Blood Bank Issue Sheet

1. *Prescribing clinician

PRINT NAME _______________________________________
Contact Number _______________________________________

2. Delivery location if different from the one in patient label

delivery location ____________________________________________
special instructions __________________________________________

IF AN EMERGENCY phone Blood Bank: extension 24015

3. Product / component  Quantity *circle reason for transfusion  Neonatal unit

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 OTH
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
IVIG (IntragamP&Privigen)*  ________ grams  AB CIDP SCT ITP GBS KAW OTH
Evogam*  ________ grams  AB CIDP OTH

*Prior approval via IgO required

Idarucizumab (Dabigatran Reversal)  ________ grams  (Authorised by: __________________________________________)
Hepatitis B immunoglobulin  ________ IU  HBV OLT BABY OTH
Prothrombinex  ________ IU  WAR BLD SRG RIV OTH

Weight: _______ INR: _______ Target INR: _______
RhD Immunoglobulin (Anti D)  ________ IU  ANTE BRTH FMT PLX Gestation_________/40 if < 20wks
Kleihauer result  ________ mL  Kleihauer test required if > 20 weeks gestation or post delivery

other product (write above)  enter quantity

4. *Ordering person

PRINT NAME _______________________________________
Contact Number _______________________________________

PRINT NAME _______________________________________
DATE __________________

*Mandatory fields

Theatre staff only - please call Blood Bank to confirm the order
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)

Prothrombinex
WAR warfarin reversal
RIV Rivaroxaban Reversal
BLD active bleeding
SRG prior to surgery/procedure

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

Proofread

Intragam P/Evogam
AB primary antibody deficiency (including CVID)
CIDP CIDP
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

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

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