Niagara Health System Mar 17, 2025

Future State: Bridge Transfusion - Bridge Breast Milk - Receive Bottles

Cerner Workflow ID: 6972 (v. 9.0) Client Workflow ID: 540 Last updated by Julianne Morosin, Mar 10, 2025 12:20pm (UTC -4 hours) Start/Stop Start/Stop Work Step Select Exit to return to the patient's Select Batch Receive Bottles Scan 2D barcode on all bottle labels Individually check the bottles that will Access Cerner Bridge Scan the patient's wristband or the Ensure the bottles that are being Identify the printer for the labels to Enter the collection date and time and Select 'Print' checkbox to mark bottles storage bin label print from received in the system are labeled as the milk's storage state as written on be confirmed or select confirm in the for label reprint chart the bottles' labels header to receive all bottles per policy [135] [104]



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Workflow Details:

Workflow Name: Bridge Transfusion - Bridge Breast Milk - Receive Bottles

Workflow State: Future State

Workstream: Other

Venue: Acute Care

Client Owner: Cerner Owner:

Standard: Yes

Related Workflow(s):

Tags:

Workflow Summary:

Service Line:

Related Solution(s): Bridge Breast Milk Management

Project Name: Niagara Health System:OPT-0297674:NIAG_CD Niagara HIS RFP

TestBuilder Script(s):

Cerner Workflow ID: 6972 (v. 9.0)

Client Workflow ID: 540

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 [95]

Description: Access Cerner Bridge

Work Step [97]

Description: Scan the patient's wristband or the storage bin label

Work Step [123]

Description: Select Batch Receive Bottles

Work Step [122]

Description: Ensure the bottles that are being received in the system are labeled as per policy

Comments: The bottles should have a Bridge breast milk label on them and are



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not expired.

Work Step [119]

Description: Scan 2D barcode on all bottle labels

Work Step [118]

Description: Enter the collection date and time and the milk's storage state as written on the

bottles' labels

Comments: Note: Storage State will be for how the bottle is being stored, not

the state it's in upon arrival.

Work Step [120]

Description: Individually check the bottles that will be confirmed or select confirm in the header

to receive all bottles

Work Step [113]

Description: Select 'Print' checkbox to mark bottles for label reprint

Comments: If reprinting the label refer to 'Bridge - Browse Bottle History'

Work Step [135]

Description: Identify the printer for the labels to print from

Start/Stop [104]

Description: Select Exit to return to the patient's chart

Facilities:

Facility Name: St. Catharines

Status: Approved

Facility Cerner Owner:

Facility Client Owner: Morosin, Julianne

Authorize Date: Feb 06, 2024

Facility Comments: