













Skin and Wound Product Information Sheet

Promogran		
Classification	Biochemical Modifier: Inhibitor – Bioabsorbable	
Key Points	• Promogran contains 55% bovine collagen and 45% plant-based Oxidized Regenerated Cellulose (ORC).	
	<u> </u>	d protects endogenous growth factors, reduces levels of pro- eradicals and enhances cell proliferation.
	 Product has hemostatic properties. 	
Indications	 To correct the cellular imbalance in 'stalled', clean, healable wounds. May be used under compression therapy. 	
Precautions	Consult with Wound Clinician prior to using this product.	
Contraindications		
Contraindications	 Do not use for clients with known sensitivity or allergy to cellulose or collagen. Do not use in the presence of necrotic tissue, heavy colonization or infection. 	
Formats & Sizes	• Sheet	tissue, neavy colonization of infection.
ruilliats & Sizes	■ 28 cm ²	
	■ 123 cm ²	
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		2 Systems
Application Directions		Rationale
Cleanse/irrigate wound with sterile normal saline or agency		Reduces wound debris and allows for a dhesion of
approved wound cleanser, dry peri-wound skin.		dressing or tape.
To Apply		<u> </u>
Cut Promogran to completely cover the wound bed.		
If the wound is moist, apply dry piece of Promogran directly on the wound.		When Promogran is moistened or a bsorbs exudate, it forms a gel.
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If the wound is dry, apply Promogran on the wound and then		Promogran needs moisture to be effective.
moisten it lightly wit		
Cover with appropriate moisture retaining cover dressing.		The choice of cover dressing is depended upon the amount of exudate expected.
To Remove		·
Promogran is bi odegradable, there will be no residual		If product is present at dressing change then increase the
product to remove.		time between dressing changes to allow it to fully absorb.
Frequency of Dressi	ng Change	
Will depend upon to a mount of exudates. Promogran will		Promogran may need replacing more frequently if the
usually be absorbed over 3 days.		wound is heavily exudating.
Expected Outcome		
Measurable improvement in wound size within 3 weeks.		