

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.

SQL: Default Appointment Types per Patient

Last Modified on 11/26/2019 5:46 pm EST

About

This report shows active patients, their default sick and well appointment types, and all future scheduled appointments.

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

Fields Data 🤇	<u>G</u> rid Data <u>D</u> etails	Find by Name/Description	1 <u>SQL</u> SQL <u>J</u> obs					
Query name:	Default Appoin	tment Types per Patient	~	🖹 🔛 🗰		[Run	Extract
Description:	This report sho	ws active patients, their de	efault sick and well appoin	tment types, ar		l	_	
Results filenam	ne:					l	Save <u>C</u> SV	a Print
from register left outer ioin	(select patho, app)	t date.code1 from schedu	le where appt_date >= c	ast('todav' as date) an	d visit status is null)	s on s.patno = registe	r.patno	
eft outer join where status_	pat = 'ACTIVE' and	t_date, code 1 from schedu register.patno >99 oup by that column	le where appt_date >= c	ast('today' as date) an	d visit_status is null)	s on s.patno = registe	r.patno	
eft outer join where status_ Drag a column	pat = 'ACTIVE' and	f register.patno >99	le where appt_date >= c	ast('today' as date) an SICK APPT TYPE	d visit_status is null) WELL APPT TYPE	s on s.patno = registe FUTURE APPT DATE	r.patno	PPT TYP
left outer join where status_ Drag a column PATNO	pat = 'ACTIVE' and	oup by that column						PT TYP

Caveats

- Only patients with the ACTIVE status are shown here.
- Patients will show multiple times based on the number of appointments. For example, a patient will show twice if the patient has two future appointments, three times for three future appointments, etc.

Code

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





Сору

select register.patno, fname, lname, birthdat, sick_appt_type, well_appt_typ
e, appt_date as future_appt_date, codel as future_appt_type
from register
left outer join (select patno, appt_date, codel from schedule where appt_dat
e >= cast('today' as date) and visit_status is null) s on s.patno = register
.patno
where status pat = 'ACTIVE' and register.patno >99

