



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: MU State Group 3 Individual

Last Modified on 12/10/2020 12:48 pm EST

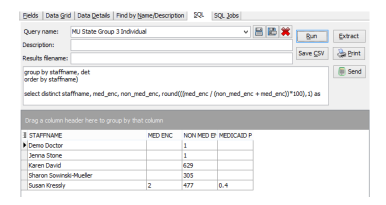
About

This SQL Code provides attestation results for states that were grouped into Group 3 in the MU: State Group SQL Table The report is based on the provider's decision to provide individual attestation results.



Note: Export, save, and print all results for audit purposes at the time you run them for actual volume validation.

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



Caveats

- · Provider decision to submit results as an individual.
- State is listed in group 3 (seeMU: State Group SQL Tableand MU: State Assumptions).
- Depending on your billing, you may need to make some adjustments to the SQL code tœxclude certain CPT codes from Encounter visits and/or to exclude some insurance payers as Medicaid.

Code

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







```
with t as
select staffname, count(uniqid) as encounters, det
select distinct uniqid, staff1.staffname, a.ins_carrier_code, a.ins_carrier_code_other, i1.claim_fi
ling_code as c1, i2.claim_filing_code as c2, case when (i1.claim_filing_code = 'MC' or i2.claim_fil
ing code = 'MC') then 'Medicaid' else 'not Medicaid' end as det from
 select patno, rend addr id, date1, (patno || ' ' || date1) as uniqid, cptcode, at1.ins carrier co
de, atl.ins carrier code other from archive transactions atl
where atl.cptcode not in ('1','2','3','4') and pos not in (21,23) and atl.cptcode not in ('113',
'99999','P1001') and atl.ins_carrier_code not in ('XCLUDE') and
 atl.datel between :attestation_start and ( :attestation_start + 89) and atl.archive_flag = 1
) a
left outer join ins_carrier il on il.ins_carrier_code = a.ins_carrier_code
left outer join ins_carrier i2 on i2.ins_carrier_code = a.ins_carrier_code_other
left outer join staff1 on staff1.staffid = a.rend_addr_id
group by staffname, det
order by staffname)
select distinct staffname, med enc, non med enc, round(((med enc / (non med enc + med enc))*100),1)
as medicaid pct from t
left outer join (select encounters as Med enc, staffname from t where det = 'Medicaid') m on m.sta
ffname = t.staffname
left outer join (select encounters as non_med_enc, staffname from t where det = 'not Medicaid') n o
n n.staffname = t.staffname
where staffname <> ''
```

