

**PRODUCT DATA SHEET
FOXSEAL VENTED**

Description:

Foxseal™ Vented is a unique 360° Hyper-Vent system and the first ever chest seal with 512 vents¹ giving you more ways to release pressure, prevent blockages and save a life.

Presentation:

1 pack per dressing. 13.0cm x 13.3cm (5.12in x 5.24in)

Features:

- Sterile
- Latex-free
- Listed globally
- Fast application in any orientation
- 512 venting pathways
- Effective vent performance even if creased²
- Works on uneven or curved surfaces, under clothing or body armour²
- Solid adhesion proven in extreme conditions³
- Forms a complete seal²
- Easy grip tab enables rapid lifesaving decompression, without the need to replace the dressing

Mode of Action:

Place Foxseal dressing centred on the wound, adhesive side down. Preferably do this while patient exhales as air pressure in the pleural cavity should be less than during inhalation. Firmly press dressing to skin around wound to seal. If another wound is present, repeat procedure with second seal.

Indications for use:

Foxseal Vented is a temporary treatment for sucking chest wounds. For use by trained emergency responders.

Product Safety Information:

Foxseal Vented is cleared to be sold globally. Does NOT contain latex.

Storage:

Store at room temperature. Shelf life three years from date of manufacture.

Ordering Information:

FG Code: FG08814541
100 packs per case



Packet Size: (Approx.)	Width - 15.5cm
	Height - 16cm
	Depth - 0.2cm
	Weight - 28g
Shipper Size: (Approx.)	Width - 18cm
	Height - 18cm
	Weight - 2.8kg

**FOR MORE INFORMATION
VISIT CELOXMEDICAL.COM**

References: 1. A hydrogel based dressing with film roll stock and an additional Polyurethane (PU) film layer covering a central soft valve. Smart radial design consists of 3 circles, each with 8 vents. A total of 24 vents and 512 venting pathways that minimise the risk of occlusion and provide a secure one way venting system. 2. Medtrade data on file report - P1093R (2019). Vented Foxseal- Performance Bench Studies (in-vitro). 3. Medtrade data on file report - P0128RIV (2021). Testing of Adhesive Technology used in Foxseal dressings under different environmental conditions (in-vitro).