



# Compoflex Transfer Sets

## Solutions for Special Applications

Compoflex Transfer Set portfolio consists of a variety of dry blood bag systems for the processing of blood components under special conditions

Dry blood bag systems supporting special application

Big variety of bag configurations

Available with a multitude of different connectors



Also systems not made with DEHP\* available

# Compoflex Transfer Sets

For your special applications  
in blood processing



Dry blood bag systems supporting  
special applications

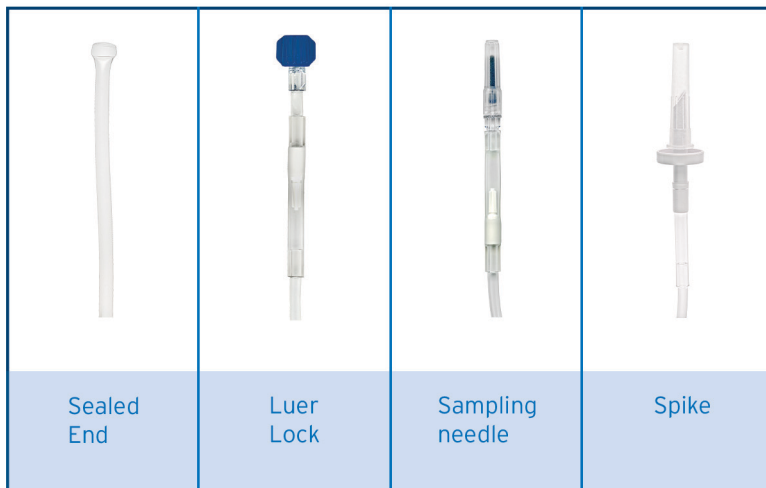
- Processing and storing of precious blood components
- Routine applications in blood processing such as cell washing or dividing blood components

Big variety of bag configurations

- Bag sizes from 100 ml up to 2000 ml available
- Various blood bag materials for appropriate storage conditions

Available with a multitude of different connectors

- The blood bag systems offer many connecting options

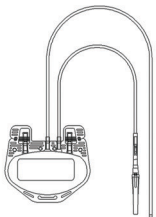
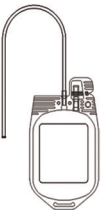

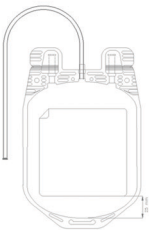
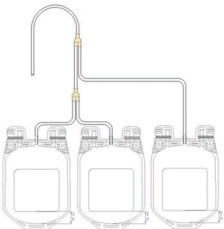
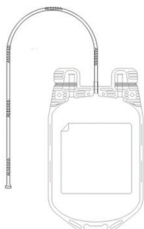



Systems not made with DEHP\*



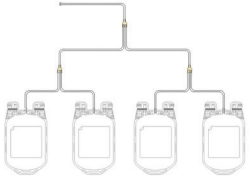
Offers an alternative not made with DEHP, when desired by clinicians

## Order Information



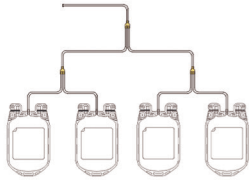

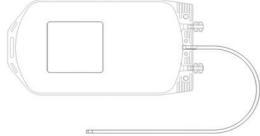

Appearance <sup>1</sup>	Code	Item	Volume	Quantity
	P4206	Pigtail Sampling needle PVC/DEHP	100 mL	80 units/box
	P4158	Pigtail PVC/DEHP	150 ml	80 units/box
	P4159	Pigtail PVC/DEHP	4 x 150 mL	40 units/box
	P4164	Pigtail PVC/DEHP	400 mL	80 units/box
	P4165	Pigtail PVC/DEHP	3 x 400 mL	40 units/box
	P4220	Pigtail PVC/DEHP	600 mL	80 units/box
	P4201	Pigtail PVC/DEHP	2 x 600 mL	50 units/box

<sup>1</sup> The illustration is not true to scale

## Order Information

Appearance <sup>1</sup>	Code	Item	Volume	Quantity
	P4226	Pigtail PVC/DEHP	4 x 600 mL	30 units/box

## Systems not made with DEHP\*

Appearance <sup>1</sup>	Code	Item	Volume	Quantity
	EQ06A0E	Pigtail PVC/DINCH <sup>3</sup>	4 x 150 mL	40 units/box 
	EQ06A0H	Pigtail PVC/DINCH <sup>3</sup>	4 x 600 mL	30 units/box 
	FS01A0K	Pigtail PVC/BTHC <sup>2,3</sup>	1300 mL	50 units/box 


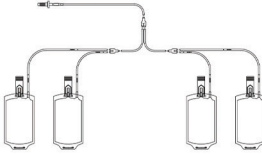
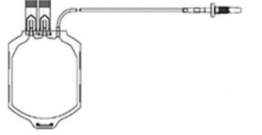
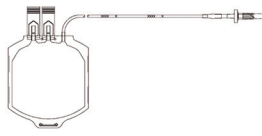
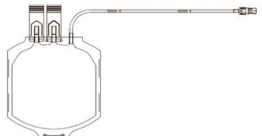
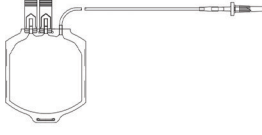

<sup>1</sup> The illustration is not true to scale

<sup>2</sup> Bag is made with PVC/BTHC

<sup>3</sup> Entire system not made with DEHP\*



## Order Information

Appearance <sup>1</sup>	Code	Item	Volume	Quantity
	R6R2001	Spike segmented tube PVC/DEHP	150 mL	96 units/box
	R6R2004	Spike segmented tube PVC/DEHP	4 x 150 mL	48 units/box
	R6R2074	Spike PVC/DEHP	400 mL	48 units/box
	R6R2023	Spike segmented tube PVC/DEHP	600 mL	96 units/box
	R6R2024	Male Luer segmented tube PVC/DEHP	600 mL	48 units/box
	R6R2031	Spike PVC/DEHP	1000 mL	48 units/box
	R6R2041	Spike segmented tube PVC/DEHP	2000 mL	48 units/box

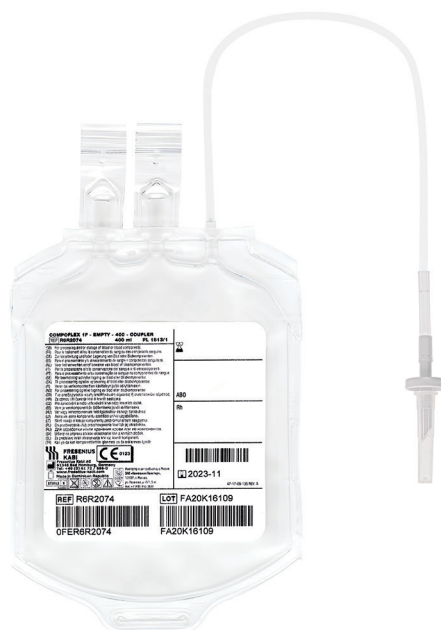
<sup>1</sup> The illustration is not true to scale

# Compoflex Transfer Sets

A variety of Transfer Sets with different sizes, tube lengths, connecting options are available based on your individual requirements.

The article codes presented are only a selection.

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



## Abbreviations

DEHP (di-2-ethylhexyl phthalate), PVC (Polyvinyl chloride), BTHC (Butyryl trihexyl citrate), DINCH (1,2-Cyclohexane dicarboxylic acid diisononyl ester)

\* Contains less than 0.1% of DEHP by weight of the plasticized material in accordance with Regulation (EC) 1907/2006 (REACH)

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

