

Rocket® IPC Catheter Insertion Sets





Description	Product Code
Rocket® IPC Catheter Insertion 16FG with Metal Tunneller IPC catheter with metal tunneller, gloves (latex free), fenestrated drape, 2 x square drape, 10ml syringe, 2 x safety green needle, safety orange needle, 18G needle + 12ml syringe, J-Tip guidewire, safety scalpel, drainage line, 16 Fr tearaway sheath/dilator, valve cap, foam catheter pad, 8 x gauze pads, clear-film dressing, scissors, tunelling forceps, suture forceps, NeedleVise sharps safety device, needle driver, gallipot, 2 x sponge swabs. Sterile for single use.	R54400-16-MT CH2.2060998
Rocket® IPC Catheter Mini Insertion 16FG IPC catheter with metal tunneller, gloves (latex free), drainage line, 16 Fr tearaway sheath/dilator, valve cap, foam catheter pad, 8 x Gauze pads, C-View dressing. Sterile for single use.	R54400-16-MI CH2 2005745
Rocket® IPC Valve Cap Sterile, for single use in cartons 10 caps	R54410-00-CP CH2.1968463
Rocket® IPC Drainage Line Sterile for single use, in cartons 10 lines	R54410-00-DL CH2.1968470
Rocket® IPC Replacement Valve Kit Sterile for single use, in individual cartons	R54410-00-VV CH2:1968487
Rocket® IPC Short Split Sheath 16G x 11cm Sterile for single use, in individual cartons	R54410-16-11 CH2 1968494
Rocket® IPC Split Sheath Dilator 16G x 17cm Sterile for single use, in individual cartons	R54410-16-17 CH2:1968501

Rocket® IPC is indicated for intermittent, long term drainage of symptomatic, recurrent, pleural effusion, unresponsive malignant pleural effusions and abdominal ascites.

Rocket® IPC offers an alternative long term method of managing pleural and peritoneal ascites allowing patients to be managed in the community which offers significant advantages:

- · Early discharge
- Minimised repeat admission.
- · Improved quality of life
- Improved control over discomfort and breathlessness
- Reduced cost



