

**Important: If reaction or injury has occurred call Fenwal Post-Market Quality Assurance at 1-800-933-6925**

# Whole Blood Performance Report

Complete these three questions if issue occurred during a donation.

Was there any injury / adverse donor reaction? Yes  No

Was the donation successfully completed? Yes  No

If No, was the donation stopped due to a soft goods incident? Yes  No

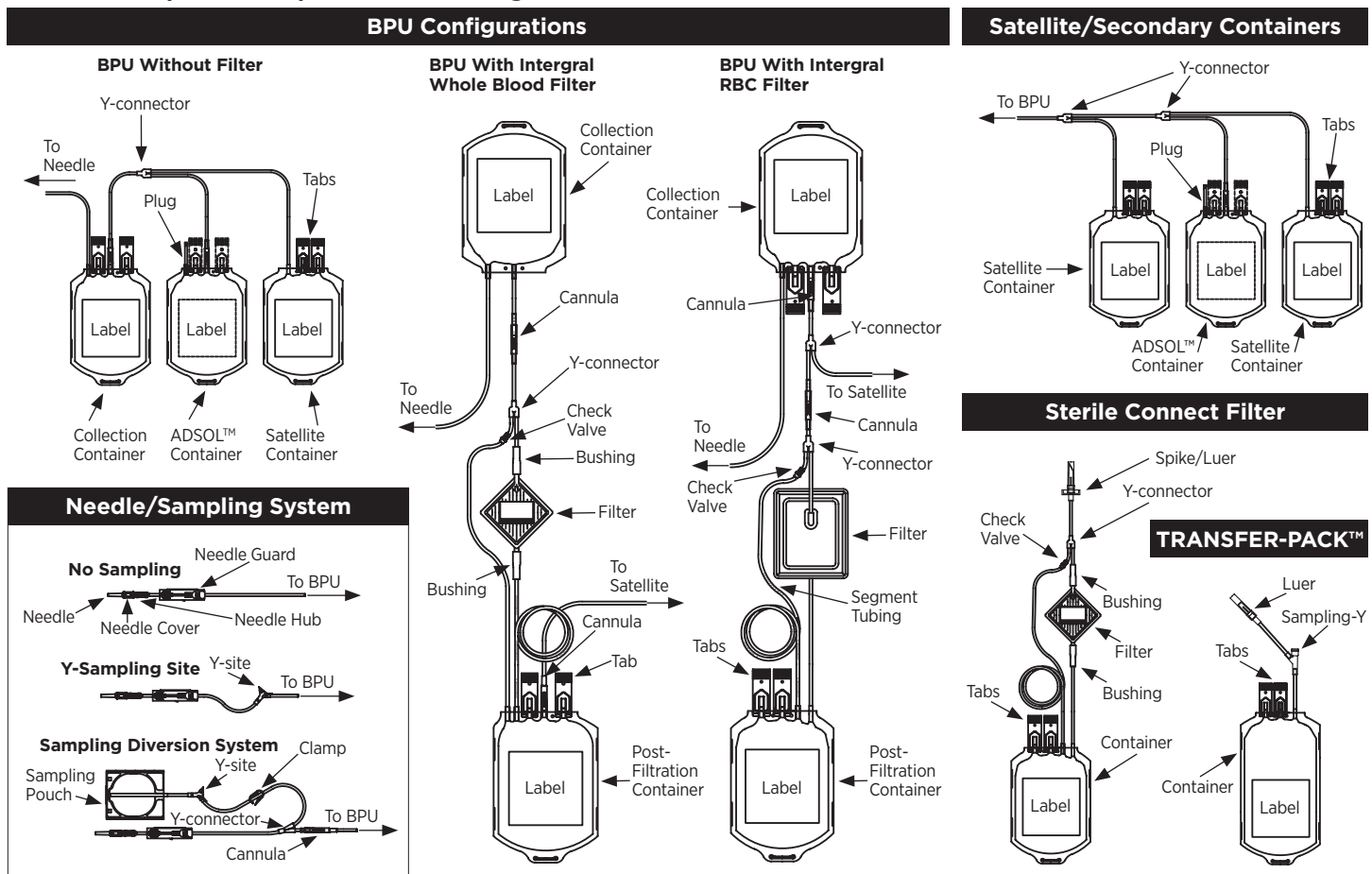
Incident Date: \_\_\_\_\_ Lot Number: \_\_\_\_\_  
 Product Code: \_\_\_\_\_ Filter Number: \_\_\_\_\_

### When Was The Problem Detected

Before Use    After Donation (at collections)    Centrifugation    Storage (of collected product)  
 Donation    Filtration    Plasma Expression    From Hospital    Other (specify) \_\_\_\_\_

**Problem Type** (Mark all applicable)    Discolored    Flat    Illegible    Leak (solution)    Particulate Matter  
 Bent    Broken    Cut/Slice    Dull/Drag    Hole    Kink    Mis-assembled    Separated  
 Blocked/Restricted    Difficult to Break    Excess Moisture    Leak (blood)    Missing    Other (specify) \_\_\_\_\_

**Please circle specific components on the diagram where issues occurred**



### Additional Problem Description / Explanation

#### Kit Return To Fenwal

1. Check box if sample is available for evaluation.
2. Sample return box needed? Yes  No  Return label only
3. Do you request a letter regarding the investigation results? Yes  No
4. Picture taken of defective kit? Yes  No  (if yes, send picture to fenwal.quality@fenwalinc.com)

Center Authorized Signature/Date: \_\_\_\_\_ Fenwal Reviewed By/Date: \_\_\_\_\_

#### Please Print

Account #: \_\_\_\_\_  
 Site Name: \_\_\_\_\_  
 Contact Person: \_\_\_\_\_  
 Operator Name: \_\_\_\_\_  
 Street Address: \_\_\_\_\_  
 City/State/Zip: \_\_\_\_\_  
 Phone Number: \_\_\_\_\_  
 E-Mail: \_\_\_\_\_  
 Fax Number: \_\_\_\_\_

Fax this report to 1-888-858-2983 or E-mail to Fenwal.quality@fenwalinc.com and include a copy of this form when returning a kit.  
 07-50-04-836 REV: D

Notification No. (Fenwal Personnel Only)