ADULT SKIN REACTION MANAGEMENT PATHWAY

1. Assess type of skin reaction

- History of skin allergies
- Skin reaction observed following dressing removal
- o On chemotherapy or have history of chemotherapy
- 2. Ensure Cavilon® no sting barrier skin protectant has been used
- **3.** Monitor site closely
- 4. Accurately document change in the skin integrity

Skin Reacted?

Discontinue chlorhexidine 2% with alcohol 70% skin antisepsis

- 2. Replace with alcohol 70% to clean the insertion site
- 3. Continue to use SorbaVeiw 'Adhesive free zone' dressing -when removing dressing use an alcohol swab to deactivate the adhesive and reduce skin trauma
- **4.** Consider an oral non-sedating antihistamine for pruritus or apply an ice pack to the area over the dressing area to cool the skin

Still Reacting?

3

- 1. Discontinue alcohol 70% skin antisepsis.
- 2. Consider povidine-iodine. PVP-I *(alcohol free)
 - * BEFORE using PVP-I ensure a skin patch test is carried out for sensitivity (Read patch 48 hours following application)

 Do not use if positive skin reaction to PVP-I.
- o Use the alternative 0.9% sodium chloride -10mL sterile single use amp
- o Discontinue current dressing used and document brand name
- If skin reaction occurs apply 1% hydrocortisone cream (one application only) to area and dress with sterile gauze secured with silicone tape
- o Assess site at 24 hours. If reaction has settled introduce occlusive dressing
- o Introduce dressing as listed in numerical order of effectiveness refer Box 4
- Daily assessment and documentation of skin integrity

Recommended dressing

4

1. SorbaVeiw 2000 SV-40XT-6

Oracle code: 294109

2. 3M Tegaderm IV Advanced 1655

Oracle code: 255998

3. **Sterile gauze** secured with silicone tape (use following application of hydrocortisone cream - refer box 3-point c as above)

3M Kind silicone tape 2.5cm x 5m

Oracle code: 300182

4. Sterile Webcol wipes 70% Isopropyl-Alcohol

Oracle code: 259123

Maintain the same skin preparation regime as indicated in box 3

Source: Kutzscher, L. (2012). Management of Irritant Contact Dermatitis and Peripherally Inserted Central Catheters. *Clinical Journal of Oncology Nursing*. Volume 16, Number 2.