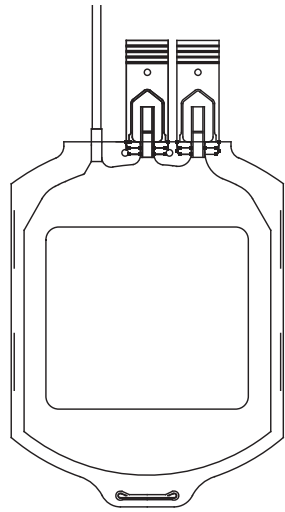
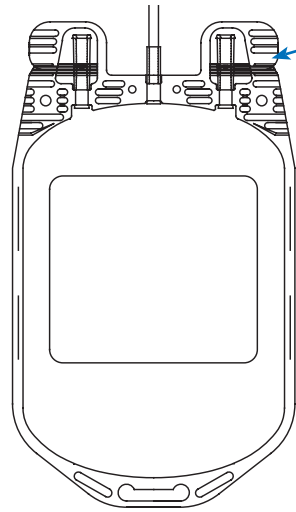


Current BPU Satellite Storage Container



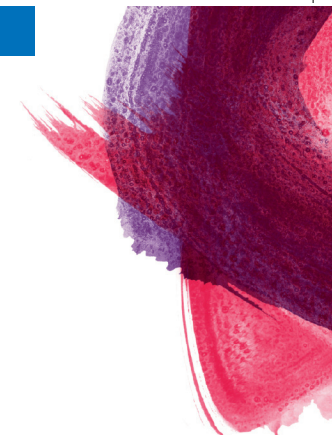
DRAFT

Revised BPU Satellite Storage Container



Integrated Tab Design

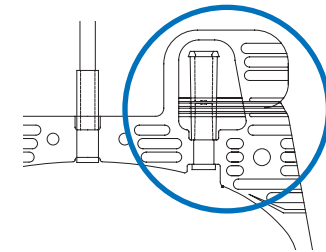
Larger Container (600ml)



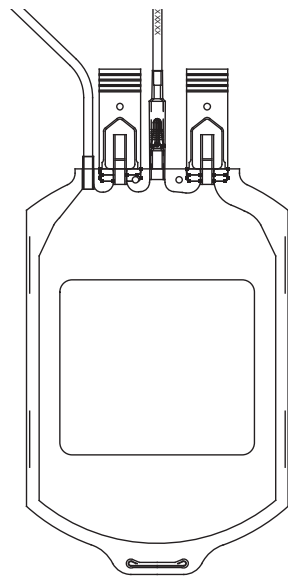
DRAFT

# Composelect System

Now with a Single Hand Motion Tab Opening

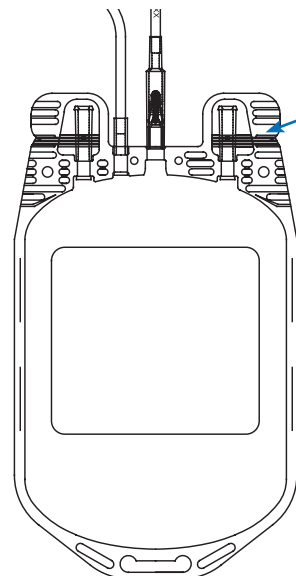


Current BPU RBC Storage Container



DRAFT

Revised BPU RBC Storage Container



Integrated Tab Design



# Composelect System

DRAFT

DRAFT

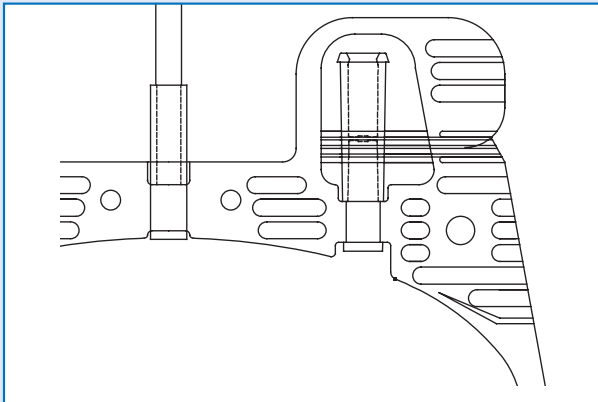
The Composelect System is a disposable Red Cell (RC) Leukoreduction Filtration system.

The red cell storage container and satellite container components of the BPU are joined with transfusion sets via the spike port when transfusing blood products.

The Composelect System has recently undergone container design revisions and material changes.

- The integrated tab design is functionally equivalent to the previous version.
- Spike port is ISO 3826-1 compliant.

## Revised Spike Port Design

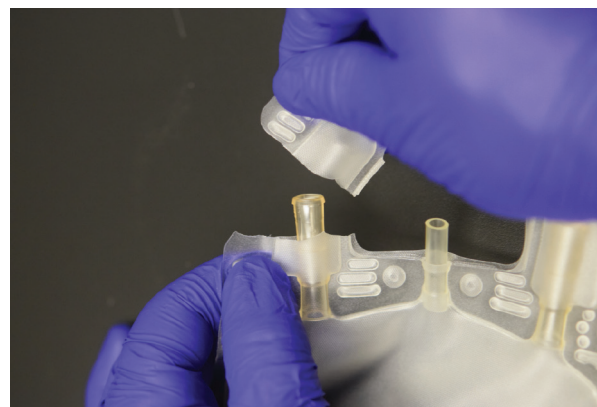
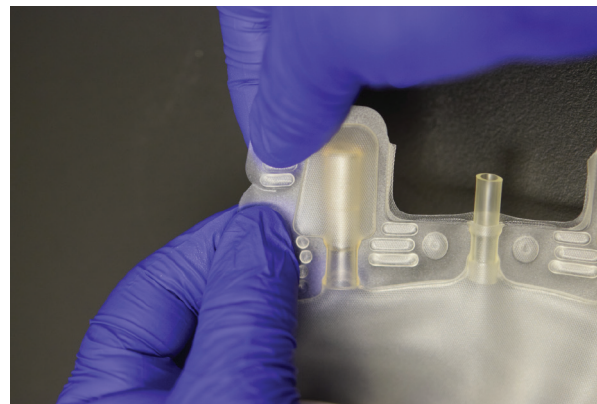


Increased area and more positive grip for tab-opening

## ▶ Previous Tab - Peel Design



## ▶ Revised Tab - Tear Design



DRAFT

Refer to the Directions for use for a complete list of warnings and precautions associated with the use of this product.

All trademarks referred to are property of their respective owners. Copyright © 2022 Fresenius Kabi AG. All rights reserved



US Headquarters:  
Fresenius Kabi  
Three Corporate Drive  
Lake Zurich, Illinois 60047  
1-800-937-5060  
[www.fresenius-kabi.us](http://www.fresenius-kabi.us)