



Instruction Of Extension Tubes

[Scope of Application]

 The product is applied in clinical infusion in the operation, there is need to be connected to infusion containers, a variety of drug infusion at the same time, the extension of the infusion pipeline.

[Main structure and properties]

- Tube is transparent, with normal or corrected vision to find bubbles in line;
- · Tube is flexible enough to resist winding and twisting;
- The design of closure-piercing device to make it convenient for handle and usage;
- · All interfaces should be cases, cases should not fall off naturally, and easy to dismantle.
- After the clamps hold the canula, should have no liquid flow, and should not damage the catheter in continuous use.

[Specification]

TKET-F01, TKET-F02, TKET-F03.

[Usage]

- · Firstly, check valid period and completeness of package before using:
- Tear the package at the cut part and take out the extension tubes;
- · Extension tubes joint connection on the infusion vessel joint;
- · According to the aseptic operation, start infusion or infusion drugs.
- · Infusion operation must have the professionals nursing to implement and guardian.

[Precautions]

- · It may causes hypothermia-esp, weak patients;
- · It may causes abnormal thythem of ventrickes of heart because of fast flow rate;
- · There should maintain the guardianship during the infusion in case of any accident;
- · It should be sterile and free from pyrogen before package opened;.
- It has a valid period of three years, Do not use if it is beyond valid date.
- Discard after singe use.

[warnings and indications]

- Do not use if the package is opened or damaged, or protective cap is aparted, any part is missed,
 And foreign matter is found;
- · It should be used by special trained person.
- The products can not be resued. The repetition use may cause cross infection, even serious illnesses such as hepatitis, HIV and other infectious disease.

[storage]

 Product should be kept in a condition that relative humidity is less than 80%, it also should be free from corrosive gas, cool, dry with good ventilation and clean.

ISO 8536-9-CL-P

Unique device identifier	LOT Batch code	REF Catalogue number	<u> Caution</u>	STERILE EO Sterilized using ethylene oxide
쎈 Date of manufacture	Manufacturer	DOES NOT CONTAINS or PRESENCE of PHTHALATES	Do not re-use	Do not use if package is damaged
MD Medical device	Use-by date	Do not resterilize	Fragile, handle with care	((
∜ Keep away from sunlight	* Keep dry	Non-pyrogenic	↑↑ This way up	C E 2862
Single sterile barrier system		Single sterile barrier system with protective packaging outside		REV.: A/0 DATE: 2023-11-14