

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**

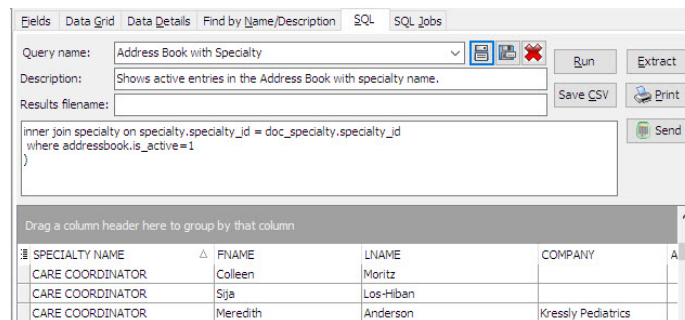
SQL: Address Book with Specialty

Last Modified on 11/20/2020 11:41 am EST

About

This report shows active entries in the Address Book with specialty name.

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



The screenshot shows the 'SQL' tab in the Database Viewer. The query name is 'Address Book with Specialty'. The description is 'Shows active entries in the Address Book with specialty name.' The results filename is empty. The SQL query is:

```
inner join specialty on specialty.specialty_id = doc_specialty.specialty_id
where addressbook.is_active=1
)
```

The results table has the following columns: SPECIALTY NAME, FNAME, LNAME, COMPANY, and ADDRESS. The data rows are:

SPECIALTY NAME	FNAME	LNAME	COMPANY	ADDRESS
CARE COORDINATOR	Colleen	Moritz		
CARE COORDINATOR	Sija	Los-Hiban		
CARE COORDINATOR	Meredith	Anderson	Kressly Pediatrics	

Caveats

None.

Code

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

Copy

```
select specialty_name, fname, lname, company, address, city, state, zip, bphone1, note, direct_email from
(
select addressbook.*, specialty_name from addressbook
inner join doc_specialty on doc_specialty.doc_addr_id = addressbook.addr_id
inner join specialty on specialty.specialty_id = doc_specialty.specialty_id
where addressbook.is_active=1
) a
```