

Kapitex is pleased to announce the launch of its new and updated **Trachi-Dress® F** range.

TRACHI-DRESS® F

HIGH PERFORMANCE POLYURETHANE FOAM TRACHEOSTOMY DRESSING

Includes a **new polyurethane net film** providing a **softer skin contact layer** and **improved 'peelability'**.



Available in **two sizes**

LARGE - 100 mm x 82 mm x 5mm
TR DRF 0002

SMALL - 82 mm x 60 mm x 5mm
TR DRF 0001

KAPITEX®
Airway Intelligence

Contact Kapitex for more information
tel: 01937 580211 **email:** sales@kapitex.com
www.kapitex.com

Kapitex is pleased to extend the Trachi-Dress® range by introducing its new advanced polyurethane foam dressing technology. These new dressings incorporate a perforated soft PU skin contact layer. This soft PU layer adds a new dimension to tracheostomy care.

The dressing is skin-coloured and available in two different sizes (see table below). The skin contacting layer (matt-structured appearance) is visibly distinct from the backing layer (shiny appearance). The dressing has a tri-layer laminate pad design;

Key design features:

- A non-stick polyurethane net film contact layer, which is non-adherent and permeable to fluid. This helps to keep underlying skin dry and provides minimum adhesion to the stoma site, which increases patient comfort and minimalises pain at dressing change.
- High performing absorbent centre layer composed of polyurethane foam. This draws secretions away from the skin through a capillary action.
- A semi-permeable polyurethane film backing layer. This provides an effective seal which retains absorbed secretions from the tracheostoma within the dressing whilst permitting the passage of air and water vapour to/from the underlying skin.
- The polyurethane net film layer gives additional stability to the shape of the dressing when saturated, by preventing it from curling up around the edges, away from the skin.

Benefits:

Trachi-Dress F sterile tracheostomy dressing is designed to help protect the skin surrounding a tracheostoma against abrasion (which can lead to irritation and/or infection of the skin) by:

- absorbing secretions from the tracheostoma; and,
- acting as a mechanical barrier between the skin surrounding the tracheostoma and the neckplate and flanges of the tracheostomy tube.

Order Code	Dressing Size	Nominal dressing dimensions			
		Length	Width	Thickness	Keyhole diameter
TR DRF 0001	Small	60mm	82mm	5mm	7mm
TR DRF 0002	Large	100mm	82mm	5mm	10mm