

Important Content Update Message

We are currently updating the OP Help Center content for OP 20. We appreciate your patience as we continue to make these updates. To locate the version of your software, navigate to: **Help tab > About**

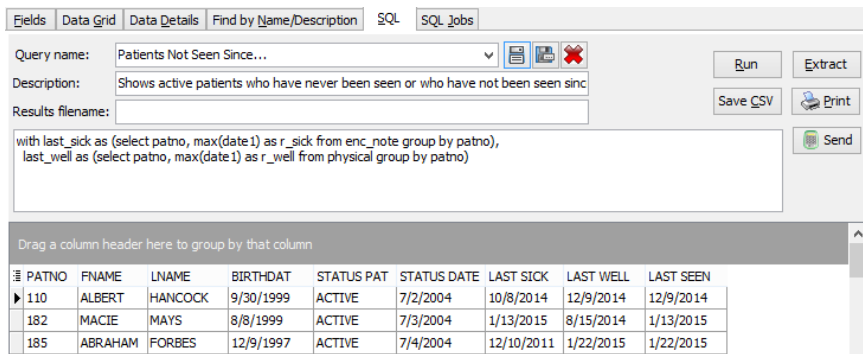
SQL: Patients Not Seen Since . . .

Last Modified on 12/10/2020 1:57 pm EST

About

This SQL is used to show active patients who have never been seen or who have not been seen since the reference date you specify.

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: Patients Not Seen Since...
- Description: Shows active patients who have never been seen or who have not been seen since
- Results filename: (empty)
- SQL Code:

```
with last_sick as (select patno, max(date1) as r_sick from enc_note group by patno),
last_well as (select patno, max(date1) as r_well from physical group by patno)
```
- Table with 9 columns: PATNO, FNAME, LNAME, BIRTHDAT, STATUS PAT, STATUS DATE, LAST SICK, LAST WELL, LAST SEEN. The table contains 3 rows of patient data.

Caveats

- Only patients with status ACTIVE are shown here. We are assuming patients who are already set to INACTIVE, DISCHARGED, TRANSFERRED are of no interest to you.
- “Not seen since” means no sick visit or well visit note. If you saw them e.g. for a flu shot and billed a flu shot only, or you saw them in the hospital and filed a claim (but did not put an encounter note in OP), that doesn’t count as “seen” for purposes of this report.

Code

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

Copy

```
select * from (  
  select register.patno, fname, lname, birthdat, register.status_pat, register.status_date, r_sick as  
  last_sick, r_well as last_well,  
  case when r_sick is null and r_well is null then null when r_well is null then r_sick when r_sick is  
  null then r_well when r_sick > r_well then r_sick else r_well end as last_seen from register  
  left outer join (select patno, max(date1) as r_sick from enc_note group by patno) last_sick on las  
  t_sick.patno = register.patno  
  left outer join (select patno, max(date1) as r_well from physical group by patno) last_well on las  
  t_well.patno = register.patno  
  
  where register.status_pat = 'ACTIVE'  
  and register.patno > 99  
  order by patno  
) t1 where last_seen is null or last_seen <= :ref_date
```