



# SILICONE RESERVOIR

# INSTRUCTIONS FOR USE

#### DESCRIPTION

The drainage system consists of a silicone reservoir, with a capacity of 100, 200 or 400 cc, equipped with an anti-reflux valve and one or two fittings for connection to the drainage tube. Thanks to the specific elasticity of silicone, the suction intensity of the drainage remains constant until the reservoir is completely filled. Both versions, with or without drain, are available

### INTENDED FOR USE

Drainage systems are indicated for the post-surgery evacuation of fluids from the surgical or traumatic wound, preventing their accumulation. They can be used in both adult and pediatric patients.

This device can be used in safe conditions only in Note: the applications and in the manner indicated in this instruction sheet, in accordance with the type of product itself. The manufacturer denies all liability arising from misuse and any use different from that indicated herein.

#### WARNINGS

Do not use if the package has been opened or damaged. Avoid exposure to high temperatures and ultraviolet light during storage. Dispose of after each single use, do not reuse. For the elimination and disposal of the device it is necessary to adopt adequate precautions and comply with the legal provisions in force regarding biological hazardous waste. SUGGESTIONS FOR USE

#### Preparation for use

- Figure 1: Connect the free end of the drain tube (A) (from 12 CH/Fr to 24 CH/Fr) to the conical connector (B) of the silicone reservoir, if only one drain is used. seal the second fitting, if necessary, with the special cap provided. In the case of connection of small drainage tubes (from 7 CH/Fr to 10 CH/Fr), connect the free end of the drain to the reducer (C) and then to the conical connector.
  - Note: for information on the characteristics of the drainage tube, its positioning and any instructions for use, refer to the relative instructions for use; if the drainage is included in the package, the IFU are enclosed.
- Figure 2: Keeping the silicone reservoir firmly in the bed of the hand, start applying moderate pressure up to total compression.
- Figure 3: Once the reservoir has been compressed, close the priming valve (D) with the special cap. Releasing the hand that squeezed the reservoir the suction towards the drainage tube will be immediately activated.
- Figure 4: Warning: do not compress the silicone reservoir by squeezing it from the bottom. This operation would cause deactivation of the suction system.

#### Total filling of the reservoir

When the reservoir is full, it must be replaced with a new

DRENTECH PUMP device. To do this, clamp the drain tube and remove the device used. The anti-reflux valve prevents accidental liquid leaks. Connect a new device following the instructions in the previous paragraph, then remove the clamp from the drain tube.

# CONTRAINDICATIONS

There are no known contraindications.

STERILE - Ethylene oxide sterilized. The product is sterile if the packaging is intact.

SINGLE USE, DISPOSABLE PRODUCT. Reuse can lead to performance alterations and risks of crosscontamination

# MEDICAL DEVICE NOT MADE WITH NATURAL RUBBER LATEX

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