

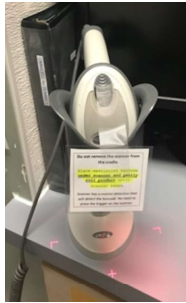


How to prepare injection medications for CLMM using the Omnicell barcode label.

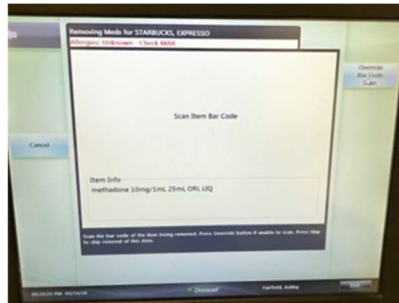
Updated: March 4, 2022

Objective: Omnicell to print a barcoded label for **Amp/Vial** doses to be scanned at the bedside.

1. Select med to remove from patient profile and enter **intended dose**. Open drawer as directed by screen prompts, and complete count back as per usual practice.
2. Scan the barcode of the **Amp/Vial** being removed from cabinet with the **Omnicell scanner at screen prompt**.



Omnicell Scanner



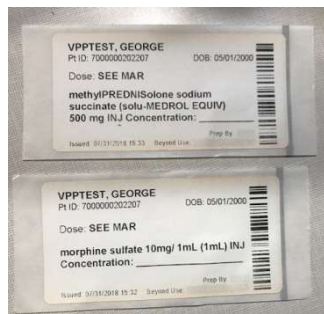
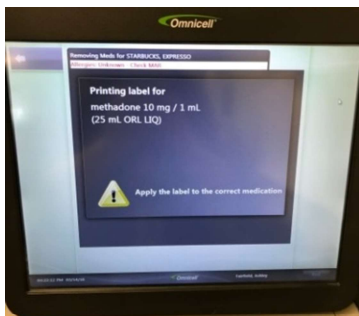
Scanning prompt



Or

Barcode to be scanned

3. Label will print from label printer (located under key board for most cabinets)

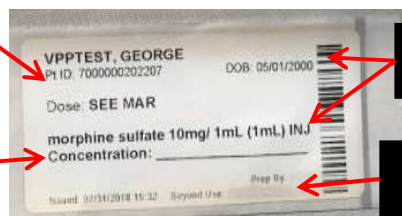


4. Changes to the label include:
 - a. The label does not reflect the intended dose, but instead states **"See MAR"**.
 - b. Barcode on the label reflects the **undiluted** Amp/Vial that was removed from the Omnicell
 - c. ****New**** Concentration field provides the user with a field to input the concentration if the drug has been diluted.



Intended dose has been replaced with "SEE MAR"

Concentration Field to be filled in if the drug has been diluted



Barcode represents the AMP or VIAL. ****Not the diluted formulations****

RN/LPN initials

5. Prepare dose as per usual practice and affix Omnicell label to syringe. **Amp/Vial** used to make dose may be discarded.
6. Use this barcode label when prompted to scan the medication at the bedside (barcode scanner attached to WOW). **Note:** Label should be disposed of in the confidential waste after administration.