

### **Procedure: Inactive stoma dressing change.**

- Inform patient/parent and with verbal consent prepare the patient.
- Perform Hand Hygiene (HH)
- Clean IV trolley/work surface with detergent and water or detergent/alcohol wipe and prepare waste option e.g. bag or designated space.
- Perform HH
- Identify and collect all equipment for procedure. See equipment list.
- Perform HH
- Open procedure tray/pack without contaminating the aseptic field or sterile items.
- Peel open sterile equipment and drop onto aseptic field
- Pre-weigh gauze, Jelonet and combine and document weight on dressing for later deduction.
- Pre-squeeze Orabase and Calmoseptine onto dressing tray.
- Gently cleanse stoma and surrounding skin using warmed saline and gauze. Allow to dry.
- Old Orabase does not need to be removed. It can continue to protect the skin. Assess stoma properties and skin integrity.
- Surround the muco-cutaneous junction thickly in orabase using small cotton tips and gently apply Stomahesive powder.
- Smear a layer of Calmoseptine to the peri-stomal skin using large cotton tips.
- Apply the small piece of Jelonet to the stoma. Do not apply to skin or maceration will occur.
- Place gauze pads followed by combine and secure with the nappy.
- Perform HH
- Prepare patient – use gloves where appropriate – e.g. remove dressings
- Remove gloves if worn, perform HH and reapply gloves
- Perform procedure ensuring all key parts are protected
- Waste is disposed into the designated bag
- Remove gloves and perform HH
- Clean trolley, dispose of waste and perform HH
- Document procedure on EMR as relevant

### **Equipment:**

- non sterile gloves
- dressing pack
- warmed sterile saline
- jelonet cut to stoma size with clean scissors
- gauze pack x 2
- combine pack x 1-2
- large and small clean cotton tips
- bluey to place under patient
- Orabase
- Stomahesive
- Calmoseptine

