

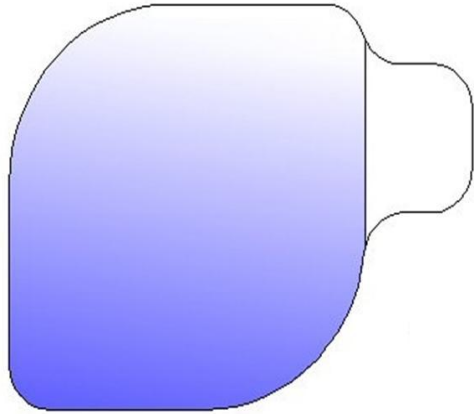
F  **X** SEAL

Pre-launch product summary

Introducing FOXSEAL.

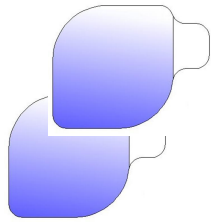
- The new Chest seal from the makers of CELOX haemostatic gauze and over 100,000 chest seal dressings.
- Created in response to the need for a reliable chest seal without failure-prone valve mechanisms.
- Combining strong skin adhesion and the ability to vent and re-seal.
- Foxseal is built around the US CoTCCC guidelines.
- Foxseal is designed for practical use in the field.

Strong Adhesion, Re-sealable.



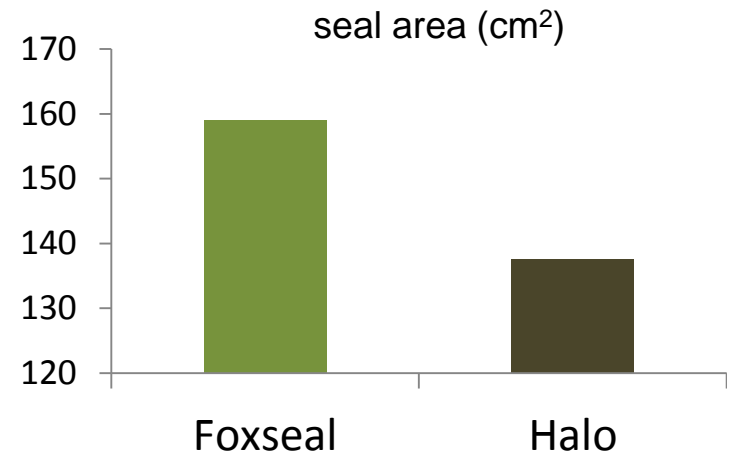
- Sticks to wet or bloody skin.
- Uses a proven gel adhesive with strong skin adhesive.
- Large tab to peel the seal back and vent the chest.
- Gel adhesive re-seals after venting.

Designed to improve chances of success



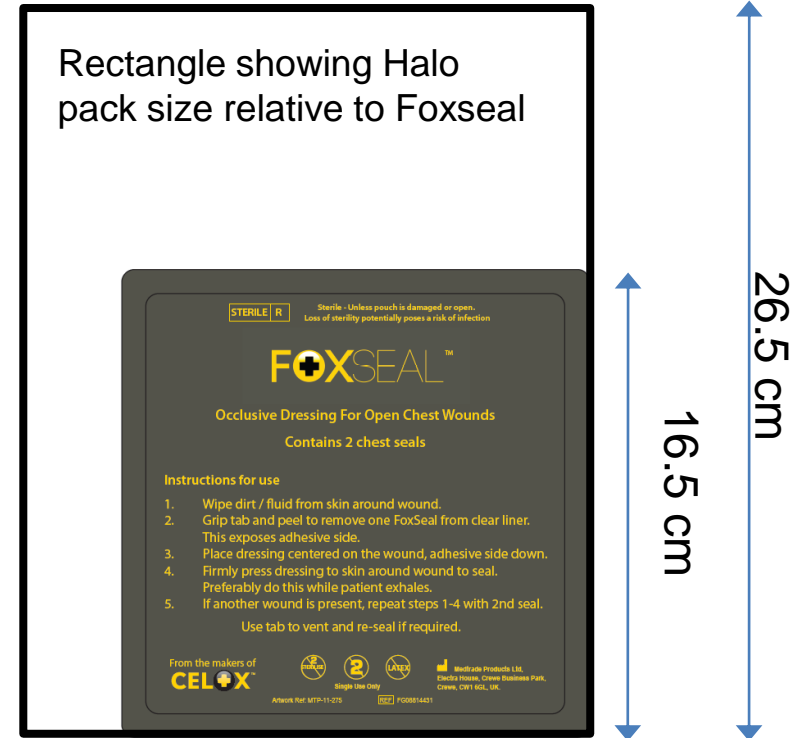
Two seals per pack, treat entry and exit wound.

15 % more gel area than Halo dressing.



Practical field usage

- Foxseal fits in IFAK without folding. Pack is half the area of Halo pack.
- Works in extremes of hot and cold.
- Easily cut to fit around an impaled object*.



* US D of D combat medic. training is *not* to remove impaled objects from the chest.

Built to TCCC requirements *

- No valve**.
- Two seals per pack.
- Easy to unpack and apply.
- Creates an occlusive seal.
- Ventable through lifting a tab.
- Re-seals well after venting.
- Self-adherent.
- Inexpensive.



Open Pneumothorax “Sucking Chest Wound”

- Immediately apply an occlusive dressing to cover the defect
- No need to construct a three-sided dressing
- Monitor closely for development of a subsequent tension pneumothorax



24

* TCCC preferred features for chest seals, April 2010.

** TCCC state: no data is available that supports any benefit from a valve in the seal.

Summary

Strong seal

Practical

Affordable

