

# MIPS ePrescribing: Calculating Measures and Associating Prescribers with Offices

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This guide covers two essential aspects of MIPS (Merit-based Incentive Payment System) compliance related to electronic prescribing in DrChrono:

1. **Understanding ePrescribing Calculations:** How prescription measures are calculated for MIPS reporting
2. **Adding Prescriber Information to Offices:** The necessary steps to properly associate prescribers with office locations

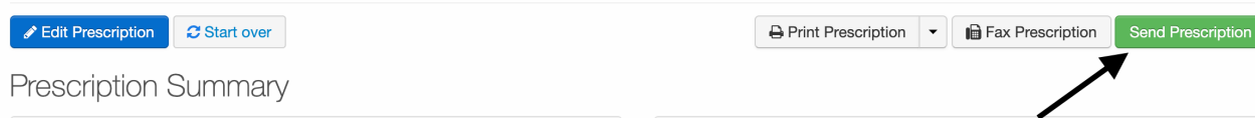
## ePrescribing Measure Calculation | Office-Prescriber Association

### ePrescribing Measure Calculation

The ePrescribing measure for MIPS is calculated using the following formula:

- **Denominator:** Total number of prescriptions generated (printed or sent electronically)
- **Numerator:** Number of prescriptions sent electronically using the **Send Prescription** button in DrChrono

Higher percentages of electronic prescriptions contribute positively to your MIPS score.



In the MIPS Dashboard in DrChrono, there are 2 options for reporting: e-Prescribing and e-Prescribing Including Controlled Prescriptions. You are able to utilize the data from one of the options for the reporting period.

Please note you will need to set up the [prescribers associated](#) with your offices.

As electronic prescribing of controlled substances is possible, MIPS-eligible clinicians may choose to include these prescriptions in their permissible prescriptions where feasible and allowable by state and local law. If a MIPS-eligible clinician chooses to include such prescriptions, he or she must do so uniformly across all patients and across all allowable schedules for the duration of the performance period. See attached document for more information.

Measures	MeasureID	Met Requirements	Gap		Score
e-Prescribing 	PI_EP_1	0 / 0	0	<b>Required</b>	0 / 10
e-Prescribing Including Controlled Prescriptions 	PI_EP_1	0 / 0	0	<b>Required</b>	0 / 10

### Description

At least one permissible prescription written by the MIPS-eligible clinician is queried for a drug formulary and transmitted electronically using certified electronic health record technology (CEHRT).

**Numerator** - The number of prescriptions in the denominator generated, queried for a drug formulary, and transmitted electronically using CEHRT.

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

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

### Definition of Terms & Additional Information

**Prescription** – The authorization by a MIPS-eligible clinician to a pharmacist to dispense a drug that the pharmacist would not dispense to the patient without such authorization.

**Permissible Prescriptions** – All drugs meeting the current definition of a prescription as the authorization by a clinician to dispense a drug that would not be dispensed without such authorization and may include electronic prescriptions of controlled substances where creation of an electronic prescription for the medication is feasible using CEHRT and where allowable by state and local law.

Enter your data from DrChrono into the designated fields in your Healthmonix account or select the exclusion and **Save**.

## e-Prescribing (PI\_EP\_1)

<p><b>Complete:</b></p> <p>1. <input type="radio"/> This group writes fewer than 100 permissible prescriptions during the performance period in 2022 MIPS.</p> <p><input checked="" type="radio"/> None of the above</p> <p>2. <b>Numerator:</b> Of the prescriptions defined by the denominator, enter the number of prescriptions generated and transmitted electronically using CEHRT.</p> <p><b>Denominator:</b> Enter the number of prescriptions written for drugs requiring a prescription to be dispensed (excluding controlled substances) during the performance period; or enter the number of prescriptions written for drugs requiring a prescription to be dispensed during the performance period.</p> <table border="1"><thead><tr><th></th><th>Numerator</th><th>Denominator</th></tr></thead><tbody><tr><td>Group Total:</td><td><input type="text" value="0"/></td><td><input type="text" value="0"/></td></tr></tbody></table>		Numerator	Denominator	Group Total:	<input type="text" value="0"/>	<input type="text" value="0"/>	<p><b>Measure Details</b></p> <p><b>Measure Title:</b> e-Prescribing</p> <p><b>Measure ID:</b> PI_EP_1</p> <p><b>Objective:</b> e-Prescribing</p> <p><b>Description</b></p> <p>At least one permissible prescription written by the MIPS eligible clinician is transmitted electronically using CEHRT.</p> <p><b>Definitions</b></p>
	Numerator	Denominator					
Group Total:	<input type="text" value="0"/>	<input type="text" value="0"/>					

[Cancel](#) [Save](#)

## Office-Prescriber Association

For accurate MIPS reporting, you must manually associate authorized prescribers with their respective offices in DrChrono. This step is critical because:

- Each SureScripts provider ID is linked to a specific physical address
- This association is not configured automatically in DrChrono
- Proper office-prescriber mapping ensures your prescription measures are accurately reflected for MIPS reporting

This manual association process allows the system to correctly attribute electronic prescriptions to the appropriate reporting office, ensuring your MIPS data accurately reflects your practice's performance.

Follow these steps to properly associate prescribers with their respective office locations:

Navigate to **Account > Offices** in your DrChrono dashboard

Select **Edit** next to the office you need to add prescriber information for

Manage offices 

Active Offices Page 1 of 1 [+ Add New Office](#)

Name	Provider	Address	City	Phone	Facility Code	# Exam Rooms	Online Schedule	Sharing
	<b>Primary Office</b> Nick Riviera	225 Schilling Circle	21212	(443) 555-5555	11	4	New And Existing Patients All Appointments	<a href="#">Share</a> <a href="#">View</a> <a href="#">Edit</a> <a href="#">Archive</a>

Select the **Providers** tab

Select the providers who prescribe from this office

Click **Save**

 Associating the providers and offices on this screen is for MIPS reporting only. It does not restrict the ability to prescribe from the offices you have set up in your account.

**Primary Doctor for Office: Employee Test**

Edit Office

[Basic](#) [Billing](#) [Online Schedule](#) **[Providers](#)** [eRx](#)

Providers allowed to operate from the office

Providers

- Employee Test
- John Doe

[Save](#)

Ensure the Tax ID # for each office is set up correctly (the MIPS Dashboard supports multiple TIN reporting based on office setup)

Select the SPI number and address for the provider for this specific location

Click **Save**

**Primary Doctor for Office: Location 1**

Edit Office

[Basic](#) [Billing](#) [Online Schedule](#) [Providers](#) **[eRx](#)**

Billing name  Leave it blank if same to account settings.

Facility Code

Billing Provider Office  Professional medical billing only.

Use facility NPI number in box 32a of HCFA form

Facility NPI number  Used in HCFA box#32a and UB04 box#56

Facility provider number

**Billing Tax ID # (professional)**  Leave it blank if same to account settings.

## Primary Doctor for Office: Employee Test

### Edit Office

Basic Billing Online Schedule Providers eRx

Surescripts Prescriber ID can be assigned to:

Employee Test

John Doe

- 
- ✓ ID: test-spi-1, Location: 123 Main St Redwood City CA 94063
- ID: test-spi-2, Location: 456 Someway Suite 3 San Francisco CA 94016

Save



If you have multiple offices and need help determining which SPI number is associated with which office, please reach out to our [support team](#). Repeat these steps for each additional office.