

EHR Patient Report Instructions: Amazing Charts


Reports in Amazing Charts 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

Amazing Charts


File Edit View Patient Billing Online Services E-Prescribing Help




Schedule



Messages



Reports



Secure

Scheduled : 0

Messages: 0

Renewals: 0

Click provider's name for details

Monday May 22, 2017

Time

Print + -

Patient List

ID

Lastname

Firstname

All ☐

Active ☒

123	Test, Aa	(555) 123-4567	68
456	Test, Bb	(555) 890-1234	74
789	Test, Cc	(555) 567-8901	70

Scheduling

May 2017

May 2017

Sun	Mon	Tue	Wed	Thu	Fri	Sat
30	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31	1	2	3

Doc, A MD

Book Appointment

Check In/Out

Today's Schedule

1w

2M

2w

3M

3w

4M


4w

6M

6w

1Y

Amazing Charts: Patients with an A1C >9%



2 Select Laboratory & Orders

3 Select Test Name

4 Set the operator logic to Contains

5 Enter A1c

6 Click Add Criteria to Query

Amazing Charts

File Edit View Patient Billing Online Services E-Prescribing Help

Scheduled : 0 Click provider's name

Print + -

Schedule Messages

Patient List

ID	Last
123	
456	
789	

Scheduling

May 2017

Sun	Mon	Tue	Wed	Thu	Fri	Sat
30	1	2	3	4	5	6
7	8	9	10	11	12	13
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21	22	23	24	25	26	27
28	29	30	31			

Doc, A MD

Search Amazing Charts

Common Searches

Click Common Searches above and select a search criteria, or select a Category and build a more complex database query.

You can add an unlimited number of criteria to each query and you can save commonly used queries to your Saved Queries list.

Category:

- Demographics
- Medications
- Diagnoses
- Allergies
- Notes & Encounters
- Vital Signs (most recent)
- Health Maintenance
- Health Risk Factors
- Schedule
- Laboratory & Orders
- Billing & Coding

Field:

- Test Name
- Test Value (Only Valid Orders Searched)
- Test Value (All Values Searched)
- Latest Test Value (Only Valid Orders Searched)
- Latest Test Value (All Values Searched)
- Orders not completed in X

Alphabetize ☐

Operator:

Value:

Contains

A1c

Like and Not Like uses use of a wildcard

Meaningful Use Wizard

Query Criteria

If more than 1 line, make lines ☒ AND ☐ OR Statements

Operator	Category	Fields
----------	----------	--------

Add Criteria to Query

Start Over Remove Selected Criteria

Run Report

Save This Query Delete Saved

Save This Query As ..

Query Results

Right-Click on a result row for other options

Saved Queries:

Hide/Show Columns

☐ Show All Query Results (allows duplicate patients rows When there is more than 1 match).

☐ Show Patients that are exempt From reporting.

☐ De-Identify Results

Select All Mail Email Print Export

Amazing Charts: Patients with an A1C >9%

- 5 Select Laboratory & Orders
- 6 Select Test Value (Only Valid Numbers Searched)
- 7 Set the operator logic to >
- 8 Enter 9
- 9 Click Run Report

Amazing Charts

File Edit View Patient Billing Online Services E-Prescribing Help

Scheduled : 0 Click provider's name

Print + -

Schedule Messages

Patient List

ID	Last
123	
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789	

Scheduling

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Doc, A MD

Search Amazing Charts

Common Searches

Click Common Searches above and select a search criteria, or select a Category and build a more complex database query.

You can add an unlimited number of criteria to each query and you can save commonly used queries to your Saved Queries list.

Category:

- Demographics
- Medications
- Diagnoses
- Allergies
- Notes & Encounters
- Vital Signs (most recent)
- Health Maintenance
- Health Risk Factors
- Schedule
- Laboratory & Orders
- Billing & Coding

Field:

- Test Name
- Test Value (Only Valid Numbers Searched)
- Test Value (All Values Searched)
- Latest Test Value (Only Valid Numbers Searched)
- Latest Test Value (All Values Searched)
- Orders not completed in X months

Alphabetize ☐ Operator: Value: Meaningful Use Wizard

Like and is not requires use of wildcard (%).

Query Criteria

Operator	Category	Fields	Value
Contains	Laboratory &	Test Name	A1c
>	Laboratory &	Test Value (Only Valid N	9

If more than 1 line, make lines ☒ AND ☐ OR Statements

Add Criteria to Query

Start Over Remove Selected Criteria

Run Report

Save This Query Delete Saved

Save This Query As ..

Query Results

Right-Click on a result row for other options

Saved Queries:

Hide/Show Columns

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Select All Mail Email Print Export

Amazing Charts: Patients with an A1C >9%



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

10 Select Diagnoses

11 Select ICD-10 Code

12 Set the operator logic to =

13 Select the desired ICD-10 codes

14 Select Add Criteria to Query

Amazing Charts

File Edit View Patient Billing Online Services E-Prescribing Help

Scheduled : 0 Click provider's name

Print + -

Search Amazing Charts

Common Searches

Click Common Searches above and select a search criteria, or select a Category and build a more complex database query.

You can add an unlimited number of criteria to each query and you can save commonly used queries to your Saved Queries list.

Category:

- Demographics
- Medications
- Diagnoses
- Allergies
- Notes & Encounters
- Vital Signs (most)
- Health Maintenance
- Health Risk Factors
- Schedule
- Laboratory & Orders
- Billing & Coding

Field:

- Diagnosis
- ICD-9 Code
- ICD-10 Code
- Chronicity

Alphabetize ☐ Operator: = Value: 173.9

Like and requires use of

Meaningful Use Wizard

Query Criteria

If more than 1 line, make lines ☒ AND ☐ OR Statements

Operator	Category	Fields	Value
Contains	Laboratory &	Test Name	A1c
>	Laboratory &	Test Value (Only Valid N	9

Add Criteria to Query

Start Over Remove Selected Criteria

Run Report

Save This Query Delete Saved

Save This Query As ..

Query Results

Right-Click on a result row for other options

Saved Queries:

Hide/Show Columns

☐ Show All Query Results (allows duplicate patients rows When there is more than 1 match).

☐ Show Patients that are exempt From reporting.

☐ De-Identify Results

Select All Mail Email Print Export

Amazing Charts: Patients with an A1C >9% and Established Cardiovascular Disease



Amazing Charts
File Edit View Patient Billing Online Services E-Prescribing Help

Scheduled : 0 Click provider's name

Print + -

Search Amazing Charts

Common Searches
Click Common Searches above and select a search criteria, or select a Category and build a more complex database query.
You can add an unlimited number of criteria to each query and you can save commonly used queries to your Saved Queries list.

Category: Demographics Medications Diagnoses Allergies Notes & Encounters Vital Signs (most recent) Health Maintenance Health Risk Factors Schedule Laboratory & Orders Billing & Coding

Field: Diagnosis ICD-9 Code ICD-10 Code Chronicity

Alphabetize ☐ Operator: = Value: 173.9

Meaningful Use Wizard

Like and Not Like requires use of a wildcard (%).

If more than 1 line, make lines ☒ AND ☐ OR Statements

Add Criteria to Query

Start Over Remove Selected Criteria

Run Report

Save This Query Delete Saved

Save This Query As ..

Query Criteria

Operator	Category	Fields	Value
Contains	Laboratory &	Test Name	A1c
>	Laboratory &	Test Value (Only Valid N	9
=	Diagnoses	ICD-10 Code	I73.9

Query Results Right-Click on a result row for other options Saved Queries:

Hide/Show Columns ☐ Show All Query Results (allows duplicate patients rows When there is more than 1 match). ☐ Show Patients that are exempt From reporting. ☐ De-Identify Results

Select All Mail Email Print Export

Patient List

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Doc, A MD

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