# BPF4<sup>™</sup> NEO High Efficiency Post-Process Filter System



## For Leucocyte Removal from Red Cells

- Consistently low residual leucocytes per unit\*
- Rapid filtration times
- High red cell recovery
- Air elimination system
- Permits storage of red cells to the allowable outdate of the unit

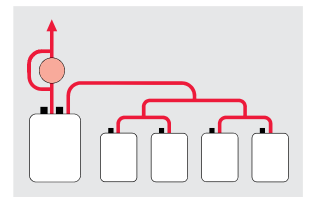
#### **Features**

- Consistently low residual leucocytes per unit.\*
- Rapid filtration times.
- With air elimination system and attached red cell transfer bag.
- With attached aliquot bags for paediatric units.
- Can be used with all standard anticoagulants/additive solutions.

#### **Clinical Benefits**

- Clinically proven media technology significantly reduces the risk of leucocyte associated transfusion complications such as microaggregates, alloimmunisation, febrile reactions, refractoriness to platelets, Cytomegalovirus and immunosuppression.\*\*
- Minimum filter hold-up volume ensures a high recovery of red cells for transfusion to the patient.

### **Set configuration (schematic)**





<sup>\*</sup>Data on file.

<sup>\*\*</sup>Clinical references are available on request.