















Skin and Wound Product Information Sheet

Intrasite Comformable			
Classification	Hydrogel: Impregnated Gauze		
Key Points	Water based amorphous gel impre	gnate gauze	
Indications	 To add/maintain moisture in wounds with necrotic tissue to enhance autolytic debridement To maintain moisture balance in wounds that are healing 		
Precautions	Do not use an absorptive cover dressing as gel will be absorbed into dressing		
Contraindications	Do not use with moderate to heavily draining wounds		
Formats & Sizes	 Sheet 10 x 10 cm 10 x 20 cm 10 x 40 cm 	One of the second secon	
Application Directions		Rationale	
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Application Directions	Rationale		
Cleanse/irrigate wound with sterile normal saline or agency	Reduces wound debris and allows for adhesion of		
approved wound cleanser; dry peri-wound skin.	dressing or tape.		
If required, apply skin sealant to peri-wound skin.	To protect the peri-wound skin from maceration and to		
	improve the adhesion of the dressing or tape.		
To Apply			
For shallow wounds: cut dressing to wound size as needed	To prevent peri-wound maceration.		
and lay the gauze dressing on the wound bed.			
For cavity wounds: fluff up enough gauze dressing to gently	Cavity must be loosely filled to promote healing and		
fill the cavity.	reduce the risk of tissue necrosis.		
Apply appropriate cover dressing to maintain a moisture-	The choice of cover dressing is depended upon the		
balanced wound environment.	amount of exudate expected.		
To Remove	·		
Gently remove sheet from wound bed. Flush/irrigate with	Gel is water soluble, non-adherent and easily removed		
normal saline to remove any remaining gel.	without harming fragile tissue.		
Frequency of Dressing Change			
Will depend upon the amount of exudate. For necrotic			
wounds, do not leave dressings in place for longer than 2			
days.			
Expected Outcome			
Measureable improvement in wound size within 3 weeks.			
For further information, please contact your Wound Clinician.			