













## Packaging Symbols Explained

-  Reference number
-  Lot number
-  Read Instructions for Use carefully
-  Protect from direct sunlight
-  Store in a dry place
-  Maximum storage temperature
-  Expiry Date
-  For single use only
-  Sterilized by Ethylene Oxide
-  Do not use if packaging is damaged
-  Manufacturer
-  Date of Manufacturing



# SURIMEX

Surgical Import Export Distributor

## Comvac Mini Sets

Comvac Mini 50ml

## Instructions for Use

[www.surimex.com.au](http://www.surimex.com.au)

Your Distributor For Australia and New Zealand

# SURIMEX

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**PAHSCO**

Pacific Hospital Supply Co., Ltd  
4F No. 160 Daye road,  
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CE 0086

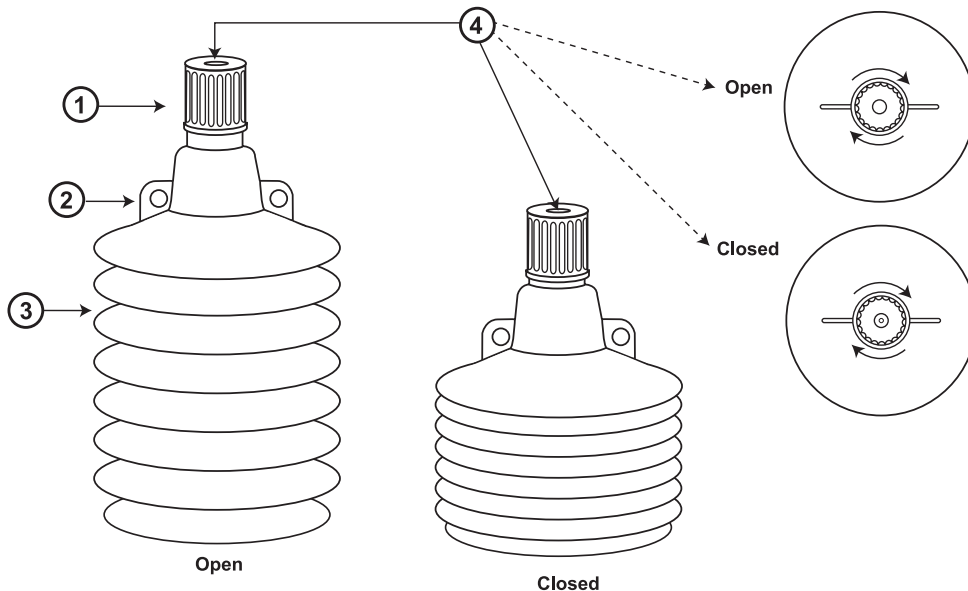
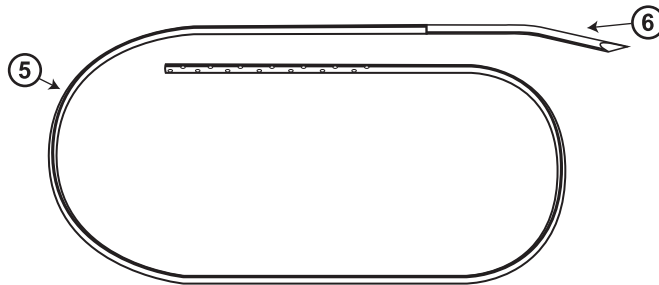
## Product Description

Comvac Mini (50ml) set is a manually compressible bellows, low vacuum system (approx. 10,000 Pa initially) for post-operative wound drainage. The set includes a drain and a pre-attached stainless steel trocar.

Active wound drainage systems transport blood & secretions from the wound cavity by means of suction. Low vacuum systems as the Comvac Mini Set are composed of flexible bellows which must be manually evacuated.

The Comvac Mini (50ml) set is made to remove minor amounts of fluid and **should be disposed of after one time use.**

- ① Screw top
- ② Hanging holes
- ③ Concertina bellow
- ④ Silicone washer
- ⑤ Drain
- ⑥ Pre-attached Trocar



## PLEASE NOTE

Each product is packed separately, and is delivered in an EO-sterilised and pyrogen-free condition. It is intended for **single use only**. Do not reuse, reprocess or resterilise. Reuse, reprocessing or resterilisation of disposable products may result in degraded performance or loss of functionality. Reuse of disposable products may result in exposure to pathogens such as viruses, bacteria, fungi, or prions.

The product must be stored in dry conditions up to max. 40 °C (104°F). Do not expose the packaged products to direct sunlight.

## Indication

Low-vacuum wound drainage system for continuous evacuation of wound secretions and for co-adaption and fixation of the edges of a wound.

## Contraindication

Low-vacuum devices should not be placed in contact with vasculature, nerves or organs that could be damaged by the vacuum system. Direct contact between the drain and the bowel should be avoided. Attention should also be given to any other contraindication that are known of within the individual departments.

## Patient Risk Factors

Characteristics to be thoroughly considered by the physician before use:

- Patients suffering from coagulation disorder.
- Patients under anticoagulants therapy.
- Usage in sensitive areas prone to bleeding, such as around osteoporosis area.

*Physicians should be prepared to take prompt action if bleeding occurs.*

## Instructions for Use

1. Place drain through the skin by use of a trocar.
2. Once the drain (5) is in the desired position disconnect trocar (6) from drain by cutting the drain next to the trocar with a pair of sterile scissors.
3. If necessary attach drain to the skin with an appropriate fixation method to prevent drain pulling away from wound (suture or adhesive).
4. Squeeze the bellows (3) of the Comvac Mini 50ml set to evacuate air and hold.
5. Feed end of drain into the bellows and turn screw cap (4) to tighten cap around the drain.
6. Release bellows and ensure pressure is held by bellows.
7. Attach Comvac Mini to patient in a suitable position.

*After use, medical products and their accessories pose a potential biological hazard. For this reason, products and their accessories should be handled and disposed of in accordance with recognized medical procedures, and in compliance with the relevant legal provisions and local regulations.*