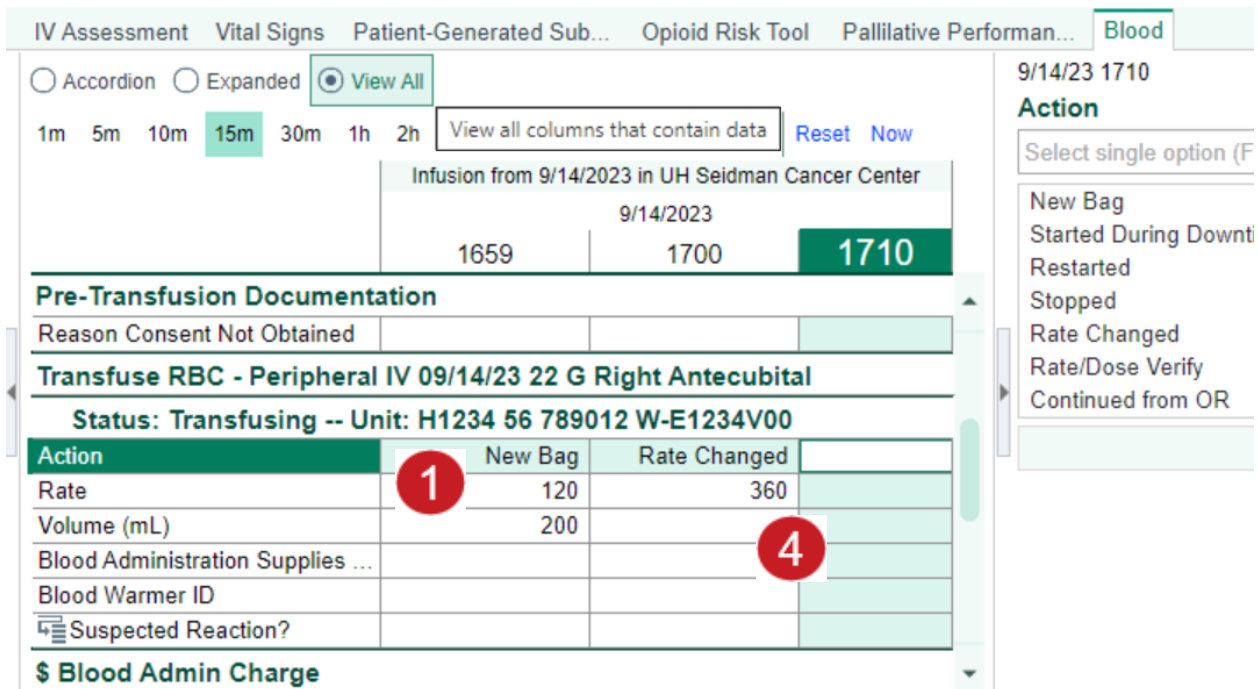


## RBC Transfusion Rate Change

New best practice is to start red blood cell transfusions at 120ml/hr for 30 ml (15min) and then infuse rest of volume to finish over ordered time

When you complete initial blood sign off the rate will be 120ml/hr and info will flow into the blood flowsheet (1)



IV Assessment Vital Signs Patient-Generated Sub... Opioid Risk Tool Palliative Performan... Blood

Accordion 
  Expanded 
  View All

1m 5m 10m 15m 30m 1h 2h View all columns that contain data Reset Now

Infusion from 9/14/2023 in UH Seidman Cancer Center

	9/14/2023	
	1659	1700
		1710

**Pre-Transfusion Documentation**

Reason Consent Not Obtained

**Transfuse RBC - Peripheral IV 09/14/23 22 G Right Antecubital**

Status: Transfusing -- Unit: H1234 56 789012 W-E1234V00

Action	New Bag	Rate Changed
Rate	120	360
Volume (mL)	200	
Blood Administration Supplies ...		
Blood Warmer ID		
Suspected Reaction?		

**\$ Blood Admin Charge**

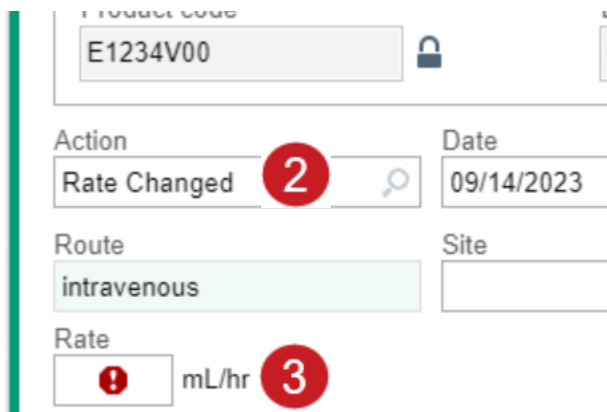
9/14/23 1710

**Action**

Select single option (F)

- New Bag
- Started During Downt
- Restarted
- Stopped
- Rate Changed
- Rate/Dose Verify
- Continued from OR

When it is time to increase the rate, add a new time column and right click in the rate box. It will open transfusion documentation section. Select rate changes as action (2) and document new rate (3). Info will then be on flowsheet (4)



E1234V00

Action: Rate Changed (2)

Date: 09/14/2023

Route: intravenous

Site:

Rate: [ ] mL/hr (3)