## Rocketmedical

## **Rocket<sup>®</sup>** PSU<sup>™</sup> Portable Suction Unit





The system is indicated for the application of thoracic suction to the pleural space and features:

- SIMPLE TO SET UP: Simple to follow steps prompted on the back lit LED screen.
- 5 L/min @ 5 kPa PUMP: adjustable in 0.5 kPa increments.
- ABILITY TO MEASURE IN MULTIPLE UNITS: Information can be displayed in cmH<sub>2</sub>O, kPa or mmHg choose whichever unit your clinical staff are most comfortable.
- ATTACHES TO THE Rocket<sup>®</sup> CHEST DRAIN BOTTLES: If you are already using the BLUE R54500 or GREEN R54549 Rocket<sup>®</sup> chest drain bottles and your patient requires suction support, the Rocket<sup>®</sup> PSU<sup>™</sup> attaches directly to the top on the chest drain.
- **AIR LEAK INDICATOR**: Allow the clinical staff to see when the last time the patient had an air leak.
- UP TO 8 HOURS OF CONTINUOUS BATTERY LIFE: The Rocket<sup>®</sup> PSU<sup>™</sup> can also be re-charged while in use.
- USE WITH A SINGLE USE FILTER: To prevent cross contamination between patients.
- DOWNLOAD THE PATIENT AIR LEAK INFORMATION TO A COMPUTER: For research and the documentation of treatment progress in the patient's notes. The history of up to 5 patients can be stored on the device at any one time.

Description	Order Code
Rocket <sup>®</sup> PSU <sup>™</sup> Portable Suction Unit complete with power supply, USB cable, operating instructions	R54569
Rocket <sup>®</sup> PSU™ Filter Sterile, for single use, in cartons of 10 filters	R54571

Rocket<sup>®</sup> **PSU™** Portable The Suction Unit provides digitally controlled portable suction for attachment to Rocket® BLUE Chest Drainage Bottle (R54500) or Rocket® GREEN Chest Drainage Bottle (R54509).

Applying up to a maximum of 5 kPa of suction, while allowing the patient full mobility during treatment.

When suction is no longer required, simply remove the suction unit and the filter.



