## Technical sheet of 400ml transfer bag

No.	Items	Description
1	Transfer bag	Material: Soft polyvinyl chloride (DEHP) for blood transfusion;  Bag forming: Welding blood bag  Appearance of bag: translucent, no impurities Membrane thickness: single layer about 0.39~0.42 mm  Water vapor permeability of the bag: under specified temperature and humidity conditions (2-6 °C; 50% RH ~ 60% RH), for 42 days, the loss mass fraction of the blood bag is not more than 2%; Under the storage conditions of the blood bag and its contents, the water loss of the blood bag is not more than 5% during its life (2 years).
2	The blood bag	1x400ml transfer bag
3	Blood collection needle	No needle
4	Tubing	Material: PVC  Appearance: transparent, soft,no bending  Tube length: ≥ 20cm, end heat sealing or two-way cap, tube can choose whether to set latex tube or not according to the demand, with a unique code according to the requirements.  Tensile force: withstand 20N tension, no leakage for 15s
5	Labeling	PP imported material label, will not be damaged by water immersion, not easy to rot.
6	Sterilization method	EO
7	Period of validity	2 years from the date of sterilization
8	Other properties	Physicochemical and biological properties meet the requirements of ISO3826.1