

## Rocket® IPC™ Pleural Drainage Sets





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

Rocket<sup>®</sup> 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

## **Unique Flow Control:**

- Gives patients or carer total control over fluid flow
- Significantly reduces discomfort during drainage
- Reduces risk of accidental vacuum release prior to catheter connection

Codes	Product	Dressing Pack Contents				
R54400 FET1544	Rocket <sup>®</sup> IPC™ Dressing Pack with 500ml bottle Supplied sterile, in cartons 5 packs	500ml pre-evacuated bottle	<ul> <li>1pr gloves (non-latex)</li> <li>1 x field drape</li> <li>4 x alcohol swabs</li> <li>1 x blue catheter clip - for emergency use</li> <li>1 x valve cap</li> <li>1 x foam catheter pad</li> <li>1 x clear-film dressing</li> <li>8 x gauze pads</li> <li>1 x Tiger Stripped waste bag</li> </ul>	NIIS FP10		
R54411 FSW706	Rocket <sup>®</sup> IPC™ Dressing Pack with 1000ml bottle Supplied sterile, in cartons 5 packs	1000ml pre-evacuated bottle		EP10		

Code	Product Description		Code	Product Description	
R54410-00-CP FET1550	Rocket <sup>®</sup> IPC™ Valve Cap Sterile, for single use in cartons 10 caps	FP10	R54410-00-DL FET1547	Rocket <sup>®</sup> IPC <sup>™</sup> Drainage Line Sterile for single use, in cartons 10 lines	FP10
R54411-00-00	Rocket <sup>®</sup> IPC™ 1000ml Drainage Bottle Sterile, for single use in cartons 5 bottles	FP10	R54400-00-00	Rocket <sup>®</sup> IPC <sup>™</sup> Dressing Pack Sterile for single use, in cartons 5 packs	FP10
R54410-00-VV FSW569	Rocket <sup>®</sup> IPC <sup>™</sup> Replacement Valve Kit Supplied individually, sterile for single use.		denotes 'Available on Prescription'		