

SQL: Total Adjusted by Adjustment Code

Last Modified on 01/06/2022 10:54 am EST

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.

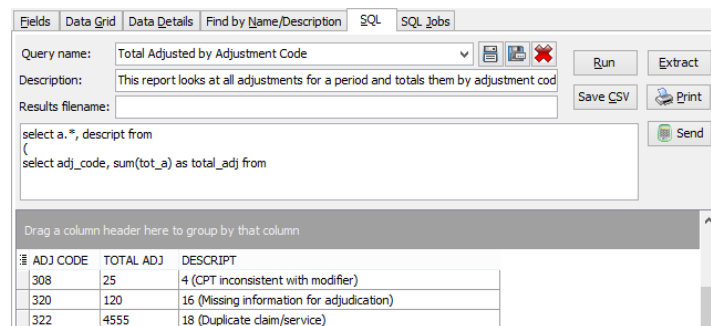
About

This report looks at all adjustments for a period and totals them by adjustment code.



Note: The ADJ CODE (Adjustment Code) column displays the internal OP Code that is converted from the EOB to an OP archived_transaction.

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



Query name: Total Adjusted by Adjustment Code

Description: This report looks at all adjustments for a period and totals them by adjustment code

Results filename:

```
select a.*, descript from  
(  
select adj_code, sum(tot_a) as total_adj from
```

Drag a column header here to group by that column

ADJ CODE	TOTAL ADJ	DESCRIPT
308	25	4 (CPT inconsistent with modifier)
320	120	16 (Missing information for adjudication)
322	4555	18 (Duplicate claim/service)

Caveats

- This does not include voided transactions.
- This includes both insurance-side and patient-side adjustments.

SQL Code: Firebird

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

Copy

```
select a.*, descript from
(
select adj_code, sum(tot_a) as total_adj from

(
select trnsxno, patno, date1, cptcode, adj_code, adjustment + copayadjustment as tot_a from archive_transactions where adj_code >0 and date1 between :startdate and :enddate and archive_flag = 1
order by adj_code
)

group by adj_code
) a
left outer join
(select code_id, descript from code_table where group_id =1) c on c.code_id = a.adj_code
```

SQL Code: MySQL

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

Copy

```
select a.*, descript from
(
select adj_code, sum(tot_a) as total_adj from

(
select trnsxno, patno, date1, cptcode, adj_code, adjustment + copayadjustment as tot_a from archive_transactions where adj_code >0 and date1 between :start_date and :end_date and archive_flag = 1
order by adj_code
) t1

group by adj_code
) a
left outer join
(select code_id, descript from code_table where group_id =1) c on c.code_id = a.adj_code
```