

Russell PneumoFix 11cm

Pneumothorax Chest Decompression needle



Overview

The Russell PneumoFix® is a sterile chest decompression device designed for the management of tension pneumothorax, simple pneumothorax.

Product Information

- Minimal risk involved.
- Veress-tipped needle to reduce the risk of injury to lung tissue.
- 11cm long catheter.
- Low pressure one-way valve to allow air and fluid.
- Graduated markings and X-ray detectable catheter for depth recording and accurate localisation at hospital.
- 12-Gauge catheter allows for rapid venting of air in tension pneumothorax
- Pack Dimensions: 28.00cm x 8.50cm
- Product Shelf Life: 5 Years

Russell PneumoFix 8cm

Pneumothorax Chest Decompression needle



Overview

The Russell PneumoFix®-8 is a sterile decompression needle composed of a veress-tipped needle inserted through an 8cm catheter, with a low-pressure release valve. The veress tip and indicator device assist with the safe insertion with a minimal risk of injuring the underlying lung, whilst the low-pressure release valve permits the release of tension pneumothorax with minimal potential of subsequent air re-entry. The Russell PneumoFix®-8 has been designed by examining the clinical evidence available and addressing the deficiencies of the products and or methods currently used. The Russell PneumoFix®-8 is composed of a stainless steel veress-tipped needle with a Tecoflex Polyurethane catheter. The catheter contains barium sulphate (20%) which enables the catheter to be visible during X-ray.

Key Benefits

- A syringe can be attached to the female luer connector of the Veress needle.
- Provided sterile.
- Graduated markings and X-Ray detectable catheter for depth recording and accurate localisation at hospital.
- 14-Gauge catheter allows for rapid venting of air in tension pneumothorax.
- Product code: PDF109

Specifications



Pack Dimensions: 22.50cm x 4.60cm



Product shelf life: 5 years