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COMPANY

The Company is an expert manufacturer and distributor for extensive line of disposable Blood Bag Systems and other types of disposable medical bags (empty or filled with inject solution).

In last 15 years, we produced and marketed more than 15,000,000 sets of blood bags.

We hold producing lines for Rolled blood bag, blow-extruded blood bag and anticoagulant solutions to produce 100ml to 500ml of transfer, single, double, triples and quadruple blood bags. We can also make special types of blood bags, which less than 8000ml and other disposable sterile medical PVC bags as client's requirements. OEM service is offered.

We run a working room area of 2000sqm that meet GMP standards, including 700sqm clean rooms, 350sqm quality inspection rooms and 400sqm warehouse.

Our products are complying with USP29, ISO 3826-1:2003 and Chinese Pharmacopoeia 2005. Our quality system can meet ISO13485:2003. MDD93/42/EEC, GMP for medicines and GMP for disposable sterilized medical equipments. We hold the producing certificates as Permit of Medicine Production, Registration Certificate for Blood Anticoagulant solutions and Registration Certificate for Medical Device (disposable plastic blood bag) issued by the SFDA of China, and the quality system registration certificates, such as GMP certificate from Issued by SFDA of China, ISO Quality Management System Certification of Conformity Issued by Chinese Shanghai Audit Centre of Quality System. We hold also CE certificate from TÜV Rheinland Product Service GmbH.

We export products to more than 20 countries and regions, including Russia, Norway, Denmark, Turkey, Tunisia, Yemen, Ethiopia, Kenya, and Pakistan etc.

It is our goal to continuously provide our valued customers with superior quality products, provide our employees with the best working conditions, and bring value to our shareholders.

PRODUCTS

The Company produces an extensive line of high quality disposable Blood Bag Systems for most secure blood collection, separation, preservation and transfusion.

- High quality transparent medical grade PVC film is provided for accurate and easy blood monitoring during collection, separation and transfusion, and is completely safety & compatible with blood components.
- All bags have a rounded shape to minimize the loss of blood components and ensures easy mixture of anticoagulant and blood during separation and transfusion
- The donor tube is filled with anticoagulant to avoid the blood contact with air and prevent activate cruror system.
- Integrated ultra-thin wall 16G sharp pointed needle for smooth and comfortable venipuncture.
- Strong break-off needle cover prevents re-use of the bag and can be replaced onto the hub, which prevents the needle from injuring the operator. Its high transparency also facilitates easy inspection of the needlepoint.
- Convenient hanger slits and holes are provided for using during Blood collection and transfusion, it also allows easy suspension of bag in vertical position
- Inner surface is treated so carefully so as to significantly reduce platelet destruction and to prevent blood from clotting
- Tamper proof, safe and easy to open twist-off or tear-off outlet ports are present for connecting to blood transfusion sets or other systems and provided to avoid contamination and reuse of the bag
- Snap-to-open seal and connector tube allows transfer of Blood Components smoother and faster
- Soft and flexible kink resistant tubing with unique identification numbers at intervals of 50 mm or 100mm for cross-matching and identification etc
- High quality labels are difficult to peel off and convenient to write on. Data on the label can also be easily recognized
- As the anticoagulant maintains a reasonable amount of pH, it provides a high degree of red cell survival rate and oxygen delivery rate
- Disposable, Sterile, Non-toxic, Non-Pyrogenic
- Packed individually in plastic vacuum bag and multiples in special aluminium foil pouches
- OEM Service Offered
SPECIFICATIONS
1. Primary Bag capacity available in 150ml to 500ml
2. Satellite Bag capacity available in 100ml to 450ml
3. Donor needle gauge size: 16G to 17G
4. Package: Each set packed in one PE or PET compounded vacuum pouch, 3 to 5 sets packed in one aluminium foil compounded pouch, and then 30 to 50 sets packed in one carton

OPTIONAL FEATURES
1. Attached Blood Sampling Bag
2. Needle Protector
3. Tube Holder
4. “Y” injection port
5. In-line Leukocyte Reduction Filter
6. Platelet Storage Bag (platelet storage for 3 to 5 days or up to 5 days)
7. Type of outlet Ports (twist off or tear off)
8. Volume of primary bag and satellite bags
9. Rolled Bag or Blow-extruded Bag

Blow-extruded single blood bag type A
Blow-extruded single Blood bag type B
Rolled single Blood bag

Rolled double blood bag
Rolled triple blood bag
**Rolled quadruple blood bag**

**CPD/SAGM BLOOD BAG**

**SPECIFICATIONS**

1. Primary Bag capacity available in 150ml to 500ml
2. Satellite Bag capacity available in 100ml to 450ml
3. Donor needle gauge size: 16G to 17G
4. Package: Each set packed in one PE or PET compounded vacuum pouch, 3 to 5 sets packed in one aluminium foil compounded pouch, and then 30 to 50 sets packed in one carton

**OPTIONAL FEATURES**

1. Attached Blood Sampling Bag
2. Needle Protector
3. Tube Holder
4. "Y" injection port
5. In-line Leukocyte Reduction Filter
6. Platelet Storage Bag (platelet storage for 3 to 5 days or up to 5 days)
7. Type of outlet Ports (twist off or tear off)
8. Volume of primary bag and satellite bags
9. Rolled Bag or Blow-extruded Bag

**Triple Blood Bag**

**Quadruple Blood Bag**
1. Bag capacity available in 150ml to 1000ml
2. Package: Each set packed in one PE compounded vacuum pouch, and then 100 to 150 sets packed in one carton
3. Standard Set: Two entry ports and one tube with a transfer spike.
4. Optional features: Two entry ports or one entry port, With or without transfer spike, Rolled Bag or Blow-extruded Bag

Transfer blood bag type A  Transfer blood bag type B

OTHERS

Leukocytes
Blood bag with inline leukocyte reduction filter for highly efficient removal of Leukocytes from Whole Blood. Over 99.99% leukocytes can be filtered, which can prevent immunity reaction and infection of virus.

Flexible Choice of In-Line Systems
Safety sampling system

The safety system is designed for the phlebotomist's safety from needle stick injury during the blood sampling procedure. It also allows for pure blood samples without anticoagulant for greater efficiency in serologic in-vitro blood testing. And the needle protector can protect operator from being stuck after blood collection.

sampling pouch, tube holder and needle protector

Platelet storage bag

The platelet storage bag with developed material has high gas permeability and allows maintaining an optimum pH balance during storage intends to maintain large amount of platelets for at least 5 days

Empty blood bag

Empty blood bag with 16 gauge ultra-thin wall donor needle.