

Bridge Breast Milk Management Receiving Donor Bottles

June 15, 2021

Bridge Breast Milk Management allows for an accurate snapshot of the status of maternal and donor milk for the newborn. If your site receives donor bottles from a donor bank that uses bar codes, the existing bar codes can be used throughout Bridge Breast Milk Management.

Receiving Donor Bottles

The donor bank label may have a bar code. Bridge Breast Milk Management supports labels with bar codes and without bar codes. The Donor Milk Product list is displayed on the Receive Donor Bottles page. Prolacta and Medolac donor milk are configured by default.

STEP 1: Select **Milk Mgmt**.

STEP 2:

Select Receive Donor

Bottles.

STEP 3: If applicable, select a donor milk product.

- Select None if you a format with the following information:
 - Two-digit prefix (for example, SC)
 - Date the bottle was prepared in YYMMDD format
 - Batch number
 - Bottle number
- Select **Prolacta** if you use a format with the following information:
 - Global Trade Item Number (GTIN) prefix
 - GTIN (14 numbers)
 - Lot prefix
 - Lot number (eight or nine digits)
 - Expiry prefix
 - Expiry in YYMMDD format (six digits)
 - Serial number prefix
 - Serial number (14 digits)
- Select **Medolac** if you use a format with the following information:
 - GTIN prefix
 - GTIN (14 digits)
 - Pouch serial number prefix





From the Office of Clinical Informatics Receiving Donor Bottles June 15, 2021 Page 2 of 2

- Pouch serial number (nine digits)
- Expiry prefix
- Expiry in YYMMDD format
- Lot prefix
- Lot number (six or seven digits)
- Calories prefix
- Calories (two digits)
- Number of ounces prefix
- Number of ounces
- STEP 4: Scan or enter a donor bottle number.
- **STEP 5**: If required, enter an expiration date.
- **STEP 6**: If required, enter a location.
- **STEP 7**: Enter the kilocalories per ounce.
- **STEP 8**: If the Comments box is available, a comment can be entered.
- **STEP 9**: Select **Confirm**. The information is displayed on a table.
- STEP 10: Once all bottles have been received and are displayed on the table, select Exit.
- NOTE: If you select Exit before a bottle is displayed on the table, the bottle information is not saved, and the bottle is not received into the system.

Receiving ISBT 128-Labeled Donor Bottles

- STEP 1: In the Donor Bottle Number box, scan the ISBT donation ID bar code.
- <u>STEP 2</u>: In the Milk Product Barcode Value box, scan the ISBT product bar code.
- **STEP 3**: Scan the attributes and select **Save**.
- <u>STEP 4</u>: In the Expires box, scan the ISBT 128 expiration date bar code.
- <u>STEP 5</u>: Complete the required elements and select **Confirm** to receive the bottle.
- To combine, reserve, or release the bottle in Bridge Breast Milk Management, scan the ISBT 128 human milk donation ID bar code in the Donor Bottle Number box. To prepare, divide, perform a state change, or discharge a bottle, scan the ISBT 128 human milk donation ID bar code in the Bottle Number box.