

# FOAM TRACHE NON ADHESIVE

## RAPID ABSORPTION FOR OPTIMAL BODY FLUID AND EXUDATE MANAGEMENT

Medstock Non-Adhesive Foam Trache Dressing is a highly absorbent polyurethane foam dressing featuring a versatile fenestration, allowing it to fit neatly around a tracheostomy tube and various other medical devices.

#### **Key Functions and Features**

- High absorbency and fluid handling capacity, minimising dressing changes
- Reduces the risk of maceration to tracheal stoma sites and peristomal skin
- Embedded with carboxymethylcellulose hydrophilic granules that promote a moist wound healing environment
- + Ability to vertically wick exudate away from the wound and hold exudate in the core of the foam
- Non-adherent to the wound, preventing damage to healing tissue
- Highly breathable polyurethane film on the outer surface that prevents leakage of secretions and acts as a barrier to water, bacteria, and foreign matter
- Good elasticity and flexibility
- + Provides cushioning under medical devices to help reduce risk of pressure injuries
- + Provides odour control

#### **Indications for Use:**

- + Tracheostomy stoma sites
- + Cannula sites
- + External bone fixators
- Various appropriately sized tubes for wound drainage

#### **General Advice on Safe Use**

- + Ensure that the wound area is clean, dry, and free from
- any oily residue before application
   The dressing may remain in place for up to 7 days;
- however, replace it immediately if 3/4 strikethrough (visible exudate) becomes evident
  - Cut the dressing to the required shape and size if necessary
- Alternative fixation methods must be used to secure the dressing in place



**Storage Conditions** 

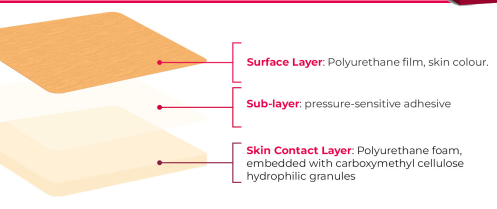
corrosive gas

Packaging

+ Store in a well-ventilated clean room at or below

+ Each dressing is packaged in a paper/poly closed

35°C with relative humidity less than 80% and no





#### **Contraindications / Precautions**

 If reddening or sensitisation occurs, discontinue use and consult a physician

### Period of Validity

The product shall be valid for 5 years from the sterilisation date, provided that it is kept under the stipulated storage conditions

