

Step 1. User can go to the patient's Patient Explorer tab > click on the New Prescription icon on the top ribbon.

Step 2. User will select the Compound name from the Drug List if the Compound is already added to the database. Or the user can click on the magnifying glass icon to add a new Compound. (See Creating Compound in System Setup/in eRx module within patient chart Quick Reference)

Step 3. Once compound is selected, the required fields on the compound need to be filled out (ex. Qty, Refill, etc). Then, user will click on Send. Next, click on Yes.

Step 4. The compound will now pop up a message that directs the user to the EPCS tab to sign off on the meds. *If the patient has a controlled substance and a compound in one order the user will get both pop up messages.*

Step 5. With the update, the status is now going to be "Entered", which means users have to go to the EPCS tab to send the actual drug that the users are going to prescribe.

Step 6. User will have to check off the compound and click on the "Approve and Send" button. (Similar to a controlled substance)

Step 7. User will be prompted to enter the 4 digit PIN. Submit PIN.

Step 8. Status of the medication will have a green check mark on the EPCS tab. The status of the prescription in eIVF will be Entered until the next status update.

Rx Id	Prescription	Qty	Status	Date/Time	Pharmacy	Provider	Written by	Date	Created by	Date
26	Magic Mouthwash	900	Entered		Brooklyn @ Gates Pharmacy	Arnold BAYS, MD	Arnold BAYS, MD	06/26/2024 11:45AM	BaysA	06/26/2024
27	Lomolil Oral Tablet	44	Entered		Medi-Blue Rapid Clinic (000)	Arnold BAYS, MD	Arnold BAYS, MD	06/26/2024 11:53AM	BaysA	06/26/2024
30	Test Compound 003	1	Entered		Bannockburn Pharmacy	Arnold BAYS, MD	evifadms	06/27/2024 12:18PM	evifadms	06/27/2024
31	Compound Test Training	1	Entered		Bannockburn Pharmacy	Arnold BAYS, MD	evifadms	06/27/2024 2:15PM	evifadms	06/27/2024

Showing 1 to 2 of 2 entries

Pin Request

Please input your PIN:

Medication	Dispense	Date	Dispensings	Status
Microdose Lupron Trigger 40mg/0.1ml Dispense 10ml vial	1 Each	Oct 11, 2024	1	✓