

VistA Blood Establishment Computer Software (VBECS) 2.3.4 Rev B

Release Notes Version 1.0

Department of Veterans Affairs

Enterprise Project Management Office

# Revision History

| **Date** | **Revision** | **Description** | **Author** |
| --- | --- | --- | --- |
| 11/2/23 | 1.0 | VBECS 2.3.4 Rev BInitial version (Task 158438) | BBM Team |

Table of Contents

[Revision History i](#_Toc149729629)

[Introduction 1](#_Toc149729630)

[Changed Features and Functions 1](#_Toc149729631)

[Untestable System-Level Maintenance Changes 1](#_Toc149729632)

[VistA Software Dependencies 1](#_Toc149729633)

[VBECS User Documents 2](#_Toc149729634)

[Customer Support 4](#_Toc149729635)

[References 4](#_Toc149729636)

[VBECS SharePoint Site 4](#_Toc149729637)

[Installation Qualification (IQ) Documentation 5](#_Toc149729638)

[Validation Planning 6](#_Toc149729639)

[Table 1: Updates by Option 7](#_Toc149729640)

[Table 2: New Blood Products 9](#_Toc149729641)

# Introduction

*VistA Blood Establishment Computer Software (VBECS) 2.3.4 Rev B Release Notes* contains information for changes and corrections made to VBECS in the 2.3.4 Rev B patch.

Perform a local evaluation and risk assessment of the changes to determine the requirements for local validation of the changes, including documentation of the assessment activities. See Validation Planning.

# Changed Features and Functions

This database-only revision letter patch release is centrally focused around providing additional blood product updates released from International Council for Commonality in Blood Banking Automation, Inc. (ICCBBA) and other database-only changes to resolve known defects and requests. Blood products contained in ICCBBA releases 7.62.0 through 7.68.1 are included.

**Table 1: Updates by Option** provides a complete list of included changes. For a full list of new product codes see **Table 2: New Blood Products**. For a list of cold-stored platelets that have an extended storage time refer to

## Untestable System-Level Maintenance Changes

* Corrected database auditing fields for tracking of the last user to update blood unit status. 70779
* Corrected non-ASCII apostrophe values in user role reference tables. 135735
* Updated Special Testing Barcode Scanning table with corrected values from ICCBBA. 166026

## VistA Software Dependencies

* VBEC\*2\*13 information patch only.

## VBECS User Documents

The following is a list of all the VBECS user documents that apply to the VBECS 2.3.4 Rev B patch release. The **Updated** column identifies the documents that have been updated with this VBECS 2.3.4 Rev B patch release.

These user documents are available from the VBECS SharePoint site at REDACTED.

|  |  |  |
| --- | --- | --- |
| **User Document** | **Version** | **Updated**  |
| *VBECS 2.3.4 User Guide* | 2.0 | Yes |
| *VBECS 2.3.4 Admin User Guide* | 2.0 | Yes |
| *VBECS 2.3.4 Known Defects and Anomalies* | 3.0 | Yes |
| *VBECS 2.3.4 Technical Manual-Security Guide* | 2.0 | Yes |
| *VBECS - Echo Interface Configuration and Setup Guide* | 6.0 | No |
| *VBECS - Erytra Interface Configuration and Setup Guide* | 3.0 | No |
| *VBECS - ProVue Interface Configuration and Setup Guide* | 6.0 | No |
| *VBECS - Vision Interface Configuration and Setup Guide* | 5.0 | No |
| *VBECS Product Information* | 10.0 | Yes |

The following is a list of all the VBECS FAQ documents that apply to the VBECS 2.3.4 Rev B patch release. The **Updated** column identifies the documents that have been updated with this VBECS 2.3.4 Rev B patch release.

These FAQ documents are available from the VA SharePoint site at REDACTED.

|  |  |  |
| --- | --- | --- |
| **FAQ Document** | **Version** | **Updated**  |
| *FAQ ABO Subgroup Interpretations* | 11/22/16 | No |
| *FAQ Accreditation Questions Regarding Laboratory Information Systems* | 6/9/2023 | No |
| *FAQ Ancillary VistA Validation* | 11/28/17 | No |
| *FAQ Antibodies with No Antigen Negative Requirement* | 10/15/14 | No |
| *FAQ Blood Product Table Processes* | 02/21/23 | No |
| *FAQ CAP Comprehensive Transfusions Medicine Crossmatch Survey* | 11/22/16 | No |
| *FAQ CPRS VBECS Order Details* | 04/01/09 | No |
| *FAQ Database Conversion Oddballs* | 09/15/09 | No |
| *FAQ Documenting Unhandled Exceptions* | 05/21/07 | No |
| *FAQ Handling ABO Incompatible Transfusion Situations* | 09/23/14 | No |
| *FAQ How to File a New Service Request for Changes to VBECS* | 12/08/16 | No |
| *FAQ How to take faster screen shots from Remote Desktop Session* | 12/17/14 | No |
| *FAQ Identifying a Comparable Blood Product Code* | 09/03/21 | No |
| *FAQ Local Facilities* | 06/12/20 | No |
| *FAQ Modification Target Not Available* | 11/28/17 | No |
| *FAQ Multidivisional QC Rack Workaround* | 11/28/17 | No |
| *FAQ Order Status Clarification* | 11/15/17 | No |
| *FAQ Polyspecific AHG Not Used for Testing* | 01/29/10 | No |
| *FAQ Proper Use of PIV Card with VBECS* | 09/14/21 | No |
| *FAQ QC Setup* | 01/29/10 | No |
| *FAQ Retesting QC* | 11/01/11 | No |
| *FAQ Retrieving an Expired Order* | 12/07/17 | No |
| *FAQ The Difference Between Transfusion Only and Full Service Facility Types* | 02/08/10 | No |
| *FAQ VBECS Blood Product Hierarchy* | 03/28/19 | No |
| *FAQ VBECS Computer Crossmatch Decision Tree* | 02/08/12 | No |
| *FAQ Weak D Policy* | 01/11/10 | No |
| *FAQ Workload Assignments Single vs Batch Processing* | 07/01/20 | No |

# Customer Support

Contact your **Local/Regional** Office of Information Technology (OIT) or Laboratory Information Manager (LIM) if you encounter VistA or CPRS connection problems and for training support **before** contacting the Service Desk (SD).

**Please ensure local/regional VistA Support contact information is available at all times.**

**If you experience an FDA reportable adverse event (patient death or serious injury) that VBECS may have caused or contributed to, contact the Service Desk directly to enter a ticket for Blood Bank software support.**

If the problem remains unresolved after local VistA triage, call the Service Desk (below) and specify the Enterprise Application be set as VBECS (VistA Blood Establishment Computer Software)

**Service Desk Contact**

Call the Service Desk REDACTED.

Refer to the VBECS Getting Help page on the VBECS SharePoint site for up-to-date information about contacting the Service Desk.

For troubleshooting error messages in VBECS similar to Contact Your System Administrator, contact the Service Desk.

## References

* *ISBT 128 Standard Technical Specification v 6.2.2*
* *ISBT 128 Standard Terminology for Medical Products of Human Origin, v 7.68*
* *United States Consensus Standard for the Uniform Labeling of Blood and Blood Components Using ISBT 128, v3.0.0*
* *Standards for Blood Banks and Transfusion Services, 33rd Edition*

## VBECS SharePoint Site

The VBECS SharePoint site provides a location for additional information related to the VBECS application such as FAQs, installation status, remote desktop and report share shortcuts, and release history.

REDACTED

# Installation Qualification (IQ) Documentation

|  |
| --- |
|  **Test Account Upgrade to VBECS 2.3.4 Revision B** |
| Required Patch Installation | VistA Patch: NoneServer Patch: VBECS 2.3.4 Revision B |
| Installation Process for VBECS 2.3.4 Rev B | Installed by the BBM team, all sites will be installed in one day. The date of installation will be communicated through a ListServ announcement. |
| Expected Downtime | None |
| Installation Communication for VBECS 2.3.4 Rev B | The planned completion time for all test installs will be provided on the VBECS SharePoint site. |
| Site Responsibility | * Join VBECS-L message board on ListServ, if needed.
* Communicate any changes to your site supervisor and Point of Contact (POC) since the last patch install to the BBM team to the email group “VA OIT BBM Team”.
 |
| Site Record of Patch Installation | Sites should take and save a screenshot of the VBECS Help, About window after the Test installation is performed. This displays the VBECS updated version information.  |

|  |
| --- |
|  **Production Account Upgrade to VBECS 2.3.4 Revision B** |
| Required Patch Installation | VistA Patch: NoneServer Patch: VBECS 2.3.4 Revision B |
| Installation Process for VBECS 2.3.4 Rev B | Installed by the BBM team, all sites will be installed in one day. The date of installation will be communicated through a ListServ announcement. |
| Expected Downtime | You will be able to use VBECS during the patch installation. VBECS installation on your production account only lasts a few minutes and is invisible to users.If you encounter any disruption or errors while viewing or printing reports during the installation, try again after a few minutes. |
| Installation Communication for VBECS 2.3.4 Rev B | The status of production installs will be provided on the VBECS SharePoint site. |
| Site Responsibility | * Perform local validation, training, and set-up requirements prior to Production installation.
* Join VBECS-L message board on ListServ, if needed.
* Communicate any changes to your site supervisor and Point of Contact (POC) since the last patch install to the BBM team to the email group “VA OIT BBM Team”.
 |
| Site Record of Patch Installation | Sites should take and save a screenshot of the VBECS Help, About window after Production installation is performed. This displays the VBECS updated version information.  |

# Validation Planning

The following is a flowchart to help assess changes for validation planning.



# Table 1: Updates by Option

| ID | Option | **Problem Summary** | **Change Summary** | **Validation Scenario** | **Change applies to my facility. (Y/N)** | **Local risk Assessment (Low, Med, High)** | **SOP revision required. If yes, identify it.** | **Staff training needed. (Y/N)** | **Scenarios or validation must be performed. (Y/N)** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | Automated Testing 116664 | Sending test results for a reused specimen UID not accepted in VBECS can cause the test result to link to the older/expired specimen. | VBECS can no longer accept automated test results for a specimen that has been expired for more than 5 years. | No validation is required. |  |  |  |  |  |
| 2 | CPRS Blood Bank Report 70865 | Unicode characters are displayed as question marks in CPRS. | Unicode characters for hyphens, single quotes, double quotes and ellipses are now translated to ASCII characters, transferred and displayed correctly in CPRS. | No validation is required. |  |  |  |  |  |
| 3 | Confirm ABO-Rh 158349 | Entering a rack selection Date Tested greater than 68 years old causes a crash. | The rack selection entry screen no longer crashes when dates are manually entered in the Date Tested field. | No validation is required. |  |  |  |  |  |
| 4 | ICCBBA Blood Products 158546 | Update blood product table with new ICCBBA blood product codes from 7.62.0 through 7.68.1. | New blood products were added to VBECS.For a full list of new product codes see Table 2.The list of all possible non-pooled modifications for new blood products can be found on the VBECS SharePoint Site. | Validate only blood products that you may receive from your supplier. Use Tools, Blood Products to associate the blood products with an active facility. |  |  |  |  |  |
| 5 | Patient Updates 64535 | Patient updates can be displayed in the incorrect date order. | Date Updated displays correctly when patient demographics are updated in VistA more than once before viewing the updates in VBECS. | No validation is required. |  |  |  |  |  |
| 6 | Throughout VBECS 144281 | Performance can be improved for patient search. | Performance improvements to patient search with patients having extensive ABO testing history. | 1. Open Orders, Order Reflex Tests.
2. Check the box for Show Unacceptable and Expired Specimens.
3. Enter the last 4 SSN digits for the test patient.
4. Click Search.
5. Note the time elapsed for the results to display.
6. Open Patients, Invalidate Test Results.
7. Check the box for Include Unacceptable Specimens.
8. Enter the last 4 SSN digits for the test patient.
9. Set the Expires After to 2013.
10. Click Search.
11. Note the time elapsed for the results to display.
12. Open Orders, Order History Report.
13. Set the Date Ordered to 2013.
14. Enter the last 4 SSN digits for the test patient.
15. Click Search.
16. Note the time elapsed for the results to display.
 |  |  |  |  |  |
| 8 | Local Facilities 81678 | Tulsa Multidivisional Site not included on National Facility Table. | Tulsa Division added to the National Facility Table in the Local Facilities option.. | No validation is required |  |  |  |  |  |

# Table 2: New Blood Products

| **Component** | **Product Code** | **Modifiable** | **Product Type** | **Long Name** | **Short Name** | **Maximum Storage Hours** |
| --- | --- | --- | --- | --- | --- | --- |
| PLATELETS | EA823 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:injectable|ResLeu:<5E6|<3E11 plts | PLT AFR ACD-A>PAS-C MNFI LUKOPR | 120 |
| PLATELETS | EA824 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:injectable|ResLeu:<5E6|1st container|<3E11 plts | PLT AFR ACD-A>PAS-C MNFI LUKOPR 1C | 120 |
| PLATELETS | EA825 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:injectable|ResLeu:<5E6|2nd container|<3E11 plts | PLT AFR ACD-A>PAS-C MNFI LUKOPR 2C | 120 |
| PLATELETS | EA826 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:injectable|ResLeu:<5E6|3rd container|<3E11 plts | PLT AFR ACD-A>PAS-C MNFI LUKOPR 3C | 120 |
| PLATELETS | EA827 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:injectable|Irradiated|ResLeu:<5E6 | PLT AFR ACD-A>PAS-C MNFI IRD LUKOPR | 120 |
| PLATELETS | EA828 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:injectable|Irradiated|ResLeu:<5E6|1st container | PLT AFR ACD-A>PAS-C MNFI IRD LUKOPR 1C | 120 |
| PLATELETS | EA829 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:injectable|Irradiated|ResLeu:<5E6|2nd container | PLT AFR ACD-A>PAS-C MNFI IRD LUKOPR 2C | 120 |
| PLATELETS | EA830 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:injectable|Irradiated|ResLeu:<5E6|3rd container | PLT AFR ACD-A>PAS-C MNFI IRD LUKOPR 3C | 120 |
| PLATELETS | EA831 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:injectable|Irradiated|ResLeu:<5E6|<3E11 plts | PLT AFR ACD-A>PAS-C MNFI IRD LUKOPR | 120 |
| PLATELETS | EA832 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:injectable|Irradiated|ResLeu:<5E6|1st container|<3E11 plts | PLT AFR ACD-A>PAS-C MNFI IRD LUKOPR 1C | 120 |
| PLATELETS | EA833 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:injectable|Irradiated|ResLeu:<5E6|2nd container|<3E11 plts | PLT AFR ACD-A>PAS-C MNFI IRD LUKOPR 2C | 120 |
| PLATELETS | EA834 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:injectable|Irradiated|ResLeu:<5E6|3rd container|<3E11 plts | PLT AFR ACD-A>PAS-C MNFI IRD LUKOPR 3C | 120 |
| PLATELETS | EA835 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:injectable|ResLeu:<5E6|Psoralen-treated | PLT AFR ACD-A>PAS-C MNFI LUKOPR Psoraln | 120 |
| PLATELETS | EA836 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:injectable|ResLeu:<5E6|1st container|Psoralen-treated | PLT AFR ACD-A>PAS-C MNFI LUKOPR 1C Psoraln | 120 |
| PLATELETS | EA837 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:injectable|ResLeu:<5E6|2nd container|Psoralen-treated | PLT AFR ACD-A>PAS-C MNFI LUKOPR 2C Psoraln | 120 |
| PLATELETS | EA838 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:injectable|ResLeu:<5E6|3rd container|Psoralen-treated | PLT AFR ACD-A>PAS-C MNFI LUKOPR 3C Psoraln | 120 |
| PLATELETS | EA839 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:injectable|ResLeu:<5E6|<3E11 plts|Psoralen-treated | PLT AFR ACD-A>PAS-C MNFI LUKOPR Psoraln | 120 |
| PLATELETS | EA840 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:injectable|ResLeu:<5E6|1st container|<3E11 plts|Psoralen-treated | PLT AFR ACD-A>PAS-C MNFI LUKOPR 1C Psoraln | 120 |
| PLATELETS | EA841 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:injectable|ResLeu:<5E6|2nd container|<3E11 plts|Psoralen-treated | PLT AFR ACD-A>PAS-C MNFI LUKOPR 2C Psoraln | 120 |
| PLATELETS | EA842 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:injectable|ResLeu:<5E6|3rd container|<3E11 plts|Psoralen-treated | PLT AFR ACD-A>PAS-C MNFI LUKOPR 3C Psoraln | 120 |
| PLATELETS | EA843 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:noninjectable|ResLeu:<5E6|1st container|<3E11 plts | PLT AFR ACD-A>PAS-C MNFNI LUKOPR 1C | 120 |
| PLATELETS | EA844 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:noninjectable|ResLeu:<5E6|2nd container|<3E11 plts | PLT AFR ACD-A>PAS-C MNFNI LUKOPR 2C | 120 |
| PLATELETS | EA845 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:noninjectable|ResLeu:<5E6|3rd container|<3E11 plts | PLT AFR ACD-A>PAS-C MNFNI LUKOPR 3C | 120 |
| PLATELETS | EA846 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:noninjectable|Irradiated|ResLeu:<5E6|1st container|<3E11 plts | PLT AFR ACD-A>PAS-C MNFNI IRD LUKOPR 1C | 120 |
| PLATELETS | EA847 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:noninjectable|Irradiated|ResLeu:<5E6|2nd container|<3E11 plts | PLT AFR ACD-A>PAS-C MNFNI IRD LUKOPR 2C | 120 |
| PLATELETS | EA848 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:noninjectable|Irradiated|ResLeu:<5E6|3rd container|<3E11 plts | PLT AFR ACD-A>PAS-C MNFNI IRD LUKOPR 3C | 120 |
| PLATELETS | EA849 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:noninjectable|ResLeu:<5E6|Psoralen-treated | PLT AFR ACD-A>PAS-C MNFNI LUKOPR Psoraln | 120 |
| PLATELETS | EA850 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:noninjectable|ResLeu:<5E6|1st container|Psoralen-treated | PLT AFR ACD-A>PAS-C MNFNI LUKOPR 1C Psoraln | 120 |
| PLATELETS | EA851 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:noninjectable|ResLeu:<5E6|2nd container|Psoralen-treated | PLT AFR ACD-A>PAS-C MNFNI LUKOPR 2C Psoraln | 120 |
| PLATELETS | EA852 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:noninjectable|ResLeu:<5E6|3rd container|Psoralen-treated | PLT AFR ACD-A>PAS-C MNFNI LUKOPR 3C Psoraln | 120 |
| PLATELETS | EA853 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:noninjectable|ResLeu:<5E6|<3E11 plts|Psoralen-treated | PLT AFR ACD-A>PAS-C MNFNI LUKOPR Psoraln | 120 |
| PLATELETS | EA854 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:noninjectable|ResLeu:<5E6|1st container|<3E11 plts|Psoralen-treated | PLT AFR ACD-A>PAS-C MNFNI LUKOPR 1C Psoraln | 120 |
| PLATELETS | EA855 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:noninjectable|ResLeu:<5E6|2nd container|<3E11 plts|Psoralen-treated | PLT AFR ACD-A>PAS-C MNFNI LUKOPR 2C Psoraln | 120 |
| PLATELETS | EA856 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|For mnf:noninjectable|ResLeu:<5E6|3rd container|<3E11 plts|Psoralen-treated | PLT AFR ACD-A>PAS-C MNFNI LUKOPR 3C Psoraln | 120 |
| PLATELETS | EA857 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A/XX/20-24C|ResLeu:<5E6|Plasma reduced/Plasma added|Psoralen-treated | PLT AFR ACD-A LUKOPR PLS Red/PA Psoraln | 120 |
| PLATELETS | EA858 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A/XX/20-24C|ResLeu:<5E6|Plasma reduced/Plasma added|1st container|Psoralen-treated | PLT AFR ACD-A LUKOPR PLS Red/PA 1C Psoraln | 120 |
| PLATELETS | EA859 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A/XX/20-24C|ResLeu:<5E6|Plasma reduced/Plasma added|2nd container|Psoralen-treated | PLT AFR ACD-A LUKOPR PLS Red/PA 2C Psoraln | 120 |
| PLATELETS | EA860 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A/XX/20-24C|ResLeu:<5E6|Plasma reduced/Plasma added|3rd container|Psoralen-treated | PLT AFR ACD-A LUKOPR PLS Red/PA 3C Psoraln | 120 |
| PLATELETS | EA861 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A/XX/20-24C|ResLeu:<5E6|Plasma reduced/Plasma added|<3E11 plts|Psoralen-treated | PLT AFR ACD-A LUKOPR PLS Red/PA Psoraln | 120 |
| PLATELETS | EA862 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A/XX/20-24C|ResLeu:<5E6|Plasma reduced/Plasma added|1st container|<3E11 plts|Psoralen-treated | PLT AFR ACD-A LUKOPR PLS Red/PA 1C Psoraln | 120 |
| PLATELETS | EA863 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A/XX/20-24C|ResLeu:<5E6|Plasma reduced/Plasma added|2nd container|<3E11 plts|Psoralen-treated | PLT AFR ACD-A LUKOPR PLS Red/PA 2C Psoraln | 120 |
| PLATELETS | EA864 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A/XX/20-24C|ResLeu:<5E6|Plasma reduced/Plasma added|3rd container|<3E11 plts|Psoralen-treated | PLT AFR ACD-A LUKOPR PLS Red/PA 3C Psoraln | 120 |
| PLATELETS | EA865 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|ResLeu:<5E6|Plasma reduced/Plasma added|Psoralen-treated | PLT AFR ACD-A>PAS-C LUKOPR PLS Red/PA Psoraln | 120 |
| PLATELETS | EA866 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|ResLeu:<5E6|Plasma reduced/Plasma added|1st container|Psoralen-treated | PLT AFR ACD-A>PAS-C LUKOPR PLS Red/PA 1C Psoraln | 120 |
| PLATELETS | EA867 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|ResLeu:<5E6|Plasma reduced/Plasma added|2nd container|Psoralen-treated | PLT AFR ACD-A>PAS-C LUKOPR PLS Red/PA 2C Psoraln | 120 |
| PLATELETS | EA868 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|ResLeu:<5E6|Plasma reduced/Plasma added|3rd container|Psoralen-treated | PLT AFR ACD-A>PAS-C LUKOPR PLS Red/PA 3C Psoraln | 120 |
| PLATELETS | EA869 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|ResLeu:<5E6|Plasma reduced/Plasma added|<3E11 plts|Psoralen-treated | PLT AFR ACD-A>PAS-C LUKOPR PLS Red/PA Psoraln | 120 |
| PLATELETS | EA870 | Yes | Frozen POOLED PLATELETS | Frozen POOLED PLATELETS|DMSO/XX/<=-80C|Irradiated|ResLeu:<1E6|Buffy coat plts prep|6 units | PLT Pool Froz DMSO IRD LUKOPR BUFCT 6U | 8760 |
| FRESH FROZEN PLASMA | EA871 | Yes | Thawed Apheresis FRESH FROZEN PLASMA | Thawed Apheresis FRESH FROZEN PLASMA|ACD-A/XX/refg|Frozen <=15h|Methylene blue-treated | FFP AFR Thaw ACD-A Methyl Blue | 24 |
| FRESH FROZEN PLASMA | EA872 | Yes | Thawed Apheresis FRESH FROZEN PLASMA | Thawed Apheresis FRESH FROZEN PLASMA|NaCitrate/XX/refg|Frozen <=15h|Methylene blue-treated | FFP AFR Thaw NaCit Methyl Blue | 24 |
| PLATELETS | EA873 | No | Apheresis PLATELETS | Apheresis PLATELETS|PAS-E/XX/refg|ResLeu:<1E6|1st container | PLT AFR PAS-E LUKOPR 1C | 336 |
| PLATELETS | EA874 | No | Apheresis PLATELETS | Apheresis PLATELETS|PAS-E/XX/refg|ResLeu:<1E6|2nd container | PLT AFR PAS-E LUKOPR 2C | 336 |
| PLATELETS | EA875 | No | Apheresis PLATELETS | Apheresis PLATELETS|PAS-E/XX/refg|ResLeu:<1E6|3rd container | PLT AFR PAS-E LUKOPR 3C | 336 |
| PLATELETS | EA876 | No | Apheresis PLATELETS | Apheresis PLATELETS|PAS-E/XX/refg|ResLeu:<1E6|4th container | PLT AFR PAS-E LUKOPR 4C | 336 |
| PLATELETS | EA877 | No | Apheresis PLATELETS | Apheresis PLATELETS|PAS-E/XX/refg|Irradiated|ResLeu:<1E6|1st container | PLT AFR PAS-E IRD LUKOPR 1C | 336 |
| PLATELETS | EA878 | No | Apheresis PLATELETS | Apheresis PLATELETS|PAS-E/XX/refg|Irradiated|ResLeu:<1E6|2nd container | PLT AFR PAS-E IRD LUKOPR 2C | 336 |
| PLATELETS | EA879 | No | Apheresis PLATELETS | Apheresis PLATELETS|PAS-E/XX/refg|Irradiated|ResLeu:<1E6|3rd container | PLT AFR PAS-E IRD LUKOPR 3C | 336 |
| PLATELETS | EA880 | No | Apheresis PLATELETS | Apheresis PLATELETS|PAS-E/XX/refg|Irradiated|ResLeu:<1E6|4th container | PLT AFR PAS-E IRD LUKOPR 4C | 336 |
| PLATELETS | EA881 | No | POOLED PLATELETS | POOLED PLATELETS|PAS-E/XX/refg|ResLeu:<1E6|Approx 240 E9 plts | PLT Pool PAS-E LUKOPR | 120 |
| PLATELETS | EA882 | No | POOLED PLATELETS | POOLED PLATELETS|PAS-E/XX/refg|Irradiated|ResLeu:<1E6|Approx 240 E9 plts | PLT Pool PAS-E IRD LUKOPR | 120 |
| PLATELETS | EA883 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|Open|ResLeu:<5E6|Plasma reduced/Saline added|1st container|<3E11 plts|Psoralen-treated | PLT AFR ACD-A>PAS-C OPN LUKOPR PLS Red/SAL Add 1C Psoraln | 4 |
| PLATELETS | EA884 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|Open|ResLeu:<5E6|Plasma reduced/Saline added|2nd container|<3E11 plts|Psoralen-treated | PLT AFR ACD-A>PAS-C OPN LUKOPR PLS Red/SAL Add 2C Psoraln | 4 |
| PLATELETS | EA885 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|Open|ResLeu:<5E6|Plasma reduced/Saline added|3rd container|<3E11 plts|Psoralen-treated | PLT AFR ACD-A>PAS-C OPN LUKOPR PLS Red/SAL Add 3C Psoraln | 4 |
| PLATELETS | EA886 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|ResLeu:<5E6|Plasma reduced/Plasma added|1st container|<3E11 plts|Psoralen-treated | PLT AFR ACD-A>PAS-C LUKOPR PLS Red/PA 1C Psoraln | 120 |
| PLATELETS | EA887 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|ResLeu:<5E6|Plasma reduced/Plasma added|2nd container|<3E11 plts|Psoralen-treated | PLT AFR ACD-A>PAS-C LUKOPR PLS Red/PA 2C Psoraln | 120 |
| PLATELETS | EA888 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|ResLeu:<5E6|Plasma reduced/Plasma added|3rd container|<3E11 plts|Psoralen-treated | PLT AFR ACD-A>PAS-C LUKOPR PLS Red/PA 3C Psoraln | 120 |
| PLATELETS | EA889 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A/XX/20-24C|For mnf:noninjectable|<3E11 plts | PLT AFR ACD-A MNFNI | 120 |
| PLATELETS | EA890 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A/XX/20-24C|For mnf:noninjectable|1st container|<3E11 plts | PLT AFR ACD-A MNFNI 1C | 120 |
| PLATELETS | EA891 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A/XX/20-24C|For mnf:noninjectable|2nd container|<3E11 plts | PLT AFR ACD-A MNFNI 2C | 120 |
| PLATELETS | EA892 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A/XX/20-24C|For mnf:noninjectable|3rd container|<3E11 plts | PLT AFR ACD-A MNFNI 3C | 120 |
| PLATELETS | EA893 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A/XX/20-24C|For mnf:noninjectable|Irradiated | PLT AFR ACD-A MNFNI IRD | 120 |
| PLATELETS | EA894 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A/XX/20-24C|For mnf:noninjectable|Irradiated|1st container | PLT AFR ACD-A MNFNI IRD 1C | 120 |
| PLATELETS | EA895 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A/XX/20-24C|For mnf:noninjectable|Irradiated|2nd container | PLT AFR ACD-A MNFNI IRD 2C | 120 |
| PLATELETS | EA896 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A/XX/20-24C|For mnf:noninjectable|Irradiated|3rd container | PLT AFR ACD-A MNFNI IRD 3C | 120 |
| PLATELETS | EA897 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A/XX/20-24C|For mnf:noninjectable|Irradiated|<3E11 plts | PLT AFR ACD-A MNFNI IRD | 120 |
| PLATELETS | EA898 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A/XX/20-24C|For mnf:noninjectable|Irradiated|1st container|<3E11 plts | PLT AFR ACD-A MNFNI IRD 1C | 120 |
| PLATELETS | EA899 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A/XX/20-24C|For mnf:noninjectable|Irradiated|2nd container|<3E11 plts | PLT AFR ACD-A MNFNI IRD 2C | 120 |
| PLATELETS | EA900 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A/XX/20-24C|For mnf:noninjectable|Irradiated|3rd container|<3E11 plts | PLT AFR ACD-A MNFNI IRD 3C | 120 |
| FRESH FROZEN PLASMA | EA901 | Yes | Thawed Apheresis PLASMA | Thawed Apheresis PLASMA|ACD-A/XX/refg|Open|Frozen <=24h|1st container | PLASMA AFR Thaw ACD-A OPN 1C | 24 |
| FRESH FROZEN PLASMA | EA902 | Yes | Thawed Apheresis PLASMA | Thawed Apheresis PLASMA|ACD-A/XX/refg|Open|Frozen <=24h|2nd container | PLASMA AFR Thaw ACD-A OPN 2C | 24 |
| FRESH FROZEN PLASMA | EA903 | Yes | Thawed Apheresis PLASMA | Thawed Apheresis PLASMA|ACD-A/XX/refg|Open|Frozen <=24h|3rd container | PLASMA AFR Thaw ACD-A OPN 3C | 24 |
| FRESH FROZEN PLASMA | EA904 | Yes | Thawed Apheresis PLASMA | Thawed Apheresis PLASMA|ACD-A/XX/refg|Open|Frozen <=24h|4th container | PLASMA AFR Thaw ACD-A OPN 4C | 24 |
| FRESH FROZEN PLASMA | EA905 | Yes | Thawed Apheresis PLASMA | Thawed Apheresis PLASMA|ACD-A/XX/refg|Open|Irradiated|Frozen <=24h|1st container | PLASMA AFR Thaw ACD-A OPN IRD 1C | 24 |
| FRESH FROZEN PLASMA | EA906 | Yes | Thawed Apheresis PLASMA | Thawed Apheresis PLASMA|ACD-A/XX/refg|Open|Irradiated|Frozen <=24h|2nd container | PLASMA AFR Thaw ACD-A OPN IRD 2C | 24 |
| FRESH FROZEN PLASMA | EA907 | Yes | Thawed Apheresis PLASMA | Thawed Apheresis PLASMA|ACD-A/XX/refg|Open|Irradiated|Frozen <=24h|3rd container | PLASMA AFR Thaw ACD-A OPN IRD 3C | 24 |
| FRESH FROZEN PLASMA | EA908 | Yes | Thawed Apheresis PLASMA | Thawed Apheresis PLASMA|ACD-A/XX/refg|Open|Irradiated|Frozen <=24h|4th container | PLASMA AFR Thaw ACD-A OPN IRD 4C | 24 |
| PLATELETS | EA909 | Yes | Washed Apheresis PLATELETS | Washed Apheresis PLATELETS|None/XX/20-24C|Open|Irradiated|ResLeu:<5E6|1st container|<3E11 plts|Psoralen-treated | PLT AFR Wash None OPN IRD LUKOPR 1C Psoraln | 4 |
| PLATELETS | EA910 | Yes | Washed Apheresis PLATELETS | Washed Apheresis PLATELETS|None/XX/20-24C|Open|Irradiated|ResLeu:<5E6|2nd container|<3E11 plts|Psoralen-treated | PLT AFR Wash None OPN IRD LUKOPR 2C Psoraln | 4 |
| PLATELETS | EA911 | Yes | Washed Apheresis PLATELETS | Washed Apheresis PLATELETS|None/XX/20-24C|Open|Irradiated|ResLeu:<5E6|3rd container|<3E11 plts|Psoralen-treated | PLT AFR Wash None OPN IRD LUKOPR 3C Psoraln | 4 |
| RED BLOOD CELLS | EA912 | Yes | RED BLOOD CELLS | RED BLOOD CELLS|CPD>AS1/XX/refg|ResLeu:<5E6|Supernat reduced|LowVol:anticoag not adj | RBC CPD>AS1 LUKOPR SUPRed LowVol | 1008 |
| RED BLOOD CELLS | EA913 | Yes | RED BLOOD CELLS | RED BLOOD CELLS|CPD>AS1/XX/refg|Irradiated|ResLeu:<5E6|Supernat reduced|LowVol:anticoag not adj | RBC CPD>AS1 IRD LUKOPR SUPRed LowVol | 672 |
| RED BLOOD CELLS | EA914 | No | RED BLOOD CELLS | RED BLOOD CELLS|CPD/XX/refg|For mnf:noninjectable|ResLeu:<1E6 | RBC CPD MNFNI LUKOPR | 504 |
| FRESH FROZEN PLASMA | EA915 | Yes | Liquid PLASMA | Liquid PLASMA|CPD/450mL/<37C | PLASMA Liq CPD | 624 |
| FRESH FROZEN PLASMA | EA916 | No | Liquid PLASMA | Liquid PLASMA|CPD/450mL/<37C|For mnf:injectable | PLASMA Liq CPD MNFI | 624 |
| FRESH FROZEN PLASMA | EA917 | No | Liquid PLASMA | Liquid PLASMA|CPD/450mL/<37C|For mnf:noninjectable | PLASMA Liq CPD MNFNI | 624 |
| FRESH FROZEN PLASMA | EA918 | Yes | Liquid PLASMA | Liquid PLASMA|CPD/450mL/<37C|Methylene blue-treated | PLASMA Liq CPD Methyl Blue | 624 |
| FRESH FROZEN PLASMA | EA919 | Yes | Liquid PLASMA | Liquid PLASMA|CPD/450mL/<37C|Riboflavin-treated | PLASMA Liq CPD Ribo | 624 |
| FRESH FROZEN PLASMA | EA920 | No | Liquid Apheresis PLASMA | Liquid Apheresis PLASMA|ACD-A/XX/<37C|For mnf:noninjectable|Open | PLASMA AFR Liq ACD-A MNFNI OPN | 24 |
| FRESH FROZEN PLASMA | EA921 | Yes | Liquid Apheresis PLASMA | Liquid Apheresis PLASMA|ACD-A/XX/<37C|Methylene blue-treated | PLASMA AFR Liq ACD-A Methyl Blue | 120 |
| FRESH FROZEN PLASMA | EA922 | Yes | Liquid Apheresis PLASMA | Liquid Apheresis PLASMA|ACD-A/XX/<37C|Riboflavin-treated | PLASMA AFR Liq ACD-A Ribo | 120 |
| PLATELETS | EA923 | No | Washed Apheresis PLATELETS | Washed Apheresis PLATELETS|PAS-E/XX/20-24C|Open|ResLeu:<1E6 | PLT AFR Wash PAS-E OPN LUKOPR | 4 |
| PLATELETS | EA924 | No | Washed Apheresis PLATELETS | Washed Apheresis PLATELETS|PAS-E/XX/20-24C|Open|Irradiated|ResLeu:<1E6 | PLT AFR Wash PAS-E OPN IRD LUKOPR | 4 |
| CRYOPRECIPITATE | EA925 | Yes | Thawed CRYOPRECIPITATE | Thawed CRYOPRECIPITATE|CPD/450mL/rt|Methylene blue-treated | CRYO Thaw CPD Methyl Blue | 6 |
| CRYOPRECIPITATE | EA926 | Yes | Thawed CRYOPRECIPITATE | Thawed CRYOPRECIPITATE|CPD/450mL/rt|Riboflavin-treated | CRYO Thaw CPD Ribo | 6 |
| CRYOPRECIPITATE | EA927 | Yes | Thawed POOLED CRYOPRECIPITATE | Thawed POOLED CRYOPRECIPITATE|NS/XX/rt|2 units | CRYO Pool Thaw NS 2U | 6 |
| CRYOPRECIPITATE | EA928 | Yes | Thawed POOLED CRYOPRECIPITATE | Thawed POOLED CRYOPRECIPITATE|NS/XX/rt|3 units | CRYO Pool Thaw NS 3U | 6 |
| CRYOPRECIPITATE | EA929 | Yes | Thawed POOLED CRYOPRECIPITATE | Thawed POOLED CRYOPRECIPITATE|NS/XX/rt|4 units | CRYO Pool Thaw NS 4U | 6 |
| CRYOPRECIPITATE | EA930 | Yes | Thawed POOLED CRYOPRECIPITATE | Thawed POOLED CRYOPRECIPITATE|NS/XX/rt|2 units|Methylene blue-treated | CRYO Pool Thaw NS 2U Methyl Blue | 6 |
| CRYOPRECIPITATE | EA931 | Yes | Thawed POOLED CRYOPRECIPITATE | Thawed POOLED CRYOPRECIPITATE|NS/XX/rt|3 units|Methylene blue-treated | CRYO Pool Thaw NS 3U Methyl Blue | 6 |
| CRYOPRECIPITATE | EA932 | Yes | Thawed POOLED CRYOPRECIPITATE | Thawed POOLED CRYOPRECIPITATE|NS/XX/rt|4 units|Methylene blue-treated | CRYO Pool Thaw NS 4U Methyl Blue | 6 |
| CRYOPRECIPITATE | EA933 | Yes | Thawed POOLED CRYOPRECIPITATE | Thawed POOLED CRYOPRECIPITATE|NS/XX/rt|5 units|Methylene blue-treated | CRYO Pool Thaw NS 5U Methyl Blue | 6 |
| CRYOPRECIPITATE | EA934 | Yes | Thawed POOLED CRYOPRECIPITATE | Thawed POOLED CRYOPRECIPITATE|NS/XX/rt|2 units|Riboflavin-treated | CRYO Pool Thaw NS 2U Ribo | 6 |
| CRYOPRECIPITATE | EA935 | Yes | Thawed POOLED CRYOPRECIPITATE | Thawed POOLED CRYOPRECIPITATE|NS/XX/rt|3 units|Riboflavin-treated | CRYO Pool Thaw NS 3U Ribo | 6 |
| CRYOPRECIPITATE | EA936 | Yes | Thawed POOLED CRYOPRECIPITATE | Thawed POOLED CRYOPRECIPITATE|NS/XX/rt|4 units|Riboflavin-treated | CRYO Pool Thaw NS 4U Ribo | 6 |
| CRYOPRECIPITATE | EA937 | Yes | Thawed POOLED CRYOPRECIPITATE | Thawed POOLED CRYOPRECIPITATE|NS/XX/rt|5 units|Riboflavin-treated | CRYO Pool Thaw NS 5U Ribo | 6 |
| PLATELETS | EA938 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A/XX/20-24C|Open|ResLeu:<1E6 | PLT AFR ACD-A OPN LUKOPR | 4 |
| PLATELETS | EA939 | No | Apheresis PLATELETS | Apheresis PLATELETS|PAS-E/XX/20-24C|Open|ResLeu:<1E6 | PLT AFR PAS-E OPN LUKOPR | 4 |
| PLATELETS | EA940 | No | POOLED PLATELETS | POOLED PLATELETS|PAS-E/XX/20-24C|ResLeu:<1E6|Plasma reduced/Plasma added|Buffy coat plts prep|5 units | PLT Pool PAS-E LUKOPR PLS Red/PA BUFCT 5U | 120 |
| PLATELETS | EA941 | No | POOLED PLATELETS | POOLED PLATELETS|PAS-E/XX/20-24C|Open|ResLeu:<1E6|Plasma reduced/Plasma added|Buffy coat plts prep|5 units | PLT Pool PAS-E OPN LUKOPR PLS Red/PA BUFCT 5U | 4 |
| PLATELETS | EA942 | No | POOLED PLATELETS | POOLED PLATELETS|PAS-E/XX/20-24C|Irradiated|ResLeu:<1E6|Plasma reduced/Plasma added|Buffy coat plts prep|5 units | PLT Pool PAS-E IRD LUKOPR PLS Red/PA BUFCT 5U | 120 |
| PLATELETS | EA943 | No | POOLED PLATELETS | POOLED PLATELETS|PAS-E/XX/20-24C|Open|Irradiated|ResLeu:<1E6|Plasma reduced/Plasma added|Buffy coat plts prep|5 units | PLT Pool PAS-E OPN IRD LUKOPR PLS Red/PA BUFCT 5U | 4 |
| PLATELETS | EA944 | No | POOLED PLATELETS | POOLED PLATELETS|PAS-E/XX/20-24C|ResLeu:<1E6|Plasma reduced/Plasma added|Buffy coat plts prep|6 units | PLT Pool PAS-E LUKOPR PLS Red/PA BUFCT 6U | 120 |
| PLATELETS | EA945 | No | POOLED PLATELETS | POOLED PLATELETS|PAS-E/XX/20-24C|Open|ResLeu:<1E6|Plasma reduced/Plasma added|Buffy coat plts prep|6 units | PLT Pool PAS-E OPN LUKOPR PLS Red/PA BUFCT 6U | 4 |
| PLATELETS | EA946 | No | POOLED PLATELETS | POOLED PLATELETS|PAS-E/XX/20-24C|Irradiated|ResLeu:<1E6|Plasma reduced/Plasma added|Buffy coat plts prep|6 units | PLT Pool PAS-E IRD LUKOPR PLS Red/PA BUFCT 6U | 120 |
| PLATELETS | EA947 | No | POOLED PLATELETS | POOLED PLATELETS|PAS-E/XX/20-24C|Open|Irradiated|ResLeu:<1E6|Plasma reduced/Plasma added|Buffy coat plts prep|6 units | PLT Pool PAS-E OPN IRD LUKOPR PLS Red/PA BUFCT 6U | 4 |
| CRYOPRECIPITATE | EA948 | No | Thawed POOLED CRYOPRECIPITATE | Thawed POOLED CRYOPRECIPITATE|NS/XX/rt|Quar:>=112d/retested|2 units | CRYO Pool Thaw NS QUAR 2U | 6 |
| CRYOPRECIPITATE | EA949 | No | Thawed POOLED CRYOPRECIPITATE | Thawed POOLED CRYOPRECIPITATE|NS/XX/rt|Quar:>=112d/retested|3 units | CRYO Pool Thaw NS QUAR 3U | 6 |
| CRYOPRECIPITATE | EA950 | No | Thawed POOLED CRYOPRECIPITATE | Thawed POOLED CRYOPRECIPITATE|NS/XX/rt|Quar:>=112d/retested|4 units | CRYO Pool Thaw NS QUAR 4U | 6 |
| CRYOPRECIPITATE | EA951 | No | Thawed POOLED CRYOPRECIPITATE | Thawed POOLED CRYOPRECIPITATE|NS/XX/rt|Quar:>=112d/retested|5 units | CRYO Pool Thaw NS QUAR 5U | 6 |
| PLATELETS | EA952 | Yes | POOLED PLATELETS | POOLED PLATELETS|CPD/XX/20-24C|ResLeu:<1E6|5 units|Riboflavin-treated | PLT Pool CPD LUKOPR 5U Ribo | 120 |
| FRESH FROZEN PLASMA | EA953 | Yes | Apheresis CONVALESCENT PLASMA | Apheresis CONVALESCENT PLASMA|NaCitrate/XX/<=-25C|Pathogen reduced: Method NS|Infection NS | PLASMA AFR Conv NaCit PatRed M NS Infection NS | 8760 |
| RED BLOOD CELLS | EA954 | Yes | RED BLOOD CELLS | RED BLOOD CELLS|CPD>AS1/XX/refg|Open|ResLeu:<5E6|LowVol:anticoag not adj | RBC CPD>AS1 OPN LUKOPR LowVol | 24 |
| RED BLOOD CELLS | EA955 | No | RED BLOOD CELLS | RED BLOOD CELLS|CPD>SAGM/XX/refg|Irradiated|ResLeu:<5E6|Hct 0.75-0.9 | RBC CPD>SAGM IRD LUKOPR Hct 0.75-0.9 | 672 |
| WHOLE BLOOD | EA956 | Yes | WHOLE BLOOD | WHOLE BLOOD|CPD/XX/refg|ResLeu:<5E6 | WB CPD LUKOPR | 504 |
| WHOLE BLOOD | EA957 | Yes | WHOLE BLOOD | WHOLE BLOOD|CPD/XX/refg|ResLeu:<5E6|Plasma reduced | WB CPD LUKOPR PLS Red | 504 |
| WHOLE BLOOD | EA958 | Yes | WHOLE BLOOD | WHOLE BLOOD|CPD/XX/refg|Irradiated|ResLeu:<5E6 | WB CPD IRD LUKOPR | 504 |
| WHOLE BLOOD | EA959 | Yes | WHOLE BLOOD | WHOLE BLOOD|CPD/XX/refg|Irradiated|ResLeu:<5E6|Plasma reduced | WB CPD IRD LUKOPR PLS Red | 504 |
| PLATELETS | EA960 | No | Apheresis PLATELETS | Apheresis PLATELETS|PAS-E/XX/20-24C|Irradiated|ResLeu:<5E6|Bacterial monitoring | PLT AFR PAS-E IRD LUKOPR BacMtr | 120 |
| PLATELETS | EA961 | No | Apheresis PLATELETS | Apheresis PLATELETS|PAS-E/XX/20-24C|Irradiated|ResLeu:<5E6|Supernat reduced | PLT AFR PAS-E IRD LUKOPR SUPRed | 120 |
| PLATELETS | EA962 | No | Washed Thawed Apheresis PLATELETS | Washed Thawed Apheresis PLATELETS|PAS-E/XX/20-24C|Irradiated|ResLeu:<5E6 | PLT AFR Thaw Wash PAS-E IRD LUKOPR | 4 |
| PLATELETS | EA963 | Yes | Frozen Apheresis PLATELETS | Frozen Apheresis PLATELETS|DMSO/XX/<=-80C|Irradiated|ResLeu:<5E6 | PLT AFR Froz DMSO IRD LUKOPR | 8760 |
| PLATELETS | EA964 | Yes | POOLED PLATELETS | POOLED PLATELETS|CP2D/XX/20-24C|ResLeu:<5E6|5 units|Bacterial monitoring >=24h | PLT Pool CP2D LUKOPR 5U BacMtr >=24h | 120 |
| PLATELETS | EA965 | Yes | POOLED PLATELETS | POOLED PLATELETS|CP2D/XX/20-24C|Irradiated|ResLeu:<5E6|5 units|Bacterial monitoring >=24h | PLT Pool CP2D IRD LUKOPR 5U BacMtr >=24h | 120 |
| PLATELETS | EA966 | Yes | POOLED PLATELETS | POOLED PLATELETS|CP2D/XX/20-24C|ResLeu:<5E6|5 units|Bacterial monitoring >=36h | PLT Pool CP2D LUKOPR 5U BacMtr >=36h | 120 |
| PLATELETS | EA967 | Yes | POOLED PLATELETS | POOLED PLATELETS|CP2D/XX/20-24C|Irradiated|ResLeu:<5E6|5 units|Bacterial monitoring >=36h | PLT Pool CP2D IRD LUKOPR 5U BacMtr >=36h | 120 |
| PLATELETS | EA968 | No | Frozen PLATELETS | Frozen PLATELETS|CP2D/XX/<=-18C|For mnf:noninjectable | PLT Froz CP2D MNFNI | 8760 |
| PLATELETS | EA969 | No | Frozen POOLED PLATELETS | Frozen POOLED PLATELETS|CP2D/XX/<=-18C|For mnf:noninjectable|Irradiated|ResLeu:<5E6 | PLT Pool Froz CP2D MNFNI IRD LUKOPR | 8760 |
| RED BLOOD CELLS | EA970 | Yes | Washed RED BLOOD CELLS | Washed RED BLOOD CELLS|None/XX/refg|RBC irradiated|ResLeu:NS|Plasma added | RBC Wash None RBC IRD LUKOPR PA | 24 |
| RED BLOOD CELLS | EA971 | Yes | Washed Apheresis RED BLOOD CELLS | Washed Apheresis RED BLOOD CELLS|None/XX/refg|RBC irradiated|ResLeu:NS|Plasma added|1st container | RBC AFR Wash None RBC IRD LUKOPR PA 1C | 24 |
| RED BLOOD CELLS | EA972 | Yes | Washed Apheresis RED BLOOD CELLS | Washed Apheresis RED BLOOD CELLS|None/XX/refg|RBC irradiated|ResLeu:NS|Plasma added|2nd container | RBC AFR Wash None RBC IRD LUKOPR PA 2C | 24 |
| PLATELETS | EA973 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A/XX/20-24C|Irradiated|ResLeu:<5E6|Plasma reduced/Saline added|4th container | PLT AFR ACD-A IRD LUKOPR PLS Red/SAL Add 4C | 120 |
| FRESH FROZEN PLASMA | EA974 | Yes | Thawed Apheresis FRESH FROZEN PLASMA | Thawed Apheresis FRESH FROZEN PLASMA|ACD-A/XX/refg|Open|Irradiated|1st container | FFP AFR Thaw ACD-A OPN IRD 1C | 24 |
| FRESH FROZEN PLASMA | EA975 | Yes | Thawed Apheresis FRESH FROZEN PLASMA | Thawed Apheresis FRESH FROZEN PLASMA|ACD-A/XX/refg|Open|Irradiated|2nd container | FFP AFR Thaw ACD-A OPN IRD 2C | 24 |
| FRESH FROZEN PLASMA | EA976 | Yes | Thawed Apheresis FRESH FROZEN PLASMA | Thawed Apheresis FRESH FROZEN PLASMA|ACD-A/XX/refg|Open|Irradiated|3rd container | FFP AFR Thaw ACD-A OPN IRD 3C | 24 |
| FRESH FROZEN PLASMA | EA977 | Yes | Thawed Apheresis FRESH FROZEN PLASMA | Thawed Apheresis FRESH FROZEN PLASMA|ACD-A/XX/refg|Open|Irradiated|4th container | FFP AFR Thaw ACD-A OPN IRD 4C | 24 |
| FRESH FROZEN PLASMA | EA978 | Yes | Apheresis PLASMA | Apheresis PLASMA|ACD-A/XX/<=-18C|ResLeu:<5E6|1st container | PLASMA AFR ACD-A LUKOPR 1C | 8760 |
| FRESH FROZEN PLASMA | EA979 | Yes | Apheresis PLASMA | Apheresis PLASMA|ACD-A/XX/<=-18C|ResLeu:<5E6|2nd container | PLASMA AFR ACD-A LUKOPR 2C | 8760 |
| FRESH FROZEN PLASMA | EA980 | Yes | Apheresis PLASMA | Apheresis PLASMA|ACD-A/XX/<=-18C|ResLeu:<5E6|3rd container | PLASMA AFR ACD-A LUKOPR 3C | 8760 |
| FRESH FROZEN PLASMA | EA981 | Yes | Apheresis PLASMA | Apheresis PLASMA|ACD-A/XX/<=-18C|ResLeu:<5E6|4th container | PLASMA AFR ACD-A LUKOPR 4C | 8760 |
| FRESH FROZEN PLASMA | EA982 | Yes | Thawed Apheresis PLASMA | Thawed Apheresis PLASMA|ACD-A/XX/refg|ResLeu:<5E6|1st container | PLASMA AFR Thaw ACD-A LUKOPR 1C | 120 |
| FRESH FROZEN PLASMA | EA983 | Yes | Thawed Apheresis PLASMA | Thawed Apheresis PLASMA|ACD-A/XX/refg|ResLeu:<5E6|2nd container | PLASMA AFR Thaw ACD-A LUKOPR 2C | 120 |
| FRESH FROZEN PLASMA | EA984 | Yes | Thawed Apheresis PLASMA | Thawed Apheresis PLASMA|ACD-A/XX/refg|ResLeu:<5E6|3rd container | PLASMA AFR Thaw ACD-A LUKOPR 3C | 120 |
| FRESH FROZEN PLASMA | EA985 | Yes | Thawed Apheresis PLASMA | Thawed Apheresis PLASMA|ACD-A/XX/refg|ResLeu:<5E6|4th container | PLASMA AFR Thaw ACD-A LUKOPR 4C | 120 |
| PLATELETS | EA986 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|Irradiated|ResLeu:<5E6|1st container|<3E11 plts | PLT AFR ACD-A>PAS-C IRD LUKOPR 1C | 120 |
| PLATELETS | EA987 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|Irradiated|ResLeu:<5E6|2nd container|<3E11 plts | PLT AFR ACD-A>PAS-C IRD LUKOPR 2C | 120 |
| PLATELETS | EA988 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|Irradiated|ResLeu:<5E6|3rd container|<3E11 plts | PLT AFR ACD-A>PAS-C IRD LUKOPR 3C | 120 |
| PLATELETS | EA989 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|Open|Irradiated|ResLeu:<5E6|Plasma reduced/Saline added|1st container|<3E11 plts | PLT AFR ACD-A>PAS-C OPN IRD LUKOPR PLS Red/SAL Add 1C | 4 |
| PLATELETS | EA990 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|Open|Irradiated|ResLeu:<5E6|Plasma reduced/Saline added|2nd container|<3E11 plts | PLT AFR ACD-A>PAS-C OPN IRD LUKOPR PLS Red/SAL Add 2C | 4 |
| PLATELETS | EA991 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-C/XX/20-24C|Open|Irradiated|ResLeu:<5E6|Plasma reduced/Saline added|3rd container|<3E11 plts | PLT AFR ACD-A>PAS-C OPN IRD LUKOPR PLS Red/SAL Add 3C | 4 |
| PLATELETS | EA992 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-E/XX/20-24C|ResLeu:<1E6 | PLT AFR ACD-A>PAS-E LUKOPR | 120 |
| PLATELETS | EA993 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-E/XX/20-24C|ResLeu:<1E6|1st container | PLT AFR ACD-A>PAS-E LUKOPR 1C | 120 |
| PLATELETS | EA994 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-E/XX/20-24C|ResLeu:<1E6|2nd container | PLT AFR ACD-A>PAS-E LUKOPR 2C | 120 |
| PLATELETS | EA995 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-E/XX/20-24C|ResLeu:<1E6|3rd container | PLT AFR ACD-A>PAS-E LUKOPR 3C | 120 |
| PLATELETS | EA996 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A>PAS-E/XX/20-24C|Irradiated|ResLeu:<1E6 | PLT AFR ACD-A>PAS-E IRD LUKOPR | 120 |
| PLATELETS | EA997 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|None/XX/20-24C|Open|ResLeu:<5E6|Plasma reduced/Saline added|1st container | PLT AFR None OPN LUKOPR PLS Red/SAL Add 1C | 4 |
| PLATELETS | EA998 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|None/XX/20-24C|Open|ResLeu:<5E6|Plasma reduced/Saline added|2nd container | PLT AFR None OPN LUKOPR PLS Red/SAL Add 2C | 4 |
| PLATELETS | EA999 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|None/XX/20-24C|Open|ResLeu:<5E6|Plasma reduced/Saline added|1st container|Psoralen-treated | PLT AFR None OPN LUKOPR PLS Red/SAL Add 1C Psoraln | 4 |
| PLATELETS | EB000 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|None/XX/20-24C|Open|ResLeu:<5E6|Plasma reduced/Saline added|2nd container|Psoralen-treated | PLT AFR None OPN LUKOPR PLS Red/SAL Add 2C Psoraln | 4 |
| PLATELETS | EB001 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|None/XX/20-24C|Open|Irradiated|ResLeu:<5E6|Plasma reduced/Saline added|1st container | PLT AFR None OPN IRD LUKOPR PLS Red/SAL Add 1C | 4 |
| PLATELETS | EB002 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|None/XX/20-24C|Open|Irradiated|ResLeu:<5E6|Plasma reduced/Saline added|2nd container | PLT AFR None OPN IRD LUKOPR PLS Red/SAL Add 2C | 4 |
| PLATELETS | EB003 | Yes | POOLED PLATELETS | POOLED PLATELETS|None/XX/20-24C|Open|ResLeu:<5E6|Plasma reduced/Saline added|Buffy coat plts prep|Psoralen-treated | PLT Pool None OPN LUKOPR PLS Red/SAL Add BUFCT Psoraln | 4 |
| RED BLOOD CELLS | EB004 | Yes | Deglycerolized RED BLOOD CELLS | Deglycerolized RED BLOOD CELLS|AS3/XX/refg|Open|RBC irradiated|ResLeu:NS|Plasma added | RBC Deg AS3 OPN RBC IRD LUKOPR PA | 24 |
| RED BLOOD CELLS | EB005 | Yes | Deglycerolized Apheresis RED BLOOD CELLS | Deglycerolized Apheresis RED BLOOD CELLS|AS3/XX/refg|Open|RBC irradiated|ResLeu:NS|Plasma added|1st container | RBC AFR Deg AS3 OPN RBC IRD LUKOPR PA 1C | 24 |
| RED BLOOD CELLS | EB006 | Yes | Deglycerolized Apheresis RED BLOOD CELLS | Deglycerolized Apheresis RED BLOOD CELLS|AS3/XX/refg|Open|RBC irradiated|ResLeu:NS|Plasma added|2nd container | RBC AFR Deg AS3 OPN RBC IRD LUKOPR PA 2C | 24 |
| RED BLOOD CELLS | EB007 | Yes | Apheresis RED BLOOD CELLS | Apheresis RED BLOOD CELLS|ACD-A>AS1/XX/refg|Open|RBC irradiated|ResLeu:NS|Plasma added | RBC AFR ACD-A>AS1 OPN RBC IRD LUKOPR PA | 24 |
| RED BLOOD CELLS | EB008 | Yes | Apheresis RED BLOOD CELLS | Apheresis RED BLOOD CELLS|ACD-A>AS1/XX/refg|Open|RBC irradiated|ResLeu:NS|Plasma added|1st container | RBC AFR ACD-A>AS1 OPN RBC IRD LUKOPR PA 1C | 24 |
| RED BLOOD CELLS | EB009 | Yes | Apheresis RED BLOOD CELLS | Apheresis RED BLOOD CELLS|ACD-A>AS1/XX/refg|Open|RBC irradiated|ResLeu:NS|Plasma added|2nd container | RBC AFR ACD-A>AS1 OPN RBC IRD LUKOPR PA 2C | 24 |
| RED BLOOD CELLS | EB010 | Yes | RED BLOOD CELLS | RED BLOOD CELLS|CPD>AS1/XX/refg|Open|RBC irradiated|ResLeu:NS|Plasma added|LowVol:anticoag not adj | RBC CPD>AS1 OPN RBC IRD LUKOPR PA LowVol | 24 |
| RED BLOOD CELLS | EB011 | Yes | RED BLOOD CELLS | RED BLOOD CELLS|CPD>AS1/XX/refg|Open|RBC irradiated|ResLeu:NS|Plasma added|LowVol:anticoag adj | RBC CPD>AS1 OPN RBC IRD LUKOPR PA LowVol | 24 |
| RED BLOOD CELLS | EB012 | Yes | RED BLOOD CELLS | RED BLOOD CELLS|CPD/XX/refg|Open|RBC irradiated|ResLeu:NS|Plasma added|LowVol:anticoag not adj | RBC CPD OPN RBC IRD LUKOPR PA LowVol | 24 |
| RED BLOOD CELLS | EB013 | Yes | RED BLOOD CELLS | RED BLOOD CELLS|CPD/XX/refg|Open|RBC irradiated|ResLeu:NS|Plasma added|LowVol:anticoag adj | RBC CPD OPN RBC IRD LUKOPR PA LowVol | 24 |
| RED BLOOD CELLS | EB014 | Yes | RED BLOOD CELLS | RED BLOOD CELLS|CPDA-1/XX/refg|Open|RBC irradiated|ResLeu:NS|Plasma added|LowVol:anticoag not adj | RBC CPDA-1 OPN RBC IRD LUKOPR PA LowVol | 24 |
| RED BLOOD CELLS | EB015 | Yes | RED BLOOD CELLS | RED BLOOD CELLS|CPDA-1/XX/refg|Open|RBC irradiated|ResLeu:NS|Plasma added|LowVol:anticoag adj | RBC CPDA-1 OPN RBC IRD LUKOPR PA LowVol | 24 |
| RED BLOOD CELLS | EB016 | Yes | Washed Apheresis RED BLOOD CELLS | Washed Apheresis RED BLOOD CELLS|None/XX/refg|Open|ResLeu:NS|Plasma added|1st container | RBC AFR Wash None OPN LUKOPR PA 1C | 24 |
| RED BLOOD CELLS | EB017 | Yes | Washed Apheresis RED BLOOD CELLS | Washed Apheresis RED BLOOD CELLS|None/XX/refg|Open|ResLeu:NS|Plasma added|2nd container | RBC AFR Wash None OPN LUKOPR PA 2C | 24 |
| PLATELETS | EB018 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A/XX/20-24C|Plasma reduced|2nd container|<3E11 plts | PLT AFR ACD-A PLS Red 2C | 120 |
| PLATELETS | EB019 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A/XX/20-24C|Plasma reduced|3rd container|<3E11 plts | PLT AFR ACD-A PLS Red 3C | 120 |
| PLATELETS | EB020 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A/XX/20-24C|Irradiated|Plasma reduced|2nd container|<3E11 plts | PLT AFR ACD-A IRD PLS Red 2C | 120 |
| PLATELETS | EB021 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A/XX/20-24C|Irradiated|Plasma reduced|3rd container|<3E11 plts | PLT AFR ACD-A IRD PLS Red 3C | 120 |
| PLATELETS | EB022 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A/XX/20-24C|Plasma reduced|3rd container|<3E11 plts|Psoralen-treated | PLT AFR ACD-A PLS Red 3C Psoraln | 120 |
| PLATELETS | EB023 | Yes | POOLED PLATELETS | POOLED PLATELETS|CP2D/XX/20-24C|Irradiated|ResLeu:<5E6|4 units|Bacterial monitoring | PLT Pool CP2D IRD LUKOPR 4U BacMtr | 120 |
| PLATELETS | EB024 | Yes | POOLED PLATELETS | POOLED PLATELETS|CP2D/XX/20-24C|Irradiated|ResLeu:<5E6|5 units|Bacterial monitoring | PLT Pool CP2D IRD LUKOPR 5U BacMtr | 120 |
| PLATELETS | EB025 | Yes | POOLED PLATELETS | POOLED PLATELETS|CP2D/XX/20-24C|Irradiated|ResLeu:<5E6|6 units|Bacterial monitoring | PLT Pool CP2D IRD LUKOPR 6U BacMtr | 120 |
| PLATELETS | EB026 | Yes | POOLED PLATELETS | POOLED PLATELETS|CP2D/XX/20-24C|ResLeu:<5E6|<3E11 plts|Bacterial monitoring | PLT Pool CP2D LUKOPR BacMtr | 120 |
| PLATELETS | EB027 | Yes | POOLED PLATELETS | POOLED PLATELETS|CP2D/XX/20-24C|Irradiated|ResLeu:<5E6|<3E11 plts|Bacterial monitoring | PLT Pool CP2D IRD LUKOPR BacMtr | 120 |
| PLATELETS | EB028 | No | POOLED PLATELETS | POOLED PLATELETS|CPD/XX/20-24C|For mnf:noninjectable|Irradiated|ResLeu:<5E6 | PLT Pool CPD MNFNI IRD LUKOPR | 120 |
| PLATELETS | EB029 | No | POOLED PLATELETS | POOLED PLATELETS|CPD/XX/20-24C|For mnf:noninjectable|ResLeu:<5E6|<3E11 plts | PLT Pool CPD MNFNI LUKOPR | 120 |
| PLATELETS | EB030 | No | POOLED PLATELETS | POOLED PLATELETS|CPD/XX/20-24C|For mnf:noninjectable|Irradiated|ResLeu:<5E6|<3E11 plts | PLT Pool CPD MNFNI IRD LUKOPR | 120 |
| PLATELETS | EB031 | No | POOLED PLATELETS | POOLED PLATELETS|CP2D/XX/20-24C|For mnf:noninjectable|ResLeu:<5E6 | PLT Pool CP2D MNFNI LUKOPR | 120 |
| PLATELETS | EB032 | No | POOLED PLATELETS | POOLED PLATELETS|CP2D/XX/20-24C|For mnf:noninjectable|Irradiated|ResLeu:<5E6 | PLT Pool CP2D MNFNI IRD LUKOPR | 120 |
| PLATELETS | EB033 | No | POOLED PLATELETS | POOLED PLATELETS|CP2D/XX/20-24C|For mnf:noninjectable|ResLeu:<5E6|<3E11 plts | PLT Pool CP2D MNFNI LUKOPR | 120 |
| PLATELETS | EB034 | No | POOLED PLATELETS | POOLED PLATELETS|CP2D/XX/20-24C|For mnf:noninjectable|Irradiated|ResLeu:<5E6|<3E11 plts | PLT Pool CP2D MNFNI IRD LUKOPR | 120 |
| PLATELETS | EB035 | No | Frozen POOLED PLATELETS | Frozen POOLED PLATELETS|CP2D/XX/<=-18C|For mnf:noninjectable|ResLeu:<5E6|<3E11 plts | PLT Pool Froz CP2D MNFNI LUKOPR | 8760 |
| PLATELETS | EB036 | No | Frozen POOLED PLATELETS | Frozen POOLED PLATELETS|CP2D/XX/<=-18C|For mnf:noninjectable|Irradiated|ResLeu:<5E6|<3E11 plts | PLT Pool Froz CP2D MNFNI IRD LUKOPR | 8760 |
| PLATELETS | EB037 | No | Frozen POOLED PLATELETS | Frozen POOLED PLATELETS|CPD/XX/<=-18C|For mnf:noninjectable|Irradiated|ResLeu:<5E6 | PLT Pool Froz CPD MNFNI IRD LUKOPR | 8760 |
| PLATELETS | EB038 | No | Frozen POOLED PLATELETS | Frozen POOLED PLATELETS|CPD/XX/<=-18C|For mnf:noninjectable|ResLeu:<5E6|<3E11 plts | PLT Pool Froz CPD MNFNI LUKOPR | 8760 |
| PLATELETS | EB039 | No | Frozen POOLED PLATELETS | Frozen POOLED PLATELETS|CPD/XX/<=-18C|For mnf:noninjectable|Irradiated|ResLeu:<5E6|<3E11 plts | PLT Pool Froz CPD MNFNI IRD LUKOPR | 8760 |
| RED BLOOD CELLS | EB040 | No | Apheresis RED BLOOD CELLS | Apheresis RED BLOOD CELLS|ACD-A>AS1/XX/refg|For mnf:injectable|Irradiated|1st container | RBC AFR ACD-A>AS1 MNFI IRD 1C | 672 |
| RED BLOOD CELLS | EB041 | No | Apheresis RED BLOOD CELLS | Apheresis RED BLOOD CELLS|ACD-A>AS1/XX/refg|For mnf:injectable|Irradiated|2nd container | RBC AFR ACD-A>AS1 MNFI IRD 2C | 672 |
| RED BLOOD CELLS | EB042 | No | Apheresis RED BLOOD CELLS | Apheresis RED BLOOD CELLS|ACD-A>AS3/XX/refg|For mnf:injectable|Irradiated|1st container | RBC AFR ACD-A>AS3 MNFI IRD 1C | 672 |
| RED BLOOD CELLS | EB043 | No | Apheresis RED BLOOD CELLS | Apheresis RED BLOOD CELLS|ACD-A>AS3/XX/refg|For mnf:injectable|Irradiated|2nd container | RBC AFR ACD-A>AS3 MNFI IRD 2C | 672 |
| RED BLOOD CELLS | EB044 | No | Apheresis RED BLOOD CELLS | Apheresis RED BLOOD CELLS|ACD-A>AS3/XX/refg|For mnf:injectable|Irradiated|ResLeu:<5E6|1st container | RBC AFR ACD-A>AS3 MNFI IRD LUKOPR 1C | 672 |
| RED BLOOD CELLS | EB045 | No | Apheresis RED BLOOD CELLS | Apheresis RED BLOOD CELLS|ACD-A>AS3/XX/refg|For mnf:injectable|Irradiated|ResLeu:<5E6|2nd container | RBC AFR ACD-A>AS3 MNFI IRD LUKOPR 2C | 672 |
| FRESH FROZEN PLASMA | EB046 | No | Thawed PLASMA | Thawed PLASMA|CP2D/XX/rt|For mnf:noninjectable|Cryo reduced | PLASMA Thaw CP2D MNFNI CRYORed | 120 |
| PLATELETS | EB047 | Yes | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A/XX/20-24C|Open|Irradiated|ResLeu:<5E6|Plasma reduced/Saline added|2nd container|<3E11 plts | PLT AFR ACD-A OPN IRD LUKOPR PLS Red/SAL Add 2C | 4 |
| RED BLOOD CELLS | EB048 | Yes | RED BLOOD CELLS | RED BLOOD CELLS|CP2D>AS3/500mL/refg|ResLeu:NS|Plasma added | RBC CP2D>AS3 LUKOPR PA | 1008 |
| RED BLOOD CELLS | EB049 | Yes | RED BLOOD CELLS | RED BLOOD CELLS|CP2D>AS3/500mL/refg|RBC irradiated|ResLeu:NS|Plasma added | RBC CP2D>AS3 RBC IRD LUKOPR PA | 672 |
| RED BLOOD CELLS | EB050 | Yes | Apheresis RED BLOOD CELLS | Apheresis RED BLOOD CELLS|ACD-A>AS1/XX/refg|RBC irradiated|ResLeu:NS|Plasma added|1st container | RBC AFR ACD-A>AS1 RBC IRD LUKOPR PA 1C | 672 |
| RED BLOOD CELLS | EB051 | Yes | Apheresis RED BLOOD CELLS | Apheresis RED BLOOD CELLS|ACD-A>AS1/XX/refg|RBC irradiated|ResLeu:NS|Plasma added|2nd container | RBC AFR ACD-A>AS1 RBC IRD LUKOPR PA 2C | 672 |
| RED BLOOD CELLS | EB052 | Yes | Apheresis RED BLOOD CELLS | Apheresis RED BLOOD CELLS|ACD-A>AS3/XX/refg|RBC irradiated|ResLeu:NS|Plasma added | RBC AFR ACD-A>AS3 RBC IRD LUKOPR PA | 672 |
| RED BLOOD CELLS | EB053 | Yes | Apheresis RED BLOOD CELLS | Apheresis RED BLOOD CELLS|ACD-A>AS3/XX/refg|RBC irradiated|ResLeu:NS|Plasma added|1st container | RBC AFR ACD-A>AS3 RBC IRD LUKOPR PA 1C | 672 |
| RED BLOOD CELLS | EB054 | Yes | Apheresis RED BLOOD CELLS | Apheresis RED BLOOD CELLS|ACD-A>AS3/XX/refg|RBC irradiated|ResLeu:NS|Plasma added|2nd container | RBC AFR ACD-A>AS3 RBC IRD LUKOPR PA 2C | 672 |
| RED BLOOD CELLS | EB055 | Yes | Apheresis RED BLOOD CELLS | Apheresis RED BLOOD CELLS|CP2D>AS3/XX/refg|ResLeu:NS|Plasma added | RBC AFR CP2D>AS3 LUKOPR PA | 1008 |
| RED BLOOD CELLS | EB056 | Yes | Apheresis RED BLOOD CELLS | Apheresis RED BLOOD CELLS|CP2D>AS3/XX/refg|ResLeu:NS|Plasma added|1st container | RBC AFR CP2D>AS3 LUKOPR PA 1C | 1008 |
| RED BLOOD CELLS | EB057 | Yes | Apheresis RED BLOOD CELLS | Apheresis RED BLOOD CELLS|CP2D>AS3/XX/refg|ResLeu:NS|Plasma added|2nd container | RBC AFR CP2D>AS3 LUKOPR PA 2C | 1008 |
| RED BLOOD CELLS | EB058 | Yes | Apheresis RED BLOOD CELLS | Apheresis RED BLOOD CELLS|CP2D>AS3/XX/refg|RBC irradiated|ResLeu:NS|Plasma added | RBC AFR CP2D>AS3 RBC IRD LUKOPR PA | 672 |
| RED BLOOD CELLS | EB059 | Yes | Apheresis RED BLOOD CELLS | Apheresis RED BLOOD CELLS|CP2D>AS3/XX/refg|RBC irradiated|ResLeu:NS|Plasma added|1st container | RBC AFR CP2D>AS3 RBC IRD LUKOPR PA 1C | 672 |
| RED BLOOD CELLS | EB060 | Yes | Apheresis RED BLOOD CELLS | Apheresis RED BLOOD CELLS|CP2D>AS3/XX/refg|RBC irradiated|ResLeu:NS|Plasma added|2nd container | RBC AFR CP2D>AS3 RBC IRD LUKOPR PA 2C | 672 |
| RED BLOOD CELLS | EB061 | No | RED BLOOD CELLS | RED BLOOD CELLS|CPD>SAGM/500mL/refg|Open|Irradiated|ResLeu:<5E6|Supernat rem/SD-Plasma added | RBC CPD>SAGM OPN IRD LUKOPR SR/SD-PA | 24 |
| PLATELETS | EB062 | Yes | POOLED PLATELETS | POOLED PLATELETS|CPD>PAS-E/XX/20-24C|Open|ResLeu:<5E6|Plasma reduced|Buffy coat plts prep|Psoralen-treated | PLT Pool CPD>PAS-E OPN LUKOPR PLS Red BUFCT Psoraln | 4 |
| RED BLOOD CELLS | EB063 | Yes | Apheresis RED BLOOD CELLS | Apheresis RED BLOOD CELLS|CP2D>AS3/XX/refg|Open|RBC irradiated|ResLeu:NS|Supernat rem/Plasma added|1st container | RBC AFR CP2D>AS3 OPN RBC IRD LUKOPR SR/PA 1C | 24 |
| RED BLOOD CELLS | EB064 | Yes | Apheresis RED BLOOD CELLS | Apheresis RED BLOOD CELLS|CP2D>AS3/XX/refg|Open|RBC irradiated|ResLeu:NS|Supernat rem/Plasma added|2nd container | RBC AFR CP2D>AS3 OPN RBC IRD LUKOPR SR/PA 2C | 24 |
| PLATELETS | EB065 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A/XX/20-24C|Not for tx or mnf|Irradiated|ResLeu:<5E6 | PLT AFR ACD-A NMT IRD LUKOPR | 120 |
| PLATELETS | EB066 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A/XX/20-24C|Not for tx or mnf|Irradiated|ResLeu:<5E6|1st container | PLT AFR ACD-A NMT IRD LUKOPR 1C | 120 |
| PLATELETS | EB067 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A/XX/20-24C|Not for tx or mnf|Irradiated|ResLeu:<5E6|2nd container | PLT AFR ACD-A NMT IRD LUKOPR 2C | 120 |
| PLATELETS | EB068 | No | Apheresis PLATELETS | Apheresis PLATELETS|ACD-A/XX/20-24C|Not for tx or mnf|Irradiated|ResLeu:<5E6|3rd container | PLT AFR ACD-A NMT IRD LUKOPR 3C | 120 |
| RED BLOOD CELLS | EB069 | Yes | Washed RED BLOOD CELLS | Washed RED BLOOD CELLS|PAGGS-M/XX/refg|Irradiated|ResLeu:<1E6 | RBC Wash PAGGS-M IRD LUKOPR | 336 |
| PLATELETS | EB070 | Yes | POOLED PLATELETS | POOLED PLATELETS|CPD>PAS-E/XX/20-24C|ResLeu:<1E6 | PLT Pool CPD>PAS-E LUKOPR | 120 |
| PLATELETS | EB071 | Yes | POOLED PLATELETS | POOLED PLATELETS|CPD>PAS-E/XX/20-24C|Irradiated|ResLeu:<1E6 | PLT Pool CPD>PAS-E IRD LUKOPR | 120 |
| PLATELETS | EB072 | No | Apheresis PLATELETS | Apheresis PLATELETS|PAS-E/XX/20-24C|ResLeu:<1E6|Supernat rem/Plasma added|Riboflavin-treated | PLT AFR PAS-E LUKOPR SR/PA Ribo | 120 |
| RED BLOOD CELLS | EB073 | Yes | RED BLOOD CELLS | RED BLOOD CELLS|CP2D>AS3/XX/refg|Open|ResLeu:<5E6|LowVol:anticoag not adj | RBC CP2D>AS3 OPN LUKOPR LowVol | 24 |
| RED BLOOD CELLS | EB074 | Yes | RED BLOOD CELLS | RED BLOOD CELLS|CP2D>AS3/450mL/refg|Open|ResLeu:<5E6|Plasma added | RBC CP2D>AS3 OPN LUKOPR PA | 24 |
| RED BLOOD CELLS | EB075 | Yes | RED BLOOD CELLS | RED BLOOD CELLS|CP2D>AS3/450mL/refg|Open|ResLeu:<5E6|Plasma reduced | RBC CP2D>AS3 OPN LUKOPR PLS Red | 24 |
| RED BLOOD CELLS | EB076 | Yes | RED BLOOD CELLS | RED BLOOD CELLS|CPD>AS1/450mL/refg|Open|ResLeu:<5E6|Plasma reduced | RBC CPD>AS1 OPN LUKOPR PLS Red | 24 |
| PLATELETS | EB077 | No | Frozen PLATELETS | Frozen PLATELETS|CPD/XX/<=-18C|For mnf:noninjectable|Irradiated | PLT Froz CPD MNFNI IRD | 8760 |

This is the last page of *VBECS 2.3.4 Rev B Release Notes*.