EHR Patient Report Instructions: e-MDs

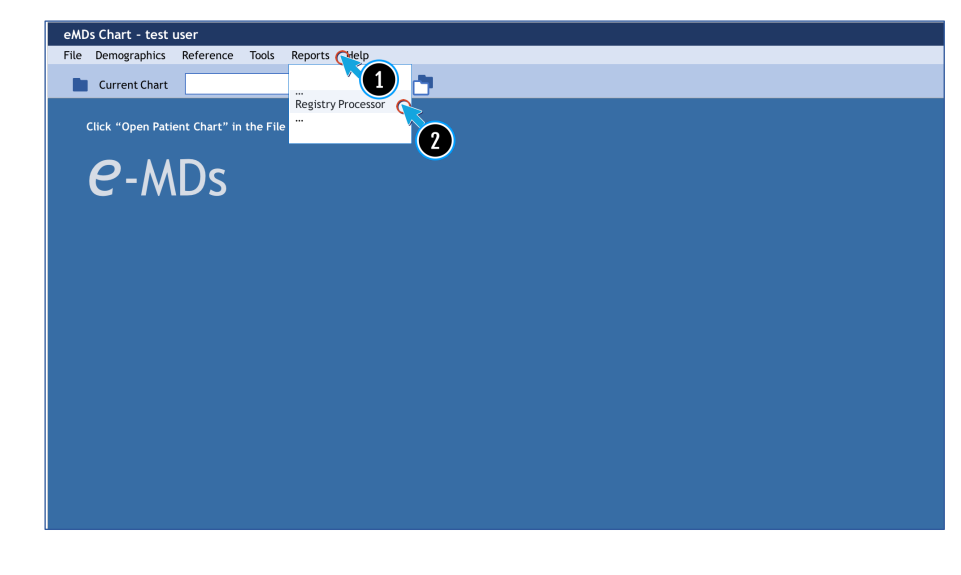
Reports in e-MDs EHR can be used to identify appropriate patients within the practice panel not at treatment goal. These reports enable the practice to analyze clinical data about their patients based on specific information, such as: Diagnosis, Lab results, Medications.

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.





2 Select Registry Processor







le Demo _E	-MDs Registry Processor Reports	
Curr Curr	Delete Copy Search Run Help Exit	
	Report Name Report Description	
ρ	Report Name Report Description	
	Demographics	
	Patient List X	
	Patient List Y	
	Reminder List X	
	Reminder List Y	





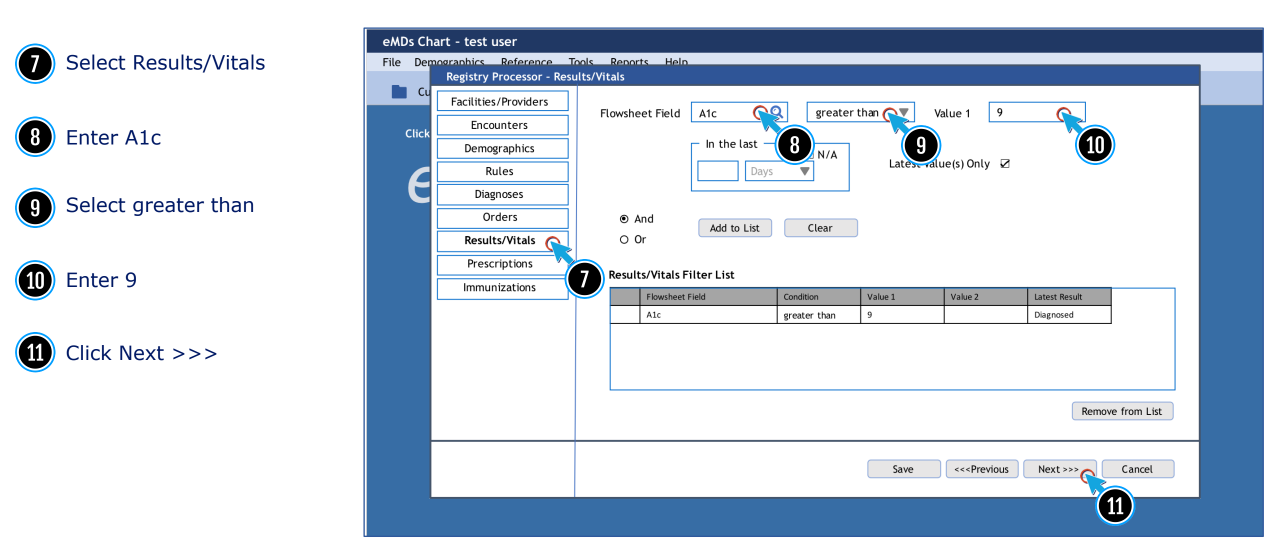
Enter A1c over 9%

5 Select Results/Vitals

6 Click Next >>>

eMDs Ch	art - test user			
File De	Registry Processor			
Δ Cι	Report Name *	A1c over 9%		
Click	Report Description	4		
E	Report Parameters	 All Facilities and Providers Encounters Demographics Rules Diagnoses Orders Results/Vitals Prescriptions Immunizations Reminder Properties 	Report Exclusion	All Exempt Patients Deceased Patients Inactive Patients
		□ This is a Clinical Reminder Report	Exclude patients the Days	nat have not been notified for this reminder in the last
				Save <
				6









File Demo	E-MDs Registry Processor Reports	
	Lew Edit Delete Copy Search Run Exit	
	Report Name A1c over 9% Report Description	
ρ	Report Name Report Description	
	Demographics	
	Patient List X	
	Patient List Y	
	Reminder List X	
	Reminder List Y A1c over 9%	





(13)

(16)

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

Select Diagnoses

4 Select Code

15 Enter desired ICD-10 codes

Click Next >>>

Cu	Facilities/Providers Encounters	🗹 Current Problems	🗆 Past Probler	ms				
Click	Demographics Rules	Search by	O Description					
6	Diagnoses	Diagnosis 1 14 3 167.9 Q	Diagnosis 2 between		diagnosed not diagnosed	_ In the	e last Days	☑ N/A ▼
	Prescriptions Immunizations	And And Add t	o List Clear					
		Diagnoses Filter List						
		Code/Description	Diagnosis 1 Between 167.9 contain	Diagnosis 2	Diagnosed Diagnosed	In Last	And/Or And	
-							Remove	from List



e-MDs: Patients with an A1C >9% and Established Cardiovascular Disease



ile Demo	- test user
	E-MDs Registry Processor Reports
Curr	
	New Edit Delete Copy Search Run, Yelp Exit
Click "	17
	Report Name A1c over 9% and CVD Report Description
ρ	Report Name Report Description
C	Demographics
	Patient List X
	Patient List Y
	Reminder List X
	Reminder List Y
	A1c over 9%
	A1c over 9% and CVD

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e-MDs: 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
- 125.1 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

