

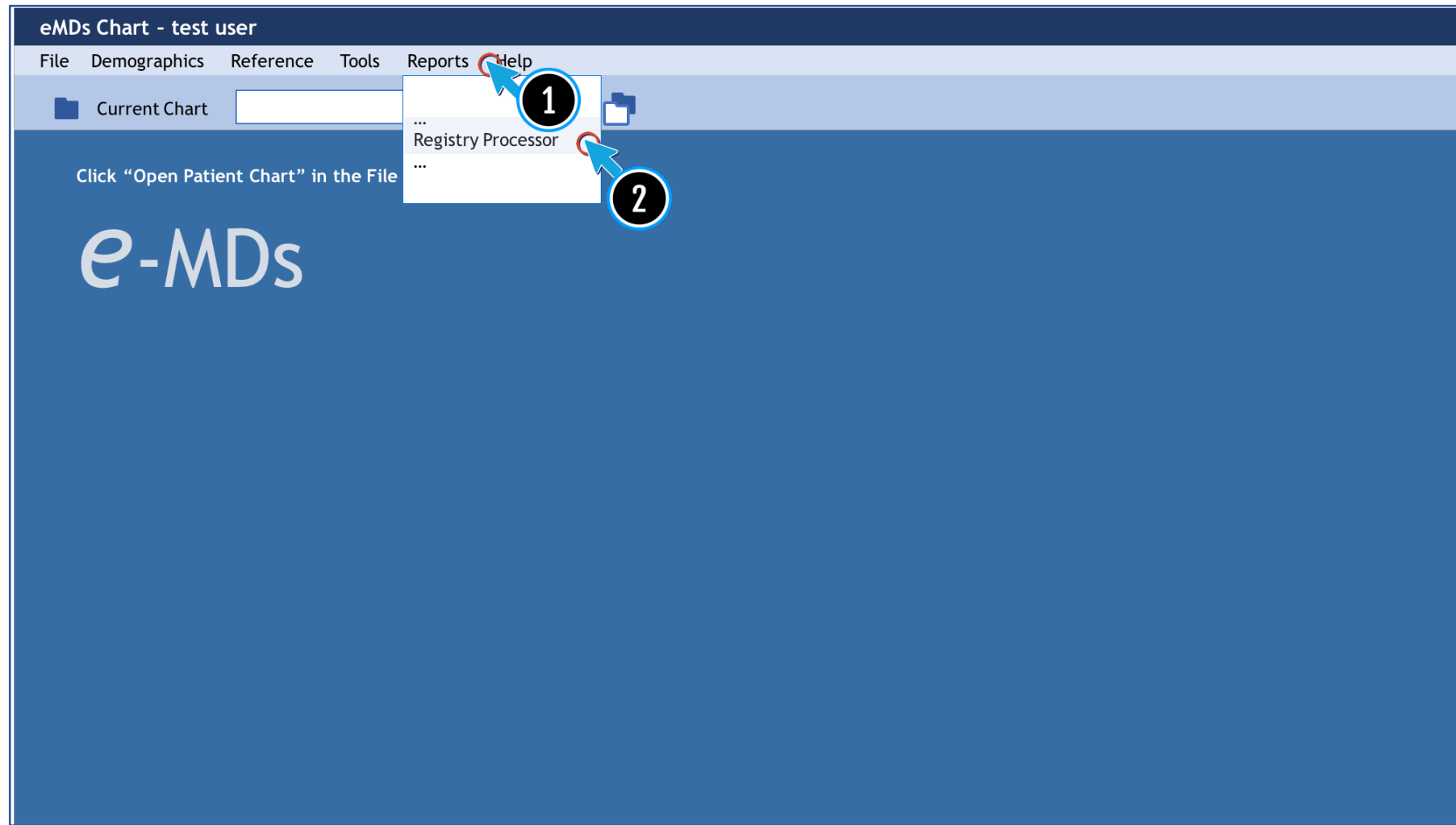
EHR Patient Report Instructions: e-MDs

Reports in e-MDs 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

2 Select Registry Processor



e-MDs: Patients with an A1C >9%



3 Select New

eMDs Chart - test user

E-MDs Registry Processor Reports

New Delete Copy Search Run Help Exit

Report Name Report Description

Report Name	Report Description
Demographics	
Patient List X	
Patient List Y	
Reminder List X	
Reminder List Y	

e-MDs: Patients with an A1C >9%



4 Enter A1c over 9%

5 Select Results/Vitals

6 Click Next >>>

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File Del Registry Processor

Report Name * A1c over 9%

Report Description

Report Parameters

- All
- Facilities and Providers
- Encounters
- Demographics
- Rules
- Diagnoses
- Orders
- Results/Vitals
- Prescriptions
- Immunizations

Report Exclusion

- All
- Exempt Patients
- Deceased Patients
- Inactive Patients

Reminder Properties

This is a Clinical Reminder Report Exclude patients that have not been notified for this reminder in the last

Days

Save <<<Previous Next >>> Cancel

e-MDs: Patients with an A1C >9%



7 Select Results/Vitals

8 Enter A1c

9 Select greater than

10 Enter 9

11 Click Next >>>

The screenshot shows the 'Registry Processor - Results/Vitals' window. On the left is a navigation menu with categories: Facilities/Providers, Encounters, Demographics, Rules, Diagnoses, Orders, Results/Vitals (highlighted with callout 7), Prescriptions, and Immunizations. The main area contains a configuration form for a filter. The 'Flowsheet Field' is set to 'A1c' (callout 8). The condition is 'greater than' (callout 9). The 'Value 1' is '9' (callout 10). There is an 'In the last' section with a dropdown set to 'N/A' and a 'Days' field. The 'Latest value(s) Only' checkbox is checked. Below the form are 'Add to List' and 'Clear' buttons. At the bottom right are 'Save', '<<<Previous', 'Next >>>' (callout 11), and 'Cancel' buttons. A 'Results/Vitals Filter List' table is shown below the form.

Flowsheet Field	Condition	Value 1	Value 2	Latest Result
A1c	greater than	9		Diagnosed

e-MDs: Patients with an A1C >9%



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Click Run

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E-MDs Registry Processor Reports

File Demo

Current

New Edit Delete Copy Search Run Exit

Report Name A1c over 9% Report Description

Report Name	Report Description
Demographics	
Patient List X	
Patient List Y	
Reminder List X	
Reminder List Y	
▶ A1c over 9%	

e-MDs: Patients with an A1C >9%

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

13 Select Diagnoses

14 Select Code

15 Enter desired ICD-10 codes

16 Click Next >>>

The screenshot shows the 'Registry Processor - Diagnoses' window. On the left is a navigation menu with options: Facilities/Providers, Encounters, Demographics, Rules, Diagnoses (highlighted with callout 13), Orders, Results/Vitals, Prescriptions, and Immunizations. The main area has radio buttons for 'Current Problems' (checked) and 'Past Problems'. Below is a 'Search by' section with 'Code' selected (callout 14) and 'Description' as an option. There are two input fields for 'Diagnosis 1' (containing 'I67.9', callout 15) and 'Diagnosis 2'. A 'between' checkbox is present. To the right, there are radio buttons for 'diagnosed' (selected) and 'not diagnosed', and a date range selector 'In the last' with a dropdown for 'Days' and a checked 'N/A' option. Below these are 'Add to List' and 'Clear' buttons. A 'Diagnoses Filter List' table is shown with columns: Code/Description, Diagnosis 1, Between, Diagnosis 2, Diagnosed, In Last, and And/Or. The table contains one row: Code, I67.9, contain, , Diagnosed, , And. At the bottom right is a 'Remove from List' button. At the very bottom are 'Save', '<<<Previous', 'Next >>>' (callout 16), and 'Cancel' buttons.

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Click Run

eMDs Chart - test user

E-MDs Registry Processor Reports

File Demo E-MDs Registry Processor Reports New Edit Delete Copy Search Run Help Exit

Report Name A1c over 9% and CVD Report Description

Report Name	Report Description
Demographics	
Patient List X	
Patient List Y	
Reminder List X	
Reminder List Y	
A1c over 9%	
▶ A1c over 9% and CVD	

e-MDs: 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

