

D2D Patients Served v1 OSCAR Query

Contents

- Indicator Definition 1
- Query 1
- Report Example 1
- How to upload and use a query in Report by Template 2

Indicator Definition

Number of patients in the EMR who have had a visit (*i.e.*, appointment) in the past 3 years.

Query

This query produces a list of patients with yearly appointment totals by provider. See screenshot below. Please download the search from the AFHTO website to your desktop and import from there.

Please disregard the report name displayed in the screen shot below; *D2D Appointment counter v1* is the correct title.



Report Example

Demographic	Patient	Provider	NUM_OF_APPTs	APPT_YEAR
2	OSCAR, Patient2	OSCAR, Provider1	2	2015
1	OSCAR, Patient1	OSCAR, Provider2	7	2014
1	OSCAR, Patient1	OSCAR, Provider1	2	2015
4	OSCAR, Patient4	OSCAR, Provider3	1	2014
4	OSCAR, Patient4	OSCAR, Provider2	1	2015

The report will need to be filtered so that only one occurrence of each patient is counted in the total for this indicator, even though they may have had multiple appointments with multiple providers. In the example above Patient1 and Patient 4 should only be counted once. In this example the total number of patients served =3.

D2D Patients Served v1 OSCAR Query

How to upload and use a query in Report by Template

1. Download the query text file (file_name.txt) from AFHTO website onto your desktop
2. From your main OSCAR screen, click on the **Administration** tab, then click on **Reports**, then **Report by Template**
3. On the bottom of the list of queries that are in report by Template, click on **Add Template**.
4. Next, click on **Choose File**, and navigate to the place where you saved the file and select it.
5. Then click on **Upload & Add**.
6. If uploaded properly, **Saved Successfully** will appear at the top of the screen.
7. Next, scroll down to the bottom of your list of queries and click on the query title that you want to run.
8. Click on the **Run Query** button.
9. Once you get the results, you can export the data into Excel to manipulate as necessary.