## Niagara Health System



Cerner Workflow ID: Client Workflow ID: 1057







# Niagara Health System

Future State: Bridge Transfusion - Transfusion Started in Error/Unlocking a Unit

Cerner Workflow ID: Client Workflow ID: 1057

Last updated by Julianne Morosin, Mar 10, 2025 2:06pm (UTC -4 hours)

## **Workflow Details:**

Workflow Name: Bridge Transfusion - Transfusion Started in Error/Unlocking a Unit 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: Client Workflow ID: 1057 Workflow Notes: Introduced By: WS 3.2 Validated By: WS 5.2

#### Swim Lane:

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

Department(s): Security Position(s):

## Start/Stop [3]

Description: The patient has a transfusion running in Bridge that was started in error

## Work Step [5]

Description: Open Cerner Bridge

## Work Step [6]

Description: Scan the patient's wristband to identify the patient

## Work Step [7]

Description: Select 'End Transfusion'



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## Work Step [11]

Description: Scan the unit number and blood product barcodes from the blood bag or if unable to scan, select the unit from the list.

## Work Step [13]

Description: Document end transfusion date and time, record the volume transfused as '0', and comment 'Transfusion started in error'

#### Work Step [15]

Description: Select 'No' from the dropdown asking if there was a reaction and select Continue

#### Work Step [18]

Description: Document end transfusion vital signs

#### Work Step [20]

Description: Click Continue to complete the end transfusion documentation and return to the patient chart

#### Work Step [22]

Description: Select 'Browse Transfusion History'

#### Work Step [24]

- Description: Identify the transfusion that was started in error
- Comments: This can be done by comparing unit numbers or finding the transfusion with a '0' in the volume column.

#### Work Step [26]

- Description: Select the checkbox in the 'Unlock' column that corresponds with the transfusion that was started in error
- Comments: Will be located directly to the right of the volume within Browse Transfusion History.

#### Work Step [28]

- Description: Select the 'Unlock' button in the top right of the screen Comments: Once the checkbox is selected for the transfusion that was started
  - in error, the Unlock button in the top corner should go from greyed out to blue.



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## Decision [34]

Description: Did 'This unit is unlocked' appear under the Unit Number of the blood product that was started in error?

## Start/Stop [38]

Description: Select 'Back' to return to the patient's chart in Bridge

## Swim Lane:

Role(s): OR Nurse [Custom] Endo Nurse [Custom] Anesthesia Anesthesia Assistant [Custom]

Department(s):

Security Position(s):

## Decision [43]

Description: Is the patient ID bracelet accessible for scanning?

## Work Step [40]

Description: Manually enter patient's FIN to identify patient

## Work Step [52]

Description: Manually enter patient's FIN to continue

Comments: A second FIN entry is required to enter any workflow if a patient is identified by manually entering their FIN.

