

## Rocket® Seldinger Chest Drainage Sets





Description	Size	Code
Rocket® Seldinger Chest Drainage Set with Safety Guards Skin knife, echogenic tipped insertion needle, guidewire, 10cm dilators with Safety Guards, 30cm catheter with radiopaque stripe and tip, syringe, stopcock, fir-tree & wide-bore luer connectors.  Sterile, single use in cartons of 5 units.	12FG	R54544-12-SG NHS FSW401
	18FG	R54544-18-SG <i>NHS</i> FSW402
Rocket® Seldinger Chest Drainage Tray Complete Ward Procedure Set Skin knife, echogenic tipped insertion needle, guidewire, 10cm dilators with Safety Guards, 30cm catheter with radiopaque stripe and tip, syringe, stopcock, fir-tree & wide- bore luer connectors, skin fixation set, ward procedure pack including drapes, swabs, sponges, 10ml syringes, gallipot.  Sterile, for single use in cartons of 5 units.	12FG	R54544-12-PK NHS FSW403
	16FG	R54549-16-PK NHS FSW563
	18FG	R54544-18-PK NHS FSW408
	20FG	R54549-20-PK NFS FSW703
Rocket® Seldinger Chest Drainage Training DVD A clinician's guide to the safe insertion and connection of Rocket® Seldinger Chest Drainage Sets		R54544-DVD

The Rocket® Seldinger Chest Drainage Set is indicated for the percutaneous insertion of a pleural drain for fluid and air and is particularly suitable for: 1

- Pneumothorax, spontaneous or iatrogenic
- Effusions, benign or malignant, except those with high protein content.
- Low viscosity empyema

## The Rocket® Seldinger Chest **Drainage Set** features:

- · Improved patient comfort using small bore catheterisation <sup>2,3</sup>
- Reliable insertion via Seldinger approach under direct vision, x-ray screening or ultrasound guidance
- 10cm dilators with safety stops to minimise the risks of over-insertion associated with the traditional 20cm dilator.
- Drapes and a gown are included in all PK coded packs in response to NPSA/2008/RRR3

## References:

- 1. Clinical Evaluation of Seldinger Drainage Kit. Beaumont A C et al Proceedings of Intensive Care Society Meeting. December 1999.
- 2. Catheters smaller than 24 French gauge can be used for chest drains. Taylor PM. BMJ (1997)
- 3. Management of Malignant Pleural Effusions Antunes G, Neville E, Thorax (2000) 55:981-983

