

Rocket Medical® Chest Drainage Bottle







Benefits of the Blue Bottle

Safety pressure relief valve

Provides a secondary escape route for air, preventing positive pressurisation of the drainage bottle.



Available with a wide range of tubing sets

Including, plain end tubing (R54539) or stepped connector (R54502) for attachment to Rocket Thoracic Catheters or Rocket Seldinger insertion packs.



Upright, inherently stable design

Which does not require tiresome stands or carriers.

With Anti-Foam

This helps to significantly reduce the foam that can occur as the air bubbles through the bottle contents.

Viral Filter & Connector Gasket

The single use filter and connector provides a secure seal so that no aerosol escapes from the exhaust vent.





Droplet control

Addition of the droplet control to protect the PSU filter, this allows the PSU to be used on patients with a viral infection such as Covid-19.

Our Single Chamber Range



R54502

Tubing Set with fir tree connector

R54539

Tubing Set with plain ended connection

Either tubing set to be used with R54500 or R54509 Chest Drain Bottles.



R54500-RFE

RFE

The R54500-RFE Viral Filter and Connector Gasket allows the use of R54500 group of chest drains when used on Covid or non-confirmed Covid patients.



R54569

PSU™ Portable Suction Unit

The PSU[™] Portable Suction Unit provides digitally controlled portable suction for attachment to BLUE Chest Drainage Bottle (R54500) or GREEN Chest Drainage Bottle (R54509).



R54571

PSU™ Filter

To prevent cross contamination between patients when used with the PSU^{TM} Portable Suction Unit R54569.

PRODUCT DESCRIPTION	QUANTITY	ORDER CODE	NHS CODE
Blue Bottle™ Single chamber	10 units per carton	R54500	NHS FSW076
Double chamber bottle	10 units per carton	R54509	NHS FSW047
Tubing Set with fir tree connector	1	R54502	NHS FSW077
Tubing Set with plain ended connection	1	R54539	NHS FSW187
RFE	1	R54500-RFE	Order directly
PSU™ Portable Suction Unit	1	R54569	Order directly
PSU™ Filter	1	R54571	NHS FTC 697



What Our Customers Say...

As an ex-thoracic nurse and practicing respiratory nurse, I have always used the Rocket underwater seal chest drain bottle. The primary reasons are its ease of use in a busy ward environment and its attention to detail when it comes to patient safety; for example the positive pressure release valve to protect patients from a tension pneumothorax.

lennifer lones.

Pleural nurse specialist, Wythenshawe hospital, Manchester

Congratulations to you on the 35 year anniversary of the Rocket Chest Drain Bottle! The bottle was a familiar sight in UK thoracic surgery and upper GI institutions. For thoracic and upper GI surgeons, since the earliest years of our training, the recognisable Rocket bottles have always been associated with quality and safety.

Professor Eric Lim,

Consultant Thoracic Surgeon, Royal Brompton Hospital, London

I have worked within Respiratory medicine for the past twenty five years and throughout this time have cared for patients requiring an Intercostal chest drain. The Rocket Blue Chest Drain Bottle is all I have known and to me is synonymous with draining the pleural space. The Rocket chest drain bottle and tubing is easy to use with a logical set up and can be put together swiftly. The sturdy design ensures the system is robust in an ever demanding clinical environments and the underwater seal provides reassurance that patients are protected from fluid or air returning to the pleural space. The pressure release valve is also a valuable necessary addition. This is truly a design that has stood the test of time.

Sarah Johnstone,

Pleural Nurse Specialist, Glenfield Hospital, Leicester





Scan the QR code to view our product video: 'How to set up the Chest Drain Bottle'

www.rocketmedical.com

Email: sales@rocketmedical.com Customer Services: +44 (0) 191 419 6988

Rocket Medical plc.

Sedling Road, Washington, Tyne & Wear, NE38 9BZ, United Kingdom



