



PatientTouch® Infant Care Module User Guide v 4.7

November 2019

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Infant Care Module

Overview

The PatientTouch Infant Care Module supports patient safety and care quality by enabling caregivers to collect and label human milk from mothers and to ensure that the correct human milk is matched and administered for feeding. Using a unique barcode that matches admitted mother to baby, labeled human milk can be stored and made available as needed for feeding.

Mothers who are discharged while their babies remain at the hospital use pre-printed labels to collect human milk at home and bring the containers to the hospital for later feeding. Human milk collected at home is identified with a barcoded label to ensure correct matching during feeding.

Along with collecting human milk and documenting infant feeding procedures, the PatientTouch System also includes features for managing human milk in the nursery, and supports infant matching to mother, crib, and authorized visitors, helping to ensure infant safety throughout your facility.

Caregivers responsible for human milk administration use PatientTouch to manage and coordinate these activities for improved efficiency and patient safety at the bedside. The PatientTouch Infant Care module allows hospitals to improve patient safety and eliminate critical incidents, avoid serology costs, reduce time and labor expenditures, avoid legal costs, and assure parent and staff confidence.

Professional Responsibility

The PatientTouch System when used as outlined in the user guides and training documentation can help prevent serious infant care errors. The PatientTouch System should always be used in conjunction with the caregiver's professional clinical judgment and is not a substitute for this. If the PatientTouch System is used in a manner outside of these parameters the potential for errors can increase. Examples of system misuse include ignoring system warnings or failing to positively identify the patient. These examples are for illustration only and are not intended to be a complete list.

Click the forward arrow located on the top right hand corner of the screen to continue with the Infant Care Module. Or, click a topic from the Contents tab on the left.

Verify Match Between Infant and Mother

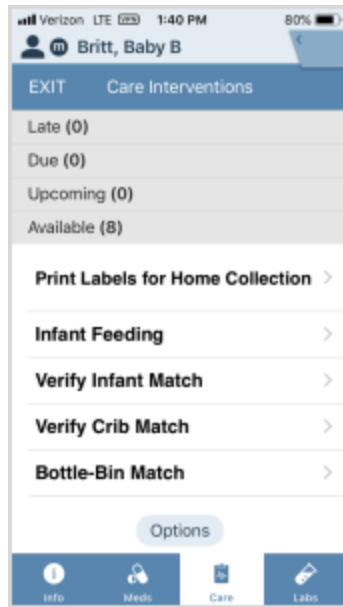
The *Verify Infant Match* workflow allows you to ensure that an infant is correctly linked to a mother or other visitor. Verifying an infant’s link to a mother or other visitor requires that the user have the Mother-Infant Matching privilege.

To verify that an infant is correctly matched to a mother or visitor:

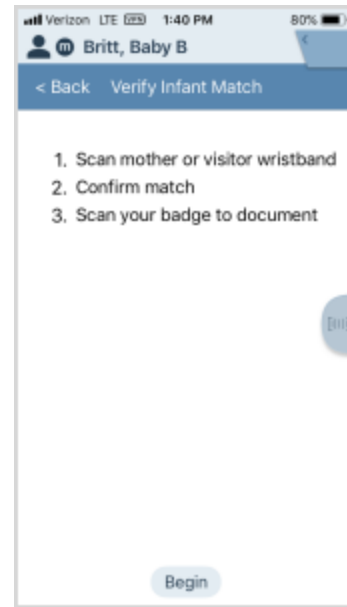
1. Launch the PatientTouch System application and scan your badge to log in.
2. Scan the infant’s wristband, follow hospital policy to positively identify them.



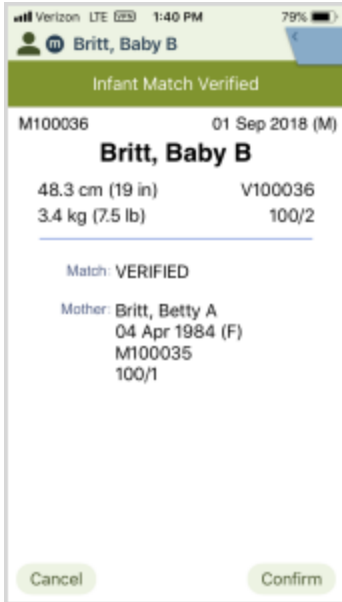
Touch the **Care** tab.



Select **Verify Infant Match** from the available care interventions.

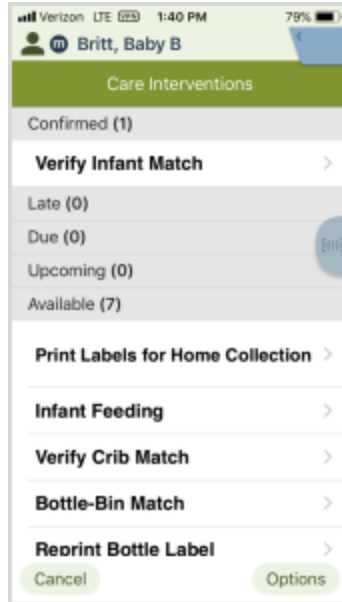


Scan the barcode on the wristband of the mother or visitor.



Review the information and follow hospital policy to positively identify them.

Touch **Confirm**.



Scan your badge to document the workflow.

Verify Infant Match to a Crib

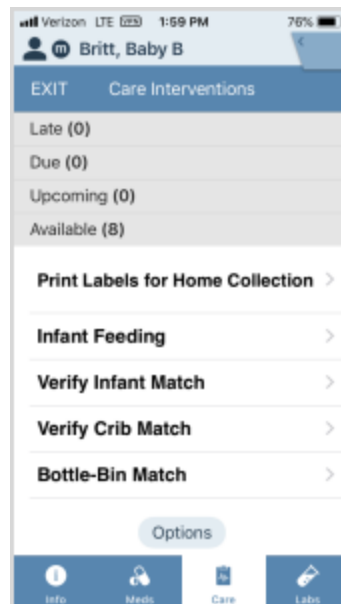
The *Verify Crib Match* workflow allows you to ensure a correct association between an infant and crib. Verifying an infant's link to a crib requires that the user have the Mother-Infant Matching privilege.

To verify that an infant is correctly matched to a crib:

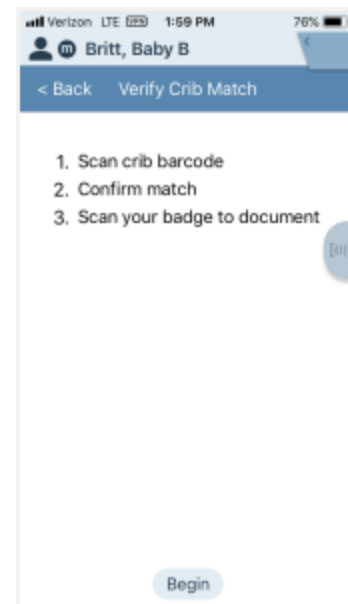
1. Launch the PatientTouch System application and scan your badge to log in.
2. Scan the infant's wristband, follow hospital policy to review the patient information to positively identify them.



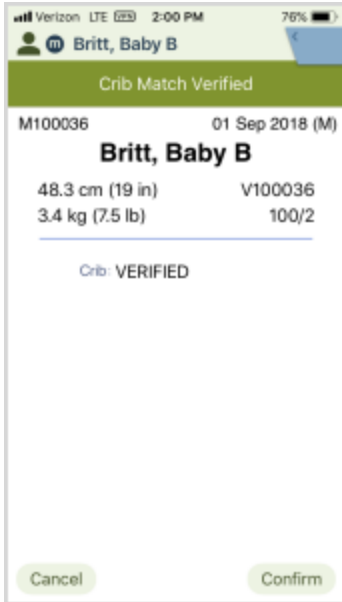
Touch the **Care** tab.



Select **Verify Crib Match** from the available care interventions.

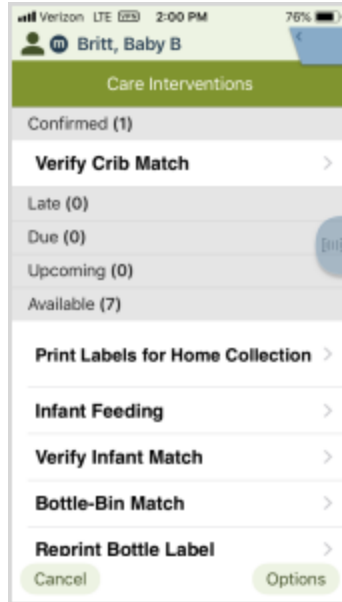


Scan the barcode on the crib card.



Review the information and follow hospital policy to positively identify the crib.

Touch **Confirm**.



Scan your badge to document the workflow.

Collect Breast Milk from Admitted Mothers

To collect breast milk from admitted mothers the following equipment is needed:

- PatientTouch Handheld
- Wireless label printer and labels
- Breast milk containers

Documenting the collection of breast milk requires that the user have the Breast Milk Collection and Administration privilege.



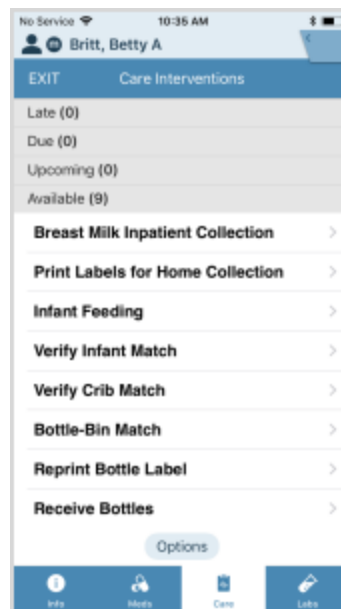
Bottle labels for milk collected from an inpatient mother at the hospital include the mother's demographic data and system time-stamped collection date and time.

To collect breast milk from admitted mothers:

1. Launch the PatientTouch System application and scan your badge to log in.
2. Scan the mother's wristband, and follow hospital policy to review the information to positively identify the patient.



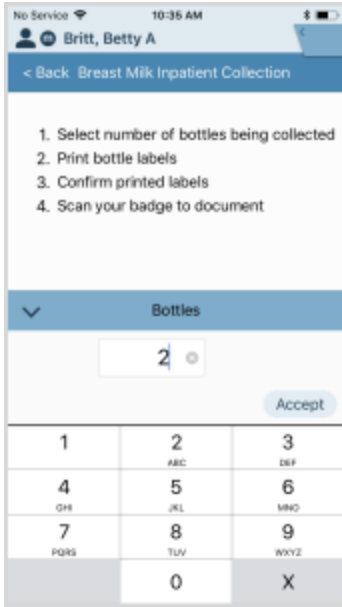
Touch the **Care** tab.



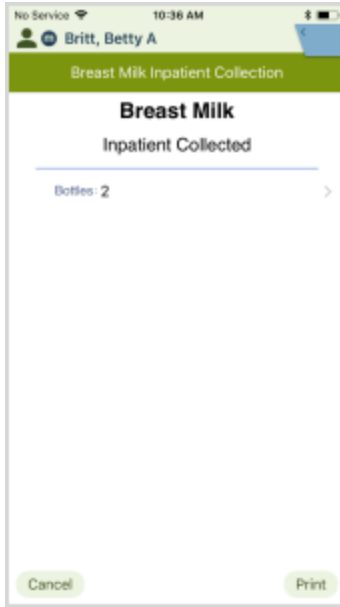
Select **Breast Milk Inpatient Collection** from the available care interventions.



Review the procedure instructions and tap **Begin**.

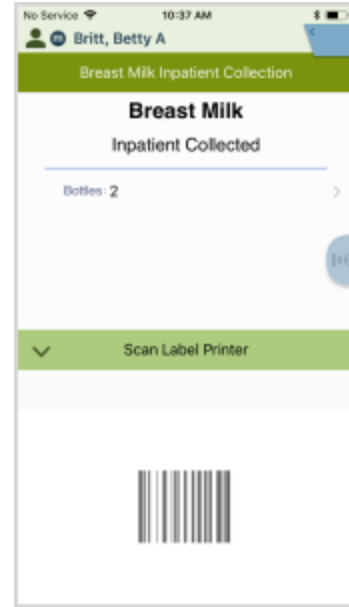


Enter the number of bottles being collected and tap **Accept**.



If you need to change the number of labels you would like to print, tap > to return to the previous step.

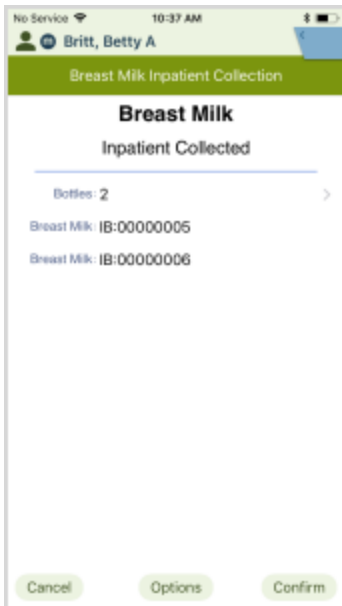
Touch **Print** to generate and print the breast milk bottle label(s).



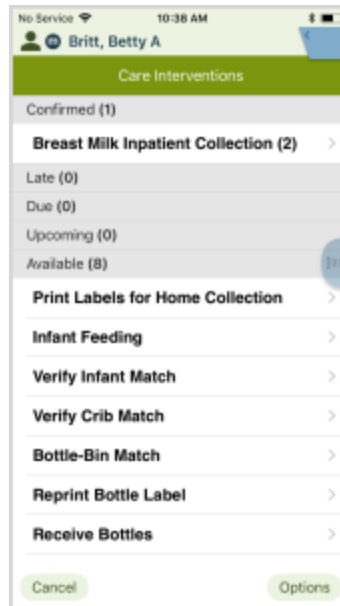
Scan the printer's barcode to print the breast milk bottle labels.



If the Select Label Printer from a List of Available Printers option is selected in the Label Printer Settings section of the *Configuration > Global Settings* screen in the Clinical Manager, the user must select the printer name to print the breast milk bottle labels.



Verify that the labels were correctly printed, and affix them



Scan your badge to document the workflow.

to the collected bottles.

Otherwise, select **Reprint** from the **Options** menu to reprint the labels.

Review and verify the list of breast milk bottles and tap **Confirm**.

Print Labels for Breast Milk Collection at Home

For mothers who have been discharged while their infants remain in the hospital, you can print labels to identify breast milk that has been collected outside the facility.



You will need a printer and PatientTouch to complete this workflow.

Bottle labels for breast milk collected at home includes the infant's demographic data and blank spaces for the mother to fill in the collection date and time.



The mother or other authorized visitor who will be receiving the labels must be present with the appropriate wristband in order to complete this workflow.

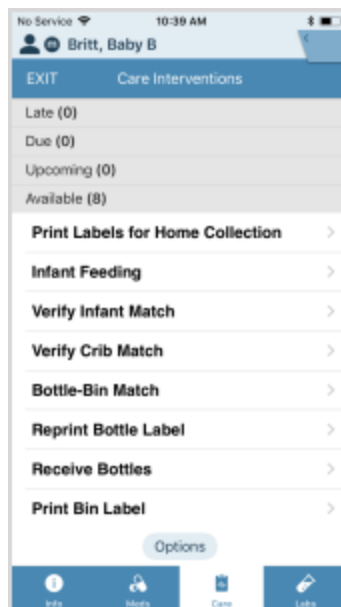
Printing labels for home collection requires that user have the Breast Milk Collection and Administration privilege.

To print labels for home collection:

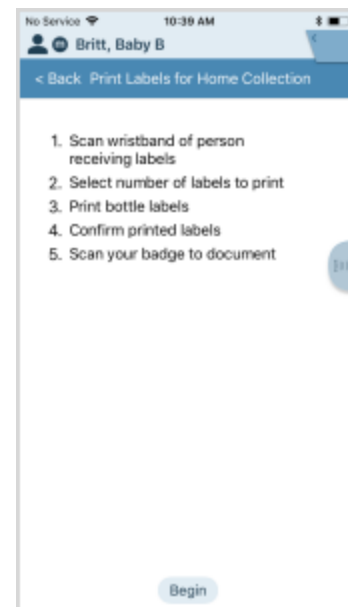
1. Launch the PatientTouch System application and scan your badge to log in.
2. Scan the infant's wristband, and follow hospital policy to review the information to positively identify them.



Touch the **Care** tab.



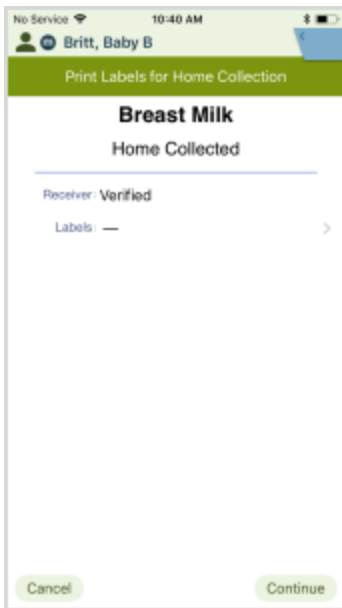
Select **Print Labels for Home Collection** from the available care interventions.



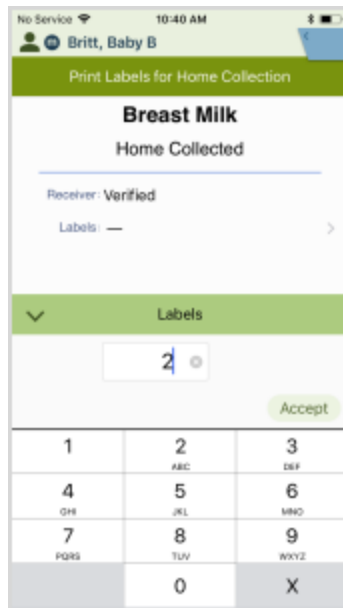
Scan the wristband of the person receiving the labels and follow hospital policy to positively identify the person.



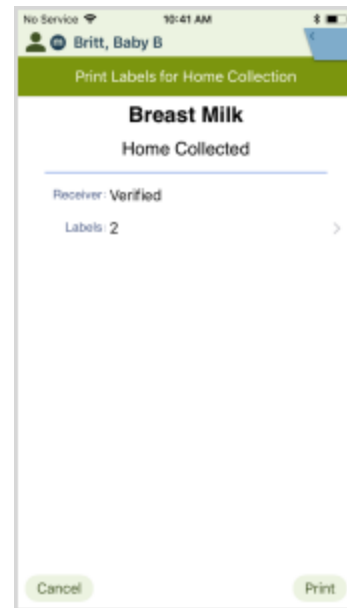
The person receiving the labels can be the infant's linked mother or an authorized visitor with the appropriate wristband.



Touch **Continue**.

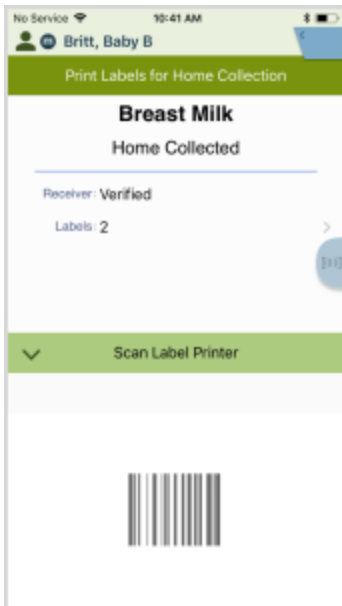


Enter the number of labels to print and tap **Accept**.

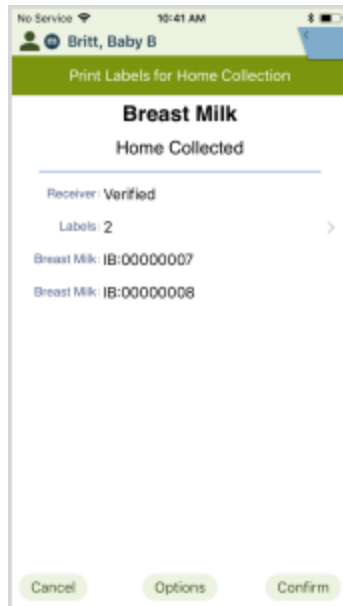


If you need to change the number of labels to print, tap > to return to the previous step.

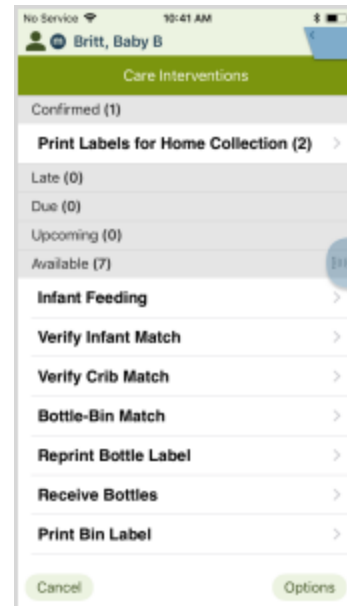
Touch **Print** to generate and print the breast milk bottle labels.



Scan the printer's barcode to print the breast milk bottle labels.



Verify the labels were printed correctly before providing them to the receiving person. Otherwise, touch **Options> Reprint** and review the activity summary, including the labels that



Scan your badge to document the workflow.

were printed, and touch **Confirm**.



If the Select Label Printer from a List of Available Printers option is selected in the Label Printer Settings section of the *Configuration > Global Settings* screen in the Clinical Manager, the user must select the printer name to print the breast milk bottle labels.

Receive Collected Breast Milk

The *Receive Bottles* workflow is used to document the receipt of collected breast milk from a discharged or inpatient mother or other visitor. Although primarily used to document receipt of home-collected bottles, this workflow also can be used to receive bottles collected from inpatient mothers.

The person from whom the bottles are received must be verified by scanning the barcode on his or her wristband.

- For home collected bottles, the bottles typically will be delivered by a person authorized to visit the baby—for example, a family member—who will have a barcoded wristband that can be scanned to verify that it matches the infant.
- If you choose to use this workflow to receive inpatient-collected bottles, the bottles will be "delivered" by the mother linked to the infant.

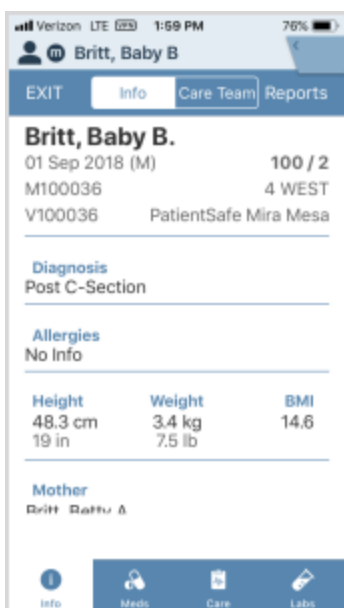


You can document receipt of bottles for one infant at a time. In the case of multiple births where each breast milk bottle is identified with a label for each of the infant siblings, you may choose to separately receive each bottle for each sibling.

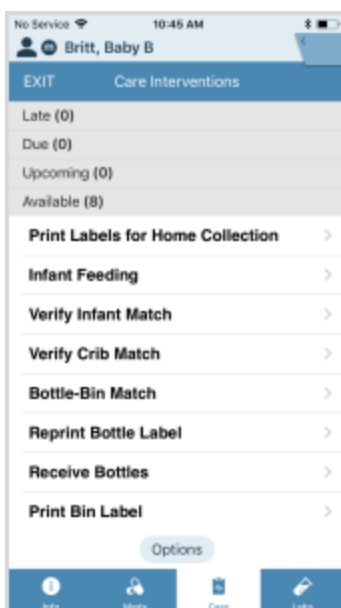
Receiving collected breast milk bottles requires that the user have the Breast Milk Collection and Administration privilege.

To receive breast milk bottles for an infant:

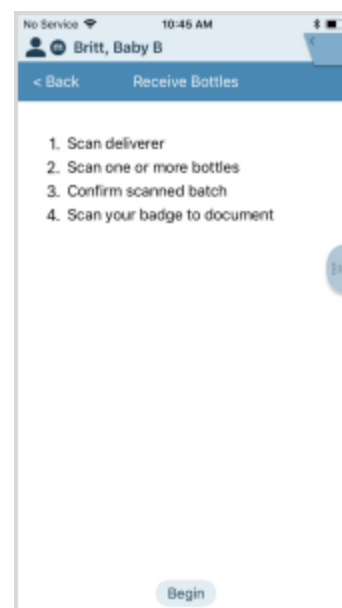
1. Launch the PatientTouch System application and scan your badge to log in.
2. Scan the infant's wristband, follow hospital policy to review the patient information to positively identify them.



Touch the **Care** tab.



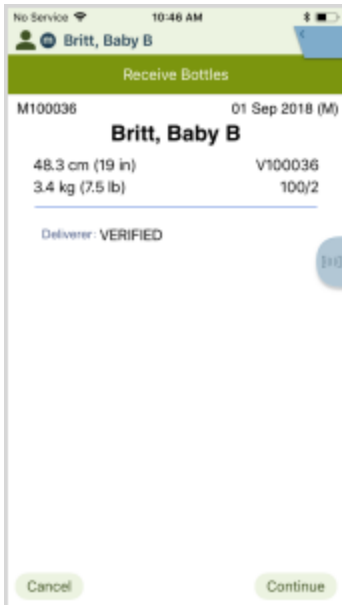
Select **Receive Bottles** from the



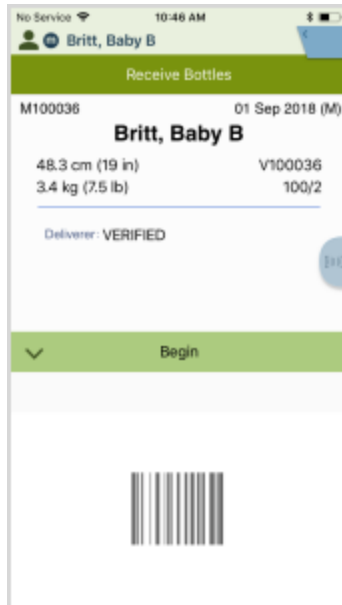
Scan the barcode on the

available care interventions.

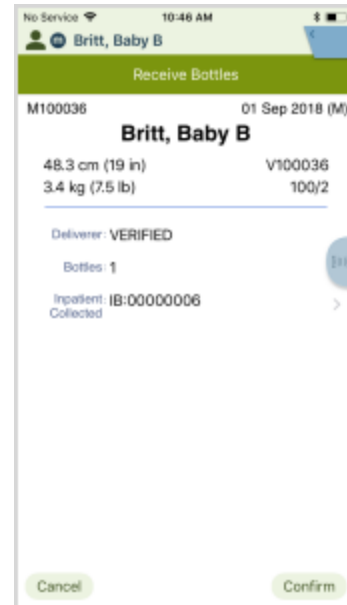
wristband of the person delivering the collected breast milk. This can be the infant's linked mother. Review the patient's information and follow hospital policy to positively identify them.



Touch **Continue**.

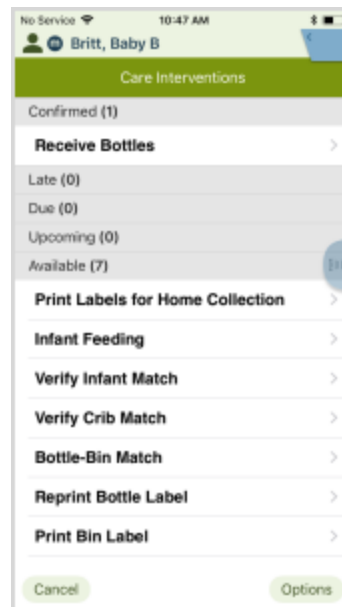


Scan the first breast milk bottle to receive.



Scan additional bottles to receive if desired.

Subsequently scanned bottles will be added to the list.



When all bottles to receive have been scanned, review the batch and tap **Confirm**.

Scan your badge to document the workflow.

Create Labels for Breast Milk Storage Bins

The *Print Bin Label* workflow allows you to scan the barcode on the infant's wristband to create a barcoded label that can be affixed to a refrigerator or freezer storage container.



You will need a printer and PatientTouch to complete this workflow.

The bin label barcode is encoded with a unique ID that is linked to the infant. It is used to identify the infant's supply of collected breast milk for feeding, and to verify (match via scanning) bottles when storing or removing them from storage.

Along with the unique barcode ID, bin labels typically include infant name and other identifying information. The labels generally include the following information:

- Unique barcode that identifies the bin
- Infant name, date of birth, and gender
- Infant crib location
- MRN and visit number

Your PatientSafe Solutions implementation team can customize the information to be printed on the labels for your facility.

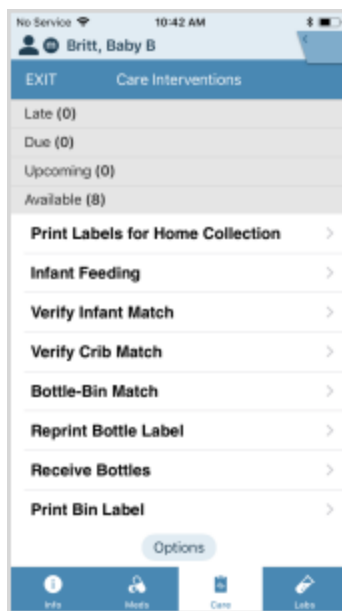
Creating a bin label requires that the user have the Breast Milk Collection and Administration privilege.

To create and print a bin label:

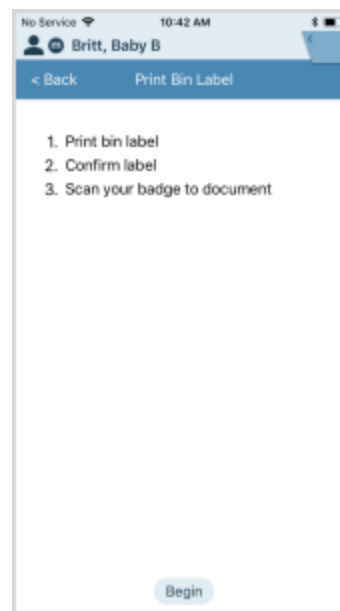
1. Launch the PatientTouch System application and scan your badge to log in.
2. Scan the infant's wristband, follow hospital policy to review the patient information to positively identify them.



Touch the **Care** tab.



Select **Print Bin Label** from the



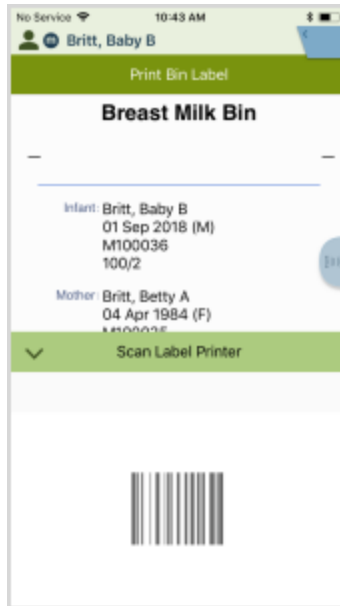
Review the procedure

available care interventions.

instructions and tap **Begin**.



Review the infant's information and tap **Print** to generate and print the breast milk bin label.



Scan the printer's barcode to print the bin label.

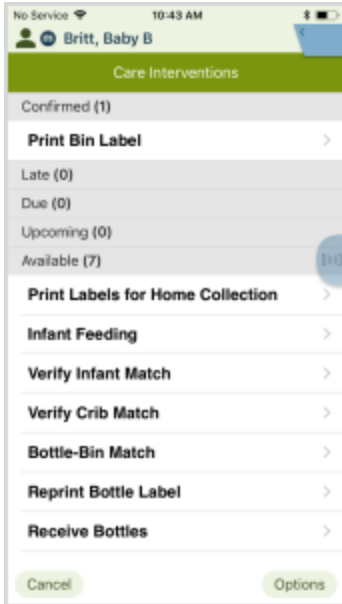


Verify that the label correctly printed and affix it to the infant's bin. Otherwise, select **Reprint** from the **Options** menu to reprint the label.

Review the summary for the bin and tap **Confirm**.



If the Select Label Printer from a List of Available Printers option is selected in the Label Printer Settings section of the *Configuration > Global Settings* screen in the Clinical Manager, the user must select the printer name to print the breast milk bottle labels.



Scan your badge to document the workflow.

Verify Bottles for Storage

The *Verify Bottle-Bin Match* workflow allows you to ensure that a breast milk bottle matches the bin used for storage. The bin should be labeled with a unique barcode(s) matching the infant(s).

Refer to *Create Labels for Breast Milk Storage Bins* for the printed bin label.

Using this workflow, you can verify bottles for one infant at a time, including both home collected and inpatient collected bottles.

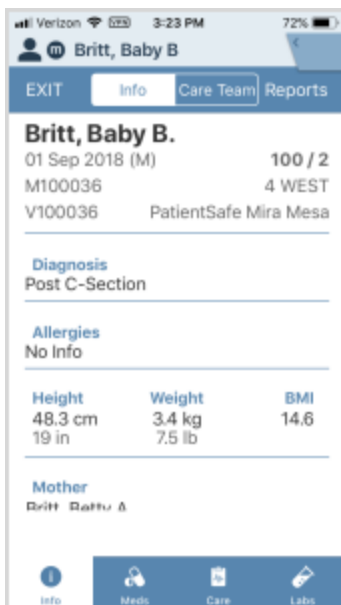


You can verify bottle-bin matches for one infant at a time. In the case of multiple births where each breast milk bottle is identified with a label for each of the infant siblings and is stored in a single bin, you may choose to separately verify each bottle for each sibling.

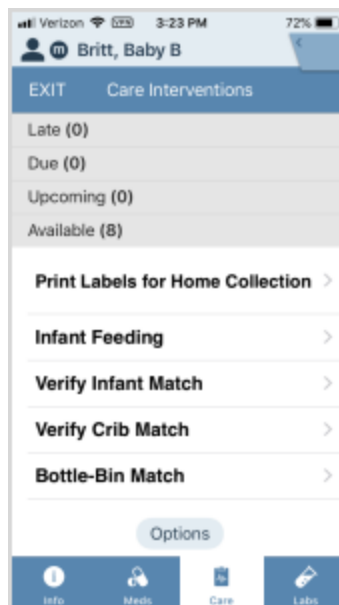
Verifying bottles requires that the user have the Breast Milk Collection and Administration privilege.

To verify that breast milk bottles match the bin for storage or removal:

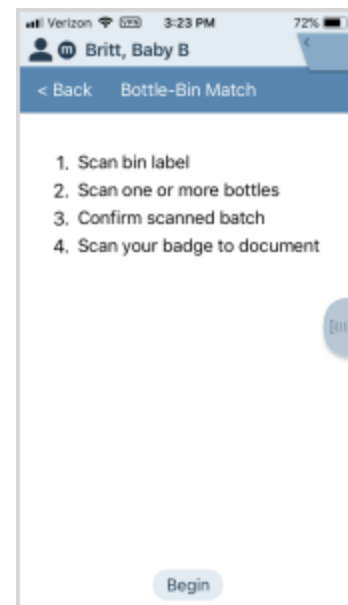
1. Launch the PatientTouch System application and scan your badge to log in.
2. Scan the infant's wristband for which you want to verify bottles for storage.
3. Review the infant's patient information to positively identify them.



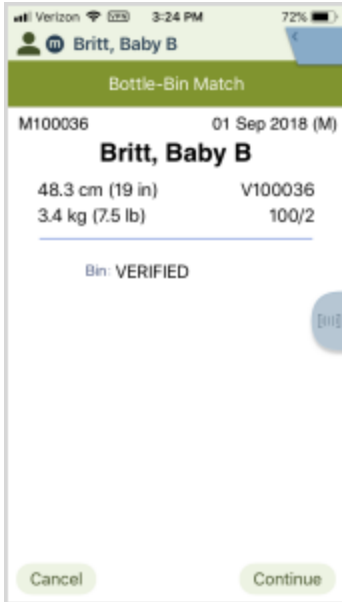
Touch the **Care** tab.



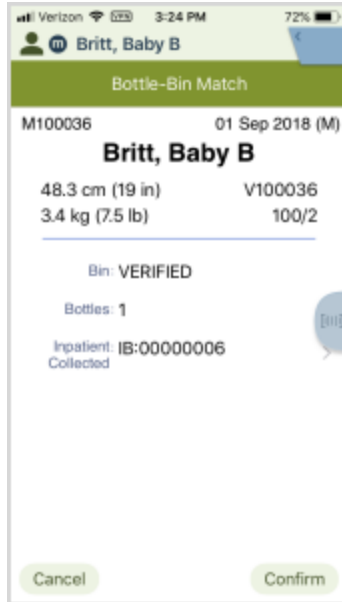
Select **Bottle-Bin Match** from the available care interventions.



Scan the barcode on the label of the infant's bin.



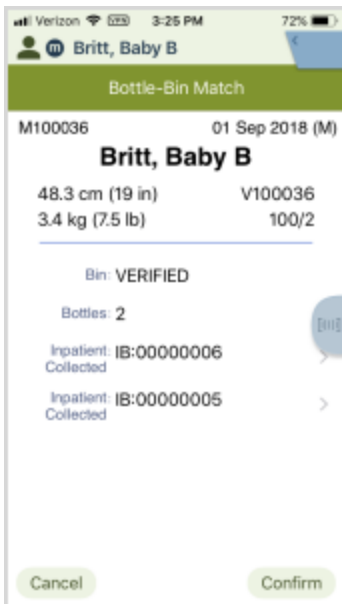
Review the patient's information and follow hospital policy to positively identify them. Touch **Continue**.



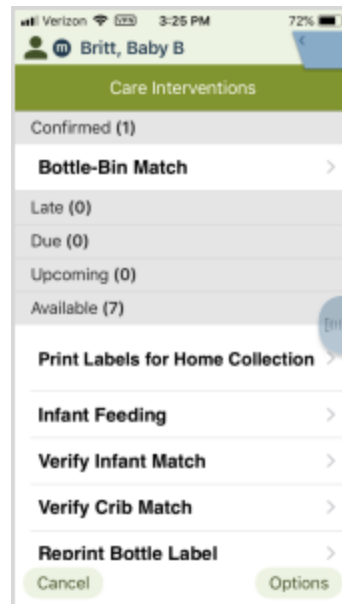
Scan the first breast milk bottle to verify for the bin. Touch > to view the bottle details.



Scan additional bottles to verify.



The subsequently scanned bottles will be added to the list. When all bottles to verify have been scanned, review the batch and tap **Confirm**.



Scan your badge to document the workflow.

Administering Breast Milk

The following features are available for administering collected breast milk to inpatient infants:

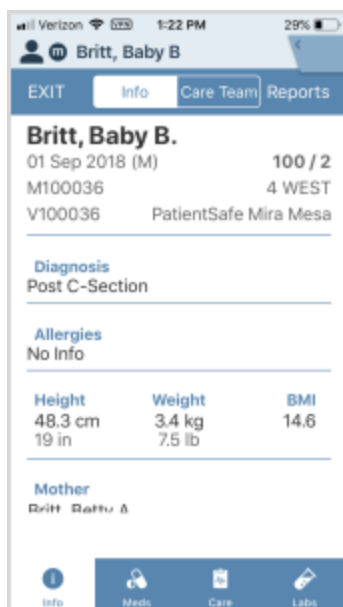
- [Document Infant Feeding Procedures](#)
- [Post-Feeding Follow-up Interventions](#)

Document Infant Feeding Procedures

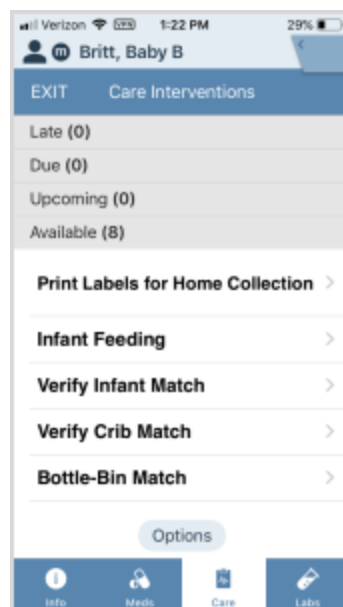
Use the same workflow for infant feeding, whether the breast milk was collected from an admitted mother or collected at home after discharge.

At the bedside, you need both PatientTouch and the bottle labeled with the breast milk, so you can perform breast milk matching prior to feeding. Feeding an infant requires that the user have the Breast Milk Collection and Administration privilege.

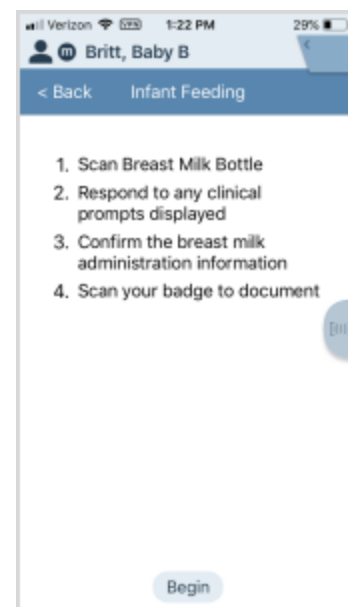
1. To document infant feeding, launch the PatientTouch System application and scan your badge to log in.
2. Scan the infant's wristband, follow hospital policy to review the patient information to positively identify them.



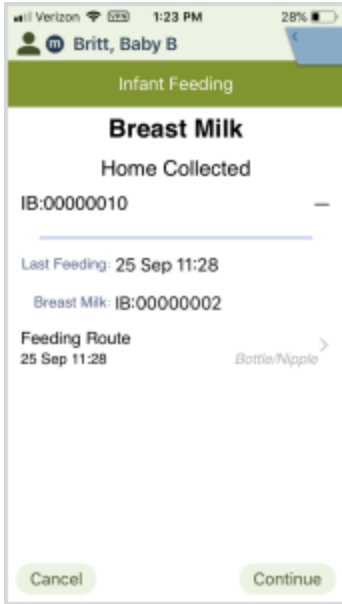
Touch the **Care** tab.



Select **Infant Feeding** from the available care interventions.

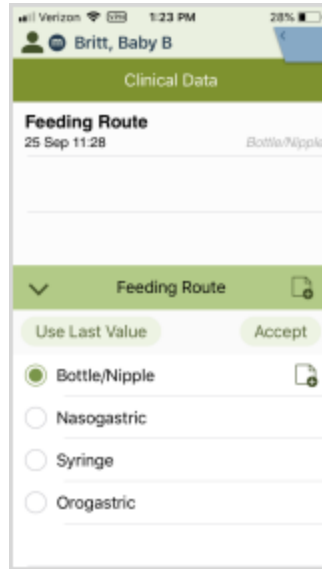


Review the procedure instructions and touch **Begin**.



Scan the barcode on the breast milk bottle you are going to administer.

After reviewing the bottle details and the information for the last feeding, touch **Continue**.



Select the feeding route.
Touch **Accept**.



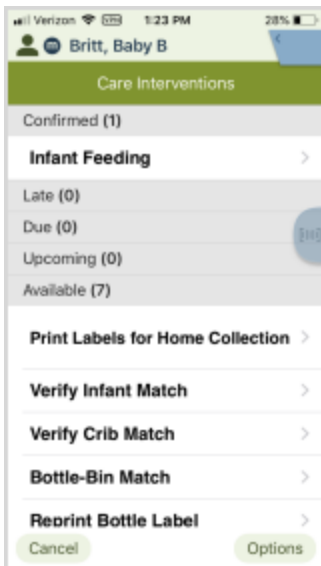
Review the summary information.
Touch **Confirm**.



If there have been previous feedings, they will display on the *Infant Feeding* screen.



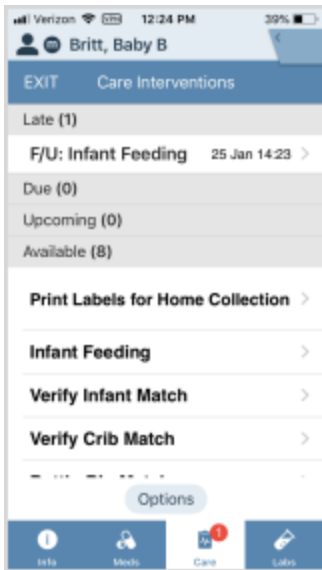
If you are collecting clinical observations when documenting a feeding or as a follow-up, the appropriate clinical prompts must be configured in the Clinical Manager. Refer to the *Clinical Manager Configuration User Guide* for more information.



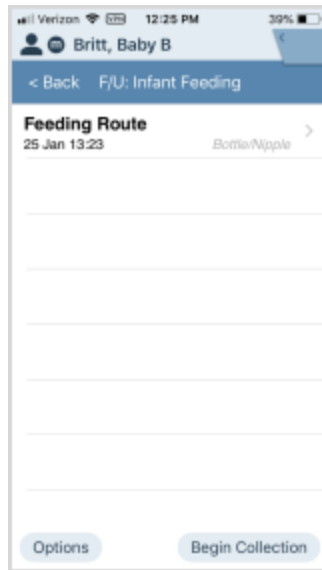
Scan your badge to document the

workflow.

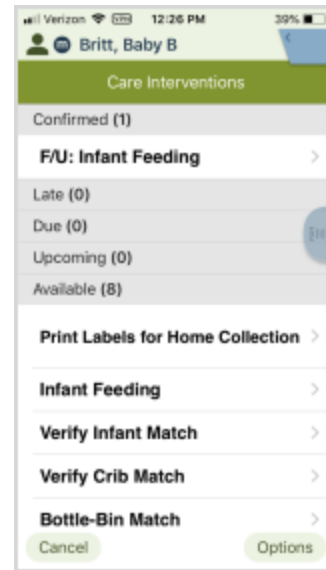
Post-Feeding Follow-up Interventions



If you set a follow-up schedule for infant feeding prompts, the appropriate post-feeding follow-up tasks will be displayed in the patient's *Care Interventions* screen once the feeding has been documented.



Complete the intervention as you would other follow-ups to document the post-feeding observations.



Scan your badge to document the workflow.



When the caregiver completes the follow-ups, the responses may be viewed on the patient Flowsheet available in the Clinical Manager, as well as in *mView* on PatientTouch.

Reprint a Damaged Breast Milk Bottle Label

If a breast milk bottle label barcode can no longer be scanned due to moisture, handling, etc., you can manually reprint a label after visually identifying the bottle. Reprinting the label creates a new bottle with a new unique ID and barcode, which is linked to the infant.



You will need a printer and PatientTouch to complete this workflow.

This workflow allows you to associate clinical prompts to capture information such as collection date/time, identification method, and witness. Reprinting breast milk bottle labels requires that the user have the Breast Milk Collection and Administration privilege.



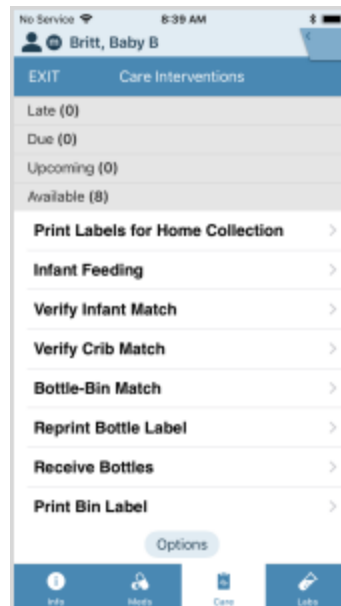
When an infant does not have a linked mother, you will be able to use the reprint label workflow and feed the infant with out any mismatch alerts.

To reprint a bottle label:

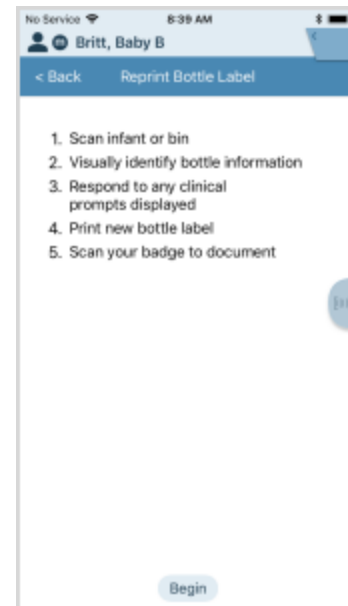
1. Launch the PatientTouch System application and scan your badge to log in.
2. Scan the infant's wristband or breast milk storage bin label, follow hospital policy to review the patient information to positively identify them.



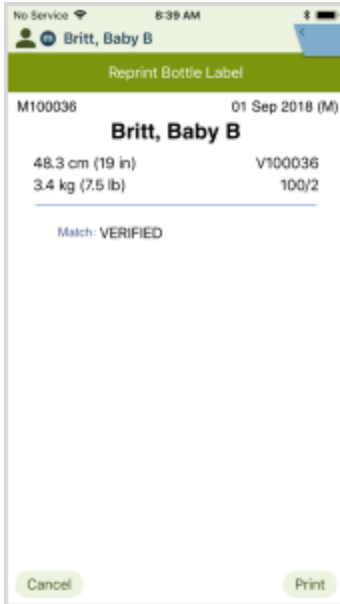
Touch the **Care** tab.



Select **Reprint Bottle Label** from the available care interventions.

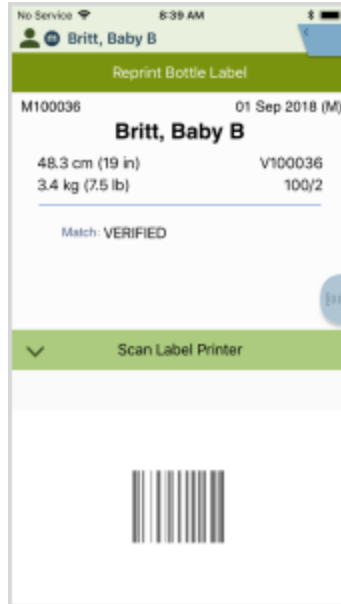


Scan the infant's wristband or the breast milk bin.



Visually identify the breast milk bottle and verify the information on the label.

Touch **Print** to generate and print the new breast milk bottle label.



Scan the printer's barcode to print the new label.

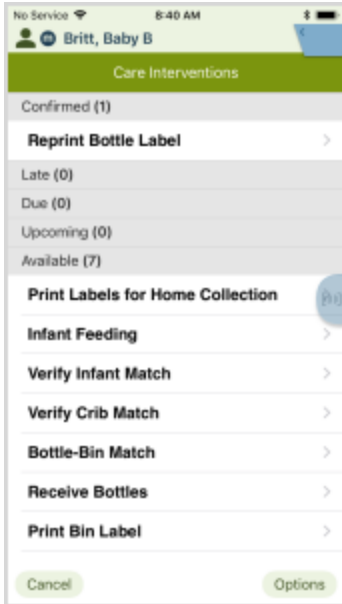


Verify that the label correctly printed, and affix it to the bottle. Otherwise, select **Reprint** from the **Options** menu.

Review the summary information and tap **Confirm**.



If the Select Label Printer from a List of Available Printers option is selected in the Label Printer Settings section of the *Configuration > Global Settings* screen in the Clinical Manager, the user must select the printer name to print the new bottle label.



Scan your badge to document the workflow.

Viewing Infant Feedings

Patient Flowsheet

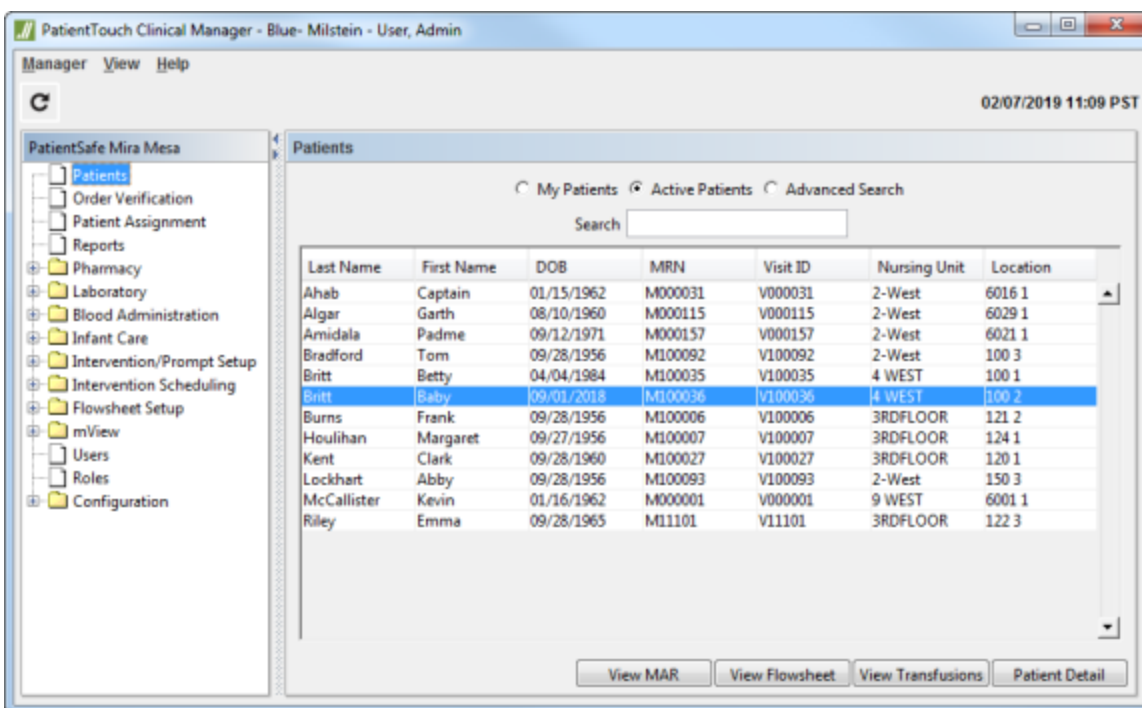
When you document an infant breast milk administration, you can configure it to appear on the infant's Flowsheet available in Clinical Manager.

To view Flowsheets, the appropriate Flowsheet Categories must be configured in the Clinical Manager. Refer to the *Clinical Manager Configuration User Guide* for more information on Flowsheets.

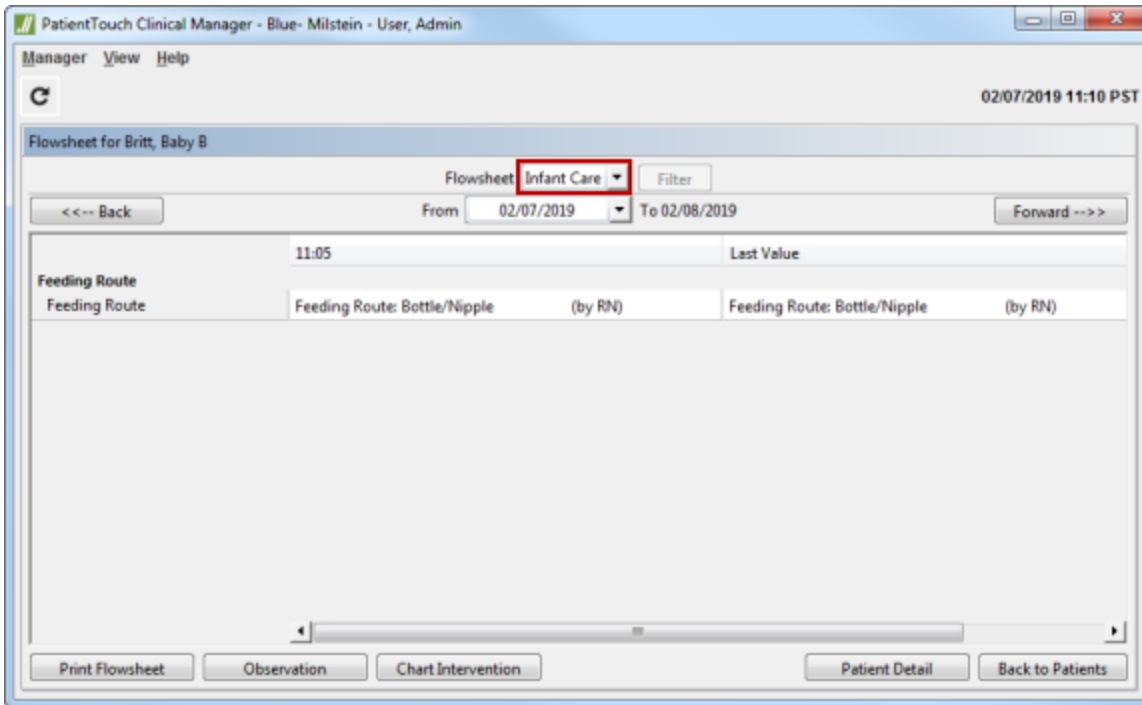
Once configured, each infant feeding procedure is documented on the Flowsheet with the initials of the caregiver who fed the baby, along with any clinical prompts and responses associated with the *Infant Feeding* workflow. In addition, any follow-up interventions associated with the feeding procedure are also displayed.

To view infant feedings on the Flowsheet:

1. Log in to the Clinical Manager.
2. Click **Patients**, select the infant whose Flowsheet you want to view, and click **View Flowsheet**.



3. Select the Flowsheet configuration from the Flowsheet drop down menu, and select a date for which a feeding procedure was documented for the infant. The feeding information, including clinical prompts and any follow-up interventions, will be displayed.



Patient Flowsheets can include many other types of clinical information, and are highly configurable to meet the needs of your facility.

mView

Flowsheet categories must be configured in order to create *mView* tab groups. Once a Flowsheet category is configured and a tab group has been created, *mView* will display the configuration. Refer to the *Clinical Manager Configuration User Guide* for more information on *mView*.

The *mView* information screen of the PatientTouch System application will display data for an infant's most recently documented breast milk administration, including the corresponding bottle information and clinical prompts collected. Any follow-up interventions associated with the feeding procedure will be displayed with the feeding information.

The documented breast milk administrations are displayed in the **Infant Care** tab of *mView*. The tab is displayed only if the patient has had a breast milk feeding administered.

An example of infant feeding information displayed in *mView* is shown below:



Infant Care Reports

The following reports are available for the Infant Care module:

- **Infant Care Activity Report:** Contains information about infant care and breast milk management activity (results and alerts).
- **Infant Care Near Miss Report:** Contains information about “near misses” (alerts for scans of incorrect bottles for feeding, infant matching, etc.) documented during infant care activities.

You can run these reports from PatientTouch Analytics.

Activity Report

The Infant Care Activity Report is a report containing information about infant care workflow activity, and includes information about the user, infant, breast milk, and activity result (successful completion, alert, etc.).

When there is a mismatch between mother and infant or when an incorrect bottle is scanned, a mismatch alert displays on the handheld. The Infant Care Activity Report displays the handheld ID of the nurse who received the mismatch alert. In addition, the report displays the barcode that was scanned. See the example report below for additional details.

Example of the Infant Care Activity Report

patienttouch		Infant Care Activity Report									
ANALYTICS		Report Generated 02/07/19 15:51									
Activity ID	Comptner	Unit	Location	Patient	MOM	Visit #	Activity	Result	Date	Time	
6181901	Jane Doe	B19C		Baby Doe	000123	000123	Breast Milk Inpatient Collection	Documented By User	02/05/2019	05:23	
6181916	Jane Doe	B19C		Baby Doe	000123	000123	Breast Milk Inpatient Collection	Documented By User	02/05/2019	10:29	
6181950	Jane Doe	B07C		Baby Doe	000123	000123	Infant Feeding	Documented By User	01/31/2019	01:51	
6181963	Jane Doe	B07C		Baby Doe	000123	000123	Infant Feeding	Documented By User	01/31/2019	01:54	
6181956	Jane Doe	B07C		Baby Doe	000123	000123	Infant Feeding	Documented By User	01/31/2019	01:55	
6181959	Jane Doe	B07C		Baby Doe	000123	000123	Infant Feeding	Documented By User	01/31/2019	01:57	
6181962	Jane Doe	B07C		Baby Doe	000123	000123	Infant Feeding	Documented By User	01/31/2019	02:15	
6181910	Jane Doe	B07C		Baby Doe	000123	000123	Infant Feeding	Documented By User	01/31/2019	02:18	
6181992	Jane Doe	B07C		Baby Doe	000123	000123	Infant Feeding	Documented By User	01/31/2019	04:42	
6181986	Jane Doe	B07C		Baby Doe	000123	000123	Infant Feeding	Documented By User	01/31/2019	04:51	
6181919	Jane Doe	B07C		Baby Doe	000123	000123	Infant Feeding	Documented By User	01/31/2019	05:12	
6181942	Jane Doe	B07C		Baby Doe	000123	000123	Infant Feeding	Documented By User	01/31/2019	05:23	
6180117	Jane Doe	B07C		Baby Doe	000123	000123	Infant Feeding	Documented By User	01/31/2019	06:35	
6180224	Jane Doe	B07C		Baby Doe	000123	000123	Infant Feeding	Documented By User	01/31/2019	07:43	
6180247	Jane Doe	B07C		Baby Doe	000123	000123	Infant Feeding	Documented By User	01/31/2019	07:58	
6180291	Jane Doe	B07C		Baby Doe	000123	000123	Infant Feeding	Documented By User	01/31/2019	08:01	
6180299	Jane Doe	B07C		Baby Doe	000123	000123	Infant Feeding	Documented By User	01/31/2019	08:02	
6180311	Jane Doe	B07C		Baby Doe	000123	000123	Infant Feeding	Documented By User	01/31/2019	08:09	
6180357	Jane Doe	B07C		Baby Doe	000123	000123	Infant Feeding	Documented By User	01/31/2019	08:17	
6180395	Jane Doe	B07C		Baby Doe	000123	000123	Infant Feeding	Documented By User	01/31/2019	08:26	
6180418	Jane Doe	B07C		Baby Doe	000123	000123	Infant Feeding	Documented By User	01/31/2019	09:07	
6180552	Jane Doe	B07C		Baby Doe	000123	000123	Infant Feeding	Documented By User	01/31/2019	10:38	
6180602	Jane Doe	B07C		Baby Doe	000123	000123	Infant Feeding	Documented By User	01/31/2019	10:40	
6180605	Jane Doe	B07C		Baby Doe	000123	000123	Breast Milk Bottle Mismatch (Cancelled By User)	Cancelled By User	01/31/2019	10:42	
6180606	Jane Doe	B07C		Baby Doe	000123	000123	Infant Feeding	Cancelled By User	01/31/2019	10:42	
6180607	Jane Doe	B07C		Baby Doe	000123	000123	Infant Feeding	Documented By User	01/31/2019	10:43	
6180676	Jane Doe	B07C		Baby Doe	000123	000123	Infant Feeding	Documented By User	01/31/2019	10:48	

Near Miss Report

The Infant Care Near Miss Report is report containing information about infant care workflow activities that resulted in “near misses”—events for which an incorrect match occurred, such as a mismatch between infant and bottle during feeding, or between an infant and mother – during the workflow. The report includes information about the user, infant, and attempted match activity.

When there is a mismatch between mother and infant or when an incorrect bottle is scanned, a mismatch alert displays on the handheld. The Infant Care Near Miss Report displays the handheld ID of the nurse who received the mismatch alert. In addition, the report displays the barcode that was scanned. See the example report below for additional details.

Example of the Near Miss Report

patienttouch		Infant Care Near Miss Report												
patienttouch		Report Generated 03/07/19 10:30												
Subsidiary	Company	Unit	Location	Patient	DOB	Gender	MPI#	Handheld ID	Activity	Near Miss	Barcode Scanned	Resolved/Alerted	Date	Time
6147532	Jama Doe	000C	Baby Doe	42478	M	00123	00123	00123	Reverse Bottle Match	Reverse Bottle Infant/Deceiver Mismatch (Cancelled)	00007798	Cancelled By User	01/31/2019	00:36
6147532	Jama Doe	000C	Baby Doe	42478	M	00123	00123	00123	Verify CIG Mismatch	Infant CIG Mismatch (Cancelled)	00007803	Cancelled By User	01/31/2019	00:30
6170476	Jama Doe	007C	Baby Doe	12478	M	00123	00123	00123	Infant Feeding	Breast Milk Bottle Mismatch (Cancelled)	00 00020476	Cancelled By User	01/31/2019	20:02
6171216	Jama Doe	007C	Baby Doe	12478	F	00123	00123	00123	Infant Feeding	Breast Milk Bottle Mismatch (Cancelled)	00 00020448	Cancelled By User	01/31/2019	20:07
6166940	Jama Doe	007C	Baby Doe	12478	F	00123	00123	00123	Infant Feeding	Breast Milk Bottle Mismatch (Cancelled)	00 00020498	Cancelled By User	01/31/2019	10:42
6175071	Jama Doe	000F	Baby Doe	82478	F	00123	00123	00123	Reverse Bottle Match	Reverse Bottle Infant/Bottle Mismatch (Confirmed)	00 00020410,00 00030335	Cancelled By User	02/01/2019	10:38
6177888	Jama Doe	007C	Baby Doe	12478	M	00123	00123	00123	Infant Feeding	Breast Milk Bottle Mismatch (Cancelled)	00 00020650	Cancelled By User	02/02/2019	14:04
6178188	Jama Doe	007B	Baby Doe	12478	M	00123	00123	00123	Infant Feeding	Breast Milk Bottle Mismatch (Cancelled)	00 00020690	Cancelled By User	02/02/2019	21:28
6177751	Jama Doe	007B	Baby Doe	12478	M	00123	00123	00123	Infant Feeding	Breast Milk Bottle Mismatch (Cancelled)	00 00020779	Cancelled By User	02/02/2019	13:47
6176074	Jama Doe	007C	Baby Doe	11478	M	00123	00123	00123	Infant Feeding	Breast Milk Bottle Mismatch (Cancelled)	00 00020426	Cancelled By User	02/02/2019	04:26
6176080	Jama Doe	000F	Baby Doe	82478	F	00123	00123	00123	Infant Feeding	Breast Milk Bottle Mismatch (Cancelled)	00 00033305	Cancelled By User	02/02/2019	05:01
6176260	Jama Doe	000F	Baby Doe	82478	F	00123	00123	00123	Infant Feeding	Breast Milk Bottle Mismatch (Cancelled)	00 00020410	Cancelled By User	02/02/2019	07:33
6176264	Jama Doe	000F	Baby Doe	82478	F	00123	00123	00123	Infant Feeding	Breast Milk Bottle Mismatch (Cancelled)	00 00020410	Cancelled By User	02/02/2019	07:04
6177255	Jama Doe	007B	Baby Doe	21478	F	00123	00123	00123	Breast Milk Inpatient Collection	Breast Milk Receiver Mismatch (Cancelled)	11294058	Cancelled By User	02/02/2019	10:34
6180004	Jama Doe	007C	Baby Doe	12478	F	00123	00123	00123	Infant Feeding	Breast Milk Bottle Mismatch (Cancelled)	00 00031001	Cancelled By User	02/06/2019	11:09
6181728	Jama Doe	007C	Baby Doe	12478	F	00123	00123	00123	Infant Feeding	Breast Milk Bottle Mismatch (Cancelled)	00 00031008	Cancelled By User	02/06/2019	20:34
6181810	Jama Doe	007C	Baby Doe	12478	F	00123	00123	00123	Infant Feeding	Breast Milk Bottle Mismatch (Cancelled)	00 00030680	Cancelled By User	02/03/2019	13:37
6181360	Jama Doe	007C	Baby Doe	12478	M	00123	00123	00123	Infant Feeding	Breast Milk Bottle Mismatch (Cancelled)	00 00000066	Cancelled By User	02/03/2019	10:44
6180941	Jama Doe	007B	Baby Doe	12478	M	00123	00123	00123	Infant Feeding	Breast Milk Bottle Mismatch (Cancelled)	00 00002149	Cancelled By User	02/03/2019	07:46
6180276	Jama Doe	007B	Baby Doe	12478	M	00123	00123	00123	Infant Feeding	Breast Milk Bottle Mismatch (Cancelled)	00 00001178	Cancelled By User	02/06/2019	22:06
6181321	Jama Doe	007B	Baby Doe	12478	M	00123	00123	00123	Infant Feeding	Breast Milk Bottle Mismatch (Cancelled)	00 00030823	Cancelled By User	02/02/2019	19:18
6181762	Jama Doe	007B	Baby Doe	12478	M	00123	00123	00123	Infant Feeding	Breast Milk Bottle Mismatch (Cancelled)	00 00020682	Cancelled By User	02/02/2019	20:48
6180073	Jama Doe	007B	Baby Doe	12478	M	00123	00123	00123	Infant Feeding	Breast Milk Bottle Mismatch (Cancelled)	00 00033277	Cancelled By User	02/04/2019	10:36
6180478	Jama Doe	007B	Baby Doe	12478	M	00123	00123	00123	Infant Feeding	Breast Milk Bottle Mismatch (Cancelled)	00 00030822	Cancelled By User	02/04/2019	10:38
6181321	Jama Doe	007B	Baby Doe	12478	M	00123	00123	00123	Infant Feeding	Breast Milk Bottle Mismatch (Cancelled)	00 00030821	Cancelled By User	02/03/2019	10:37