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.

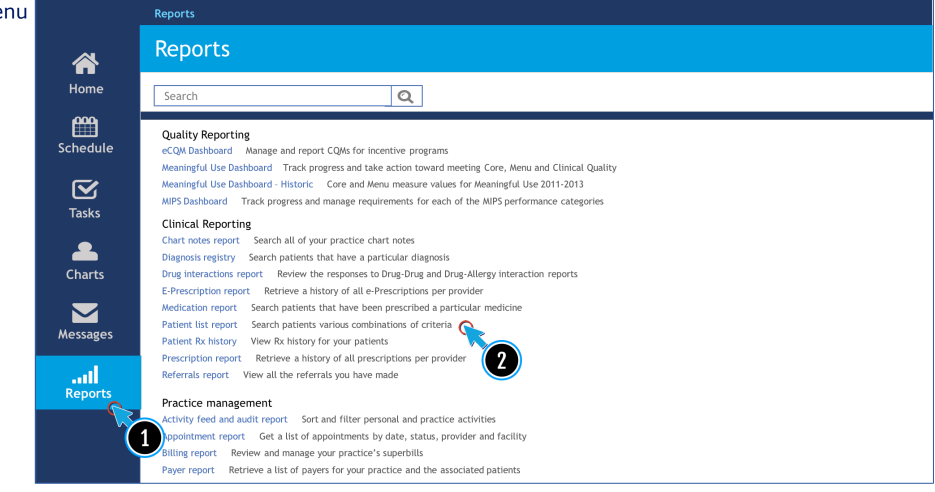




Click Reports in the left menu

2

Select Patient list report from the Clinical Reporting section



🕜 Help 🗸

Doc, Test, Test Site

Settings

€ Log Out

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Practice Fusion: Patients with an A1C >9%



3 Select Start a new query ...

4 Select Lab Tests and Results

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Home	Start a new query					
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Tasks	Smoking Status Race Ethnicity					
Charts	Preferred Language Medications Lab Tests and Result					
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 Reports						



Practice Fusion: Patients with an A1C >9%



Enter 4548-4 (LOINC code for Hemoglobin A1c)

6 Click Run Report

Results will display

🕜 Help 🗸 Doc, Test, Test Site Settings € Log Out ■ Lock Patient list report x Reports Patient list report Patients matching the following criteria Export CSV Home **Clear Query Run Report** [+] Lab Tests and Results $\mathbf{\mathbf{v}}$ is $\boldsymbol{\sim}$ 4548-4 Schedule 5er by ... Sort by ... Search \checkmark $\mathbf{\mathbf{v}}$ MM/DD/YYYY MM/DD/YYYY to Tasks Filter 2 Charts One Test 1 01/01/1957 60 yrs Female Active less $\mathbf{\sim}$ Hemoglobin A1c (HbA1c) 9.8% Test 01/01/1956 61 yrs Male Two Active 2 more Messages 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 6 Six Test 01/01/1952 65 yrs Male Active more 7 Seven Test 01/01/1951 66 yrs Female Active more Reports Eight 8 01/01/1950 Test 67 yrs Male Active more 9 01/01/1949 Nine Test 68 yrs Female Active more Ten 10 01/01/1948 69 yrs Male Active Test more 11 Eleven Test 01/01/1947 70 yrs Female Active more 12 Twelve Test 01/01/1946 71 yrs Male Active more Thirteen Test 13 01/01/1945 72 yrs Female Active more Test 14 01/01/1944 Male Fourteen 73 yrs Active more



Practice Fusion: Patients with an A1C >9%



8 Click + icon

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Charts	Hemoglobin Two Three Four	A1c (HbA1c) 9. Test Test Test	8% 2 3 4	01/01/1956 01/01/1955 01/01/1954	61 yrs 62 yrs 63 yrs	Male Female Male		Active Active Active	more more more
Charts Messages	Hemoglobin Two Three Four Five	A1c (HbA1c) 9. Test Test Test Test Test	8% 2 3 4 5	01/01/1956 01/01/1955 01/01/1954 01/01/1953	61 yrs 62 yrs 63 yrs 64 yrs	Male Female Male Female		Active Active Active Active	more more more more
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Charts Messages	Hemoglobin / Two Three Four Five Six Seven Eight Nine Ten Eleven	A1c (HbA1c) 9. Test Test Test Test Test Test Test Test	8% 2 3 4 5 6 7 8 9 10 11	01/01/1956 01/01/1955 01/01/1954 01/01/1953 01/01/1952 01/01/1951 01/01/1950 01/01/1949 01/01/1948 01/01/1947	61 yrs 62 yrs 63 yrs 64 yrs 65 yrs 66 yrs 67 yrs 68 yrs 69 yrs 70 yrs	Male Female Male Female Male Female Male Female Male Female		Active Active Active Active Active Active Active Active Active Active	more more more more more more more more



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



Select Problem

10

Enter relevant CV conditions (eg, stroke) and repeat for other diagnoses

1 Click Run Report

2 Results will display

🕜 Help 🗸 Doc, Test, Test Site Settings € Log Out ■ Lock Patient list report x Reports Patient list report Export CSV Home **Clear Query** Run Report Match | all 💙 | of the search criteria Lab Tests and Results $\boldsymbol{\sim}$ is $\mathbf{\sim}$ 4548-4 [X] Schedule Problem V contains $\mathbf{\sim}$ stroke [X] [+] 10 9 Filter 긎 ... Sort by ... Active Search \sim Tasks m to MM/DD/YYYY MM/DD/YYYY 2 Charts Filter $\mathbf{\sim}$ FIRST LAST PATIENT ID DOB PREFERRED CONTACT **STATUS EXPAND** One Test 1 01/01/1957 60 yrs Female Active less Messages Hemoglobin A1c (HbA1c) 9.8% Stroke, Cerebral artery occlusion, unspecified, with cerebral infarction,... (163.9) 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 Reports Four Test 4 01/01/1953 63 yrs Male Active more Five Test 5 01/01/1952 64 yrs Female Active more Six 6 Test 01/01/1951 65 yrs Male Active more

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



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
- 125.6 Silent myocardial ischemia
- I42.0 Dilated cardiomyopathy

- 146.2 Cardiac arrest due to underlying condition
 146.8 Cardiac arrest due to other underlying condition
 146.9 Cardiac arrest, unspecified
 150 Heart Failure
 150.1 Left ventricular failure
 163.3 Cerebral infarction due to thrombosis of cerebral arteries
 165.2 Occlusion and stenosis of carotid artery
 166.0 Occlusion and stenosis of middle cerebral artery
 167.2 Cerebral atherosclerosis
 170.0 Atherosclerosis of aorta
 170.2 Atherosclerosis of native arteries of the extremities
- 171.1 Thoracic aortic aneurysm, ruptured
- 171.2 Thoracic aortic aneurysm, without rupture

