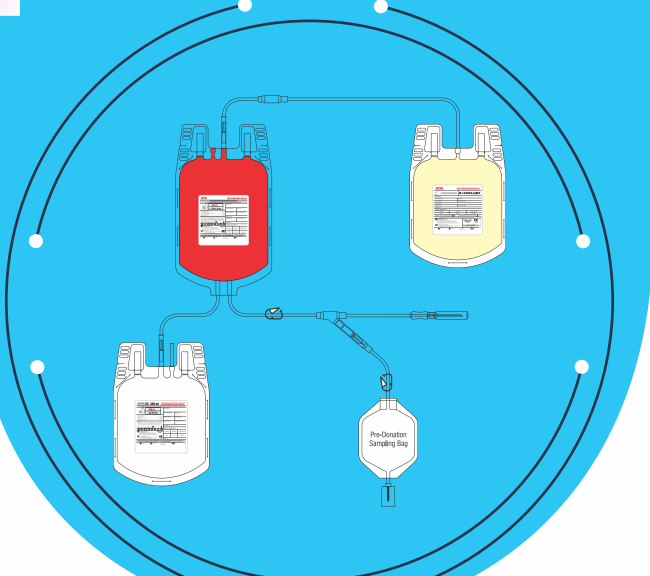




Top & Bottom

Triple Blood Bag System

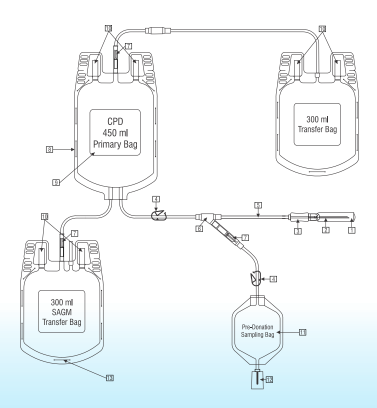


- SAFE BLOOD
- SAFE PROCESSING

- SAFE PRODUCT
- SAFE COLLECTION

Mitra Blood Bags are designed for the collection, processing and storage of whole human blood and it's components.

Top & Bottom Blood Bags are used for collection, preservation and transfusion of leukoreduced packed red blood cells (PRBC), plasma (FFP) and granulocyte concentrates remains in the primary bag.



- 1. Temper evident needle protection cap
- 2. Blood taking needle
- 3. Needle Hub
- 4. Clamp
- 5. PVC Tube
- 6. U Connector
- 7. Means of closer
- 8. Side Slit
- 9. Label
- 10. External Port
- 11. Diversion pouch
- 12. Leur adaptor holder
- 13. Eyelets

TECHNICAL SPECIFICATIONS

- Top & Bottom Blood Bag SAG-M 350 / 450 / 500 ml. containing of 49 / 63 / 70 ml. of CPD/CPDA/CPDA-1 anticoagulant solution and SAG-M as preservative solution 100 / 111 ml.
- DEHP plasticized PVC, collapsible, non-vented, sterile container complete with collecting tube in a closed system.
- Sterile non-pyrogenic, non-toxic, non-hemolytic, biocompatible material.
- Inner bag maintains the sterility.
- No risk of contamination & air embolism with all leak proof.
- Slits on the both side to accommodate 5-10 ml volume test tube & at the bottom of bag to hang the blood bag during transfusion.
- Flexible, non-sticking, transparent, leak proof tubing having multiple printed & ID/Segment number.
- 16 G ultra thin walled, sharp, rust proof, tightly fixed with hub & temper proof needle with triple bevel.
- Temper proof & easily accessible external port.
- Clear & colorless 63 / 70 ml CPD / CPDA-1 anticoagulant solution.
- Hot melt technology non-peel able, heat sealed label with transparent adhesive remarked attached between room temperature to -80°C.
- 3 years shelf life from the date of manufacturing.
- Maintain biochemical parameters of blood up to 42 days in SAG-M, plasma (FFP) up to 1 year and granulocyte concentrates up to 1 day.
- Protective dual packaging (CPP & Aluminum)
- Blood bags meet all the requirements as laid down in ISO 3826.
- Individual plastic blood bags packed in plastic CPP pouch & such 2 plastic pouches packed in an aluminum foil pack. 12such aluminum foil packs further packed in corrugated boxes.