

# EHR Patient Report Instructions: Practice Fusion

Reports in Practice Fusion 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 Reports in the left menu

2 Select Patient list report from the Clinical Reporting section

Help | Doc, Test, Test Site | Settings | Log Out | Lock

## Reports

Search

### Quality Reporting

- [eCQM Dashboard](#) Manage and report CQMs for incentive programs
- [Meaningful Use Dashboard](#) Track progress and take action toward meeting Core, Menu and Clinical Quality
- [Meaningful Use Dashboard - Historic](#) Core and Menu measure values for Meaningful Use 2011-2013
- [MIPS Dashboard](#) Track progress and manage requirements for each of the MIPS performance categories

### Clinical Reporting

- [Chart notes report](#) Search all of your practice chart notes
- [Diagnosis registry](#) Search patients that have a particular diagnosis
- [Drug interactions report](#) Review the responses to Drug-Drug and Drug-Allergy interaction reports
- [E-Prescription report](#) Retrieve a history of all e-Prescriptions per provider
- [Medication report](#) Search patients that have been prescribed a particular medicine
- [Patient list report](#) Search patients various combinations of criteria
- [Patient Rx history](#) View Rx history for your patients
- [Prescription report](#) Retrieve a history of all prescriptions per provider
- [Referrals report](#) View all the referrals you have made

### Practice management

- [Activity feed and audit report](#) Sort and filter personal and practice activities
- [Appointment report](#) Get a list of appointments by date, status, provider and facility
- [Billing report](#) Review and manage your practice's superbills
- [Payer report](#) Retrieve a list of payers for your practice and the associated patients

Practice Fusion: Patients with an A1C >9%



3 Select Start a new query ...

4 Select Lab Tests and Results

The screenshot shows a web application interface for a 'Patient list report'. At the top, there is a navigation bar with 'Help', 'Doc, Test, Test Site', 'Settings', 'Log Out', and 'Lock'. Below this, the page title is 'Patient list report'. On the left, a sidebar contains icons for 'Home', 'Schedule', 'Tasks', 'Charts', 'Messages', and 'Reports' (which is highlighted in blue). The main content area features a search bar with the text 'Start a new query ...'. A dropdown menu is open below the search bar, listing various categories: 'Allergies', 'Communication Preference', 'Age', 'Sex', 'Smoking Status', 'Race', 'Ethnicity', 'Preferred Language', 'Medications', and 'Lab Tests and Results'. A blue arrow with a circled '3' points to the search bar, and another blue arrow with a circled '4' points to the 'Lab Tests and Results' option in the dropdown menu.

Practice Fusion: Patients with an A1C >9%

5 Enter 4548-4 (LOINC code for Hemoglobin A1c)

6 Click Run Report

7 Results will display

The screenshot shows a web application interface for generating a report. At the top, there are navigation links: Help, Doc, Test, Test Site, Settings, Log Out, and Lock. The main header is 'Patient list report'. Below this, there are buttons for 'Clear Query', 'Export CSV', and 'Run Report'. A search bar contains 'Lab Tests and Results' and 'is' with a dropdown arrow, followed by a text input field containing '4548-4'. A red circle with the number '5' is around the '4548-4' input. To the right of the input is a '[+]' button. A red arrow points from the 'Run Report' button to a red circle with the number '6'. Below the search bar, there are filters for 'Sort by ...', 'Active x', and a date range 'MM/DD/YYYY to MM/DD/YYYY'. A 'Filter' button is also present. The main content area is a table with 14 rows. The first row is highlighted in grey and shows 'Hemoglobin A1c (HbA1c) 9.8%'. The rest of the rows show patient information: One, Two, Three, Four, Five, Six, Seven, Eight, Nine, Ten, Eleven, Twelve, Thirteen, and Fourteen. Each row includes a test name, test type, patient number, birth date, age, gender, and status. A red circle with the number '7' is placed over the 'Eight' row. A sidebar on the left contains icons for Home, Schedule, Tasks, Charts, and Messages, with 'Reports' highlighted in blue.

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

**8** Click + icon

The screenshot shows a web application interface for a 'Patient list report'. The top navigation bar includes 'Help', 'Doc, Test, Test Site', 'Settings', 'Log Out', and 'Lock'. The main header is 'Patient list report'. Below the header, there are search criteria: 'Lab Tests and Results' is selected in a dropdown, followed by 'is' and '4548-4'. There are buttons for 'Clear Query', 'Export CSV', and 'Run Report'. A red circle with a '+' sign and a blue arrow points to the '+' icon next to the search criteria. Below the search criteria, there are filters: 'Sort by ...' with an upward arrow, 'Active x', a search box, and 'Filter by ...'. There are also date range filters: 'MM/DD/YYYY' to 'MM/DD/YYYY' with calendar icons and a 'Filter' button. The main content is a table with 14 rows of patient data. The first row is highlighted in grey and shows 'Hemoglobin A1c (HbA1c) 9.8%'. The table columns are: One, Test, 1, 01/01/1957, 60 yrs, Female, Active, less. The remaining rows show test results for various patients, with 'more' links in the last column.

One	Test	1	01/01/1957	60 yrs	Female	Active	less
<b>Hemoglobin A1c (HbA1c) 9.8%</b>							
Two	Test	2	01/01/1956	61 yrs	Male	Active	more
Three	Test	3	01/01/1955	62 yrs	Female	Active	more
Four	Test	4	01/01/1954	63 yrs	Male	Active	more
Five	Test	5	01/01/1953	64 yrs	Female	Active	more
Six	Test	6	01/01/1952	65 yrs	Male	Active	more
Seven	Test	7	01/01/1951	66 yrs	Female	Active	more
Eight	Test	8	01/01/1950	67 yrs	Male	Active	more
Nine	Test	9	01/01/1949	68 yrs	Female	Active	more
Ten	Test	10	01/01/1948	69 yrs	Male	Active	more
Eleven	Test	11	01/01/1947	70 yrs	Female	Active	more
Twelve	Test	12	01/01/1946	71 yrs	Male	Active	more
Thirteen	Test	13	01/01/1945	72 yrs	Female	Active	more
Fourteen	Test	14	01/01/1944	73 yrs	Male	Active	more

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



- 9 Select Problem
- 10 Enter relevant CV conditions (eg, stroke) and repeat for other diagnoses
- 11 Click Run Report
- 12 Results will display

Help | Doc, Test, Test Site | Settings | Log Out | Lock

Reports Patient list report x

### Patient list report

Match **all** of the search criteria

Clear Query | Export CSV | Run Report

Lab Tests and Results is 4548-4 [x]

Problem contains stroke [x] [+]

Sort by ... Active x Search Filter by ...

MM/DD/YYYY to MM/DD/YYYY

Filter

FIRST	LAST	PATIENT ID	DOB	AGE	SEX	PREFERRED CONTACT	STATUS	EXPAND
One	Test	1	01/01/1957	60 yrs	Female		Active	less
Hemoglobin A1c (HbA1c) 9.8%								
Stroke, Cerebral artery occlusion, unspecified, with cerebral infarction, ... (I63.9) 08/25/2017 11:12								
Two	Test	2	01/01/1955	61 yrs	Male		Active	more
Three	Test	3	01/01/1954	62 yrs	Female		Active	more
Four	Test	4	01/01/1953	63 yrs	Male		Active	more
Five	Test	5	01/01/1952	64 yrs	Female		Active	more
Six	Test	6	01/01/1951	65 yrs	Male		Active	more



## 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

