









Product Information Sheet

ConvaMax Superabsorber (Adhesive, Non-Adhesive)			
Classification	Cover Dressing: Composite		
Key Points	 Absorbent dressing comprised of a breathable and waterproof nonwoven layer and a superabsorber pad layer. Adhesive version has a fabric wicking layer and a silicone wound contact layer. Retains wound exudate and is flexible and conformable. Primary or secondary dressing. 		
Indications	 Wounds with moderate to large/copious amounts of wound exudate. May be used under compression. 		
Precautions	 Do not cut dressing. Has not been evaluated on pregnant/lactating individuals or neonates/infants, consult with physician/NP prior to using on these populations. 		
Contraindications	 Sensitivity or allergy to any components of the dressing. Do not use on dry wounds or wounds with scant/small amounts of wound exudate. Do not use in eyes or on mucous membranes. Do not use as a wound filler in wounds with depth as dressing swells during absorption. Do not use in sinuses/tunnels or undermining as dressing swells during absorption. Do not use on third degree burns. Do not use on arterial bleeds or heavily bleeding wounds. 		
Formats & Sizes	 Adhesive pad: 10 x 10 cm 20 x 20 cm Non-adhesive pad: 10 x 10 cm 		

Directions	Rationale / Key Points
Selection	
Determine if adhesive or non-adhesive version is appropriate. Select appropriately sized ConvaMax. Cannot be cut to size.	Pad must overlap at least 1 cm onto periwound skin.
For a wound with depth, choose appropriate wound filler for amount of exudate expected and the anticipated frequency of dressing change.	See <u>Wound Packing Procedure</u> or QR Code below. Do not use ConvaMax as wound filler. Do not use ConvaMax in sinuses/tunnels or undermining. Product swells as it absorbs and retains wound exudate.
Preparation	
Cleanse wound and periwound/surrounding skin with sterile normal saline or agency approved wound cleanser.	See <u>Wound Cleansing Procedure</u> or QR Code below.
Dry periwound / surrounding skin.	To protect periwound skin from moisture associated
If required, apply barrier film to periwound skin.	skin damage and medical adhesive related skin injury.
Application	
For wounds with minimal depth (lessthan 1 cm) cover wound bed with single layer of ConvaMax with blue waterproof backing facing away from wound.	Must be in direct contact with wound bed to ensure wound exudate is absorbed into dressing.
For wounds with depth (more than 1 cm) lightly fill the dead space up to skin level with appropriate wound filler. Then cover with ConvaMax with blue waterproof backing facing away from wound.	Do not use ConvaMax as wound filler. Do not use ConvaMax in sinuses/tunnels or undermining. See <u>Wound Packing Procedure</u> or QR Code below.
Secure non-adhesive dressing using tape, tubular bandage or	Adhesive dressing may require additional support using

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Directions	Rationale / Key Points
conforming gauze roll.	a tubular bandage or conforming gauze roll.
Removal	
Consider using adhesive remover to remove adhesives (e.g., adhesive border, tape).	To decrease risk of medical adhesive related skin injury (MARSI).
Gently lift the edge of dressing and remove.	If dressing is difficult to remove moisten with normal saline and reconsider appropriateness of dressing for amount of wound exudate.
Frequency of Dressing Change	
Can be left in place for up to 7 days.	Dressing change frequency is dependent on amount of wound exudate.
Expected Outcomes	
Exudate is managed with no periwound maceration.	If product does not perform as expected, notify NSWOC/WoundClinician and then consider submitting
Product performs as expected.	a Supply Chain Product Concern Form.

QR Codes





Wound Cleansing Procedure

Wound Packing Procedure

For further information please contact NSWOC/Wound Clinician