MIPS Dashboard

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The MIPS Dashboard allows practices to track MIPS Eligible Clinician's Promoting Interoperability scores, browse Improvement Activities and extract MIPS Quality report PM and Clinical data to provide to Mingle Health for Quality Reporting. Practices track clinician performance as individuals or as a group.

MIPS Assist Program 2025

Medicare is requiring a <u>minimum of 75 MIPS Performance points</u> for the 2025 Performance Period to avoid a negative payment penalty in 2027.

OfficeEMR MIPS Assist 2025 Program

It is becoming increasingly harder to avoid a negative payment penalty for the eligible clinicians required to participate in the Merit Based Incentive Program. MIPS Assist was such a success in 2023 and 2024, we will continue to offer OfficeEMR MIPS Assist 2025. Let our MIPS Consultants work one-on-one with your team to ensure you meet your MIPS score goal for the 2025 reporting period.

Our comprehensive, user-friendly products and knowledgeable MIPS consultants will guide you to quality reporting success. We will help you:

- Create a plan to avoid a payment penalty in 2027.
- Optimize incentive and potential bonuses.
- Select the right measures and configure OfficeEMR for maximum reporting efficacy.
- Analyze and improve performance.
- Successfully submit data to Medicare.

What's Included

- Guidance on MINGLE Registry Signup
- MIPS 1 hour Kick Off Meeting to review measures and train on how to collect, view, and report MIPS data
- Promoting Interoperability-Provide Patient Access activation/setup
- 4 hours of MIPS template configuration and/or consultation time
- Quarterly check-ins with your iSalus MIPS Consultant
- Assistance with final submission of your MIPS Reports using MINGLE Health

Our goal is to help take the guess work out of MIPS reporting for your practice. Through our MIPS Assist program, we will assist your practice in maximizing the amount of points a provider or group practice can earn during the reporting period.

Am I Eligible for MIPS in 2025?

You can check your eligibility by going to the QPP website and entering your NPI in the Check Your Participation Status section of the screen.

How Much Does It Cost?

The MIPS Assist base package is \$2000.00 This includes MIPS consultation services for up to 3 NPI's. Each additional NPI (above 3) is \$200.00 per provider. Only reporting clinicians should be included in this package.

How Do I Sign-up?

If you are interested in the MIPS Assist Program, you can sign-up by clicking on this link: MIPS Assist 2025 Sign up

Check Your MIPS Participation Status

Follow these Steps to Verify Your Eligible Clinician Participation Status:

If your practice is planning on group reporting, be sure to check and take note of clinicians who are only eligible for group reporting (PA, NP, etc). They will often be required to report if you report as a group.

1. Navigate to the Setup Portal.



2. Select Providers under Basic Setup.



3. Search for each billing NPI at the Practice under the Provider Search.

		patrick			XQ
264	Hypes MD Patrick	1164445920	Ves		×
308	Matoole MD, Patrick	1104443520	Yes Urology of Indian	na	
2 results	S			All	

4. Select the Click here to view MIPS status link.

00				
E A	Patrick Hynes, I	MD (Adult Rec	onstruct	ive Orthopaedic Surgery)
1. 6/	Doctor #	264	License	Site
	NPI	1164445920	Amount	\$0.01
	Medicare	No	Claim	Provider can submit electronic claims
	Patients	Provider is NOT	accepting i	new patients
	1 sacando	47647 Caleo Bay	Dr, Ste 20	00 La Quinta, CA 92253
	Phone	(760) 777-8282	Fax	Other
	Email			
Summary	Direct			
ounnury	Website			
Demographics	MIPS Status	Click here to view	v MIPS sta	tus.
	TeleMedicine	Free, with zero s	ession Mir	nce the first of the year.
Identification			\bigcirc	

5. This will open the CMS QPP Participation Status for the Selected Clinician. Make sure the appropriate Fiscal Year tab is selected.

			Search (beta)		۹
Quality Payment					Give feedback about the S	Search experience 12*
PROGRAM		About ~ The Quality Payment Program	MIPS ~ Merit-based Incentive Payment System	APMs ~ Alternative Payment Models	Resources ~ Help. Support and Resources	Sign In Manage Account and Register
	Home /					
	QPP Participation Status					
	Enter your 10-digit National Provider Identifier (NPI) number to view status by performance year (PY).	w your QPP participa	ation			
	NPI Number					
	NPI Number Check All Years >					
	Want to check eligibility for all clinicians in a practice at once? <u>View</u> signed in experience.	<u>v practice eligibility</u>	in our			
	Please note that the OPP Participation Status Tool is only a technical resour dispositive of any eligible clinician's, group's, or organization's status under information, please refer to the Quality Payment Program regulations at 42 to subpart 0.	ce and is not QPP. For more C.F.R. part 414				

6. Scroll Down until you see the Clinicians name and Practice Name. Click on the Expand button to view the clinician's full eligibility information.

THROAT ASSOCIATES



7. Document whether the clinician is eligible as an individual and/or group provider.

MIPS Participation
MIPS Eligibility: O INDIVIDUAL O GROUP
REPORTING REQUIREMENTS
This clinician is required to report because they are a MIPS eligible clinician type, have been enrolled in Medicare for greater than a year, and exceed the individual low-volume threshold.
REPORTING OPTIONS
This clinician can report as part of a group, or as an individual, or both ways. Learn more about this choice.
PAYMENT ADJUSTMENT INFORMATION
If the practice reports as a group, this clinician will receive a payment adjustment based on the group score. If they report as an individual, they will receive a payment adjustment based on their individual score. If they report in both ways, the clinician will receive a payment adjustment based on the higher of the two scores.
Learn more About MIPS Participation

- 8. Scroll down to check for any special statuses. Click here to learn more about special statuses.

Other Reporting Factors

Learn more about how other reporting factors are determined and special statuses.

Clinician Level	
SPECIAL STATUS Health Professional Shortage Area (HPSA)	Yes
SPECIAL STATUS Small practice	Yes
Practice Level	
SPECIAL STATUS Health Professional Shortage Area (HPSA)	Yes
SPECIAL STATUS Small practice	Yes

9. Go back to step 3 and repeat for all clinicians at the practice.

Check out qpp.cms.gov for more information about how MIPS eligibility is determined.

MIPS 2024 Individual vs. Group Reporting

Practices with more than 1 eligible clinician will need to determine whether they wish to report as individuals or as a group.

- An individual clinician submits measures and activities for the practice(s) (identified by TIN) in which the clinician is MIPS eligible.
- A group is defined as a TIN with 2 or more eligible clinicians, including at least 1 MIPS eligible clinician, as identified by their NPIs who have reassigned their Medicare billing rights to the TIN.
- · Most practices with 2 or more eligible clinicians will report as a group in order to earn incentives for and to

protect the TIN against negative payment adjustments.

• Learn more about the Quality Payment Program in CMS's Individual or Group Participation

MIPS 2024 Quality Payment Program Special Statuses

CMS has defined and automatically assigns special statuses to MIPS eligible clinicians, practices, virtual groups, and APM entities who meet certain criteria. These special statuses are as follows:

- Ambulatory Surgery Center (ASC)-based;
- Hospital-based;
- Facility-based;
- Non-patient Facing;
- Small Practice;
- Health Professional Shortage Area; and
- Rural

These statuses may impact your MIPS reporting requirements, such as applying 2x the points for each improvement activity submitted during traditional MIPS reporting, automatic reweighting of the Promoting Interoperability performance category to 0% and more. To determine if your clinicians and practice have been assigned one or more of these special statuses and how they impact your MIPS reporting for 2024:

- 1. Check Participation Status QPP Participation Status
- 2. Special Statuses Review the 2024 Special Statuses

How to Apply for a MIPS 2023 COVID Exception

CMS has extended the Extreme and Uncontrollable Circumstances (EUC) exception application and MIPS Promoting Interoperability Performance category hardship Exception application to allow **clinicians**, **groups**, **virtual groups** and **APM Entities** to submit an application requesting MIPS performance category reweighting due to the current COVID-19 public health emergency. Click here to learn more about this and other QPP exception applications.

The MIPS Promoting Interoperability Performance Category Hardship Exception application deadline is 8PM ET on January 2nd, 2024.

Follow these steps to apply for the COVID-19 related extreme and uncontrollable circumstances exception for a group, virtual group or APM Entity:

- 1. Log in to qpp.cms.gov.
- 2. Click on the Exceptions Application menu option.



4. Pick the Extreme and Uncontrollable Circumstances Exception option.

Add New Exception	
	*
The PI Hardship submission period ended on December 31, 2020. We are only accepting E&UC applications at this time.	
Exception Type * ②	
O Promoting Interoperability Hardship Exception	
MIPS eligible clinicians, groups, and virtual groups may submit a Promoting Interoperability Hardship Exception Application citing one of the following specified reasons:	
You're a small practice	
 You have decertified EHR technology 	
 You have insufficient Internet connectivity 	
 You face extreme and uncontrollable circumstances such as disaster, practice closure, severe financial distress or vendor issues 	
 You lack control over the availability of CEHRT 	ļ
O Extreme and Uncontrollable Circumstances Exception	
The Extreme and Uncontrollable Circumstances application is	
reserved for instances where there is indeed an Extreme and	
Uncontrollable Circumstance, such as a natural disaster, public	
health emergency or other significant event, that prevents	Ŧ
CANCEL CONTINUE >	

5. Set the **Application Type** to the appropriate option for your practice.

 Add New Extreme and Uncontrollable Circumstances Application
Application Type: * ⑦
Individual
Group
Virtual Group
APM Entity
Clinician NPI * ⑦ e.g. 1234567890
CANCEL SAVE

6. Complete the Practice Information. For the Submitter/Third Party Intermediary Relationship - click what applies. Most of the time this is set to Physician Staff.

Group Practice Name * ⊘		
Select	*	
Submitter Details		
Contact Phone Number * ⊘		
Phone Number	Ext. (Optional)	
Contact Email Address * 💿		
Email		
Submitter/Third Party Intermediary Relationship * ⑦		
Physician Staff	~	

7. Select the appropriate Uncontrollable Circumstances **Event Type** (COVID-19) and set your **Event Date Range**.

Extreme and Uncontrollable Circumstances Details

COVID-19						
Natural Disa	ster					
Ransomware	e / Malwa	re				
Medical Issu	e					
) Other						
ent Date Rang Start Date	je • ⑦	То	End Date	Ē		
rent Date Rang Start Date	je * 🕜	То	End Date	Persists		

8. Choose the Performance Category Affected options you wish to apply for an exception for. If you want the hardship to apply to the entire MIPS program, you will select all categories.



9. Submit your application. Make sure to print a copy of the application showing that it was accepted for your records.

References:

https://qpp.cms.gov/mips/exception-applications

MIPS 2024 Promoting Interoperability Performance Category

For the 2024 MIPS reporting period, the Promoting Interoperability performance category is worth 25% of the Clinician's/Group's final score. Participants will submit a single set of Promoting Interoperability Objectives and Measures to align with 2015 Edition CEHRT.

You're required to use an Electronic Health Record (EHR) that meets the 2015 Edition certification criteria, 2015 Edition Cures Update certification criteria, or a combination of both for participation in this category.

You must provide your EHR's CMS Identification code (iSalus' ID is 0015CLW1C173HRM) along with a "yes" to:

- The Actions to Limit or Restrict Compatibility or Interoperability of CEHRT (previously named the Prevention of Information Blocking) Attestation.
- The Office of the National Coordinator for Health Information Technology (ONC) Direct Review Attestation.
- The Security Risk Analysis Measure.
- The Safety Assurance Factors for EHR Resilience (SAFER) Guides Measure (a "no" will also satisfy this measure).
- Participants must submit collected data for certain measures for 180 continuous days or more during 2024. Promoting Interoperability reporting periods for 2024 in the MIPS Dashboard can start as soon as 01/01/2024. The following measures and activities for 2024:
- Actions to limit or Restrict the Capability of CEHRT: Attestation Statement: I attest to CMS that I did not knowingly and willfully take action (such as to disable functionality) to limit or restrict the compatibility or interoperability of certified EHR technology.
 - Measure Score: Required to earn a Promoting Interoperability score > 0
 - Clinicians must attest YES to this statement.
- Security Risk Analysis: Conduct or review a security risk analysis in accordance with the requirements in 45 CFR 164.308(a)(1), including addressing the security (to include encryption) of ePHI data created or maintained by CEHRT in accordance with requirements in 45 CFR 164.312(a)(2)(iv) and 164.306(d)(3), implement security updates as necessary, and correct identified security deficiencies as part of the MIPS eligible clinician's risk management process.
 - Measure Score: Required to earn a Promoting Interoperability score > 0
 - Clinicians must attest YES to completing this measure
- **SAFER Guides:** Conduct an annual self-assessment using the High Priority Practices Guide at any point during the calendar year in which the performance period occurs.
 - Measure Score: Required to earn a Promoting Interoperability score > 0
 - Clinicians/Groups must attest YES to this measure
- **e-Prescribing**: At least one permissible prescription written by the MIPS eligible clinician is queried for a drug formulary and transmitted electronically using CEHRT.
 - Measure Score: Up to 10 points.
 - Clinicians/Groups must provide numerator/denominator scores for this measure or attest YES to one of the e-Prescribing exclusions
- Query of the Prescription Drug Monitoring Program (PDMP): For at least one Schedule II opioid electronically prescribed using CEHRT during the performance period, the MIPS eligible clinician uses data from CEHRT to conduct a query of a Prescription Drug Monitoring Program (PDMP) for prescription drug history, except where prohibited and in accordance with applicable law.
 - Measure Score: 10 points.
- **Provide Patients Electronic Access to their Health Information**: For at least one unique patient seen by the MIPS eligible clinician: (1) The patient (or the patient-authorized representative) is provided timely access to view online, download, and transmit his or her health information; and (2) The MIPS eligible clinician ensures the patient's health information is available for the patient (or patient-authorized representative) to access using any application of their choice that is configured to meet the technical specifications of the Application Programming Interface (API) in the MIPS eligible clinician's certified electronic health record technology (CEHRT).
 - Measure Score: Up to 25 points.
 - Clinicians/Groups must provide numerator score > 0 for this measure. No Exclusions apply.
- Support Electronic Referral Loops by Sending Health Information: For at least one transition of care or referral, the MIPS eligible clinician that transitions or refers their patient to another setting of care or health care provider (1) creates a summary of care record using certified electronic health record technology (CEHRT); and (2) electronically exchanges the summary of care record.
 - Measure Score: up to 15 points.

- Clinicians/Groups must provide numerator scores >0 for this measure; attest YES to one of the measure exclusions; OR attest YES to the Health Information (HIE) Bi-Directional Exchange measure
- Support Electronic Referral Loops by Receiving and Reconciling Health Information: For at least one electronic summary of care record received for patient encounters during the performance period for which a MIPS eligible clinician was the receiving party of a transition of care or referral, or for patient encounters during the performance period in which the MIPS eligible clinician has never before encountered the patient, the MIPS eligible clinician conducts clinical information reconciliation for medication, medication allergy, and current problem list.
 - Measure Score: 15 points.
 - Clinicians/Groups must provide numerator scores >0 for this measure; attest YES to one of the measure exclusions; OR attest YES to the Health Information (HIE) Bi-Directional Exchange measure
- Health Information Exchange (HIE) Bi-Directional Exchange: The MIPS eligible clinician or group must establish the technical capacity and workflows to engage in bi-directional exchange via an HIE for all patients seen by the eligible clinician and for any patient record stored or maintained in their EHR.
 - Measure Score: 30 points
 - Clinicians/Groups can report YES or TRUE to this measure in place of the Support Electronic Referral Loops by Sending Health Information and Support Electronic Referral Loops by Receiving and Incorporating Health Information measures.
- Enabling Exchange Under the Trusted Exchange Framework and Common Agreement (TEFCA): The MIPS eligible clinician or group must attest to the following:
 - Participating as a signatory to a Framework Agreement (as that term is defined by the Common Agreement for Nationwide Health Information Interoperability as published in the Federal Register and on ONC's website) in good standing (that is, not suspended) and enabling secure, bi-directional exchange of information to occur, in production, for every patient encounter, transition or referral, and record stored or maintained in the EHR during the performance period, in accordance with applicable law and policy.
 - Using the functions of CEHRT to support bi-directional exchange of patient information, in production, under this Framework Agreement.
- **Immunization Registry Reporting:** The MIPS eligible clinician is in active engagement with a public health agency to submit immunization data and receive immunization forecasts and histories from the public health immunization registry/immunization information system (IIS).
 - Measure Score: 25 points
 - Clinicians/Groups must report YES or TRUE to this measure or attest YES to one of the measure exclusions
- Electronic Case Reporting: Required in 2023 unless an exclusion can be claimed. The MIPS eligible clinician is in active engagement with a public health agency to electronically submit case reporting of reportable conditions.
 - Measure Score: 25 points.
 - Clinicians/Groups must report YES or TRUE to this measure or attest YES to one of the measure exclusions.

Providers are Eligible for up to 5 Bonus Points in 2024 by submitting one of the following public health reporting measures:

- Syndromic Surveillance Reporting: The MIPS eligible clinician is in active engagement with a public health agency to submit syndromic surveillance data from an urgent care setting.
 Measure Score: 5 bonus points.
- Public Health Registry Reporting: The MIPS eligible clinician is in active engagement with a public health agency to submit data to public health registries.
 - Measure Score: 5 bonus points.
- Clinical Data Registry Reporting: The MIPS eligible clinician is in active engagement to submit data to a

clinical data registry.

• Measure Score: 5 bonus points.

Learn more about the Promoting Interoperability performance category at Promoting Interoperability

MIPS Quality Performance Category 2024

For the 2024 MIPS reporting period, the Quality performance category stayed the same as last year at 30% of the Clinician's/Group's final score. This percentage can change due to Exception Applications or Alternative Payment Model (APM) Entity participation. Participants are required to collect quality measure data for the 12-month performance period (January 1-December 31, 2024).

General reporting requirements:

- You'll typically need to submit collected data for at least 6 measures (including 1 outcome measure or highpriority measure in the absence of an applicable outcome measure), or a complete specialty measure set.
- New for 2024: Beginning with the 2024 performance period, you'll need to report performance data for at least 75% of the denominator eligible cases for each quality measure (data completeness), which is an increase from the previous data completeness threshold of 70%.
- You can submit measures from different collection types (except CMS Web Interface measures) to fulfill the requirement to report a minimum of 6 quality measures.

iSalus Healthcare has partnered with with 2 companies for MIPS Quality Reporting in 2024. Those partners are Mingle Health and Dynamic Health IT.

- Mingle Health is an industry-leading Medicare Qualified Clinical Data Registry. They offer robust quality reporting options for our practices and complete MIPS (Promoting Interoperability, Improvement Activity and Quality) reporting to CMS. Click here to get started with Mingle Health.
- iSalus has also integrated with Dynamic Health IT's CQMsolution as our Electronic Clinical Quality Measure (eCQMs) quality reporting tool. We currently support the following eCQMs through our integration with CQMsolution:
 - CMS22v10 / MIPS Quality ID 317 Preventive Care and Screening: Screening for High Blood Pressure and Follow-up Documented
 - · CMS68v11 / MIPS Quality ID 130 Documentation of Current Medications in the Medical Record
 - CMS69v10 / MIPS Quality ID 128 Preventive Care and Screening: Body Mass Index (BMI) Screening and Follow-up Plan
 - CMS122v10 / MIPS Quality ID 1 Diabetes: Hemoglobin A1c (HbA1c) Poor Control (> 9%)
 - CMS138v10 / MIPS Quality ID 226 Preventive Care and Screening: Tobacco Use Screening and Cessation Intervention
 - CMS156v10 / MIPS Quality ID 238 Use of High-Risk Medications in the Elderly
 - CMS165v10 / MIPS Quality ID 236 Controlling High Blood Pressure

Most eligible MIPS clinicians will partner with Mingle Health or another registry as registries have access to hundreds of quality measures for practices to report on vs. the 9 available eCQMs currently supported by iSalus. To sign-up for Mingle Health, purchase a MIPS Solutions package for each reporting clinician here. Be sure to utilize the ISALUS24 coupon code to receive our discounted rate of \$588/Clinician.

For more information on reporting your 2024 Quality data using our CQMsolution eCQMs, contact our support staff at support@isalushealthcare.com. Learn more about the Quality Performance Category on the qpp.cms.gov website.

MIPS 2024 Improvement Activities Performance Category

For the 2024 MIPS reporting period, the Improvement Activities performance category is worth 15% of the Clinician's/Group's final score. To earn full credit in this performance category, you must generally submit one of the following combinations of activities:

- 2 high-weighted activities,
- 1 high-weighted activity and 2 medium-weighted activities, or
- 4 medium-weighted activities

High-weighted activities receive 20 points and medium-weighted activities receive 10 points. You'll receive double points for each high- or medium-weighted activity you submit if you're an individual clinician, group, virtual group, or APM Entity who holds a qualifying special status. You can check for any special status by singing in to qpp.cms.gov. Small status designation for APM Entities will be displaying in mid-2024.

Improvement activities have a continuous 90-day performance period (during CY 2023) unless otherwise stated in the activity description.

Group and APM Entity Reporting Update: At least 50% of the clinicians in the group, virtual group, or APM Entity perform the same activity during any continuous 90-day period (or as specified in the activity description) in the same performance year.

Clinicians can review the list of possible improvement activities within the Improvement Activities section of the MIPS Dashboard.

ŝΞ	IMPROVEMENT ACTIVITIES Perform up to 4 activities for a minimum of 90 days	
	Additional improvements in access as a result of QIN/QIO TA	*
-	Administration of the AHRQ Survey of Patient Safety Culture	
-	Advance Care Planning	
-	Annual registration in the Prescription Drug Monitoring Program	
-	Anticoagulant Management Improvements	
		-

You can also click here to learn more regarding the 2024 Improvement Activities.

How to Enable the FHIR API's for MIPS Reporting

Starting with the MIPS 2023 reporting period, there are a few new company settings and new ONC Cures Edition FHIR API's that must be enabled for your practice to fully participate in the MIPS Promoting Interoperability performance category. Follow these steps to fully enable the MIPS Dashboard for MIPS PI reporting **prior** to starting your reporting period:

Setup the ONC Cures Edition FHIR API's

1. Submit a FHIR API Integration Request

Starting in 2023, in order to meet the Provide Patient Access Promoting Interoperability measure, your practice must implement our new ONC Cures Edition FHIR API's. To get started, submit a FHIR API Integration Request. Make sure to select that you select that you are looking to "Setup my Practice's FHIR API's for MIPS" when completing the request form.

The FHIR API's must be configured and setup prior to starting your Promoting Interoperability reporting period to earn the maximum number of points towards the Provide Patient Access measure. If your practice already configured the FHIR API's for 2023 reporting, no additional setup is required to support 2024 and beyond MIPS PI reporting.

2. Enable the FHIR API Company Settings

Follow these steps to enable the new FHIR API Company Settings to fully enable the Provide Patient Access measure API invitations:

1. Click on the Setup Portal > Company Settings.



2. Search for "FHIR" and select the "FHIR CCD Includes Appointment ID" setting.



3. Select the Value checkbox to enabled for this setting and press the Save button.

Setup «	🔒 • Se	etup: Company Settings	
My Tasks 🔗		F	
Communication (0) Corders (0) Results (0) Superbill (77) SOAB Notes (187)	s Save s Value	ettings DD Includes Appointment ID	
eDocuments (0)	Rule	Checked is Yes/True. Unchecked is No/False	*
Prescription (!¢) Reminder (0)	Tool Tip	Include Appointment ID in the recordTarget section of the CCDA (2019) for FHIR	*
Eligibility (0) Patient Portal (5)			
1 Intake (16)			
Fax Updox (3)			
Nop Health (27)			-
CKCC Setup CKCC Dropdowns CKCC Groups			

3. Enable the CCDA v 2.1 Setting

The latest version of the CCDA file v2.1 is required in order to support the 2023 Provide Patient Access Promoting Interoperability measure. CCDAs are sent to the patient's MyMedicalLocker account as well as to the new FHIR API's once a progress note is signed for checked-out appointments. Follow these steps to enable the latest version of the CCDA v 2.1 file:

1. Click on the Setup Portal > Company Settings.



2. Search for "CCD" and select the "CCD Version" company setting.



3. Set the Value to 2019 and press the Save button.

Setup ‹‹	Setup: Company Settings	
My Tasks 🕆		
Communication (0) Crders (0) Results (0) Superbill (77) SOAP Notes (187)	Save settings insion Q	
eDocuments (0)	Rule Integer value between 2014 and 2019	*
✓ Prescription (!\$) ✓ Prescription (!\$) ✓ Reminder (0) ✓ Patient Portal (5) Intake (16) Intake (16) ✓ Fax (0) ✓ Fax Updox (3) ✓ Pop Health (27)	Tool Tip Represents the CCD version (2014, 2015, 2019) that will be sent when attaching a ccd to a direct message or when exporting a ccd using a schedule.	*
CKCC Setup		

If your practice is actively generating CCDA files to supply to a third-party vendor, you will want to verify with the vendor that they can accept the CCDA v2.1.

You can check for these scheduled CCDA files by following these steps:

- 1. Click on **Reports > Summary of Care**.
- 2. Select the **Export menu > Schedule**.
- 3. If you see any active recurring CCDA Exports, you will need to verify the recipient/user of these files can accept the updated file before switching your CCD Version company setting.

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off	Â	• officemd.net/officemd/screens/ccd.asp?timestmp=1692708973517&u1=!carly&u2=71944AC88F7B4674A0F48279D1B0C1BD.SQL-SERVER23.valley.6tso0uZil													
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	Export Schedule														
	ID	Alias	Path	Export	TPS	Provider	From	To	Туре	Occurs	Time	Posted	# Patients	Completed	
	18	TESTI	Manual	All	36				Specific	03/31/2023	Now	03/31/2023 2:25PM	770/770	03/31/2023 2:40PM	
	17	Second	Manual	All	36				Specific	03/02/2023	Now	03/02/2023 4:15PM	0/768	Ready to Export	
	16	Full Dat.	. Manual	All	36				Specific	03/02/2023	Now	03/02/2023 4:05PM	0/768	Ready to Export	
	15	Test	Manual	Provider	36	Adams ARNP, Blaire	09/17/2022	09/23/2022	Specific	09/23/2022	Now	09/23/2022 4:10PM	3/3	12/20/2022 6:43PM	
	14		Manual	Note	36		06/01/2022		Specific	06/17/2022	Now	06/17/2022 7:47AM	2/2	06/17/2022 8:04AM	
	11		TPS	All	36				Recurring	Daily	Now	08/02/2019 4:48PM	0/0	04/01/2021 12:06AM	
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	Expor	t Results													
	Even	rt Type (Thi	rd Darty So	nvico) Note											
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	This 1	functionality	requires ad	ditional s	oftware	that must be installed and cont	figured.								
	Once	configured	the exporti	ng of files	will occi	urr as a background task on th	e computer it	is installed on.							
	Pleas	se contact is	salus nealtr	icare for m	nore into	ormation on what is required to	get this funct	onality working	at your practi	ce.					

Review and send this **knowledge article** to any vendors that consume your CCDA files to learn more about the CCDA version 2.1 and access a sample file.

Review the Updates to the Provide Patient Access Measure

There are some new requirements for practices to consider in order to meet the Provide Patient Access Promoting Interoperability measure. Review the updated knowledge article on this measure to learn more.

Add a Clinician to the MIPS Dashboard 2024

In order to calculate and extract MIPS Quality and Promoting Interoperability data, practices need to setup <u>each</u> <u>MIPS eligible clinician</u> on the MIPS dashboard following these steps:

1. Navigate to the Reports Portal.



2. Select MIPS Dashboard under the Meaningful Use section.



3. Click on the New button to add a new provider.



4. Optional: You can quickly copy a Group or Provider for the new reporting year by selecting it from the previous reporting year (2023) and clicking the new **Copy Button** within the toolbar to copy and edit the group or provider into the new reporting year.



4. Set up the provider reporting period using the Edit Provider screen.

New Provider	X
Reporting As	Individual Group
Provider	* Heinlein DC, Patrick
Reporting Period	* 180 Days 🗙
Start	* 03/01/2024 🔷 🔚 End 08/27/2024
TIN	* 123456789
SPI(s)	* [No Prescriptive Rights]
Quality Reporting	Mingle Health/Registry
HIE	* Referral Loops Measures
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- 5. Press the Save button.
- 6. Repeat the process for all MIPS Eligible Clinicians.
- 7. Also, the practice must ensure to enable the OfficeEMR FHIR API's prior to starting their PI reporting period. See How to Enable the FHIR API's for MIPS Reporting for instructions on enabling this feature.

For the 2024 reporting period, the Promoting Interoperability performance category is a **minimum of 180 continuous days**.

When setting up providers, the **TIN** must be entered without a - in the middle.

SPI is the Surescripts Provider ID which is used for electronic prescribing. Most providers will only have 1 SPI value. If your practice has only 1 TIN and the provider has multiple SPI numbers, select all SPI numbers. If your provider does not have prescriptive rights, select the [No Prescriptive Rights] option.

There are two **Quality Reporting** options. Select Mingle Health/Registry if you are working with Mingle Health or another Registry for your quality reporting needs. Select DHIT eCQM if your practice is using CQMsolutions for quality reporting.

HIE Clinicians and groups have three options for Health Information Exchange reporting. Clinicians can attest to the bi-directional HIE exchange or Enabling Exchange Under TEFCA measure or continue to report the individual referral loops measures. Clinicians/Groups should select the "Bi-Directional Exchange Measure" to attest to bi-directional exchange with an HIE to support transitions of care as their HIE measure. Select the "Enabling Exchange under TEFCA Measure" to attest to enabling exchange under TEFCA Measure" to attest to enabling exchange under TEFCA as their HIE measures. Select the "Referral Loops measures" to track and report the Referral Loops - Send Health Information and Referral Loops - Receive and Incorporate measures as their HIE measures.

Edit a Clinician on the MIPS Dashboard

Follow these steps to edit a provider or group setup on the MIPS Dashboard:

1. Select the **Clinician** in the list of Providers on the left.



2. Click on the **Edit** button.

MIPS Dashboard	
Reporting Year	2022 ✔ Edit the pro
Individual	
Quillen, Legacy	01/01/2022 12/31/2022

3. Edit the Clinician or Group as necessary and press the Save button.

Edit Provider	X
Reporting As	 ● Individual ○ Group
Provider	* Quillen, Legacy Q
Reporting Period	* Full Year 💊
Start	* 01/01/2022 🔄 🗖 End 12/31/2022
TIN	* 56595959559
SPI(s)	* [No Prescriptive Rights]
Quality Reporting	Mingle Health/Registry
HIE	* Referral Loops Measures
	🔒 Save 🔀 Cancel

Delete a Clinician from the MIPS Dashboard

Follow these steps to remove a clinician from the MIPS Dashboard:

1. Select the **Clinician** in the list of Providers on the left.

Reporting Year 2019	• C) 📝 🗙	-
Individual			*
Bertoli MD, Vincent	08/12/2019	11/09/2019	
Stuart, Ivy	08/12/2019	11/09/2019	
Group 12-3456789			
Long M.D., Michael C.	05/01/2019	07/29/2019	
Brooks MD, Kristi F.	05/01/2019	07/29/2019	

2. Click on the X icon to delete the Clinician.



Mingle Health Quality Data Extract File Contents

iSalus Healthcare offers 4 different quality data extract files which are exported and uploaded into the Mingle Health site to calculate practice MIPS Quality reports. They are as follows:

MIPS Quality PM File Contents

All practices must extract and provide this file to Mingle Health for quality measure calculation. It includes:

 Claim information for patients seen for the NPI and TIN during 01/01/Reporting Year – 12/31/Reporting Year

MIPS Quality Interventions File Contents

Practices tracking quality data with clinical data will need to extract this file if their quality measures include the following clinical data:

- Immunizations setup with a CVX Code
- Patient Education Materials selected in the Patient Education chart tab
- Procedure type Orders
- Referral type Orders
- Lab, Radiology and Pathology type Orders
- Template items setup as CCDA Care Plan Goals or Care Plan Instructions

MIPS Quality Medications File Contents

Practices tracking quality data with clinical data will need to extract this file if their quality measures include the following clinical data:

• Medications for patients seen during the reporting period

• Medications Documented Indicator (Medications Marked as Reviewed on the Patient Timeline Summary)

MIPS Quality Observations File Contents

Practices tracking quality data with clinical data will need to extract this file if their quality measures include the following clinical data:

- Vitals including BMI, Diastolic BP, Systolic BP, Height, Weight, Pain Scale, Heart Rate
- Order Results
- Problems where the status is not Removed
- Allergies
- Smoking Status Pulls a Specific Global Entity from the Patient History template

Setup Mingle Health/Registry Quality Data Extract Settings

Practices who have engaged with our Clinical Data Registry Mingle Health for their quality reporting will need to properly setup and extract data files from the MIPS Dashboard to upload into the Mingle Health portal. The MIPS Dashboard has 4 file extracts that are used for quality reporting depending upon how a practice is tracking their quality measures. Click here to learn more about the specific contents of the Quality Data Extract files.

Follow these steps to setup the Practice's Mingle Client ID and the time frame in which to pull the MIPS quality data extract files:

1. Click on the Gear button.



2. Enter the practice **Mingle Client ID** and setup the appropriate time frame to pull clinical data for the clinical **Interventions**, **Medications** and **Observations**.

Clinical Data	Setup for 2019	X				
Mingle Client ID	* CLIENTID					
Interventions * Full Clinical Data						
Medications	* 2 Years	~				
Observations	* Reporting Year	~				
MIPS Data Locked For Reporting Year						
🔓 <u>S</u> ave 💢 <u>C</u> ancel						
	2					

3. Press the Save button to save the settings.

The dashboard quality data is calculated nightly by iSalus. If your practice needs this data manually refreshed, contact the iSalus Support team.

Extract Mingle Health Quality Data

When practices are ready to obtain an updated quality report from Mingle Health, they will need to extract the quality data files to upload in the Mingle Health portal.

Follow these steps to extract the MIPS Quality Data files:

1. Click on the Individual Clinician or Group to extract files for.



2. Click on the Quality download menu.



3. Select All Providers.

۵ 🖍	$\widehat{\mathbf{Q}}$	•	ŝΞ	IMP	RO\	/EI
	Ð	Sel	ected P	rovide	er	p t
	Ð	All	Provide	rs	lm	im
1: 1841444			Ē	Adm	$\sum_{i=1}^{n}$	atio

4. Click on the **Download Cloud** button for all of the files necessary to calculate your practice's quality measures. These will download to your C drive – iSalusExport folder on your computer's hard drive.

Export All Providers X						
Practice Management						
0 of 17276 rows		0%				
CIIK_al Medications						
O of 1564 rows		0%				
Clinical Observations						
0 of 11429 rows		0%				
Clinical Interventions						
0 of 1257 rows		0%				
Promoting Interoperability						
♀ 0 of 14 rows		0%				
	¢	<u>C</u> lose				

5. Login to the Mingle Health Portal.

Email	
test@test.com	
Password	
•••••	
Log in	
Im	

6. Select the **Modules** menu.



7. Click on the File Upload menu option.

GET STARTED	MODULES				
	Quality				
me	Promoting Interoperability				
	Improvement Activities				
Health Portal offers our knowledgebase. See the	Cost	e			
I be adding additional fe	Manage Clinicians	C			
d services to your client	File Upload)			
	Lockbox				

8. Set the **File Type** to Practice Management Data (for the PM file) or Clinical Data Extract (for the Medications, Observations and Interventions files).

Select the Program year for which you are uploading a file



The type	
Practice Management Data	*
837 Claims Files	
Practice Management Data	N
CCLF - CMS Claim Line Feed	47

9. Set the File Subtype to Year to Date Data.

File Type	
Practice Management Data	
File Subtype	
Year To Date Data	*
Test Data For Review	
Year To Date Data	N
First Quarter Data	12

10. Select the or click here button to upload your file. It will be in the C:iSalus Export folder.

<u>1</u>	
Drop a file to upload	
or click here	

11. Enter the File Description as "Practice Name PM/Medication/Observations/Interventions File".



12. Press the Upload File & Data button. Repeat until all files have been uploaded to Mingle Health.

File Name
CLIENTID_20191015165002_pm.txt
File Description
iSalus Urology PM File
✓ Upload File & Data

Viewing Clinician Promoting Interoperability Scores

Follow these steps to view a clinician or group's MIPS Promoting Interoperability score:

1. Select either the Group or Individual Clinician to see the Promoting Interoperability scores for.



 Click on the Hammer button under the Promoting Interoperability section of the Dashboard to calculate/refresh the Promoting Interoperability score for the Group/Individual Clinician.

BROMOTING INTEROPERABILITY ONC 2015 Edition Cures Update EHR: 0015CLW1C173HRM for 2023 reporting year.

3. Click on the Measure name for more information about the measure.

PROMOTING INTEROPERABILITY

ONC 2015 Edition Cures Update EHR: 0015CLW1C173HRM for 2023 reporting year.

Measure	Performance Ra	ite	Score
Safety Assurance Factors for EHR Resilience (SAFER) Assessment*	Attest: No	0%	
Security Risk Analysis*	Attest: No	0%	
e-Prescribing*	0 / 0	0%	0 / 10
Query of the PDMP*	Attest: No	0%	0 / 10
Provide Patients Electronic Access to their Health information*	2/3	66%	17 / 25
Referral Loops - Send Health Info.*	0 / 0	0%	0 / 15
Referral Loops - Receive & Incorporate Health Info.*	0 / 0	0%	0 / 15
Public Health and Clinical Data Exchange*	0/2	0%	0 / 25
	Tota	al Score:	17 / 100
Promo	ting Interoperabilit	y Score:	4 / 25

* Indicates Required Measure to earn any points in the Promoting Interoperability Category

4. Click Measure Results link to see patient level Measure Results.

e-Prescribing	
Scoring	
Required to earn any points in the Promoting Interoperability Performance Category Score. This measure is worth up to 10 points.	
Exclusion	
any MIPS eligible clinician who writes fewer than 100 permissible prescriptions during the performance period.	
Measurement	
At least one permissible prescription written by the MIPS eligible clinician is transmitted electronically using CEHRT.	
. The RxHub Company setting must be turned on for the duration of the reporting period to meet the drug formulary portion of this mean rescription meets this objective if it is written by the EP and sent electronically to the pharmacy during the reporting period.	sure. A
Exclude Controlled Substances	
Measure Results	

5. View the Patient Measure Results.

2

Me	easure F	Results for e-Prescribing					x
	\$				1	44 / 155 = 9	92%
Ch	nart #	Patient Name	Date	Provider	Numerator Exclusion	Num.	
93	924	Delaplaine, Zachary 12/01/2010(11.3y) Male	03/07/2022	Newhart MD, George E.		Yes	
93	924	Delaplaine, Zachary 12/01/2010(11.3y) Male	03/07/2022	Newhart MD, George E.		Yes	
92	901	Test, Wes 04/14/1990(31y) Male	02/21/2022	Newhart MD, George E.		Yes	
92	901	Test, Wes 04/14/1990(31y) Male	02/21/2022	Newhart MD, George E.		Yes	
92	901	Test, Wes 04/14/1990(31y) Male	02/21/2022	Newhart MD, George E.		Yes	
93	924	Delaplaine, Zachary 12/01/2010(11.3y) Male	02/21/2022	Newhart MD, George E.		Yes	
92	901	Test, Wes 04/14/1990(31y) Male	02/21/2022	Newhart MD, George E.		Yes	
92	901	Test, Wes 04/14/1990(31y) Male	02/17/2022	Newhart MD, George E.		Yes	
93	924	Delaplaine, Zachary 12/01/2010(11.3y) Male	02/17/2022	Newhart MD, George E.		Yes	
93	848	Chandler, Testman 11/16/1997(24y) Male	02/16/2022	Newhart MD, George E.		Yes	
93	896	Abingdon, Perseus 09/01/2012(9.6y) Male	02/15/2022	Newhart MD, George E.		Yes	
93	896	Abingdon, Perseus 09/01/2012(9.6y) Male	02/15/2022	Newhart MD, George E.		Yes	
93	848	Chandler, Testman 11/16/1997(24y) Male	02/15/2022	Newhart MD, George E.		Yes	
93	848	Chandler, Testman 11/16/1997(24y) Male	02/15/2022	Newhart MD, George E.		Yes	
93	848	Chandler, Testman 11/16/1997(24y) Male	02/15/2022	Newhart MD, George E.		Yes	
93	848	Chandler, Testman 11/16/1997(24y) Male	02/15/2022	Newhart MD, George E.		Yes	
92	900	Head, Blake A. 03/20/1989(32y) Male	02/04/2022	Newhart MD, George E.		Yes	
92	901	Test, Wes 04/14/1990(31y) Male	02/01/2022	Newhart MD, George E.	Not Electronically Sent		
93	891	Addington, Winston B. 03/14/1940(81y) Male	01/25/2022	Newhart MD, George E.		Yes	
93	891	Addington, Winston B. 03/14/1940(81y) Male	01/25/2022	Newhart MD, George E.		Yes	
93	891	Addington, Winston B. 03/14/1940(81y) Male	01/25/2022	Newhart MD, George E.		Yes	
93	891	Addington, Winston B. 03/14/1940(81y) Male	01/25/2022	Newhart MD, George E.		Yes	
93	891	Addington, Winston B. 03/14/1940(81y) Male	01/25/2022	Newhart MD, George E.		Yes	
93	891	Addington, Winston B. 03/14/1940(81y) Male	01/25/2022	Newhart MD, George E.		Yes	
93	891	Addington, Winston B. 03/14/1940(81y) Male	01/25/2022	Newhart MD, George E.		Yes	
93	891	Addington, Winston B. 03/14/1940(81y) Male	01/25/2022	Newhart MD, George E.		Yes	
93	891	Addington, Winston B. 03/14/1940(81y) Male	01/25/2022	Newhart MD, George E.		Yes	
93	891	Addington, Winston B. 03/14/1940(81y) Male	01/25/2022	Newhart MD, George E.		Yes	
93	891	Addington, Winston B. 03/14/1940(81y) Male	01/25/2022	Newhart MD, George E.		Yes	-
03	801	Addinaton Minston R 03/14/1040(81v) Male	01/25/2022	Newbart MD. George E		Voc	
					# Numerators:	144 / # Rov	NS:

The goal is for the Group/Eligible Clinician's Promoting Interoperability score to be as close to 25 / 25 as possible.

Measures with a * after them are required to have a score > 0 for the promoting interoperability performance category. These measures include:

- Safety Assurance Factors for EHR Resilience (SAFER) Assessment
- Security Risk Analysis
- e-Prescribing
- Query of PDMP
- Provide Electronic Access
- Referral Loops Send Health Information AND Referral Loops Receive & Incorporate Health Information OR HIE Bi-Directional Exchange
- Public Health and Clinical Data Exchange Electronic Case Reporting and Immunization Reporting

The following measure is available as a bonus measure for Eligible Clinician's to add additional points to their Promoting Interoperability score:

• Public Health and Clinical Data Exchange - Syndromic Surveillance Reporting - 5 Points

Scoring Required to earn any points in the Promoting Interoperability Performance Category Score. This measure is worth up to 10 points.	
Required to earn any points in the Promoting Interoperability Performance Category Score. This measure is worth up to 10 points.	
Exclusion	
Any MIPS eligible clinician who writes fewer than 100 permissible prescriptions during the performance period.	
Measurement	
At least one permissible prescription written by the MIPS eligible clinician is transmitted electronically using CEHRT.	
Implementation	
A prescription meets this objective if it is written by the EP and sent electronically to the pharmacy during the reporting period.	
Attest to meeting the exclusion	
Exclude Controlled Substances	
Measure Results	

Conduct a Security Risk Analysis

MIPS Eligible Clinicians must attest YES to conducting or reviewing a security risk analysis and implementing security updates as necessary and correcting identified security deficiencies.

- Analysis must be conducted when 2015 Edition CEHRT is implemented and during the reporting period year 01/01/2023-12/31/2023.
- The Office of the National Coordinator for Health Information Technology (ONC) has developed a downloadable Security Risk Assessment (SRA) tool to help guide practices through the process. Access the SRA tool here.
- Select the **Attest to completing a Security Risk Assessment for my Office** checkbox upon completion for each Clinician.

Security Risk Analysis		X
Scoring		
Required to Attest YES for Promoting Interoperability Performance Category Score.		
Exclusion		
N/A		
Measurement		
Conduct or review a security risk analysis in accordance with the requirements in 45 CFR 164.308(a)(1), including addressing th include encryption) of ePHI data created or maintained by certified electronic health record technology (CEHRT) in accordance with 45 CFR 164.312(a)(2)(iv) and 45 CFR 164.306(d)(3), implement security updates as necessary, and correct identified security part of the MIPS eligible clinician's risk management process.	e security vith requir deficienci	(to ements ies as
Implementation		
EC's must conduct a Security Risk Assessment as defined in the above measurement and produce a Security Risk Analysis doc an objective that can be met by taking action in the OfficeEMR tm software. To help EC's meet this complicated requirement, the National Coordinator for Health Information Technology (ONC), developed a downloadable Security Risk Assessment (SRA) Too you through the process. Download the SRA tool <u>here</u> .	ument. Th Office of th I to help g	nis is not he juide
Attest to completing a Security Risk Assessment for my office.	÷	<u>C</u> lose

Electronically Prescribe Medications

- At least 1 permissible prescription written by the MIPS eligible clinician is queried for a drug formulary and transmitted electronically using CEHRT.
- This measure is worth up to 10 points towards the clinician's/group's Promoting Interoperability score
- All printed/electronic prescriptions are in the denominator for the clinician.
- Electronic prescriptions written by the clinician make up the numerator, and it will include Electronic Prescriptions for Controlled Substances.

Coverages DI	0145645645601	▼ RXHUBPB	M PLANA Mail as of 05/	15/2019	G, X
Prescription Info	rmation	Payer Suggest	ed Formulary Alternati	ves	^
Coverage Restr	ictions Apply (1)	None availab	le		
Prescription		Therapeutic Al	ternatives		
Brand		Level 1	Brand	ExCel AP 7.5 %-72 % topical swab	
On Formulary (Not Preferred)	Level 1	Generic	mupirocin 2 % topical cream	
Copay by Pharn	nacy Type	Level 1	Generic	mupirocin 2 % topical ointment	
No Copay Inforr	nation available	Level 1	Brand	Silver Gel topical	
		Level 1	Generic	silver nitrate 0.5 % topical solution	
		Level 1	Generic	silver nitrate 10 % topical ointment	
		Level 1	Generic	silver nitrate 10 % topical solution	
		Level 1	Generic	silver nitrate 25 % topical solution	
		Level 1	Generic	silver nitrate 50 % topical solution	
		Level 1	Brand	Silver-Sept 200 mcg/gram topical gel	•
Display po	ossible drug interactions.				
R			Davis MD, Albert		
Prescribe		2472 Rocky Pho	Place Beaverton, OR 9 one: (555) 555-1002	7006	
Patient:	CROSS, DAVID M. 09/10/ 6785 Laughalot Lane Tren	1972(46y) Male ton, NJ 08608	Phone (609) 855-3055	Written: 08	21/2019
Drug:	Bactroban 2 % topical oint	ment			
Sig:	oint topical 1st week test o dry off face.	n arm. Then q 3 (days to face x 2 then q 2	days x 2 then daily. 1/2 hour after was	h and
Dispense:	0.96 Gram				
Refills:	Two Effect	ive:	Void:	Dispense as Written:	Yes
Note:	Patient may need addition	al bandages.			
Pharmacy:	TX Pharmacy Store 10.6	(210) 818-7775	3001 Alamo Plaza, Sar	Antonio, TX 78205	
Diagnosis:					
More+				Search Save P	rint Send

- To exclude Controlled Substances from the provider's Numerator and Denominator follow these steps:
 - Open the **Reports > MIPS Dashboard.**
 - Select the **Provider** you wish to exclude Controlled Substances for.
 - Click on the **e-Prescribing** Measure name.
 - Select the Exclude Controlled Substances Checkbox.

		_
e-Prescribing	X	ł
Scoring Required to earn any points in the Promoting Interoperability Performance Category Score. This measure is worth up to 10 points.		
Exclusion		
Any MIPS eligible clinician who writes fewer than 100 permissible prescriptions during the performance period.		l
Measurement		l
At least one permissible prescription written by the MIPS eligible clinician is transmitted electronically using CEHRT.		I
Implementation		
A prescription meets this objective if it is written by the EP and sent electronically to the pharmacy during the reporting period.		l
		ł
		I
		1
		l
		l
Attest to meeting the exclusion		
Exclude Controlled Substances Mageure Regulte		1
	se	9

- Press the Close button.
- To Attest to meeting the exclusion for e-Prescribing, follow these steps:
 - Open the **Reports > MIPS Dashboard**.
 - Select the **Provider** you wish to attest to meeting the e-Prescribing exclusion for.
 - Click on the e-Prescribing Measure name.
 - Select the Attest to meeting the exclusion checkbox.

e-Prescribing		X
Scoring		
Required to earn any points in the Promoting Interoperability Performance Category Score. This measure is worth up to 10 points.		
		-
Exclusion		
Any MIPS eligible clinician who writes fewer than 100 permissible prescriptions during the performance period.		
Measurement		
At least one permissible prescription written by the MIPS eligible clinician is transmitted electronically using CEHRT.		
mlementation		
Inperientation		
A prescription meets this objective if it is written by the EP and sent electronically to the pharmacy during the reporting period.		
Attest to meeting the exclusion		
Exclude Controlled Substances		
Aeasure Results	J Clos	Ļ

• Press the **Close** button.

Query of Prescription Drug Monitoring Program (PDMP)

- For at least one Schedule II opioid electronically prescribed using CEHRT during the performance period, the MIPS eligible clinician uses data from CEHRT to conduct a query of a PDMP for prescription drug history, except where prohibited and in accordance with applicable law.
- Eligible clinicians will Attest Yes or Attest No to meeting this measure.
- This measure is worth up to 5 bonus points towards the clinician's/group's Promoting Interoperability score.

iSalus has integrated with the Appriss Health PDMP Interface; to see if the interface is available in your state and to obtain a user name and password, fill out the following form from Appriss Health here.

Provide Electronic Access

- For at least one unique patient seen by the MIPS-eligible clinician:
 - The patient (or the patient-authorized representative) is provided timely access (within 4 business days of their appointment start time) to view, download, and transmit their health information.
 - The MIPS-eligible clinician ensures the patient's health information is accessible to the patient (or a patient-authorized representative) through any application of their choice, provided it meets the technical specifications of the Application Programming Interface (API) in the MIPS-eligible clinician's Certified Electronic Health Record Technology (CEHRT).
- This measure is worth up to 40 points toward the clinician's/group's Promoting Interoperability score.

Part 1: Access Provided to MyMedicalLocker Account

There are 3 options for this part of the measure:

Option 1: Connect Patient with a MyMedicalLocker Account

This is the recommended workflow for both the practice and the patient. Connecting the patient allows access to their medical records and meets the requirements for the practice.

1. From the iScheduler, open the patient or select the Patient's Appointment from the schedule.



1. Click the Patient Index Card Menu and select the MyMedicalLocker Admin option.



2. Click the Connect Patient button.

wyweutca	ILocker Admin		
lguyen, Ma	en, Mai 10/18/1994(24y) Female		
Key	Requested By	Date	Status

3. Enter the "Requested By" (the patient or an authorized representative), along with either their email address or phone number, and click the "**Email Token**" button. The patient will then receive a token via

email or text.

Requested By	* Mai Nguyen
Email Address	* b9223848@urhen.com
O Phone Number	r English and the second se
O Letter	Email Token

4. Ask the patient or representative for the token that was emailed or texted to them and enter it on the Connect Patient screen.

Cor	nnect Patient	x
-	Token Sent To:b9223848@urh	en.com
-	Please enter the Token sent to the	e Patient.
	Token * 9608	
	Back	Connect Patient

5. Click the Connect Patient button.

Connect Patient X
Token Sent To:b9223848@urhen.com
 Please enter the Token sent to the Patient.
Token * 9608
Back Connect Patient

The patient is now set up with a MyMedicalLocker patient portal account connected to your practice. The patient can log in to https://www.mymedicallocker.com using their email/phone number and the token sent to them as their temporary password.

Option 2: Print a Welcome to MyMedicalLocker Letter at Patient Checkout

<u>This must be done within 4 business days</u> from the patient's appointment. This must occur for the first visit in the reporting period and all subsequent visits if the patient is not connected with an account.

1. From the iScheduler, right-click on the patient's appointment and change the appointment status to "Check-Out.".



 Click the **Print Queue** tab within the Quick Pay screen. If the patient does not already have a MyMedicalLocker connection, a MyMedicalLocker Welcome Letter will display in the print queue.



2. Click the **Print** button and provide the MyMedicalLocker Welcome Letter to the patient.

		-	-
Add Clinical Summary	Export Clinical Summary	Print	Cancel
Ses	sion:1:58:15	m	nt the selected do

Option 3: Opt-Out of MyMedicalLocker via Printed Letter

MIPS eligible clinicians have the option to opt-out a patient from MyMedicalLocker via a printed letter. This is the recommended workflow for patients who choose not to connect with MML, reducing the need for clinicians to ask the patient about access at subsequent visits. By following this workflow, clinicians can still meet the numerator requirements for the MIPS Provide Patient Access measure. For details on printing a MyMedicalLocker letter, refer to the steps in Option 2.



Checking a Patient's MyMedicalLocker Status

Clinicians can easily check a patient's MyMedicalLocker status in the patient header to determine if the patient is Enabled, Not Enabled, or Opted out.

Navigate to the patient's header, where you'll see a MyMedicalLocker icon. When you hover over this icon, you'll see the MML status. This status is a hyperlink; clicking it will open a pop-up box for the MML admin screen.

Here are the MyMedicalLocker icon options:

• A green icon with a checkmark displays an MML status of "Enabled"

쓫 isc mr	roh 🧏 🐌
Patient	Cashing .
Born	25-Sep-1993 (30) Enabled
Gender	Male
Primary Ins.	Aarp Complete Medicare
Secondary Ins.	Medicare
Referring	tend. Tex
Phone	
Fax	Contraction and
PCP	
Phone	
Fax	Contraction and
Phone Home	Control Table States
Rounds	EverHealth Dialysis Center
Dialysis Rounds	s EverHealth Dialysis Center, 2, UMTWRFS
MML Status	lo Enabled
CCM Status	Enrolled on 07/28/2023
Chart #	276746
Flags	🗰 Edit Settings

• A blue icon with a + symbol displays an MML status of "Not Enabled - Invite"

		田	$\overline{\mathbb{O}}$	æ	P
	i 🚺	-	1.8	-	Set 1
Patient	Not Enabled - Invite				
Born	21-Sep-1941 (82y)	1			
Gender	Female				
Primary Ins.	BlueCross BlueShield Medicare				
Secondary Ins.					
Phone Home	C (615) 967-1065				
Phone Work	(305) 393-9349				
Phone Other	C (615) 967-1065				
MML Status	b Not Enabled - Invite				
Chart #	175887				
Flags	Edit Settings				

• A red icon with an X displays an MML status of "Opted-Out"

						田	Ğ	<i>6</i> 10 1
	Al1 📞	1	ò	e - Ce	19. B			
Patient Born Gender Primary Ins. Secondary Ins. Referring Phone Fax Doctor Phone Fax PCP Phone Fax Phone Home Fax Phone Home Phone Other	11-Sep-1964 (59 Male Self Pay Medicare - Missi	9y) issippi						
Dialysis Rounds	AAOE 1, 3, MTV	VRF						
MML Status Chart #	Copted-Out 82961							
Flags	Edit Settings							

Part 2: Access Provided for FHIR API

Your practice's FHIR APIs must be configured and set up before starting your Promoting Interoperability reporting period to earn the maximum number of points towards the Provide Patient Access measure. To get started, submit an FHIR API Integration Request.

An FHIR API Welcome Email will be sent to a patient with:

- A valid, accessible patient email should be added to the Patient Setup screen (do not add dummy emails to this screen).
- Progress Notes must be signed by a clinician within four business days to ensure the information is available for the patient and that the patient receives a FHIR API welcome email.

"Incident To" Billing Workflows

For any of our MIPS reporting practices that support "Incident To" billing workflows where the patient has a scheduled appointment and a completed note with a mid-level clinician but the claim for the appointment is under an MD clinician, the practice must be sure to set up the mid-level providers on the MIPS dashboard so that OfficeEMR will pull the FHIR measure results via API call for the mid-level provider.

Referral Loops - Send Health Information

• For at least one transition of care or referral, the MIPS eligible clinician that transitions or refers their patient

to another setting of care or health care provider:

- Creates a summary of care record using certified electronic health record technology (CEHRT); and
- Electronically exchanges the summary of care record.
- This measure is worth up to 20 points towards the clinician's/group's Promoting Interoperability score
- The denominator for this measure is made up of Referral Type Orders placed for the eligible clinician during the reporting period.

Orders	Results	
Arranged By: Date		
Date: Current		
Labs	Basic Metabolic Panel (8)	08/30/2019
Referrals	Neurology Referral	08/30/2019
Radiology	T Mets Protocol w/IV and (D 08/30/2019

• The numerator is made up of the patient orders from the denominator where a CCDA Referral Note was sent using DIRECT email to the physician receiving the referral.

To send a referral note using DIRECT follow these steps:

 Ensure the user sending the DIRECT message has his/her User Provider Connection setup for the Provider the Referral Summary is being sent for. This needs set prior to opening the Task Communication screen. Reset the Task Communication screen if necessary.

Desktop «	General Communication	
My Tasks 🌣	🚺 Reset Current Window 🕞 🖂 New 🔹 🗐 🗙	
Communication (46)	Desktop Reset Current Window]
J Orders (1)	 Office Communication 	
Superbill (237) Progress Notes (233)		
eDocuments (38)	Arranged By: Date	
Prescription (8)	Date: Last Week	
Reminder (3)	Daoud Cliff Received Fax	

2. Open Task Communication.



3. Click on the New menu.



4. Select DIRECT Message.



5. Select the user to send the message to, enter a subject and message.



6. Click on the Attach button.

sage	-	.0	_
Service Normal Importance	*	U Attac	h
entation@directaddress.net		<	1.1

7. Search for the patient.

I Attachments					
Chart		Ocument Occument	Group Chart #		
CCD Type				h	
Do Not Se	end	Ambulatory (Simple)	Transition of Care	Ú	

8. Select the **Transition of Care** option. Set the **Requested** date to the Referral Order Date. Enter a **Reason** for the Referral.

	() Claim	Document	O Doc Group	Chart #	24995
Do Not \$ Requested *	Send 08/30/2019	O Ambulatory	(Simple) (Ximple) (Ximple)	ransition of Advanced)	Care
	101	J			ABC

9. Press the Attach button.



10. Press the Send button



DIRECT emails are managed under the Setup Portal – Contacts. Beginning in 2019, receipt of DIRECT messages by the receiving party must be confirmed in order for the message to count towards the numerator.

To check receipt of a DIRECT message, follow these steps:

1. Open My Task Communication.



2. Click on the Sent Items queue.

Mail	
🔄 Inbox	(1)
🗸 📑 Sent Items	42 0~
beleted Items	20 m

3. Find your DIRECT message in the Sent Items Queue. Right-click over the message and select **DIRECT Status**.



4. The status must be either 'Accepted' or 'Confirmed' to count towards the numerator of the Referral Loops -Send Health Information MIPS measure.



Referral Loops - Receive & Incorporate Health Information

- For at least one electronic summary of care record received for patient encounters during the performance period for which a MIPS eligible clinician was the receiving party of a transition of care or referral, or for patient encounters during the performance period in which the MIPS eligible clinician has never before encountered the patient, the MIPS eligible clinician conducts clinical information reconciliation for medication, medication allergy, and current problem list.
- The denominator for this measure is made up of new patient encounters during the performance period where a CCDA was attached to the patient's record for the encounter.
- The numerator is made up of the patient encounters in the denominator where problem list, medication and allergy reconciliation was performed for the encounter during the reporting period.
- This measure is worth up to 20 points towards the clinician's/group's Promoting Interoperability score
- Exclusions:
 - Any MIPS eligible clinician who is unable to implement the measure for a MIPS performance period in 2019 would be excluded from having to report this measure. Or
 - Any MIPS eligible clinician who receives fewer than 100 transitions of care or referrals or has fewer than 100 encounters with patients never before encountered during the performance period.
- If an exclusion is claimed for this measure, the 20 points will be redistributed to the other measure within this objective, the Support Electronic Referral Loops by Sending Health Information measure.

Option 1: Import and Attach CCDA Received from Outside Sources

1. Click on the Reports portal.



2. Click on the Summary of Care option under the EHR section.



3. Click on the Import button.

Select File(s)	- Click to open file dialog	
select File(s)	Click to open file dialog	

4. Navigate to the location of the Summary of Care XML file on your computer, select it and press the **Open** button.

manias — Navidaldas				<u> </u>	
ganize • New folder	<u>^</u>			8== *	
Syndromic Surve ^	Name	Date modified	Туре	Size	
🚓 Creative Cloud Fil	170.315_b2_ciri_r11_sample1_recon_v10.xml	8/29/2018 10:52 AM	XML Document	148 KB	
	170.315_b2_ciri_r11_sample1_v10.xml	8/29/2018 10:52 AM	XML Document	147 KB	
OneDrive	170.315_b2_ciri_r21_sample1_ccd_recon_v11	6/25/2019 1:14 PM	XML Document	62 KB	
This PC	170.315_b2_ciri_r21_sample1_ccd_v11.xml	8/29/2018 10:52 AM	XML Document	51 KB	
3D Objects	170.315_b2_ciri_r21_sample1_rn_recon_v11.x	8/29/2018 10:52 AM	XML Document	62 KB	
M Apple iPhone	170.315_b2_ciri_r21_sample1_rn_v11.xml	8/29/2018 10:52 AM	XML Document	51 KB	
	Alan Bench CCDA 1.xml	6/25/2019 1:14 PM	XML Document	62 KB	
Desktop	Alan Bench CCDA 2.xml	6/25/2019 1:15 PM	XML Document	51 KB	
Documents	Alan Bench CCDA 3.xml	6/25/2019 1:16 PM	XML Document	62 KB	
Downloads	Alan Bench CCDA 4.xml	6/25/2019 1:16 PM	XML Document	51 KB	
J Music	David Brown CCDA 1.xml	6/25/2019 2:07 PM	XML Document	62 KB	
E Pictures	David Brown CCDA 2.xml	6/25/2019 2:08 PM	XML Document	51 KB	
Videos	David Brown CCDA 3.xml	6/25/2019 2:08 PM	XML Document	62 KB	
CARLY (C)	David Brown CCDA 4.xml	6/25/2019 2:09 PM	XML Document	51 KB	
Desireds () 102 1	Earle Lavon Scenario 1.xml	6/25/2019 11:32 AM	XML Document	62 KB	
Projects (\\192.1 V	Fisa Wil CCDA 2 vml	6/25/2019 12:45 PM	XMI Document	51 KR	
File nar	me: 170.315 b2 ciri r21 sample1 ccd recon v11.xml		~	All Files (*.*)	

5. The summary of Care displays. The report will display patients whose demographic data match the data within the CCDA. If the correct patient does not display, click on the Search button to either search for or create a new patient. Click on the correct patient's name and then on the **Attach** button to incorporate the summary into the patient's chart.

Import 🕅 Search 🖾 Export 🔹 🖃 Transition of C	Care / Referral (2) Direct Email	Version * 2015 V			
Patient's who meet the import criteria				Search	Attach
Chart Patient	DOB	Gender	Race	Ethnicity	m
311980 Turner, Susan	08/01/1970	Female	White		C
					<u> </u>
					-
Formatted Unformatted Validate					₫ 🖨
					*
170 315 b2 ciri r21 sample	1 ccd test data				
Created	June 22, 2015				
Document Detail					
Patient Susan Turner					
DOB August 1 197	0	Sex	OFemale		
Pringit Date			+1 cilidic		
You can arrange the document to your preferences. Move	sections by dragging them. Hide by clo	sing. Use the TOC to review	W		

6. Summaries must be associated with the patient's new patient encounter to count towards the measure, select the appropriate patient **Appointment** to link the referral summary to.

ink CCD to Appoir	ntment for selected patie	nt	())
NA • 08/29/2019 2:00PM	Do not associate Davis MD, Albert	New Patient - 30 minutes	~
			ок

7. If the incorporation is successful, you will receive an alert the attachment was successful.



8. The summary is now ready for clinical reconciliation. Incorporated summaries will display in the EHR on the Timeline Summary Screen under the Health Exchange section.



9. Click on the clinical marker to view the summary.

Vitals	
Health Exchange	Q.
3	6/2

Option 2: Receive and Incorporate CCDA Received via DIRECT Message

1. Open My Task Communication



2. Incoming DIRECT messages display in the user's Inbox, click on the Message to open it.



3. CCDA documents will display as an XML attachment. Click on the .xml Attachment to view the summary.



4. The Report will display patient's whose demographic data meet the data within the CCDA. If the correct patient does not display, click on the **Search** button to either search for or create a new patient. Click on the correct patient's name and then on the **Attach** button to incorporate the summary into the patient's chart.

ClinicalSu	ımmary.xml				
Patient's	who meet the import	criteria		Search	Attach
Chart	Patient		DOB	Gender	m
311926	Bates, Jeremy V. Jr		08/01/1980	Male	
					-
 Formatte 	d 🛛 🔘 Unformatted	😔 Validate			ď 🎒
Nei	ghborhood P	hysicians Practice Clinical Summary			Î
Сгеа	ted	July 18, 2019, 16:53:27 +0400			

5. Summaries need associated with a patient encounter to count towards the EP's MU measure, select the appropriate patient **Appointment** to link the referral summary to.



6. If the incorporation is successful, you will receive an alert the attachment was successful.



7. Incorporated summaries will display in the EHR on the Timeline Summary Screen under the Health Exchange section.

Public Health and Clinical Data Exchange

- The Clinician must attest Yes or Claim an Exclusion to 2 of the 5 Public Health and Clinical Data Exchange reporting options to qualify for this measure.
- This measure is worth up to 10 points towards the clinician's/group's Promoting Interoperability score

- The following public health and clinical data exchange options exist:
 - The MIPS eligible clinician is in active engagement with a public health agency to submit immunization data and receive immunization forecasts and histories from the public health immunization registry/immunization information system (IIS). See Immunization Reporting
 - The MIPS eligible clinician is in active engagement with a public health agency to submit syndromic surveillance data from a non-urgent care setting. See Syndromic Surveillance Reporting
 - The MIPS eligible clinician is in active engagement to submit data to a clinical data registry.
 - The MIPS eligible clinician is in active engagement with a public health agency to electronically submit case reporting of reportable conditions.
 - The MIPS eligible clinician is in active engagement with a public health agency to submit data to public health registries.

ONC 2015 Edition CMS EHR Certification ID (2024 Reporting Period)

The product's CMS EHR Certification ID for 2024 reporting is **0015C3L0L36L9NV**. This ID is required for attesting Promoting Interoperability scores to CMS and Medicaid. You can always access this ID from within the product following these steps:

1. Click on the Reports portal.



- 2. Select MIPS Dashboard.
- 3. Select a Group or Clinician to view their MIPS Dashboard.
- 4. The Certification ID displays in the Promoting Interoperability section.

MIPS Dashboard			Indiv	ridual Hynes MD, Patrick 01/01/2024 - 06/28/202
PROVIDERS PROVIDE	★ QUALITY QUALITY QUALITY	E IMPROVEMENT ACTIV	TTIES r a minimum of 90 days	
Individual Argentice 01/01/2024 06/20/2024	Last Build 04/29/2024 1:00AM Administrator	Additional improvements in ac Administration of the AHRQ S Adopt Certified Health Information Advance Care Planning	ccess as a result of QIN/QIC survey of Patient Safety Cult ation Technology for Securit	TA A ure 7 Tags
	PROMOTING INTEROPERABILITY ONC 2015 Edition Cures Update EHR: 0015C3L0L36L9NV for 2024 reporting to	ear.		*
	Measure	Perf	formance Rate	Score
	Safety Assurance Factors for EHR Resilience (SAFER) Assessment*		st: No 0%	
	Security Risk Analysis*		st: No 0%	
	e-Prescribing* Query of the PDMP* Provide Patients Electronic Access to their Health information*) 0%	0 / 10
			st: No 0%	0 / 10
) 0%	0 / 25
	Referral Loops - Send Health Info.*	0/0	0%	0 / 15
	Referral Loops - Receive & Incorporate Health Info.*	0/0) 0%	0 / 15
	Public Health and Clinical Data Exchange*	0/2	2 0%	0 / 25
			Total Score:	0 / 100
		Promoting In	teroperability Score:	0 / 25
×	* Indicates Required Measure to earn any points in the Promoting In	eroperability Category		

How to Print MIPS Promoting Interoperability Report

Follow these instructions to print out the practice's promoting interoperability numerators and denominators used for attestation to the MIPS programs:

1. Click on the Reports portal.



2. Select the MIPS Dashboard report.



3. Click on the Quality Report button.

🛣 QUALITY	
Data Exports	



4. Pick the All Providers option.



5. Select the **Download** button under the Promoting Interoperability section.

Expor	t All Providers		х
Pract	ice Management		
\odot	0 of 0 rows		0%
Clinic	cal Medications		
\sim	0 of 0 rows		0%
Clinic	cal Observations		
\sim	0 of 0 rows		0%
Clinic	cal Interventions		
\sim	0 of 0 rows		0%
Prom	oting Interoperability		
₽.	0 of 7 rows		0%
		¢	<u>C</u> lose

6. Choose the directory/location on your computer and press the **Save** button.

📀 Save As							×
$\leftrightarrow \rightarrow \vee \uparrow \clubsuit$ > This PC > Dow	vnloads				ڻ ٻ	🔎 Search Dow	nloads
Organize * New folder							· 🕐
💑 East Texas Kidney - CCM - D ^	Name	Date modified	Туре	Size			
👢 EverCommerce - SCR to SFD	~ A long time ago (1)						
👵 iSalus Healthcare ONC 2015	2020 PI Measures	12/15/2020 12:38 PM	File folder				
🛃 Marketing							
💑 Net New Implementation							
🛴 R788-360 Ortho							
 OneDrive 							
3D Objects							
Desktop							
Documents							
Downloads							
File name: CLIENTID_202102	16102339_interoperability						~
Save as type: Text Document							~
∧ Hide Folders						Save	Cancel

7. The Promoting Interoperability report is now downloaded.

📝 C:\Users\carlykakasuleff\Downloads\CLIENTID_20210216102339_interoperability.txt - EmEditor



Example Patient FHIR API Welcome Email

Subject: Welcome to the << Practice Name>> FHIR APIs

Email Body:

Hello,

This email is your invitation to access your personal health data using our practice's FHIR APIs. Accessing your data this way is optional and no additional steps are necessary on your part.

Our FHIR API's are a modern way to securely interact with and retrieve your health information from our practice. These API's are one of two options you have to access your health information. For most patients, using MyMedicalLocker.com to access their personal health information is the easiest and best choice. Reach out to your practice if you have not already setup a MyMedicalLocker.com personal health record account.

Your API Account Activation Information:

Steps to Complete

- 1. To activate your account, please access the site by clicking here.
- 2. Select Login
- 3. An option for Click Here to Activate will be shown below the username and password fields
- Once selected, you will need to provide your First Name, Last Name, Date of Birth, and Activation Key (myN/MymSf6fxFLT/a)
- 5. Create a Username and Password. Keep these credentials as you will need them to access your account.

Once activated, keep these details safe:

- Your API ID: 101358
- Your Activation Key: myN/MymSf6fxFLT/a

Why am I receiving this?

The Fast Healthcare Interoperability Resources (FHIR) is a standard for exchanging healthcare information electronically. It is designed to facilitate the exchange of electronic health records (EHRs) and other healthcare data between different systems. The Interoperability and Patient Access final rule requires the use of FHIR by a variety of CMS-regulated payers, including Medicare Advantage organizations, state Medicaid programs, and qualified health plans in the Federally Facilitated Marketplace by 2021. Specifically, the rule requires FHIR APIs for Patient Access, Provider Directory and Payer-to-Payer exchange. The primary goal of the rule is to put patients first by giving them access to their health information when they need it most and in a way they can best use it. Patients and their healthcare providers will have the opportunity to be more informed, which can lead to better care and improved patient outcomes, while at the same time reducing burden.

Warm regards,

The <<Your Practice Name Here>> Team

MIPS Promoting Interoperability FAQ's

Q: I am sending my referral summaries via DIRECT. Why are they missing from my numerator?

A: In order for your referral summaries to count for the Referral Loops: Send Health Information measure, please ensure you're following these steps and verify the settings/steps below:

 Ensure the user sending the DIRECT message has his/her User Provider Connection setup for the Provider the Referral Summary is being sent for. This needs set **prior** to opening the Task Communication screen. Reset the Task Communication screen if necessary. If this setting was not setup before sending the referral summary via DIRECT, you must send a new summary of care.

Desktop «	General distance General distance General distance	
My Tasks 🕱	🚺 Reset Current Window 🔉	🖂 <u>N</u> ew 🔹 📄 🗙 🞼
Communication (46)	Desktop	Reset Current Window
A Orders (1)	Office Communication	
Superbill (237)		
Progress Notes (233)		
📃 eDocuments (38)	Arranged By: Date	_
Prescription (8)		-
Reminder (3)	Date: Last Week	
Fligibility (0)	📄 🔋 Daoud, Cliff 🔋 Received Fax	

2. Did you set the **Transition of Care** summary **Requested Date** to the **Referral Order Date**? These two dates must match. If the dates did not match, you will need to send a new summary of care via DIRECT.

Attachments				×			
○ Chart ○ C	laim 🔵 Document	O Doc Group	Chart #	311867			
CCD Type							
O Do Not Send Ambulatory (Simple) Transition of Care							
Requested * 10/05/2021							
Reason * Refer	ral to orthopedic surge	on for broken should	ler				
				.			
			Attach	Close			
Orders	Results						
Arranged By: Order D	Date						
Date: Current	Orde	er Date: 10/05/202	1 3:39PM (E	EDT)			
Referrals F	Referral to Orlthopedic	Surg 10/05/2021	3:39PM (ED	T)			
🗉 Date: Two Week	is ago	6					
Labs F	athology Report	09/23/2021	3:45PM (ED	DT)			

3. Find your DIRECT message in the Task Communications > Sent Items Queue. Right-click over the message and select **DIRECT Status**. The status must be either 'Accepted' or 'Confirmed' to count towards the numerator of the Referral Loops - Send Health Information MIPS measure.

🖻 👧	d2@domain1.dcdtD2 Test DEV	Thu 05/02/2	019 3:20PM
🙈 🙎	d1@domain1.dcdtD1 Test	Thu 05/02/2	019 3:14PM
2	d1@domain1.dcdtD1 DEV Test	Mark as Read	9 1:29PM
🖻 🕅	d1@domain1.dcdtD1 Test from (Mark as Unread	3:06PM
	d1@domain1.dcdt Testing D1	mine the status of a message	10:09AM
	d1@domain1.dcdtD1 Cert Discov	Destare	9 4:48PM
🖻 👧	U d2@domain1.dcdt D2 Testing	Restore	4:38PM
🙈 👧	I d1@domain1.dcdt D1 Test with a	Direct Status	4:28PM
A 🖻	d1@domain1.dcdtD1 Test	Collapse All Groups	4:26PM
۸ 🖻	d1@domain1.dcdtD1 Test	Expand All Groups	3:08PM
A 1			

4. Open the Reports > MIPS Dashboard. Select the provider/group you are looking at. Press the **Hammer** icon under the Promoting Interoperability section to re-calculate the MIPS PI scores.

PROMOTING INTEROPERABILITY ONC 2015 Edition EHR Certification: 0015EE6GX2VA19T					<u>i</u>
	Measure	Performance Ra	te	Score	
	Security Risk Analysis*	Attest: Yes	100%	1	1
	e-Prescribing*	78 / 103	75%	8 / 10	D

Q: Why is my Provider/Group's Referral Loops: Receive and Incorporate denominator zero?

A: In order for a new patient visit (a claim with a new patient CPT code present on it during the reporting period) to count towards the Referral Loops: Receive & Incorporate denominator, a CCDA document must be received via DIRECT/imported via the Reports > Summary of Care screen **and** linked to the patient's new patient appointment when linking the CCD to the patient's chart. Click here for the full instructions on receiving and incorporating CCDA documents into patient charts.

ink CCD to Appointment for selected patient		() ×	
NA V8/29/2019 2:00PM	Do not associate Davis MD, Albert	New Patient - 30 minutes	•
			ок

Q: My patient is setup with an email, MyMedicalLocker access was provided within 4 business days/the patient has a connected MML account, FHIR is enabled for our practice and my provider signed the patient's note within 4 business days - why is my patient not counting towards my Provide Patient Access numerator?

A: In this event, you will want to check the following two items which may be impacting the patient counting towards the provide patient access measure:

- Was the patient seen for an "Incident to" billing scenario where the patient's appointment was with a midlevel clinician, but his/her claim is under the MD clinician? If so, make sure you have the mid-level clinician setup as a provider on the MIPS dashboard for your group.
- Is the patient's claim tied to the appointment you can figure this out by right-clicking over the appointment
 > Select Quick Pay > Click on the Superbill tab? If not, we will not be able to properly calculate whether the
 appropriate access was provided to the patient. It is important to submit patient's claims that are tied to
 their appointment by populating them off the Appointment > Quick Pay or via the patient's appointment in
 the EHR > Superbill tab.

Additional MIPS Resources

Please be sure to familiarize yourself with the following resources for complete information on the QPP MIPS Payment Program:

- Official CMS Quality Payment Program Website
- QPP Participation Status Lookup
- QPP Resource Library (Includes Scoring Guides, User Guides, Webinar Slide Decks and more)
- 2019 MIPS 101 Guide
- 2019 MIPS Scoring Guide