

Important Content Update Message

We are currently updating the OP Help Center content for the release of OP 20. OP 20 (official version 20.0.x) is the certified, 2015 Edition, version of the Office Practicum software. This is displayed in your software (**Help tab > About**) and in the Help Center tab labeled Version 20.0. We appreciate your patience as we continue to update all of our content.

MU: State Group SQL Table

Last Modified on 01/16/2020 12:19 pm EST

Overview

 \mathbb{C}

Ш

Tip: First Time Users - It is recommended that youvisit MU: Introduction to Determining Medicaid Volume using the OP Software for a step-by-step process to determine how to best configure your Meaningful Use Volume to match the State Group SQL selections in the table below.

The State Group SQL table provides you with a list of States and the associated attestation links to SQL reports that you can run to obtain provider attestation results.

Note: There is only one level of security in Database Viewer. That level of security is permission access. A staff member who has access to the Database Viewer can theoretically run any report that contains any data. This includes data concerning medications, diagnoses, lab results, and other sensitive areas of a patient's chart. Therefore, your practice should limit Database Viewer/SQL access only to individuals at your practice who would normally have access to this information. You will need to have the proper access to utilize your OP Database Viewer in order to utilize the SQL codes in this library. See Providing Access in **OP Database Viewer Basics** for more information.

For brief instructions and an animated image on how to quickly clip and save SQL code, clic**here**.

Note: The Database Viewer accesses the same database as the OP software. If you run a query that filters a lot of data, your database could become sluggish and affect your users. It is recommended to run queries during hours when users are not running the OP software.

The Database Viewer is a powerful tool for aggregating data into a single file, which can





prove to be a double-edged sword if placed in the wrong hands. This is even more relevant if your practice does not follow other best practices. For example, a practice may store unencrypted credit card numbers in the Patient Register. That is an ill-advised risk. The reason it is a risk is because the Database Viewer makes it very easy to download all of those credit card numbers into a single Excel file if using the proper SQL code. So, please only grant individuals at your practice the use of this powerful tool if they would normally have access to that sensitive information.

State Group SQL Table

Please visit **State Assumptions** to find the logic behind each grouping. **It is each practice's responsibility to confirm with your state's Medicaid agency that the assumptions made are current for the reporting year as of the date of the practice's attestation**. Export, save, and print all results for audit purposes at the time you run them for actual volume validation.

Note: To quickly find the form you want in this table:

- **Filter**: Enter your full state name into the filter bar. As you enter characters in the filter bar, the rows not containing those characters will become hidden. The visible rows display are based upon the characters in the row that match the characters in the filter bar. The more characters you enter, the more the table will be filtered. Please use correct spelling. Avoid state abbreviations.
- Sort: You can sort A Z and Z A by clicking on a column header.

Java must be enabled in order to use the search and sort capability. Otherwise, just scroll through the table to find your state.

Show	50	•	entries
------	----	---	---------

Filter:

Ш

<u>Group</u>	<u>State</u>	SQL Code Attestation Type	<u>Variable Note</u>
Group 1	Alabama	Individual	
Group 1	Alabama	Group	
Group 1	Alabama	Drill Down	





Group	State	SQL Code Attestation Type	Variable Note
Group 1	Alaska	Group	
Group 1	Alaska	Drill Down	
Group 1	Arizona	Individual	
Group 1	Arizona	Group	
Group 1	Arizona	Drill Down	
Group 1	Arkansas	Individual	
Group 1	Arkansas	Group	
Group 1	Arkansas	Drill Down	
Group 1	California	Individual	
Group 1	California	Group	
Group 1	California	Drill Down	
Group 1	Colorado	Individual	
Group 1	Colorado	Group	
Group 1	Colorado	Drill Down	
Group 1	Connecticut	Individual	
Group 1	Connecticut	Group	
Group 1	Connecticut	Drill Down	
Group 1	Washington DC	Individual	
Group 1	Washington DC	Group	
Group 1	Washington DC	Drill Down	
Group 1	Delaware	Individual	
Group 1	Delaware	Group	
Group 1	Delaware	Drill Down	
Group 1	Florida	Individual	
Group 1	Florida	Group	
Group 1	Florida	Drill Down	
Group 1	Hawaii	Individual	





Group Group	<u>State</u> Hawaii	SQL Code Attestation Type Drill Down	Variable Note
Group 1	Idaho	Individual	
Group 1	Idaho	Group	
Group 1	Idaho	Drill Down	
Group 1	Iowa	Individual	
Group 1	Iowa	Group	
Group 1	Iowa	Drill Down	
Group 1	Kansas	Individual	
Group 1	Kansas	Group	
Group 1	Kansas	Drill Down	
Group 1	Kentucky	Individual	
Group 1	Kentucky	Group	
Group 1	Kentucky	Drill Down	
Group 1	Maine	Individual	
Group 1	Maine	Group	
Group 1	Maine	Drill Down	
Group 1	Michigan	Individual	
Group 1	Michigan	Group	

Showing 1 to 50 of 149 entries Previous 123

Next

