

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.

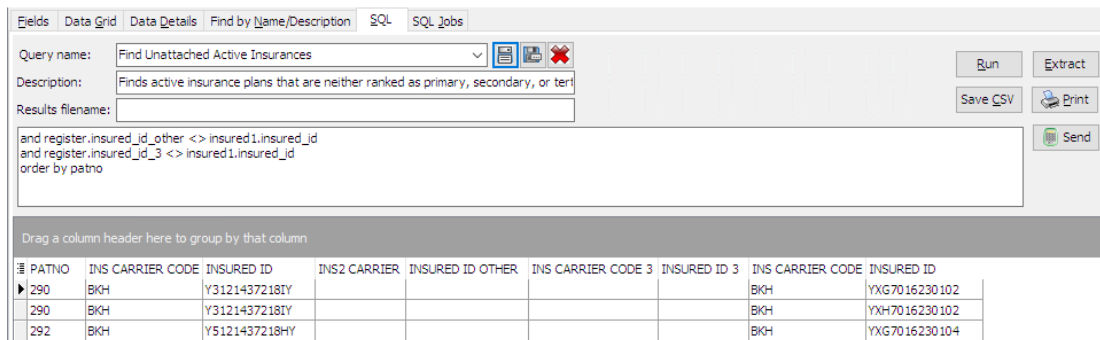
SQL: Find Unattached Active Insurances

Last Modified on 12/03/2019 12:07 pm EST

About

The SQL finds active insurance plans that are neither ranked as primary, secondary, or tertiary on the patient's chart.

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: Find Unattached Active Insurances
- Description: Finds active insurance plans that are neither ranked as primary, secondary, or tertiary
- Results filename: (empty)
- SQL Query:

```
and register.insured_id_other <> insured1.insured_id
and register.insured_id_3 <> insured1.insured_id
order by patno
```
- Buttons: Run, Extract, Save CSV, Print, Send
- Table with 9 columns: PATNO, INS CARRIER CODE, INSURED ID, INS2 CARRIER, INSURED ID OTHER, INS CARRIER CODE 3, INSURED ID 3, INS CARRIER CODE, INSURED ID

PATNO	INS CARRIER CODE	INSURED ID	INS2 CARRIER	INSURED ID OTHER	INS CARRIER CODE 3	INSURED ID 3	INS CARRIER CODE	INSURED ID
290	BKH	Y31214372181Y					BKH	YXG7016230102
290	BKH	Y31214372181Y					BKH	YXH7016230102
292	BKH	Y5121437218HY					BKH	YXG7016230104

Caveats

- This only looks at patients who have the patient status ACTIVE.
- It only looks at non-self-pay insurance plans that are policies marked as ACTIVE.

Code

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

Copy

```
select patno, register.ins_carrier_code, register.insured_id, register.ins2_
carrier_code, register.insured_id_other, register.ins_carrier_code_3, regis
ter.insured_id_3, insured1.ins_carrier_code, insured1.insured_id from regist
er
left outer join insured1 on insured1.patno = register.patno
where status_policy = 'ACTIVE' and status_pat = 'ACTIVE'
and register.lname <> 'TESTPATIENT'
and register.insured_id <> insured1.insured_id
and register.insured_id_other <> insured1.insured_id
and register.insured_id_3 <> insured1.insured_id
order by patno
```