

Russell Chest Seal

Vented Chest Seal



The Russell Chest Seal® is used to cover penetrating chest wounds, and the valve mechanism allows air to escape from the pleural cavity without being drawn back in. This aims to minimise lunge collapse associated with this injury and to facilitate lung re-inflation. The device will remain adhered over many hours and is comfortable for the patient in prolonged use (up to 24 hours).

USER FRIENDLY DESIGN:

Fast, easy and intuitive to apply. Large central hole in base material allows for quick, accurate placement with a reduced risk of obstructing the wound opening.

RELIABLE:

Patented hydrogel base keeps the device in place over several hours, while four large peripheral apertures allow for drainage of air and blood.

