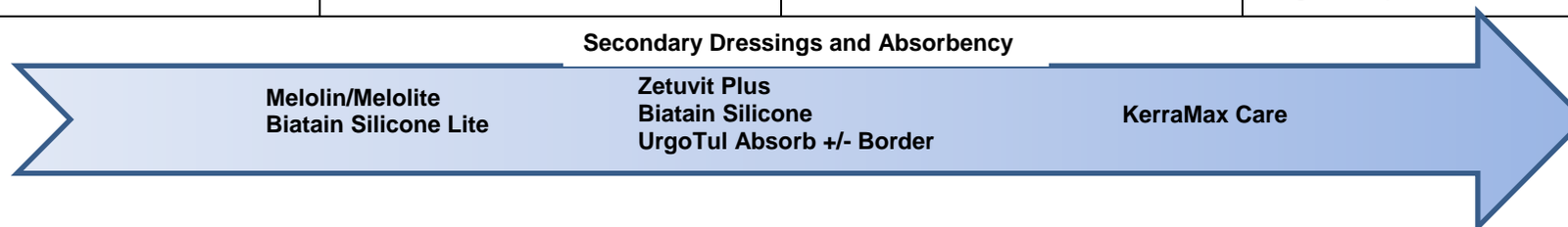


Anti-microbial product information for the treatment of Infected/critically colonised wounds

Consider patient sensitivities /allergies when selecting products below. All products require an appropriate secondary dressing as indicated by level of wound exudate. Please refer to appropriate secondary dressings below.

Classification	Products	Clinical Indications	Key product information
Dialkylcarbamoyl chloride (DACC) Reduces bacterial and fungal load by binding micro-organisms	Cutimed Sorbact Swabs	Indicated for all types of exuding wounds, suitable for topical use on fungal skin infections including in between skin folds and digits	Do not use in combination with ointments and creams as the binding effect can be impaired Apply swabs unfolded, as a single layer Can be left in place during imaging
	Cutimed Sorbact Ribbon	Indicated for all types of deep or cavity wounds	
	Cutimed Sorbact Gel	Indicated for dry, sloughy and low exuding wounds, has hydrating properties	
Enzyme Alginogel Maintains a moist wound environment Continuously debrides, reducing bacteria and controlling odour	Flaminal Hydro	Alginate gel with hydrating properties Low to moderately exuding wounds	Single patient use products Tubes can be recapped and used until expiry date on tube
	Flaminal Forte	Contains higher levels of alginate for moderate to heavily exuding wounds	
Iodines	<u>Povidone</u> Inadine	Non adherent dressing for minor traumatic skin injuries	Do not use any Iodine products near the eyes or mouth Treatment period no longer than 3 months Single application should not exceed 50g and not more than 150g in one week Do not use on children or pregnant/lactating women or people patients with thyroid disorders /renal impairment Single use products
	<u>Cadexomer</u> Iodoflex Iodosorb paste	Maintains moist healing environment for exuding and wet sloughy wounds Removes both mature and immature biofilms	
	Iodosorb powder	Apply 3mm thick coverage of powder to wound bed	

Secondary Dressings and Absorbency



Anti-microbial product information for the treatment of Infected/critically colonised wounds

<p>Polyhexamethylene biguanide (PHMB)</p> <p>Effective surfactant which penetrates and removes biofilms and wound debris</p> <p>Effective against bacteria, fungi and yeasts</p>	Prontosan wound solution	Can be used as soaks or irrigation for chronic wounds as part of wound bed preparation	Once bottle or tube is opened can be resealed and used within 8 weeks
	Prontosan Wound Gel X	Hydrating properties	
	Suprasorb X- PHMB	Light to moderately exuding wounds	Can be cut or folded to wound size Can be effective in reducing wound pain
<p>Manuka honey</p> <p>Clinical indications for Manuka honey:</p> <ul style="list-style-type: none"> • Infected wounds • Sloughy wounds • Malodourous wounds • Fungal infections 	Medihoney range including: Antibacterial medical honey	100% honey can be used in cavities	<p>Range not to be used on patients with a honey allergy</p> <p>Ensure pain is assessed and managed when using honey</p>
	Antibacterial wound gel	Combined with waxes - not to be used in cavities	
	Antibacterial Honey Tulle	Non-adherent honey impregnated dressing	
	Antibacterial Honey Apinate dressing	Honey and calcium alginate, can be left in place for 7 days	
	Antibacterial Honey Gel sheet	Honey and sodium alginate gel sheet – not for use on dry wounds	
	HCS adhesive and non-adhesive	Combined with hydrogel – does not require a secondary dressing	
<p>Silvers</p> <p>Effective against biofilms</p>	Askina Calgitrol Paste	Silver alginate paste	Can remain in place for up to 3 days and remain during imaging Can be stored and used for 7 days if cap replaced after use
	Urgotul SSD	Silver wound contact layer with lipocolloid Non to low exuding wounds	Remove prior to imaging
	KerraContact Ag	Indicated for inhibiting bacterial growth on partial and full thickness wounds. Cut to shape	Remove prior to imaging. Can be applied dry or moist depending on exudate level, maintaining a moist environment Can remain in place for 7 days

Secondary Dressings and Absorbency

