















## **Skin and Wound Product Information Sheet**

Alldress		
Classification	Cover Dressing: Composite	
Key Points	<ul> <li>A multilayer, absorbent, vapour-permeable dressing with border; border is coated with a water-based solvent-free polyacrylate adhesive</li> <li>Laminated covering of vapour permeable polyurethane film that acts as a barrier to fluid strike-through, bacteria and viruses</li> <li>Moisture retentive</li> <li>Showerproof</li> <li>Smooth surface to reduce friction</li> </ul>	
Indications	For wounds with small to moderate amounts of exudate	
Precautions	Use with caution on fragile skin	
Contraindications	Do not use on untreated clinically-infected wounds	
Formats & Sizes	<ul> <li>Adhesive border dressing</li> <li>10 x 10 cm</li> <li>15 x 15 cm</li> <li>15 x 20 cm</li> </ul>	

Application Directions	Rationale	
Cleanse the wound and the peri-wound skin with sterile normal	Reduces wound debris and allows for adhesion of	
saline or agency approved wound cleanser; dry peri-wound skin.	dressing or tape.	
If required, apply skin barrier to peri-wound skin.	To protect the peri-wound skin from maceration and	
	to improve the adhesion of the dressing or tape.	
To Apply		
Apply directly on the wound as a primary dressing or use in		
combination with another wound product as a secondary cover		
dressing.		
Corners may be slit to accommodate body parts eg elbows, heels		
Smooth adhesive border to the skin.	To ensure good adhesion to the skin.	
Do not stretch the dressing.	To prevent client discomfort with movement of the	
	affected body part.	
To Remove		
Gently lift the border of the dressing.	To minimize trauma to the peri-wound skin.	
Frequency of Dressing Change		
Will depend upon the amount of exudate. May be left in place		
1 to 5 days.		
Expected Outcome		
Exudate is managed with no peri-wound skin maceration.		
For further information, please contact	your Wound Clinician	

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