

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.

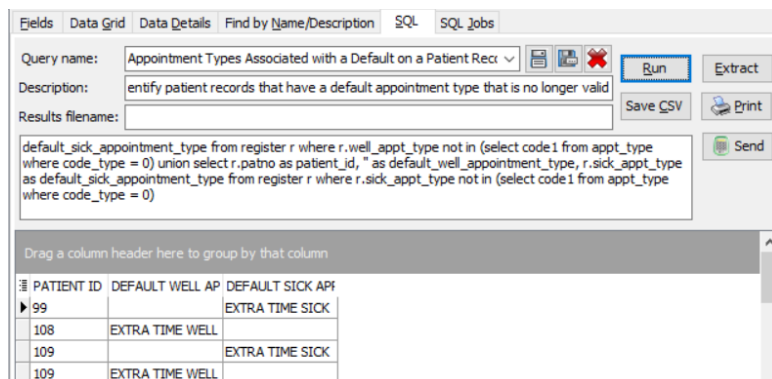
SQL: Invalid Appointment Type Default in Patient Chart

Last Modified on 12/02/2019 3:08 pm EST

About

This SQL identifies patient charts that have a Default Appointment Type that does not match an Appointment Type in your system.

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: Appointment Types Associated with a Default on a Patient Recr
- Description: identify patient records that have a default appointment type that is no longer valid
- Results filename: (empty)
- SQL Query: `default_sick_appointment_type from register r where r.well_appt_type not in (select code1 from appt_type where code_type = 0) union select r.patno as patient_id, '' as default_well_appointment_type, r.sick_appt_type as default_sick_appointment_type from register r where r.sick_appt_type not in (select code1 from appt_type where code_type = 0)`
- Results Table:

PATIENT ID	DEFAULT WELL AP	DEFAULT SICK AP
99		EXTRA TIME SICK
108	EXTRA TIME WELL	
109		EXTRA TIME SICK
109	EXTRA TIME WELL	

Caveats

- If the SQL returns no results, then there is no action necessary.
- If results are returned, the patient record will need to be edited to either remove the default appointment type or select a valid appointment type.

Code

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

Copy

```
select r.patno as patient_id, r.well_appt_type as default_well_appointment_t  
ype, '' as default_sick_appointment_type from register r where r.well_appt_t  
ype not in (select code1 from appt_type where code_type = 0) union select r.  
patno as patient_id, '' as default_well_appointment_type, r.sick_appt_type a  
s default_sick_appointment_type from register r where r.sick_appt_type not i  
n (select code1 from appt_type where code_type = 0)
```