















Packaging Symbols Explained

-  REF Catalogue number
-  LOT Lot number
-  Manufacturer
-  Date of Manufacturing
-  Temperature limitations
-  Used by
-  Do not reuse
-  STERILE EO Sterilized by Ethylene Oxide
-  Do not use if packaging is damaged
-  Consult instructions for use
-  MD Medical device
-  UDI Unique device identifier
-  EC REP Authorised representative in European community
-  Caution



SURIMEX

Surgical Import Export Distributor

Wound Drainage

Comvac Bulbs

Instructions for Use

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Your Distributor For Australia and New Zealand

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Beitou District, Taipei 112, Taiwan

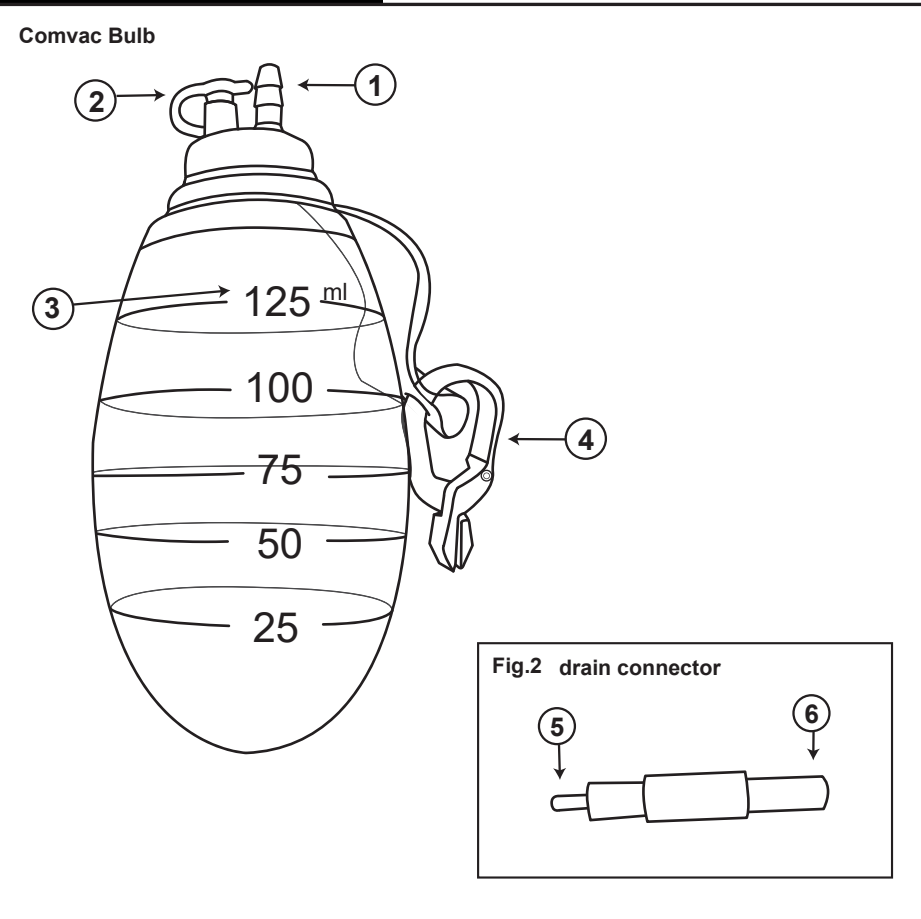


Product Description

Comvac Bulb / Evacuator is intended to provide a manually operated vacuum for suction drainage of surgical wounds. Available in 125ml or 200ml, size. The anti-reflux valve is incorporated to help prevent reverse flow of wound exudates. Increments printed on the reservoir facilitate the approximate measurement of fluid.

- ① Drain barb
- ② Vacuum cap
- ③ Volume measurements
- ④ Patient clip
- ⑤ Silicone drain connector
- ⑥ Drain barb connector

Comvac Bulb and drain connector



Indications and contraindications

This device is indicated as per clinical practitioner's professional determination. There is no specific contraindication for use of this device.

Warnings

- ⚠ This product is for single use. Do not resterilize and/or reuse. Re-use of the product may cause unpredicted health risk due to used ones can be a potential carrier of pathogens, disseminating the infectious matters within the health care facilities.
- ⚠ Do not use if the package is open or damaged. If there is any sign of break or crack to the package, do not use the product and replace it with a new one.
- ⚠ This product should be used only by physicians and clinical staff.
- ⚠ Care must be taken to avoid damage to the drain (e.g. breakage and/or fragment retention within the wound). The drain should not come into contact with sharp-cornered instruments. Discard the product per hospital's procedure.

Operation

1. Place the drain of perforated/fluted portion at proper site of a surgical wound and connect drain to the reservoir. To facilitate later removal by manual traction, the embedded portion should not be curled, pinched or sutured.
2. Compress the reservoir when the clip on the drain is closed and outlet port is opened to expel air inside the reservoir.
3. Close the outlet port by plugging the cap.
4. Release the clip on the drain to facilitate the drainage of waste body fluid from the surgical site.
5. When the collection is close to full, kink or clip the drain and open the outlet port to evacuate the content.

Clinical claim

The device has been introduced into the market for a long time. To the best of the manufacturer's knowledge, no side effect reveals on use of this device.

Note: Any serious adverse event occurring in relation to the device in question should be reported to the manufacturer and the competent local authority.