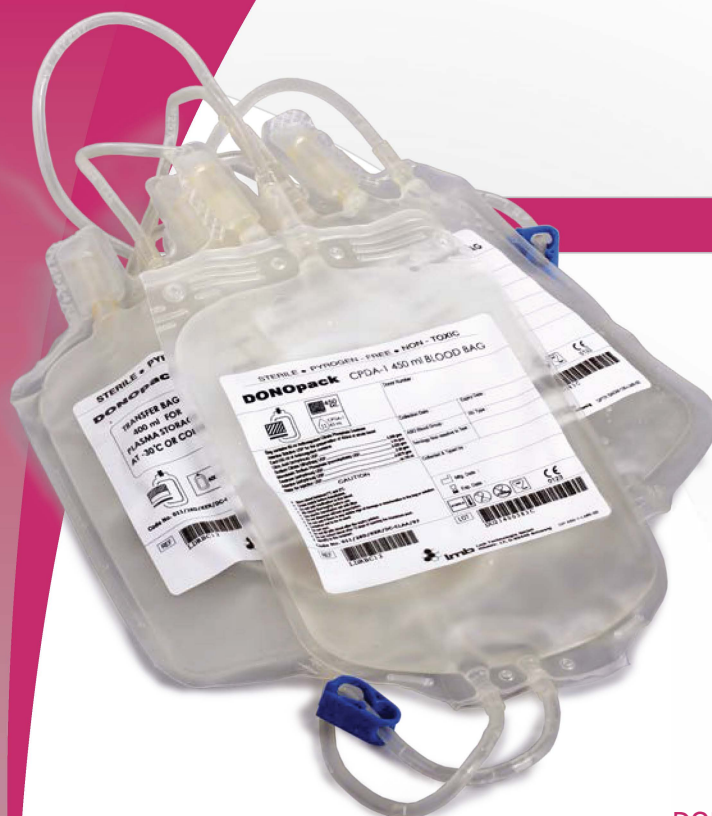




DONOpack

blood bag system



DONOpack LD Bags

DONOpack bags with Leukodepletion filter helps to avoid complications that may arise due to leukocytes. Pre-process leukocyte filtration in a closed system in the blood bank allows for the early removal of leukocytes avoiding cytokine release.

DONOpack LD filter offer superior features like rapid filtration time, high RBC and plasma recovery. It easily fits into routine procedures and there is no need for conditioning.

DONOpack in-line leukocyte filter for whole blood can remove leukocytes from fresh or overnight-hold whole blood for preparing leuko-reduced red cells and leuko-reduced plasma

DONOpack in-line leukocyte filter for RBC can remove the leukocytes from fresh or stored red cell concentrate.

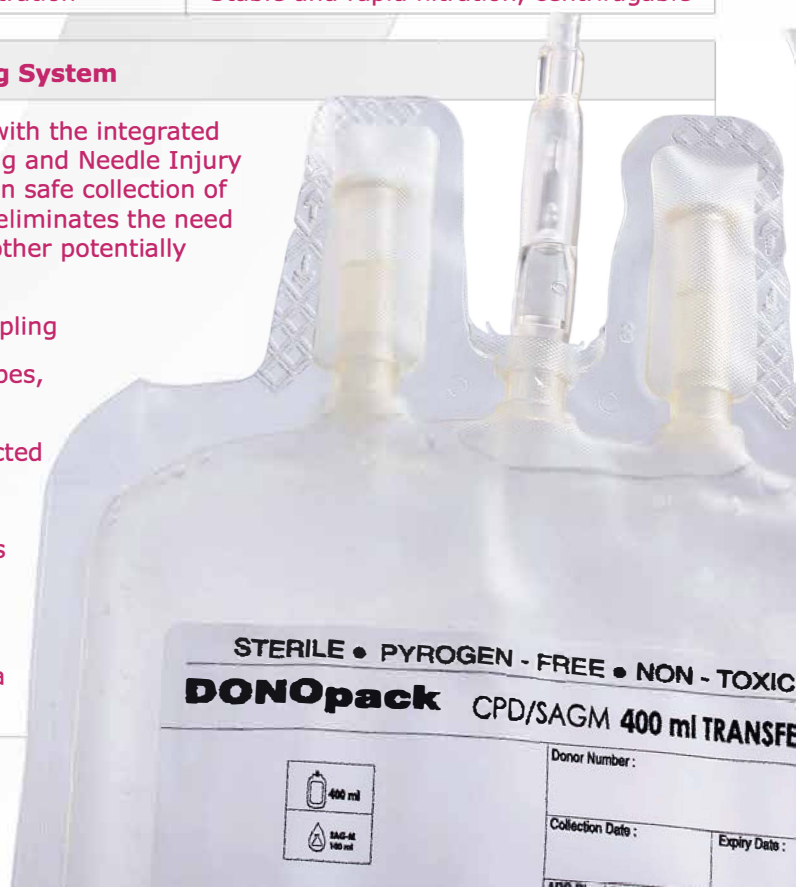
Technical Data

| Filter | Leukocyte Filter for Whole Blood (hard housing) | Leukocyte Filter for RBC (soft housing) |
|-------------|---|--|
| Housing | Polycarbonate hard shell | PVC sheet soft shell |
| Performance | Residual WBC < 1x10E6/unit (log4 reduction) RBC recovery rate > 90% Stable and rapid filtration | Residual WBC < 1x10E6/unit (log4 reduction) RBC recovery rate > 90% Stable and rapid filtration, centrifugable |

Blood Bag With Inline Blood Sampling System

Safe inline blood sampling is made easy with the integrated Blood Sampling Tube Holder, Diversion bag and Needle Injury Protector. The user-friendly design helps in safe collection of blood and aseptic sampling. This system eliminates the need for 'cut and drip' sampling methods and other potentially dangerous needle sampling.

- Closed system ensures aseptic sampling
- Compatible for use with vacuum tubes, and leuadaptors
- Reduces contamination of the collected blood by diversion of the blood collected initially
- Protection from needle stick injuries with the needle shield
- DONOpack inline blood sampling system is available with all configurations from single to penta blood bags



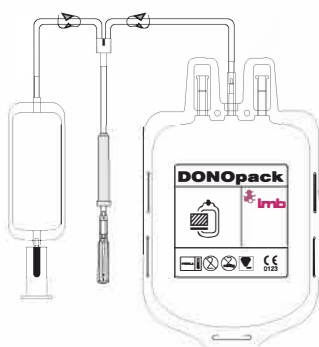
DONOpack blood bag system



TOP / TOP SPECIFICATIONS

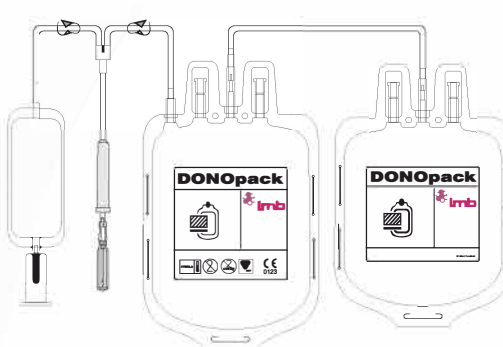
SINGLE CPDA

Size (ml)
100/250/350/450



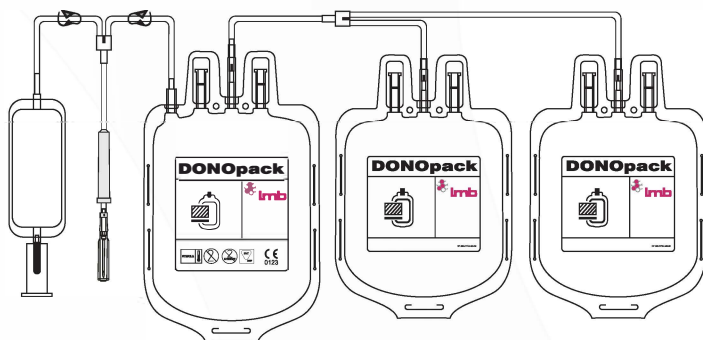
DOUBLE Anticoagulant CPDA

Size (ml)
350/450



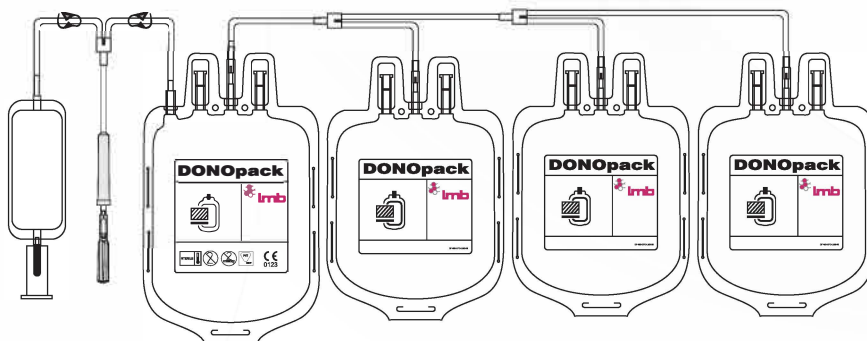
TRIPLE (CPDA-1 & CPD/SAGM)

Size (ml)
350/450



QUADRUPLE (CPDA-1 & CPD/SAGM)

Size (ml)
350/450



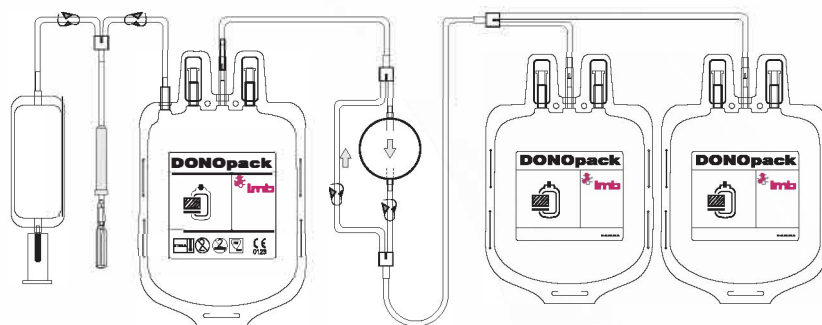


DONOpack blood bag system

TOP / TOP SPECIFICATIONS

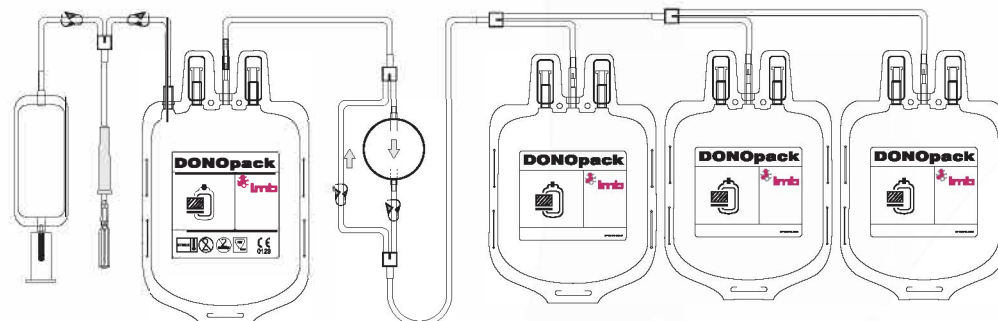
TRIPLE (CPDA-1 & CPD/SAGM)

Size (ml): 350/450



QUADRUPLE (CPDA-1 & CPD/SAGM)

Size (ml): 350/450

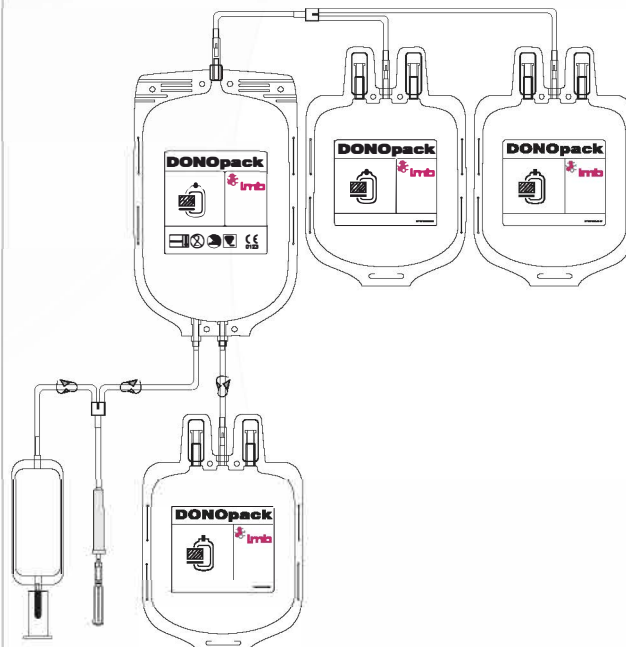
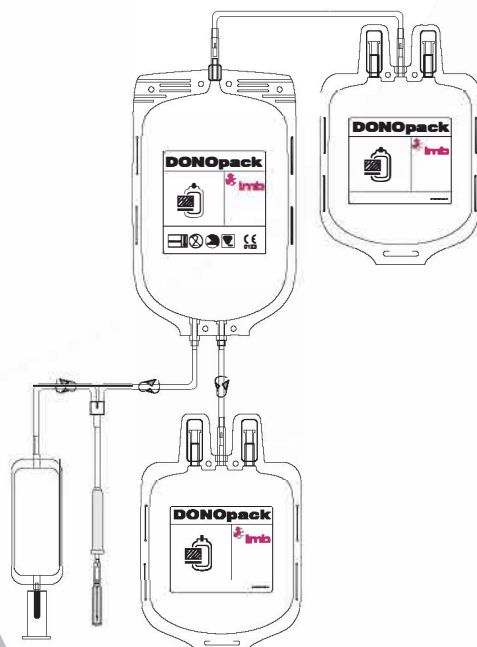


TOP / BOTTOM SPECIFICATIONS

TRIPLE Anticoagulant CPDA

Size (ml)
350/450

QUADRUPLE Anticoagulant CPDA

Size (ml)
350/450

DONOpack

blood bag system



Needle protector

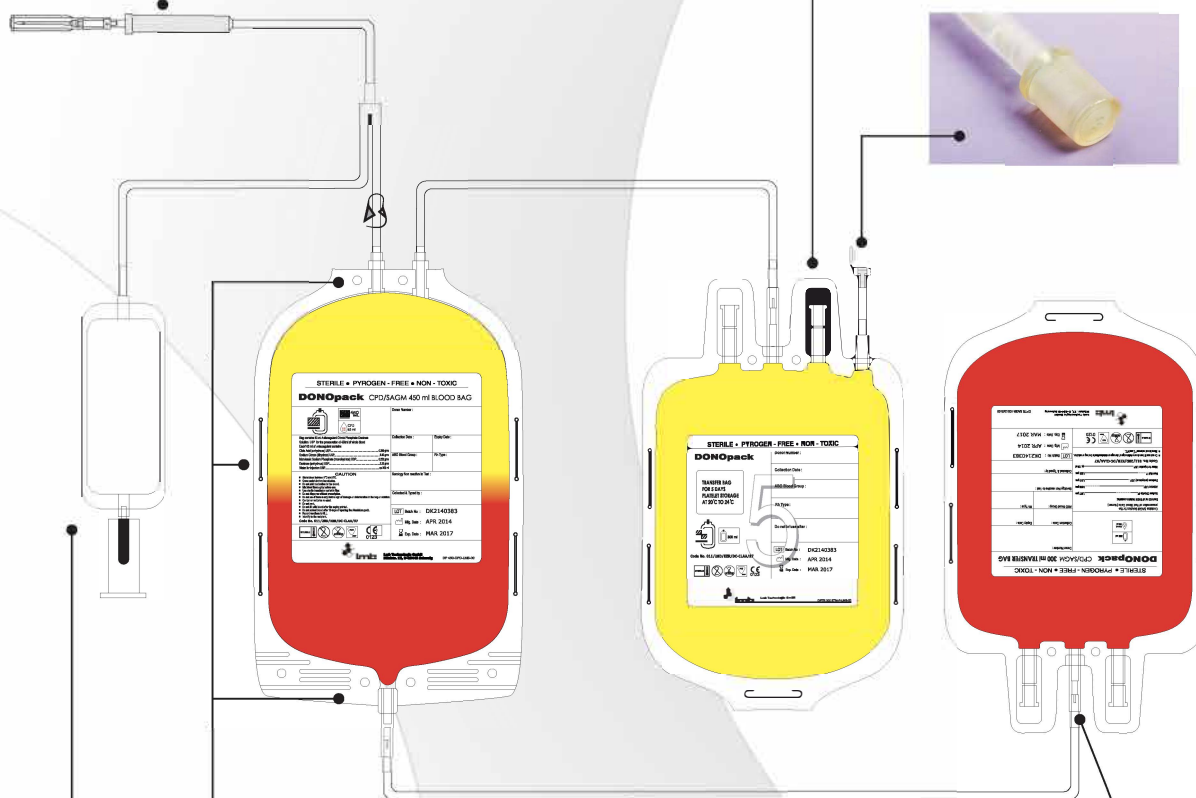


- Reduce the risk needle stick injury

Outlet port and port cover



- Safe and easy to open
- Can connect with a transfusion set with closure-piercing device in accordance with ISO1135-4 without leakage



Hanger slits and holes

Sampling bag and vacuum tube holder



Samples can be taken safely before blood goes to primary bag



Snap-to-open tip