



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.

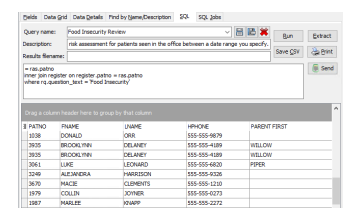
SQL: Food Insecurity Review

Last Modified on 12/03/2019 12:09 pm EST

About

Gives the results of the most recent Food Insecurity risk assessment for patients seen in the office between a date range you specify.

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



Caveats

- The Food Insecurity risk assessment must be labeled exactly "Food Insecurity."
- The patient had either a well note or an encounter note during the date range you specify.
- The risk assessment could have been completed at any time, not necessarily in the date range you specify.

Code

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





Сору

```
select ras.patno, fname, lname, hphone, porgfnm as parent_first, porglnm as
parent_last, visit_date, ras.create_date as risk_date, question_text, answer
_code, answer_text from risk_question rq
inner join risk_assessment ras on ras.risk_question_id = rq.op_id
inner join risk_answer ra on ra.risk_question_id = ras.risk_question_id and
ra.id = ras.risk_answer_id
inner join
(select patno, datel as visit_date from enc_note where datel between :Start_
date and :end_date
union
select patno, datel as visit_date from physical where datel between :Start_d
ate and :end_date) e on e.patno = ras.patno
inner join register on register.patno = ras.patno
where rq.question_text = 'Food Insecurity'
```

