

Transfuse Units Orders

For **all Transfuse Unit** orders a newly combined Bolus/Replacement question, defaults to no, which allows for the “Over” hardstop response to be selected.

Additionally, for **RBC specifically**, a new “for Dialysis Patient” button is available. When selected a new line displays Dialysis Patient for selection of “Okay to transfuse during hemodialysis of 45 minutes”.

Transfuse RBC

Priority: STAT

Process Instructions: Using the frequency below, enter the number of units to be transfused. Please ensure the end date/time for this order should cover 24h when the order is placed before midnight.

1440

First Occurrence: Today 1440 Final Occurrence: Until Specified

There are no scheduled times based on the current order parameters.

Bolus/Replacement: Yes No

Over: 1 Hour Each 1.5 Hours Each 2 Hours Each 3 Hours Each 3.5 Hours Each **NEW for Dialysis Patient**

Dialysis Patient: Okay to transfuse during hemodialysis over 45 minutes

Special Requirements: ☐ Irradiated ☐ CMV Safe ☐ CMV Negative ☐ Split Unit

Transfuse mLs Orders

For **all Transfuse mLs** orders, in **Frequency** a newly added weight-based **5mL/kg/hr** button will be available for product orders, except Cryoprecipitate.

- For more cryo insight review this [Updated Cryoprecipitate Transfusion Order bulletin](#).

Transfuse RBC mLs

Priority: Routine

Process Instructions: Using the frequency below, enter the duration of this transfusion. Please ensure the end date/time for this order should cover 24h when the order is placed before midnight.

Frequency: Over 1 Hour Over 2 Hours Over 3 Hours Over 3.5 Hours **5 mL/kg/hr**

Starting: 6/6/2025 Today Tomorrow

For: 1 Occurrences Hours Days Weeks