



Rocketmedical

Rocket® Ambulatory Chest Drain

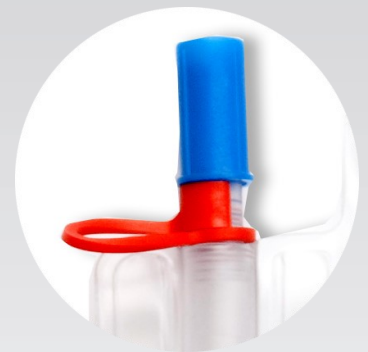


Chest Drainage

- **FLUTTER VALVE PROTECTION** – Ensures valve patency at all times.
- **FLUTTER VALVE** – Provides safe one way passage of air and fluid from the chest.
- **INTEGRAL VENT DISCS** – Allows effective venting of small air leaks whilst preventing spillage of bag content.
- **ACTIVATED CARBON FILTER** Reduces Odour
- **ABSORBENT BACKING** For increased patient comfort.
- **EMPTY VALVE**- Allows emptying of the drain that conforms to infection control guidelines.
- **EXTERNAL VALVE** – Allows effective venting of air in patients who may have a brisk air leak.
- Designed for use in the hospital or community setting



Rocket® Ambulatory Chest Drain with flutter valve, integral vent discs, activated carbon filter, external valve and empty valve is the ideal way to increase mobility in those patients who are draining fluid and /or have an air leak.



EXTERNAL VALVE – detail

Description	Order Code
Rocket® Ambulatory Chest Drain Ambulatory Chest Drain with flutter valve, integral vent discs, activated carbon filter, external valve and empty valve, fir-tree barb connector, belt/shoulder strap, priming syringe, Over-Night bag connection. Supplied sterile, for single use in cartons 5 bags	R54564 NHS FSW332
Rocket® Ambulatory Chest Drain Clamps Supplied Non-Sterile in cartons 100 units	R54564-CL

Rocket Medical plc

Sedling Road. WASHINGTON, Tyne & Wear, NE38 9BZ

T: +44 (0) 191 419 6988 E: customerservices@rocketmedical.com W: www.rocketmedical.com

Rev: 03

Date: 2016-07-14

Copyright© 2010-16