

Important Content Update Message

We are currently updating the OP Help Center content for the release of OP 20. OP 20 (official version 20.0.x) is the certified, 2015 Edition, version of the Office Practicum software. This is displayed in your software (**Help tab > About**) and in the Help Center tab labeled Version 20.0. We appreciate your patience as we continue to update all of our content.

Objective 2: Electronic Prescribing

Last Modified on 02/25/2020 1:03 pm EST

At time of attestation you will need a screenshot of the QIC and a download of the SQL to a CSV file. All information should be saved to your "Book of Evidence". This can be an electronic folder of all documentation for the reporting period.

Objective 2: E-Prescribing with Formulary Query

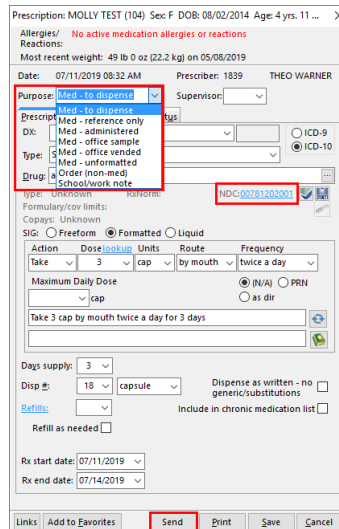
>60% of all medications, controlled and non-controlled medications, written during the reporting period are queried for a drug formulary and transmitted electronically.

DENOMINATOR:

- All medication prescribed during the reporting period, this includes controlled and non-controlled medications.
- Prescription with a Purpose of Med - to dispense or Med - unformatted.
- Prescription qualifies by Rx start date, not the date written.
- Will include prescriptions that were sent as a proxy where the provider was the Prescriber.

NUMERATOR:

- Prescription that qualified in the denominator were sent electronic.
- Queried for drug formulary.



Prescription: MOLLY TEST (104) Sex: F DOB: 06/02/2014 Age: 4 yrs. 11 mos. X

Allergies/ Reactions: No active medication allergies or reactions

Most recent weight: 49 lb 0 oz (22.2 kg) on 05/08/2019

Date: 07/11/2019 08:32 AM Prescriber: 1839 THEO WARNER

Purpose: Med - to dispense

Prescription: Med - reference only

DX: Med - administered

Type: Med - office vended

Drug: Order (non-med)

NDC: 00781202001

Formulary/cov limits: Unknown

Capays: Unknown

SIG: Freeform Formatted Liquid

Action	Dose	Units	Route	Frequency
Take	3	cap	by mouth	twice a day

Maximum Daily Dose: IN/A PRN

Take 3 cap by mouth twice a day for 3 days

Days supply: 3

Disp #: 18 capsule Dispense as written - no generic/substitutions

Refill: Include in chronic medication list

Refill as needed

Rx start date: 07/11/2019

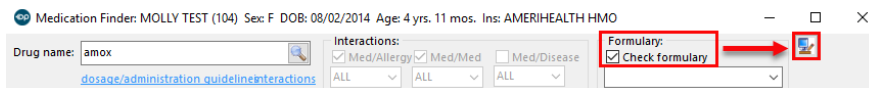
Rx end date: 07/14/2019

Links: Add to Favorites **Send** Print Save Cancel

Drug Formulary Query - Enabled during the Entire Reporting Period

Set Provider Formulary Checking

1. From the **Medications** tab of a patient chart, click **New** to add a new medication.
2. Search for any medication.
3. From the **Medication Finder** window, click the **Check Formulary** checkbox.
4. Save as a Preference.
5. Complete the above steps for all providers.



Medication Finder: MOLLY TEST (104) Sex: F DOB: 08/02/2014 Age: 4 yrs. 11 mos. Ins: AMERIHEALTH HMO

Drug name: amox

Interactions: Med/Allergy Med/Med Med/Disease

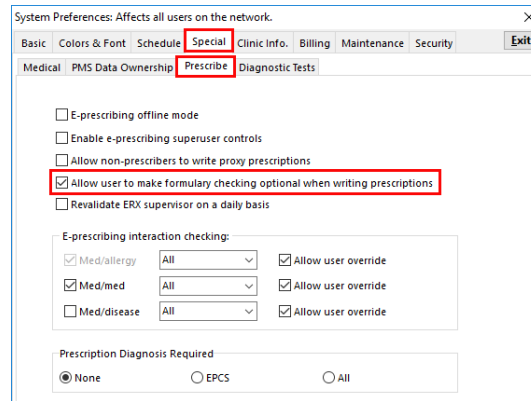
Formulary: Check formulary

ALL ALL ALL

Save

Set Formulary Preference

1. Navigate to **Admin tab > Global Preferences > Special tab > Prescribe tab**
2. Deselect the **Allow user to make formulary checking optional when writing prescription** checkbox.
3. Click the **Exit** button.



Note: This Global Preference is defaulted to allow providers to individually set the preference for Formulary checking. It is recommended to have all prescribers set the Formulary checkbox and save as a preference in the Medication Finder then deselect the checkbox in Global Preferences to disable the feature so that it cannot be accidentally changed.



Exclusions for Objective 2:

- Writes fewer than 100 permissible prescriptions during the reporting period.
- Does not have a pharmacy within their organization and there are no pharmacies that accept electronic prescriptions within 10 miles of the practice location at the start of the reporting period.

SQL for Objective 2

The QIC does not show patients that met and the patients that did not meet the Objective. Run the below SQL below for the detail information. A final run of the SQL should be done at time of attestation and saved to a CSV file for audit purposes. If you are not familiar with running SQL's, click [here](#) for detail information.

Click the below link to run the SQL for the measure of Objective 2.

- [E-Prescribe with Formulary Query](#)