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The objective of this measure is to generate and transmit permissible prescriptions electronically (eRx).

Measure

At least one permissible prescription written by the MIPS-eligible clinician is queried for a drug formulary and transmitted electronically using a certified EHR.

Denominator

Number of prescriptions written for drugs requiring a prescription in order to be dispensed other than controlled substances during the performance period; or number of prescriptions written for drugs requiring a prescription in order to be dispensed during the performance period.

Numerator

The number of prescriptions in the denominator generated, queried for a drug formulary and transmitted electronically using a certified EHR.

Threshold

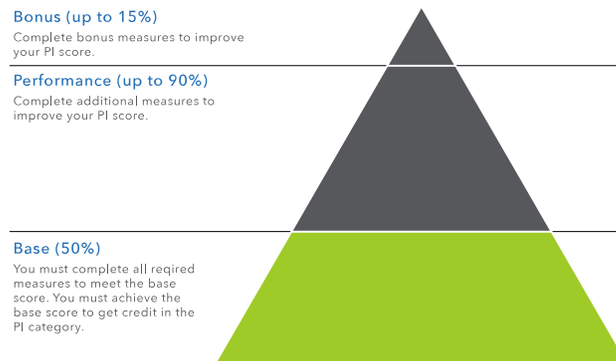
The numerator must be one or more.

Exclusion

Any MIPS-eligible clinician who writes fewer than 100 permissible prescriptions during the performance period.

Scoring

This measure is required for the PI base score of 50%.



Eyefinity EHR Instructions

Eyefinity EHR gives you access to the Medicare drug formulary information. To generate and transmit prescriptions electronically, follow the instructions below.

- [Enabling Drug-Formulary Checking, 2](#)
- [Transmitting eRX Orders, 3](#)
- [ePrescribing Medications, 3](#)

NOTE

You must enable ePrescribing for each clinician completing this measure. For information on ePrescribing search for article 11217 on the [Eyefinity Support Community](#).

Enabling Drug-Formulary Checking

Drug-formulary checking is enabled by default when the user's account is created in Eyefinity EHR. To verify that drug-formulary checking is enabled, perform the following steps.

1. Log in to Eyefinity EHR on the web as an administrator.
2. In the Practice Accounts section, click a user's name.
3. When the user's profile opens, click **Settings**.

4. Ensure **Check Rx Formulary** is set to **Yes**.

Manage Existing Practice Account

Demographics

Settings

PQRS

Clinical Decision Support

ePrescribe

Billing Information (CMS-1500)

ID Qualifier **Provider ID (non-npi)**

Provider NPI

Patient Handout: Display detail prescription education

Yes No

Drug Interaction

Drug-Drug and Drug-Allergy Fields are Required for MU

[Drug-to-Drug Warning Levels](#)
[Drug-Allergen Warning Levels](#)
[Duplicate Therapy Warning Levels](#)

Rx Details

RX Formulary Enabled

Yes No

Rx Other Info

5. Click **Save**.

ePrescribing Medications

1. In Eyefinity EHR, create a **New Visit**.
2. Open the **Ocular Exam**.
3. Record the **Exam** and **Findings/Impression** information.
4. Under Plans, tap **Prescriptions**.
5. Select a medication from the list.
- OR
6. Tap **Find Other Medication** to search.
7. Record the proper quantity, dosage, refills, and notes.
8. Tap **Save** to save the medication and tap Done to close the prescription window.
9. Document the rest of the exam and tap **Save Visit Note**.

Transmitting eRX Orders

1. In Eyefinity EHR, navigate to the home screen.
2. Tap the **Rx** action bar icon.
3. Select the medications you want to transmit.

4. Tap **ePrescribe**.

The screenshot shows a software interface for managing prescriptions. At the top, there's a header with 'Close', 'Doctor, Johnny's Rx's for Joe Patient', 'Formulary Rx Plans', and 'Add Rx'. Below this, there are fields for 'Provider: Doctor, Johnny', '1 selected', and buttons for 'Void', 'Print', 'Refill', and 'ePrescribe' (highlighted in red). There's also a search field for 'Patient Name' and a dropdown for 'Rx Type: Pending'. The main content area lists two patients:

- Joe Patient** (May 30, 1983, Male): Medication 'Systane (propylene glycol) 0.4 %-0.3 % eye drops'. Fields include 'Quantity: 1 Bottle', 'Package: 1 Bottle', 'Refills: 6' (with a blue checkmark icon highlighted in red), 'Formulary: Unknown', 'Status: Pending', 'Written On: 03/13/2017', and 'Last updated: 3/13/17, 10:33 AM'. The 'eRx disabled' status is shown in red. A 'Note to Pharmacist' field is empty.
- Sally Patient** (Sep 14, 1982, Female): Medication 'Advanced Formula Eye Drops 0.05 %-0.1 %-1 %-1 %'. Fields include 'Quantity: 1 Bottle', 'Package: 15 Milliliters', 'Refills: 1' (with a radio button icon highlighted in red), 'Formulary: Unknown', 'Status: Pending', 'Written On: 11/16/2015', and 'Last updated: 11/16/15, 1:05 PM'. The 'eRx disabled' status is shown in red. The 'Note to Pharmacist' field contains 'Suggested Packaging: 15.0 Milliliters drop btl.'.

5. Tap **Close**.

Responsible Role

The following are suggested roles for completing this measure:

- Doctor
- Technician

Audit Advice

Auditors been known to ask for screenshots documenting the presence of drug formulary checking during the attestation period. To document the presence of this feature, perform the following steps during your attestation period:

1. In Eyefinity EHR on the web, search for a Medicare patient.
2. On the Patient Chart page, click the **Patient Rx** action bar icon.
3. Click the **Formulary Lookup** action bar icon.
4. Type the first few letters of the medication in the **Drug Name** text box.
5. Press the **Print Scrn** key.
6. Select the medication and strength from the list.
7. Open a new Word document (or use another word processor or graphics program).
8. Hold the **Ctrl** key and press the **V** key.
A copy of the screen is pasted into your document.
9. Save the Word document with your other meaningful use documentation.

NOTE Drug formulary is enabled with ePrescribing. This feature cannot be disabled.