

# SQL: Finalized Notes for Dates

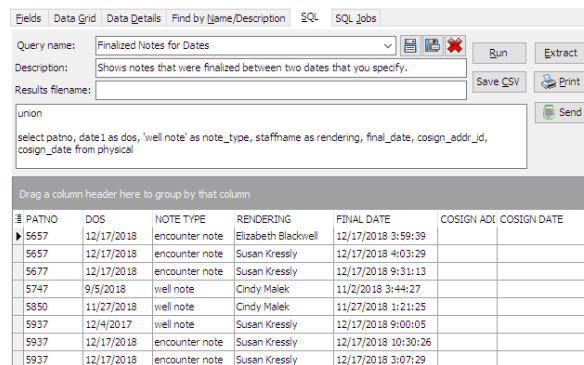
Last Modified on 10/05/2023 3:52 pm EDT

**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 shows notes that were finalized between two dates that you specify.

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



PATNO	DOS	NOTE TYPE	RENDERING	FINAL DATE	COSIGN ADI	COSIGN DATE
5657	12/17/2018	encounter note	Elizabeth Blackwell	12/17/2018 3:59:39		
5657	12/17/2018	encounter note	Susan Kressly	12/17/2018 4:03:29		
5677	12/17/2018	encounter note	Susan Kressly	12/17/2018 9:31:13		
5747	9/5/2018	well note	Cindy Malek	11/2/2018 3:44:27		
5850	11/27/2018	well note	Cindy Malek	11/27/2018 1:21:25		
5937	12/4/2017	well note	Susan Kressly	12/17/2018 9:00:05		
5937	12/17/2018	encounter note	Susan Kressly	12/17/2018 10:30:26		
5937	12/17/2018	encounter note	Susan Kressly	12/17/2018 3:07:29		

## Caveats

- The date range you specify is the date range when finalization occurred, not necessarily the date of service.
- Only finalized notes (both encounter and well) are shown.
- DAYS\_TIL\_FINALIZED represents the days elapsed between the date of service and the finalization date. For example, if 9/1 is the DOS but the note was not finalized until 9/4, the DAYS\_TIL\_FINALIZED would show 3.
- COSIGNER is the user who cosigned the note, and COSIGN DATE is the timestamp when the note was cosigned. DAYS FROM COSIGN TO FINAL represents the days elapsed between the NP/PA finalizing the note and the supervising physician cosigning the note. If those last three fields are blank, the note has not been co-signed (including physician notes which do not need cosignature).

[+ SQL Code: Firebird](#)

[+ SQL Code: MySQL](#)