





# SURGICAL SUCTION CANNULAS AND TUBES INSTRUCTIONS FOR USE

# APPLICATION:

Used to connect the collection container (not supplied) and the surgical aspirator and it can be presented in:

- Suction cannula for intraoperative aspiration of waste fluids and blood during surgery.
- Suction tubes for extending drain lines or connecting lines between suction cannulas and collection container

### PERFORMANCE CHARACTERISTICS:

Suction cannulas and suction tubing are leak-proof systems characterized by:

- Their high and continuous suction capacity thanks to the smooth internal walls of the tubes
- . Their handling capacity thanks to the manipulable weights which reduce the tension on the hands and wrists during use and the flexibility of the tubes
- Their ability to visualize at the level of the operating field thanks to their white coloring
- Their ability to visualize fluid flow thanks to the transparency of the tubes.

## MODE OF USE:

- 1. Open the first package keeping the product in the second until ready to use.
- 2. Extract the device and securely connect it to the suction probe (for simple cannulas) or to the aspirator provided for this purpose (in the case of cannula + kit).
- Carry out the suction operation.
- 4. On the models fitted with the vacuum control device, it is possible to carry out intermittent suction by obstructing the orifice located on the upper part of the handle with the thumb

#### HOW TO CONNECT THE TUBES:

- L. Open the first package keeping the product in the second until ready to use
- 2. Extract the device and connect it securely using the end connections.
- Carry out the suction operation.
- 4. On some models there is a piece of rigid tube inside the packaging, useful for connecting any extension cords

#### WARNINGS:

- Use reserved for qualified healthcare professionals. BioService Tunisie declines all responsibility for damage caused to the patient in the event of improper use of the device, misuse or in the event of use by persons who do not have the required qualifications.
- Visual verification of the integrity of the packaging is necessary before opening.
- When handling the device, always use aseptic technique and good skin preparation to reduce the risk of infection.
- Always make sure that the fitting connections are perfectly sealed and that the probe is well stretched to allow an even flow.
- The patient should be informed of the course of the procedure and the possible risks before starting.
- EtO sterilized; sterilization is guaranteed provided the packaging is intact.
- Do not re-sterilize
- Do not use the device for infusions.
- Single-use medical device, single patient, reuse can cause infections either for the patient or for the user of the device.

  Non-pyrogenic
- Non-pyrogenic
- Expiry date: 5 years with the packaging in good condition and kept under normal storage conditions (Kept in its packaging in a cool, dry place.). Avoid exposure temperatures. The temperature should be between 5°C and 40°C.
- to light and high

- The device is provided with a double packaging which guarantees aseptic manipulation of the latter.
- For staff safety, when required by hospital regulations or by the department, it may be necessary to use sterile gloves, masks and protective goggles (Caution: these accessories are not supplied with the device).
   Any serious incident occurring in connection with the device should be notified to the manufacturer and to the competent authority of the Member State in which the user and/or the patient is
- Any serious incident occurring in connection with the device should be notified to the manufacturer and to the competent authority of the Member State in which the user and/or the patient is established.
- Dispose of the device after use in accordance with the regulations in force.
- Do not use this device for premature babies, infants, newborns and children under 10 kg.
- Do not use this device for direct contact with the CNS.

# MANUFACTURER INFORMATION:

- First put on the market: 2014
- Code and date of revision: 8450330000 rev 05 of 10/2022
- Certification Institution number CE 0459











