

From the Office of Clinical Informatics Bridge Breast Milk Management Fortifying Bottles

June 11, 2021

Help | Log Out

Bridge Breast Milk Management allows end users the opportunity for accurately documenting activity with bottles and maintaining inventory. Fortifiers can be added to the bottles and documented within Bridge. The fortifiers can be defined to required additional information when applied to a bottle, such as volume, lot number, and expiration date. Each point of care (POC) needs to set up for fortifiers.

Fortifying Bottles

STEP 1: Sign into **Bridge**.

STEP 2: If using Maternal Breast Milk, scan the

patient's wristband or for Donor milk,

select Milk Mgmt.

STEP 3: Select **Prepare Bottles**.

 For donor milk, select Prepare Donor Bottles. Prepare Bottles

Welcome N. NICU | About | Milk Mgmt

Prepare Donor Bottles

Scan the bottle number. If you scan a previously fortified bottle, the system displays the previously selected fortifier or fortifiers under the Bottle Number box.

<u>STEP 5</u>: Select **Add Fortifiers**. The fortifiers list is displayed, which you can expand and collapse. If applicable, previous fortifiers are also displayed.

STEP 6: Select the correct fortifier or fortifiers. If the fortifier has a volume, expiration date, or lot number defined, these values are displayed and can be adjusted as needed. The fortifier can be deselected, which removes it from the bottle. These actions are recorded and can be later viewed on the Browse Bottle History page.

<u>STEP 7</u>: Select the correct fortifier volume from the list.

<u>STEP 8</u>: If required, scan the lot number for the bar code on the container. You cannot enter additional information or select other fortifiers until the lot number is accepted.

<u>STEP 9</u>: If required, select a fortifier expiration date. Select the box, then select a date from the calendar. The current time is displayed automatically, which can be adjusted as needed.

<u>STEP 10</u>: Select Confirm to save the information. The page displays the bottle information on a table.



