

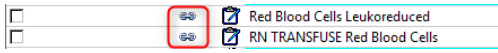

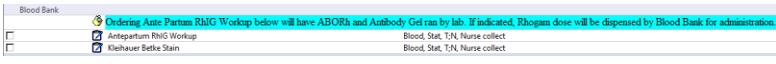


Cerner Flash

Effective 11/22/2023

Blood Transfusion PowerPlan Enhancements Impacts all Acute Services

Visual Enhancement	Details to Enhancement
<p> As requesting provider, I indicate that patient's clinical situation is life-threatening and requires emergency release of blood prior to completion of pre-transfusion tests including, but not limited to: ABORh, Antibody Screens, and Compatibility Testing</p> <p>Note reads: "As requesting provider, I indicate that patient's clinical situation is life-threatening and requires emergency release of blood prior to completion of pre-transfusion test including, but not limited to: ABORh, Antibody Screens, and Compatibility Testing"</p>	<p>All Massive Transfusion and Emergent Blood Product orders will have a new note within the PowerPlan required to be acknowledged by the requesting Provider to confirm acceptance of blood products without pre-transfusion lab results back. The acknowledgement is a CAP (lab) regulatory requirement that is included in all downtime and legacy blood product workflows prior to PathNet implementation.</p>
	<p>All Massive Transfusion and Emergent Blood Product orders will have a new order sentence within the individual order that is required to be acknowledged by the requesting Provider to confirm acceptance of blood products without pre-transfusion lab results back.</p>
 <p> Select Blood Product Order. Specify the Number of Units to be transfused now. You need the product order (Cryoprecipitate) for the lab to dispense the product and the RN Transfuse order for the RN to transfuse the Cryoprecipitate.</p> 	<p>Various minor enhancements to reduce clicks and correct orders.</p> <ul style="list-style-type: none"> Blood product order and RN transfuse order has been linked (excludes OR Blood PowerPlan) in all PowerPlans to eliminate clicks. The green note reminding providers to order RN Transfuse orders has been removed. Corrected ED Vaginal Bleed PowerPlan to include appropriate Rhogam ordering labs