

SQL: Nurse Practitioner Cosignature Rates

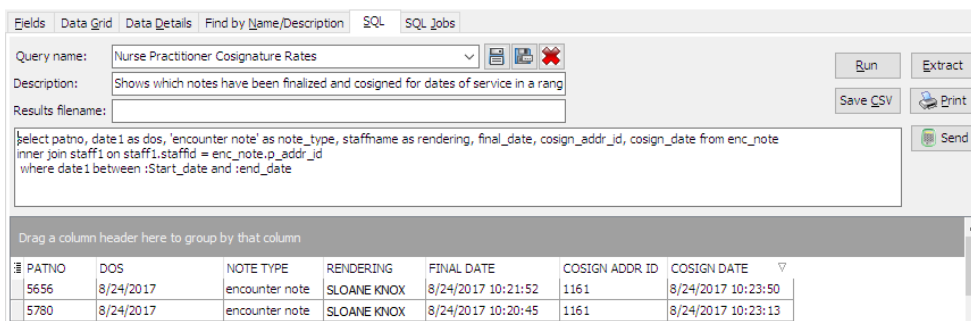
Last Modified on 01/06/2022 10:33 am EST

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 shows which notes have been finalized and cosigned for dates of service in a date range you specify. This can be filtered or modified to show what percent of nurse practitioner/PA notes have been finalized and cosigned. You will be able to deduce trends in the elapsed time periods between the notes being finalized and being cosigned.

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:** Nurse Practitioner Cosignature Rates
- Description:** Shows which notes have been finalized and cosigned for dates of service in a rang
- Results filename:** (empty)
- SQL Code:**

```
select patno, date1 as dos, 'encounter note' as note_type, staffname as rendering, final_date, cosign_addr_id, cosign_date from enc_note
inner join staff1 on staff1.staffid = enc_note.p_addr_id
where date1 between :Start_date and :end_date
```
- Results Table:**

PATNO	DOS	NOTE TYPE	RENDERING	FINAL DATE	COSIGN ADDR ID	COSIGN DATE
5656	8/24/2017	encounter note	SLOANE KNOX	8/24/2017 10:21:52	1161	8/24/2017 10:23:50
5780	8/24/2017	encounter note	SLOANE KNOX	8/24/2017 10:20:45	1161	8/24/2017 10:23:13

Caveats

- Sick and well notes are included.
- FINAL_DATE is when the nurse practitioner finalized the note. If this is blank, the note has not yet been finalized.
- COSIGN_ADDR_ID is the OP user ID of the physician who co-signed the note, and COSIGN DATE is the timestamp when the note was cosigned. If those last two fields are blank, it hasn't been cosigned yet.

SQL Code: Firebird

To highlight and copy the code below to your clipboard, simply click the **Copy** button.

Copy

```
select patno, date1 as dos, 'encounter note' as note_type, staffname as rendering, final_date, cosign_addr_id, cosign_date from enc_note
inner join staff1 on staff1.staffid = enc_note.p_addr_id
where date1 between :Start_date and :end_date

union

select patno, date1 as dos, 'well note' as note_type, staffname as rendering, final_date, cosign_addr_id, cosign_date from physical
inner join staff1 on staff1.staffid = physical.p_addr_id
where date1 between :Start_date and :end_date
```

SQL Code: MySQL

To highlight and copy the code below to your clipboard, simply click the **Copy** button.

Copy

```
select patno, date1 as dos, 'encounter note' as note_type, staffname as rendering, final_date, cosign_addr_id, cosign_date from enc_note
inner join staff1 on staff1.staffid = enc_note.p_addr_id
where date1 between :Start_date and :end_date

union

select patno, date1 as dos, 'well note' as note_type, staffname as rendering, final_date, cosign_addr_id, cosign_date from physical
inner join staff1 on staff1.staffid = physical.p_addr_id
where date1 between :Start_date and :end_date
```
