

Template	Instructions for Use for Transfer bag	Size	210×297mm
Drawing No.	TH-TZ-097	Material	Ordinary wood pulp paper
Version	02/2020	Color	Black
Designed by	Lu Yangge	Reviewed by	Wu Yun Wangxiaoling
Approved by	Lu Jianqiang	Effective date	February 20, 2020
Note			



INSTRUCTIONS FOR USE FOR TRANSFER BAG

0197 CE

APPLICABLE PRODUCTS

ES-300

DESCRIPTION

1. Transfer bag systems are used for the separation and storage of human blood components.
2. The product is sterile and nonpyrogenic after terminal EO sterilization.

INDICATIONS

See, "Guide to the preparation, use and quality assurance of Blood Components."

GENERAL PREPARATIONS BEFORE USAGE

1. Before opening transfer bag systems, control the overwrap in terms of including tear or puncture.
2. After opening the overwrap, control the transfer bag in terms of including tear or puncture.

INSTRUCTIONS FOR USE

- 1) Remove the blood bag from its outer package.
- 2) This device is connected to the Storage bag with below ways:
 - a) Manual Connection:
 - i) Open the transfer pin protector on the transfer tube.
 - ii) Connect it to the outlet port of the blood bag firmly.
 - b) Connection with Sterile Connector Device:
 - i) Connect the transfer tube to the Storage bag with a sterile connector.
 Warning: See Sterile Connector User Instructions
- 3) Storage :
Please abide by the operating specifications of the local blood station, and store them properly according to different types of blood components.

TRANSFUSION

*This part is used for bedside filter

1. Inspect the container and blood component for any defects.
2. Before transfusing the blood, make sure that serological test results are acceptable, cross match test results match with the recipient. If appropriate, apply cross match again at bed side.
3. Use transfusion set compatible with ISO EN 1135-4.
4. After inserting the spike, squeeze the bag to the level that transfusion set filter is filled with blood.
5. Hook up the bag from its holder.

PRECAUTIONS

1. After products removal from the carton, store the blood bag with closed outer package and/or individual package in a cool and dry place.
2. Use the blood bag on the same day of opening individual package.
3. Use blood bag in accordance with the instructions for use.
4. Do not use if the bag shows visible signs of damage.
5. Protect the bags and tubings from sharp objects.
6. When frozen, plastic is more fragile.
7. Do not add medication to blood.
8. Check blood bags and blood components for defects before blood transfusion.
9. Use Transfusion set compatible with ISO EN 1135-4.
10. The blood bag is for single use. No secondary use. Discard the used blood bag into the medical waste bin.

SPECIAL PRECAUTION: This product contains di (2-ethylhexyl) phthalate (DEHP). Based on animal experimental data, there is a risk of adverse effects on reproduction and development in a specific patient group, and long-term exposure to DEHP should be avoided. These specific patients are male neonates, infants, children, adolescent boys, and women who are pregnant or breastfeeding. However, in cases where the benefits of DEHP-containing products are more important than any health risks, medical procedures should not be avoided. Please refer to the existing literature to make a favorable choice.

Instructions of Graphs and Symbols



Caution



Consult instructions for use



Single use only



Do not use if package is damaged



Lot number



Expiry date



CE mark and Identity No. of Notifying body. The product complies with the requirements of the Council Medical Products 93/42/EEC



Do not re-sterilize



Film plasticizer DEHP



ETO Sterilization



Pyrogen free



Manufacturing date



Manufacturer



Authorized Representative
in the European Community

OBELIS S.A
Bd.Général Wahis, 53 1030 Brussels, Belgium



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