

Rocket Long Dilator and Needle Set

INSTRUCTIONS FOR USE

Scope: These instructions cover all R54544-14-LX Rocket Seldinger Long Dilator and Needle Sets and derivatives.

This device should only be used by, or under the supervision of, appropriately trained personnel and in conjunction with current local clinical practice guidelines.

Upon removal from package, inspect the product to ensure no damage has occurred.

Product Description: The Rocket Seldinger Long Dilator and Needle Set contain a 200mm 14Fg Dilator with silicone ring indicator & a 100mm Echogenic Introducer needle.

Indications: The product has been designed to assist in the percutaneous introduction of a chest tube for drainage of air and/or pleural fluid where in Rocket Medical Seldinger Kits the length of the original supplied 100mm dilator and 70mm introducer needle are not sufficient.

Contraindications: If supplied 70mm introducer needle and 100mm dilator from Rocket Medical Seldinger Kits are sufficient in length for safe percutaneous chest tube insertion.

Instructions For Use:

- Assess patient morphology to ensure the supplied 70mm introducer needle and 100mm dilator will be sufficient to reach the patients pleural space.
- If a longer needle and dilator are required, replace the supplied needle and dilator from the kit and replace with the 100mm introducer needle and the 200mm 14Fg dilator.
- Follow Seldinger insertion technique as described in IFU.

Disposal: This device should be handled and disposed of in accordance with local hospital policy and with regard to all applicable regulations, including but without limitation to, those pertaining to human health & safety and care of the environment.



This device is not manufactured with natural rubber latex



Rx ONLY

STERILE EO



ROCKET MEDICAL PLC
Sedling Road, Washington,
England, NE38 9BZ
www.rocketmedical.com

EC REP

Rocket Medical GmbH
Am Rosengarten 48,
15566 Schöneiche.
Germany

DO NOT RESTERILISE

Unless opened or damaged, contents of package are sterile.

Not for Long Term Usage