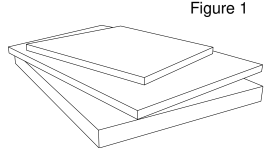
# **INSTRUCTIONS FOR USE:** DERMAPROX™ PADS

## **Description:**

DermaProx<sup>TM</sup> Pads are constructed of breathable, moisture wicking, adhesive-free materials. The absence of an adhesive layer eliminates risks associated with compromised airflow, skin tearing, or contaminant-harboring residue that could remain on table surfaces. DermaProx<sup>TM</sup> Pads permit airflow to the patient's skin, promoting breathability and keeping skin dry and intact. They provide a barrier against abrasion and shearing. DermaProx<sup>TM</sup> Pads are

intended to reduce post-operative skin redness -an early indicator of dermal breakdown- as well as blistering and skin tearing often associated with products that incorporate adhesive backings.



#### Indications:

DermaProx<sup>™</sup> Pads permit airflow to patients' skin; promoting breathability, and keeping skin dry and intact. They provide a barrier between patients' skin and hard surfaces including IV lines, plastic catheters, EKG leads, etc. Use DermaProx<sup>™</sup> Pads for skin protection in lieu of blankets or egg crate foam.

This product may be used for various positioning needs including the protection of bony prominences, padding against hard equipment, etc. in both operating rooms and critical patient-care areas including ICUs.

#### Contraindications:

This product is not sterile, and is NOT to be used as a wound dressing in post-surgical or treatment procedures.

### Warnings:

DermaProx™ Pads should NOT be used or placed in direct contact with open wounds.

### **Directions for Use:**

- 1. Open the package and remove DermaProx<sup>™</sup> pads
- 2. Position pads over (or under) the patient area (or device) to be covered and/or protected
- 3. If extra support or protection is needed, pads can be layered or folded

# Storage and Shelf Life:

For best results, store at normal room temperature, 59-86 degrees F (15-30 degrees C). Keep out of direct UV light.

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