

Orders Profile: Click
Document Medication by Hx

Import pharmanet hx: Click import
External Rx History
View
Import

Confirm patient identification, and then PharmaNet and BPMH will display side by side

Compare the PharmaNet and BPMH medication lists, and click on the scroll to import any current medications that are on Pharmanet but are missing from the BPMH list

There may be some old medications on PharmaNet that are no longer being taken by the patient that you don't need to import. When importing the medication from PharmaNet, choose the most appropriate order sentence (but do not choose Convert Existing SIG)

4 Common Scenarios when Documenting BPMH

#1. The patient is no longer taking that medication because of patient personal choice

Right click: add/modify compliance
Status: No longer taking
Comment: Document why patient is no longer taking medication

#2. The patient is no longer taking the medication because the medication course is finished

Right click: complete
Out of system: Verbally communicate w/provider of med completion (if clinically important)

#3: The patient is not taking the medication as prescribed (patient decision)

Right click: complete
Add new medication order with exactly how the patient is taking it at home
Status: taking, not as prescribed
Comment: Document the ORIGINAL prescription details and WHY the patient is taking it differently

#4. The patient is not taking the medication as shown in the medication history (provider decision)

Right click: complete
Add new medication order with exactly how the patient is taking it at home
Status: taking, as prescribed
Comment: Document why the patient is taking it differently

Medications listed as 'Taking as prescribed' are NOT in red text with the med rec view. The comment is visible in med rec when hovering over the medication. If this medication adjustment is important for the provider to know about, we recommend to verbally communicate the change to the provider who performs med rec

*Adding a medication to the BPMH is part of capturing an accurate patient history and is NOT creating a prescription order.
The provider remains responsible to determine the most appropriate medication(s), including frequency and dosing, at the time of Med Rec and prescribing the medication(s).