

# Porcine Xenograft

MEDISKIN™ and E•Z DERM™

Partial Thickness Skin Loss

Protect Meshed Autografts

Outpatient Skin Loss

Temporary Coverage Prior to Autograft

Donor Sites

Skin Ulcerations

Abrasions

Gentle & Effective



## Burn Management

# Porcine Xenograft

MEDISKIN™ and E•Z DERM™

## PROVEN EXPERIENCE

The clinical success of Porcine Xenograft is proven in over 40 years of experience in burn wound management.

## PATIENT COMPLIANCE

Immediately soothing upon application, porcine tissue provides an environment which protects the migration and proliferation of epithelial cells and minimizes painful dressing changes. Once adherent, patient activities may be resumed while the natural healing process continues undisturbed.



Scald burn - 15 month old child with adherent porcine xenograft.

Healed at 11 days.



Non-perforated Porcine Xenograft

## PROTECTION

Wound closure is the most important principle for the management of skin loss injuries; this clinical objective is achieved with the use of porcine tissue, which mimics the patient's own skin.

Mediskin and E•Z Derm maintain a moist environment for natural healing.

B

**BRENNEN**  
MEDICAL

# The Ideal Wound Covering

## MEDISKIN AND E•Z DERM OFFER THE FOLLOWING ADVANTAGES:

- Moist Wound Healing
- Adherence, Flexibility, Conformance
- Barrier to External Contamination
- Minimizes Protein and Water Loss
- Minimizes Pain
- Protection for Underlying Tissue
- Test Graft for Autograft
- Low Cost
- Consistent Quality
- Extra Large Sheet Grafts
- Long Shelf-life
- Perforated or Non-perforated
- CPT Code Range 15400-15421

## SUPERIOR VALUE AND QUALITY

Anatomically close to human skin, Mediskin and E•Z Derm provide superior product consistency at significantly less cost than allograft. The CPT code range of 15400-15421 fully supports the use of Mediskin and E•Z Derm Porcine Xenografts for the management of burns.

## EXTRA LARGE SHEET GRAFT

Mediskin and E•Z Derm are available perforated or non-perforated in a variety of sizes, including the extra large 7" x 18" (17 x 46 cm) sheet. The products are conveniently stored either in a standard freezer (Mediskin) or directly on the shelf (E•Z Derm).



## MEDISKIN and E•Z DERM Porcine Xenografts

Gentle & Effective

reliable performance. | naturally  
extraordinary outcomes.

# MEDISKIN™

Catalog No. Description

## non-perforated

- S-101 Square Foot Roll  
3" x 48" (8 x 122 cm)
- S-102 1/2 Square Foot Roll  
3" x 24" (8 x 61 cm)
- S-104 1/4 Square Foot Roll  
3" x 12" (8 x 30 cm)
- S-108 Sheet  
7" x 18" (17 x 46 cm)
- S-106 Ten-Pak of Patches  
3" x 4" (8 x 10 cm)
- S-111 Ten-Pak of Mini-Patches  
2" x 2" (5 x 5 cm)

## perforated

- MS-101 Square Foot Roll  
3" x 48" (8 x 122 cm)
- MS-102 1/2 Square Foot Roll  
3" x 24" (8 x 61 cm)
- MS-104 1/4 Square Foot Roll  
3" x 12" (8 x 30 cm)
- MS-108 Sheet  
7" x 18" (17 x 46 cm)
- MS-106 Ten-Pak of Patches  
3" x 4" (8 x 10 cm)

# E•Z DERM™

Catalog No. Description

## non-perforated

- E-101 Square Foot Roll  
3" x 48" (8 x 122 cm)
- E-102 1/2 Square Foot Roll  
3" x 24" (8 x 61 cm)
- E-104 1/4 Square Foot Roll  
3" x 12" (8 x 30 cm)
- E-108 Sheet  
7" x 18" (17 x 46 cm)
- E-106 Ten-Pak of Patches  
3" x 4" (8 x 10 cm)
- E-202 Ten-Pak of Mini-Patches  
2" x 2" (5 x 5 cm)

## perforated

- EM-101 Square Foot Roll  
3" x 48" (8 x 122 cm)
- EM-102 1/2 Square Foot Roll  
3" x 24" (8 x 61 cm)
- EM-104 1/4 Square Foot Roll  
3" x 12" (8 x 30 cm)
- EM-108 Sheet  
7" x 18" (17 x 46 cm)
- EM-106 Ten-Pak of Patches  
3" x 4" (8 x 10 cm)
- EM-202 Ten-Pak of Mini-Patches  
2" x 2" (5 x 5 cm)