

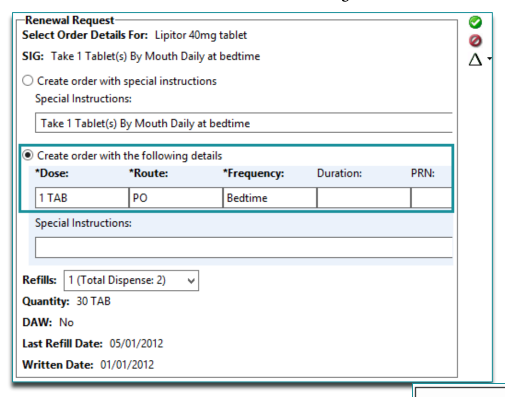
From the Office of Clinical Informatics Cerner Ambulatory Provider eRx Renewals Update June 20, 2019

Providers now have the ability to review the eRx renewal requests order details in a structured format in Cerner Millennium. From Message Center providers can review eRx details and then accept, modify, or reject the renewal request. Having order details in discrete data fields helps keep a cleaner history of the order and can be used in multiple workflows such as, converting prescriptions to inpatient medications during the admission medication reconciliation process.

eRx Renewals with Order Details

When the details of an eRx renewal request are separated into order details, providers will be able to accept, reject, or modify the renewal. An eRx Renewal request that has discrete order details will default with, Create order with the following details, already selected.

> Order detail fields are not modifiable from Message Center



• Select the **Modify** button to change the order details.

Same Medication; Different Dose or Formulation
Different Medication...

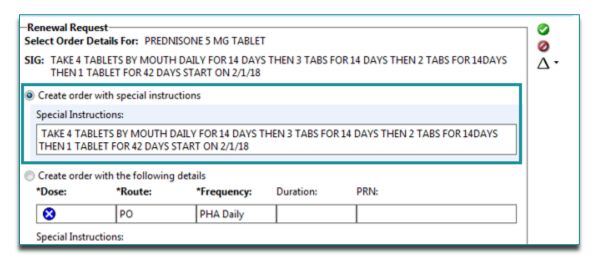
NOTE:

Clinical Staff should NEVER click accept within an eRx prescription. Clicking accept sends the eRx request to the pharmacy without a provider signature. Clinical staff should forward electronic prescription requests to the ordering provider for signature.

From the Office of Clinical Informatics Provider eRx Renewals Update June 20, 2019 Page 2 of 2

eRx Renewals with Special Instructions

When an eRx Renewal Requests contains free text order details in the special instructions field, providers will have the ability to Accept, Reject, and Modify. Special Instructions are frequently used when the order details (Dose, Frequency and Route, etc.) cannot be documented in discrete data fields, such as a Prednisone taper. An eRx Renewal request that is Free Text will default with, **Create order with special instructions** already selected.



An eRx Renewal Request that has order details in Special Instructions that can be documented using discrete data fields should be rejected and re-prescribed to prevent errors.

NOTE: Free text prescriptions can cause issues during medication reconciliation therefore special instructions should only be used when there is not an appropriate order detail for selection. Also, free text prescriptions don't utilize the Dose Range Checker and rules for evaluating dose, frequency, and route of the medication.