

# SQL: Simple Schedule Review

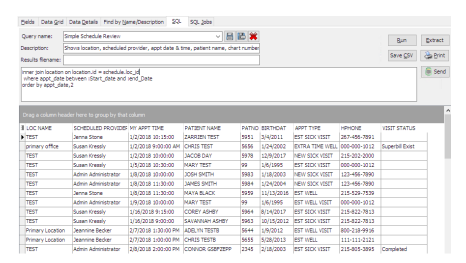
Last Modified on 01/06/2022 10:53 am EST

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 shows location, scheduled provider, appt date & time, patient name, chart number, DOB, appt type, primary phone number, visit status for the date range that you specify.

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



#### Caveats

A blank visit status indicates a future scheduled appointment.

#### SOL Code: Firebird

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



select loc\_name, staffname as scheduled\_provider, dateadd(minute,start\_time,appt\_date) as my\_appt\_time, ( fname || ' | | lname) as patient\_name, patno, birthdat, code1 as appt\_type, hphone, visit\_status from schedule inner join register on register.patno = schedule.patno inner join staff1 on staff1.staffid = schedule.addr\_id inner join location on location.id = schedule.loc\_id where appt\_date between :Start\_date and :end\_Date order by appt\_date,2





## SQL Code: MySQL

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



select loc\_name, staffname as scheduled\_provider, date\_add(appt\_date, interval start\_time minute) as my\_appt\_time, (
fname || ' ' || Iname) as patient\_name, schedule.patno, birthdat, code1 as appt\_type, hphone, visit\_status from schedule
inner join register on register.patno = schedule.patno
inner join staff1 on staff1.staffid = schedule.addr\_id
inner join location on location.id = schedule.loc\_id
where appt\_date between :start\_date and :end\_date
order by appt\_date,2

