

## ISBT 128 Product Codes and Label Text

| ISBT128 Code | Mnemonic Text (Packing Slip) | Text on ISBT 128 Component Labels  | Text on ISBT 128 Component Labels                                     | Additional Information                             |
|--------------|------------------------------|--|---|--|
| E0033V00     | CPD WB LR                    | WHOLE BLOOD<br>SANG TOTAL<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTES  | Volume: nn mL<br>Anticoagulant: CPD<br>Store at/Conserver à 1-6°C     | This product is only for the Canadian Armed Forces |
| E0869V00     | ACD FFPA                     | APHERESIS/APHÉRÈSE<br>FRESH FROZEN PLASMA<br>PLASMA FRAIS CONGELÉ  | Volume: nn mL<br>Store at/Conserver à < or/ou = -18°C                 |  |
| E3056V00     | PLTA-1 LR IRR                | APHERESIS/APHÉRÈSE<br>PLATELETS<br>PLAQUETTES<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTES<br>IRRADIATED/IRRADIÉES<br>CONTAINER/CONTENANT 1 | Volume: nn mL<br>Anticoagulant: ACD-A<br>Store at/Conserver à 20-24°C |  |
| E3057V00     | PLTA-2 LR IRR                | APHERESIS/APHÉRÈSE<br>PLATELETS<br>PLAQUETTES<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTES<br>IRRADIATED/IRRADIÉES<br>CONTAINER/CONTENANT 2 | Volume: nn mL<br>Anticoagulant: ACD-A<br>Store at/Conserver à 20-24°C |  |
| E3087V00     | PLTA-1 LR                    | APHERESIS/APHÉRÈSE<br>PLATELETS<br>PLAQUETTES<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTES<br>CONTAINER/CONTENANT 1                         | Volume: nn mL<br>Anticoagulant: ACD-A<br>Store at/Conserver à 20-24°C |  |
| E3088V00     | PLTA-2 LR                    | APHERESIS/APHÉRÈSE<br>PLATELETS<br>PLAQUETTES<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTES<br>CONTAINER/CONTENANT 2                         | Volume: nn mL<br>Anticoagulant: ACD-A<br>Store at/Conserver à 20-24°C |  |

## ISBT 128 Product Codes and Label Text

| ISBT128 Code | Mnemonic Text (Packing Slip)             | Text on ISBT 128 Component Labels  | Text on ISBT 128 Component Labels                                 | Additional Information          |
|--------------|--|--|---|---------------------------------|
| E4519100     | DEGL RBC LR AUTO                         | DEGLYCEROLIZED/DÉGLYCÉROLÉ<br>RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ | Volume: nn mL<br>Store at/Conserver à 1-6°C                       | Autologous Use Only             |
| E4519V00     | DEGL RBC LR                              | DEGLYCEROLIZED/DÉGLYCÉROLÉ<br>RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ | Volume: nn mL<br>Store at/Conserver à 1-6°C                       |                                 |
| E4519X00     | DEGL RBC LR AUTO BIOH                    | DEGLYCEROLIZED/DÉGLYCÉROLÉ<br>RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ | Volume: nn mL<br>Store at/Conserver à 1-6°C                       | Autologous Use Only - Biohazard |
| E4995100     | DEGL RBC LR AUTO (AS-3) (14days)         | DEGLYCEROLIZED/DÉGLYCÉROLÉ<br>RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ | Volume: nn mL<br>AS-3 added/ajoutée<br>Store at/Conserver à 1-6°C | Autologous Use Only             |
| E4995V00     | DEGL RBC LR (AS-3) (14days)              | DEGLYCEROLIZED/DÉGLYCÉROLÉ<br>RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ | Volume: nn mL<br>AS-3 added/ajoutée<br>Store at/Conserver à 1-6°C |                                 |
| E4995X00     | DEGL RBC LR AUTO BIOH (AS-3)<br>(14days) | DEGLYCEROLIZED/DÉGLYCÉROLÉ<br>RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ | Volume: nn mL<br>AS-3 added/ajoutée<br>Store at/Conserver à 1-6°C | Autologous Use Only - Biohazard |
| E5169V00     | WASH RBC LR                              | WASHED/LAVÉ<br>RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ                | Volume: nn mL<br>Store at/Conserver à 1-6°C                       |                                 |

## ISBT 128 Product Codes and Label Text

| ISBT128 Code | Mnemonic Text (Packing Slip)         | Text on ISBT 128 Component Labels   | Text on ISBT 128 Component Labels   | Additional Information          |
|--------------|--------------------------------------|---|---|---------------------------------|
| E5170V00     | WASH RBC LR IRR                      | WASHED/LAVÉ<br>RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ<br>IRRADIATED/IRRADIÉ | Volume: nn mL<br>Store at/Conserver à 1-6°C   |                                 |
| E5635100     | DEGL RBC LR AUTO (AS-3) (24hrs)      | DEGLYCEROLIZED/DÉGLYCÉROLÉ<br>RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ        | Volume: nn mL<br>AS-3 added/ajoutée<br>Store at/Conserver à 1-6°C                               | Autologous Use Only             |
| E5635V00     | DEGL RBC LR (AS-3) (24hrs)           | DEGLYCEROLIZED/DÉGLYCÉROLÉ<br>RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ        | Volume: nn mL<br>AS-3 added/ajoutée<br>Store at/Conserver à 1-6°C                               |                                 |
| E5635X00     | DEGL RBC LR AUTO BIOH (AS-3) (24hrs) | DEGLYCEROLIZED/DÉGLYCÉROLÉ<br>RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ        | Volume: nn mL<br>AS-3 added/ajoutée<br>Store at/Conserver à 1-6°C                               | Autologous Use Only - Biohazard |
| E6049100     | SAGM RBC LR LV AUTO                  | RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ<br>LOW VOLUME/VOLUME RÉDUIT          | Volume: nn mL<br>From/de < 445 mL CPD WB/ST<br>SAGM added/ajoutée<br>Store at/Conserver à 1-6°C | Autologous Use Only             |
| E6049X00     | SAGM RBC LR LV AUTO BIOH             | RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ<br>LOW VOLUME/VOLUME RÉDUIT          | Volume: nn mL<br>From/de < 445 mL CPD WB/ST<br>SAGM added/ajoutée<br>Store at/Conserver à 1-6°C | Autologous Use Only - Biohazard |
| E6050100     | SAGM RBC LR AUTO                     | RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ                                      | Volume: nn mL<br>From/de 480 mL CPD WB/ST<br>SAGM added/ajoutée<br>Store at/Conserver à 1-6°C   | Autologous Use Only             |

## ISBT 128 Product Codes and Label Text

| ISBT128 Code | Mnemonic Text (Packing Slip) | Text on ISBT 128 Component Labels  | Text on ISBT 128 Component Labels   | Additional Information          |
|--------------|------------------------------|--|---|---------------------------------|
| E6050V00     | SAGM RBC LR                  | RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ   | Volume: nn mL<br>From/de 480 mL CPD WB/ST<br>SAGM added/ajoutée<br>Store at/Conserver à 1-6°C |                                 |
| E6050VA0     | SAGM RBC LR DIV-1            | RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ<br>DIVIDED/DIVISÉ                       | Volume: nn mL<br>From/de 480 mL CPD WB/ST<br>SAGM added/ajoutée<br>Store at/Conserver à 1-6°C |                                 |
| E6050VB0     | SAGM RBC LR DIV-2            | RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ<br>DIVIDED/DIVISÉ                       | Volume: nn mL<br>From/de 480 mL CPD WB/ST<br>SAGM added/ajoutée<br>Store at/Conserver à 1-6°C |                                 |
| E6050X00     | SAGM RBC LR AUTO BIOH        | RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ   | Volume: nn mL<br>From/de 480 mL CPD WB/ST<br>SAGM added/ajoutée<br>Store at/Conserver à 1-6°C | Autologous Use Only - Biohazard |
| E6051V00     | SAGM RBC LR IRR              | RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ<br>IRRADIATED/IRRADIÉ                   | Volume: nn mL<br>From/de 480 mL CPD WB/ST<br>SAGM added/ajoutée<br>Store at/Conserver à 1-6°C |                                 |
| E6051VA0     | SAGM RBC LR DIV-1 IRR        | RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ<br>DIVIDED/DIVISÉ<br>IRRADIATED/IRRADIÉ | Volume: nn mL<br>From/de 480 mL CPD WB/ST<br>SAGM added/ajoutée<br>Store at/Conserver à 1-6°C |                                 |
| E6051VB0     | SAGM RBC LR DIV-2 IRR        | RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ<br>DIVIDED/DIVISÉ<br>IRRADIATED/IRRADIÉ | Volume: nn mL<br>From/de 480 mL CPD WB/ST<br>SAGM added/ajoutée<br>Store at/Conserver à 1-6°C |                                 |

## ISBT 128 Product Codes and Label Text

| ISBT128 Code | Mnemonic Text (Packing Slip) | Text on ISBT 128 Component Labels  | Text on ISBT 128 Component Labels   | Additional Information          |
|--------------|------------------------------|--|---|---------------------------------|
| E6052100     | SAGM RBC UF AUTO             | RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>UNFILTERED/NON FILTRÉ                             | Volume: nn mL<br>From/de 480 mL CPD WB/ST<br>SAGM added/ajoutée<br>Store at/Conserver à 1-6°C   | Autologous Use Only             |
| E6052X00     | SAGM RBC UF AUTO BIOH        | RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>UNFILTERED/NON FILTRÉ                             | Volume: nn mL<br>From/de 480 mL CPD WB/ST<br>SAGM added/ajoutée<br>Store at/Conserver à 1-6°C   | Autologous Use Only - Biohazard |
| E6053100     | SAGM RBC UF LV AUTO          | RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>UNFILTERED/NON FILTRÉ<br>LOW VOLUME/VOLUME RÉDUIT | Volume: nn mL<br>From/de < 445 mL CPD WB/ST<br>SAGM added/ajoutée<br>Store at/Conserver à 1-6°C | Autologous Use Only             |
| E6053X00     | SAGM RBC UF LV AUTO BIOH     | RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>UNFILTERED/NON FILTRÉ<br>LOW VOLUME/VOLUME RÉDUIT | Volume: nn mL<br>From/de < 445 mL CPD WB/ST<br>SAGM added/ajoutée<br>Store at/Conserver à 1-6°C | Autologous Use Only - Biohazard |
| E6086100     | CPD FP AUTO                  | FROZEN PLASMA<br>PLASMA CONGELÉ  | Volume: nn mL<br>From/de 480 mL CPD WB/ST<br>Store at/Conserver à < or/ou = -18°C               | Autologous Use Only             |
| E6086V00     | CPD FP                       | FROZEN PLASMA<br>PLASMA CONGELÉ  | Volume: nn mL<br>From/de 480 mL CPD WB/ST<br>Store at/Conserver à < or/ou = -18°C               |                                 |
| E6086VA0     | CPD FP DIV-1                 | FROZEN PLASMA<br>PLASMA CONGELÉ<br>DIVIDED/DIVISÉ  | Volume: nn mL<br>From/de 480 mL CPD WB/ST<br>Store at/Conserver à < or/ou = -18°C               |                                 |
| E6086VB0     | CPD FP DIV-2                 | FROZEN PLASMA<br>PLASMA CONGELÉ<br>DIVIDED/DIVISÉ  | Volume: nn mL<br>From/de 480 mL CPD WB/ST<br>Store at/Conserver à < or/ou = -18°C               |                                 |
| E6086X00     | CPD FP AUTO BIOH             | FROZEN PLASMA<br>PLASMA CONGELÉ  | Volume: nn mL<br>From/de 480 mL CPD WB/ST<br>Store at/Conserver à < or/ou = -18°C               | Autologous Use Only - Biohazard |
| E6088V00     | CPD CSP                      | CRYOSUPERNATANT<br>PLASMA<br>SURNAGEANT DE CRYOPRÉCIPITÉ                                 | Volume: nn mL<br>From/de 480 mL CPD WB/ST<br>Store at/Conserver à < or/ou = -18°C               |                                 |

## ISBT 128 Product Codes and Label Text

| ISBT128 Code | Mnemonic Text (Packing Slip) | Text on ISBT 128 Component Labels   | Text on ISBT 128 Component Labels  | Additional Information          |
|--------------|------------------------------|---|--|---------------------------------|
| E6091100     | CPD PLASMA AUTO              | PLASMA<br>PLASMA  | Volume: nn mL<br>From/de 480 mL CPD WB/ST<br>Store at/Conserver à < or/ou = -18°C        | Autologous Use Only             |
| E6091X00     | CPD PLASMA AUTO BIOH         | PLASMA<br>PLASMA  | Volume: nn mL<br>From/de 480 mL CPD WB/ST<br>Store at/Conserver à < or/ou = -18°C        | Autologous Use Only - Biohazard |
| E6093V00     | CPD POOLED PLT LR            | POOLED PLATELETS<br>PLAQUETTES MÉLANGÉES<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉES                               | Volume: nn mL<br>From/de 4 units/unités 480 mL CPD WB/ST<br>Store at/Conserver à 20-24°C |                                 |
| E6094V00     | CPD POOLED PLT LR IRR        | POOLED PLATELETS<br>PLAQUETTES MÉLANGÉES<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉES<br>IRRADIATED/IRRADIÉES       | Volume: nn mL<br>From/de 4 units/unités 480 mL CPD WB/ST<br>Store at/Conserver à 20-24°C |                                 |
| E6095V00     | CPD CRYO                     | CRYOPRECIPITATE<br>CRYOPRÉCIPITÉ  | Volume: nn mL<br>From/de 480 mL CPD WB/ST<br>Store at/Conserver à < or/ou = -18°C        |                                 |
| E6848V00     | WASH RBC LR (SAGM)           | WASHED/LAVÉ<br>RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ                       | Volume: nn mL<br>SAGM added/ajoutée<br>Store at/Conserver à 1-6°C                        |                                 |
| E6849V00     | WASH RBC LR IRR (SAGM)       | WASHED/LAVÉ<br>RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ<br>IRRADIATED/IRRADIÉ | Volume: nn mL<br>SAGM added/ajoutée<br>Store at/Conserver à 1-6°C                        |                                 |
| E7637V00     | ACD-A AFP-1                  | APHERESIS/APHÉRÈSE<br>FROZEN PLASMA<br>PLASMA CONGELÉ<br>CONTAINER/CONTENANT 1                                      | Volume: nn mL<br>Anticoagulant: ACD-A<br>Store at/Conserver à < or/ou = -18°C            |                                 |
| E7639V00     | ACD-A AFP-2                  | APHERESIS/APHÉRÈSE<br>FROZEN PLASMA<br>PLASMA CONGELÉ<br>CONTAINER/CONTENANT 2                                      | Volume: nn mL<br>Anticoagulant: ACD-A<br>Store at/Conserver à < or/ou = -18°C            |                                 |

## ISBT 128 Product Codes and Label Text

| ISBT128 Code | Mnemonic Text (Packing Slip) | Text on ISBT 128 Component Labels  | Text on ISBT 128 Component Labels   | Additional Information |
|--------------|------------------------------|--|---|------------------------|
| E7641V00     | ACD-A AFP-3                  | APHERESIS/APHÉRÈSE<br>FROZEN PLASMA<br>PLASMA CONGELÉ<br>CONTAINER/CONTENANT 3   | Volume: nn mL<br>Anticoagulant: ACD-A<br>Store at/Conserver à < or/ou = -18°C |                        |
| E8451V00     | EXTRA WASH RBC LR IRR (SAGM) | EXTRA WASHED/DOUBLE LAVAGE<br>RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ<br>IRRADIATED/IRRADIÉ | Volume: nn mL<br>SAGM added/ajoutée<br>Store at/Conserver à 1-6°C             |                        |
| E8452V00     | EXTRA WASH RBC LR (SAGM)     | EXTRA WASHED/DOUBLE LAVAGE<br>RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ                       | Volume: nn mL<br>SAGM added/ajoutée<br>Store at/Conserver à 1-6°C             |                        |
| E9740V00     | FPA CONV COVID-19            | APHERESIS/APHÉRÈSE<br>FROZEN PLASMA<br>PLASMA CONGELÉ<br>CONVALESCENT COVID-19<br>COVID-19 CONVALESCENT                            | Volume: nn mL<br>Store at/Conserver à < or/ou = -18°C                         |                        |
| E9754V00     | ACD-A AFP-1 CONV COVID-19    | APHERESIS/APHÉRÈSE<br>FROZEN PLASMA<br>PLASMA CONGELÉ<br>CONVALESCENT COVID-19<br>COVID-19 CONVALESCENT<br>CONTAINER/CONTENANT 1   | Volume: nn mL<br>Anticoagulant: ACD-A<br>Store at/Conserver à < or/ou = -18°C |                        |
| E9755V00     | ACD-A AFP-2 CONV COVID-19    | APHERESIS/APHÉRÈSE<br>FROZEN PLASMA<br>PLASMA CONGELÉ<br>CONVALESCENT COVID-19<br>COVID-19 CONVALESCENT<br>CONTAINER/CONTENANT 2   | Volume: nn mL<br>Anticoagulant: ACD-A<br>Store at/Conserver à < or/ou = -18°C |                        |
| E9756V00     | ACD-A AFP-3 CONV COVID-19    | APHERESIS/APHÉRÈSE<br>FROZEN PLASMA<br>PLASMA CONGELÉ<br>CONVALESCENT COVID-19<br>COVID-19 CONVALESCENT<br>CONTAINER/CONTENANT 3   | Volume: nn mL<br>Anticoagulant: ACD-A<br>Store at/Conserver à < or/ou = -18°C |                        |

## ISBT 128 Product Codes and Label Text

| ISBT128 Code | Mnemonic Text (Packing Slip) | Text on ISBT 128 Component Labels   | Text on ISBT 128 Component Labels   | Additional Information |
|--------------|------------------------------|---|---|------------------------|
| EA439VA0     | PP PT PAS-E DIV-1            | POOLED PLATELETS<br>PLAQUETTES MÉLANGÉES<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTES<br>PSORALEN-TREATED/TRAITÉ AU<br>PSORALÈNE<br>DIVIDED/DIVISÉ             | Volume: nn mL<br>From/de 7 units/unités 480 mL CPD WB/ST<br>PAS-E added/ajoutée<br>Store at/Conserver à 20-24°C |                        |
| EA439VB0     | PP PT PAS-E DIV-2            | POOLED PLATELETS<br>PLAQUETTES MÉLANGÉES<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTES<br>PSORALEN-TREATED/TRAITÉ AU<br>PSORALÈNE<br>DIVIDED/DIVISÉ             | Volume: nn mL<br>From/de 7 units/unités 480 mL CPD WB/ST<br>PAS-E added/ajoutée<br>Store at/Conserver à 20-24°C |                        |
| EA722V00     | PLTA-1 LR PT PAS-E           | APHERESIS/APHÉRÈSE<br>PLATELETS<br>PLAQUETTES<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTES<br>PSORALEN-TREATED/TRAITÉ AU<br>PSORALÈNE<br>CONTAINER/CONTENANT 1 | Volume: nn mL<br>Anticoagulant: ACD-A<br>PAS-E added/ajoutée<br>Store at/Conserver à 20-24°C                    |                        |
| EA723V00     | PLTA-2 LR PT PAS-E           | APHERESIS/APHÉRÈSE<br>PLATELETS<br>PLAQUETTES<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTES<br>PSORALEN-TREATED/TRAITÉ AU<br>PSORALÈNE<br>CONTAINER/CONTENANT 2 | Volume: nn mL<br>Anticoagulant: ACD-A<br>PAS-E added/ajoutée<br>Store at/Conserver à 20-24°C                    |                        |
| EA783V00     | PLTA-1 LR PAS-E              | APHERESIS/APHÉRÈSE<br>PLATELETS<br>PLAQUETTES<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTES<br>CONTAINER/CONTENANT 1  | Volume: nn mL<br>Anticoagulant: ACD-A<br>PAS-E added/ajoutée<br>Store at/Conserver à 20-24°C                    |                        |



## ISBT 128 Product Codes and Label Text

| ISBT128 Code | Mnemonic Text (Packing Slip) | Text on ISBT 128 Component Labels   | Text on ISBT 128 Component Labels  | Additional Information |
|--------------|------------------------------|---|--|------------------------|
| EA784V00     | PLTA-2 LR PAS-E              | APHERESIS/APHÉRÈSE<br>PLATELETS<br>PLAQUETTES<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉES<br>CONTAINER/CONTENANT 2                         | Volume: nn mL<br>Anticoagulant: ACD-A<br>PAS-E added/ajoutée<br>Store at/Conserver à 20-24°C |                        |
| EA785V00     | PLTA-1 LR PAS-E IRR          | APHERESIS/APHÉRÈSE<br>PLATELETS<br>PLAQUETTES<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉES<br>IRRADIATED/IRRADIÉES<br>CONTAINER/CONTENANT 1 | Volume: nn mL<br>Anticoagulant: ACD-A<br>PAS-E added/ajoutée<br>Store at/Conserver à 20-24°C |                        |
| EA786V00     | PLTA-2 LR PAS-E IRR          | APHERESIS/APHÉRÈSE<br>PLATELETS<br>PLAQUETTES<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉES<br>IRRADIATED/IRRADIÉES<br>CONTAINER/CONTENANT 2 | Volume: nn mL<br>Anticoagulant: ACD-A<br>PAS-E added/ajoutée<br>Store at/Conserver à 20-24°C |                        |

### Components Not Produced by Canadian Blood Services - may be imported from Héma-Québec (HQ)

| ISBT128 Code | Mnemonic Text (Packing Slip) | Text on ISBT 128 Component Labels  | Text on ISBT 128 Component Labels  | Additional Information  |
|--------------|------------------------------|--|--|---|
| E0357V00     | AS-3 RBC LR IRR              | RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ<br>IRRADIATED/IRRADIÉ | Volume: nn mL<br>From/de 450 mL CP2D WB/ST<br>AS-3 added/ajoutée<br>Store at/Conserver à 1-6°C | Not produced by CBS<br>Héma-Québec ISBT Components for Import only                        |
| E0361100     | AS-3 RBC LR AUTO             | RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ                       | Volume: nn mL<br>From/de 450 mL CP2D WB/ST<br>AS-3 added/ajoutée<br>Store at/Conserver à 1-6°C | Autologous Use Only<br>Not produced by CBS<br>Héma-Québec ISBT Components for Import only |
| E0361V00     | AS-3 RBC LR                  | RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ                       | Volume: nn mL<br>From/de 450 mL CP2D WB/ST<br>AS-3 added/ajoutée<br>Store at/Conserver à 1-6°C | Not produced by CBS<br>Héma-Québec ISBT Components for Import only                        |

## ISBT 128 Product Codes and Label Text

| ISBT128 Code | Mnemonic Text (Packing Slip) | Text on ISBT 128 Component Labels   | Text on ISBT 128 Component Labels  | Additional Information  |
|--------------|------------------------------|---|--|---|
| E0361X00     | AS-3 RBC LR AUTO BIOH        | RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ  | Volume: nn mL<br>From/de 450 mL CP2D WB/ST<br>AS-3 added/ajoutée<br>Store at/Conserver à 1-6°C | Autologous Use Only - Biohazard<br>Not produced by CBS<br>Héma-Québec ISBT Components for Import only |
| E1624V00     | FPA                          | APHERESIS/APHÉRÈSE<br>FROZEN PLASMA<br>PLASMA CONGELÉ   | Volume: nn mL<br>Anticoagulant: ACD-A<br>Store at/Conserver à < or/ou = -18°C                  | Not produced by CBS<br>Héma-Québec ISBT Components for Import only                                    |
| E3056VA0     | PLTA-1 LR DIV-1 IRR          | APHERESIS/APHÉRÈSE<br>PLATELETS<br>PLAQUETTES<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉES<br>IRRADIATED/IRRADIÉES<br>DIVIDED/DIVISÉES, CONT. 1 | Volume: nn mL<br>Anticoagulant: ACD-A<br>Store at/Conserver à 20-24°C                          | Not produced by CBS<br>Héma-Québec ISBT Components for Import only                                    |
| E3056VB0     | PLTA-1 LR DIV-2 IRR          | APHERESIS/APHÉRÈSE<br>PLATELETS<br>PLAQUETTES<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉES<br>IRRADIATED/IRRADIÉES<br>DIVIDED/DIVISÉES, CONT. 1 | Volume: nn mL<br>Anticoagulant: ACD-A<br>Store at/Conserver à 20-24°C                          | Not produced by CBS<br>Héma-Québec ISBT Components for Import only                                    |
| E3087VA0     | PLTA-1 LR DIV-1              | APHERESIS/APHÉRÈSE<br>PLATELETS<br>PLAQUETTES<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉES<br>DIVIDED/DIVISÉES<br>CONTAINER/CONTENANT 1         | Volume: nn mL<br>Anticoagulant: ACD-A<br>Store at/Conserver à 20-24°C                          | Not produced by CBS<br>Héma-Québec ISBT Components for Import only                                    |
| E3087VB0     | PLTA-1 LR DIV-2              | APHERESIS/APHÉRÈSE<br>PLATELETS<br>PLAQUETTES<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉES<br>DIVIDED/DIVISÉES<br>CONTAINER/CONTENANT 1         | Volume: nn mL<br>Anticoagulant: ACD-A<br>Store at/Conserver à 20-24°C                          | Not produced by CBS<br>Héma-Québec ISBT Components for Import only                                    |
| E3673V00     | GRANULOCYTES APHERESIS       | APHERESIS/APHÉRÈSE<br>GRANULOCYTES<br>GRANULOCYTES  | Volume: nn mL<br>Anticoagulant: Na Citrate-HES<br>Store at/Conserver à 20-24°C                 | Not produced by CBS<br>Héma-Québec ISBT Components for Import only                                    |

## ISBT 128 Product Codes and Label Text

| ISBT128 Code | Mnemonic Text (Packing Slip) | Text on ISBT 128 Component Labels   | Text on ISBT 128 Component Labels   | Additional Information   |
|--------------|------------------------------|---|---|--|
| E3678V00     | GRANULOCYTES APHERESIS IRR   | APHERESIS/APHÉRÈSE<br>GRANULOCYTES<br>GRANULOCYTES<br>IRRADIATED/IRRADIÉ  | Volume: nn mL<br>Anticoagulant: Na Citrate-HES<br>Store at/Conserver à 20-24°C            | Not produced by CBS<br>Héma-Québec ISBT Components for Import only |
| E4144V00     | WASH RBCA LR                 | APHERESIS/APHÉRÈSE<br>WASHED RED BLOOD CELLS<br>CULOT GLOBULAIRE LAVÉ<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ                                    | Volume: nn mL<br>Store at/Conserver à 1-6°C   | Not produced by CBS<br>Héma-Québec ISBT Components for Import only |
| E4145V00     | WASH RBCA LR IRR             | APHERESIS/APHÉRÈSE<br>WASHED RED BLOOD CELLS<br>CULOT GLOBULAIRE LAVÉ<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ<br>IRRADIATED/IRRADIÉ              | Volume: nn mL<br>Store at/Conserver à 1-6°C   | Not produced by CBS<br>Héma-Québec ISBT Components for Import only |
| E4538V00     | AS-3 RBCA LR IRR             | APHERESIS/APHÉRÈSE<br>RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ<br>IRRADIATED/IRRADIÉ                          | Volume: nn mL<br>Anticoagulant: ACD-A<br>AS-3 added/ajoutée<br>Store at/Conserver à 1-6°C | Not produced by CBS<br>Héma-Québec ISBT Components for Import only |
| E4539V00     | AS-3 RBCA-1 LR IRR           | APHERESIS/APHÉRÈSE<br>RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ<br>IRRADIATED/IRRADIÉ<br>CONTAINER/CONTENANT 1 | Volume: nn mL<br>Anticoagulant: ACD-A<br>AS-3 added/ajoutée<br>Store at/Conserver à 1-6°C | Not produced by CBS<br>Héma-Québec ISBT Components for Import only |
| E4540V00     | AS-3 RBCA-2 LR IRR           | APHERESIS/APHÉRÈSE<br>RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ<br>IRRADIATED/IRRADIÉ<br>CONTAINER/CONTENANT 2 | Volume: nn mL<br>Anticoagulant: ACD-A<br>AS-3 added/ajoutée<br>Store at/Conserver à 1-6°C | Not produced by CBS<br>Héma-Québec ISBT Components for Import only |

## ISBT 128 Product Codes and Label Text

| ISBT128 Code | Mnemonic Text (Packing Slip) | Text on ISBT 128 Component Labels   | Text on ISBT 128 Component Labels   | Additional Information   |
|--------------|------------------------------|---|---|--|
| E4543V00     | AS-3 RBCA LR                 | APHERESIS/APHÉRÈSE<br>RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ  | Volume: nn mL<br>Anticoagulant: ACD-A<br>AS-3 added/ajoutée<br>Store at/Conserver à 1-6°C | Not produced by CBS<br>Héma-Québec ISBT Components for Import only |
| E4544V00     | AS-3 RBCA-1 LR               | APHERESIS/APHÉRÈSE<br>RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ<br>CONTAINER/CONTENANT 1                                   | Volume: nn mL<br>Anticoagulant: ACD-A<br>AS-3 added/ajoutée<br>Store at/Conserver à 1-6°C | Not produced by CBS<br>Héma-Québec ISBT Components for Import only |
| E4545V00     | AS-3 RBCA-2 LR               | APHERESIS/APHÉRÈSE<br>RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ<br>CONTAINER/CONTENANT 2                                   | Volume: nn mL<br>Anticoagulant: ACD-A<br>AS-3 added/ajoutée<br>Store at/Conserver à 1-6°C | Not produced by CBS<br>Héma-Québec ISBT Components for Import only |
| E4560V00     | WASH RBCA-1 LR IRR           | APHERESIS/APHÉRÈSE<br>WASHED RED BLOOD CELLS<br>CULOT GLOBULAIRE LAVÉ<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ<br>IRRADIATED/IRRADIÉ<br>CONTAINER/CONTENANT 1 | Volume: nn mL<br>Store at/Conserver à 1-6°C   | Not produced by CBS<br>Héma-Québec ISBT Components for Import only |
| E4561V00     | WASH RBCA-2 LR IRR           | APHERESIS/APHÉRÈSE<br>WASHED RED BLOOD CELLS<br>CULOT GLOBULAIRE LAVÉ<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ<br>IRRADIATED/IRRADIÉ<br>CONTAINER/CONTENANT 2 | Volume: nn mL<br>Store at/Conserver à 1-6°C   | Not produced by CBS<br>Héma-Québec ISBT Components for Import only |
| E4564V00     | WASH RBCA-1 LR               | APHERESIS/APHÉRÈSE<br>WASHED RED BLOOD CELLS<br>CULOT GLOBULAIRE LAVÉ<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ<br>CONTAINER/CONTENANT 1                       | Volume: nn mL<br>Store at/Conserver à 1-6°C   | Not produced by CBS<br>Héma-Québec ISBT Components for Import only |

## ISBT 128 Product Codes and Label Text

| ISBT128 Code | Mnemonic Text (Packing Slip) | Text on ISBT 128 Component Labels   | Text on ISBT 128 Component Labels  | Additional Information  |
|--------------|------------------------------|---|--|---|
| E4565V00     | WASH RBCA-2 LR               | APHERESIS/APHÉRÈSE<br>WASHED RED BLOOD CELLS<br>CULOT GLOBULAIRE LAVÉ<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ<br>CONTAINER/CONTENANT 2         | Volume: nn mL<br>Store at/Conserver à 1-6°C  | Not produced by CBS<br>Héma-Québec ISBT Components for Import only                                    |
| E4587V00     | DEGL RBCA LR                 | APHERESIS/APHÉRÈSE<br>DEGLYC. RED BLOOD CELLS<br>CULOT GLOBULAIRE DÉGLYCÉROLÉ<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ                          | Volume: nn mL<br>Store at/Conserver à 1-6°C  | Not produced by CBS<br>Héma-Québec ISBT Components for Import only                                    |
| E4588V00     | DEGL RBCA-1 LR               | APHERESIS/APHÉRÈSE<br>DEGLYC. RED BLOOD CELLS<br>CULOT GLOBULAIRE DÉGLYCÉROLÉ<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ<br>CONTAINER/CONTENANT 1 | Volume: nn mL<br>Store at/Conserver à 1-6°C  | Not produced by CBS<br>Héma-Québec ISBT Components for Import only                                    |
| E4589V00     | DEGL RBCA-2 LR               | APHERESIS/APHÉRÈSE<br>DEGLYC. RED BLOOD CELLS<br>CULOT GLOBULAIRE DÉGLYCÉROLÉ<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ<br>CONTAINER/CONTENANT 2 | Volume: nn mL<br>Store at/Conserver à 1-6°C  | Not produced by CBS<br>Héma-Québec ISBT Components for Import only                                    |
| E5329100     | CP2D FP LR AUTO              | FROZEN PLASMA<br>PLASMA CONGELÉ<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ  | Volume: nn mL<br>From/de 450 mL CP2D WB/ST<br>Store at/Conserver à < or/ou = -18°C | Autologous Use Only<br>Not produced by CBS<br>Héma-Québec ISBT Components for Import only             |
| E5329V00     | CP2D FP LR                   | FROZEN PLASMA<br>PLASMA CONGELÉ<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ  | Volume: nn mL<br>From/de 450 mL CP2D WB/ST<br>Store at/Conserver à < or/ou = -18°C | Not produced by CBS<br>Héma-Québec ISBT Components for Import only                                    |
| E5329X00     | CP2D FP LR AUTO BIOH         | FROZEN PLASMA<br>PLASMA CONGELÉ<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ  | Volume: nn mL<br>From/de 450 mL CP2D WB/ST<br>Store at/Conserver à < or/ou = -18°C | Autologous Use Only - Biohazard<br>Not produced by CBS<br>Héma-Québec ISBT Components for Import only |

## ISBT 128 Product Codes and Label Text

| ISBT128 Code | Mnemonic Text (Packing Slip)      | Text on ISBT 128 Component Labels   | Text on ISBT 128 Component Labels   | Additional Information   |
|--------------|-----------------------------------|---|---|--|
| E5611100     | CP2D RBC LR LV AUTO               | RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ<br>LOW VOLUME/VOLUME RÉDUIT    | Volume: nn mL<br>From/de < 405 mL CP2D WB/ST<br>Store at/Conserver à 1-6°C                    | Autologous Use Only<br>Not produced by CBS<br>Héma-Québec ISBT Components for Import only                          |
| E5611X00     | CP2D RBC LR LV AUTO BIOH          | RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ<br>LOW VOLUME/VOLUME RÉDUIT    | Volume: nn mL<br>From/de < 405 mL CP2D WB/ST<br>Store at/Conserver à 1-6°C                    | Autologous Use Only - Biohazard<br>Not produced by CBS<br>Héma-Québec ISBT Components for Import only              |
| E5632100     | DEGL RBC AUTO (AS-3) (24hrs)      | DEGLYCEROLIZED/DÉGLYCÉROLÉ<br>RED BLOOD CELLS<br>CULOT GLOBULAIRE   | Volume: nn mL<br>AS-3 added/ajoutée<br>Store at/Conserver à 1-6°C                             | Autologous Use Only<br>Not produced by CBS<br>Héma-Québec ISBT Components for Import only                          |
| E5632X00     | DEGL RBC AUTO BIOH (AS-3) (24hrs) | DEGLYCEROLIZED/DÉGLYCÉROLÉ<br>RED BLOOD CELLS<br>CULOT GLOBULAIRE   | Volume: nn mL<br>AS-3 added/ajoutée<br>Store at/Conserver à 1-6°C                             | Autologous Use Only - Biohazard<br>Not produced by CBS<br>Héma-Québec ISBT Components for Import only              |
| E5635A00     | DEGL RBC LR (AS-3)                | DEGLYCEROLIZED/DÉGLYCÉROLÉ<br>RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ  | Volume: nn mL<br>AS-3 added/ajoutée<br>From/de 450-485 mL WB/ST<br>Store at/Conserver à 1-6°C | Autologous Collection eligible for crossover<br>Not produced by CBS<br>Héma-Québec ISBT Components for Import only |
| E5831V00     | CPD POOLED PLT LR                 | POOLED PLATELETS<br>PLAQUETTES MÉLANGÉES<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉES                         | Volume: nn mL<br>From/de 5 units/unités 450 mL CPD WB/ST<br>Store at/Conserver à 20-24°C      | Not produced by CBS<br>Héma-Québec ISBT Components for Import only   |
| E5832V00     | CPD POOLED PLT LR IRR             | POOLED PLATELETS<br>PLAQUETTES MÉLANGÉES<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉES<br>IRRADIATED/IRRADIÉES | Volume: nn mL<br>From/de 5 units/unités 450 mL CPD WB/ST<br>Store at/Conserver à 20-24°C      | Not produced by CBS<br>Héma-Québec ISBT Components for Import only   |
| E6514V00     | SAGM RBC LR                       | RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ                                | Volume: nn mL<br>From/de 450 mL CPD WB/ST<br>SAGM added/ajoutée<br>Store at/Conserver à 1-6°C | Not produced by CBS<br>Héma-Québec ISBT Components for Import only   |

## ISBT 128 Product Codes and Label Text

| ISBT128 Code | Mnemonic Text (Packing Slip) | Text on ISBT 128 Component Labels  | Text on ISBT 128 Component Labels   | Additional Information   |
|--------------|------------------------------|--|---|--|
| E6515V00     | SAGM RBC LR IRR              | RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ<br>IRRADIATED/IRRADIÉ                     | Volume: nn mL<br>From/de 450 mL CPD WB/ST<br>SAGM added/ajoutée<br>Store at/Conserver à 1-6°C | Not produced by CBS<br>Héma-Québec ISBT Components for Import only   |
| E6516V00     | CPD FP                       | FROZEN PLASMA<br>PLASMA CONGELÉ  | Volume: nn mL<br>From/de 450 mL CPD WB/ST<br>Store at/Conserver à < or/ou = -18°C             | Not produced by CBS<br>Héma-Québec ISBT Components for Import only   |
| E6653V00     | DEGL RBCA-1 LR (AS-3)        | APHERESIS/APHÉRÈSE<br>DEGLYC. RED BLOOD CELLS<br>CULOT GLOBULAIRE DÉGLYCÉROLÉ<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ | Volume: nn mL<br>AS-3 added/ajoutée<br>Store at/Conserver à 1-6°C                             | Not produced by CBS<br>Héma-Québec ISBT Components for Import only   |
| E6654V00     | DEGL RBCA-2 LR (AS-3)        | APHERESIS/APHÉRÈSE<br>DEGLYC. RED BLOOD CELLS<br>CULOT GLOBULAIRE DÉGLYCÉROLÉ<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ | Volume: nn mL<br>AS-3 added/ajoutée<br>Store at/Conserver à 1-6°C                             | Not produced by CBS<br>Héma-Québec ISBT Components for Import only   |
| E9616V00     | DEGL RBCA LR (AS-3)          | APHERESIS/APHÉRÈSE<br>DEGLYC. RED BLOOD CELLS<br>CULOT GLOBULAIRE DÉGLYCÉROLÉ<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉ | Volume: nn mL<br>AS-3 added/ajoutée<br>Store at/Conserver à 1-6°C                             | Not produced by CBS<br>Héma-Québec ISBT Components for Import only   |
| E9627100     | DEGL RBC AUTO (AS-3)         | DEGLYCEROLIZED/DÉGLYCÉROLÉ<br>RED BLOOD CELLS<br>CULOT GLOBULAIRE  | Volume: nn mL<br>AS-3 added/ajoutée<br>From/de 450 mL WB/ST<br>Store at/Conserver à 1-6°C     | Autologous Use Only<br>Not produced by CBS<br>Héma-Québec ISBT Components for Import only                          |
| E9627A00     | DEGL RBC (AS-3)              | DEGLYCEROLIZED/DÉGLYCÉROLÉ<br>RED BLOOD CELLS<br>CULOT GLOBULAIRE  | Volume: nn mL<br>AS-3 added/ajoutée<br>From/de 450 mL WB/ST<br>Store at/Conserver à 1-6°C     | Autologous Collection eligible for crossover<br>Not produced by CBS<br>Héma-Québec ISBT Components for Import only |
| E9627V00     | DEGL RBC (AS-3)              | DEGLYCEROLIZED/DÉGLYCÉROLÉ<br>RED BLOOD CELLS<br>CULOT GLOBULAIRE  | Volume: nn mL<br>AS-3 added/ajoutée<br>From/de 450 mL WB/ST<br>Store at/Conserver à 1-6°C     | Not produced by CBS<br>Héma-Québec ISBT Components for Import only   |

## ISBT 128 Product Codes and Label Text

| ISBT128 Code | Mnemonic Text (Packing Slip) | Text on ISBT 128 Component Labels   | Text on ISBT 128 Component Labels   | Additional Information   |
|--------------|------------------------------|---|---|--|
| E9747V00     | FPA CONVALESCENT COVID-19    | APHERESIS/APHÉRÈSE<br>FROZEN PLASMA<br>PLASMA CONGELÉ<br>CONVALESCENT COVID-19<br>COVID-19 CONVALESCENT | Volume: nn mL<br>Anticoagulant: ACD-A<br>Store at/Conserver à < or/ou = -18°C | Not produced by CBS<br>Héma-Québec ISBT Components for Import only |

### Components Not Produced by Canadian Blood Services - may be imported from International Suppliers

| ISBT128 Code | Mnemonic Text (Packing Slip) | Text on ISBT 128 Component Labels   | Text on ISBT 128 Component Labels  | Additional Information   |
|--------------|------------------------------|---|--|--|
| B0001V00     | INT RBC                      | RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LR TO SPECIFY/PD À PRÉCISER<br>INTERNATIONAL                       | Volume: nn mL<br>From/de to specify/à préciser<br>Anticoagulant: to specify/à préciser<br>Store at/Conserver à 1-6°C<br>Provided and Tested by External Supplier | Not produced by CBS<br>International ISBT Components for Import only |
| B0002V00     | INT RBC IRR                  | RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LR TO SPECIFY/PD À PRÉCISER<br>IRRADIATED/IRRADIÉ<br>INTERNATIONAL | Volume: nn mL<br>From/de to specify/à préciser<br>Anticoagulant: to specify/à préciser<br>Store at/Conserver à 1-6°C<br>Provided and Tested by External Supplier | Not produced by CBS<br>International ISBT Components for Import only |
| B0005V00     | INT CRYO                     | CRYOPRECIPITATE<br>CRYOPRÉCIPITÉ<br>INTERNATIONAL   | Volume: nn mL<br>From/de to specify/à préciser<br>Anticoagulant: to specify/à préciser<br>Store at/Conserver à < or/ou = -18°C                                   | Not produced by CBS<br>International ISBT Components for Import only |
| B0006V00     | INT PLT                      | PLATELETS<br>PLAQUETTES<br>LR TO SPECIFY/PD À PRÉCISER<br>INTERNATIONAL                                   | Volume: nn mL<br>From/de to specify/à préciser<br>Anticoagulant: to specify/à préciser<br>Store at/Conserver à 20-24°C   | Not produced by CBS<br>International ISBT Components for Import only |
| B0007V00     | INT FP                       | FROZEN PLASMA<br>PLASMA CONGELÉ<br>INTERNATIONAL  | Volume: nn mL<br>From/de to specify/à préciser<br>Anticoagulant: to specify/à préciser<br>Store at/Conserver à < or/ou = -18°C                                   | Not produced by CBS<br>International ISBT Components for Import only |
| B0008V00     | INT PLT-1                    | PLATELETS<br>PLAQUETTES<br>LR TO SPECIFY/PD À PRÉCISER<br>CONTAINER/CONTENANT 1<br>INTERNATIONAL          | Volume: nn mL<br>From/de to specify/à préciser<br>Anticoagulant: to specify/à préciser<br>Store at/Conserver à 20-24°C   | Not produced by CBS<br>International ISBT Components for Import only |



## ISBT 128 Product Codes and Label Text

| ISBT128 Code | Mnemonic Text (Packing Slip) | Text on ISBT 128 Component Labels  | Text on ISBT 128 Component Labels  | Additional Information   |
|--------------|------------------------------|--|--|--|
| B0009V00     | INT PLT-2                    | PLATELETS<br>PLAQUETTES<br>LR TO SPECIFY/PD À PRÉCISER<br>CONTAINER/CONTENANT 2<br>INTERNATIONAL | Volume: nn mL<br>From/de to specify/à préciser<br>Anticoagulant: to specify/à préciser<br>Store at/Conserver à 20-24°C | Not produced by CBS<br>International ISBT Components for Import only |
| C0820V00     | APLT PAS INTERIM             | APHERESIS<br>PLATELETS PAS<br>INTERIM  |  | Not produced by CBS<br>International ISBT Components for Import only |
| C0821V00     | PLTA-1 PAS INTERIM           | APHERESIS<br>PLATELETS PAS<br>INTERIM<br>CONTAINER 1   |  | Not produced by CBS<br>International ISBT Components for Import only |
| C0822V00     | PLTA-2 PAS INTERIM           | APHERESIS<br>PLATELETS PAS<br>INTERIM<br>CONTAINER 2   |  | Not produced by CBS<br>International ISBT Components for Import only |
| C0823V00     | PLTA-1 PAS INTERIM PIT       | APHERESIS<br>PLATELETS PAS<br>PLANNED FOR PIT<br>CONTAINER 1                                     |  | Not produced by CBS<br>International ISBT Components for Import only |
| C0824V00     | PLTA-2 PAS INTERIM PIT       | APHERESIS<br>PLATELETS PAS<br>PLANNED FOR PIT<br>CONTAINER 2                                     |  | Not produced by CBS<br>International ISBT Components for Import only |
| C0825V00     | PLTA-1 PAS INTERIM BACT      | APHERESIS<br>PLATELETS PAS<br>PLANNED FOR BACT<br>CONTAINER 1                                    |  | Not produced by CBS<br>International ISBT Components for Import only |
| C0826V00     | PLTA-2 PAS INTERIM BACT      | APHERESIS<br>PLATELETS PAS<br>PLANNED FOR BACT<br>CONTAINER 2                                    |  | Not produced by CBS<br>International ISBT Components for Import only |
| C0827V00     | PLTA-1 PAS INT PRE-PI        | APHERESIS<br>PLATELETS PAS<br>PRE-PI TREATMENT<br>CONTAINER 1                                    |  | Not produced by CBS<br>International ISBT Components for Import only |

## ISBT 128 Product Codes and Label Text

| ISBT128 Code | Mnemonic Text (Packing Slip) | Text on ISBT 128 Component Labels  | Text on ISBT 128 Component Labels   | Additional Information   |
|--------------|------------------------------|--|---|--|
| C0828V00     | PLTA-2 PAS INT PRE-PI        | APHERESIS<br>PLATELETS PAS<br>PRE-PI TREATMENT<br>CONTAINER 2  |   | Not produced by CBS<br>International ISBT Components for Import only |
| E4520V00     | DEGL INT RBC                 | DEGLYCEROLIZED/DÉGLYCÉROLÉ<br>RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LR TO SPECIFY/PD À PRÉCISER<br>INTERNATIONAL        | Volume: nn mL<br>Store at/Conserver à 1-6°C<br>Provided and Tested by External Supplier                       | Not produced by CBS<br>International ISBT Components for Import only |
| E4994V00     | DEGL INT RBC (AS-3) (14days) | DEGLYCEROLIZED/DÉGLYCÉROLÉ<br>RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LR TO SPECIFY/PD À PRÉCISER<br>INTERNATIONAL        | Volume: nn mL<br>AS-3 added/ajoutée<br>Store at/Conserver à 1-6°C<br>Provided and Tested by External Supplier | Not produced by CBS<br>International ISBT Components for Import only |
| E5160V00     | WASH INT RBC                 | WASHED/LAVÉ<br>RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LR TO SPECIFY/PD À PRÉCISER<br>INTERNATIONAL                       | Volume: nn mL<br>Store at/Conserver à 1-6°C<br>Provided and Tested by External Supplier                       | Not produced by CBS<br>International ISBT Components for Import only |
| E5168V00     | WASH INT RBC IRR             | WASHED/LAVÉ<br>RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LR TO SPECIFY/PD À PRÉCISER<br>IRRADIATED/IRRADIÉ<br>INTERNATIONAL | Volume: nn mL<br>Store at/Conserver à 1-6°C<br>Provided and Tested by External Supplier                       | Not produced by CBS<br>International ISBT Components for Import only |
| E5632V00     | DEGL INT RBC (AS-3) (24hrs)  | DEGLYCEROLIZED/DÉGLYCÉROLÉ<br>RED BLOOD CELLS<br>CULOT GLOBULAIRE<br>LR TO SPECIFY/PD À PRÉCISER<br>INTERNATIONAL        | Volume: nn mL<br>AS-3 added/ajoutée<br>Store at/Conserver à 1-6°C<br>Provided and Tested by External Supplier | Not produced by CBS<br>International ISBT Components for Import only |

Components Not Produced by Canadian Blood Services - may be imported from American Red Cross (ARC)

| ISBT128 Code | Mnemonic Text (Packing Slip) | Text on ISBT 128 Component Labels  | Text on ISBT 128 Component Labels                | Additional Information                                     |
|--------------|------------------------------|--|--|--|
| E0307V00     | AS-1 RBC-450mL LR IRR        | RED BLOOD CELLS<br>ADENINE-SALINE (AS-1) ADDED<br>IRRADIATED<br>LEUKOCYTES REDUCED | From 450 mL CPD Whole Blood<br>Store at 1 to 6 C | Not produced by CBS<br>ARC ISBT Components for Import only |

## ISBT 128 Product Codes and Label Text

| ISBT128 Code | Mnemonic Text (Packing Slip) | Text on ISBT 128 Component Labels   | Text on ISBT 128 Component Labels  | Additional Information                                     |
|--------------|------------------------------|---|--|--|
| E0311V00     | AS-1 RBC-450mL LR            | RED BLOOD CELLS<br>ADENINE-SALINE (AS-1) ADDED<br>LEUKOCYTES REDUCED                            | From 450 mL CPD Whole Blood<br>Store at 1 to 6 C                           | Not produced by CBS<br>ARC ISBT Components for Import only |
| E0332V00     | AS-1 RBC-500mL LR IRR        | RED BLOOD CELLS<br>ADENINE-SALINE (AS-1) ADDED<br>IRRADIATED<br>LEUKOCYTES REDUCED              | From 500 mL CPD Whole Blood<br>Store at 1 to 6 C                           | Not produced by CBS<br>ARC ISBT Components for Import only |
| E0336V00     | AS-1 RBC-500mL LR            | RED BLOOD CELLS<br>ADENINE-SALINE (AS-1) ADDED<br>LEUKOCYTES REDUCED                            | From 500 mL CPD Whole Blood<br>Store at 1 to 6 C                           | Not produced by CBS<br>ARC ISBT Components for Import only |
| E0661V00     | AS-3 RBCA LR IRR             | APHERESIS<br>RED BLOOD CELLS<br>ADENINE-SALINE (AS-3) ADDED<br>IRRADIATED<br>LEUKOCYTES REDUCED | nn mL<br>containing approx 4 mL CP2D<br>Store at 1 to 6 C                  | Not produced by CBS<br>ARC ISBT Components for Import only |
| E0668V00     | AS-3 RBCA-1 LR IRR           | APHERESIS<br>RED BLOOD CELLS<br>ADENINE-SALINE (AS-3) ADDED<br>IRRADIATED<br>LEUKOCYTES REDUCED | nn mL<br>containing approx 4 mL CP2D<br>Store at 1 to 6 C<br>1st container | Not produced by CBS<br>ARC ISBT Components for Import only |
| E0669V00     | AS-3 RBCA-2 LR IRR           | APHERESIS<br>RED BLOOD CELLS<br>ADENINE-SALINE (AS-3) ADDED<br>IRRADIATED<br>LEUKOCYTES REDUCED | nn mL<br>containing approx 4 mL CP2D<br>Store at 1 to 6 C<br>2nd container | Not produced by CBS<br>ARC ISBT Components for Import only |
| E0678V00     | AS-3 RBCA LR                 | APHERESIS<br>RED BLOOD CELLS<br>ADENINE-SALINE (AS-3) ADDED<br>LEUKOCYTES REDUCED               | nn mL<br>containing approx 4 mL CP2D<br>Store at 1 to 6 C                  | Not produced by CBS<br>ARC ISBT Components for Import only |
| E0685V00     | AS-3 RBCA-1 LR               | APHERESIS<br>RED BLOOD CELLS<br>ADENINE-SALINE (AS-3) ADDED<br>LEUKOCYTES REDUCED               | nn mL<br>containing approx 4 mL CP2D<br>Store at 1 to 6 C<br>1st container | Not produced by CBS<br>ARC ISBT Components for Import only |
| E0686V00     | AS-3 RBCA-2 LR               | APHERESIS<br>RED BLOOD CELLS<br>ADENINE-SALINE (AS-3) ADDED<br>LEUKOCYTES REDUCED               | nn mL<br>containing approx 4 mL CP2D<br>Store at 1 to 6 C<br>2nd container | Not produced by CBS<br>ARC ISBT Components for Import only |

## ISBT 128 Product Codes and Label Text

| ISBT128 Code | Mnemonic Text (Packing Slip) | Text on ISBT 128 Component Labels   | Text on ISBT 128 Component Labels   | Additional Information                                     |
|--------------|------------------------------|---|---|--|
| E2555V00     | CPD FP                       | PLASMA<br>FROZEN WITHIN 24 HOURS<br>AFTER PHLEBOTOMY  | nn mL from CPD Whole Blood<br>Store at -18 C or colder                      | Not produced by CBS<br>ARC ISBT Components for Import only |
| E2587V00     | CPDA-1 FP                    | PLASMA<br>FROZEN WITHIN 24 HOURS<br>AFTER PHLEBOTOMY  | nn mL from CPDA-1 Whole Blood<br>Store at -18 C or colder                   | Not produced by CBS<br>ARC ISBT Components for Import only |
| E2619V00     | CP2D FP                      | PLASMA<br>FROZEN WITHIN 24 HOURS<br>AFTER PHLEBOTOMY  | nn mL from CP2D Whole Blood<br>Store at -18 C or colder                     | Not produced by CBS<br>ARC ISBT Components for Import only |
| E3046V00     | PLTA LR IRR                  | APHERESIS<br>PLATELETS<br>IRRADIATED<br>LEUKOCYTES REDUCED<br>nn mL                             | containing approx _____ mL ACD-A<br>Store at 20 to 24 C                     | Not produced by CBS<br>ARC ISBT Components for Import only |
| E3058V00     | PLTA-3 LR IRR                | APHERESIS<br>PLATELETS<br>IRRADIATED<br>LEUKOCYTES REDUCED<br>nn mL                             | containing approx _____ mL ACD-A<br>Store at 20 to 24 C<br>3rd container    | Not produced by CBS<br>ARC ISBT Components for Import only |
| E3077V00     | PLTA LR                      | APHERESIS<br>PLATELETS<br>LEUKOCYTES REDUCED<br>nn mL   | containing approx _____ mL ACD-A<br>Store at 20 to 24 C                     | Not produced by CBS<br>ARC ISBT Components for Import only |
| E3089V00     | PLTA-3 LR                    | APHERESIS<br>PLATELETS<br>LEUKOCYTES REDUCED<br>nn mL   | containing approx _____ mL ACD-A<br>Store at 20 to 24 C<br>3rd container    | Not produced by CBS<br>ARC ISBT Components for Import only |
| E4526V00     | AS-1 RBCA LR IRR             | APHERESIS<br>RED BLOOD CELLS<br>ADENINE-SALINE (AS-1) ADDED<br>IRRADIATED<br>LEUKOCYTES REDUCED | nn mL<br>containing approx 5 mL ACD-A<br>Store at 1 to 6 C                  | Not produced by CBS<br>ARC ISBT Components for Import only |
| E4527V00     | AS-1 RBCA-1 LR IRR           | APHERESIS<br>RED BLOOD CELLS<br>ADENINE-SALINE (AS-1) ADDED<br>IRRADIATED<br>LEUKOCYTES REDUCED | nn mL<br>containing approx 5 mL ACD-A<br>Store at 1 to 6 C<br>1st container | Not produced by CBS<br>ARC ISBT Components for Import only |

## ISBT 128 Product Codes and Label Text

| ISBT128 Code | Mnemonic Text (Packing Slip) | Text on ISBT 128 Component Labels  | Text on ISBT 128 Component Labels  | Additional Information                                     |
|--------------|------------------------------|--|--|--|
| E4528V00     | AS-1 RBCA-2 LR IRR           | APHERESIS<br>RED BLOOD CELLS<br>ADENINE-SALINE (AS-1) ADDED<br>IRRADIATED<br>LEUKOCYTES REDUCED  | nn mL<br>containing approx 5 mL ACD-A<br>Store at 1 to 6 C<br>2nd container              | Not produced by CBS<br>ARC ISBT Components for Import only |
| E4531V00     | AS-1 RBCA LR                 | APHERESIS<br>RED BLOOD CELLS<br>ADENINE-SALINE (AS-1) ADDED<br>LEUKOCYTES REDUCED  | nn mL<br>containing approx 5 mL ACD-A<br>Store at 1 to 6 C                               | Not produced by CBS<br>ARC ISBT Components for Import only |
| E4532V00     | AS-1 RBCA-1 LR               | APHERESIS<br>RED BLOOD CELLS<br>ADENINE-SALINE (AS-1) ADDED<br>LEUKOCYTES REDUCED  | nn mL<br>containing approx 5 mL ACD-A<br>Store at 1 to 6 C<br>1st container              | Not produced by CBS<br>ARC ISBT Components for Import only |
| E4533V00     | AS-1 RBCA-2 LR               | APHERESIS<br>RED BLOOD CELLS<br>ADENINE-SALINE (AS-1) ADDED<br>LEUKOCYTES REDUCED  | nn mL<br>containing approx 5 mL ACD-A<br>Store at 1 to 6 C<br>2nd container              | Not produced by CBS<br>ARC ISBT Components for Import only |
| E4643V00     | PLTA LR LOW CNT              | APHERESIS<br>PLATELETS<br>LEUKOCYTES REDUCED<br>nn mL  | containing approx _____ mL ACD-A<br>CONTAINS nn x 10(9) platelets<br>Store at 20 to 24 C | Not produced by CBS<br>ARC ISBT Components for Import only |
| E4644V00     | PLTA-1 LR LOW CNT            | APHERESIS/APHÉRÈSE<br>PLATELETS<br>PLAQUETTES<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉES<br>LOW COUNT/FAIBLE NUMÉRATION<br>CONTAINER/CONTENANT 1 | Volume: nn mL<br>Store at/Conserver à 20-24°C<br>nn x 10(9) platelets                    | Not produced by CBS<br>ARC ISBT Components for Import only |
| E4645V00     | PLTA-2 LR LOW CNT            | APHERESIS/APHÉRÈSE<br>PLATELETS<br>PLAQUETTES<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉES<br>LOW COUNT/FAIBLE NUMÉRATION<br>CONTAINER/CONTENANT 2 | Volume: nn mL<br>Store at/Conserver à 20-24°C<br>nn x 10(9) platelets                    | Not produced by CBS<br>ARC ISBT Components for Import only |

## ISBT 128 Product Codes and Label Text

| ISBT128 Code | Mnemonic Text (Packing Slip) | Text on ISBT 128 Component Labels  | Text on ISBT 128 Component Labels   | Additional Information                                     |
|--------------|------------------------------|--|---|--|
| E4646V00     | PLTA-3 LR LOW CNT            | APHERESIS<br>PLATELETS<br>LEUKOCYTES REDUCED<br>nn mL  | containing approx _____ mL ACD-A<br>CONTAINS nn x 10(9) platelets<br>Store at 20 to 24 C<br>3rd container | Not produced by CBS<br>ARC ISBT Components for Import only |
| E4647V00     | PLTA LR LOW CNT IRR          | APHERESIS<br>PLATELETS<br>IRRADIATED<br>LEUKOCYTES REDUCED<br>nn mL  | containing approx _____ mL ACD-A<br>CONTAINS nn x 10(9) platelets<br>Store at 20 to 24 C                  | Not produced by CBS<br>ARC ISBT Components for Import only |
| E4648V00     | PLTA-1 LR LOW CNT IRR        | APHERESIS/APHÉRÈSE<br>PLATELETS<br>PLAQUETTES<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉES<br>LOW COUNT/FAIBLE NUMÉRATION<br>IRRADIATED/IRRADIÉES, CONT. 1 | Volume: nn mL<br>Store at/Conserver à 20-24°C<br>nn x 10(9) platelets                                     | Not produced by CBS<br>ARC ISBT Components for Import only |
| E4649V00     | PLTA-2 LR LOW CNT IRR        | APHERESIS/APHÉRÈSE<br>PLATELETS<br>PLAQUETTES<br>LEUKOCYTES REDUCED/PART.<br>DÉLEUCOCYTÉES<br>LOW COUNT/FAIBLE NUMÉRATION<br>IRRADIATED/IRRADIÉES, CONT. 2 | Volume: nn mL<br>Store at/Conserver à 20-24°C<br>nn x 10(9) platelets                                     | Not produced by CBS<br>ARC ISBT Components for Import only |
| E4650V00     | PLTA-3 LR LOW CNT IRR        | APHERESIS<br>PLATELETS<br>IRRADIATED<br>LEUKOCYTES REDUCED<br>nn mL  | containing approx _____ mL ACD-A<br>CONTAINS nn x 10(9) platelets<br>Store at 20 to 24 C<br>3rd container | Not produced by CBS<br>ARC ISBT Components for Import only |
| E5165V00     | CRYO AHF                     | CRYOPRECIPITATED AHF   | Store at -18 C or colder  | Not produced by CBS<br>ARC ISBT Components for Import only |