

REDI-GRAFT®

CryoSkin

Clinical Overview

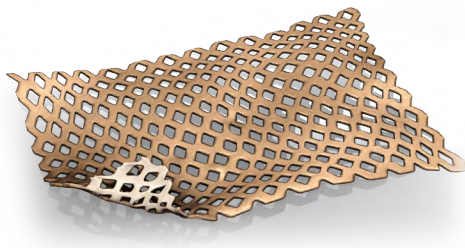
REDI-GRAFT CryoSkin is cryopreserved human skin composed of frozen fibroblasts and keratinocytes and a fully developed extracellular matrix (ECM) in its epidermal and dermal layers. Cryopreserved human skin provides, upon application, a biological wound dressing for acute burn injuries and other soft tissue needs.

Applications

Wound dressing for acute burn injuries and other soft tissue defects

Features & Benefits

- **Biological Barrier:** Aids in thermoregulation while decreasing water and protein loss
- **Tensile Strength:** Collagen and elastin provide structural support and resilience
- **Biological Makeup:** Provides a broad spectrum of major growth factors, cytokines and collagen, recognized as relevant contributors to wound healing
- **Flexible:** Elastic properties
- **Long Shelf Life:** Store up to 5 years
- **Minimal Prep Time:** Less than 5 minutes



CryoSkin

Store Frozen at Temperatures Between -40°C to -80°C, 5 Year Shelf Life

Description	Size	Order Code
Meshed (1.5:1)	16 cm ²	SK B
Meshed (1.5:1)	1/8 Sq ft or 125 cm ²	SK NM
Meshed (1.5:1)	1/6 Sq ft or 154 cm ²	SK F
Meshed (1.5:1)	1/4 Sq ft or 232 cm ²	SK M
Meshed (1.5:1)	1/3 Sq ft or 387 cm ²	SK DM
Meshed (1.5:1)	1/2 Sq ft or 500 cm ²	SK HM

Description	Size	Order Code
Meshed (2:1)	1/4 Sq ft or 232 cm ²	SK Z

Description	Size	Order Code
Unmeshed	1/8 Sq ft or 125 cm ²	SK N
Unmeshed	1/6 Sq ft or 154 cm ²	SK S
Unmeshed	1/4 Sq ft or 232 cm ²	SK P
Unmeshed	1/3 Sq ft or 387 cm ²	SK D
Unmeshed	1/2 Sq ft or 500 cm ²	SK H

Instructions for use available at www.lifenethealth.org/IFU

