

Bridge Breast Milk Management will allow end users the ability to record the amount of breast milk and donor milk administered. The Browse Bottle History page provides a detailed summary of bottle activity for a patient.

Browse Bottle History

The **Browse Bottle History** icon becomes available when there is bottle activity for the patient. If no bottles have been received, prepared, or administered for the patient, the icon is unavailable. If any siblings are present in the system, the **Browse Bottle History** page displays all breast milk bottles for all siblings. This includes bottles received, prepared, combined, discharged, or administered to another sibling. The only exception is donor bottles specifically designated not to be shared, these bottles only display for the designated patient.

➤ Searching for a specific bottle

STEP 1: Scan the bar code of the bottle.


- When the system locates the bottle, the table displays the specific bottle.

STEP 2: To display all the bottles again, remove the bottle number and press ENTER, or select the Close (X) button.

➤ Browse Bottle History



The **Browse Bottle History** displays the following information:

Browse Bottle History							
Storage State: All		Final Status: Available		Bottle #: <input type="text"/>			
Total Bottles: 4				Fresh: 4 Frozen: 0 Thawed: 0			
Edit	Bottle #	Batch #	Expires	State	Received	Final Status	Print
	1050		6/11/2021 13:27 EDT	FRESH	6/9/2021 13:27 EDT (by NICURN1) Collected Date: 6/9/2021 13:27 EDT		Print

Name	Description
Edit	<p>The Edit icon is displayed if you have privileges to edit bottles and the bottle is not in a final status. The following information can be edited:</p> <ul style="list-style-type: none"> • Update Bottle to Disposed: Select Yes to dispose the bottle, the default is No. • Collection Date and Time: This reflects the collection date and time entered on the Receive Bottles page. • Storage State: This is the current storage state of the bottle. The options include Fresh, Frozen, and Thawed. If a bottle is changed from Thawed to Fresh or

	<p>Frozen, the Thawed Date and Time box is removed. If a bottle is changed from Fresh or Frozen to Thawed, the system prompts for a thaw date.</p> <p>NOTE: You cannot change a bottle status from Thawed to Fresh or Frozen if fortifiers have been added to the bottle.</p> <p>The expiration date and time are also displayed but cannot be changed.</p> <p>Select Confirm to save your changes or select Exit to go back to the Browse Bottle History page.</p> <p>If information was changed, the system displays an information icon (i). Select the icon to open a dialog box with the previous values. Information in bold font indicates the previous values. Select anywhere in the box to close the dialog box.</p>
Bottle Number	<p>Each patient has a unique set of numbers associated to the bottles. If a link is displayed, the bottle has been scanned on the Prepare Bottles or Combine Bottles page. Select the link to view the preparation or combination activity for the bottle. The following information displays in this section:</p> <ul style="list-style-type: none">• Fortifiers: If a fortifier was selected, any information for the fortifier (volume, lot number, and expiration date) is displayed.• Divides: If the bottle was created from a Divide workflow, the following message is displayed: Bottle was created via division of bottle [original bottle number].• Combines: If the bottle was combined into another bottle, the following message is displayed: Bottle was combined into: [bottle number]. If the bottle was created from a combination of bottles, the following message is displayed, where X, Y, and Z are the combined bottles: Bottle was created via combination of bottles X, Y, Z.
Patient	<p>Displays information on the patient whose bottles you are viewing.</p>
Expires	<p>The expiration date and time for the bottle is displayed, which is calculated based on the collection date and time and the storage state. Bottles created through Divide have the same expiration date and time as the original bottle number.</p>
Storage State	<p>The storage state for the bottle will be displayed: Fresh, Frozen, or Thawed.</p>

<p>Volume</p>	<p>The amount of milk present in the bottle is displayed. When the bottle is combined or divided, the system updates the parent bottle volume and the child bottle volume.</p> <p>The total volume displayed at the top of the table is based on the current filter selected and the volume of bottles displayed based on the filter.</p> <p>Available: The Total Available Volume is the total amount of milk available for the patient. This is the sum of the volume in bottles that are not in an administered, discharged, and disposed state. If the Storage State is Fresh and the Final Status is Available, the Total Available Volume displayed is the amount of fresh milk available for the patient.</p> <p>Administered: The Total Administered Volume is the total amount of milk that has been administered to the patient.</p> <p>Discharged: The Total Discharged Volume is the total amount of milk that has been discharged.</p> <p>Disposed: The Total Disposed Volume is the total amount of milk that has been disposed.</p> <p>The default setting for Storage State is All, and the default setting for Final Status is Available. The default total volume is Total Available Volume.</p> <p>NOTE: The volume of the donor bottle reserved for a patient and the formula bottle received for a patient is displayed on the Patient Browse Bottle History page. The ounces of donor bottles are converted to milliliters (mL) when displayed on the Patient Browse Bottle History page.</p>
<p>Received</p>	<p>When the bottle is received into the system, the date and time are displayed first, followed by the initials of the person who received the bottles. If any comments were entered when the bottle was received a red triangle icon is displayed. Select the icon to open a dialog box with the comment. Select the close button (X) to close the dialog box.</p> <p>When a bottle is received under a sibling's ID, a message is displayed next to the receive date and time. This message is displayed when the bottle is received for one sibling, but administered, discharged, or disposed for another sibling. The system only allows this situation for patients who share the same mother.</p> <p>When the bottle was created through the Divide process, the following message is displayed, where X, Y, and Z are the combined bottles: Bottle was created via combination of bottles X, Y, and Z. The receive date is the date and time the</p>

	combination was performed. No user ID is displayed, to view the user who performed the combination, review the preparation information for the bottle.
Final Status	<p>This is displayed when the bottle is put in a final status and cannot be used in the system any further. The final statuses are Administered, Disposed, and Discharged. The status is listed first followed by the date, time, and user; any comments entered are displayed next. Other information entered in the workflow will be displayed in this area.</p> <p>When a bottle is received under a sibling's ID, a message is displayed next to the received date and time. This message is displayed when the bottle is received for one sibling, but administered, discharged, or disposed for another sibling.</p>
Print	If the bottle is not in a final status (Administered, Discharged, or Disposed), Print is displayed. Select Print to print a bottle label again, if the bottle is in a final status you cannot reprint the label.