

EHR Patient Report Instructions: Practice Partner

Reports in Practice Partner 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 top menu

2 Select Patient Inquiry

Practice Partner/Lytec MD

Patient Records

FileViewTaskMaintenanceReports

ExitParkDashChartSc

Chk InReviewLetterProvHelp

Patient Registration

Missing Progress Notes

Patient Inquiry

Data Export

PDA Export

Patient Records

Schedule Reports

Orders

Provider Dashboard

Tuesday, August 23, 2017

Administrative Provider

Schedule

Time	Name	Age	Sex	Check In Time	Len	Stat	Room	TOV	Reason

Messages

To Do

Lab Review

Note Review

Practice Partner: Patients with an A1C >9%



- 3 Click on the Selection Criteria field
- 4 Select 110. Laboratory Data Item

Practice Partner/Lytec MD Patient Records

File View Task Maintenance Reports Window Help

Exit Park Dash Char

Provider Dashboard

Tuesday, August 23, 20

Schedule

Time	Name

Messages

Lab Review

Patient Inquiry: <New Report>

Selection Criteria

109. ...
110. Laboratory Data Item
111. ...

Report Logic

☒ And
☐ Or

Report Type

☒ Patient List
☐ Mailing Labels
☐ Mailmerge
☐ Chart Data

Run Cancel Open Clear Add Edit Delete Help

Choose Selection Criteria

Practice Partner: Patients with an A1C >9%

- 5 Enter HbA1c in the Lab Name field
- 6 Enter 9 in the Value field
- 7 Click OK

Practice Partner/Lytec MD Patient Records

File View Task Maintenance Reports Window Help

Exit Park Dash Char

Patient Inquiry: <New Report>

Selection Criteria Report Logic

Lab Test Names

HbA1c Search

Test Name	Default Lab Template
HbA1c	

OK Cancel

Run Cancel Open Clear

Choose Selection Criteria

Enter Lab Values

Lab Name: HbA1c

Dates:

Value: 9

OK Cancel

Administrative Provider

Reason

Schedule

Time	Name

Messages

Lab Review

Practice Partner: Patients with an A1C >9%

8 Set the Operator Selected to More Than or Equal

9 Click OK

Practice Partner/Lytec MD Patient Records

File View Task Maintenance Reports Window Help

Exit Park Dash Char

Provider Dashboard

Tuesday, August 23, 20

Schedule

Time	Name

Messages

Lab Review

Patient Inquiry: <New Report>

Selection Criteria [Dropdown] Report Logic [Dropdown]

Lab Test Names

HbA1c Search

Test Name	Default Lab Template
HbA1c	

Operator

Operator Selected : Specify Range
Equal To
Not Equal To
Less Than
Less Than or Equal
More Than
More Than or Equal

OK Cancel

Run Cancel Open Clear

Choose Selection Criteria

Administrative Provider

Reason

Practice Partner: Patients with an A1C >9%

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Click Run for the report

Practice Partner/Lytec MD

Patient Records

File View Task Maintenance Reports Window Help

Exit

Park

Dash

Chart

Lab Review

Messages

Schedule

Tuesday, August 23, 20

Administrative Provider

Reason

Selection Criteria110. Laboratory Data Item

Laboratory Data Item = HbA1c More Than or Equal 9

Report Logic

And

Or

Report Type

Patient List

Mailing Labels

Mailmerge

Chart Data

Run

Cancel

Open

Clear

Add

Edit

Delete

Help

Choose Selection Criteria

Practice Partner: Patients with an A1C >9%

The Novo Nordisk logo, featuring a stylized blue bull icon above the text "novo nordisk" in a lowercase, sans-serif font.

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

11 Select 38. Problem (Diagnosis)

12 Click Add

Practice Partner/Lytec MD Patient Records

File View Task Maintenance Reports Window Help

Exit Park Dash Char

Provider Dashboard

Tuesday, August 23, 20

Schedule

Time	Name

Messages

Lab Review

Patient Inquiry: <New Report>

Selection Criteria

Laboratory Data

37. ...
38. Problem (Diagnosis)
39. ...

Report Logic

☒ And
☐ Or

Report Type

☒ Patient List
☐ Mailing Labels
☐ Mailmerge
☐ Chart Data

Run Cancel Open Clear Add Edit Delete Help

Choose Selection Criteria

Administrative Provider

Reason

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



- 13 Enter relevant CV diagnosis (eg, stroke)
- 14 Click OK
- 15 Set the Operator Selected to Equal To
- 16 Click OK

Practice Partner/Lytec MD Patient Records

File View Task Maintenance Reports Window Help

Exit Park Dash Char

Provider Dashboard

Tuesday, August 23, 20

Schedule

Time	Name

Messages

Lab Review

Patient Inquiry: <New Report>

Selection Criteria 38. Problem (Diagnosis)

Laboratory Data Item = HbA1c More Than or Equal 9

Report Logic

☒ And

☐ Or

Enter the Problem Name

stroke

Search

Active (Y/N)? Y

OK Cancel

Run Cancel Open Clear Add Edit

Choose Selection Criteria

Operator

Operator Selected: :

Specify Range

Equal To

Not Equal To

Less Than

Less Than or Equal

More Than

More Than or Equal

OK Cancel

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



Click Run for the report

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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