

Important Content Update Message

We are currently updating the OP Help Center content for OP 20. We appreciate your patience as we continue to make these updates. To locate the version of your software, navigate to: **Help tab > About**

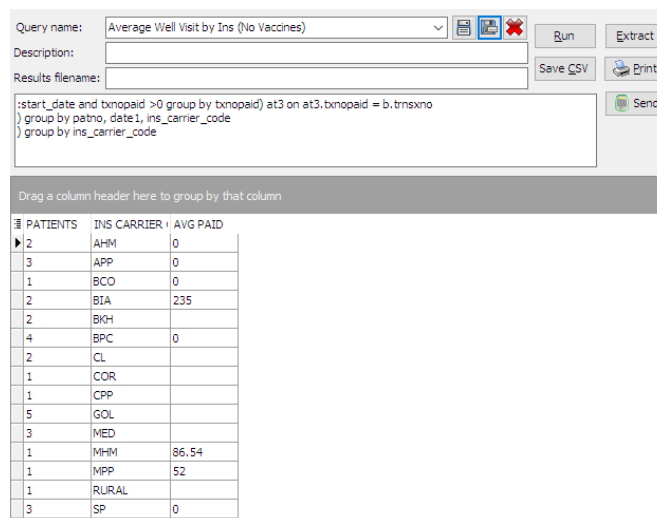
SQL: Average Well Visit Payment by Ins Carrier (Without Vaccines)

Last Modified on 12/07/2020 11:18 am EST

About

This report lists the average payment for well visit by insurance carrier based on the date range you specify.

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



The screenshot shows a Database Viewer window with the following details:

- Query name:** Average Well Visit by Ins (No Vaccines)
- Description:** (Empty)
- Results filename:** (Empty)
- SQL Query:**

```

select start_date and txnopaid > 0 group by txnopaid) at3 on at3.txnopaid = b.txnrxno
) group by patno, date1, ins_carrier_code
) group by ins_carrier_code

```
- Buttons:** Run, Extract, Save CSV, Print, Send
- Instructions:** Drag a column header here to group by that column
- Results Table:**

PATIENTS	INS CARRIER	AVG PAID
2	AHM	0
3	APP	0
1	BCCO	0
2	BIA	235
2	BIGH	
4	BPC	0
2	CL	
1	CDR	
1	CPP	
5	GOL	
3	MED	
1	MHM	86.54
1	MPP	52
1	RURAL	
3	SP	0

Caveats

- Insurance carrier is the PRIMARY insurance
- "Well visit" is every CPT code that occurred for the same patient/DOS when a well code (9939x, 9938x) was used except for the vaccine and vaccine administration.
- The date range you specify are DATES OF SERVICE, not payment dates.
- Enter dates old enough for the date range. If you pick recent dates of service (like yesterday), those claims won't be paid yet. Therefore, you would receive a bunch of zero payments averaged into the result.
- Payments include both the insurance side and patient side for ALL CPT codes (except the vaccines) associated with that visit.

Code

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

Copy

```
select count(patno) as patients, ins_carrier_code, round(avg(paid),2) as avg_paid from
(
select patno, datel, ins_carrier_code, sum(total_pmt) as paid from
(
select b.patno, b.datel, b.cptcode, b.trnsxno, ins_carrier_code, p+c as total_pmt from
(
select a.patno, a.datel, at2.cptcode, at2.trnsxno, ins_carrier_code from
(
select patno, datel, cptcode, ins_carrier_code from archive_transactions where cptcode in ('99391',
'99392','99393','99394','99395','99381','99382','99383','99384','99385') and datel between :start_d
ate and :end_date and archive_flag = 1
)
)
a left outer join
(select patno, datel, cptcode, trnsxno from archive_transactions where datel between :start_date an
d :end_date and archive_flag = 1
and cptcode not in ('90460','90461','90471','90472','90473','90474')
and cptcode not between '90600' and '90799'
and cptcode not in ('1','2','3','4')
) at2 on a.patno = at2.patno and a.datel= at2.datel
)
b left outer join
(select txnopaid, sum(payment) as p, sum(copayrecd) as c from archive_transactions where datel >= :
start_date and txnopaid >0 group by txnopaid) at3 on at3.txnopaid = b.trnsxno
) t2 group by patno, datel, ins_carrier_code
) t3 group by ins_carrier_code
```