

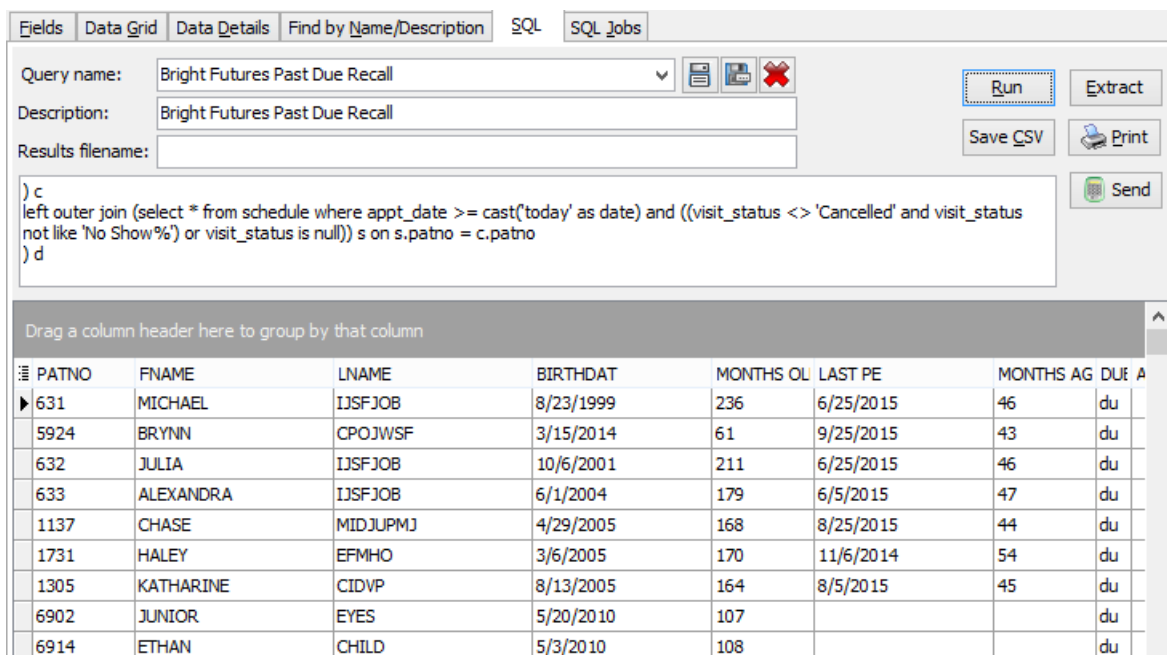
SQL: Bright Futures Past Due Recall

Last Modified on 02/28/2024 1:29 pm EST

i There are **two versions** of this SQL: Firebird and MySQL. **The MySQL version only applies to clients who have migrated to 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 SQL shows patients who are behind on the AAP schedule of well-child care visits. It produces information similar to the DAR, with the added advantage that you can see how far behind a patient might be (13 months past their last annual checkup vs never had a checkup).



The screenshot shows a database query tool interface. The query name is "Bright Futures Past Due Recall". The description is "Bright Futures Past Due Recall". The results filename is empty. The SQL code is as follows:

```

) c
left outer join (select * from schedule where appt_date >= cast('today' as date) and ((visit_status <> 'Cancelled' and visit_status
not like 'No Show%') or visit_status is null)) s on s.patno = c.patno
) d
  
```

The data grid below the query shows the following columns: PATNO, FNAME, LNAME, BIRTHDAT, MONTHS OL, LAST PE, MONTHS AG, DUE A. The data is as follows:

PATNO	FNAME	LNAME	BIRTHDAT	MONTHS OL	LAST PE	MONTHS AG	DUE A
631	MICHAEL	IJSFJOB	8/23/1999	236	6/25/2015	46	du
5924	BRYNN	CPOJWSF	3/15/2014	61	9/25/2015	43	du
632	JULIA	IJSFJOB	10/6/2001	211	6/25/2015	46	du
633	ALEXANDRA	IJSFJOB	6/1/2004	179	6/5/2015	47	du
1137	CHASE	MIDJUPMJ	4/29/2005	168	8/25/2015	44	du
1731	HALEY	EFMHO	3/6/2005	170	11/6/2014	54	du
1305	KATHARINE	CIDVP	8/13/2005	164	8/5/2015	45	du
6902	JUNIOR	EYES	5/20/2010	107			du
6914	ETHAN	CHILD	5/3/2010	108			du

Caveats

None

Reports Usage Ideas

You might notice an exceptionally high number of patients that are past due for well visits. This SQL includes all active patients, so if you haven't inactivated patients who have aged out of the practice or haven't had a visit in years, your number and percentage of past due patients will look very high. This is a good reminder to inactivate patients who are no longer in the practice, or try to recapture as many as possible.

[+ SQL Code: Firebird](#)

[+ SQL Code: MySQL](#)