## Epic TIP SHEET

# JHH - Document Blood Administration in the Emergency Department

Documenting blood administration in Epic consists of **Preparing to Transfuse Blood, Starting the Blood Transfusion,** and **Stopping/Completing a Blood Transfusion.** Use the following steps for these processes to assist with blood administration in the ED.



#### Prepare to Transfuse Blood Product

- 1. Go to the ED Narrator and acknowledge the transfusion orders.
- 2. From the ED Narrator, click on the **Blood Administration** button in the Activity toolbar:

Blood Admin/Protocols

A sidebar report will open on the left side of the screen. Click on the hyperlink that says Release X/X under the heading Transfuse Orders. A transfusion form prints on the unit and should be filled out completely with signature and taken to the Blood Bank when picking up the blood. Only one unit of blood is released in Epic at a time. Click the release hyperlink again if you need to transfuse additional units.

Blood Adminis 🔻	59/6	19/1		ର		S.	<u>I</u>
🗲 📔 ED Blood Adm	inistration		»	2	ß	ß	Q
Links							
1. Policies & Procedures							
Consent Documents							
	- ** No	one **					
Blood Bank Result							
** No results fou	nd for the	last 72 h	ours	• **			
Release 1 inst	tance of	the ord	ler f	for	eac	h	
aliquot or un	it that h	as beer	ı dis	ре	ised	1.	
Blood Product Ord	lers			E	kpan	d   H	ide
Ordered						St	art
11/10/14 0748		e Red Blo Crossmat		11/	10/1	4 07	50
Transfuse Orders				E	kpan	d   H	ide
Ordered						St	art
11/10/14 0748	Transfu	ise RBC se 2 units se 2/2		U	nsch	edul	ed

3. From the ED Narrator, click on the Blood Administration activity:

Drains	$\otimes$
Airways	8
Wounds	8
Quick Updates	8
Procedures	$\otimes$
General	$\otimes$
Restraints	$\otimes$
Blood Administration	8
Assisted Procedures	8

From here, you can document the vitals, volume, any additional supplies used, blood product identifiers, and any symptoms related to a suspected reaction.

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Documenting Blood Administration 11/07/2013
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#### Start a Blood Product Transfusion

When you have the blood product from the blood bank, document the administration.

- 1. From the ED Narrator, click **Blood Administration**.
- 2. Complete the rows in the **Vitals group** to document the patient's **pre-transfusion vitals.** If applicable for your unit, also complete the Art Line rows.
- 3. Click on the **Transfuse RBC** hyperlink in the Action pane of the ED Narrator:

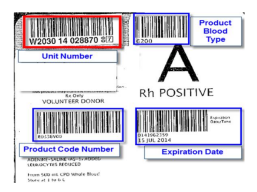
MAR (1)	5 MAR 🔜 🛞
Edit MAR Note	
Transfuse RBC (1/2 to be released)	
Transfuse RBC Intravenous	
Vitals/I&O	8

- 4. Type in the rate you plan to administer the blood.
- 5. You can pull in the vitals previously entered from the within the administration window.

OTHER		_	
BP		<b>V</b>	110/69 mmHg at 11/10/14 0757
Temp	Click Check	~	93.2 °F (34 °C) at 11/10/14 0757
📥 Heart Rate	 Boxes		12 42 at 11/10/14 0757
AResp			21 at 11/10/14 0757
			Select All
Restore User Taken By			

#### Document transfusion details

- **6.** Enter in the following information:
  - Unit Number
  - Product Code Number
  - Product Blood Type:
    - <u>NOTE: You must verify blood</u> product type and patient blood type compatibility on your own. The system does not validate compatibility
  - Expiration Date





7. Successful documentations will result with the Green thumbs up. The patient blood type results from the Type and Screen lab test.



8. Enter the Product/Comp Code in the Blood Product Identifiers section; this is **required**. **The Product/Comp Code is on the tag that comes with the blood product bag**. See examples from each site.

Associated Flowsheet Rows: New Value: Date: 11/10/2014 III Time: 0856		Check the box to link to previous value if no new assessment is needed. Only values from 11/10/14 0826 to 11/10/14 0856 are allowed.
Blood Product Identifiers	1	
Product/Comp Code		No data filed in allowed time range

- 9. Verify the information on the administration window and click **Accept**. The Dual Sign-Off window appears.
- 10. Ask another nurse to review the administration information and complete dual signoff.
  - A. The Unit Number and **a status of Transfusing** display on the Blood Admin flowsheet. The rate appears in the current time column.
- 11. In the Blood Admin flowsheet, complete rows: Unit Number Verified, CODABAR Registration # Verified (if applicable), and Expiration Date/Time Verified for each blood product.
- 12. Document vital signs and other assessments as needed throughout the transfusion. The system will not automatically prompt you.

### Stop/Complete the Blood Product Transfusion

When the blood product unit has finished transfusing, document stopping the transfusion.

- 1. Click the icon of the IV bag with an X through it on the MAR group of the ED Narrator.
- 2. The date and time will automatically fill in. Verify that they are correct and click Accept.

MAR (1)	5 MAR 🔜 🛞	Infusion Stop			
Edit MAR Note		Nurse to Transfuse RBC			
Infusions		Started at: 11/11/13 1015			
Transfuse RBC Route: Intravenous Last (New Bag): 11/11 1015		Stopped at: 11/11/13 1023   ✓ Accept X Cancel	0		

