Mass Casualty Event O Red Cell Inventory Form

Hospital Name		Contact #	
		Event #	

Hospital Instructions									
1. Complete Hospital Medical Needs Assessment tool below with all known information.									
Hospital Admissions Expected			T	Type O (both + and -) RBC Available					
Total Expected "Red" Patients Expected from Event: Total Expected "Yellow" Patients Expected from Event: + Total Red & Yellow Admissions Expected (A): =				Total Type O RBC at Hospital: Total Type O RBC Needed for Non- Disaster-Related Need: Total of Type O RBC Available (B): =					
Calculate the total number of units needed									
Total Red & Yellow Admissions Expected (A)	Multiply (A) by	Total Type O RBC Needed	, ,		Total Type O RBC Available (B)	=	Total Type O RBC to Order		
(A)	x 3 =				(B)	=			

- 2. Fax form to Versiti Wisconsin, Inc. Hospital Services at (414) 933-7350.
- 3. Call Versiti-WI Hospital Services to notify them of the event at (414) 937-6160.
- 4. If needed, order additional blood products at this time, inform Hospital Services staff which products are top priority. If a large order is needed top priority products would be shipped/delivered first to prevent delays in waiting for entire order to be prepared.

Hospital Medical Needs Assessment tool was developed by AABB to assist in determining a hospital's total type O RBC need during a mass casualty event. AABB. Disaster Operations Handbook. v.2. October 2008

Versiti-WI Hospital Services Instructions

1. Perform inventory counts on all available **O** (Rh Positive & Rh Negative) red cells. Record inventory in the space provided below for both HQ and the distribution site that serves the hospital affected.

Blood Type	HQ Inventory Count:	Distribution Site Inventory Count:	Total Inventory:	Performed by:
O Pos				
O Neg				

- 2. Notify the hospital if the entire order cannot be filled. In the case of large/multiple orders, fill hospital's priority products first.
- 3. Notify the Versiti-WI Medical Director and Hospital Services Supervisor.
- 4. If applicable, call the on-call staff member at the appropriate distribution site.

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