

SQL: Rendering Provider vs PCP

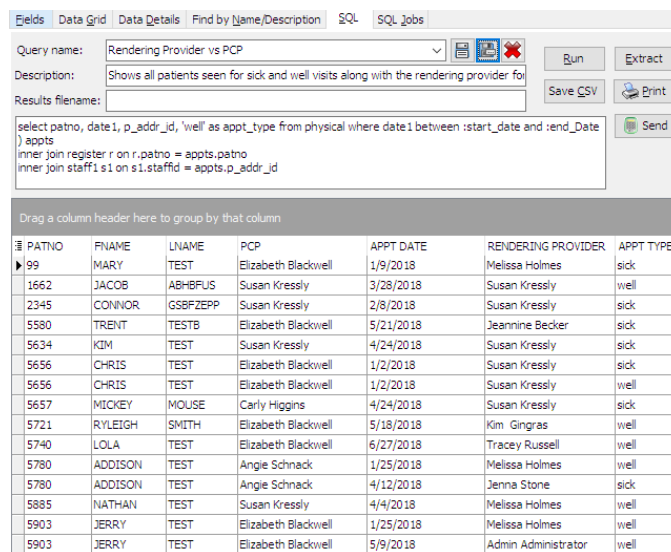
Last Modified on 06/12/2024 1:47 pm EDT

i There are **two versions** of this SQL: Firebird and MySQL. **The MySQL version only applies to clients who have migrated to 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

For a date range you specify, shows all patients seen for sick and well visits along with the rendering provider for that visit, along with the patient's assigned PCP in the REGISTER.

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



PATNO	FNAME	LNAME	PCP	APPT DATE	RENDERING PROVIDER	APPT TYPE
99	MARY	TEST	Elizabeth Blackwell	1/9/2018	Melissa Holmes	sick
1662	JACOB	ABHBPUS	Susan Kressly	3/28/2018	Susan Kressly	well
2345	CONNOR	GSHFZEPP	Susan Kressly	2/8/2018	Susan Kressly	sick
5580	TRENT	TESTB	Elizabeth Blackwell	5/21/2018	Jeannine Becker	sick
5634	KIM	TEST	Susan Kressly	4/24/2018	Susan Kressly	sick
5656	CHRIS	TEST	Elizabeth Blackwell	1/2/2018	Susan Kressly	sick
5656	CHRIS	TEST	Elizabeth Blackwell	1/2/2018	Susan Kressly	well
5657	MICKEY	MOUSE	Carly Higgins	4/24/2018	Susan Kressly	sick
5721	RYLEIGH	SMITH	Elizabeth Blackwell	5/18/2018	Kim Gingras	well
5740	LOLA	TEST	Elizabeth Blackwell	6/27/2018	Tracey Russell	well
5780	ADDISON	TEST	Angie Schnack	1/25/2018	Melissa Holmes	well
5780	ADDISON	TEST	Angie Schnack	4/12/2018	Jenna Stone	sick
5885	NATHAN	TEST	Susan Kressly	4/4/2018	Melissa Holmes	well
5903	JERRY	TEST	Elizabeth Blackwell	1/25/2018	Melissa Holmes	well
5903	JERRY	TEST	Elizabeth Blackwell	5/9/2018	Admin Administrator	well

Caveats

- "Seen for sick and well visits" means there is an encounter note or well visit note in their chart (as opposed to who they were scheduled with or who the billing provider was).
- This shows who the patient's PCP is now -- not necessarily who the PCP was at the time of the visit.

Report Usage Ideas

If Dr. X is only able to see 50% of his/her total patient visits in the clinic, then Dr. X might need to slow growth or shunt new patients to other providers for a bit. Alternatively, if Dr. X is seeing 70% of patients that aren't his/hers, then X probably would benefit from having new patients shunted their way.

[+ SQL Code: Firebird](#)

[+ SQL Code: MySQL](#)

[+ Variation SQL Code: Firebird and MySQL](#)