

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**

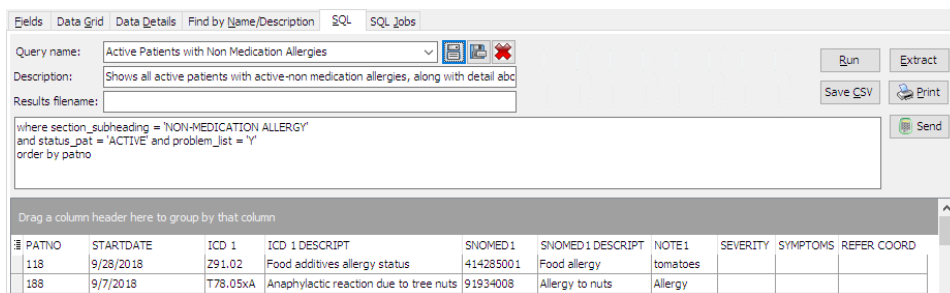
SQL: Active Patients with Non-Medication Allergies

Last Modified on 11/18/2020 1:49 pm EST

About

This report shows all active patients with active-non medication allergies, along with detail about the allergy.

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: Active Patients with Non Medication Allergies
- Description: Shows all active patients with active-non medication allergies, along with detail abc
- Results filename: (empty)
- SQL query: where section_subheading = 'NON-MEDICATION ALLERGY' and status_pat = 'ACTIVE' and problem_list = 'Y' order by patno
- Buttons: Run, Extract, Save CSV, Print, Send
- Table columns: PATNO, STARTDATE, ICD 1, ICD 1 DESCRIPT, SNOMED 1, SNOMED 1 DESCRIPT, NOTE 1, SEVERITY, SYMPTOMS, REFER COORD
- Table data:

PATNO	STARTDATE	ICD 1	ICD 1 DESCRIPT	SNOMED 1	SNOMED 1 DESCRIPT	NOTE 1	SEVERITY	SYMPTOMS	REFER COORD
118	9/28/2018	Z91.02	Food additives allergy status	414285001	Food allergy	tomatoes			
188	9/7/2018	T78.05xA	Anaphylactic reaction due to tree nuts	91934008	Allergy to nuts	Allergy			

Caveats

None.

Code

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

Copy

```
select chartnotes.patno, startdate, icd_1, icd_1_descript, snomed1, snomed1_descript, notel, severity, symptoms, ref_name as refer_coord from chartnotes inner join register on register.patno = chartnotes.patno where section_subheading = 'NON-MEDICATION ALLERGY' and status_pat = 'ACTIVE' and problem_list = 'Y' order by patno
```