

SQL: Ages and CPTs of Patients Seen between Dates

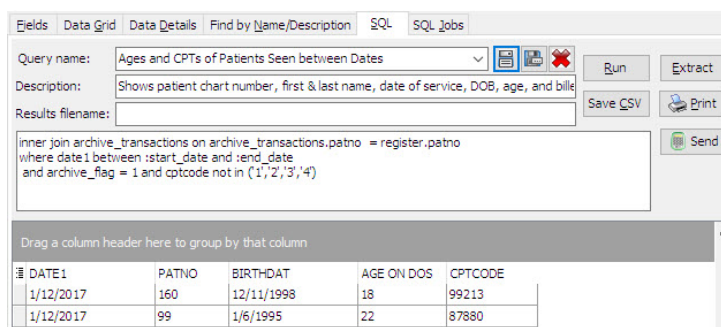
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i There are **two versions** of this SQL: Firebird and MySQL. **The MySQL version only applies to clients who are BETA testing MySQL.** All other Practices should continue to use the Firebird version of this code. Click to expand and copy the code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

About

This report shows patient chart number, first & last name, date of service, DOB, age, and billed CPT code.

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



The screenshot shows the Database Viewer SQL interface. The query name is "Ages and CPTs of Patients Seen between Dates". The description is "Shows patient chart number, first & last name, date of service, DOB, age, and billed CPT code". The results filename is empty. The SQL code is: `inner join archive_transactions on archive_transactions.patno = register.patno
where date1 between :start_date and :end_date
and archive_flag = 1 and cptcode not in ('1','2','3','4')`. The results table has 5 columns: DATE1, PATNO, BIRTHDAT, AGE ON DOS, and CPTCODE. The data rows are: 1/12/2017, 160, 12/11/1998, 18, 99213 and 1/12/2017, 99, 1/6/1995, 22, 87880.

DATE1	PATNO	BIRTHDAT	AGE ON DOS	CPTCODE
1/12/2017	160	12/11/1998	18	99213
1/12/2017	99	1/6/1995	22	87880

Caveats

- Age is the age on the date of service, not necessarily the patient's current age.
- It does not include voided CPT codes.
- Only daysheeted CPT codes appear.
- CPT codes must be attached to a claim. CPTs that are still in a superbill status will not appear.
- **You must be using OP for billing.**

+ SQL Code: Firebird

+ SQL Code: MySQL