



PROMOGRAN PRISMA°

WOUND BALANCING MATRIX

PROTECTS WHAT'S GOOD, KEEPS OUT WHAT ISN'T

(now that's progress)

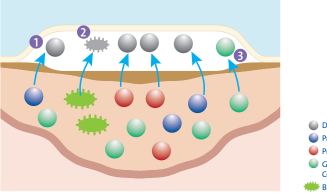
WHAT IS IT?

PROMOGRAN **PRISMA**° is a sterile, freeze-dried, wound dressing matrix comprised of 55% collagen and 44% oxidised regenerated cellulose (ORC) and 1% silver-ORC.

WHAT DOES IT DO?

PROMOGRAN **PRISMA**® prevents infection while promoting cell growth.¹⁻³ Lower protease levels such as MMPs and Elastase help close chronic wounds.⁴

- Faster⁵⁻⁸
- Cost effectively⁹⁻¹⁰
- With antimicrobial effect⁸



- Deactivated Protease MMPs Protease Elastase Growth factors and Cell proliferation
- 1. Collagen/ORC binds and inactivates Proteases⁶⁻⁸
- 2. Silver/ORC provides antimicrobial protection against microbes and infection⁶
- 3. Protects growth factors¹¹

High levels of bacteria and excess proteases are associated with delayed healing

WHY DELAY WOUND HEALING?







HOW DO I USE IT?

Preparation

- 1. Prepare the wound per standard wound care protocol and debride when necessary.
- 2. PROMOGRAN PRISMA® Matrix may be used when visible signs of infection are present in the wound area only when proper medical treatment addresses the underlying cause.
- 3. Hydrate with saline for wounds with low or no exudate.

Application

- 1. Apply directly to wound, covering the entire wound bed. PROMOGRAN PRISMA® Matrix forms a gel on contact with exudate or through saline hydration.
- 2. Cover PROMOGRAN **PRISMA**° Matrix with a secondary dressing to maintain a moist wound healing environment.
- 3. Choose a suitable secondary dressing depending on level of exudate.

Reapplication

- 1. It is not necessary to remove any residual PROMOGRAN PRISMA® Matrix during dressing changes as it will be naturally absorbed into the body over time.
- 2. After initial treatment, retreat the wound with PROMOGRAN **PRISMA**° Matrix up to every 72 hours depending upon the amount of exudate.

WHEN DO I USE IT?

PROMOGRAN PRISMA® Matrix is indicated for the management of all wounds healing by secondary intent which are clear of necrotic tissue.

PROMOGRAN PRISMA® Matrix i contraindicated in patients with known hypersensitivity to the components of this product, i.e. ORC, Collagen and Silver. Discontinue use if sings of sensitivity appear. PROMOGRAN PRISMA® Matrix is not indicated for patients with extensive burns.

Please refer to package insert for full instructions.

LET'S TALK...

To learn more about the benefits of PROMOGRAN PRISMA® Matrix, contact your Systagenix representative at 1-877-216-0187 or visit www.systagenix.ca



CODE	SIZE	EACHES PER CARTON
PS2028	28cm²	10
PS2123	123cm ²	10

- 1. Gottrup F, et al. Comparative clinical study to determine the effects of Collagen/ORC + Silver therapy on wound healing of diabetic foot ulcers. Presentation at EWMA 2010, Geneva
- Cullen, B., Domnelly, T., Rennison, T. Can excessive levels of silver be detrimental to healing? SAWC, San Diego, 2008.
- 3. Marsden, C., Cullen, B., Newson J. (from Royal Devon & Exeter Foundation, NHS Trust). PROMOGRAN PRISMA* promotes healing in a hostile wound environment. EWMA, Glasgow, 2007.
- 4. Cullen B. The role of oxidized regenerated cellulose/collagen in chronic wound repair. Part 2. Ostomy Wound Manage. 2002 Jun;48(6 suppl):8-13.

 5. Cullen B et all. ORC/Collagen Matrix Containing Silver Controls Bacterial Bioburden while Retaining Dermal Cell viability. Poster presented at EWMA Prague, May 2006
- 6. Cullen, B., Nisbet, L., Gibson, M., Lanzara, S., Zamboni, P. A clinical study examining the effect of ORC/Collagen/Silver-ORC on healing and wound biochemistry. SAWC, Dallas, 2009. 7. Wound care expert meeting EXECUTIVE REPORT. Journal of Woundcare 10-11 March 2005, Barcelona.
- 8. Gregory S et al. The Influence of ORC/Collagen Biomaterials. Johnson & Johnson Wound Management, Gargrave, UK. Poster presented at ETRS Stuttgart, September 2005.
- 9. Sny der. Sequential the rapies and advanced wound care products as a standard practice in the home care setting. Home health abstract for SAWC, San Diego, April 2008 and San Diego, April 2008 and(presentation at the J&J satellite symposium)
- 10. Tacconi, G., Vagnoni, E., Clinical experiences & cost effective analysis of PROMOGRAN® PRISMA®. EWMA, Finland, 2009 (Systagenix sponsored symposium
- 11. Cullen et al. Use of oxidized regenerated cellulose in facilitating wound healing. Presented at EWMA 2010



