



The system is indicated for the percutaneous introduction of a catheter into the chest for the drainage of fluid and features:

- **6Fg CATHETER MOUNTED ON 18G NEEDLE:** to give the ideal combination of drainage with superior insertion characteristics requiring less force.
- **CE MARKED, PURPOSE DESIGNED DEVICE,** designed specifically for Thoracentesis and drainage of pleural effusions and other drainage applications which avoid the risks of inappropriate use of non specific devices.
- **CURVED CATHETER:** to minimise the risk of occlusion after insertion.
- **MOUNTED ASPIRATION SYRINGE:** provides the classic and reliable indication of correct needle tip during insertion and also permits easy collection of a pleural fluid sample
- **SOFT STITCH PLATE:** allows the catheter to be secured into position with tape or sutures if required.
- **TUBING EXTENTION & 3 WAY TAP:** allowing easier and more comfortable access for aspiration.
- **DRAINAGE BAG INCLUDED:** The set includes a 2L drainage bag to save time and reduce costs. For the drainage of air, a properly vented, chest drainage bag with a non-return flutter or Heimlich type valve such as the Rocket[®] Ambulatory Bag R54564 **MUST** be used.

The **Rocket[®] Thoracentesis Set 6FG** is for the drainage of fluid and air from the pleural space.

The smaller, 6FG catheter and needle delivers the ideal combination of drainage with reliable insertion characteristics, requiring less force.

The flexible 6FG catheter is designed to safely remain in situ whilst post drainage checks are performed.

Description	Order Code
Rocket 6Fg Thoracentesis Catheter 6Fg catheter with 6 fenestrations, stitch plate, tubing extension, 3-way tap and cap. 18G needle, safety scalpel, easy aspiration syringe, 60ml syringe, protection sheath and 2L collection bag.	R51551 NHS FDB377