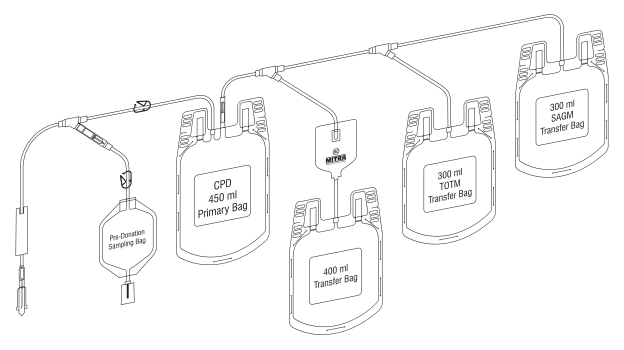




PRE-STORAGE LEUKODEPLETION LOG4 WITHOUT AUTO COMPONENT SEPARATOR





MITRA - m1 is intended for the pre-storage leukodepletion.

MITRA - m1 is intended for use by gravity at R. T. 20°C - 24°C.

FLEXIBILITY

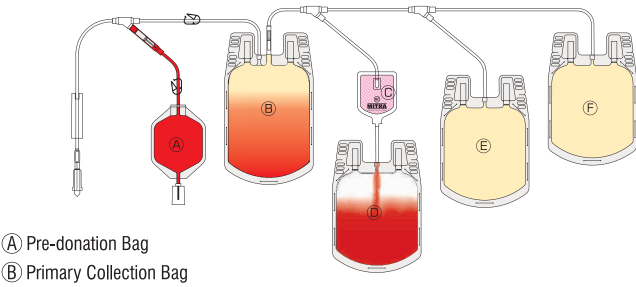
Flexible filter designed for centrifugation: the unique MITRA soft flexible housing is the ideal material for in-line filtration, with no risk of damage to the bags:

- Get log4 Leukodepleted RBC without any automatic components extractor.
- Single step sterilization of the complete system (bags & filter).
- Ease of use during processing.

BENEFITS

- Log 4: 99.99% Leukodepletion
- Optimal recovery: ≥ 90%
- Short filtration time: 20-30 minutes
- Residual WBC: <5 x 10⁶
- 100% close system with complete sterility

TRIPLE INTEGRAL BAG



- (B) Primary Collection Bag
- © M1RC Leukocyte removal filter for RBC
- (D) Leukodepleted RBC bag with SAGM
- (E) Platelet Bag with TOTM sheet
- (F) Plasma Bag/Transfer Bag with SAG-M