

EHR Patient Report Instructions:

eClinicalWorks

Reports in eClinicalWorks 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 Registry in the left menu
- 2 Click Registry
- 3 Select the Labs/DI/Proc. tab
- 4 Click Sel

File Patient Schedule EMR Billing Reports CCD Fax Tools Community | Lock Workstation Help

E 0 S 0 D 4 R 0 T 0 L 0 M 0

Admin Registry

Practice Imm / T. Inj Encounters Structured Data Saved Reports Referrals Reports

PHM Demographics Vitals Labs/DI/Proc. ICD CPT Rx Chief Complaint

Registry Labs Result Sel Results Date Range 7/14/2017 to 7/14/2017

Attribute Lower Limit Upper Limit

Patient Recall

Lookup Encount...

Registry

Registry Reports

Quality Measures

Referrals

Save Queries Run Subset (NOT) Run Subset Run New

✓	Patient Name	DOB	Sex	Age	Tel. No	Acct #
---	--------------	-----	-----	-----	---------	--------

Letter 100 Run Letter < Prev Next > of 0 records Clear Search Analyze Data

Patient Hub New Appointment Copy Flowsheet Exclude from Search Release Lock Send eMessage vMessage

eClinicalWorks: Patients with an A1C >9%



- 5 Select All
- 6 Enter A1C
- 7 Select Contains

FilePatientScheduleEMRBillingReportsCCDFaxToolsCommunity | Lock WorkstationHelp

Admin

Practice

PHM

Registry

Patient Recall

Lookup Encount...

Registry

Registry Reports

Quality Measures

Referrals

Registry

Imm / T. InjEncountersStructured DataSaved ReportsReferralsReports

Demographics

Labs

Result

Attribute

Patient Na

Lookupa1c

Contains

Lab CompanyAll

TypeBoth

☐ Show Inactive Orders

☑ All

My Favorites

View Lab Codes

Type	Name
IH	Glycohemoglobin (HbA1C)
IH	HbA1C
IH	hgba1c

<<>>

New

Attribute Codes

Associate ABNs

Associate CPTs

Associate AOE

Instructions

OK

Cancel

Complaint

Run New

Letter

100

Run Letter

< Prev

Next >

of 0 records

Clear Search

Analyze Data

Patient Hub

New Appointment

Copy

Flowsheet

Exclude from Search

Release Lock

Send eMessage

vMessage

eClinicalWorks: Patients with an A1C >9%



8 Select Ignore Fasting Conditions

9 Select Lower Limit

10 Select Results Date Range

11 Click Run New

File Patient Schedule EMR Billing Reports CCD Fax Tools Community | Lock Workstation Help

E 0 S 0 D 4 R 0 T 0 L 0 M 0

Admin Registry

Practice Imm / T. Inj Encounters Structured Data Saved Reports Referrals Reports

PHM Demographics Vitals Labs/DI/Proc. ICD CPT Chief Complaint

Registry Labs HbA1C Sel Results Date Range 7/14/2016 to 7/14/2017

Result Actual Fasting Fasting Ordered Fasting ☐

Number of Tests >= Ignore Fasting Conditions ☒ 8

Query Attributes ☒ Include tests with no conditions ☐

Save Queries Run Subset (NOT) Subset Run New 11

Attribute	Lower Limit	Upper Limit
A1C	9 9	
HbA1		
Hgb A		

9

<input checked="" type="checkbox"/>	Patient Name	DOB	Sex	Age	Tel. No	Acct #
-------------------------------------	--------------	-----	-----	-----	---------	--------

Letter 100 Run Letter < Prev Next > of 0 records Clear Search Analyze Data

100 Patient Hub New Appointment Copy Flowsheet Exclude from Search Release Lock Send eMessage vMessage

Referrals

eClinicalWorks: Patients with an A1C >9%



12

Results will display

File

Patient

Schedule

EMR

Billing

Reports

CCD

Fax

Tools

Community

Lock Workstation

Help

E

0

S

0

D

4

R

0

T

0

L

0

M

0

Admin

Registry

Practice

PHM

Registry

Patient Recall

Lookup Encount...

Registry

Registry Reports

Quality Measures

Referrals

Imm / T. Inj

Encounters

Structured Data

Saved Reports

Referrals

Reports

Demographics

Vitals

Labs/DI/Proc.

ICD

CPT

Rx

Chief Complaint

Labs

HbA1C

Sel

Results Date Range

7/14/2016

to

7/14/2017

Actual Fasting

Fasting

Ordered Fasting

Number of Tests >=

Ignore Fasting Conditions

Query Attributes

Include tests with no conditions

Save Queries

Run Subset (NOT)

Run Subset

Run New

Result

...

Attribute	Lower Limit	Upper Limit
A1C	9	
HbA1		
Hgb A		

	Patient Name	DOB	Sex	Age	Tel. No	Acct #
<input checked="" type="checkbox"/>	AATest, Sally	08/24/1956	F	60		1234567
<input checked="" type="checkbox"/>	BBTest, Michael	02/26/1950	M	67		2345678
<input checked="" type="checkbox"/>	CCTest, Linda	11/12/1956	F	60		3456789
<input checked="" type="checkbox"/>	DDTest, Joan	04/17/1953	F	64		4567890
<input checked="" type="checkbox"/>	EETest, Kitty	12/02/1955	F	61		0987654

Labs: Mode=Labs AND Name=HbA1C AND A1C >=9 AND Date >= 07/14/2016 AND Date <= 07/14/2017 AND Ignore Fasting Conditions AND Search Lab Attributes

Letter

...

Run Letter

< Prev

Next >

of 0 records

Clear Search

Analyze Data

100

Patient Hub

New Appointment

Copy

Flowsheet

Exclude from Search

Release Lock

Send eMessage

vMessage

eClinicalWorks: Patients with an A1C >9%



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

13 Select the ICD tab

14 Click Sel

File Patient Schedule EMR Billing Reports CCD Fax Tools Community | Lock Workstation Help

E 0 S 0 D 4 R 0 T 0 L 0 M 0

Admin Office Visits

Practice Imm / T. Inj Encounters Structured Data Saved Reports Referrals Reports

PHM Demographics Vitals Labs/DI/Proc. ICD CPT Rx Chief Complaint

Registry ICD Codes Date Range 7/14/2017 to 7/14/2017 Sel Search Type Search in Assess Search in Problem List

Save Queries Run Subset (NOT) Run Subset Run New

<input checked="" type="checkbox"/>	Patient Name	DOB	Sex	Age	Tel. No	Acct #
-------------------------------------	--------------	-----	-----	-----	---------	--------

Letter 100 Run Letter < Prev Next > of 0 records Clear Search Analyze Data

Patient Hub New Appointment Copy Flowsheet Exclude from Search Release Lock Send eMessage vMessage

Referrals

- 15 Enter the ICD-10 codes
- 16 Select all desired diagnoses
- 17 Click the >> button
- 18 Click Ok

File Patient Schedule EMR Billing Reports CCD Fax Tools Community | Lock Workstation Help

Admin Off
Practice
PHM
Registry

Patient Recall
Lookup Encount...
Registry
Registry Reports
Quality Measures
Referrals

Switch To Classic Search

Smart Search
☐ Real Time Go

Did you
-- No Sugs --

Assessments ☒ Use ICD10

Code	Diagnosis	ICD-10
428.1	Left ventricular failure	150.1
428.20	Systolic congestive he...	150.20
428.21	Acute systolic heart f...	150.21
428.22	Chronic systolic heart...	150.22
428.23	Acute on chronic syst...	150.23
428.30	Diastolic congestive h...	150.30
428.31	Acute diastolic heart ...	150.31
428.32	Chronic diastolic hear...	150.32
428.33	Acute on chronic diast...	150.33
428.40	Combined congestive...	150.40
428.41	Acute combined systo...	150.41
428.42	Chronic combined sys...	150.42
428.43	Acute on chronic com...	150.43
428.9	Heart Failure	150.9

Selected Assessments

Code	Diagnosis
121.01	ST elevation myocardial infarction...
121.02	ST elevation myocardial infarction...
121.09	ST elevation [STEMI] myocardial...
121.11	ST elevation myocardial infarction...
121.19	ST elevation [STEMI] myocardial...
150.1	Left ventricular failure
150.23	Acute on chronic systolic congestiv...

<< >>

Ok Cancel

Letter 100 Patient Hub New Appointment Copy Flowsheet Exclude from Search Release Lock Send eMessage vMessage

Run Letter < Prev Next > of 0 records Search Analyze Data

19



19

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