PolyMem User's Guide

----- INTACT TO PARTIAL THICKNESS/LIGHT TO MODERATE DRAINAGE-----



PolyMem® non-adhesive dressings√*

PolyMem® adhesive border dressings*



or



TUNNELING OR UNDERMINING MANAGEMENT ------



PolyMem® WIC® Silver Rope PolyMem® non-adhesive√* PolyMem® adhesive border*



R



Or



--- -- CAVITIES- 0.5CM DEPTH OR GREATER ------



PolyMem® WIC® Cavity Filler* PolyMem® MAX® non-adhesive√*†

PolyMem® non-adhesive√*

PolyMem® adhesive border*







UI.



or



- PARTIAL TO FULL THICKNESS/MODERATE TO HEAVY DRAINAGE------



PolyMem® MAX® non-adhesive ***



PolyMem® MAX® film adhesive*†



Cavity Filler*

WIC®

PolyMem® MAX® non-adhesive^{/*†}



 $\sqrt{100}$ Dressings may be cut. Select a dressing with the membrane pad $\frac{1}{4}$ " -2" (0.6 -5 cm) larger than the wound. The dressing should also cover any inflamed or damaged area surrounding the wound.

 $^{{}^{\}star}$ Also available with antimicrobial silver

[†] For use on moderate to heavy exudate



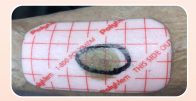
Simple to Use.

Multiple configurations for a variety of wound needs.

EASY AS 1. 2. 3.

First Time Only:

- Clean wound per facility protocol
- Place PolyMem dressing on wound
- Trace wound margin on top of dressing at each dressing change



If infection is present, treat appropriately

Dressing Changes:

- Change when exudate reaches wound margin NOTE: If it does not occur by seventh day, change regardless
- Remove old dressing
 NOTE: Do not disturb the wound bed
- Place new PolyMem dressing on the wound

This is an overview. Please see package insert for complete instructions.

Ferris Mfg. Corp.

PolyMem Versatile Dressings

PolyMem belongs to an innovative class of adaptable, versatile wound care dressings called polymeric membrane dressings. PolyMem dressings contain components that work together to promote rapid wound healing, pain relief and swelling reduction.

How can the characteristics of PolyMem dressings help you:

CLEANSES: The built-in cleansing agent is activated by moisture and released into the wound bed, reducing the need for manual cleansing during dressing changes, which can interrupt the growth of healthy tissues.

FILLS: Gently expands and conforms to continuously fill the wound bed. The wound site will constantly receive the benefits of PolyMem dressings.

ABSORBS: Effectively wicks away up to 10 times its weight in exudate, allowing the natural growth factors and nutrients to concentrate in the wound bed.

MOISTENS: Helps keep the wound bed moist, preventing the dressing from sticking to the wound bed – dressing removal is virtually pain-free.

RELIEVES PAIN AND SWELLING: Both persistent and procedure-related wound pain are usually relieved by PolyMem's ability to continually moisten the wound bed. Polymem helps inhibit the nociceptor response, which helps reduce the swelling, pain and inflammation at and around the wound site.

PROTECTS FROM CONTAMINATION: Semi-permeable polyurethane film backing helps prevent contaminants from entering the dressing or wound hed

PolyMem dressings are:

- non-adherent
- available with and without silver
- not recommended for use in conjunction with topical treatments
- able to be left on the wound for up to 7 days, depending on exudate levels

Clinicians report superior results managing:

- All open and closed pressure injuries
- Contusions
- Bruises
- Sprains
- Strains
- Trauma Injuries
- Leg Ulcers

- Burns
- Diabetic Ulcers
- Skin Tears
- Incisions
- Donor & Graft Sites
- Acute Wounds
- Tube Sites

Common dressings that PolyMem can replace:

- Polyurethane or silicone foams
- Hydrocolloids
- Hydrogels

- Transparent films
- Alginates
- Gauze and traditional dressings

Made in USA

