

# SQL: Instances of Sick and Well on Same Day for Period

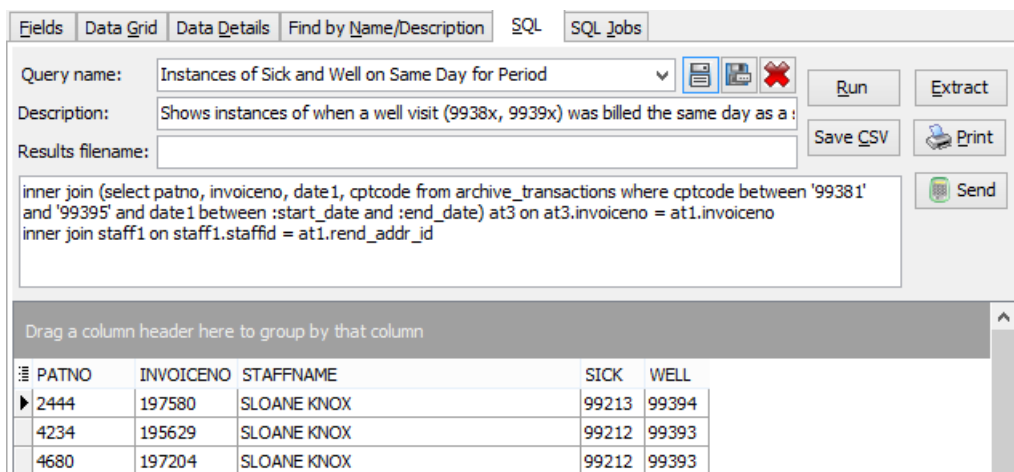
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**i** There are **two versions** of this SQL: Firebird and MySQL. The **MySQL version** only applies to clients who are **BETA testing MySQL**. All other Practices should continue to use the Firebird version of this code. Click to expand and copy the code you need. If you are unsure which code to use, please check with your Practice Administrator.

## About

This report indicates instances of when a well visit (9938x, 9939x) was billed on the same day as a sick visit (99201-5, 99212-5). It also indicates the patient and what rendering provider.

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



The screenshot shows the Database Viewer interface with the following details:

- Query name:** Instances of Sick and Well on Same Day for Period
- Description:** Shows instances of when a well visit (9938x, 9939x) was billed the same day as a :
- Results filename:** (empty field)
- SQL Code:**

```
inner join (select patno, invoiceno, date1, cptcode from archive_transactions where cptcode between '99381' and '99395' and date1 between :start_date and :end_date) at3 on at3.invoiceno = at1.invoiceno
inner join staff1 on staff1.staffid = at1.rend_addr_id
```
- Buttons:** Run, Extract, Save CSV, Print, Send
- Results Table:**

PATNO	INVOICENO	STAFFNAME	SICK	WELL
2444	197580	SLOANE KNOX	99213	99394
4234	195629	SLOANE KNOX	99212	99393
4680	197204	SLOANE KNOX	99212	99393

## Caveats

This SQL takes a while to run the report. Do not run for periods exceeding one or two months. For an extensive date range "Not Responding" may appear in the window while the data is gathered.

## SQL Code: Firebird

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

Copy

```
select at1.patno, at1.invoiceno,staffname, at2.cptcode as sick, at3.cptcode as well from
(select distinct patno, invoiceno, rend_addr_id from archive_transactions where date1 between :start_date and :end_Date) at1
inner join (select patno, invoiceno, date1, cptcode from archive_transactions where cptcode between '99201' and '99215'
and cptcode <> '99211' and date1 between :start_date and :end_date) at2 on at2.invoiceno = at1.invoiceno
inner join (select patno, invoiceno, date1, cptcode from archive_transactions where cptcode between '99381' and '99395'
and date1 between :start_date and :end_date) at3 on at3.invoiceno = at1.invoiceno
inner join staff1 on staff1.staffid = at1.rend_addr_id
```

## SQL Code: MySQL

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

Copy

```
select at1.patno, at1.invoiceno,staffname, at2.cptcode as sick, at3.cptcode as well from
(select distinct patno, invoiceno, rend_addr_id from archive_transactions where date1 between :start_date and :end_Date) at1
inner join (select patno, invoiceno, date1, cptcode from archive_transactions where cptcode between '99201' and '99215'
and cptcode <> '99211' and date1 between :start_date and :end_date) at2 on at2.invoiceno = at1.invoiceno
inner join (select patno, invoiceno, date1, cptcode from archive_transactions where cptcode between '99381' and '99395'
and date1 between :start_date and :end_date) at3 on at3.invoiceno = at1.invoiceno
inner join staff1 on staff1.staffid = at1.rend_addr_id
```