**Blood Bank Issue Sheet**

1. **Prescribing clinician**
   
   PRINT NAME ________________________________
   
   Contact Number ________________________________

2. **Priority**
   
   urgent □
   
   IF AN EMERGENCY phone Blood Bank: extension 24015
   
   or required time (non urgent): ___ : ___ hrs on ___ / ___ / 20___ (Date)
   
   * delivery location ____________________________________________
   
   special instructions _____________________________________________________________________________

3. **Product / component** | **Quantity** | **circle reason for transfusion**
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Red cells resuspended | _______ units | BLD, CPB, SRG, SYMT, ANM, ACS, CHRN, OTH
Fresh frozen plasma | _______ units | BLD, CPB, SRG, DIC, COAG, WAR, OTH
Cryoprecipitate | _______ units | BLD, CPB, SRG, COAG
Platelets | _______ units | BLD, LOW, SRG, BMD, DIC, DYSFN, ITP, OTH
Albumex 4 | _______ mL | ALB, VOL, BURN, LIVR, OTH
Albumex 20 | _______ mL | ALB, VOL, BURN, LIVR, OTH
Intragam P | _______ grams | AB, CIDP, SCT, ITP, GBS, KAW, OTH
Evogam | _______ grams | AB, CIDP
Hepatitis B immunoglobulin | _______ IU | HBV, OLT, BABY, OTH
Prothrombinex | _______ IU | WAR, RIV
RhD Immunoglobulin (Anti D) | _______ IU | ANTE, BRTH, FMT, PLX, OTH

*other product (write above) enter quantity_________________________

4. **Ordering person**
   
   PRINT NAME ________________________________
   
   Contact Number ________________________________

**Mandatory fields**

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Please call the blood bank to confirm the order before sending it down via the lamson tube or an orderly.
Blood Bank Issue Sheet

CODES FOR INDICATIONS

**Red blood cells (NB: not for MTP)**
- **BLD**: active bleeding at time of transfusion
- **CPB**: CPB/ECMO circuit priming
- **SRG**: prior to surgery/procedure
- **SYMT**: symptomatic anaemia
- **ANM**: anaemia but no symptoms
- **ACS**: acute coronary syndrome, severe sepsis, acute brain injury
- **CHRN**: chronic transfusion regime (Thalassemia, Myelodysplasia, primary marrow disorder, or other red cell disorder)

**Fresh frozen plasma**
- **BLD**: active bleeding
- **CPB**: post-cardiac bypass bleeding
- **SRG**: prior to surgery/procedure
- **DIC**: acute DIC
- **COAG**: abnormal coagulation not bleeding
- **WAR**: warfarin reversal

**Platelets**
- **BLD**: active bleeding
- **LOW**: severe thrombocytopenia not actively bleeding
- **SRG**: Prior to a surgery/procedure
- **BMD**: chemotherapy/bone marrow disorders
- **DIC**: DIC/Sepsis
- **DYSFN**: Platelet Dysfunction
- **ITP**: immune thrombocytopenic purpura (ITP)

**Cryoprecipitate**
- **BLD**: active bleeding
- **CPB**: post-cardiac bypass bleeding
- **SRG**: prior to surgery/procedure
- **COAG**: abnormal coagulation not bleeding

**Prothrombinex**
- **WAR**: warfarin reversal
- **RIV**: Rivaroxaban Reversal

**Intragam P / Evogam**
- **AB**: primary antibody deficiency (including CVID)
- **CIO**: CIO
- **SCT**: Post SCT/ CLL/lymphoma/myeloma
- **ITP**: Immune thrombocytopenic purpura (ITP)
- **GBS**: Guillain-Barre syndrome
- **KAW**: Kawasaki disease

**Albumex**
- **ALB**: hypoalbuminemia
- **VOL**: volume replacement
- **BURN**: burns
- **LIVR**: ascitic tap/SBP/hepatorenal syndrome

**Hep B**
- **HBV**: Exposure to Hepatitis B
- **OLT**: Post Liver Transplant
- **BABY**: baby born to a mother with known/possible Hepatitis

**Anti D**
- **ANTE**: Antenatal Event/TOP
- **BRTH**: Birth
- **BFMT**: Large Feto-maternal bleed
- **PLX**: Routine antenatal prophylaxis

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