testing. Aseptically processed to exacting specifications. Packaged in sterile water between two non-woven protective gauze pads, one of which can be used as a carrier for precision application. Terminally sterilized to 10⁻⁶ sterility assurance level (SAL) by e-beam technology.

CALL CUSTOMER SERVICE
800. 557. 3587

TO
ORDER

AlloSource is a 501(c)(3) non-profit company. At AlloSource, we recognize the complexity of delivering value-based healthcare and strive to deliver affordable, effective allografts while providing exceptional customer support. Our high quality, innovative products are used in spine, sports medicine, general orthopedics, reconstructive surgery, trauma and wound care.

Doing More With Life isn't just another mantra. It is our commitment. Our purpose is to honor the donor's wishes by advancing healing to help patients lead more active lives. With the guidance of our leadership and advisory board of healthcare partners, AlloSource develops innovations that progress healing by bridging the proven science of tissue allografts with advanced cellular technologies.

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