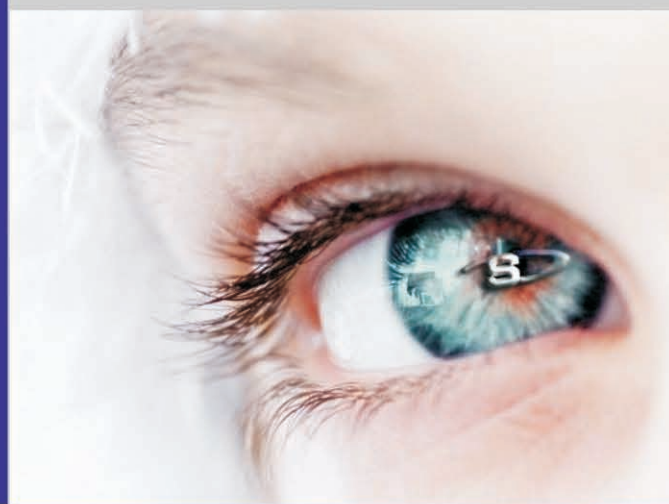




KeraGENtrix™

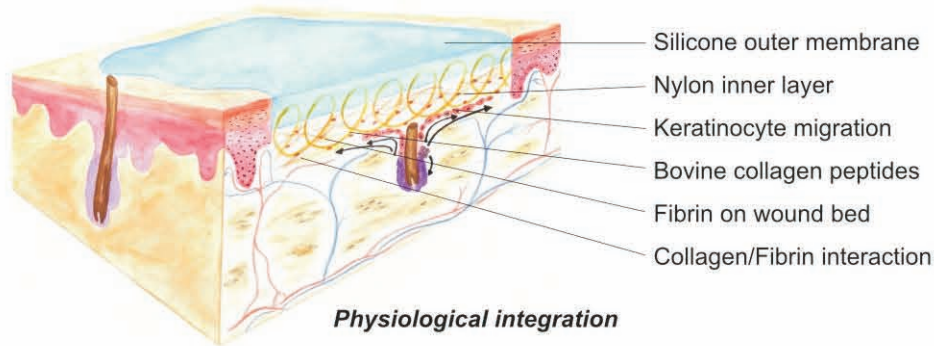
Initiate Repair



Temporary Skin Substitute

KeraGENtrix™

Initiate Repair



Product description

KeraGENtrix is a bilayer temporary skin substitute. The inner layer consists of a 3-dimensional nylon fiber matrix coated with bovine collagen peptides. The outer layer is made from silicone and serves as a temporary synthetic epidermis.

Features of KeraGENtrix

- Facilitates epithelization on partial-thickness burns.
- The outer silicone layer protects the wound surface and allows fluid and gas exchange.
- KeraGENtrix is transparent and allows visual monitoring of the wound bed.
- KeraGENtrix adheres to the wound surface within 24 hrs and typically peels off in 10-14 days.
- Sterile packaging as 10cm x 20cm sheets.

Benefits

- Single, one step procedure eliminates the need for multiple, painful dressing changes.
- Fast, cost-effective healing of partial-thickness burns.
- The potential for inflammation and scarring are significantly reduced.

Indications

- Partial-thickness burns.
- Skin donor sites.
- Temporary cover on full-thickness burns.
- Cover for meshed split-thickness skin grafts.

Contra-indications

- Infected wounds.
- Patients with an allergy to bovine collagen.

Surgical protocol

- Complete debridement of necrotic tissue by means of dermabrasion.
- Attain meticulous hemostasis.
- Ensure good surface contact and secure with sutures or staples.
- Use an appropriate anti-microbial buffer dressing.
- Apply an appropriate secondary dressing with moderate compression.

Dressing change protocol

- Please consult with your local company representative.

A photographic series demonstrating the use of KeraGENtrix on a partial-thickness burn



Day 0



Day 0



Day 6



Day 13



Day 25

Product Code:	Dressing Size:	Nappi Code:
KER001	10cm x 10cm (3 per Box)	491472*001
KER002	10cm x 20cm (3 per Box)	491475*001
KER003	12.5cm x 40cm (3 per Box)	491478*001

For more information contact Southern Biotech (Pty) Ltd at (012) 667 6244

Distributed by Medika SA (Pty) Ltd
Tel: (012) 667 4330