



Future State: Bridge Transfusion - Multi-Unit Ending Transfusion

Cerner Workflow ID: 21112 (v. 6.0) Client Workflow ID: 246

Last updated by Julianne Morosin, Mar 10, 2025 1:07pm (UTC -4 hours)

Workflow Details:

Workflow Name: Bridge Transfusion - Multi-Unit Ending Transfusion

Workflow State: Future State

Workstream: Ongoing Assessment and Treatment

Venue: Acute Care

Ambulatory

Critical Care

Emergency Medicine

Perioperative

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):

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Workflow Notes:

Introduced By: WS 3.2

Validated By: WS 5.2

Swim Lane:

Role(s): Nurse (RN)

Provider

RPN [Custom]

Department(s):

Security Position(s): Emergency Medicine - Nurse

LTC - Nurse

Nurse

Nurse - Critical Care

Nurse - Neonatology

Nurse - Oncology

Nurse - Oncology Ambulatory

Nurse - Rehab

Women's Health - Nurse

Perioperative - CRNA

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Perioperative - Nurse
Physician - Anesthesiology
Physician - Anesthesiology Resident
Women's Health - Postpartum Nurse

Start/Stop [3]

Description: The patient currently has a transfusion running that needs to be ended within the MUT Workflow (unit started within MUT)

Work Step [5]

Description: Open Cerner Bridge

Work Step [7]

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

Work Step [119]

Description: Select Multi-Unit Transfusion

Decision [147]

Description: Is the patient experiencing a transfusion reaction?

Comments: If patient is having a reaction, you cannot use the End All Transfusion workflow. The transfusion with the reaction needs to be ended separately

Work Step [192]

Description: Select 'Yes' from the dropdown in the Reaction column asking if there was a reaction

Work Step [237]

Description: Document end transfusion time in the field of the unit being ended

Work Step [135]

Description: Select 'End' button

Work Step [77]

Description: Document all clinical signs and symptoms of the reaction as applicable then click 'Continue'

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Work Step [74]

Description: Read the reaction instructions and click 'OK" when finished

Work Step [209]

Description: Document the Transfusion Reaction checks. Click 'Continue'

Work Step [288]

Description: Document IV site of administration

Work Step [224]

Description: User taken back to the MUT workflow screen and 'Transfusion Ended' displays on the table

Comments: If a reaction was recorded, an automatic reaction report will be sent to the Blood Bank once documentation is complete.

Decision [223]

Description: Are there units needing to be 'Released' and returned to Blood Bank?

Start/Stop [226]

Description: Click Exit to return to the Main Menu

Decision [109]

Description: Are multiple units being ended or a single unit?

Work Step [174]

Description: Select 'No' from the dropdown in the Reaction column asking if there was a reaction

Work Step [152]

Description: Enter the volume transfused as applicable

Work Step [210]

Description: Document end transfusion time in the field of the unit being ended

Work Step [198]

Description: Select 'End' button

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Off Page Reference [225]

Workflow Link: Bridge Transfusion - Multi-Unit Releasing Blood Products

Comments: Units no longer display on the table

Off Page Reference [283]

Workflow Link: Blood Bank Transfusion - Laboratory - Transfusion Reaction Workflow

Work Step [257]

Description: Select 'No' from the dropdown in the Reaction column asking if there was a reaction

Work Step [153]

Description: Enter volume for all units as applicable

Work Step [217]

Description: Document end transfusion time in the field of the units being ended

Work Step [154]

Description: Select the 'End All Transfusion' button, located above the table with the loaded units

Work Step [203]

Description: Select 'Yes' to the question asking if you want to End all the Transfusions

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

Department(s):

Security Position(s):

Decision [264]

Description: Is the patient ID bracelet accessible for scanning?

Work Step [261]

Description: Manually enter patient's FIN to identify patient

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Work Step [278]

Description: Manually enter patient's FIN number to continue

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