

SQL: Diagnoses of Patients Seen between Dates

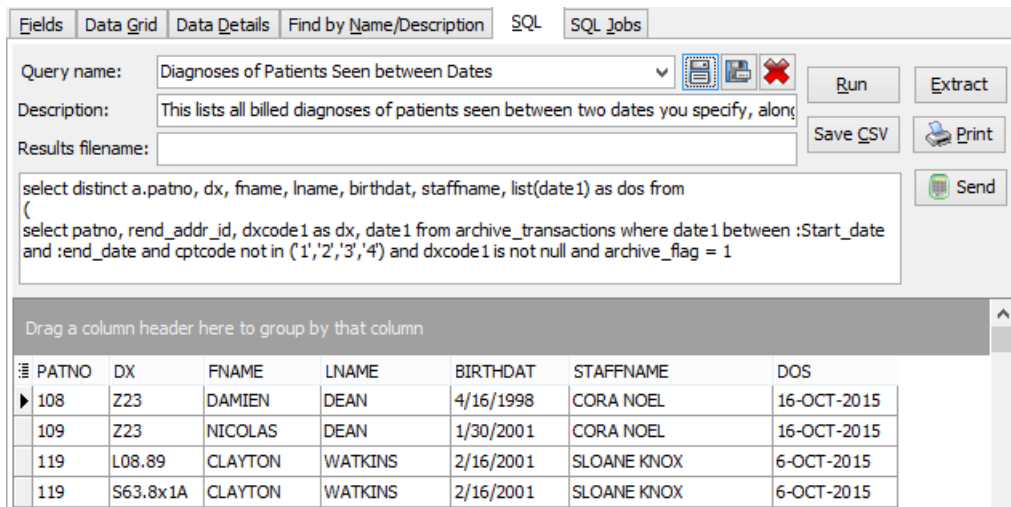
Last Modified on 11/01/2023 8:08 am EDT

i There are **two versions** of this SQL: Firebird and MySQL. **The MySQL version only applies to clients who are BETA testing MySQL.** All other Practices should continue to use the Firebird version of this code. Click to expand and copy the code you need. If you are unsure which code to use, please check with your Practice Administrator.

About

This report lists all billed diagnoses of patients seen between two dates you specify, along with the rendering provider's name.

A sample image of this SQL report run in the Database Viewer is shown below:



The screenshot shows a Database Viewer window with the following details:

- Query name:** Diagnoses of Patients Seen between Dates
- Description:** This lists all billed diagnoses of patients seen between two dates you specify, along with the rendering provider's name.
- Results filename:** (empty)
- SQL Code:**

```
select distinct a.patno, dx, fname, lname, birthdat, staffname, list(date1) as dos from
(
select patno, rend_addr_id, dxcode1 as dx, date1 from archive_transactions where date1 between :Start_date
and :end_date and cptcode not in ('1','2','3','4') and dxcode1 is not null and archive_flag = 1
```
- Results Table:**

PATNO	DX	FNAME	LNAME	BIRTHDAT	STAFFNAME	DOS
108	Z23	DAMIEN	DEAN	4/16/1998	CORA NOEL	16-OCT-2015
109	Z23	NICOLAS	DEAN	1/30/2001	CORA NOEL	16-OCT-2015
119	L08.89	CLAYTON	WATKINS	2/16/2001	SLOANE KNOX	6-OCT-2015
119	S63.8x1A	CLAYTON	WATKINS	2/16/2001	SLOANE KNOX	6-OCT-2015

Caveats

- The diagnosis could be any billed diagnosis – sick or well visit, blood draw/nurse visit only, etc.
- Each diagnosis will appear once for each patient/provider combination. For example, if patient Johnny had a billed dx of ADHD seen once by Dr. A and twice by Dr. B, Johnny appears twice on the list (once with Dr A and once with Dr B), not three times.
- If you have a large practice, pick a conservative date range to start.

[+ SQL Code: Firebird](#)

[+ SQL Code: MySQL](#)