Tkmd Instructions of Disposable Blood Transfusion Sets













DO NOT REUSE DOES NOT CONTAIN PHTALATES

DO NOT USE IF PACKAGE IS DAMAGED

STERILE

STERILIZED USING ETHYLENE OXIDE

[Scope of Application]

• The product is used to blood transfusion.

[Main structure and properties]

- Tubing and drip chamber are transparent, can easy to observe;
- Tubing is flexible enough to resist winding and twisting;
- The design of closure-piercing device to make it convenient for handle and usage;
- · Flow regulator can make the flow rate change from minimum to maximum.

[Usage]

- · Firstly, check valid period and completeness of products before using;
- Tear the package at the cut part and take out the transfusion set;
- · Close the regulator, pull out protective cap of closure-piercing device and push the spike into the disinfection closure of fluid container;
- · Close the regulator, pull out protective cap of needle;.
- · Put blood container upside down, press chamber and half of it was filled with injection solution; then open the regulator to expel air in tube.
- · Penetrate vein according aseptic manipulation after expelling air then fix it.
- · Observing and then change flow rate to normal.
- Transfusion operation must have the professionals nursing to implement and guardian.
- 20 drops= (1 ± 0.1) ml $[(1\pm0.1)g]$

[Precautions]

- It may causes hypothermia-esp. Weak patients;
- It may causes abnormal thythm of wentrickes of heart because of fast flow rate;
- There should be guardian during transfusion in case of any accident;
- It should be sterile and free from pyrogen before package opened;.
- It has a valid period of five 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 the protective cap is aparted, any part is missed, and foreign matter is found.
- · It should be used by special trained person, and the skin should be correctly sterilized.
- 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.

· Always dispose of blood contaminated products in a manner consistent established biohazard procedures.

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