[Structure/composition] Only the canister body. Non-sterile. Excludes negative pressure pump, manual negative pressure source (negative pressure ball) and drainage catheter inserted into the body.

[Scope of application] Used for clinical negative pressure drainage, it is connected with a drainage catheter inserted into the body to collect drainage fluid.

[Performance]

- 1. The error between each marked volume scale on the bottle body and the actual volume shall not exceed ±10%;
- 2. The negative pressure drainage bottle should be able to withstand negative pressure.

[Usage]

- 1. Fix the drainage bottle;
- 2. Introduce the drainage bottle into the negative pressure drainage system to make the negative pressure drainage system tightly connected;
- 3. Keep the negative pressure source in working condition, observe the entire negative pressure drainage system, and check for leaks and whether the entire negative pressure drainage system is working properly; 4. Pay attention to the amount of waste liquid collected in the drainage bottle, please replace it in time.

[Contraindications] Not clear yet.

[Precautions, warnings and prompt instructions]

- 1. This product is a disposable product, don't reuse it;
- 2.It is prohibited to use after the validity period
- 3. Check the packaging carefully before use, if it is damaged or leaking, it must not be used.

[Explanation of the graphics, symbols, abbreviations etc. used in the label]

Do Not Reuse

Do not use if package is damaged

[Storage conditions] Keep away from light, airtight, and store at room temperature. [Validity period] 3 Years.

[LOT/MFG/EXP] See on the box