

TRACHESEAL TRACHEOSTOMY WOUND DRESSING

Tracheseal

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

- Three 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 or sneezing

Vapour permeable waterproof adhesive film provides optimal moisture wound management, pain-free removal and reduces trauma during removal

Intended use:

The device is used on patients immediately following the removal of a tracheostomy tube until the healing process is complete.

Materials:

Silicone wound contact layer (0.2mm thick), polyurethane foam pad, water-proof pu film backing

Packaging:

Individually packed sterile, 10 units per carton

Regulatory compliance:

Meets the essential requirements of directive 93/42/EEC as amended 2007/47/EC for Class IIb medical devices

Manufacturing Environment:

Manufactured in a cleanroom constructed to comply with ISO 14644 Class 8 @ 0.5µ manned

Sterilisation:

Sterilised by Ethylene Oxide

Shelf Life:

3 Years

LATEX FREE 3 TRACHESEA



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

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