


## Product Information Sheet

DriGo-HP	
<b>Classification</b>	<b>Transfer Sheet: Skin</b>
<b>Key Points</b>	<ul style="list-style-type: none"> <li>Antibacterial skin protectant polyester fabric sheet used for skinfolds and other skin-to-skin contact areas. May be used on intact and non-intact skin due to intertrigo dermatitis.</li> <li>Slow-release Hydrogen Peroxide (HP) (H<sub>2</sub>O<sub>2</sub>) 0.3%, prevents bacterial growth, such as E.Coli, Staph and MRSA, as well as fungal growth, such as Candidiasis, within the fabric while being safe on skin. Preventing bacterial growth also limits odour.</li> <li>Designed to wick moisture away from the skin fold, into the fabric and towards the end of the fabric that hangs outside of the skinfold.</li> </ul>
<b>Indications</b>	<ul style="list-style-type: none"> <li>For moisture management and friction reduction between skin folds and other skin-to-skin contact areas, (e.g., finger/toe web spaces, hand contractures).</li> <li>For moisture management under braces, splints, support garment, etc.</li> <li>For the treatment of intertrigo dermatitis.</li> <li>If needed, may be used in conjunction with antifungal treatment, such as, a thin layer of a cream, or a light dusting of a powder.</li> </ul>
<b>Precautions</b>	<ul style="list-style-type: none"> <li>To be used on skin only, sheet is not a wound care product.</li> <li>Sheet is not to be washed.</li> <li>Product does not have specific indications/contraindications for its use for pregnant/lactating individuals or neonates/infants, consult with physician/NP prior to using on this/these population(s).</li> </ul>
<b>Contraindications</b>	<ul style="list-style-type: none"> <li>Known sensitivity or allergy to encapsulated Hydrogen Peroxide or other components of the dressing.</li> </ul>
<b>Formats &amp; Sizes</b>	<ul style="list-style-type: none"> <li>Roll:               <ul style="list-style-type: none"> <li>25 x 91cm</li> <li>25 x 360cm</li> </ul> </li> </ul> 

Directions	Rationale / Key Points
<b>Preparation</b> Cleanse skin with sterile normal saline or agency approved wound cleanser.  Pat skin dry.	
<b>Application</b> Determine the size of the <u>single</u> layer sheet needed for the skin fold or area and then add 5cm. Cut the sheet, length-wise and/or width-wise as needed, with clean scissors.  For skin fold: lift the fold and lay one edge of the sheet at the base of the fold. Remove any wrinkles and lay the fold down over the sheet. Ensure there is at least 5cm of the fabric exposed.  For other skin-to-skin contact areas: position sheet in the area of concern. Tape in place if needed or tuck into clothing. Ensure at least 5cm of the sheet is exposed.  Write the date on the end of the exposed sheet.	Sheet is used as a single layer as multiple layers may restrict the wicking of the moisture.  The additional 5cm is needed to allow the sheet to 'breathe' and dissipate the wicked moisture.

## Product Information Sheet

Directions	Rationale / Key Points
<b>Removal</b>	
Lift the skin fold, or remove tape if used, and lift sheet from the area.	
<b>Frequency of Dressing Change</b>	
Remove the sheet at least daily to cleanse the area. Pat area dry and replace the same DriGo-HP sheet.  Change the sheet every 5 days depending upon the condition of the skin, soiling of the sheet, the amount of moisture and/or odour.	Removing the sheet allows for cleansing and assessment of the skin. Sheet can be re-used up to 5 days unless it is moist with excessive perspiration or soiled.
<b>Expected Outcomes</b>	
Moisture in skinfold or contact area is managed.  Non-intact skin heals.  Product performs as expected.	If product does not perform as expected, notify NSWOC/Wound Clinician and then consider submitting a <a href="#">Supply Chain Product Concern Form</a> .
<b>For further information please contact NSWOC/Wound Clinician</b>	

