

Locating NCPDP Information

Our NCPDP contains nationwide coverage of pharmacies and non-pharmacy dispensing locations with in-depth information about the entity including licensing, contact information, services available and more. You can search NCPDP records using the following criteria:

- NCPDP ID Number
- Company Name
- Street Address
- City
- State
- Zip

Results include: NCPDP ID Number, Name(s), and Address

Quick Start

First, try to find a NCPDP record using one or more of the following search techniques:

1. Search by Business Name and State. If too many records are returned, try adding a City.
2. Search by Address, City, and State.
3. Search by NCPDP ID Number.

Helpful Search Tips

SEARCH BY BUSINESS NAME AND ADDRESS

On the **NCPDP** Tab within the **Health Care** menu, type the Business Name, Address, City, and State in the appropriate fields, then CLICK on the Search button. This returns records using that address. To loosen the search use less of the address. Name and zip code, name and city and state and name and state each return broader results.

SEARCH BY NCPDP ID NUMBER

On the **NCPDP** Tab within the **Health Care** menu, type the **NCPDP ID Number** in the NCPDP ID Number field, then CLICK on the Search button.

NARROW LIST OF RESULTS

If your search returns a long list of results, we recommend adding the following criteria, if known, in this order:

1. **City** - Entering a city, in addition to the state, further narrows the results to Providers in the specified city and state.
2. **Zip Code** - Entering a zip code narrows the results to pharmacies in that zip code.
3. **NCPDP ID Number** - If you have the ID Number available it is the quickest method to return the entity.

EXPAND LIST OF RESULTS

If too few or no results are returned, loosen the criteria by removing the most precise or uncertain criteria (e.g. NCPDP ID, or zip).

FIND A RECORD IN THE DISPLAYED LIST

Identify the number of unique records by examining the information listed. Examine the records to determine if the displayed information fits what is known about the entity.