

Important Content Update Message

We are currently updating the OP Help Center content for the release of OP 20. OP 20 (official version 20.0.x) is the certified, 2015 Edition, version of the Office Practicum software. This is displayed in your software (**Help tab > About**) and in the Help Center tab labeled Version 20.0. We appreciate your patience as we continue to update all of our content.

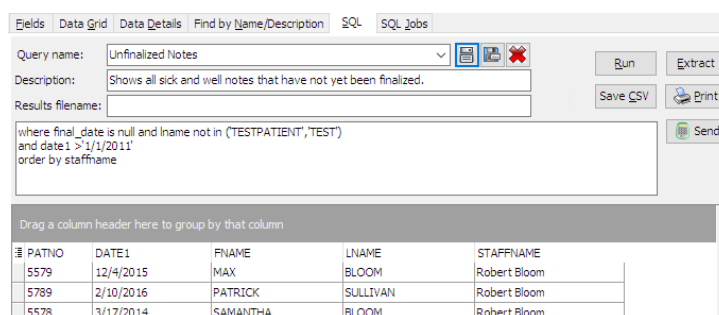
SQL: Unfinalized Notes

Last Modified on 12/03/2019 10:44 am EST

About

This report shows all sick and well notes that have not yet been finalized.

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



The screenshot shows the Database Viewer interface with the SQL tab selected. The query name is 'Unfinalized Notes' and the description is 'Shows all sick and well notes that have not yet been finalized.' The SQL code is: `where final_date is null and lname not in ('TESTPATIENT','TEST') and date1 > '1/1/2011' order by staffname`. The results are displayed in a table with columns: PATNO, DATE1, FNAME, LNAME, and STAFFNAME. The table contains three rows of data.

PATNO	DATE1	FNAME	LNAME	STAFFNAME
5579	12/4/2015	MAX	BLOOM	Robert Bloom
5789	2/10/2016	PATRICK	SULLIVAN	Robert Bloom
5578	3/17/2014	SAMANTHA	BLOOM	Robert Bloom

Caveats

- Excludes notes in a chart for a patient whose surname is TESTPATIENT or TEST. You can add additional names to omit by following the same format as TESTPATIENT and TEST appear in the code.
- Does not include notes generated in 2010 or before (OP notes before 2011 used a different structure).

Code

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

Copy

```
select a.patno, a.datel, fname, lname, staffname from
(
select enc_note.patno, p_addr_id, enc_note.datel, enc_note.final_date from e
nc_note
union
select physical.patno, p_addr_id, physical.datel, physical.final_date from p
hysical
) a
inner join register on a.patno = register.patno
inner join staff1 on staff1.staffid = a.p_addr_id
where final_date is null and lname not in ('TESTPATIENT','TEST')
and datel >'1/1/2011'
order by staffname
```