

SETMA's Merit-Based Incentive Payment System (MIPS) Quality-Metric Tool Tutorial

The Medicare Access and CHIP Reauthorization Act of 2015 (MACRA) which authorized and required the Merit-Based Incentive Payment System (MIPS) resulted in CMS producing the Annual Quality and Resource Use Report (QRUR) for each Taxpayer Identification Number receiving Medicare Fee-for-Service funds. In addition to the REI report done on SETMA in 2011, SETMA has received two QRURs: the report for the first half of 2015 is at link one below; the report for the full year 2015 is in the second link below (the report from 2011 is also on our website):

1. [CMS Quality Resource and Utilization Report \(QRUR\) data for 2015 for SETMA](#)
2. [CMS Quality Resource and Utilization Report \(QRUR\) data for 2015 for SETMA - Final](#)

SETMA has completed an analysis of these reports and has designed tools for improving our cost and quality. Some of that analysis can be reviewed at: [SETMA's Prescient Preparation for MACRA and MIPS September 2016](#). This shows that SETMA has prepared well for this time with:

1. NCQA recognition as a Tier 3 Patient-Centered Medical Home from 2010-2019 which meets the MIPS Clinical Practice Improvement Activities requirement of MIPS.
2. A twenty-one-year use of a certified EMR meeting Meaningful Use standards and now the MIPS Advancing Care Information Systems ([MACRA MIPS Where Does SETMA Stand](#)).
3. Pursuing quality standards by the development of a Model of Care which includes tracking, auditing, analyzing statistically, public reporting by provider name of quality performance and the designing of quality improvement with this data. (see [SETMA's Model of Care Patient-Centered Medical Home: The Future of Healthcare Innovation and Change](#)). From this came SETMA's participation in PQRI (2007) and PQRS (2011) and now MIPS.
4. Being attentive to the cost of the care we deliver to all patients but particularly to Medicare Advantage beneficiaries and Medicare Fee-for-Service patients and Medicaid patients.

As we use the Final 2015 date from the QRUR to design solutions to improved quality, SETMA has deployed the following MACRA/MIPS Quality Measure template. This templates identifies

the metrics, gives their descriptions, identifies to whom they apply and shows you how to easily and efficiently meet each of them. If we all follow this easy tool, our MIPS quality performance will improve dramatically.

Because MIPS will be so important to our practice going forward, the tool for the MIPS quality measures will appear in three places in the EMR, allowing you the convenience at performing these functions in your own workflow:

1. AAA Home
2. Master GP
3. The Plan Template

The link will appear red if you have not been to it on the current encounter, or if you went to it, and left something undone which the tool indicates needs to be done. The following are templates which show you where the MIPS Quality Measures appear on each of these templates:

AAA Home

The screenshot displays the EMR interface for the AAA Home template. At the top left is the logo for Southeast Texas Medical Associates, L.L.P. Patient information includes Name: Larry QTest, Sex: M, Age: 106, Date of Birth: 01/01/1910, and Home Phone: (409)833-9797. A red alert box in the center reads "Patient has one or more alerts!" with a link to "Click Here to View Alerts". A green box highlights the "MIPS Quality Measures" link. Below this are sections for "Pre-Vist/Preventive Screening", "Chronic Care Management", and "Intensive Behavioral Therapy Trans-theoretical Model". A table lists various clinical tools and their last updated dates.

Preventive Care	Template Suites	Disease Management	Last Updated	Special Functions
SETMA's LESS Initiative I	Master GP I	Diabetes I	06/23/2016	Lab Present I
Last Updated: 08/20/2016	Pediatrics	Hypertension I	09/15/2015	Lab Future I
Preventing Diabetes I	Nursing Home I	Lipids I	06/23/2016	Lab Results I
Last Updated: / /	Ophthalmology	Acute Coronary Syn I	/ /	Hydration I
Preventing Hypertension I	Physical Therapy	Angina I	/ /	Nutrition I
Smoking Cessation I			/ /	Guidelines I
				Pain Management

Master GP

[PDM](#) [NURSE](#) [HISTORIES](#) [HEALTH](#) [QUIZES](#) [HPI](#) [ROS](#) [P.E.](#) [X-RAY](#) [ASSESS](#) [PLAN](#) [PROCS](#)

Visit Type Facility Payor
 Larry QTest 106 Years M

Chief Complaints [Comment](#)
 1
 2
 3
 4
 5
 6

Patient Goal This Visit
MIPS Quality Measures

BP
[Pulse Pressure](#) 0
 Temp
 Pulse
 Resp
 Weight (lb)
 BMI
 Body Fat 38.9
 BMR
 Cardiac Risk Ratio 1.05

Chronic Conditions
 Add Sort

#	Diagnosis	Hcc	RxH	Last Addressed	Cr
0	Alzheimer disease				06/
0	Asbestosis	Y			03/

Fall Risk Assessment 09/26/2016
 Functional Assessment 02/12/2016
 Pain Assessment 09/02/2015

[Home](#)
[Nursing](#)
[Histories](#)
[Health](#)
[Lab Results](#)
[Questionnaires](#)
[HPI Chief](#)
[System Review](#)
[Physical Exam](#)
[Radiology](#)
[Assessment](#)

Plan

[PDM](#) [NURSE](#) [HISTORIES](#) [HEALTH](#) [QUIZES](#) [HPI](#) [ROS](#) [P.E.](#) [X-RAY](#) [ASSESS](#) [PLAN](#) [PROCS](#)

Behavioral Injections Present Lab Future Lab Procedures Radiology Eval & Mgmt
 Endocrinology Endocrinology Cardiac Procs Sutures
 Infectious Ultrasound

MIPS Quality Measures
 Today I Reviewed: Current and previous lab Medications reconciled Reconcile
 Unspecified Current and previous x-rays Reviewed OTC medications
 Discussed plan with patient Patient agrees with plan Teach back performed
 Patient does not agree with plan

Acute Dx Add Sort

#	Diagnosis Description

Plan
 Acute Care Followup
 Routine Interval Follow-up
 Diet 1800 Cal ADA
 Exercise
 Follow-Up Call Scheduled
 Education/Instructions
 Superbill
 Plan Summary
 Information Given

[Home](#)
[Master GP](#)
[Nursing](#)
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[HPI chief](#)
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[Physical Exam](#)
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[Assessment](#)
[Procedures](#)

The measures we are using for MIPS are listed on the following template. In order to meet the measure which the MIPS tool indicates is not done, you simply click the button to the left of the measures name, number and description:

MACRA/MIPS Quality Measures

Click to Complete	Measure 068 - Medication Reconciliation Patients 18 and older at every encounter.	Return
Click to Complete	Measure 139 - Fall Risk Screening Patients 65 and older at least once during the year.	
Click to Complete	Measure 069 - BMI Screening and Follow-Up Patients 18 and older at least every six months.	
Click to Address	Measure 165 - Controlling High Blood Pressure Patients 18 and older with hypertension should have blood pressure controlled to below 140/90 mmHg.	
Click to Address	Measure 126 - Use of High Risk Medications in the Elderly Medications deemed high risk should be avoided in patients over 65 years of age.	
Click to Order	Measure 127 - Pneumonia Vaccination Patients 65 and older should have had the pneumonia vaccine at least once.	
Click to Add Med	Measure 128 - Antidepressant Medication Management Patients diagnosed with depression should have an active prescription for an antidepressant for a continuous 180 days.	
Click to Address Order HbA1c	Measure 122 - HbA1c Control for Patients with Diabetes Patients with diabetes should have a HbA1c test at least once during the year and should be controlled to less than 7.0%.	Last HbA1c 9.4 07/15/2016
Click to Add Med Order Micral Strip	Measure 134 - Urine Protein Assessment for Patients with Diabetes Patients should have a nephropathy screening at least annually and/or have an active prescription for an ACE or ARB. **Patients with Stage 4 or higher CKD are excluded.	
Calculate Risk Order Lipid	Measure 061 - Heart Disease and Cholesterol Screening Patients 20-79 years of age should have their heart disease risk assessed and a fasting lipid panel at least annually if high risk or every four years if low risk.	Risk Level high Last Lipid 04/08/2015
Click to Add Med	Measure 164 - IVD Use of Aspirin or Another Antithrombotic Patients with ischemic vascular disease should have an active prescription for aspirin or another antithrombotic.	

Click the button opens the template which allows you to complete a medication reconciliation. Use the Save & Close button to return.

Medication Revi

How to conduct a medication review: GJ

Patient/Control (?) T099100 / C,d

Reconciliation Type

0

Manual reconciliation: Manual medication reconciliation completed

Electronic reconciliation: Electronic Reconciliation

Medication Module

0

Double click grid to add/delete medication

Medication Name	Strength	Route	Last Refilled
Abilify 150 mg tablet	take 2, S	by oral route once	02/25/2016
ayirin 81 mg tablet, delayed release	inject by subcutaneous route	once daily	//
Celebrex 200 mg capsule	take 2 capsule	by oral route 2 times everyday	//
Celebrex 200 mg capsule	take 2 capsule	by oral route 2 times everyday	//
Celebrex 200 mg capsule	take 2 capsule	by oral route 2 times everyday	09/15/2014
hydrocodone 10 mg-acetaminophen 300 mg tablet	take 1 tablet	by oral route every 5 hours as needed	12/01/2015

Medication Review

11 (Save & Close)

Fall Risk -- All of SETMA's providers and nurses are familiar with SETMA's Fall Risk Questionnaire. It is an important issue with the elderly or disabled. Be sure that as you measure the patient's risk that if they are at increased risk you address issue of safety with the patient or the patient's family.

MACRA/MIPS Quality Measures

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Click to Add Med	Measure 164 - IVD Use of Aspirin or Another Antithrombotic Patients with ischemic vascular disease should have an active prescription for aspirin or another antithrombotic.	

Clicking the button opens the template to complete a fall risk assessment. Use the Return button to go back when finished.

Fall Risk Assessment

Last Updated/Reviewed

Check this box if you are unable to complete this assessment to due medical or other reasons.

1. Level of Consciousness/Mental Status

Alert

Disoriented

Intermittent Confusion

3. Ambulation/Elimination Status

Ambulatory/Continent

Chair Bound (Requires restraints and assist with elimination)

Ambulatory/Incontinent

5. Gait/Balance

Gait/Balance Normal

Balance problem while standing

Balance Problem while walking

Decreased muscular coordination

Requires usage of assistive devices (i.e. cane, w/c, walker, furniture)

Jerking or unstable when making turns

Change in gait pattern when walking through the doorway

7. Medications

NONE of thee medication tatken currently or within last 7 days

Takes 1-2 of these medictions currently and/or within last 7 days

Takes 3-4 of these medicatons currently and/or within last 7 days

Change in medication or dosage in last five days

(Automatically selected based on current med list)

2. History of Falls (In past 3 months)

No Falls

1-2 Falls

3 or more Falls

4. Vision Status (With or without glasses)

Adequate

Poor

Legally Blind

6. Systolic Blood Pressure (Between lying and standing)

No noted drop

Drop LESS THAN 20 mm Hg

Drop MORE THAN 20 mm Hg

8. Predisposing Diseases

None present

1-2 present

3 or more present

Total Score

Total score above 10 indicates HIGH

BMI is an important measurement in a patient’s care. Because we do it so automatically, we need to remind ourselves of how high BMIs – above 30 – increase patient risk for dementia, cancer, metabolic syndrome, diabetes and a host of other disorders. In addition to measuring the BMI, we must be taking steps along with SETMA LESS Initiative tool to encourage patients to moderate their eating, to increase their exercise and to lose weight.

MACRA/MIPS Quality Measures

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Click to Add Med	Measure 164 - IVD Use of Aspirin or Another Antithrombotic Patients with ischemic vascular disease should have an active prescription for aspirin or another antithrombotic.	

Opens the **LESS Initiative** template to complete BMI assessment and follow-up. Use the Return button to go back when finished.

Last Updated 08/20/2016

SETMA's LESS Initiative

10-15 pounds of excess weight places a person at a higher risk for developing diabetes, but 10-15% decrease in weight, even if a person is obese, decreases that risk significantly. The bad news is that more people are at greater risk of developing diabetes than think they are, but the good news is that a person can help decrease their risk without attaining their ideal body weight.

You are 0 pounds overweight which places you at a higher risk for developing Diabetes.

If you lose 0 to 0 pounds, you will significantly reduce your risk of developing Diabetes.

[Return](#)
[Document](#)

Information
[Preventing Diabetes](#)
[Pre-diabetes](#)
[SETMA's LESS Program](#)
[Diabetic Risk Factors](#)

12/16/2015

[Limitations](#)
 [Weight Management](#)
 [Exercise](#)
 [CHF Exercise](#)
 [Diabetic Exercise](#)
 [Smoking Cessation](#)
[Which Exercise Prescription?](#)

Elements of Preventing Diabetes

- Family History**
 - Family History of Type II Diabetes? Yes No
 - Family History of Hypertension? Yes No
 - Family History of Hyperlipidemia? Yes No
- Is the patient overweight or obese?** Yes No
 BMI 38.9 Body Fat %
 Is the adiposity in the abdominal area, as indicated by the waist circumference? Yes No
 (Males > 38" or Females > 35")
 40.00 inches
- Did the patient have a low birth weight?** Yes No
 (< 5 lbs 5 oz)
 lbs oz
- Is the patient's BP elevated?** Yes No
 (> 130/80 mmHg)
 / mmHg
- Are the patient's lipids abnormal?** Yes No
 HDL 41
 Triglycerides 77
 Cholesterol 111
- Non-Caucasian Race?** Yes No
 Caucasian

Based on your age, body composition indicators (BMI or body fat), and the risk factors listed above you have a risk of developing diabetes. You must lose weight, exercise, stop smoking and/or avoid inhaling other people's smoke, and you need to maintain your weight loss through continuing to exercise. We will continue to monitor your blood pressure, blood sugar and lipids on a regular basis.

We will provide you with follow-up counseling to help you stay on track towards health lifestyles.
 We will monitor you annually for the development of diabetes.

Blood Pressure -- The single most important metric in healthcare is for patients to control their blood pressure; even for patients with diabetes, controlling the blood pressure is more important even than controlling the blood sugar.

MACRA/MIPS Quality Measures

Click to Complete	Measure 068 - Medication Reconciliation Patients 18 and older at every encounter.	Return
Click to Complete	Measure 139 - Fall Risk Screening Patients 65 and older at least once during the year.	
Click to Complete	Measure 069 - BMI Screening and Follow-Up Patients 18 and older at least every six months.	
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Calculate Risk Order Lipid	Measure 061 - Heart Disease and Cholesterol Screening Patients 20-79 years of age should have their heart disease risk assessed and a fasting lipid panel at least annually if high risk or every four years if low risk.	Risk Level <input type="text" value="high"/> Last Lipid <input type="text" value="04/08/2015"/>
Click to Add Med	Measure 164 - IVD Use of Aspirin or Another Antithrombotic Patients with ischemic vascular disease should have an active prescription for aspirin or another antithrombotic.	

Opens the hypertension suite of templates to address elevated blood pressure. Use the Return button to go back when finished.

Hypertension Management
[Guidelines](#)

Patient:
 Age: Sex:

Beginning Blood Pressure: /
 Highest Blood Pressure: /

Vital Signs

Time	BP

Time	Ht In	Wt Lb	BMI	Pulse

Time	Waist In	Hip In	Ratio

Body Fat: %

[Framingham Risk Scores](#)

10-Year General Risk: %
 10-Year Stroke Risk: %
 Global Cardio Score: pts

[Metabolic Syndrome](#) - +

Major Risk Factors

Smoking status:
 Tobacco use: [Tobacco Usage](#)

[Dyslipidemia](#)
 [Diabetes Mellitus](#)

Family Hx of CV Disease
 Male < 55
 Female < 65

Sex
 Male
 Postmenopausal Female

Additional Risk Factors

CHF
 CAD
 TIA
 Stroke
 Peripheral Vascular Disease
 Renal Insufficiency
 Retinopathy

Blood Pressure Classification

Recommended Follow-Up

Risk Group

Treatment Based on Risk Assessment

Navigation

[HPT and Diabetes](#)
[HPT and Depression](#)
[HPT and the Elderly](#)
[HPT, Insulin Resistance](#)
[Isolated Systolic HPT](#)
[HPT and Kidney Disease](#)
[Evaluation](#)
[Diagnosis and Screening](#)
Lifestyle Changes
Treatment
[HPT Plan](#)
[Physician Role](#)

Patient Information

Physician Information
[Classification](#)
[Risk Stratification](#)

High Risk Medications – Whether in the Medicare Advantage Stars Program, MIPS, HEDIS or other quality metric standards the decreasing use of potentially high risk medications in those over 65 is important. Please remember, going forward with MIPS, even if the patient begins the year on one or more of these medications, if you do not renew that medication in the reporting year, you meet this metric standard.

MACRA/MIPS Quality Measures

Measure ID	Measure Name	Measure Description	Action
Measure 068	Medication Reconciliation	Patients 18 and older at every encounter.	Click to Complete
Measure 139	Fall Risk Screening	Patients 65 and older at least once during the year.	Click to Complete
Measure 069	BMI Screening and Follow-Up	Patients 18 and older at least every six months.	Click to Complete
Measure 165	Controlling High Blood Pressure	Patients 18 and older with hypertension should have blood pressure controlled to below 140/90 mmHg.	Click to Address
Measure 126	Use of High Risk Medications in the Elderly	Medications deemed high risk should be avoided in patients over 65 years of age.	Click to Address
Measure 127	Pneumonia Vaccination	Patients 65 and older should have had the pneumonia vaccine at least once.	Click to Order
Measure 128	Antidepressant Medication Management	Patients diagnosed with depression should have an active prescription for an antidepressant for a continuous 180 days.	Click to Add Med
Measure 122	HbA1c Control for Patients with Diabetes	Patients with diabetes should have a HbA1c test at least once during the year and should be controlled to less than 7.0%.	Click to Address Order HbA1c
Measure 134	Urine Protein Assessment for Patients with Diabetes	Patients should have a nephropathy screening at least annually and/or have an active prescription for an ACE or ARB. **Patients with Stage 4 or higher CKD are excluded.	Click to Add Med Order Micral Strip
Measure 061	Heart Disease and Cholesterol Screening	Patients 20-79 years of age should have their heart disease risk assessed and a fasting lipid panel at least annually if high risk or every four years if low risk.	Calculate Risk Order Lipid
Measure 164	IVD Use of Aspirin or Another Antithrombotic	Patients with ischemic vascular disease should have an active prescription for aspirin or another antithrombotic.	Click to Add Med

[Return](#)

Last HbA1c
9.4
07/15/2016

Risk Level
high
Last Lipid
04/08/2015

Opens the follow pop-up which will list any active medications for the current patient which are deemed high risk. You must enter a response next to each medication. If you click the “Click to Stop” button, it will automatically stop that medication in the patient’s chart. Click OK when done.

Use of High Risk Medications in the Elderly

You must enter an action for each medication listed.

High Risk Medication	Action Taken,
ZOLPIDEM TAR TRAIIE	Click to Stop Medication Changed
ZAU:PLON	Medication, Stopped
	Click to Stop
	Click to Stop
	Click to Stop

Use of High Risk Medications in the Elderly

You **must** enter an action for each medication listed.

High Risk Medication	Action Taken,
ZOLPIDEM TAR TRAIIE	Click to Stop Medication Changed
ZAU:PLON	Medication Stopped
	Click to Stop
	Click to Stop
	Click to Stop

Use of High Risk Medications in the Elderly

You **must** enter an action for each medication listed.

High Risk Medication	Action Taken,
ZOLPIDEM TARTRATE	Medication Changed
ZALEPLON	Medication, Stopped

Click to Stop

Click to Stop

Click to Stop

Click to Stop

Click to Stop

OK Cancel

Use of High Risk Medications

You must enter an action for each medication

High Risk Medication	Action Taken
ZOLPIDEM TARTRATE	Medication Changed
ZALEPLON	Medication Stopped

Click to Stop

Click to Stop

Click to Stop

Click to Stop

Click to Stop

OK Cancel

HEDIS Dmgaction X

**Medication Changed
Medication Stopped
Reviewed; Must be Continued**

Close

Use of High Risk Medications in the Elderly

You must enter an action for each medication listed,

High Risk Medication	Action Taken
ZOLPIDERONE	Medication Changed
ZALEPLON	Medication Stopped
	Click to Stop
	Click to Stop
	Click to Stop

OK Cancel

Pneumonia Vaccine – the Automated Team and the SETMA Health Maintenance will already alert you to the fact that your patient needs a pneumonia immunization but this redundant opportunity makes sure that ALL of SETMA’s patients get this important preventive medicine service.

MACRA/MIPS Quality Measures

Return

Click to Complete	<p>Measure 068 - Medication Reconciliation Patients 18 and older at every encounter.</p>	
Click to Complete	<p>Measure 139 - Fall Risk Screening Patients 65 and older at least once during the year.</p>	
Click to Complete	<p>Measure 069 - BMI Screening and Follow-Up Patients 18 and older at least every six months.</p>	
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Click to Order	<p>Measure 127 - Pneumonia Vaccination Patients 65 and older should have had the pneumonia vaccine at least once.</p>	
Click to Add Med	<p>Measure 128 - Antidepressant Medication Management Patients diagnosed with depression should have an active prescription for an antidepressant for a continuous 180 days.</p>	
Click to Address Order HbA1c	<p>Measure 122 - HbA1c Control for Patients with Diabetes Patients with diabetes should have a HbA1c test at least once during the year and should be controlled to less than 7.0%.</p>	<p>Last HbA1c 9.4 07/15/2016</p>
Click to Add Med Order Micral Strip	<p>Measure 134 - Urine Protein Assessment for Patients with Diabetes Patients should have a nephropathy screening at least annually and/or have an active prescription for an ACE or ARB. **Patients with Stage 4 or higher CKD are excluded.</p>	
Calculate Risk Order Lipid	<p>Measure 061 - Heart Disease and Cholesterol Screening Patients 20-79 years of age should have their heart disease risk assessed and a fasting lipid panel at least annually if high risk or every four years if low risk.</p>	<p>Risk Level high Last Lipid 04/08/2015</p>
Click to Add Med	<p>Measure 164 - IVD Use of Aspirin or Another Antithrombotic Patients with ischemic vascular disease should have an active prescription for aspirin or another antithrombotic.</p>	

Makes notation of vaccination order on Plan section of chart.

[PDM](#) [NURSE](#) [HISTORIES](#) [HEALTH](#) [QUIZES](#) [HPI](#) [ROS](#) [P.E.](#) [X-RAY](#) [ASSESS](#) [PLAN](#) [PROCS](#) [Home](#)

[Behavioral](#) [Injections](#) [Present Lab](#) [Future Lab](#) [Procedures](#) [Radiology](#) [Eval & Mgmt](#)
[Endocrinology](#) [Endocrinology](#) [Cardiac Procs](#) [Sutures](#)
[Rheumatology](#) [Rheumatology](#) [Ultrasound](#)
[Infectious](#)

All
 SETMA
 Unspecified
 Discussed plan with patient

Today I Reviewed:
 Current and previous lab
 Current and previous x-rays
 Patient agrees with plan
 Patient does not agree with plan

Medications reconciled **Reconcile**
 Reviewed OTC medications
 Teach back performed

Topic(s)

Acute Dx

#	Diagnosis Description

Pneumonia Vaccination

Follow-Up Call Scheduled

Education/Instructions

Acute Care Followup
 Routine Interval Follow-up
 Diet Exercise 1800 Cal/ADA

Physician Consulted
 Chart note sent back

Chronic Dx

Anti-Depressant Medication – If a patient is diagnosed with depression, they should have an active medication prescription or at least the next 180 days (six months). This tool will alert you if your patient does not have such a prescription.

MACRA/MIPS Quality Measures

		Return
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Click to Add Med	Measure 164 - IVD Use of Aspirin or Another Antithrombotic Patients with ischemic vascular disease should have an active prescription for aspirin or another antithrombotic.	

Automatically opens medication module to add or edit medications related to depression. Click Close when done to return.

Formulary	Last	Status	Medication Name	Generic Name	Method	Start Date	Original Start Date
Status: Active (17 items)							
		Active	ProAir HFA 90 mcg/actuation aerosol I...	ALBUTEROL SULFATE	90 mcg INHALATION HF...	12/08/2015	12/08/2015
Print		Active	Ablify 2 mg tablet	ARIPIRAZOLE	2 mg ORAL TABLET	02/25/2016	03/02/2015
Print		Active	aspirin 81 mg tablet, delayed release	ASPIRIN	81 mg ORAL TABLET DR	04/15/2015	04/15/2015
		Active	Lipitor 40 mg tablet	ATORVASTATIN CALCIUM	40 mg ORAL TABLET		
		Active	Lipitor 10 mg tablet	ATORVASTATIN CALCIUM	10 mg ORAL TABLET	07/15/2016	01/10/2013
		Active	Qvar 40 mcg/actuation Metered Aero...	BECLOMETHASONE DIPRO...	40 mcg/actuation INHAL...	12/08/2015	12/08/2015
		Active	Celebrex 50 mg capsule	CELECOXIB	50 mg ORAL CAPSULE	09/15/2014	08/24/2014
		Active	Celebrex 50 mg capsule	CELECOXIB	50 mg ORAL CAPSULE	02/26/2015	02/26/2015
		Active	Celebrex 50 mg capsule	CELECOXIB	50 mg ORAL CAPSULE	07/20/2016	07/20/2016
		Active	hydrocodone 5 mg-acetaminophen 50...	HYDROCODONE/ACETAMI...	5 mg-500 mg ORAL TABLET	09/15/2015	09/18/2014
		Active	hydrocodone 10 mg-acetaminophen 3...	HYDROCODONE/ACETAMI...	10 mg-300 mg ORAL TA...	12/01/2015	02/26/2015
		Active	pentobarbital sodium (bulk) 100 % po...	PENTOBARBITAL SODIUM	100 % MISCELL POWDER	09/29/2016	09/29/2016
		Active	tramadol 50 mg tablet	TRAMADOL HCL	50 mg ORAL TABLET	12/09/2015	12/09/2015
		Active	tramadol 50 mg tablet	TRAMADOL HCL	50 mg ORAL TABLET	12/15/2015	12/15/2015
		Active	tramadol 50 mg tablet	TRAMADOL HCL	50 mg ORAL TABLET	12/15/2015	12/15/2015

ProAir HFA 90 mcg/actuation aerosol inhaler

Hgb A1c – the MIPS measure requires that a patient with diabetes have at least one HgbA1c annually. If the value is 7.0% or less, that is all that is needed. If the value is above 7.0%, you need to see the patient again after a change in medication or treatment recommendations and repeat the A1c.

MACRA/MIPS Quality Measures

		Return
Click to Complete	Measure 068 - Medication Reconciliation Patients 18 and older at every encounter.	
Click to Complete	Measure 139 - Fall Risk Screening Patients 65 and older at least once during the year.	
Click to Complete	Measure 069 - BMI Screening and Follow-Up Patients 18 and older at least every six months.	
Click to Address	Measure 165 - Controlling High Blood Pressure Patients 18 and older with hypertension should have blood pressure controlled to below 140/90 mmHg.	
Click to Address	Measure 126 - Use of High Risk Medications in the Elderly Medications deemed high risk should be avoided in patients over 65 years of age.	
Click to Order	Measure 127 - Pneumonia Vaccination Patients 65 and older should have had the pneumonia vaccine at least once.	
Click to Add Med	Measure 128 - Antidepressant Medication Management Patients diagnosed with depression should have an active prescription for an antidepressant for a continuous 180 days.	
Click to Address	Measure 122 - HbA1c Control for Patients with Diabetes Patients with diabetes should have a HbA1c test at least once during the year and should be controlled to less than 7.0%.	Last HbA1c 9.4 07/15/2016
Click to Add Med Order Micral Strip	Measure 134 - Urine Protein Assessment for Patients with Diabetes Patients should have a nephropathy screening at least annually and/or have an active prescription for an ACE or ARB. **Patients with Stage 4 or higher CKD are excluded.	
Calculate Risk Order Lipid	Measure 061 - Heart Disease and Cholesterol Screening Patients 20-79 years of age should have their heart disease risk assessed and a fasting lipid panel at least annually if high risk or every four years if low risk.	Risk Level high Last Lipid 04/08/2015
Click to Add Med	Measure 164 - IVD Use of Aspirin or Another Antithrombotic Patients with ischemic vascular disease should have an active prescription for aspirin or another antithrombotic.	

The above button opens the Diabetes suite of templates to address elevated HbA1c control. Use the Return button to go back when finished.

Diabetes Management

Diabetes Since Patient Larry Test
 Type f. Type ti GDM Pre-Diabetes Other Month 0 Year 1990 Age Sex
 Joslin Treatment Goals Im Diabetes Concets
 Diagnostic Criteria Screening Criteria Evidenced-Based Recs
 Current Frequency of SMBG 1-2 Times Weekly
 Adherence Dental Care 02/01/2011 Smoker E-mail
 DUated Eye Exam 06/27/202 Smoking status Unknown if ever smoked Most Recent Labs Check for New Labs
 Flu Shot 09/30/2015 Tobacco Usage unknown Previous J 9.4 07/15/2016
 Foot Exam 04/30/2013 Metabolic Syndrome 5.7 06/15/2015
 Monofilament 04/13/2013 Framingham Risk Scores eAG 223
 HgbA1C 07/15/2016 10-Year General Risk % !lean Plasma Glucose fmT
 Pneumovax 04/19/2013 10-Year Stroke Risk % C-Peptide II
 Urinalysis 04/04/2012 Global Cardio Score 5.1 pts Fructo.samine I I
 Aspirin Yes No Weight Management Lipids Management HPT Management Immunizations Cholesterol 111 04/08/2015
 Stalin C-Yes No Vital Signs Body Fat% 38.9 Protein Req BMR
 Time HTn Wt Lb BMI Pulse Vital Signs
 Time Waist n Hip n Ratio
 Triglycerides 77 04/08/2015
 Tri HDL Ratio 1.88
 Glucose 85 04/04/2012
 Fasting 136 09/18/2013
 ... 13 09/18/2013

Navigation
Return
Diabetic History
Eye Exam
Nasopharynx
Cardio Exam
Foot Exam
Neurological Exam
Complications Education
Initiating Insulin
Insulin Pump
Lifestyle Changes
Diabetes Plan

“Order HbA1c” automatically creates a lab order for a Glycohemoglobin from the main template. The patient’s Diabetes diagnosis code is automatically associated with the test. No other steps are required other than sending the patient to the lab.

MACRA/MIPS Quality Measures

Return

Click to Complete	<p>Measure 068 - Medication Reconciliation Patients 18 and older at every encounter.</p>	
Click to Complete	<p>Measure 139 - Fall Risk Screening Patients 65 and older at least once during the year.</p>	
Click to Complete	<p>Measure 069 - BMI Screening and Follow-Up Patients 18 and older at least every six months.</p>	
Click to Address	<p>Measure 165 - Controlling High Blood Pressure Patients 18 and older with hypertension should have blood pressure controlled to below 140/90 mmHg.</p>	
Click to Address	<p>Measure 126 - Use of High Risk Medications in the Elderly Medications deemed high risk should be avoided in patients over 65 years of age.</p>	
Click to Order	<p>Measure 127 - Pneumonia Vaccination Patients 65 and older should have had the pneumonia vaccine at least once.</p>	
Click to Add Med	<p>Measure 128 - Antidepressant Medication Management Patients diagnosed with depression should have an active prescription for an antidepressant for a continuous 180 days.</p>	
Click to Address Order HbA1c	<p>Measure 122 - HbA1c Control for Patients with Diabetes Patients with diabetes should have a HbA1c test at least once during the year and should be controlled to less than 7.0%.</p>	<p>Last HbA1c 9.4 07/15/2016</p>
Click to Add Med Order Micral Strip	<p>Measure 134 - Urine Protein Assessment for Patients with Diabetes Patients should have a nephropathy screening at least annually and/or have an active prescription for an ACE or ARB. **Patients with Stage 4 or higher CKD are excluded.</p>	
Calculate Risk Order Lipid	<p>Measure 061 - Heart Disease and Cholesterol Screening Patients 20-79 years of age should have their heart disease risk assessed and a fasting lipid panel at least annually if high risk or every four years if low risk.</p>	<p>Risk Level high Last Lipid 04/08/2015</p>
Click to Add Med	<p>Measure 164 - IVD Use of Aspirin or Another Antithrombotic Patients with ischemic vascular disease should have an active prescription for aspirin or another antithrombotic.</p>	

The Nephrology metric has two parts for patients with diabetes – one is that the patient is on an ACE or ARB and the other is that they have a urine sample for albuminuria annually.

MACRA/MIPS Quality Measures

		Return
Click to Complete	Measure 068 - Medication Reconciliation Patients 18 and older at every encounter.	
Click to Complete	Measure 139 - Fall Risk Screening Patients 65 and older at least once during the year.	
Click to Complete	Measure 069 - BMI Screening and Follow-Up Patients 18 and older at least every six months.	
Click to Address	Measure 165 - Controlling High Blood Pressure Patients 18 and older with hypertension should have blood pressure controlled to below 140/90 mmHg.	
Click to Address	Measure 126 - Use of High Risk Medications in the Elderly Medications deemed high risk should be avoided in patients over 65 years of age.	
Click to Order	Measure 127 - Pneumonia Vaccination Patients 65 and older should have had the pneumonia vaccine at least once.	
Click to Add Med	Measure 128 - Antidepressant Medication Management Patients diagnosed with depression should have an active prescription for an antidepressant for a continuous 180 days.	
Click to Address Order HbA1c	Measure 122 - HbA1c Control for Patients with Diabetes Patients with diabetes should have a HbA1c test at least once during the year and should be controlled to less than 7.0%.	Last HbA1c <input type="text" value="9.4"/> <input type="text" value="07/15/2016"/>
Click to Add Med	Measure 134 - Urine Protein Assessment for Patients with Diabetes Patients should have a nephropathy screening at least annually and/or have an active prescription for an ACE or ARB. **Patients with Stage 4 or higher CKD are excluded.	
Calculate Risk Order Lipid	Measure 061 - Heart Disease and Cholesterol Screening Patients 20-79 years of age should have their heart disease risk assessed and a fasting lipid panel at least annually if high risk or every four years if low risk.	Risk Level <input type="text" value="high"/> Last Lipid <input type="text" value="04/08/2015"/>
Click to Add Med	Measure 164 - IVD Use of Aspirin or Another Antithrombotic Patients with ischemic vascular disease should have an active prescription for aspirin or another antithrombotic.	

Automatically opens medication module to add or edit medications related to nephropathy.
Click Close when done to return.

The screenshot shows a medical software window titled 'NextGen' with a patient name 'Holly, James L MD'. A table lists 17 active medications. The first row is highlighted in blue. A 'Close' button in the top right corner is highlighted with a green box.

Formulary	Last	Status	Medication Name	Generic Name	Method	Start Date	Original Start Date
		Active	ProAir HFA 90 mcg/actuation aerosol i...	ALBUTEROL SULFATE	90 mcg INHALATION HF...	12/08/2015	12/08/2015
Print		Active	Abilify 2 mg tablet	ARIPIRAZOLE	2 mg ORAL TABLET	02/25/2016	03/02/2015
Print		Active	aspirin 81 mg tablet, delayed release	ASPIRIN	81 mg ORAL TABLET DR	04/15/2015	04/15/2015
		Active	Lipitor 40 mg tablet	ATORVASTATIN CALCIUM	40 mg ORAL TABLET		
		Active	Lipitor 10 mg tablet	ATORVASTATIN CALCIUM	10 mg ORAL TABLET	07/15/2016	01/10/2013
		Active	Qvar 40 mcg/actuation Metered Aero...	BECLOMETHASONE DIPRO...	40 mcg/actuation INHAL...	12/08/2015	12/08/2015
		Active	Celebrex 50 mg capsule	CELECOXIB	50 mg ORAL CAPSULE	09/15/2014	08/24/2014
		Active	Celebrex 50 mg capsule	CELECOXIB	50 mg ORAL CAPSULE	02/26/2015	02/26/2015
		Active	Celebrex 50 mg capsule	CELECOXIB	50 mg ORAL CAPSULE	07/20/2016	07/20/2016
		Active	hydrocodone 5 mg-acetaminophen 50...	HYDROCODONE/ACETAMI...	5 mg-500 mg ORAL TABLET	09/15/2015	09/18/2014
		Active	hydrocodone 10 mg-acetaminophen 3...	HYDROCODONE/ACETAMI...	10 mg-300 mg ORAL TA...	12/01/2015	02/26/2015
		Active	pentobarbital sodium (bulk) 100 % po...	PENTOBARBITAL SODIUM	100 % MISCELL POWDER	09/29/2016	09/29/2016
		Active	tramadol 50 mg tablet	TRAMADOL HCL	50 mg ORAL TABLET	12/09/2015	12/09/2015
		Active	tramadol 50 mg tablet	TRAMADOL HCL	50 mg ORAL TABLET	12/15/2015	12/15/2015
		Active	tramadol 50 mg tablet	TRAMADOL HCL	50 mg ORAL TABLET	12/15/2015	12/15/2015

At the bottom of the window, there is a toolbar with buttons for 'Prescribe New', 'Print', 'Send', 'Renew', 'Interactions', 'Stop', 'Resources', 'Dose Range', 'Delete', 'Rx Eligibility', and 'Medication History'. Below the toolbar, the text 'ProAir HFA 90 mcg/actuation aerosol inhaler' is displayed.

“Order Micral Strip” automatically creates a lab order for a Micral Strip from the main template. The patient’s Diabetes diagnosis code is automatically associated with the test. No other steps are required other than sending the patient to the lab.

MACRA/MIPS Quality Measures

		Return
Click to Complete	Measure 068 - Medication Reconciliation Patients 18 and older at every encounter.	
Click to Complete	Measure 139 - Fall Risk Screening Patients 65 and older at least once during the year.	
Click to Complete	Measure 069 - BMI Screening and Follow-Up Patients 18 and older at least every six months.	
Click to Address	Measure 165 - Controlling High Blood Pressure Patients 18 and older with hypertension should have blood pressure controlled to below 140/90 mmHg.	
Click to Address	Measure 126 - Use of High Risk Medications in the Elderly Medications deemed high risk should be avoided in patients over 65 years of age.	
Click to Order	Measure 127 - Pneumonia Vaccination Patients 65 and older should have had the pneumonia vaccine at least once.	
Click to Add Med	Measure 128 - Antidepressant Medication Management Patients diagnosed with depression should have an active prescription for an antidepressant for a continuous 180 days.	
Click to Address Order HbA1c	Measure 122 - HbA1c Control for Patients with Diabetes Patients with diabetes should have a HbA1c test at least once during the year and should be controlled to less than 7.0%.	Last HbA1c <input type="text" value="9.4"/> <input type="text" value="07/15/2016"/>
Click to Add Med Order Micral Strip	Measure 134 - Urine Protein Assessment for Patients with Diabetes Patients should have a nephropathy screening at least annually and/or have an active prescription for an ACE or ARB. **Patients with Stage 4 or higher CKD are excluded.	
Calculate Risk Order Lipid	Measure 061 - Heart Disease and Cholesterol Screening Patients 20-79 years of age should have their heart disease risk assessed and a fasting lipid panel at least annually if high risk or every four years if low risk.	Risk Level <input type="text" value="high"/> Last Lipid <input type="text" value="04/08/2015"/>
Click to Add Med	Measure 164 - IVD Use of Aspirin or Another Antithrombotic Patients with ischemic vascular disease should have an active prescription for aspirin or another antithrombotic.	

Heart Risk and Cholesterol Screening – Patients within the below indicated age ranges should have their heart risk calculated and have an annual lipid test.

MACRA/MIPS Quality Measures

Measure ID	Measure Description	Action	Additional Info
Measure 068	Medication Reconciliation Patients 18 and older at every encounter.	Click to Complete	
Measure 139	Fall Risk Screening Patients 65 and older at least once during the year.	Click to Complete	
Measure 069	BMI Screening and Follow-Up Patients 18 and older at least every six months.	Click to Complete	
Measure 165	Controlling High Blood Pressure Patients 18 and older with hypertension should have blood pressure controlled to below 140/90 mmHg.	Click to Address	
Measure 126	Use of High Risk Medications in the Elderly Medications deemed high risk should be avoided in patients over 65 years of age.	Click to Address	
Measure 127	Pneumonia Vaccination Patients 65 and older should have had the pneumonia vaccine at least once.	Click to Order	
Measure 128	Antidepressant Medication Management Patients diagnosed with depression should have an active prescription for an antidepressant for a continuous 180 days.	Click to Add Med	
Measure 122	HbA1c Control for Patients with Diabetes Patients with diabetes should have a HbA1c test at least once during the year and should be controlled to less than 7.0%.	Click to Address Order HbA1c	Last HbA1c 9.4 07/15/2016
Measure 134	Urine Protein Assessment for Patients with Diabetes Patients should have a nephropathy screening at least annually and/or have an active prescription for an ACE or ARB. **Patients with Stage 4 or higher CKD are excluded.	Click to Add Med Order Micral Strip	
Measure 061	Heart Disease and Cholesterol Screening Patients 20-79 years of age should have their heart disease risk assessed and a fasting lipid panel at least annually if high risk or every four years if low risk.	Calculate Risk Order Lipid	Risk Level high Last Lipid 04/08/2015
Measure 164	IVD Use of Aspirin or Another Antithrombotic Patients with ischemic vascular disease should have an active prescription for aspirin or another antithrombotic.	Click to Add Med	

The Heart Risk can be done easily by using SETMA's Framingham Heart Study Risk Calculators

Framingham Heart Study Risk Calculators

Last Updated/Reviewed

Return

[General Cardiovascular Disease, 10-Year Risk](#) Total Points Total Risk % Relative Heart Age years

Real Heart Age years

WHAT IF?

All Elements To Goal	<input type="text" value="12"/>	<input type="text" value="13.2"/>	<input type="text" value="60"/>
Overall 20% Improvement	<input type="text" value="13"/>	<input type="text" value="15.6"/>	<input type="text" value="64"/>
Blood Pressure To Goal	<input type="text" value="18"/>	<input type="text" value=">30"/>	<input type="text" value=">80"/>
Lipids To Goal	<input type="text" value="16"/>	<input type="text" value="25.3"/>	<input type="text" value="76"/>
Smoking Cessation (if applicable)	<input type="text" value="0"/>	<input type="text" value="N/A"/>	<input type="text" value="N/A"/>

[Global Cardiovascular Risk Score](#) Total Points

A score above 4 indicates increased risk of a cardiovascular event.

WHAT IF?

Overall 20% Improvement	<input type="text" value="1.5"/>
Blood Pressure To Goal	<input type="text" value="4.1"/>
Lipids To Goal	<input type="text" value="4.4"/>
HgbA1c To Goal	<input type="text" value="2.2"/>
Smoking Cessation (if applicable)	<input type="text" value="0.0"/>

“Order Lipid” automatically creates a lab order for a Lipid Panel on the main lab template. No other steps are required other than sending the patient to the lab.

MACRA/MIPS Quality Measures

Click to Complete	Measure 068 - Medication Reconciliation Patients 18 and older at every encounter.	Return
Click to Complete	Measure 139 - Fall Risk Screening Patients 65 and older at least once during the year.	
Click to Complete	Measure 069 - BMI Screening and Follow-Up Patients 18 and older at least every six months.	
Click to Address	Measure 165 - Controlling High Blood Pressure Patients 18 and older with hypertension should have blood pressure controlled to below 140/90 mmHg.	
Click to Address	Measure 126 - Use of High Risk Medications in the Elderly Medications deemed high risk should be avoided in patients over 65 years of age.	
Click to Order	Measure 127 - Pneumonia Vaccination Patients 65 and older should have had the pneumonia vaccine at least once.	
Click to Add Med	Measure 128 - Antidepressant Medication Management Patients diagnosed with depression should have an active prescription for an antidepressant for a continuous 180 days.	
Click to Address Order HbA1c	Measure 122 - HbA1c Control for Patients with Diabetes Patients with diabetes should have a HbA1c test at least once during the year and should be controlled to less than 7.0%.	Last HbA1c 9.4 07/15/2016
Click to Add Med Order Micral Strip	Measure 134 - Urine Protein Assessment for Patients with Diabetes Patients should have a nephropathy screening at least annually and/or have an active prescription for an ACE or ARB. **Patients with Stage 4 or higher CKD are excluded.	
Calculate Risk Order Lipid	Measure 061 - Heart Disease and Cholesterol Screening Patients 20-79 years of age should have their heart disease risk assessed and a fasting lipid panel at least annually if high risk or every four years if low risk.	Risk Level high Last Lipid 04/08/2015
Click to Add Med	Measure 164 - IVD Use of Aspirin or Another Antithrombotic Patients with ischemic vascular disease should have an active prescription for aspirin or another antithrombotic.	

Patients with Ischemic Vascular Disease should be on aspirin or other anti-thrombotic.

MACRA/MIPS Quality Measures

Click to Complete	Measure 068 - Medication Reconciliation Patients 18 and older at every encounter.	Return
Click to Complete	Measure 139 - Fall Risk Screening Patients 65 and older at least once during the year.	
Click to Complete	Measure 069 - BMI Screening and Follow-Up Patients 18 and older at least every six months.	
Click to Address	Measure 165 - Controlling High Blood Pressure Patients 18 and older with hypertension should have blood pressure controlled to below 140/90 mmHg.	
Click to Address	Measure 126 - Use of High Risk Medications in the Elderly Medications deemed high risk should be avoided in patients over 65 years of age.	
Click to Order	Measure 127 - Pneumonia Vaccination Patients 65 and older should have had the pneumonia vaccine at least once.	
Click to Add Med	Measure 128 - Antidepressant Medication Management Patients diagnosed with depression should have an active prescription for an antidepressant for a continuous 180 days.	
Click to Address Order HbA1c	Measure 122 - HbA1c Control for Patients with Diabetes Patients with diabetes should have a HbA1c test at least once during the year and should be controlled to less than 7.0%.	Last HbA1c <input type="text" value="9.4"/> <input type="text" value="07/15/2016"/>
Click to Add Med Order Micral Strip	Measure 134 - Urine Protein Assessment for Patients with Diabetes Patients should have a nephropathy screening at least annually and/or have an active prescription for an ACE or ARB. **Patients with Stage 4 or higher CKD are excluded.	
Calculate Risk Order Lipid	Measure 061 - Heart Disease and Cholesterol Screening Patients 20-79 years of age should have their heart disease risk assessed and a fasting lipid panel at least annually if high risk or every four years if low risk.	Risk Level <input type="text" value="high"/> Last Lipid <input type="text" value="04/08/2015"/>
Click to Add Med	Measure 164 - IVD Use of Aspirin or Another Antithrombotic Patients with ischemic vascular disease should have an active prescription for aspirin or another antithrombotic.	

Automatically opens medication module to add or edit medications related to nephropathy.
Click Close when done to return.

The screenshot shows a software window titled 'NextGen' with a menu bar (File, Edit, View, Tools, Admin, Utilities, Window, Help) and a toolbar. The patient name 'Holly, James L MD' is displayed. A table lists 17 active medications. A green box highlights the 'Close' button in the top right corner.

Formulary	Last	Status	Medication Name	Generic Name	Method	Start Date	Original Start Date
		Active	ProAir HFA 90 mcg/actuation aerosol i...	ALBUTEROL SULFATE	90 mcg INHALATION HF...	12/08/2015	12/08/2015
Print		Active	Abilify 2 mg tablet	ARIPIRAZOLE	2 mg ORAL TABLET	02/25/2016	03/02/2015
Print		Active	aspirin 81 mg tablet, delayed release	ASPIRIN	81 mg ORAL TABLET DR	04/15/2015	04/15/2015
		Active	Lipitor 40 mg tablet	ATORVASTATIN CALCIUM	40 mg ORAL TABLET		
		Active	Lipitor 10 mg tablet	ATORVASTATIN CALCIUM	10 mg ORAL TABLET	07/15/2016	01/10/2013
		Active	Qvar 40 mcg/actuation Metered Aero...	BECLOMETHASONE DIPRO...	40 mcg/actuation INHAL...	12/08/2015	12/08/2015
		Active	Celebrex 50 mg capsule	CELECOXIB	50 mg ORAL CAPSULE	09/15/2014	08/24/2014
		Active	Celebrex 50 mg capsule	CELECOXIB	50 mg ORAL CAPSULE	02/26/2015	02/26/2015
		Active	Celebrex 50 mg capsule	CELECOXIB	50 mg ORAL CAPSULE	07/20/2016	07/20/2016
		Active	hydrocodone 5 mg-acetaminophen 50...	HYDROCODONE/ACETAMI...	5 mg-500 mg ORAL TABLET	09/15/2015	09/18/2014
		Active	hydrocodone 10 mg-acetaminophen 3...	HYDROCODONE/ACETAMI...	10 mg-300 mg ORAL TA...	12/01/2015	02/26/2015
		Active	pentobarbital sodium (bulk) 100 % po...	PENTOBARBITAL SODIUM	100 % MISCELL POWDER	09/29/2016	09/29/2016
		Active	tramadol 50 mg tablet	TRAMADOL HCL	50 mg ORAL TABLET	12/09/2015	12/09/2015
		Active	tramadol 50 mg tablet	TRAMADOL HCL	50 mg ORAL TABLET	12/15/2015	12/15/2015
		Active	tramadol 50 mg tablet	TRAMADOL HCL	50 mg ORAL TABLET	12/15/2015	12/15/2015

At the bottom of the window, there is a toolbar with buttons for 'Prescribe New', 'Print', 'Send', 'Renew', 'Interactions', 'Stop', 'Resources', 'Dose Range', 'Delete', 'Rx Eligibility', and 'Medication History'. Below the toolbar, the text 'ProAir HFA 90 mcg/actuation aerosol inhaler' is displayed.

The Return button will take you back to either AAA Home, Master GP or the Plan, depending on which template you accessed it from.

MACRA/MIPS Quality Measures

[Return](#)

[Click to Complete](#)

Measure 068 - Medication Reconciliation
Patients 18 and older at every encounter.

[Click to Complete](#)

Measure 139 - Fall Risk Screening
Patients 65 and older at least once during the year.

[Click to Complete](#)

Measure 069 - BMI Screening and Follow-Up
Patients 18 and older at least every six months.

[Click to Address](#)

Measure 165 - Controlling High Blood Pressure
Patients 18 and older with hypertension should have blood pressure controlled to below 140/90 mmHg.

[Click to Address](#)

Measure 126 - Use of High Risk Medications in the Elderly
Medications deemed high risk should be avoided in patients over 65 years of age.

[Click to Order](#)

Measure 127 - Pneumonia Vaccination
Patients 65 and older should have had the pneumonia vaccine at least once.

[Click to Add Med](#)

Measure 128 - Antidepressant Medication Management
Patients diagnosed with depression should have an active prescription for an antidepressant for a continuous 180 days.

[Click to Address](#)

[Order HbA1c](#)

Measure 122 - HbA1c Control for Patients with Diabetes
Patients with diabetes should have a HbA1c test at least once during the year and should be controlled to less than 7.0%.

Last HbA1c

9.4

07/15/2016

[Click to Add Med](#)

[Order Micral Strip](#)

Measure 134 - Urine Protein Assessment for Patients with Diabetes
Patients should have a nephropathy screening at least annually and/or have an active prescription for an ACE or ARB.
**Patients with Stage 4 or higher CKD are excluded.

[Calculate Risk](#)

[Order Lipid](#)

Measure 061 - Heart Disease and Cholesterol Screening
Patients 20-79 years of age should have their heart disease risk assessed and a fasting lipid panel at least annually if high risk or every four years if low risk.

Risk Level

high

Last Lipid

04/08/2015

[Click to Add Med](#)

Measure 164 - IVD Use of Aspirin or Another Antithrombotic
Patients with ischemic vascular disease should have an active prescription for aspirin or another antithrombotic.

With color coding.

MACRA/MIPS Quality Measures

Return

[Click to Complete](#)

Measure 068 - Medication Reconciliation
 Patients 18 and older at every encounter.

Measure 139 - Fall Risk Screening
 Patients 65 and older at least once during the year.

[Click to Complete](#)

Measure 069 - BMI Screening and Follow-Up
 Patients 18 and older at least every six months.

[Click to Address](#)

Measure 165 - Controlling High Blood Pressure
 Patients 18 and older with hypertension should have blood pressure controlled to below 140/90 mmHg.

[Click to Address](#)

Measure 126 - Use of High Risk Medications in the Elderly
 Medications deemed high risk should be avoided in patients over 65 years of age.

[Click to Order](#)

Measure 127 - Pneumonia Vaccination
Ordered
 Patients 65 and older should have had the pneumonia vaccine at least once.

[Click to Add Med](#)

Measure 128 - Antidepressant Medication Management
 Patients diagnosed with depression should have an active prescription for an antidepressant for a continuous 180 days.

[Click to Address](#)

Measure 122 - HbA1c Control for Patients with Diabetes
Ordered
 Patients with diabetes should have a HbA1c test at least once during the year and should be controlled to less than 7.0%.

[Order HbA1c](#)

Last HbA1c

9.4

07/15/2016

[Click to Add Med](#)

Measure 134 - Urine Protein Assessment for Patients with Diabetes
Ordered
 Patients should have a nephropathy screening at least annually and/or have an active prescription for an ACE or ARB.
 **Patients with Stage 4 or higher CKD are excluded.

[Order Micral Strip](#)

[Calculate Risk](#)

Measure 061 - Heart Disease and Cholesterol Screening
Ordered
 Patients 20-79 years of age should have their heart disease risk assessed and a fasting lipid panel at least annually if high risk or every four years if low risk.

[Order Lipid](#)

Risk Level

high

Last Lipid

04/08/2015

[Click to Add Med](#)

Measure 164 - IVD Use of Aspirin or Another Antithrombotic
 Patients with ischemic vascular disease should have an active prescription for aspirin or another antithrombotic.

With our preparation and tools, MACRA and MIPS should just be another part of our continuous improvement plans and efforts.