1. Principle

To standardize the nomenclature for blood, blood components and other related products.

To standardize the nomenclature for modifications to blood, blood components and other related products.

1. Scope and Related Policies
	1. Standardized mnemonics and descriptions for blood, blood components and other related products facilitate data control.
	2. The Ottawa Hospital mnemonics are used as an example.
2. Specimens – N/A
3. Materials

Supplies: Pick up Request Form and Blood Product Issue/Transfusion Record (IM.004F1 and IM.004F2)

If there is no computer system used to issue blood components, write the patient and product information onto the Issue/Transfusion record. See IM.004-Manual Issuing of Blood Components and Plasma Protein Products Using the Issue/Transfusion Record.

1. Quality Control

For manual systems audits, as defined by the institution, will be performed to confirm appropriate usage of the standardized mnemonics.

1. **Procedure**

|  |  |
| --- | --- |
| * 1. Ottawa Region Product Mnemonics and Descriptions.
 | * + 1. Table 1 that follows identifies the approved mnemonics for blood, blood products and fractionated products. The correct identification of modified products is also included. The table is divided into specific product sections (red cells, platelets, etc.).
 |
| * 1. These mnemonics will be used for all activities relating to blood, blood components and products when specific components/products must be identified.
 |

1. Reporting
	1. Final disposition of all blood components and products utilized (transfused, shipped and discarded) should be reported to the CBS on a monthly basis using the format required by the supplier.
2. Procedural Notes
	1. Not all hospitals will use all of the components/products listed in the tables.
3. References- N/A
4. Revision History

|  |  |
| --- | --- |
| **Revision Date** | **Summary of Revision** |
| August 8, 2014 | * Revised name of manual
* Revised title of document
* Revised section 7.1
 |

**TABLE 1**

|  |
| --- |
| BLOOD AND BLOOD PRODUCTS |
|  |  |  |
| **PRODUCT NAME** | **PRODUCT DESCRIPTION** | **ISBT E-Code** |
|  | **Bone Marrow & Stem Cells** |  |
| Bone Marrow Allo | Bone Marrow Allo | Not Applicable |
| Bone Marrow Allo Frozen | Bone Marrow Allo Frozen | Not Applicable |
| Bone Marrow Auto | Bone Marrow Auto | Not Applicable |
| Bone Marrow Auto Frozen | Bone Marrow Auto Frozen | Not Applicable |
| Stem Cells Allo | Stem Cells Allo | Not Applicable |
| Stem Cells Allo Frozen | Stem Cells Allo Frozen | Not Applicable |
| Stem Cells Auto | Stem Cells Auto | Not Applicable |
| Stem Cells Auto Frozen | Stem Cells Auto Frozen | Not Applicable |
| Therapeutic Cells, Apheresis | Therapeutic Cells, Apheresis | Not Applicable |
| Therapeutic Cells, Apheresis Frozen | Therapeutic Cells, Apheresis Frozen | Not Applicable |
|  |  |  |
|  | Cryoprecipitate |  |
| Cryoprecipitate CPD | Cryoprecipitate CPD | E6095 |
| Cryoprecipitate CPD Thawed | Cryoprecipitate CPD Thawed | E6437 |
| Cryoprecipitate Pool | Cryoprecipitate Pool | E3591 |
| Cryoprecipitate Pool 10 U | Cryoprecipitate Pool 10 U | E5607 |
| Cryoprecipitate Pool 5 U | Cryoprecipitate Pool 5 U | E5602 |
|  |  |  |
|  | Cryosupernatant |  |
| CSP CPD | Cryosupernatant Plasma | E2553 |
| CSP CPD Thawed | Cryosupernatant Plasma Thawed | E6435 |
|  |  |  |
|  | **Derivative - Albumin** |  |
| Albumin 25% 100 mL | Albumin 25% 100 mL | Not applicable |
| Alburex Albumin 25% 100 mL | Alburex Albumin 25% 100 mL | Not applicable |
| Alburex Albumin 25% 50 mL | Alburex Albumin 25% 50 mL | Not applicable |
| Alburex Albumin 5% 250 mL | Alburex Albumin 5% 250 mL | Not applicable |
| Alburex Albumin 5% 500 mL | Alburex Albumin 5% 500 mL | Not applicable |
| Plasbumin Albumin 25% 100 mL | Plasbumin Albumin 25% 100 mL | Not applicable |
| Plasbumin Albumin 5% 250 mL | Plasbumin Albumin 5% 250 mL | Not applicable |
| Plasbumin Albumin 5% 50 mL | Plasbumin Albumin 5% 50 mL | Not applicable |
|  | **Derivative - Factor III** |  |
| Antithrombin III 1000 IU | Antithrombin III 1000 IU | Not applicable |
| Antithrombin III Pool | Antithrombin III Pool | Not applicable |
|  |  |  |
|  | **Derivative - Factor IX** |  |
| BeneFIX rFIX 1000 IU | BeneFIX rFIX 1000 IU | Not applicable |
| BeneFIX rFIX 2000 IU | BeneFIX rFIX 2000 IU | Not applicable |
| BeneFIX rFIX 3000 IU | BeneFIX rFIX 3000 IU | Not applicable |
| BeneFIX rFIX 500 IU | BeneFIX rFIX 500 IU | Not applicable |
| BeneFIX rFIX Pool | BeneFIX rFIX Pool | Not applicable |
| Immunine FIX 500 IU | Immunine FIX 500 IU | Not applicable |
| Immunine FIX Pool | Immunine FIX Pool | Not applicable |
|  |  |  |
|  | **Derivative - Factor VIII** |  |
| Advate rFVIII 1000 IU | Advate rFVIII 1000 IU | Not applicable |
| Advate rFVIII 1500 IU | Advate rFVIII 1500 IU | Not applicable |
| Advate rFVIII 2000 IU | Advate rFVIII 2000 IU | Not applicable |
| Advate rFVIII 250 IU | Advate rFVIII 250 IU | Not applicable |
| Advate rFVIII 3000 IU | Advate rFVIII 3000 IU | Not applicable |
| Advate rFVIII 500 IU | Advate rFVIII 500 IU | Not applicable |
| Advate rFVIII Pool | Advate rFVIII Pool | Not applicable |
| Helixate rFVIII 1000 IU | Helixate rFVIII 1000 IU | Not applicable |
| Helixate rFVIII 2000 IU | Helixate rFVIII 2000 IU | Not applicable |
| Helixate rFVIII 250 IU | Helixate rFVIII 250 IU | Not applicable |
| Helixate rFVIII 500 IU | Helixate rFVIII 500 IU |  |
| Helixate rFVIII Pool | Helixate rFVIII Pool | Not applicable |
| Humate-P FVIII/vWF 1000 IU | Humate-P FVIII/vWF 1000 IU | Not applicable |
| Humate-P FVIII/vWF 2000 IU | Humate-P FVIII/vWF 2000 IU | Not applicable |
| Humate-P FVIII/vWF Pool | Humate-P FVIII/vWF Pool | Not applicable |
| Kogenate rFVIII 1000 IU | Kogenate rFVIII 1000 IU | Not applicable |
| Kogenate rFVIII 2000 IU | Kogenate rFVIII 2000 IU | Not applicable |
| Kogenate rFVIII 250 IU | Kogenate rFVIII 250 IU | Not applicable |
| Kogenate rFVIII 3000 IU | Kogenate rFVIII 3000 IU | Not applicable |
| Kogenate rFVIII 500 IU | Kogenate rFVIII 500 IU | Not applicable |
| Kogenate rFVIII Pool | Kogenate rFVIII Pool | Not applicable |
| Wilate FVIII/vWF 1000 IU F8 | Wilate FVIII/vWF 1000 IU F8 | Not applicable |
| Wilate FVIII/vWF 500 IU F8 | Wilate FVIII/vWF 500 IU F8 | Not applicable |
| Wilate FVIII/vWF Pool | Wilate FVIII/vWF Pool | Not applicable |
| Xyntha rFVIII 1000 IU | Xyntha rFVIII 1000 IU | Not applicable |
| Xyntha rFVIII 2000 IU | Xyntha rFVIII 2000 IU | Not applicable |
| Xyntha rFVIII 250 IU | Xyntha rFVIII 250 IU | Not applicable |
| Xyntha rFVIII 3000 IU | Xyntha rFVIII 3000 IU | Not applicable |
| Xyntha rFVIII 500 IU | Xyntha rFVIII 500 IU | Not applicable |
| Xyntha rFVIII Pool | Xyntha rFVIII Pool | Not applicable |
|  |  |  |
|  | **Derivative - Factor VIIa** |  |
| NiaStase rFVIIa 1 mg | NiaStase rFVIIa 1 mg | Not applicable |
| NiaStase rFVIIa 2 mg | NiaStase rFVIIa 2 mg | Not applicable |
| NiaStase rFVIIa 5 mg | NiaStase rFVIIa 5 mg | Not applicable |
|  |  |  |
|  | **Derivative - Factor XIII** |  |
| Corifact FXIII 1250 IU | Corifact FXIII 1250 IU | Not applicable |
| Corifact FXIII 250 IU | Corifact FXIII 250 IU | Not applicable |
| Corifact FXIII Pool | Corifact FXIII Pool | Not applicable |
| Tretten rFXIII-A 2500 IU | Tretten rFXIII-A 2500 IU | Not applicable |
| Tretten rFXIII-A Pool | Tretten rFXIII-A Pool | Not applicable |
|  |  |  |
|  | **Derivative - Fibrinogen** |  |
| RiaSTAP Fibrinogen 1 g | RiaSTAP Fibrinogen 1 g | Not applicable |
| RiaSTAP Fibrinogen Pool | RiaSTAP Fibrinogen Pool | Not applicable |
|  |  |  |
|  | **Derivative - IMIG** |  |
| GamaSTAN S/D IMIG 2 mL | GamaSTAN S/D IMIG 2 mL | Not applicable |
|  |  |  |
|  | **Derivative - IVIG** |  |
| CytoGam Anti-CMV 2.5 g | CytoGam Anti-CMV 2.5 g | Not applicable |
| Gammagard IVIG 10% 10 g | Gammagard IVIG 10% 10 g | Not applicable |
| Gammagard IVIG 10% 2.5 g | Gammagard IVIG 10% 2.5 g | Not applicable |
| Gammagard IVIG 10% 20 g | Gammagard IVIG 10% 20 g | Not applicable |
| Gammagard IVIG 10% 30 g | Gammagard IVIG 10% 30 g | Not applicable |
| Gammagard IVIG 10% 5 g | Gammagard IVIG 10% 5 g | Not applicable |
| Gammagard S/D IVIG 5 g | Gammagard S/D IVIG 5 g | Not applicable |
| Gamunex IVIG 10% 10 g | Gamunex IVIG 10% 10 g | Not applicable |
| Gamunex IVIG 10% 2.5 g | Gamunex IVIG 10% 2.5 g | Not applicable |
| Gamunex IVIG 10% 20 g | Gamunex IVIG 10% 20 g | Not applicable |
| Gamunex IVIG 10% 5 g | Gamunex IVIG 10% 5 g | Not applicable |
| IGIVnex IVIG 10% 10 g | IGIVnex IVIG 10% 10 g | Not applicable |
| IGIVnex IVIG 10% 20 g | IGIVnex IVIG 10% 20 g | Not applicable |
| Octagam IVIG 10% 10 g | Octagam IVIG 10% 10 g | Not applicable |
| Octagam IVIG 10% 20 g | Octagam IVIG 10% 20 g | Not applicable |
| Octagam IVIG 10% 5 g | Octagam IVIG 10% 5 g | Not applicable |
| Privigen IVIG 10% 10 g | Privigen IVIG 10% 10 g | Not applicable |
| Privigen IVIG 10% 2.5 g | Privigen IVIG 10% 2.5 g | Not applicable |
| Privigen IVIG 10% 20 g | Privigen IVIG 10% 20 g | Not applicable |
| Privigen IVIG 10% 40 g | Privigen IVIG 10% 40 g | Not applicable |
| Privigen IVIG 10% 5 g | Privigen IVIG 10% 5 g | Not applicable |
|  |  |  |
|  | **Derivative - Immune Globulin** |  |
| HepaGam B Anti-HBIG 1 mL | HepaGam B Anti-HBIG 1 mL | Not applicable |
| HepaGam B Anti-HBIG 5 mL | HepaGam B Anti-HBIG 5 mL | Not applicable |
| HyperHEP B Anti-HBIG 0.5 mL | HyperHEP B Anti-HBIG 0.5 mL | Not applicable |
| HyperHEP B Anti-HBIG 5 mL | HyperHEP B Anti-HBIG 5 mL | Not applicable |
| VariZIG Anti-VZIG 125 IU | VariZIG Anti-VZIG 125 IU | Not applicable |
| WinRho RHIG 1000 ug | WinRho RHIG 1000 ug | Not applicable |
| WinRho RHIG 120 ug | WinRho RHIG 120 ug | Not applicable |
| WinRho RHIG 300 ug | WinRho RHIG 300 ug | Not applicable |
|  |  |  |
|  | **Derivative - Inhibitors** |  |
| Berinert C1 Inhib 500 IU | Berinert C1 Inhib 500 IU | Not applicable |
| Berinert C1 Inhib Pool | Berinert C1 Inhib Pool | Not applicable |
| Cinryze C1 Inhib 1000 IU | Cinryze C1 Inhib 1000 IU | Not applicable |
| Cinryze C1 Inhib Pool | Cinryze C1 Inhib Pool | Not applicable |
| FEIBA Anti-Inhib 1000 IU | FEIBA Anti-Inhib 1000 IU | Not applicable |
| FEIBA Anti-Inhib 2500 IU | FEIBA Anti-Inhib 2500 IU | Not applicable |
| FEIBA Anti-Inhib Pool | FEIBA Anti-Inhib Pool | Not applicable |
|  |  |  |
|  | **Derivative - Prothrombin Complex** |  |
| Beriplex 500 IU PCC | Beriplex 500 IU PCC | Not applicable |
| Beriplex PCC Pool | Beriplex PCC Pool | Not applicable |
| Octaplex 500 IU PCC | Octaplex 500 IU PCC | Not applicable |
| Octaplex PCC Pool | Octaplex PCC Pool | Not applicable |
|  |  |  |
|  | **Derivative - SAP** |  |
| Ceprotin Protein C 500 IU | Ceprotin Protein C 500 IU | Not applicable |
| Ceprotin Protein C Pool | Ceprotin Protein C Pool | Not applicable |
| Factor VII 600 IU | Factor VII 600 IU | Not applicable |
| Factor VII 600 IU Pool | Factor VII 600 IU Pool | Not applicable |
| Factor XI 1000 IU | Factor XI 1000 IU | Not applicable |
| Factor XI 1000 IU Pool | Factor XI 1000 IU Pool | Not applicable |
| Fibrogammin P FXIII 1250 IU | Fibrogammin P FXIII 1250 IU | Not applicable |
| Fibrogammin P FXIII 250 IU | Fibrogammin P FXIII 250 IU | Not applicable |
| Fibrogammin P FXIII Pool | Fibrogammin P FXIII Pool | Not applicable |
|  |  |  |
|  | **Derivative - SCIG** |  |
| Hizentra SCIG 20% 1 g | Hizentra SCIG 20% 1 g | Not applicable |
| Hizentra SCIG 20% 10 g | Hizentra SCIG 20% 10 g | Not applicable |
| Hizentra SCIG 20% 2 g | Hizentra SCIG 20% 2 g | Not applicable |
| Hizentra SCIG 20% 4 g | Hizentra SCIG 20% 4 g | Not applicable |
|  |  |  |
|  | Plasma |  |
| AFP CPD | Autologous Frozen Plasma CPD | E6086 |
| APH FFP | Apheresis Fresh Frozen Plasma | E0909 |
| APH FFP ACD | Apheresis Fresh Frozen Plasma ACD | E0869 |
| APLASMA CPD | Autologous Plasma CPD | E6091 |
| DFP CPD | Directed Frozen Plasma CPD | E6086 |
| DFP CPD DIV | Frozen Plasma CPD Divided | E6086 |
| FP CPD | Frozen Plasma | E6086 |
| FP CPD (HQ) | Frozen Plasma CPD (HemaQuebec) | E6516 |
| FP CPD DIV | Frozen Plasma CPD Divided | E6086 |
| AFP CPD Thawed | Autologous Frozen Plasma CPD Thawed | E6440 |
| APH FFP ACD Thawed | Apheresis Fresh Frozen Plasma ACD Thawed | E1237 |
| APH FFP Thawed | Apheresis Fresh Frozen Plasma Thawed | E1325 |
| APLASMA CPD Thawed | Autologous Plasma CPD Thawed | E7609 |
| DFP CPD DIV Thawed | Directed Frozen Plasma CPD Divided Thawed | E6440 |
| DFP CPD Thawed | irected Frozen Plasma CPD Thawed | E6440 |
| FP CPD (HQ) Thawed | Frozen Plasma CPD (HemaQuebec) Thawed | E7609 |
| FP CPD DIV Thawed | Frozen Plasma CPD Divided Thawed | E6440 |
| FP CPD Thawed | Frozen Plasma Thawed | E6434 |
|  |  |  |
|  | Platelets - Apheresis |  |
| APH DPLTS IRR | Directed Apheresis Platelets Irradiated | E3071 |
| APH DPLTS IRR - 2 | Directed Apheresis Platelets Irradiated - 2 | E3072 |
| APH DPLTS IRR - 2 Reduced | Directed Apheresis Platelets Irradiated - 2 Reduced | E3002 |
| APH DPLTS IRR LR | Directed Apheresis Platelets Irradiated Leukoreduced | E3056 |
| APH DPLTS IRR LR - 2 | Directed Apheresis Platelets Irradiated Leukoreduced - 2 | E3057 |
| APH DPLTS IRR LR - 2 Reduced | Directed Apheresis Platelets Irradiated Leukoreduced - 2 Reduced | E2987 |
| APH DPLTS IRR LR Reduced | Directed Apheresis Platelets Irradiated Leukoreduced Reduced | E2986 |
| APH DPLTS IRR Reduced | Directed Apheresis Platelets Irradiated Reduced | E3001 |
| APH PLTS | Apheresis Platelets | E3102 |
| APH PLTS - 2 | Apheresis Platelets - 2 | E3103 |
| APH PLTS - 2 Reduced | Apheresis Platelets - 2 Reduced | E3033 |
| APH PLTS IRR | Apheresis Platelets Irradiated | E3071 |
| APH PLTS IRR - 2 | Apheresis Platelets Irradiated - 2 | E3072 |
| APH PLTS IRR - 2 Reduced | Apheresis Platelets Irradiated - 2 Reduced | E3002 |
| APH PLTS IRR LR | Apheresis Platelets Irradiated Leukoreduced | E3056 |
| APH PLTS IRR LR (HQ) | Apheresis Platelets Irradiated Leukoreduced (HemaQuebec) | E5325 |
| APH PLTS IRR LR (HQ) Reduced | Apheresis Platelets Irradiated Leukoreduced (HemaQuebec) Reduced | E6421 |
| APH PLTS IRR LR - 2 | Apheresis Platelets Irradiated Leukoreduced - 2 | E3057 |
| APH PLTS IRR LR - 2 (HQ) | Apheresis Platelets Irradiated Leukoreduced - 2 (Hema Quebec) | E5326 |
| APH PLTS IRR LR - 2 (HQ) Reduced | Apheresis Platelets Irradiated Leukoreduced - 2 (HemaQuebec) Reduced | E6422 |
| APH PLTS IRR LR - 2 Reduced | Apheresis Platelets Irradiated Leukoreduced - 2 Reduced | E2987 |
| APH PLTS IRR LR Reduced | Apheresis Platelets Irradiated Leukoreduced Reduced | E2986 |
| APH PLTS IRR Reduced | Apheresis Platelets Irradiated Reduced | E3011 |
| APH PLTS LR | Apheresis Platelets Leukoreduced | E3087 |
| APH PLTS LR (HQ) | Apheresis Platelets Leukoreduced (HemaQuebec) | E5323 |
| APH PLTS LR (HQ) Reduced | Apheresis Platelets Leukoreduced (HemaQuebec) Reduced | E6419 |
| APH PLTS LR - 2 | Apheresis Platelets Leukoreduced - 2 | E3088 |
| APH PLTS LR - 2 (HQ) | Apheresis Platelets Leukoreduced - 2 (HemaQuebec) | E5324 |
| APH PLTS LR - 2 (HQ) Reduced | Apheresis Platelets Leukoreduced - 2 (HemaQuebec) Reduced | E6420 |
| APH PLTS LR - 2 Reduced | Apheresis Platelets Leukoreduced - 2 Reduced | E3018 |
| APH PLTS LR Reduced | Apheresis Platelets Leukoreduced Reduced | E3017 |
| APH PLTS Reduced | Apheresis Platelets Reduced | E3032 |
|  |  |  |
|  | Platelets - Pooled |  |
| Mirasol Platelets | Mirasol Platelets | E7524 |
| Mirasol Platelets IRR | Mirasol Platelets Irradiated | E7525 |
| POOLED PLT CPD IRR LR | Pooled Platelets CPD Irradiated Leukoreduced | E6094 |
| POOLED PLT CPD IRR LR (HQ) | Pooled Platelets CPD Irradiated Leukoreduced (HemaQuebec) | E5832 |
| POOLED PLT CPD LR | Pooled Platelets CPD Leukoreduced | E6093 |
| POOLED PLT CPD LR (HQ) | Pooled Platelets CPD Leukoreduced (HemaQuebec) | E5831 |
|  |  |  |
|  | Platelets - Split |  |
| APH DPLTS IRR - 2 Split | Apheresis Directed Platelets Irradiated - 2 Split | E3072 |
| APH DPLTS IRR - 2 Split Reduced | Apheresis Directed Platelets Irradiated - 2 Split Reduced | E3002 |
| APH DPLTS IRR LR - 2 Split | Apheresis Directed Platelets Irradiated Leukoreduced - 2 Split | E3057 |
| APH DPLTS IRR LR - 2 Split Reduced | Apheresis Directed Platelets Irradiated Leukoreduced - 2 Split Reduced | E2987 |
| APH DPLTS IRR LR Split | Apheresis Directed Platelets Irradiated Leukoreduced Split | E3056 |
| APH DPLTS IRR LR Split Reduced | Apheresis Directed Platelets Irradiated Leukoreduced Split Reduced | E2986 |
| APH DPLTS IRR Split | Apheresis Directed Platelets Irradiated Split | E3071 |
| APH DPLTS IRR Split Reduced | Apheresis Directed Platelets Irradiated Split Reduced | E3001 |
| APH PLTS - 2 Split | Apheresis Platelets - 2 Split | E3103 |
| APH PLTS - 2 Split Reduced | Apheresis Platelets - 2 Split Reduced | E3033 |
| APH PLTS IRR - 2 Split | Apheresis Platelets Irradiated - 2 Split | E3072 |
| APH PLTS IRR - 2 Split Reduced | Apheresis Platelets Irradiated - 2 Split Reduced | E3002 |
| APH PLTS IRR LR (HQ) Split | Apheresis Platelets Irradiated Leukoreduced (HemaQuebec) Split | E5325 |
| APH PLTS IRR LR (HQ) Split Reduced | Apheresis Platelets Irradiated Leukoreduced (HemaQuebec) Split Reduced | E6421 |
| APH PLTS IRR LR - 2 (HQ) Split | Apheresis Platelets Irradiated Leukoreduced - 2 (HemaQuebec) Split | E5326 |
| APH PLTS IRR LR - 2 (HQ) Split Reduced | Apheresis Platelets Irradiated Leukoreduced - 2 (HemaQuebec) Split Reduced | E6422 |
| APH PLTS IRR LR - 2 Split | Apheresis Platelets Irradiated Leukoreduced - 2 Split | E3057 |
| APH PLTS IRR LR - 2 Split Reduced | Apheresis Platelets Irradiated Leukoreduced - 2 Split Reduced | E3002 |
| APH PLTS IRR LR Split | Apheresis Platelets Irradiated Leukoreduced Split | E3056 |
| APH PLTS IRR LR Split Reduced | Apheresis Platelets Irradiated Leukoreduced Split Reduced | E2986 |
| APH PLTS IRR Split | Apheresis Platelets Irradiated Split | E3071 |
| APH PLTS IRR Split Reduced | Apheresis Platelets Irradiated Split Reduced | E3001 |
| APH PLTS LR (HQ) Split | Apheresis Platelets Leukoreduced (HemaQuebec) Split | E5323 |
| APH PLTS LR (HQ) Split Reduced | Apheresis Platelets Leukoreduced (HemaQuebec) Split Reduced | E6419 |
| APH PLTS LR - 2 (HQ) Split | Apheresis Platelets Leukoreduced - 2 (HemaQuebec) Split | E5324 |
| APH PLTS LR - 2 (HQ) Split Reduced | Apheresis Platelets Leukoreduced - 2 (HemaQuebec) Split Reduced | E6420 |
| APH PLTS LR - 2 Split | Apheresis Platelets Leukoreduced - 2 Split | E3088 |
| APH PLTS LR - 2 Split Reduced | Apheresis Platelets Leukoreduced - 2 Split Reduced | E3018 |
| APH PLTS LR Split | Apheresis Platelets Leukoreduced Split | E3087 |
| APH PLTS LR Split Reduced | Apheresis Platelets Leukoreduced Split Reduced | E3017 |
| APH PLTS Split | Apheresis Platelets Split | E3102 |
| APH PLTS Split Reduced | Apheresis Platelets Split Reduced | E3032 |
| POOLED PLT CPD IRR LR (HQ) Split | Pooled Platelets CPD Irradiated Leukoreduced (HemaQuebec) Split | E5832 |
| POOLED PLT CPD IRR LR Split | Pooled Platelets CPD Irradiated Leukoreduced Split | E6094 |
| POOLED PLT CPD LR (HQ) Split | Pooled Platelets CPD Leukoreduced (HemaQuebec) Split | E5831 |
| POOLED PLT CPD LR Split | Pooled Platelets CPD Leukoreduced Split | E6093 |
|  |  |  |
|  | RBC Segment |  |
| RBC Segment | RBC Segment | Not applicable |
|  |  |  |
|  | Red Blood Cells |  |
| ARBC AS-3 (HQ) | Autologous Red Blood Cells AS-3 (HemaQuebec) | E0341 |
| ARBC CP2D LV (HQ) | Autologous Red Blood Cells CP2D Low Volume (HemaQuebec) | E0283 |
| ARBC CPDA-1 LV ADJ (HQ) | Autologous Red Blood Cells CPDA-1 Low Volume ADJ (HemaQuebec) | E4154 |
| ARBC DEGL (HQ) | Autologous Red Blood Cells Deglycerized | E4520 |
| ARBC DEGL LR | Autologous Red Blood Cells Deglycerized Leukoreduced | E4519 |
| ARBC SAGM LR | Autologous Red Blood Cells SAGM Leukoreduced | E6050 |
| ARBC SAGM LR LV | Autologous Red Blood Cells SAGM Leukoreduced Low Volume | E6049 |
| ARBC SAGM UF | Autologous Red Blood Cells SAGM Unfiltered | E6052 |
| ARBC SAGM UF LV | Autologous Red Blood Cells SAGM Unfiltered Low Volume | E6053 |
| DRBC DEGL LR | Directed Red Blood Cells Deglycerized Leukoreduced | E4519 |
| DRBC IRR LR WASH | Directed Red Blood Cells Irradiated Leukoreduced WASH | E5170 |
| DRBC LR WASH | Directed Red Blood Cells Washed Leukoreduced | E5169 |
| DRBC SAGM IRR LR | Directed Red Blood Cells SAGM Irradiated Leukoreduced | E6051 |
| DRBC SAGM IRR LR Split | Directed Red Blood Cells SAGM Irradiated Leukoreduced Split | E6051 |
| DRBC SAGM IRR LR Split Washed | Directed Red Blood Cells SAGM Irradiated Leukoreduced Split Washed | E0484 |
| DRBC SAGM IRR LR WASH | Directed Red Blood Cells SAGM Irradiated Leukoreduced WASH | E6849 |
| DRBC SAGM IRR LR Washed | Directed Red Blood Cells SAGM Irradiated Leukoreduced Washed | E0484 |
| DRBC SAGM LR | Directed Red Blood Cells SAGM Leukoreduced | E6050 |
| DRBC SAGM LR WASH | Directed Red Blood Cells SAGM Leukoreduced WASH | E6848 |
| RBC AS-3 LR (HQ) | Red Blood Cells AS-3 Leukoreduced (HemaQuebec) | E0361 |
| RBC DEGL LR | Red Blood Cells Deglycerized Leukoreduced | E4519 |
| RBC INT DEGL | Red Blood Cells International Deglycerized | E4520 |
| RBC INT IRR WASH | Red Blood Cells International Irradiated WASH | E5168 |
| RBC INT WASH | Red Blood Cells International WASH | E5160 |
| RBC IRR LR WASH | Red Blood Cells Leukoreduced Irradiated WASH | E5170 |
| RBC LR WASH | Red Blood Cells Leukoreduced WASH  | E5169 |
| RBC SAGM IRR LR | Red Blood Cells SAGM Irradiated Leukoreduced | E6051 |
| RBC SAGM IRR LR (HQ) | Red Blood Cells SAGM Irradiated Leukoreduced (HemaQuebec) | E6515 |
| RBC SAGM IRR LR (HQ) Split | Red Blood Cells SAGM Irradiated Leukoreduced (HemaQuebec) Split | E6515 |
| RBC SAGM IRR LR (HQ) Split Washed | Red Blood Cells SAGM Irradiated Leukoreduced (HemaQuebec) Split Washed | E0473 |
| RBC SAGM IRR LR (HQ) Washed | Red Blood Cells SAGM Irradiated Leukoreduced (HemaQuebec) Washed | E0473 |
| RBC SAGM IRR LR Split | Red Blood Cells SAGM Irradiated Leukoreduced Split | E6051 |
| RBC SAGM IRR LR Split Washed | Red Blood Cells SAGM Irradiated Leukoreduced Split Washed | E0484 |
| RBC SAGM IRR LR WASH | Red Blood Cells SAGM Irradiated Leukoreduced WASH | E6849 |
| RBC SAGM IRR LR Washed | Red Blood Cells SAGM Irradiated Leukoreduced Washed | E0484 |
| RBC SAGM LR | Red Blood Cells SAGM Leukoreduced | E6050 |
| RBC SAGM LR (HQ) | Red Blood Cells SAGM Leukoreduced (HemaQuebec)  | E6514 |
| RBC SAGM LR (HQ) Washed | Red Blood Cells SAGM Leukoreduced (HemaQuebec) Washed | E0476 |
| RBC SAGM LR Split | Red Blood Cells SAGM Leukoreduced Split | E6050 |
| RBC SAGM LR WASH | Red Blood Cells SAGM Leukoreduced WASH | E6848 |
| RBC SAGM LR Washed | Red Blood Cells SAGM Leukoreduced Washed | E0487 |
|  |  |  |
|  | **Solvent Detergent Plasma** |  |
| SD Plasma | SD Plasma | Not applicable |
| SD Plasma Thawed | SD Plasma Thawed | Not applicable |
|  |  |  |
|  | **Serum Tears** |  |
| Serum Tears | Serum Tears | Not applicable |
|  |  |  |
|  | **Whole Blood** |  |
| Modified Whole Blood | Modified Whole Blood | E5316 |
|  |  |  |
|  | **Whole Blood ANH** |  |
| Whole Blood ANH | Whole Blood ANH | Not applicable |