

Provide Patient Access

MEASURE DESCRIPTION: At least one patient seen by the MIPS eligible clinician during Measure: the performance period is provided timely access to view online, download, and transmit to a third party their health information subject to the MIPS eligible clinician's discretion to withhold certain information.

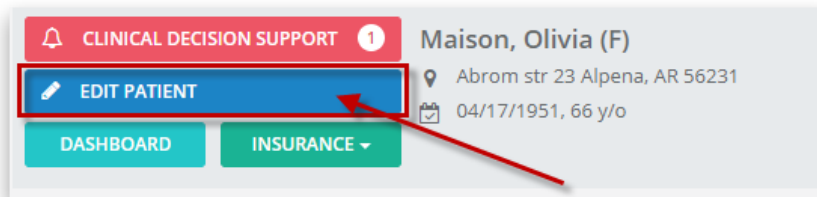
DENOMINATOR: The number of unique patients seen by the MIPS eligible clinician during the performance period.

NUMERATOR: The number of patients in the denominator (or patient authorized representative) who are provided timely access to health information to view online, download, and transmit to a third party.

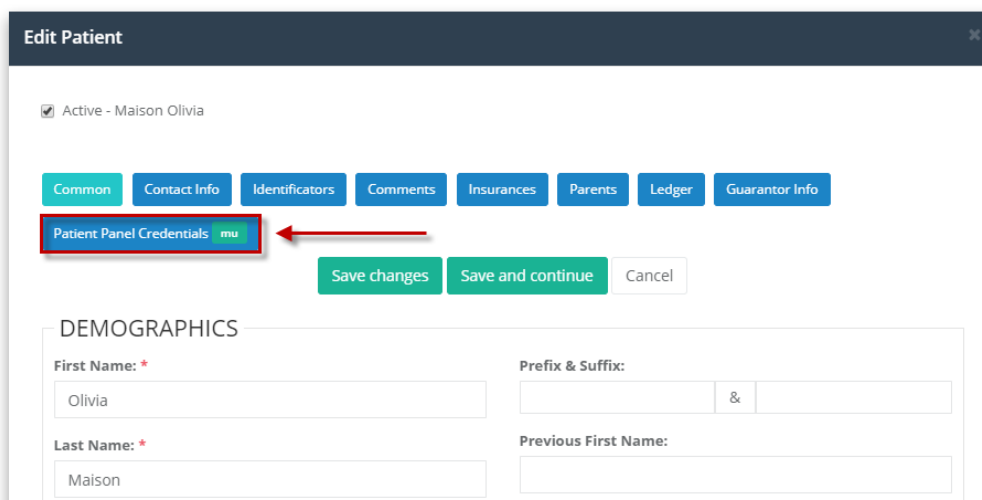
Threshold: At least one patient.

How to Provide Patient Access using iSmart EHR.

1. Click 'Edit Patient' button in the patient card.



2. Switch to 'Patient Panel Credentials' tab in the 'Edit Patient' window.

A screenshot of the "Edit Patient" window in an EHR system. The window title is "Edit Patient". At the top, there is a checkbox labeled "Active - Maison Olivia" which is checked. Below this, there is a row of tabs: "Common", "Contact Info", "Identifiers", "Comments", "Insurances", "Parents", "Ledger", and "Guarantor Info". The "Patient Panel Credentials" tab is selected and highlighted with a red box and a red arrow. Below the tabs, there are three buttons: "Save changes", "Save and continue", and "Cancel". The main content area is titled "DEMOGRAPHICS" and contains several input fields: "First Name: *" with the value "Olivia", "Last Name: *" with the value "Maison", "Prefix & Suffix:" with a dropdown menu and an "&" symbol, and "Previous First Name:".

3. Click **'Generate'** button.

The screenshot shows the 'Edit Patient' interface for a patient named Maison Olivia. The patient is active. There are several tabs for different information categories: Common, Contact Info, Identifiers, Comments, Insurances, Parents, Ledger, Guarantor Info, Patient Panel Credentials (selected), and MU Requirements. Below the tabs are buttons for 'Save changes', 'Save and continue', and 'Cancel'. A table with columns for Name, Email, Phone, Username, Password, Account type, Note, Status, and Actions is visible. A red arrow points to a 'Generate' button located within the table area. At the bottom of the form, there are again buttons for 'Save changes', 'Save and continue', and 'Cancel'.

4. You may provide access to Patient or his/her authorized representative. Enter patient's email address and click **'Save'** button.

The screenshot shows the 'Add Patient Authorization' form. It includes fields for 'First Name' (Olivia) and 'Last Name' (Maison). The 'Email' field contains 'antonk@wchs.com' and is highlighted with a red box. Below the email field is a 'Cell Phone' field. The 'Type' section has two radio buttons: 'Patient' (selected) and 'Authorized representative'. A red arrow points from the 'Email' field to the 'Save' button, which is also highlighted with a red box. A 'Generate' button is visible at the bottom of the form.

5. Once you hit **'Save'** button the credentials are generated to electronically access patient's health information.

The screenshot shows the 'Edit Patient' window for 'Maison, Olivia'. The 'Patient Panel Credentials' tab is selected, and the 'MU' (Meaningful Use) section is active. A table displays the generated credentials for the patient. The 'Username' and 'Password' fields are highlighted with a red box.

Name	Email	Phone	Username	Password	Account type	Note	Status	Actions
Maison, Olivia	antonk@wchs.com		login1117602e9	psw52160412	Patient		<input type="checkbox"/>	

Buttons: Save changes, Save and continue, Cancel, MU Requirements, Generate New.

6. You can print the patient panel credentials and/or send it by e-mail. By doing this you are providing patient access. However, there is a time frame for that action. The access should be provided shortly, maximum in 4 business days. This time frame must be reported also. Open **Chart Record** and switch to **MU/MIPS INFORMATION** section. Enter number of days for **'Access to View, Download, Transmit was provided'**. Finally, click **'Save'** button.

The screenshot shows the 'MU INFORMATION' section. A blue banner at the top reads: 'ATTENTION: In order to properly calculate meaningful use attestation please check following options.' Below this are several checkboxes for attestation options. The checkbox for 'Access to View, Download, Transmit was provided within [] business days' is selected and highlighted with a red box. A red arrow points to this field. Below the checkboxes are input fields for the number of non-electronic orders. A red arrow points to the 'Save' button at the bottom right.

ATTENTION: In order to properly calculate meaningful use attestation please check following options.

- Patient-Specific Education resources was provided
- Electronic summary of care is available
- Electronic summary of care is incorporated
- Electronic summary of care is incorporated and Medications, Medication Allergies and Problems reconciliation performed

Access to View, Download, Transmit was provided within [] business days

Number of non-electronic Laboratory Orders (paper, fax etc.): []

Number of non-electronic Diagnostic imaging Orders (paper, fax etc.): []

Number of non-electronic Medication Orders (paper, fax etc.): []

Save

IMPORTANT. In order to complete this measure, you need to complete activity described in **Step 6** for that patient in all further encounters during whole performance period.