Niagara Health System

Future State: Bridge Transfusion - Bridge Breast Milk- Administer Bottle									
Cerner Workflow ID: 6973 (v. 9.0) Client Workflow ID: 543									
Nurse (RN)		Start/Stop Access Cerner Bridge		Work Step Scan the patient wristband to identify the patient		Work Step Select 'Administer Bottles'	[5]	Work Step Scan the barcode on the bottle label If the bottle is in a frozen status the user will be prompted to enter the thaw date/time	[6]



Mar 17, 2025

Last updated by Julianne Morosin, Mar 10, 2025 3:12pm (UTC -4 hours)



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Workflow Details:

Niagara Health System

Workflow Name: Bridge Transfusion - Bridge Breast Milk- Administer Bottle 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: 6973 (v. 9.0) Client Workflow ID: 543 Workflow Notes: Introduced By: WS 3.2 Validated By: WS 5.2

Swim Lane:

Role(s): Nurse (RN) Department(s): Security Position(s):

Start/Stop [3]

Description: Access Cerner Bridge

Work Step [4]

Description: Scan the patient wristband to identify the patient

Work Step [5]

Description: Select 'Administer Bottles'

Work Step [6]

Description: Scan the barcode on the bottle label. If the bottle is in a frozen status the user will be prompted to enter the thaw date/time

Comments: If volume is documented in here the user will enter it also. The



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standard recommendation is to document the volume in iView.

Work Step [15]

Description: Select Start

Work Step [20]

Description: Administer the bottle

Start/Stop [27]

Description: Ensure status says 'Administer Completed' and select exit button to return to 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:**

