

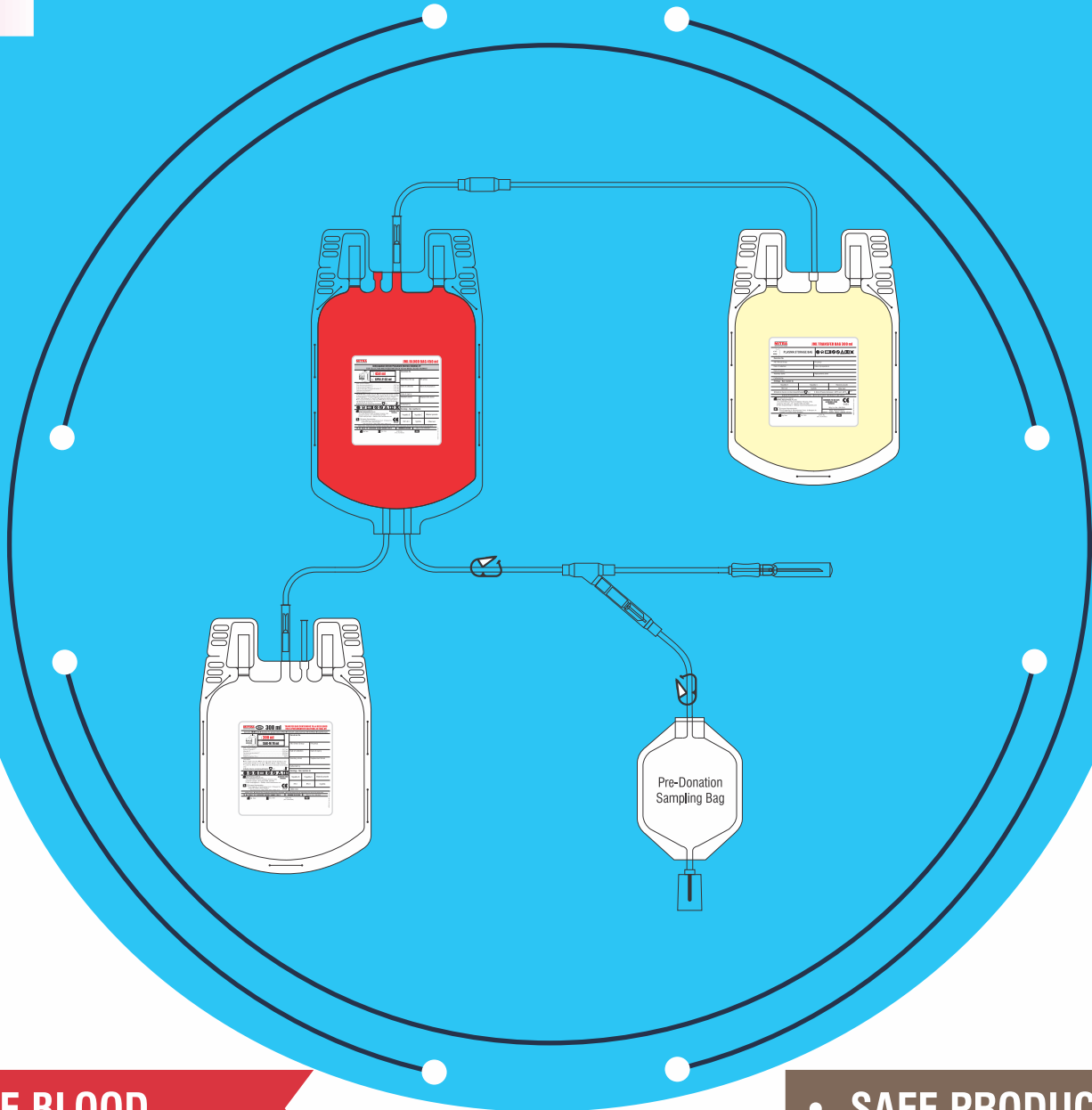
CE
2460

WHO GMP
CERTIFIED



MITRA
Experience Peace of Mind

Top & Bottom Triple Blood Bag System



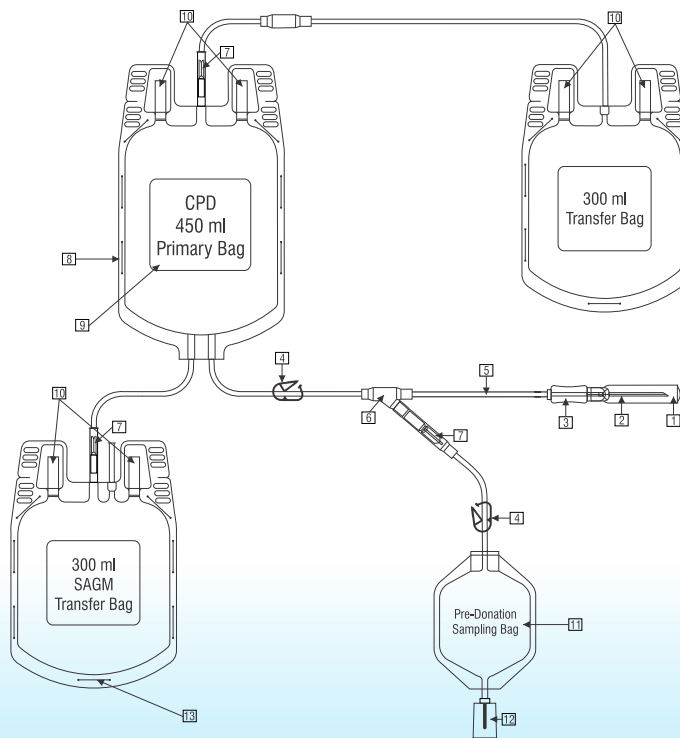
- SAFE BLOOD
- SAFE PROCESSING

- SAFE PRODUCT
- SAFE COLLECTION

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

...complete solution for **BLOOD** transfusion services

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. 12 such aluminum foil packs further packed in corrugated boxes.

For Further Information Please Contact:

Mitra Industries Pvt. Ltd.

14/4, Delhi-Mathura Road, Faridabad, Haryana-121 003, INDIA
 T: +91-129-2271068/69, 4099300. Toll Free: 1800 1020 307
 E: customersupport@mipl.in W: www.mitraindustries.com