## Niagara Health System





#### Mar 17, 2025

Last updated by Reiser Sanders, Aug 28, 2024 12:02pm (UTC -4 hours)

Work Step	Work Step	Start/Stop	
Click on the trashcan in the Release column for the units that need to be returned [8]	Answer 'Yes' to the question, Are you sure you want to release the blood product? [9]	Select 'Exit" to return to the Main Menu [10]	
Work Step	Work Step	Work Step	Start/Stop
Select the patient the blood product $\rightarrow$ was dispensed to	Select 'Release' button, and answer 'Yes' or 'No' to the question asking if you want to release the blood product	Unit or units are released from Bridge and can be used with another patient.	→ Select 'Logout' to close Bridge
[28]	[29]	[32]	[33]

# Niagara Health System

## Future State: Bridge Transfusion - Multi-Unit Releasing Blood Products

Cerner Workflow ID: 21139 (v. 6.0) Client Workflow ID: 247

Last updated by Reiser Sanders, Aug 28, 2024 12:02pm (UTC -4 hours)

## **Workflow Details:**

Workflow Name: Bridge Transfusion - Multi-Unit Releasing Blood Products Workflow State: Future State Workstream: Ongoing Assessment and Treatment Venue: Acute Care Client Owner: Cerner Owner: Standard: Yes Related Workflow(s): Tags:

## Workflow Summary:

Service Line: Related Solution(s): Bridge Transfusion Administration Project Name: Niagara Health System:OPT-0297674:NIAG\_CD Niagara HIS RFP TestBuilder Script(s): Cerner Workflow ID: 21139 (v. 6.0) Client Workflow ID: 247 Workflow Notes: Introduced By: WS 3.2 Validated By: WS 5.2

## Swim Lane:

Role(s): Nurse (RN) Provider RPN [Custom] OR Nurse [Custom]

Department(s): Security Position(s):

## Start/Stop [3]

Description: Units have been loaded into the table of the MUT workflow and are not needed

## Work Step [4]

Description: Open Cerner Bridge

## Work Step [5]

Description: Scan patient wristband to open chart (OR Nurses: may manually enter patient's encounter number if wristband is inaccessible)

Comments: A second FIN entry is required after clicking a workflow ('Multi-



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Unit Transfusion' in this case) to continue if a patient is identified by manually entering their FIN.

## Work Step [6]

Description: Select 'Multi-Unit Transfusion"

## Work Step [8]

Description: Click on the trashcan in the Release column for the units that need to be returned

## Work Step [9]

Description: Answer 'Yes' to the question, Are you sure you want to release the blood product? Comments: Blood product no longer listed on the table

## Start/Stop [10]

Description: Select 'Exit" to return to the Main Menu

#### Swim Lane:

Role(s): Blood Bank Department Department(s): Laboratory Security Position(s):

## Start/Stop [20]

- Description: Units have been loaded up on the table in the MUT workflow and are not needed and have not been released by clinical staff.
- Comments: Blood products have been returned to the Blood Bank and they need to be released to another patient. This workflow takes place outside of the patient's chart so no scanning is required.

## Work Step [18]

Description: Open Cerner Bridge

## Work Step [21]

Description: From the patient ID page, select Release Units

## Work Step [26]

Description: Select Facility and Select POC Comments: If 'All' is selected for both Facility and POC all available units will display.



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## Work Step [28]

Description: Select the patient the blood product was dispensed to Comments: If more than 1 unit was loaded into the system, all unused unit s will display. This provides the option to select or deselect any unit.

#### Work Step [29]

Description: Select 'Release' button, and answer 'Yes' or 'No' to the question asking if you want to release the blood product

#### Work Step [32]

Description: Unit or units are released from Bridge and can be used with another patient.

#### Start/Stop [33]

Description: Select 'Logout' to close Bridge

