

EHR Patient Report Instructions: Greenway Intergy

Reports in Greenway Intergy EHR can be used to identify appropriate patients within the practice panel not at treatment goal. These reports enable the practice to analyze clinical data about their patients based on specific information, such as: Diagnosis, Lab results, Medications.

The following instructions provide information on how to run reports of all patients with an A1C >9% and with established cardiovascular disease. For additional questions, please reach out to your EHR vendor for technical support.

1 Click Dashboards in the left menu

2 Select Clinical from the My Dashboards section

3 Select CQM-122

4 Click the Measure Details tab

The screenshot shows the 'Practice Analytics - Main' application window. The left sidebar contains a 'Dashboards' menu item (1) and a 'My Dashboards' section with a 'Clinical' folder (2). The 'Clinical' folder is expanded, showing 'CQM-122 Diabetes HbA1c Poor Control' (3). The main content area has tabs for 'Criteria', 'Summary', 'Measure Details' (4), 'Scorecard', and 'Help'. The 'Measure Details' tab is active, displaying a table of 'Current Selections' and a list of 'Measures'. The 'Measures' list includes 'CQM-122 Diabetes HbA1c Poor Control' (3). The 'Current Selections' table shows the measure name. The 'Scorecard' tab is also visible, showing the title 'Diabetes HbA1c Poor Control' and summary statistics: 'Overall: Numerator: xxx Denominator: xxx Percent: xx %'.

Fields	Values
Measure	CQM-122 Diabetes HbA1c Poor Control

Measures
CQM ...
CQM ...
CQM-122 Diabetes HbA1c Poor Control
CQM ...
CQM ...

5

The results will display

Practice Analytics - Main
File Options View Setup Help

Dashboards

Dashboard Folders

- My Dashboards
 - Quality Measures
 - Operational
 - Clinical
 - PQRS
 - UDS
 - Population Health
 - Patient Care
 - Patient Registry
 - PCMH Measures
 - Clinical Analysis
 - Diabetes Mellitus
 - Preventive Care
 - Demographic Analysis
 - Patient Demographics
- My Reports
- Scheduled Reports
- Public Reports
- Solution Reports
- Write a New Report
- Dashboards**
- Learn

Criteria Summary Measure Details Scorecard Help

Current Selections

Fields	Values
Measure	CQM-122 Diabetes HbA1c Poor Control

Diabetes HbA1c Poor Control

Patients Overall: Numerator: xxx Denominator: xxx Percent: xx %

Person	First Name	Most Recent HbA1c	Sex	Age
123	Test 1	9.8 on 06/23/2017	F	72Y
124	Test 2	13.2 on 11/12/2016	F	60Y
125	Test 3	11.7 on 06/08/2017	M	78Y
126	Test 4	9.1 on 07/01/2017	F	81Y
127	Test 5	9.8 on 01/01/2017	F	66Y
128	Test 6	11.1 on 08/15/2016	F	76Y
129	Test 7	9.8 on 06/23/2017	F	69Y
130	Test 8	13.2 on 11/12/2016	F	60Y
131	Test 9	11.7 on 06/08/2017	M	78Y
132	Test 10	9.1 on 07/01/2017	F	83Y
133	Test 11	9.8 on 01/01/2017	F	76Y
134	Test 12	11.1 on 08/15/2016	F	66Y
135	Test 12	9.8 on 06/23/2017	F	69Y
136	Test 14	13.2 on 11/12/2016	F	60Y
137	Test 15	11.7 on 06/08/2017	M	68Y

Measures

- CQM ...
- CQM ...
- CQM-122 Diabetes HbA1c Poor Control**
- CQM ...
- CQM ...

Greenway Intergy: Patients with an A1C >9%



i Examples of ICD-10 codes related to CVD may be found on the final page

6 Click Dashboards in the left menu

7 Select Patient Registry from the Population Health section

8 Click + Add Selections

Practice Analytics - Main
File Options View Setup Help

Dashboards

Dashboard Folders

- My Dashboards
 - Quality Measures
 - Operational
 - Clinical
 - PQRS
 - UDS
 - Population Health
 - Patient Care
 - Patient Registry**
 - PCMH Measures
 - Clinical Analysis
 - Diabetes Mellitus
 - Preventive Care
 - Demographic Analysis
 - Patient Demographics
- My Reports
- Scheduled Reports
- Public Reports
- Solution Reports
- Write a New Report
- Dashboards**
- Learn

Patient Registry

Current Selections

Quick Add

Fields	Values
--------	--------

+ Add Selections x Clear All

9

Enter 9 in the Min Result field

10

Select Hemoglobin A1c in the Lab Component (LOINC) field

The screenshot shows the 'Practice Analytics - Main' application window. A 'Selection' dialog box is open, allowing users to choose categories and components for their report. The 'Categories' list on the left includes Diagnoses, Labs, Vitals, Demographics, Visits, and Practice /Providers. The 'Labs' category is selected. The 'Results' section has two 'Min Result' fields; the top one is set to '9'. The 'Laboratory Date' section has fields for 'Start Date' and 'End Date'. The 'Lab Component (LOINC)' section has three options: 'Hemoglobin A1c', 'Test A', and 'Test B'. The 'Hemoglobin A1c' option is selected. At the bottom of the dialog, there are buttons for '+ Add Selections..', 'Clear All', and '+ Add Labs'. The background shows a sidebar with 'Dashboards' and 'My Reports' sections, and a 'Patient Registry' window.

11

Click + Add Selections

Practice Analytics - Main

File Options View Setup Help

Dashboards

Dashboard Folders

My Dashboards

- Quality Measures
 - Operational
 - Clinical
 - PQRS
 - UDS
- Population Health
 - Patient Care
 - Patient Registry**
 - PCMH Measures
- Clinical Analysis
 - Diabetes Mellitus
 - Preventive Care
- Demographic Analysis
 - Patient Demographics

My Reports

- Scheduled Reports
- Public Reports
- Solution Reports
- Write a New Report
- Dashboards**
- Learn

Patient Registry

Current Selections

Quick Add

Fields	Values
Lab Component	Hemoglobin A1c
Lab Min Result	9

+ Add Selections Clear All

11

Greenway Intergy: Patients with an A1C >9% and Established Cardiovascular Disease



12 Select Diagnoses

13 Click + Add Diagnoses

The screenshot displays the 'Practice Analytics - Main' application window. On the left is a navigation pane with 'Dashboards' selected. The main area shows a 'Selection' dialog box with a list of categories: Diagnoses, Labs, Vitals, Demographics, Visits, and Practice /Providers. The 'Diagnoses' category is highlighted with a blue circle and a red arrow labeled '12'. To the right of the dialog is a 'Diagnoses' list with a 'Select Diagnoses' header and a 'Diagnoses' entry. At the bottom right of the dialog, there is a '+ Add Diagnoses' button with a red arrow and a blue circle labeled '13'. The interface also includes a 'Remove Last' button and a '+ Add Selections...' button at the bottom left of the dialog.

14

Select Cardiovascular Disease (or add diagnoses manually)

15

Click Add

The screenshot displays the 'Practice Analytics - Main' application. On the left, a sidebar lists various dashboard folders, with 'Patient Registry' highlighted. The main window shows a 'Selection' dialog box titled 'Add Diagnosis'. This dialog has two tabs: 'Diagnosis Group' and 'Diagnoses'. Under the 'Diagnosis Group' tab, a list of categories is shown: Diabetes, Hypertension, Cardiovascular Disease (highlighted with a red circle and arrow labeled '14'), Asthma, Heart Failure, COPD, and Depression. At the bottom right of this list is a green 'Add' button, which is also circled with a red arrow and labeled '15'. In the background, the 'Current Selections' area is visible, and a '+ Add Diagnoses' button is present in the bottom right corner of the main window.

Greenway Intergy: Patients with an A1C >9% and Established Cardiovascular Disease



16

The results will display

Practice Analytics - Main
File Options View Setup Help

Dashboards

Dashboard Folders

- My Dashboards
 - Quality Measures
 - Operational
 - Clinical
 - PQRS
 - UDS
 - Population Health
 - Patient Care
 - Patient Registry**
 - PCMH Measures
 - Clinical Analysis
 - Diabetes Mellitus
 - Preventive Care
 - Demographic Analysis
 - Patient Demographics
- My Reports
- Scheduled Reports
- Public Reports
- Solution Reports
- Write a New Report
- Dashboards**
- Learn

Patient Registry

Current Selections

Quick Add

Fields	Values
Lab Component	Hemoglobin A1c
Lab Min Result	9
DiagnosesSelected	See Edit Selections

+ Add Selections.. ✕ Clear All

Person	First Name	Most Recent HbA1c	Sex	Age
123	Test 1	9.8 on 06/23/2017	F	72Y
124	Test 2	13.2 on 11/12/2016	F	60Y
125	Test 3	11.7 on 06/08/2017	M	78Y
126	Test 4	9.1 on 07/01/2017	F	81Y
127	Test 5	9.8 on 01/01/2017	F	66Y
128	Test 6	11.1 on 08/15/2016	F	76Y

Greenway Intergy: Patients with an A1C >9% and Established Cardiovascular Disease



Examples of ICD-10 codes related to CVD

I20.0 Unstable angina

I21.0 ST elevation (STEMI) myocardial infarction of anterior wall

I21.1 ST elevation (STEMI) myocardial infarction of inferior wall

I21.2 ST elevation (STEMI) myocardial infarction of other sites

I21.3 ST elevation (STEMI) myocardial infarction of unspecified site

I21.4 Acute subendocardial myocardial infarction

I22.0 Subsequent myocardial infarction of anterior wall

I22.1 Subsequent myocardial infarction of inferior wall

I22.8 Subsequent myocardial infarction of other sites

I25 Chronic ischemic heart disease

I25.1 Atherosclerotic heart disease of native coronary artery

I25.5 Ischemic cardiomyopathy

I25.6 Silent myocardial ischemia

I42.0 Dilated cardiomyopathy

I46.2 Cardiac arrest due to underlying condition

I46.8 Cardiac arrest due to other underlying condition

I46.9 Cardiac arrest, unspecified

I50 Heart Failure

I50.1 Left ventricular failure

I63.3 Cerebral infarction due to thrombosis of cerebral arteries

I65.2 Occlusion and stenosis of carotid artery

I66.0 Occlusion and stenosis of middle cerebral artery

I67.2 Cerebral atherosclerosis

I70.0 Atherosclerosis of aorta

I70.2 Atherosclerosis of native arteries of the extremities

I71.1 Thoracic aortic aneurysm, ruptured

I71.2 Thoracic aortic aneurysm, without rupture

