Niagara Health System





Last updated by Reiser Sanders, Feb 06, 2024 12:26pm (UTC -4 hours)

Niagara Health System

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

Cerner Workflow ID: 6970 (v. 11.0) Client Workflow ID: 537

Last updated by Reiser Sanders, Feb 06, 2024 12:26pm (UTC -4 hours)

Workflow Details:

Workflow Name: Bridge Transfusion - Bridge Breast Milk - Prepare 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: 6970 (v. 11.0) Client Workflow ID: 537 Workflow Notes: Introduced By: WS 3.2 Validated By: WS 5.2

Swim Lane:

Role(s): Nurse (RN) Department(s): Security Position(s): Women's Health - Nurse Nurse - Neonatology

Start/Stop [3]

Description: Access Cerner Bridge

Work Step [123]

Description: Update the thaw date & time and press Enter or accept the default thaw date & time by pressing Enter

Work Step [137]

Description: Select Dispose

Start/Stop [138]

Description: Select Confirm



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

Cerner Workflow ID: 6970 (v. 11.0) Client Workflow ID: 537

Last updated by Reiser Sanders, Feb 06, 2024 12:26pm (UTC -4 hours)

Work Step [4]

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

Work Step [35]

Description: Scan the desired bottle's label barcode

Decision [116]

Description: Is the bottle frozen?

Decision [134]

Description: Is the bottle being disposed?

Decision [21]

Description: Will the bottles be divided first?

Work Step [29]

Description: Click the Divide hyperlink

Work Step [31]

Description: Enter the desired number of new bottles

Decision [40]

Description: Are fortifiers being added? Comments: NOTE: The fortifiers should only be added at this step if only the child bottles are being fortified and the parent bottle is not.

Work Step [49]

Description: Add a comment if desired

Work Step [62]

Description: Select Print

Start/Stop [65]

Description: Scan or select the desired printer. The Prepare screen appears. Select Exit to return to the patient's chart



Cerner Workflow ID: 6970 (v. 11.0) Client Workflow ID: 537

Last updated by Reiser Sanders, Feb 06, 2024 12:26pm (UTC -4 hours)

Work Step [5]

Description: Select Prepare Bottles

Decision [24]

Description: Will the bottles be fortified first?

Work Step [70]

Description: Click on the green checkmark next to Add Fortifiers

Work Step [43]

Description: Select all fortifiers being added to the bottle

Work Step [46]

Description: Select the appropriate volume for each fortifier being added

Work Step [173]

Description: Add a comment if desired

Work Step [174]

Description: Select Print

Start/Stop [175]

Description: Scan or select the desired printer. The Prepare screen appears. Select Exit to return to the patient's chart

Work Step [99]

Description: Select Reprint Label

Work Step [105]

Description: Select Confirm

Start/Stop [94]

Description: Scan or select the desired printer. The Prepare screen appears. Select Exit to return to the patient's chart

Decision [76]

Description: Are bottle divisions already defined? Comments: NOTE: Only use the Divide functionality here if ALL child bottles



© Cerner Corporation. All rights reserved. This document contains Cerner confidential and/or proprietary information belonging to Cerner Corporation and/or its related affiliates which may not be reproduced or transmitted in any form or by any means without the express written consent of Cerner.

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

Cerner Workflow ID: 6970 (v. 11.0) Client Workflow ID: 537

Last updated by Reiser Sanders, Feb 06, 2024 12:26pm (UTC -4 hours)

Mar 17, 2025

as well as the parent bottle are going to be fortified.

Decision [179]

Description: Is the fortified bottle going to be divided?

Work Step [77]

Description: Click the Divide hyperlink

Work Step [80]

Description: Enter the desired number of new bottles

Work Step [84]

Description: Validate all fortifiers and fortifier volumes entered on the previous screen are populated

Facilities:

Facility Name: St. Catharines Status: Approved Facility Cerner Owner: Facility Client Owner: Morosin, Julianne Authorize Date: Feb 06, 2024 Facility Comments:

