

## **Rocket®** Ascitex™ Multipurpose Drainage Pack





- MULTIPURPOSE DRAIN with soft, kink resistant catheter material, improves patient comfort and prevents unnecessary catheter replacement caused by harder materials.
- ♦ **NITINOL GUIDEWIRE** with soft, non-traumatic platinum tip to ensure safe delivery of the catheter into the abdominal cavity or organ.
- SECURE LOCKING SYSTEM to give reliable pigtail locking without cumbersome 'keys' or bulky hubs. Self-adhesive removal instructions (for addition to the patient's notes) are provided with every locking drain.
- ♦ **SELF ADHESIVE DRAIN FIXATION** is included in every kit to ensure comfort and extra security for the drain.
- ♦ COMPLETE PROCEDURE TRAY including syringes, needles, drapes, swabs and ascites drainage bag with tap

Description	Order Code
Rocket <sup>®</sup> Ascitex™ Multipurpose Drainage Procedure Pack	
8.4FG locking pigtail catheter, 6 holes x 30cm, 20ml, 12ml syringes, luer lock, 21g x 1.5" needle x 2, 25g x 5/8" needle, safety scalpel No.11, 18G x 7cm Seldinger Needle, Nitinol guidewire 0.035" x 80cm x 6cm soft tip, 9fr x 8in dilator, 30cm drain bag connection set + 2 way tap, 2000ml drainage bag with drain port, 60ml gallipot, 10cm <sup>2</sup> x-ray detectable gauze swabs x 5, drain fixation, 50x60m adhesive fenestrated drape, 100 x 100cm sterile field wrap, locking pigtail insertion and removal instructions.  Sterile, for single use, supplied individually.	R58800-84-30

Rocket Medical have developed a cost-effective solution to the tiresome problem of assembling a wide range of ward consumables, often at short notice, to complete a routine drainage procedure.

The Rocket<sup>®</sup> Ascitex™
Multipurpose Drainage Procedure
Pack contains all the items necessary
to safely and conveniently complete
the procedure in the department or
ward.

**Indications:** for percutaneous introduction of a drain for paracentesis, the drainage of pleural fluid or similar cavity drainage.

It is only intended for use by or under the supervision of physicians trained and experienced in the placement of percutaneous catheters using the Seldinger technique.

Now with safety scalpel

