## TRACHESEAL TRACHEOSTOMY WOUND DRESSING LATEX FREE

## **Tracheseal**

This unique post-decannulation tracheostomy wound dressing accelerates the healing process and offers greater patient comfort following the removal of a tracheostomy tube.

- Unique dressing specifically designed to address stoma closure difficulties
- Four customised shape designs to adapt to different patient requirements

 Centre button plate enables accurate and consistent location of the tracheostomy wound

- Gentle pressing of the button plate prevents unwanted passage of air through the wound during actions such as talking, coughing and sneezing
- Core silicone oil technology provides a gentle layer to protect fragile skin
- Foam silicone layer with high exudate swell absorption capacity
- Vapour permeable waterproof adhesive film provides optimal moisture wound management, pain free removal and reduces trauma during removal
- Improves whole patient experience following tracheostomy tube decannulation, leading to shorter hospital stays and fewer complications

Promotes faster healing and restoration of speech



## Individually packed sterile, 10 units per carton

Code	Description	Dressing thickness	Absorption capacity	Dimensions
TS0003	Tracheostomy dressing (Oval)	3 mm	≥0.25 g/cm2	75 x 65mm
TS0004	Tracheostomy dressing (Round)	3 mm	≥0.25 g/cm2	75 x 75mm
TS0005	Tracheostomy dressing (Square)	2 mm	≥0.50 g/cm2	75 x 75mm
TS0007	Tracheostomy dressing (Rectangular)	2 mm	≥0.50 g/cm2	120 x 100mm

Patents pending March 2019
P3 Medical Limited