

EHR Patient Report Instructions: Centricity

Reports in Centricity 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 Select Quality and Reports
- 2 Select Inquiries
- 3 Select Patients
- 4 Select Observation Term <Any>

Go Actions Options Help Find Patient Print New Flag Phone Note Renew Rx Doc, AAA MD Log Out

Quality and Reports << Inquiries

Inquiry

Find Patients

Where Observation Term <Any>

Add Delete Replace

Combine with AND OR Active Patients Only Match Case when searching mixed case text

Find Patients where:

Count Result:
Search Result: Patients found 0

Desktop
Chart
Quality and Reports
LinkLogic

Select... Save... Clear Count Search View Item Select Activity

Centricity: Patients with an A1C >9%



- 5 Select A1C
- 6 Click Search
- 7 Select HGBA1C, blood
- 8 Click OK

Go Actions Options Help Find Patient Print New Flag Phone Note Renew Rx Doc, AAA MD Log Out

Quality and Reports << Inquiries

Inquiries
Reports
Quality

Find Observation Term

Browse Search

Observation term description contains Search Tip: Use a "space" to separate multiple search words.

A1C Search

Search in : Dictionary

- Obs Terms
- Obs Terms 1

More >>

Search result 6 s Terms

Name	Unit	Description
A1C Goal Met		A1C goals met
A1c Range		hemoglobin A1C group
HGBA1C		hemoglobin A1C, blood
HGBA1C CAL	%	hemoglobin A1C, calcul
HGBA1C HPLC	%	hemoglobin A1C, blood
HGBA1C % POC	%	hemoglobin A1C, blood
HGBA1C CACT		HGBA1C, Recommendat
HGBA1C NXTDUE		HGBA1C (hemoglobin A

OK Cancel

Select... Save... Clear Count Search View Item Select Activity

Centricity: Patients with an A1C >9%

9 Select HGBA1C (any entry)

10 Select is greater than

11 Enter 9

12 Click Search

13 The results will display

The screenshot shows a medical software interface with a top navigation bar containing 'Go', 'Actions', 'Options', 'Help', 'Find Patient', 'Print', 'New Flag', 'Phone Note', 'Renew Rx', 'Doc, AAA MD', and 'Log Out'. On the left, there is a sidebar with 'Quality and Reports <<', 'Inquiries', 'Reports', and 'Quality'. Below this are buttons for 'Desktop', 'Chart', 'Quality and Reports', and 'LinkLogic'. The main area is titled 'Inquiries' and contains an 'Inquiry' form. The 'Find' dropdown is set to 'Patients'. The 'Where' dropdown is set to 'HGBA1C (any entry)'. Below this, the text 'is greater than' is entered, followed by the number '9'. There are 'Add', 'Del', and 'Replace' buttons. Below the form, there are options for 'Combine with' (AND/OR) and checkboxes for 'Active Patients Only' and 'Match Case when searching mixed case text'. A section titled 'Find Patients where:' shows the query 'HGBA1C (any entry) is greater than 9'. At the bottom of the form are buttons for 'Select...', 'Save...', 'Clear', 'Count', 'Search', 'View Item', and 'Select Activity'. On the right, a 'Count Result:' section shows 'Search Result: Patients found 15' and a list of 15 patients from Patient 1 to Patient 15. A large number '13' is overlaid on the patient list. Red arrows and numbered circles (9, 10, 11, 12, 13) point to the dropdowns, the comparison operator, the value, the Search button, and the patient list respectively.

Centricity: Patients with an A1C >9%



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

14 Select Problem Code, Active (Diagnosis lookup)

The screenshot shows a medical software interface with a blue header bar containing navigation links: Go, Actions, Options, Help, Find Patient, Print, New Flag, Phone Note, Renew Rx, Doc, AAA MD, and Log Out. On the left, there is a sidebar with 'Quality and Reports <<' and buttons for 'Desktop', 'Chart', 'Quality and Reports', and 'LinkLogic'. The main area is titled 'Inquiries' and contains an 'Inquiry' form. The 'Find' dropdown is set to 'Patients' and the 'Where' dropdown is set to 'Problem Code, Active (Diagnosis lookup)'. Below these are 'Add', 'Delete', and 'Replace' buttons. The 'Combine with' section has 'AND' selected and 'Active Patients Only' checked. The search criteria is 'HGBA1C (any entry) is greater than 9'. On the right, the 'Count Result:' shows 'Search Result: Patients found 15' and a list of 15 patients from Patient 1 to Patient 15. A blue circle with the number '14' and an arrow points to the 'Where' dropdown menu.

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



- 15 Select Code
- 16 Select containing
- 17 Select the desired ICD-10 codes
- 18 Click OK

The screenshot shows a medical software interface with a 'Find Problem (Diagnosis Codes)' dialog box. The dialog box has three input fields: 'Search by:' with a dropdown menu set to 'Code', 'Search method:' with a dropdown menu set to 'containing', and 'Search for:' with a text box containing 'I73.9'. A 'Search' button is to the right of the text box. Below these fields is a table with the following data:

Description	Code
Peripheral vascular disease, unspecified	I73.9

At the bottom of the dialog box, there is a checkbox labeled 'Save setting as my preference' and two buttons: 'OK' and 'Cancel'. The 'OK' button is highlighted with a red circle and a blue arrow. The background interface shows a navigation menu on the left with options like 'Quality and Reports', 'Inquiries', 'Reports', and 'Quality'. At the bottom, there are buttons for 'Select...', 'Save...', 'Clear', 'Count', 'Search', 'View Item', and 'Select Activity'.

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



- 19 Click Add
- 20 Click Search
- 21 The results will display

The screenshot shows a software interface with a top navigation bar containing 'Go', 'Actions', 'Options', 'Help', 'Find Patient', 'Print', 'New Flag', 'Phone Note', 'Renew Rx', 'Doc, AAA MD', and 'Log Out'. On the left, there is a sidebar with 'Quality and Reports <<', 'Inquiries', 'Reports', and 'Quality'. Below this are buttons for 'Desktop', 'Chart', 'Quality and Reports', and 'LinkLogic'. The main area is titled 'Inquiries' and contains an 'Inquiry' form. The 'Find' dropdown is set to 'Patients'. The 'Where' dropdown is 'Problem Code, Active (Diagnosis lookup)'. The 'is' dropdown is 'Peripheral vascular disease, unspecified (ICD - I73.9)'. Below the form are 'Add', 'Delete', and 'Replace' buttons. A callout '19' points to the 'Add' button. The 'Combine with' section has 'Active Patients Only' selected, with 'AND' and 'OR' radio buttons. Below this is the 'Find Patients where:' section with two criteria: 'HGBA1C (any entry) is greater than 9' and 'AND Problem Code, Active is '73.9''. At the bottom of the form are 'Select...', 'Save...', 'Clear', 'Count', 'Search', 'View Item', and 'Select Activity' buttons. A callout '20' points to the 'Search' button. On the right, the 'Count Result:' section shows 'Search Result: Patients found 15' and a list of 15 patients from Patient 1 to Patient 15. A callout '21' points to this list.

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



Examples of ICD-10 codes related to CVD

I20.0 Unstable angina	I46.2 Cardiac arrest due to underlying condition
I21.0 ST elevation (STEMI) myocardial infarction of anterior wall	I46.8 Cardiac arrest due to other underlying condition
I21.1 ST elevation (STEMI) myocardial infarction of inferior wall	I46.9 Cardiac arrest, unspecified
I21.2 ST elevation (STEMI) myocardial infarction of other sites	I50 Heart Failure
I21.3 ST elevation (STEMI) myocardial infarction of unspecified site	I50.1 Left ventricular failure
I21.4 Acute subendocardial myocardial infarction	I63.3 Cerebral infarction due to thrombosis of cerebral arteries
I22.0 Subsequent myocardial infarction of anterior wall	I65.2 Occlusion and stenosis of carotid artery
I22.1 Subsequent myocardial infarction of inferior wall	I66.0 Occlusion and stenosis of middle cerebral artery
I22.8 Subsequent myocardial infarction of other sites	I67.2 Cerebral atherosclerosis
I25 Chronic ischemic heart disease	I70.0 Atherosclerosis of aorta
I25.1 Atherosclerotic heart disease of native coronary artery	I70.2 Atherosclerosis of native arteries of the extremities
I25.5 Ischemic cardiomyopathy	I71.1 Thoracic aortic aneurysm, ruptured
I25.6 Silent myocardial ischemia	I71.2 Thoracic aortic aneurysm, without rupture
I42.0 Dilated cardiomyopathy	