

# EHR Patient Report Instructions: Greenway PrimeSuite

Reports in Greenway PrimeSuite 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 Custom Reports in the left menu

2 Select Clinical – Patient Listing from the Chart menu

PrimeSuite

File

A/R Management Chart Registration Reporting Schedule System Help ?

Monday, September 18 2017

Admin

Report Selection

Report Groups

Favorites

Custom Reports

A/R Management

Chart

Registration

Schedule

System

Actions

Report Status

Customize

Organize Favorites

A/R Management

Aging Summary

Procedure Code Analysis

Patient Balance Report

Registration

Superbill Summary Status

Chart

Clinical - Patient Listing

Medications

Orders

Immunizations

Schedule

Resource Schedule

- 3 Click Current Report Filters
- 4 Select Result: Name
- 5 Select contains
- 6 Select A1c
- 7 Select Result: Value
- 8 Select greater than
- 9 Select 9
- 10 Click OK

PrimeSuite

File

A/R Management Chart Registration Reporting Schedule System Help

Monday, September 18 2017

## Report Selection

### Filters for Clinical - Patient Listing

Visible Fields  
Patient: Name, Patient: Date of Birth, Result: Name, Result: Value, Diagnosis: Document Diagnosis

Current Report Filters (Match ALL Filters)

Report Filters

Match ALL Filters

Field Name	Operator	Match Value
Result: Name	contains	A1c
Result: Value	greater than	9

OK Clear Clear All

Greenway PrimeSuite: Patients with an A1C >9%

11

Click Immediate to see the results

PrimeSuite

File

A/R Management Chart Registration Reporting Schedule System Help

Monday, September 18 2017

## Report Selection

Report Groups

- Favorites
- Custom Reports
- A/R Management
- Chart
- Registration
- Schedule
- System

Filters

Current Filters

Actions

- Immediate
- Background
- Schedule Report
- Save Filter
- Delete Filter
- Reset Criteria
- Close

### Filters for Clinical - Patient Listing

Visible Fields

Patient: Name, Patient: Date of Birth, Result: Name, Result: Value, Diagnosis: Document Diagnosis

Current Report Filters (Match ALL Filters)

Report Filters

Match ALL Filters

Field Name	Operator	Match Value	
Result: Name	contains	A1c	<a href="#">clear</a>
Result: Value	greater than	9	<a href="#">clear</a>

OK Clear Clear All

Greenway PrimeSuite: Patients with an A1C >9%

- i** Examples of ICD-10 codes related to CVD may be found on the final page
- 12** Select Diagnosis: Document Diagnosis
- 13** Select is equal to
- 14** Enter relevant CV diagnosis (eg, stroke) and complete for other diagnoses
- 15** Click OK

PrimeSuite

File

A/R Management Chart Registration Reporting Schedule System Help

Monday, September 18 2017

## Report Selection

Report Groups

- Favorites
- Custom Reports
- A/R Management
- Chart
- Registration
- Schedule
- System

Filters

Current Filters

Actions

- Immediate
- Background
- Schedule Report
- Save Filter
- Delete Filter
- Reset Criteria
- Close

### Filters for Clinical - Patient Listing

Visible Fields

Patient: Name, Patient: Date of Birth, Result: Name, Result: Value, Diagnosis: Document Diagnosis

Current Report Filters (Match ALL Filters)

Report Filters

Match ALL Filters

Field Name	Operator	Match Value	
Result: Name	contains	A1c	<a href="#">clear</a>
Result: Value	greater than	9	<a href="#">clear</a>
Diagnosis: Document Diagnosis	is equal to	stroke	<a href="#">clear</a>
Diagnosis: Document Diagnosis	is equal to	transient ischemic attack	<a href="#">clear</a>
Diagnosis: Document Diagnosis	is equal to	unstable angina	<a href="#">clear</a>

OK Clear Clear All

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

16

Click Immediate to see the results

PrimeSuite

File

A/R Management Chart Registration Reporting Schedule System Help

Monday, September 18 2017

## Report Selection

Report Groups

- Favorites
- Custom Reports
- A/R Management
- Chart
- Registration
- Schedule
- System

Filters

Current Filters

Actions

- Immediate
- Background
- Schedule Report
- Save Filter
- Delete Filter
- Reset Criteria
- Close

### Filters for Clinical - Patient Listing

Visible Fields

Patient: Name, Patient: Date of Birth, Result: Name, Result: Value, Diagnosis: Document Diagnosis

Current Report Filters (Match ALL Filters)

Report Filters

Match ALL Filters

Field Name	Operator	Match Value	
Result: Name	contains	A1c	<a href="#">clear</a>
Result: Value	greater than	9	<a href="#">clear</a>
Diagnosis: Document Diagnosis	is equal to	stroke	<a href="#">clear</a>
Diagnosis: Document Diagnosis	is equal to	transient ischemic attack	<a href="#">clear</a>
Diagnosis: Document Diagnosis	is equal to	unstable angina	<a href="#">clear</a>

OK Clear Clear All

Greenway PrimeSuite: 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