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About RxGov
RxGov is software that records and tracks medication dispenses including controlled and non-controlled prescriptions. Due to the possibility of misuse or abuse, controlled substances can present a hazard to the public. Most states have Prescription Drug Monitoring Programs (PDMPs) that seek to reduce the misuse or abuse of controlled substance prescriptions. PDMPs can use RxGov to monitor the prescribing and dispensing of controlled substances in their state. Nebraska requires pharmacies and other dispensers to submit information on all dispensed prescriptions daily to provide a comprehensive medication history to improve patient safety.

RxGov is designed to be a comprehensive system. It facilitates communication between multiple user groups to ensure patient confidentiality, data security and the presentation of accurate information. It does all this in an online environment that does not require any special hardware or software, allowing a user to access their account anywhere they have access to the internet.

How Does RxGov Work?
RxGov works by being a universal point of contact at all steps of the prescription dispensing process.

When a patient visits a health care provider and the provider considers prescribing a controlled substance or other prescription for a patient, the provider may first review the PDMP to manage the benefits and risks of controlled substance medications and identify potentially harmful drug interactions.

Before dispensing a prescribed controlled substance, a pharmacist may review the PDMP and verify that there is not a likelihood of misuse or abuse by the patient.

By submitting data for a dispenser or group of dispensers daily, a data submitter keeps the RxGov database current and ensures that the data reviewed by health care providers and dispensers is accurate.

Program Overview
The Nebraska PDMP is authorized by Nebraska Rev. Statutes §§ 71-2454 through 71-2455 to monitor the care and treatment of patient medications, provide information to improve the health and safety of our patients and help prevent the misuse of prescribed controlled substances.

The Nebraska PDMP is administered in collaboration between the Nebraska Department of Health and Human Services (DHHS) and the Nebraska Health Information Initiative (NEHII) to provide a medication query functionality available to all prescribers and dispensers in Nebraska at no cost to providers.

Patients cannot opt out of the Nebraska PDMP functionality, maintaining the most comprehensive medication data set possible. The data is available through a separate application tile on the NEHII HIE 2.0 dashboard.

Those who submit or receive information from the Nebraska PDMP must provide reasonable privacy protections in accordance with the Health Information Portability and Accountability Act (HIPAA).
Request PDMP Access
For prescribers, dispensers (i.e. pharmacists) or designees to gain access to view the PDMP, they must complete the steps below.

2. Select PDMP Access.
3. Watch the training video.
4. Complete the PDMP User Access and Training Acknowledgement Form.
5. This access request will be reviewed and, when approved, the prescriber, dispenser or designee will receive an email from noreply_provisioning@optum.com to complete their account setup.

6. Please bookmark https://nehii.org/ and select PDMP Login.

Logging In
To access the PDMP, select the Nebraska PDMP tile from the Optum link.
Manage Delegates
Prescribers and dispensers (i.e. pharmacists) can view patient dispense records within the PDMP but may also delegate this task to a designee. Nebraska statute uses the terms designator and designee, but RxGov uses the terms delegator and delegate. For the purposes of this document:

Designator = Delegator
Designee = Delegate

To set up a relationship, both the delegator and delegate must be registered and authorized to use the PDMP. The delegator may then create a relationship with the delegate within RxGov. The delegator may set a time limit for the relationship (i.e. clinical rotation) or have an ongoing relationship.

Prescriber/Dispenser Adds a Delegate
1. Select Manage Delegates.
2. Select Add New Delegate.
3. Search for the delegate by partial or complete first and last name or email. If the delegate is not found in this search, make sure he/she has completed the PDMP registration process before proceeding.
4. Select the intended delegate from the list by clicking anywhere in the row. The delegate’s information will display below.

![Delegate List]

5. Select **Make Delegate** in the right-hand corner.

![Make Delegate Button]

6. Select a date for the relationship to end or leave blank to make the relationship ongoing.
7. Select **Confirm**.

![Confirm Expiration Date]

8. The delegate request must be accepted by the delegate to complete the process. The delegate can then view the PDMP on the delegator’s behalf. Patients viewed by the delegate can be seen in the delegator’s Query History.

![Query History]
Prescriber/Dispenser Deactivates a Delegate

1. Select Manage Delegates.
2. Delegate relationship can be sorted by selecting the row header.
3. Select the intended delegate request by clicking anywhere in the row.

4. Select either Edit Expiration Date or Deactivate to terminate the delegate relationship.

5. Confirm the deactivation or enter a new expiration date and the relationship will automatically deactivate after that day.

Delegate Accepts Invitation

1. Select Manage Delegates.
2. Delegate relationship can be sorted by selecting the row header.
3. Select the intended delegate request by clicking anywhere in the row.
4. Select *Activate* in the right-hand corner.

5. Confirm your decision to activate the relationship.

Your relationship with delegate Andy Baker has been successfully activated. Would you like to set Andy Baker as your current delegate?

[Yes] [No]
Performing Queries
Clinicians can view medications dispensed to individual patients by performing a query within the PDMP. Dispense detail results are available to view, download or print. If no dispenses are found, RxGov will display the message “Query returned no results.” For individuals not found in RxGov, the message displayed will be “No patients found.”

Patient Query
The User Dashboard defaults to the Patient Query tab.

1. First and last names are required.
   a. A search of partial names is allowed; however, full names are encouraged to provide the most accurate results. To enter a partial name search, a wildcard (i.e. asterisk (*)) must be entered.
   b. Date of birth is optional for search criteria but is highly encouraged to provide the most accurate results.
   c. Selecting the option of Search any first and last name combinations will search for first and last names that may be entered by dispensers in reverse order (i.e. Clark Kent and Kent Clark).
   d. Enter required fields and select Submit.

2. If multiple patients potentially meet your search criteria, they are displayed in a picklist.
   a. Select Display All to choose all the listed patients in the search.
   b. Select specific patients within the list to restrict the view to only certain patients.
c. If the clinician feels the patients displayed in the picklist are the same person, the clinician may request that the patients be merged. To do this, select the desired patients from the picklist and then select Flag for Merge.

If desired, the clinician may provide a comment to be reviewed by the administrator; then select Submit.

3. Patients who have dispenses for pets
   a. The pet may be listed within the patient picklist or you may need to search by the pet’s name depending on how the pharmacy enters the pet’s first name.
   b. If the patient is an animal, the Species field will display a paw print (shown below).
   c. Clinicians can choose to include or exclude veterinarian dispenses by selecting All, Human or Non-Human under Species (shown below).
4. When variations of patient information exist but the identity of the patient has been confirmed, these accounts will be automatically linked. This is indicated by a “+” plus sign beside the patient’s name.

Select patient’s name to expand the patient detail screen where you will see a list of any previously-linked/merged patient information.
5. Results are displayed in the Patient Information section.
   a. The default timeframe displays the last six months of dispenses. Clinicians may filter the timeframe to three, six or 12 months.
   b. Collapse/expand
      i. Dispenses that match generic name, strength and dosage form are grouped together to collapse to yield more concise and readable results.
      ii. Dispenses collapsed into one line are indicated by a + to the left of the medication dispense line.
      iii. To review all dispenses of this medication, select the + sign.

<table>
<thead>
<tr>
<th>Species</th>
<th>RxGov Patient ID</th>
<th>Date Filled</th>
<th>Drug Dispensed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>755</td>
<td>03/01/2019</td>
<td>Pregabalin (Lyrica) 300 MG CAPS</td>
</tr>
</tbody>
</table>

+ 4

|         | 755              | 04/11/2019     | Alprazolam (ALPRAZolam) 1 MG TABS    |
|         |                  |                |                                       |
|         | 755              | 05/01/2019     | Alprazolam (Xanax XR) 1 MG TABS      |

|         |                  |                |                                       |
| 755     |                  |                |                                       |

− 4

|         | 755              | 04/11/2019     | Alprazolam (ALPRAZolam) 1 MG TABS    |
|         |                  |                |                                       |
|         | 755              | 04/01/2019     | Alprazolam (ALPRAZolam) 1 MG TABS    |
|         |                  |                |                                       |
|         | 755              | 03/11/2019     | Alprazolam (Xanax) 1 MG TABS         |
|         |                  |                |                                       |
|         | 755              | 03/01/2019     | Alprazolam (Xanax) 1 MG TABS         |
c. You can sort the column by selecting the arrow next to *Date Dispensed*.

6. To view/see more detailed information, select anywhere on a dispense row to open the *Dispense Details*. This displays the information reported by the pharmacy or other dispenser.
7. Select the *Print or Download* button on the upper right-hand corner to print or download the query results.

![Print or Download button](image)

8. The *Relationships* tab displays how many prescriber and dispensers the patient has visited within the timeframe selected within the *Patient Query*.
   a. To restrict the view to only controlled substance dispenses, check the box next to *Show only compliance dispenses above Dispenser Relationships*.

![Relationships tab](image)

b. Check the box next to *Grid View* to view the information in a table format.

![Grid View](image)
Query History

1. *Query History* displays the most recent patient searches performed.

![Query History](image1)

2. This history will also show queries performed on behalf of the clinician by their delegate.

![Query History](image2)

3. A clinician can easily repeat a search by selecting the patient from *Query History* by selecting anywhere on that patient’s row.
4. This returns the clinician to the *Patient Query* screen.
5. Select *Submit* to run the query.

**Patient Query by a Delegate**

1. The delegate must have an existing and active relationship with the delegator. See the section on *Managing Delegates*.
2. If the delegate is associated with only one delegator, the logon screen will default to *Patient Query* with the delegator indicated in the top right by the user’s name.

![Patient Query](image3)
3. If the delegate is associated with one delegator at multiple locations, the logon screen will ask the delegate to select the delegator and practice location for whom they are accessing the PDMP.

![Welcome, Clara Barton](image)

Select Delegator
- Beverly Crusher (Test Clinic 1)
- Beverly Crusher (Test Clinic 3)

4. If the delegate is associated with more than one delegator, the logon screen will ask the delegate to select the clinician for whom they are querying the PDMP.

![Welcome, Dorothea DIX](image)

Select Delegator
- Doogie Howser (Test Clinic 1)
- Andy Baker (Test Clinic 2)

5. The delegate can switch between delegators and/or delegator locations by selecting the current delegator at the top right to toggle between delegators.

![Clara Barton (on behalf of Beverly Crusher - Test Clinic 3)](image)
Support
If you have questions regarding the Nebraska PDMP, please email pdmp@nehii.org or call 402.506.9900 x1.
Document Information

Version History

The version history records the publication history of this document.

<table>
<thead>
<tr>
<th>Publication Date</th>
<th>Version Number</th>
<th>Comments</th>
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<tr>
<td>9/30/2019</td>
<td>1.0</td>
<td>Initial publication</td>
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Change Log

The change log records the changes and enhancements included in each version.

<table>
<thead>
<tr>
<th>Version Number</th>
<th>Chapter/Section</th>
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