# **GUIDANCE DOCUMENT**

# **Patients Who Decline Blood Products**

## **NOTE:**

The progression of care from observation/fluid replacement to mechanical hemostasis (e.g., intrauterine compression balloon) to hysterectomy must occur faster in patients who decline blood products than in those who can be transfused.

Since blood replacement is not possible, achieving hemostasis in the most efficient and rapid manner is absolutely critical.

- In cases of significant ongoing bleeding, consider involving a 2nd MD.
- In cases of suspected intra-abdominal bleeding, include imaging studies as part of the initial (immediate) evaluation. Return the patient to the OR without delay if these studies suggest intra-abdominal bleeding.
- Do not delay definitive surgical intervention pending correction of coagulopathy or hemodynamic parameters (e.g., BP, pulse, urine output)

## A. IN THE OFFICE

#### **ANTEPARTUM DISCUSSIONS AND DOCUMENTATION:**

- 1) Screen all patients regarding potential to refuse some/all blood products
- 2) Discuss and document the risks of hemorrhage and the increased risk of death and morbidity
- 3) Discuss possibility of additional surgery, including hysterectomy, in the event of a PPH
- 4) Privately discuss patient's refusal of blood products (without family members) to understand patient's autonomous decisions in the event of a PPH
- 5) Present and complete the blood product form/list (see list at end of this document)
- 6) Complete a health care proxy form. This should be completed with a health care agent designated, clarifying the agent's ability to make decisions regarding blood products if the patient's capacity is lost due to anesthesia or hypotension/shock.
- 7) Send the documents and documented discussions to the delivering hospital

#### **ANTEPARTUM PREPARATION:**

- 1) Maximize Hb/Hct
  - a) Iron, folic acid
  - b) For low Hb/Hct consider hematology consult and/or: Erythropoietin (40,000u/wk, increases seen >3-4wks or 20,000u/day for faster response)
- 2) Obtain further consultations (as appropriate):
  - a) MFM
  - b) Anesthesia
- 3) Identify hemorrhage risk factors and consider delivery at hospital with higher level of surgical/intensive care based on risks of severe hemorrhage



## **B. IN THE HOSPITAL**

## LABOR & DELIVERY ADMISSION (REFER TO THE ANTEPARTUM DISCUSSION FOR DETAILS):

- 1) On admission, identify all patients who refuse blood products
- 2) If blood product form is not available, complete this form now
- 3) Alert rest of the team (OB attending, anesthesia)
- 4) Identify risk factors for hemorrhage. Should the patient have significant risks, consider:
  - a) Alerting the hemorrhage team (outlined in SMI hemorrhage slide deck)
  - b) Prophylactic administration of tranexamic acid (1g/10min) immediately prior to delivery
  - c) Normovolemic hemodilution (if acceptable to patient, consider closed systems)
  - d) Transferring to a facility with a higher level of surgical/intensive care

**REVISED OCTOBER 2015** 



BLOOD PRODUCT ACCEPTANCE LIST	PATIENT ID:				
My signature below indicates that I request no bloconsent to be administered to me during my hosp		than the ones which	I have designated in this		
My attending physician, MD has reviewed and fully explained to me the risks and					
benefits of the following blood products and met servation available to me.					
My attending physician,	MD has al	so fully explained to i	me the potential risk associ-		
ated with not authorizing blood or non-blood ma			розония нак авоос		
Ü	0 0 7	•	May Accept Hunen		
	WILL ACCEPT	WILL NOT ACCEPT	MAY ACCEPT UNDER CERTAIN CIRCUMSTANCES		
CATEGORY I					
Red Blood Cells					
Fresh Frozen Plasma					
Platelets					
Autologous Banked Blood					
Cryoprecipitate					
CATEGORY II (CONTAINS HUMAN PLASMA)					
Albumin					
Fibrin Glue					
Fibrinogen Concentrate (RiaSTAP)					
RhoGAM					
Plasma Protein Fractions/Plasmanate					
Human Immunoglobulin					
Factor 8/vWF Concentrate (Humate-P and Wilate)					
Prothrombin Complex Concentrate					
Bebulin (3 Factors)					
Kcentra (4 Factors)					
CATEGORY II (DOES NOT CONTAIN HUMAN PLASMA)					
Factor 7A (Novo 7)					
Factor 8 Recombinant					
Factor 9 Recombinant					
Factor 13 Recombinant (Tretten)					
CATEGORY III (NO BLOOD COMPONENT)					
Tranexamic Acid					
Amicar					
DDAVP					
Erythropoietin - recombinant					
Hetastarch					
Balanced Salt Solutions					
CATEGORY IV					
Isovolemic Hemodilution					
Hypervolemic Hemodilution					
Cell Saver					

# **BLOOD PRODUCT EDUCATION FORM**

WHERE TO ORDER	COMPONENT	CONTENT	EXPECTED EFFECT		
Blood Bank	Packed Red Blood Cells	Contains red blood cells and a small amount of plasma	250 ml: Increases hematocrit by 3-4% and hemoglobin by 1 g/dl		
Blood Bank	Fresh Frozen Plasma (FFP)	Plasma which contains clotting factors, albumin and immunoglobulins	250 ml: Increases fibrinogen, normalization of PT, PTT		
Blood Bank	Platelets	Platelets and plasma	250 ml: Increases platelets		
Blood Bank	Autologous Blood	Donated by patient for self-use	Need a high/normal hematocrit and usually is not used in emergencies		
	MINOR BLOOD FRACTIONS				
Blood Bank	Albumin	A protein in human serum, highly processed/treated plasma derivative	Reverse hypovolemia (draws interstitial fluid into circulation)		
Blood Bank	Factor VII NovoSeven	Concentrated preparation of clotting factor VII	Initiates thrombosis by activating platelets and the clotting cascade improving coagulation. Only effective after major sources of bleeding have been repaired.		
OR	Fibrin Glue	Fibrinogen and thrombin	Create a fibrin clot to achieve hemostasis		
Pharmacy	Erythropoietin	A hormone produced in the kidney; may contain albumin.	Controls RBC production		
Blood Bank	RhoGAM	Medicine containing antibodies	Removes fetal cells that entered maternal circulation to prevent sensitization		
Blood Bank	Human Immuno- globulin	Human protein antibodies	Immune antibodies to protect from infection		
Blood Bank	Cryoprecipitate	Fibrinogen, Factors VIII, vWF, XIII, Fibronectin	Increases fibrinogen		
Blood Bank	Humate-P (VWF/F VIII)	Protein factors; vWF, Factor VIII – human derived	May stop excessive bleeding, plays a role in clotting		
Blood Bank	Prothrombin Complex Concentrate	Blood clotting factors II, VII, IX, X, and protein C and S; human derived	Reverses anticoagulation therapy, accelerates coagulation		
No Blood Component					
Pharmacy	Tranexamic Acid	Antifibrinolytic	Potentially decreases amount and duration of blood loss by preventing breakdown of fibrin, preserving clots. May reduce progression to a more severe bleed. 1 gram 8 hours later.		
Pharmacy	Amicar	Derivative amino acid lysine; antifi- brinolytic	Aides in fibrinolysis		
Pharmacy	Hetastarch	Non-ionic starch derivative	Volume expander (Hespan) prevents shock		
	CATEGORY IV				
Anesthesiology	Isovolemic Hemodi- lution	Autologous blood removed from patient	Limits the use of banked blood		
	Hypervolemic He- modilution	Administering a large volume of fluid be- fore surgery so that when you lose volume during surgery you lose fewer RBCs			
	Cell Saver – closed circuit	Autologus blood – Blood lost during procedure	Can return up to 250 ml IV in 3 minutes, devoid of plasma and platelets		