

# Compoflex<sup>®</sup> Basic

Simple and efficient blood component preparation

The system for cost conscious customers with a focus on quality and performance

Easy preparation of plasma, red cell and platelet concentrate

---

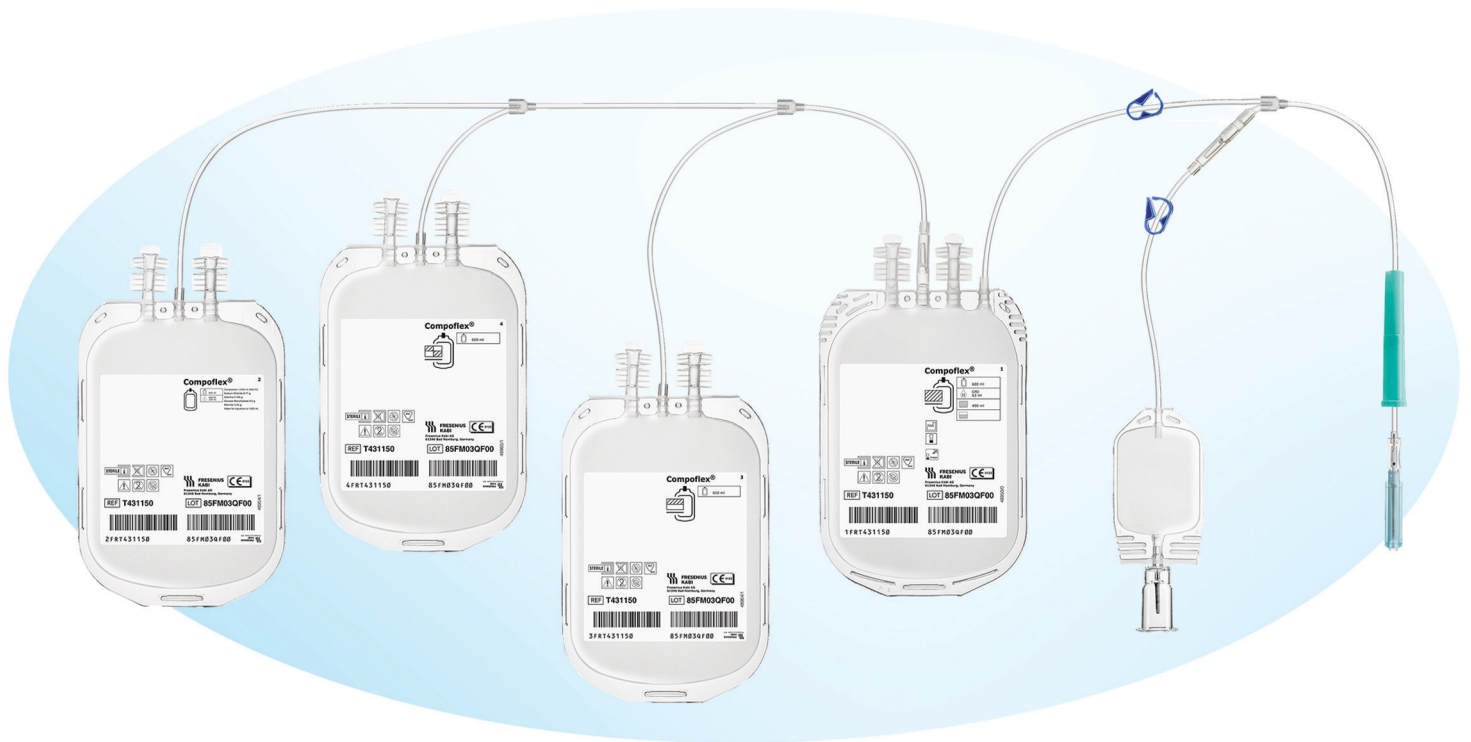
Fast processing and convenient handling

---

Secure blood collection, processing, storage and transfusion

---

# The high quality blood bags are designed for most secure blood collection, separation, preservation and transfusion

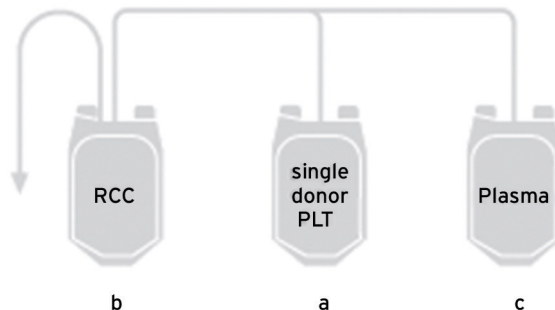


## Compoflex® Basic blood bag features

- Single, double, triple, quadruple blood bag systems available
- Variety of bag sizes and configurations, e. g. top-top and top-bottom systems
- Round bag shape for increased yield of blood components during separation
- 16G siliconized super-thin wall and sharp needles for smooth punctures and high blood flow rates
- CPDA-1 or CPD/SAG-M anticoagulant preservation for 28 days or 42 days red cell storage, respectively
- Special foil (optional) for platelet storage up to 5 days
- Optional segment number tube printing
- Soft flexible kink resistant PVC tubing
- PVC label (tamper proof)
- Available also with pre-donation sampling system

# Compoflex® systems are available as conventional (Top & Top) or T&B (Top & Bottom) systems

## Conventional systems

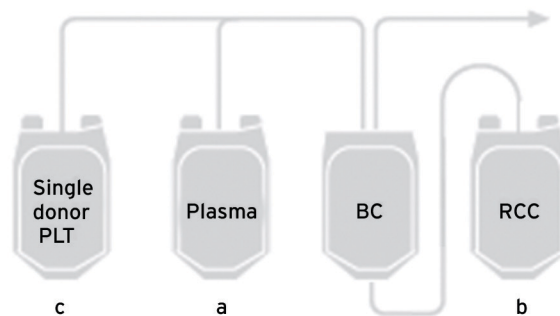


For easy preparation of plasma, red cell concentrate and platelet concentrate from whole blood.

- High plasma and red cell yields
- Low hemolysis rate related to separation process
- CPD or CPDA-1 as optional whole blood anticoagulant

- a. Separate platelet rich plasma
- b. Add additive solution to red cells
- c. Remove platelet poor plasma

## T&B systems



For fast preparation of plasma, red cell concentrate and platelet concentrate with high quality.

- Low WBC contamination in all blood components
- Optimal buffy coat removal results in excellent platelet yield
- CPD as whole blood anticoagulant

- a. + b. Separate plasma and red cells
- c. Process single donor platelet concentrate from buffy coat

# Compoflex® Basic

## Ordering Information

For more information such as literature, technical details and working procedures as well as for equipment please contact your local sales representative.

Compoflex Basic	CPDA-1	CPD/SAGM	T&B CPD/SAGM
Single	T1111xx		
Double	T2111xx		
Triple	T3111xx	T3311xx	T3321xx
Quadruple	T4111xx	T4311xx	T4321xx

## Process efficiency to help you achieve more

The product may contain DEHP (Bis(2-ethylhexyl) phthalate), a plasticizer suspected to be toxic for reproduction. Repeated or prolonged treatment with this or other DEHP-containing products of children or pregnant or nursing women should, if possible, be avoided. Medical practitioners must assess the benefit of use against foreseeable risks.

This marking reflects compliance with the applicable CE Marking requirements for medical devices.



The sign/names marked with ® are registered trademarks of the Fresenius Group in selected countries.



Fresenius Kabi AG  
Else-Kröner-Str. 1  
61352 Bad Homburg  
Germany

composelect@fresenius-kabi.com  
www.fresenius-kabi.com

Phone: +49 (0) 6172 686 0