PHARMAPORE

Sterile Island Dressing



PHARMAPORE™ Sterile

It can be used in accidents and emergencies for cuts, lacerations and sutured wounds.

- Individually packaged in a peel-away pouch and sterilized by E.O. gas.
- · Soft breathable cover
- Highly absorbent pad surrounded by a hypo-allergenic adhesive border
- Comfort and adaptability to all wound sites even in the more difficult areas
- Thick pad that minimizes fluid breakthrough and helps protect the wound from trauma
- PHARMAPORE™Sterile provides minimal pain upon removal
- Safe and secure dressing adhesion over the wound site.

PHARMAPORE PU IV

Transparent dressing for I.V. Catheter Fixation

PHARMAPORE PU I.V. is a transparent film dressing made of polyurethane anti-bacterial and water-proof film coated with hypoallergenic adhesive. Sterilized with E.O. gas.

PHARMAPORE PU I.V. provides better seal around the catheter. Breathable film allows moisture vapor and oxygen exchange thus protecting the skin against maceration. The transparent film allows easy monitoring of I.V. sites without having to remove the dressing. This sterile waterproof dressing allows the patient to shower without the risk of contamination.

PHARMAPORE PU IV is indicated for:

- * Peripheral venous catheters . * Arterial catheters
- * Central Venous catheters. * Epidural catheters.
- Dialysis catheters.
 Insulin pump catheters.
- * Feeding Tubes.

CALAL-AG

Silver Alginate Dressing

Description

- Controlled release provides a broad spectrum of antimicrobial protection for up to three days
- Blend of calcium alginate and carboxymethyl cellulose (CMC) provides excellent gelling and wet strength for one-piece, nontraumatic removal
- · Highly absorbent.
- Can be used for postoperative wounds, trauma wounds, leg ulcers, pressure ulcers, diabetic ulcers, graft and donor sites
- Available in 2" x 2", 4" x 4" and 4" x 8" pads.
- · Latex-free

PHARMA-ALGI



PHARMA-ALGI is a primary hemostatic absorbent wound pad, made of non-woven absorbent fibers, coated with a blend of sodium alginate and calcium alginate powder. The wound contact layer is made of non-adherent material. It needs a secondary dressing for fixation.

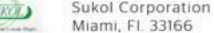
PHARMA-ALGI IS

- * Highly absorbent.
- * Creates moist wound healing environment.
- *Hemostatic effect (Ensures stop bleeding).
- * Easy to remove.
- * Conformable.

PHARMA-ALGI is used as primary dressing to manage full and partial thickness wounds:

- *Pressure sores.
- * Leg ulcers.
- * Diabetic ulcers.
- * Post operative wounds
- * Skin Graft donor sites.
- * Fungating carcinomas.





Tel. (786) 401-5292 Fax (786) 364-7483 E-Mail: info@sukol.us Website: www.sukol.us



Where Innovation is made Simple

HYDROCOLLOID DRESSINGS
HYDROGEL/GLYCEROL DRESSINGS
POST OPERATIVE DRESSINGS
HEMOSTATIC – WOUND DRESSINGS
RETENTION ROLLS
TRANSPARENT FILM DRESSINGS
NON-ADHESIVE DRESSINGS









PHARMAFIX-PU
Transparent Film for retention of



Rolls of Non-Woven material for secure retention.



ABSO CLEAR is a clear hydrogel sheet dressing, made of ionic polymer and glycerol, laminated with an anti-microbial and water-proof polyurethane film.

Absorbs up to 14 times its original weight. Effective against: Pseudomonas aeruginosa, MRSA, Staphylococcus aureus, E. coli, and VRE.

ABSO CLEAR is indicated for the following conditions:

- · Partial and full thickness dermal ulcers.
- · Pressure ulcers
- Abrasions, superficial wounds, donor sites and skin tears
- Surgical sites and laparoscopic incisions.

TUBIFIX system is an anchoring device for different types of tubes and catheters. TUBIFIX is a device that prevents accidental displacement of catheters and also reduces catheter movement in order to prevent enlargement of Puncture sites.

TUBIFIX is easy and fast to apply. This system can remain on the patient for a few days, only strips must be changed, if necessary. Velcro straps can be opened and closed as needed which is why it remains on the patient for a few days.

TUBIFIX is suitable for:

- *Wound drainages.
- *Pressure monitoring probes.
- * Infusions.
- Different types of tubes and catheters (ZVK, CAPD, PEG, PORTS)
- * Large hoses and thorax drainages.
- * Endotracheal and nasal tubes

· Transparent polyurethane film

Primary Dressings

- Ideal for retention of primary dressings
- Its permeability prevents the accumulation of perspiration of fluids under the dressing.
- Excellent for tubing fixation, stoma devices and leg bags
- · Prevents bacterial contamination
- Easy to apply and minimizes skin maceration.



PHARMAFIX is made of non-woven fabric, with polyester material and coated with hypo-allergenic adhesive for a quick release of the cover paper. It is primarily used for secure fixation and dressing retention.

PHARMAFIX covers the entire dressing in order to reduce the risk of contamination. PHARMAFIX is conformable thus allowing joints to be dressed without constraining movement. It can be cut to a desirable size.

PHARMAFIX is permeable in order to reduce the risk of maceration.

PHARMAFIX is indicated for

- * Retention of post-operative wound dressings.
- * Retention of gauzes and absorbent pads.
- Provides secure fixation of catheters and drainage tubes.

PHARMACOLL** Gelatin-Free Hydrocolloid Dressing



Pharmacoll™ is a gelatin-free hydrocolloid adhesive wound dressing, laminated to a semi-permeable anti-bacterial and water-proof polyurethane film backing. It is individually packaged and sterilized by gamma radiation.

Pharmacoll Comfort™ is a hydrocolloid dressing with an adhesive border.

- Gelatin-free minimizes associated allergies and odors
- Semi-permeable, water-proof and antibacterial polyurethane back cover
- High absorption capacity of Pharmacoll™ binds away excess exudates, prolonging interval changes of the dressings
- · Accelerates the healing process
- Slightly transparent, Pharmacoll™ allows wound inspection



PHARMAFOAM

Polyurethane Foam Dressing

PHARMAFOAM is an open cell polyurethane foam dressing laminated to a thick, soft, smooth elastic and breathable P.U. film.

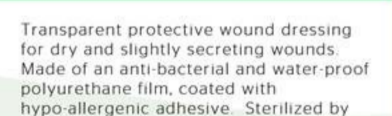
PHARMAFOAM* is used to dress highly exudating wounds, leg ulcers, pressure ulcers, diabetic ulcers, second degree burns and traumatic wounds.

PHARMAFOAM® COMFORT indicates that the foam dressing is surrounded by a polyurethane adhesive border.

- · Rapid absorption of 90% or more
- High water vapor permeability.
 5.000gms/sqm/24 hrs.
- PHARMAFOAM® maintains moist warm environment at the surface of the wound

PROTECTFILM FS

Transparent Sterile Dressing



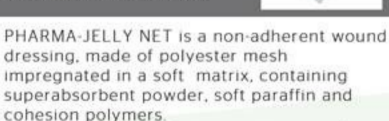
- Barrier to external contaminants
- Very easy to apply

E.O. Gas

- Healing process can be observed without removing the dressing
- · Patient can shower with it on
- Protectfilm® FS allows oxygen in and moisture vapor out
- The dressing can be left in place for up to 5 days

PHARMA-JELLY NET

Non-Adherent Mesh Dressing



Optimum healing environment.

Flexible and conformable, so it can be applied on difficult to access wound sites. PHARMA-JELLY NET is used as a primary wound dressing for its non-adherent effect and to provide a moist environment for

PHARMA-JELLY NET is indicated for:

- · Low to moderate exuding acute wounds
- · Minor burns.
- · skin Abrasions
- · Traumatic Wounds
- Skin grafts and donor sites.

better wound healing.

· Leg and pressure ulcers, Venous ulcers, Decubitus ulcers.