

Notify Lab Ready to Transfuse Task for MMC Nurses only

Cerner PowerChart EDUCATION

Where to View Order to Transfuse Blood Products

- 1. There will be an orange or red (STAT/NOW orders) highlight box around the patient's name on CareCompass.
- 2. Nurses need to click on the orange $\stackrel{\textcircled{}}{\oplus}$ or red $\stackrel{\textcircled{}}{\oplus}$ box with the following icons to view the new orders.



3. Items for Review window opens. The nurse will see all related orders for the transfusion of blood products.

Results No new results	Orders			
			Ordered By	Entered By
		& Sodium Chloride 0.9% intravenous solution 250 mL (Sodium Ch 250 mL, IV, Start 09/14/22 13:09:00 EDT, Per blood infusion po Comment: From "Transfuse - Routine Packed Red Blood Cells	Robertson MD, Amy D	Robertson MD, Amy D 13:09 Today
		& Nurse to Order H&H 1hr after Transfusion 09/14/22 13:09:00 EDT, 09/14/22 13:09:00 EDT, Call if hemogl Comment: From "Transfuse - Routine Packed Red Blood Cells	Robertson MD, Amy D	Robertson MD, Amy D 13:09 Today
		ራ ያ Transfuse Red Cells Infusion Rate 09/14/22 13:09:00 EDT, each unit over 2 hours Comment: From "Transfuse - Routine Packed Red Blood Cells	Robertson MD, Amy D	Robertson MD, Amy D 13:09 Today
3		& Transfuse-Packed Red Blood Cells (PRBC) Routine, ONCE, 09/14/22 13:09:00 EDT, Stop 09/14/22 13:09:	Robertson MD, Amy D	Robertson MD, Amy D 13:09 Today
		Consent for 09/14/22 13:09:00 EDT, RBC Comment: Ordered by System to accompany the "Transfuse	SYSTEM	SYSTEM 13:09 Today
		Group,Type, Antibody Screen NOW, ONCE, 09/14/22 13:09:00 EDT, Stop 09/14/22 13:09:00 Comment: Ordered by System when "Transfuse-Packed Red	SYSTEM	SYSTEM 13:09 Today
		Units Available, RBC Routine, ONCE, 09/14/22 13:09:00 EDT, Stop 09/14/22 13:09: Comment: Ordered by System. Lab will result this order when	Robertson MD, Amy D	SYSTEM 13:09 Today
		Select All		

Reminder: All orders should be nurse reviewed from Orders, not from this window.

4. Hovering over the Transfuse-Packed Red Blood Cells (PRBC) order will display the number of units of PRBCs that are ordered for this patient.

Orders	3			
		Ordered By	Entered By	
	Routine, ONCE, 09/14/22 13:09:00 EDT, Stop 0, 14/22 13:0	Robertson MD, Amy D 9:	Robertson MD, Amy D 13:09 Today	
	Consent for 09/14/22 13:09:00 EDT, RBC Comment: Ordered by System to accompany the "Transfus	& Transfuse-Packed Red Blood Cells (PRBC Routine, ONCE, 09/14/22 13:09:00 EDT, Stog e) (Order) 0 09/14/22 13:09:00 EDT, # units 1, Acute Aner	mia



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Steps for Notifying Blood Bank to send Blood Products using CareCompass

- Nurses will be alerted on CareCompass that the Blood Bank has their patient's blood products ready by an orange or red (STAT/NOW) highlight box around the patient's name. The blood drop icon

 from the PAL is no longer active.
- 2. Click on the orange box with the circle icon (new results/orders icon) or red box with the $\frac{1}{2}$ circle icon (new critical results/STAT/NOW orders.



3. Items for Review window opens. The nurse will see the notification from Blood Bank that their blood is ready to be sent to the unit for transfusion.

Items for Review				
CERNED, REGINA F 73yrs				
Results	Orders			
No new results			Ordered By	Entered By
3	රේ No 09	tify Lab Ready to Transfuse /14/22 9:59:00 EDT, ONCE	Eduph, 50	Eduph, 50 09:59 Today
	ි රෑ No 09	tify Lab Ready to Transfuse /14/22 9:59:00 EDT, ONCE	Eduph, 50	Eduph, 50 09:59 Today
	Select All			

4. Open the Activities Column by clicking on the circle with the number in it.



- 5. Select the Notify Lab Ready to Transfuse task.
- 6. Click Done for Blood Bank to send the blood products to the unit or
- 7. Click Not Done if the blood products are no longer needed so the Blood Bank can release them for another patient.

CERNED, REGINA	Age: 73yrs	Sex: F	DOB: 08/26/1949	MRN: ME1113270	FIN: ME1719900181	8	
Scheduled/Unscheduled PRN/Continuou	us Patient Information						
🖌 🖡 📋 📝 🛛 2 Hours	4 Hours 12 Hours						
Plan of Care Task 09/14/22 2:00:00 El Comment: Auto-ordered by System	DT on admission						
Sepsis Screening Tool Task Sepsis Screening Tool 09/14/22 2:00:00 EDT Comment: Auto-ordered by system on admission. Reference: http://www.guideline.gov/content.aspx?id=39350 and Routine screening for potentially infected seriously ill patients for severe sepsis to allow earlier imple							
Notify Lab Ready to Transfuse Notify L	_ab Ready to Transfuse Task 09/14/22 9	59:00 EDT, ONCE			6 7		
					Done Not Done Do	ocument	