

# Transfusion Therapy





# Gravity Blood Administration Sets

Filtration for various blood IV administration needs.

## Features:

- Sharp spike is easy to puncture.
- Plastic spike/metallic spike available.
- Vented with hydrophobic bacterial filter.
- The ISO standard spike can fit with any blood bags.
- Soft and transparent chamber.
- Extra soft & kink resistant tubes.
- Accurate roller clamp.
- With 200micron filtration.
- Latex free.
- Straight and Y type are available.
- DEHP free tube is available.



**BTS001**

- Big chamber with air inlet



**BTS002**

- Big chamber without air inlet



**BTS003**

- Blow chamber

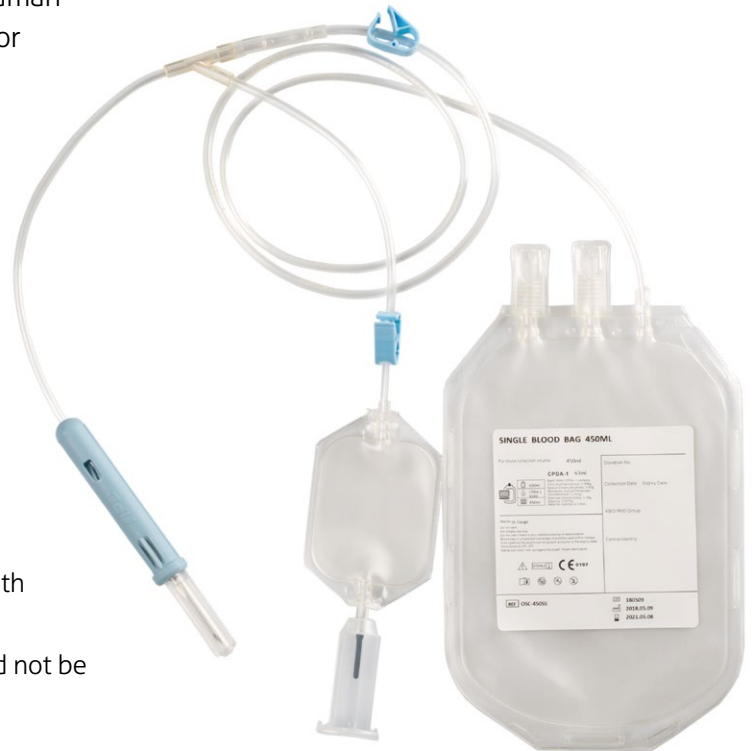


# Blood Bag

It is used to collect and preserve whole human blood and blood components in hospital or blood bank.

### Features :

- Our blood bag could not only guarantee high quality of the blood components but also to provide maximum safety during blood donation and sample collection.
- The safety needle shield enhances safety against the accidental needle stick injury that can transmit HIV, Hepatitis B and C and other blood borne diseases.
- Closed system & reusable blood sampling with vacuum tube.
- Label material with pre-cutting line and could not be tear integrated.



**BB03/Triple**

**BB01/Single**  
Single blood bag is used for collection of whole human blood. It consists of one bag containing anticoagulant solution CPDA.

**BB02/Double**  
Double bag system consists of one primary bag containing anticoagulant solution CPD/CPDA and one empty satellite bag, for separation of half plasma.

**BB03/Triple**  
Triple bag system consists of one primary bag containing anticoagulant solution CPD/CPDA, one satellite bag containing SAGM preservation solution, and one empty satellite bag. This additive can maintain red blood cell viability, with over 80% of survival rate after 5 weeks of storage.

**BB04/Quadruple**  
Quadruple bag system consists of one primary bag containing anticoagulant solution CPD/CPDA, one satellite bag containing SAGM preservation solution, and two empty satellite bags. The additive SAGM can maintain red blood cell viability, with over 80% of survival rate after 5 weeks of storage.



# Cord Blood Bag

It is designed to collect the umbilical cord blood (also known as placental blood) after the birth of the baby, within the shortest time and minimal risk of contamination. The clinical use of the cord blood is allergenic transplantation in patients suffering from severe blood diseases such as leukemia, lymphoma, etc.

## Features:

- Sharp spike is easy to puncture.
- Plastic spike/metallic spike available.
- Vented with hydrophobic bacterial filter.
- The ISO standard spike can fit with any blood bags.
- Soft and transparent chamber.
- Extra soft & kink resistant tubes.
- Acute roller clamp.
- With 200micron filtration.
- Latex free.
- Straight and Y type are available.
- DEHP free tube is available.



CBB01



Leukocyte filter



Sampling device & safety needle protector

## Optional

- Top and top system.
- Top and bottom system.
- Empty transfer bag.
- PALL leukocyte filtration system.
- Blood sampling with vacuum tube.
- Customization bags.