## Skin and Wound Product Information Sheet

### Inadine

<table>
<thead>
<tr>
<th>Classification</th>
<th>Antimicrobial: Iodine - Povidone</th>
</tr>
</thead>
</table>

### Key Points
- Broad spectrum topical antimicrobial dressing
- A non-adherent viscose sheet impregnated with a polyethylene glycol base containing 10% povidone-iodine; equivalent to 1% available iodine

### Indications
- For shallow wounds which show signs and symptoms (S&S) of local wound infection
- For maintenance/nonhealing shallow wounds

### Precautions
- Use with caution in clients with any type of thyroid disease
- Use with caution in new-born babies and infants less than 6 months old

### Contraindications
- Known iodine sensitivity or allergy
- Do not use before and after the use of radio-iodine therapy (until permanent healing)
- Do not use for clients who have a kidney condition
- Do not use in pregnant or breast-feeding women
- Do not use in cases of Duhring’s herpetiform dermatitis (a rare skin disease)

### Formats & Sizes
- Sheet
  - 5 x 5 cm
  - 9.5 x 9.5 cm

### Application Directions

<table>
<thead>
<tr>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cleanse/irrigate wound with sterile normal saline or agency approved wound cleanser; dry peri-wound skin.</td>
</tr>
<tr>
<td>If required, apply skin barrier to peri-wound skin.</td>
</tr>
</tbody>
</table>

### To Apply

- Inadine may be cut to wound size. Remove backing paper from both sides of product. Apply Inadine directly to the wound bed. Apply only one layer of Inadine. | Do not apply Inadine to the wound with backing paper still attached. Applying more than one layer may increase the risk of the wound exudate pooling beneath the Inadine sheet. |

- Apply appropriate cover dressing to maintain a moisture-balanced wound environment. | The choice of cover dressing is depended upon the amount of exudate expected. |

### To Remove

- Remove cover dressing, then carefully remove Inadine from wound bed. If there is difficulty removing the dressing then gently stretch the dressing at diagonally opposite corners. | To avoid trauma to the wound bed. |

### Frequency of Dressing Change

- Will depend upon the amount of exudate. Dressing can last up to 7 days. Fading of the colour of the product indicates the loss of antimicrobial efficacy and indicates when the Inadine dressing should be changed.

### Expected Outcome

- S&S of local wound infection are resolved within 2 weeks.

For further information, please contact your NSWOC/Wound Clinician.