



Requestor User Support Manual Nevada Prescription Monitoring Program

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1 Document Overview

The PMP AWARxE *Requestor User Support Manual* provides step-by-step instructions for healthcare professionals requesting data from the Nevada Monitoring Program (PMP) database. It includes such topics as:

- Registering for an account
- Creating patient requests
- Viewing request status
- Viewing patient reports
- Appointing a delegate to request and receive information on behalf of a prescriber or dispenser
- Managing your account

1.1 What is a Requestor?

A requestor is a PMP AWARxE account type typically used to review patients' prescription history. A requestor's primary task within the application is to determine if a patient should be prescribed or dispensed a prescription based on their prescription history. Requestors are the strongest line of defense in preventing prescription drug abuse. Physicians and pharmacists are the most common type of requestor; however, there are a myriad of roles that can be classified as a requestor, including law enforcement. A complete list of available roles that fall into the requestor category is provided below:

Healthcare Professionals

- Dentist
- IHS Prescriber
- Medical Resident
- Military Prescriber
- Nurse Practitioner / Clinical Nurse Specialist
- Optometrist
- Out of State Prescriber

Law Enforcement

- Local
- State Police

Other

- Licensing Board Investigator
- Medical Examiner/Coroner
- State Medicaid Program

- Pharmacist
- Pharmacist's Delegate Licensed
- Physician (MD, DO)
- Physician Assistant
- Podiatrist (DPM)
- Prescriber Delegate Unlicensed

2 Registration

This chapter provides an overview of the PMP AWARxE registration process as well as detailed instructions for registering for an account and registering for a delegate account.

2.1 Registration Overview

PMP AWARxE requires that every individual register as a separate user, using their email address as their username within the system. A user can register as a delegate, a role that is designed to allow the user to generate reports on the behalf of another, current user; for example, a nurse at a small doctor's office could be assigned to act as a delegate to the physician to create Narx Reports for the patients whom the physician would be seeing that day. All queries run by the delegate are attributed to the prescriber for whom they run the report. A delegate may only run reports for the prescriber to whom they are attributed. The prescriber is responsible for all queries run by their delegate.

Please note that if you had an account with the previous system, you may already have an account in PMP AWARxE. Please attempt to access your account by following the <u>Reset Password</u> instructions located in this guide before attempting to create a new account. Please utilize the email address associated with your previous account.

The registration process is comprised of four sections: Register for an Account, User Role Selection, User Demographics, and Review Profile Details. All sections must be completed before your registration is successfully submitted for processing.

Some requestor roles may also require you to upload of a copy of a current government-issued photo ID, such as a driver's license or a passport, or notarized validation documents. If required, you must submit this documentation before your account can be approved. Digital copies of these documents can be submitted through PMP AWARxE after you have completed the registration pages.

2.2 Registering for an Account

To request a new account in PMP AWARxE:

1. Navigate to https://nevada.pmpaware.net/login.

The Log In page is displayed as shown on the following page.

Log In	
Email	
Password	
	Reset Passwor
	Log In
Cre	eate an Account

2. Click Create an Account.

The Register for an Account page is displayed.

Register for an Account	
Please create your own account and do not create an a	account on behalf of someone else.
Email	Confirm Email
Password	Confirm Password
Password Must:	
Minimum of 8 characters	
Contain one upper case letter Contain one lower case letter	
Contain one special character (! @ # \$ etc.)	
Maximum of 72 characters	
	Already have an account? Log I

Note: A tutorial describing the complete registration process is available by clicking the **Registration Process Tutorial** link located in the top right corner of the page.

3. Enter your current, valid email address in the **Email** field, then re-enter it in the **Confirm Email** field. The email address you provide will be your username for logging in to the system.

Note: If the email addresses you entered do not match, an error message is displayed.

Email	Confirm Email
appriss.testuser12@gmail.com	appriss.testuser12@gmail.co
	The email addresses you entered do not match.

4. Enter a password in the **Password** field, using the password requirements provided below, then re-enter it in the **Password Confirmation** field.

Passwords must contain:

- At least eight (8) characters
- One (1) uppercase letter
- One (1) lowercase letter
- One (1) special character such as !, @, #, \$, etc.
- No more than 72 characters

Note that a checkmark appears next to each requirement as it is met.

Pas	Password		
••	••	0	
Pas	ssword Confirmation		
Pas	sword Must:		
• 1	Minimum of 8 characters		
→ ✓ (Contain one upper case letter		
	Contain one lower case letter		
• (Contain one special character (! @ # \$ etc.)		
↓ √ 1	Maximum of 72 characters		
-			

If the passwords you entered do not match, an error message is displayed.

Password	Confirm Password
	The passwords you entered do not match.

5. Click Continue.

The Account Registration: User Role Selection page is displayed.

am:			
a Healthcare Professional or Delegate	an Agency Administration	a Restricted Admin	
in Law Enforcement	an Other Professional		

Note: At this point in the registration process, you may click **Log Out, Complete Later** to save your login credentials and complete your registration at a later time. When you are ready to complete your registration, navigate to <u>https://nevada.pmpaware.net</u>, then enter the username and password you established in the previous steps.

6. Click to select the user role category that best describes your user role type (e.g., Healthcare Professional or Delegate, Law Enforcement, etc.).

The list of available user roles in that category is displayed.

am:			
an.			
a Healthcare Professional	<pre>\$</pre>	{Õ}	
or Delegate	an Agency Administration	a Restricted Admin	
in Law Enforcement			
III Law Enforcement	an Other Professional		
Select a specific role from below Physician (MD, DO)			
Select a specific role from below			
Select a specific role from below Physician (MD, DO)			
Select a specific role from below Physician (MD, DO) Homeopathic Physician			

Notes:

- The roles displayed on this page may vary depending on your state's configurations.
- If you are registering as a delegate, please ensure that you select the appropriate delegate user role (e.g., Prescriber Delegate, Pharmacist Delegate, etc.).
- If you do not see an applicable role for your profession, the State Administrator has not configured a role of that type and potentially may not allow users in that profession access to PMP AWARxE. Please contact your State Administrator for more information. You may refer to <u>What is a Requestor?</u> for the complete list of user roles.
- 7. Click to select your user role, then click **Continue**.

The Account Registration: User Demographics page is displayed as shown on the following page.

Account Registration	
Role category: <i>Healthcare Professional</i> Role: <i>Physician (MD, DO)</i> Change	
Professional Details	* Indicates Required Field
DEA Number 🕲 *	Add
National Provider ID	Autofill Form Autofill the remainder of this form with the information associated with your national provider id number.
an die de die seine aan de stellen naak ook seken aan werk gebourde op die beste die beste kande die beste die	AutoFill Form

Notes:

- If you selected the wrong user role, you may click **Change**, located at the top of the page next to the user role you selected, at any time to return to the previous page and select the correct user role. Please be aware that changing your user role will cause you to lose any information you entered on the registration form.
- The information you are required to enter on this page may vary by state. Required fields for your state are marked with a red asterisk (*).
- a. The Professional Details section of this page allows you to enter such information as your DEA number, NPI number, professional license number, license type, and healthcare specialty.

Professional Details	* Indicates Required Fi
DEA Number 🕢 *	Add
National Provider ID	Autofill Form Autofill the remainder of this form with the information associated with your national provider id number. AutoFill Form
Professional License Number 🔕 *	License Type *
Add a Healthcare Specialty * Search by keyword (e.g. Allergy, Internal, Sports, Clinica	Browse All

 To add your DEA number, enter it in the DEA Number field, and then click Add. You may add multiple DEA numbers, if permitted by your state, by repeating this process for each DEA number you wish to add. Once you click **Add**, the DEA number is displayed beneath the **DEA Number** field. If necessary, you may click **Remove** next to a DEA number to remove it.

	Add
Remove	
	Remove

Note: Please enter all active DEA numbers, if applicable.

- If you have an NPI number, you can enter it in the **National Provider ID** field, then click **Autofill Form** to auto-populate the form with the demographic information associated with your NPI number.
- To search for your specialty, begin typing it in the Add a Healthcare
 Specialty field. A list of specialties matching your search criteria is displayed.
 Click to select your specialty from the list. You may repeat this process to select multiple specialties.



Once you have selected your specialty from the list, it is displayed beneath the **Add a Healthcare Specialty** field. If necessary, you may click the "x" to remove it.



b. The Personal Information section of this page allows you to enter your personal contact information such as first and last name, date of birth, last four digits of your Social Security Number (SSN), primary contact phone number, and mobile phone number.

Note: If *Mobile Phone Number* is a required field for your state and you do not have a mobile phone number, enter ten 5s in that field; for example, (555) 5555.

Personal Information		
First Name *	Middle Name	Last Name *
Date of Birth *	Last 4 digits of SSN 🕢 *	
Primary Contact Phone (###) ###-####	Mobile Phone Number (2) * (###) ###-#### This may be used for password reset	

c. The Employer Information section of this page allows you to enter information about your employer such as DEA number, NPI number, name, address, phone number, and fax number.

mployer Information			
Employer DEA Number(s)		Add	
Employer National Provider ID(s)		Add	
Employer Name			
Address		Address Line 2	
Address City	State	Address Line 2	Zip Code

• To add your employer's DEA or NPI number, enter it in the appropriate field, and then click **Add**. You may add multiple DEA and/or NPI numbers, if permitted by your state, by repeating this process for each DEA/NPI number you wish to add. Once you click **Add**, the DEA/NPI number is displayed beneath the appropriate field. If necessary, you may click **Remove** next to a DEA/NPI number to remove it.

Employer DEA Number(s)	
DEA Numbers Added	
MD9876543	Remove
MD000000	Remove

d. If you selected a delegate user role (e.g., Prescriber Delegate, Pharmacist Delegate, etc.), you must add your supervisor(s) in the Delegate section of this page. Note that this section is only displayed if you selected a delegate user role.

Delegate	
I am a delegate for the following people *	
Email Add	
Selected Supervisors	

 To add a supervisor, enter their current, valid email address in the Email field, and then click Add. You may add multiple supervisors by repeating this process. Once you click Add, the supervisor's email address is displayed beneath the Email field. If necessary, you may click the "x" to remove it.

I am a delegate for the following people	*		
Email	Add		
Selected Supervisors			
Email: rweaver@appriss.com	8		

Notes:

- The supervisor must already have a registered account with your state's PMP.
- Ensure that you enter the supervisor's email address correctly and that it is a valid email address.
- You will not be able to perform Patient Requests on behalf of a supervisor until that supervisor has approved you as a delegate.
- 8. Once you have entered all required information, click **Continue**.

Note: At this point in the registration process, you may click **Log Out, Complete Later** to save your login credentials and complete your registration at a later time. When you are ready to complete your registration, navigate to <u>https://nevada.pmpaware.net</u>, then enter the username and password you established in the previous steps. The Account Registration: Review Profile Details page is displayed.

Back	Registration Process Tutorial Can't View This File? Get Adobe Acrobat Reader
Account Registration	
Review Profile Details Please take a moment to review the information below before submitting.	
Role category: Healthcare Professional Role: Physician (MD, DO) Change	
DEA Number(s): MD1234567 National Provider ID: Professional License Number: 12345 License Type: MD Healthcare Specialty: Allopathic & Osteopathic Physicians(Family Medicine)	
Personal Information Edit	
Middle Name: Last Name: USER Date of Birth: 02/03/1983 Last 4 digits of SSN: 1234 Primary Contact Phone: Mobile Phone Number: (555) 555-5555 Employer DEA Number(s): MD9876543, MD0000000 Employer National Provider ID(s): Employer Name: Address Line 2:	
City: State: Zip Code: Phone: Fax:	

- 9. Review your information to ensure it is correct before submitting your registration.
 - a. If you need to change your user role, click **Change**, located at the top of the page next to the role you selected. *Note that changing your user role will cause you to lose any information you entered on the registration form.*
 - b. If you need to edit your personal information, click **Edit** next to the **Personal Information** section header.
- 10. If all information is correct, click **Submit & Continue**.

Once you have submitted your registration, you will be notified of your account status (<u>Pending Approval</u> or <u>Not Complete – Additional Documents Required</u>) and instructed to verify your email address.

Note: If you are a delegate, you must also be approved by any supervisors you have selected before you can perform a Patient Request.

a. **Pending Approval:** If your account requires manual approval to complete your registration, your registration status will be "Pending Approval." You may click the plus sign (+) next to **Registration Details** to view the information you submitted. *Note that your information may not be edited at this time.* Refer to Account Approval for more information.

Registration Process Tutorial Can't View This File? Get Adobe Acrobat Reader
Account Registration
Status: Your Account is Pending Approval
Your registration information and documents are being reviewed for approval. Watch your email or log in for status updates. You can review your submitted documents below and upload more if required.
Email Verification: Not Complete - Please check your email and verify. Resend Email
Registration Details
Log Out

b. Not Complete – Additional Documents Required: If your user role requires that you upload validation documents to complete your registration, your registration status will be "Not Complete – Additional Documents Required," and the Account Registration page displays the list of required documents.

	Registration Process Tutorial Can't View This File? Get Adobe Acrobat Reader
Account Registrati	on
Status: Registrat	ion Not Complete - Additional Documents Needed
2	sen, you are required to submit additional documentation. Please review the required m for review. You can complete this section now or at a later time by logging back into your
Once all required validation docum	ents are received, your registration will be reviewed for approval.
Required Documents	
Required Documents Download the required documents Required Documents	if needed and upload below Uploaded File
Download the required documents	
Download the required documents	Uploaded File

• Click **Choose File** to upload the required document(s) to your account, then click **Submit Documents**;

Or

 Click Log Out, Complete Later to return at a later time and upload the required document(s). When you are ready to complete your registration, navigate to <u>https://nevada.pmpaware.net</u>, then enter the username and password you established in the previous steps.

Once you have submitted your documents, you will be notified that your account is pending approval and instructed to <u>verify your email address</u>. You may click the plus sign (+) next to **Verification Documents** and **Registration**

Details to view the information you submitted. *Note that your information may not be edited at this time.* Refer to <u>Account Approval</u> for more information.

	Registration Process Tutorial
	Can't View This File? Get Adobe Acrobat Reade
Account Registration	
Status: Your Account is Pending Approval	
Your registration information and documents are being reviewed for approval. You can review your submitted documents below and upload more if required.	, , , , , , , , , , , , , , , , , , , ,
Email Verification: Not Complete - Please check your email and verify. Re	send Email
Verification Documents	
Registration Details	
Log Out	

2.3 Verifying Your Email Address

Once you have submitted your registration, PMP AWARxE sends an email to the supplied email address for verification of an active email address.

Note: If you did not receive the email containing the verification link, you may click *Resend Email* from the Account Registration page.

	Registration Process Tutorial
	Can't View This File? Get Adobe Acrobat Reader
Account Registration	
Status: Your Account is Pending Appr	oval
Your registration information and documents are being reviewed for a You can review your submitted documents below and upload more if	
Email Verification: Not Complete - Please check your email and	verify. Resend Email
Verification Documents	
Registration Details	
Log Out	

When you receive the email, it will contain a link to verify your email address. Click the **verify your email** link.



Notes:

- The link contained within the email is only valid for 20 minutes. In the event that time has expired, clicking the link will result in a new email verification notification being sent to you. Click the link in the new email to verify your email address.
- If you are not able to receive HTML-formatted emails or emails with hyperlinks, please contact the help desk.

Once you click the link, you are directed to PMP AWARxE, and a message is displayed indicating that your email address has been validated.

Note: If your account requires approval, you will not have full access to PMP AWARxE functionality, including performing patient requests, until your account is approved. Please refer to <u>Account Approval</u> for more information.

2.4 Account Approval

Once the State Administrator has determined that all you have met all account requirements and has approved your account, you will receive an email stating that your account has been approved and is now active.



Once you receive the account approval email, you can log in to PMP AWARxE using the email address and password you created when you registered.

Notes:

- If you no longer have the password, you can reset it by following the instructions in the <u>Reset Password</u> section of this document.
- If you are a delegate, you must be approved by any supervisors you have selected before you can perform a Patient Request.

• If configured by your state, upon logging in, you may be presented with the End User License Agreement that you must review and accept prior to using the application.

End User License Agreement TERMS AND CONDITIONS FOR USE OF THE Appriss PMP AWARxE Demo (APAD) Test Updated 09/22/2018)	Â
By logging in to and using the Appriss PMP AWARXE Demo ("APAD"), you agree to abide by the requirements governing the Prescription Monitoring Program at 105 CMR 100.012 and any other applicable requirements, including, but not necessarily limited to:	
) Where applicable - You attest that you are a duly licensed practitioner, pharmacist or ther licensed health care professional authorized to prescribe or dispense controlled substances in the Commonwealth of Kentucky.	
b) Where applicable - You further attest that you are duly registered with the Kentucky Department of Public Health, Office of Prescription Monitoring and Drug Control, to prescribe controlled substances in at least one of the Schedules II through V or duly egistered with the Board of Registration in Pharmacy to dispense controlled substances in at least one of the Schedules II through V. You also agree to promptly notify the Department of any change or proposed change in licensure or registration status.	
b) Where applicable – You attest that you are a member of law enforcement authorized by your state or federal agency and the Kentucky Department of Public Health to access APAD, and that you are aware of and intend to comply with the restrictions on	•
I Agree Cancel	

3 Basic System Functions

This chapter describes how to log in to PMP AWARxE, the Requestor Dashboard that is displayed upon logging in, and how to log out.

3.1 Log In to PMP AWARxE

1. Navigate to <u>https://nevada.pmpaware.net</u>.

The Log In page is displayed.

Log In			
Email			
Password			
	Reset Password		
Log	Log In		
Create an Account			

- 2. Enter the email address you provided when you registered in the Email field.
- 3. Enter your password in the **Password** field.

Note: If you have forgotten your password, click **Reset Password**. You will be prompted to enter the email address registered to your account. Once you have entered a valid, registered email address, you will receive an email with a link to reset your password. If you need to update the email address registered to your account, please contact your state administrator.

4. Click Log In.

The My Dashboard page is displayed. Please refer to the <u>My Dashboard</u> section for a complete description of the dashboard.

3.2 My Dashboard

Upon logging in to PMP AWARxE with an approved account, the requestor dashboard (My Dashboard) is displayed. This dashboard provides a quick summary of pertinent items within PMP AWARxE, including State Administrator announcements, your recent patient searches, patient alerts, and, if applicable, your delegate's or supervisor's status. My Dashboard can be accessed at any time by clicking **Menu > Dashboard** (located under **Home**).

y Dashboar					
Patient Alerts					PMP Announcements
PATIENT ALERTS No Patient Alerts Reco	eived				01/01/2017 Lorem ipsum dolor sit amet, asd sdfasdf dfffconsectetuer adipiscing elit,
Recent Requests					
RECENT REQUESTS	1				
Patient Full Name	DOB	Status	Request Date	Delegate	
Adam Smith	01/01/1900	Verified	01/01/2017 2:58PM	Test Name	
Adam Smith	01/01/1900	Verified	01/01/2017 2:58PM	Test Name	
Adam Smith	01/01/1900	Verified	01/01/2017 2:58PM	Test Name	
Adam Smith	01/01/1900	Verified	01/01/2017 2:58PM	Test Name	View all annoucements
Adam Smith	01/01/1900	Verified	01/01/2017 2:58PM	Test Name	
				View Requests History	Quick Links State Board of Medicine
Delegates					Sample Link Sample Link
DELEGATES					Sample Link
Delegate Name		Status	Request Date		
Adam Smith		Verified	01/01/2017 2:58PM		
Adam Smith		Verified	01/01/2017 2:58PM		
Adam Smith		Verified	01/01/2017 2:58PM		
Adam Smith		Verified	01/01/2017 2:58PM		

3.2.1 Patient Alerts

******This feature is currently not enabled.

This section displays the most recent patient alerts.

Note: This section is user role dependent, meaning that certain roles will be unable to view this section.

- New alerts (i.e., those that have not been viewed) are displayed in **bold** with the word "NEW" next to them.
- You can download the letter associated with the alert by clicking **Download PDF**.

- You can view the Patient Request associated with a patient by clicking the patient's name.
- You can click **Patient Alerts**, located at the top of the section, to access a full listing of patient alerts. You can also access patient alerts at any time by clicking **Menu > Patient Alerts** (located under **Rx Search**).

3.2.2 Recent Requests

This section displays your most recent patient searches, including those performed by one of your delegates.

- You can view the Narx Report by clicking the patient's name.
- You can view a list of all past requests by clicking View Requests History. You can also access your request history at any time by clicking Menu > Requests History (located under Rx Search).

Note: The report that is displayed when you click the patient's name is a historical report, meaning that it contains the data that was viewed when the report was initially run. For instructions on performing new patient Rx history searches, please refer to the <u>Creating a Patient Request</u> section.

3.2.3 Delegates/Supervisors

This section displays your delegates or supervisors, depending on your user role.

- If you are a supervisor, you can quickly change a delegate's status from the dashboard by clicking the delegate's name. Once you click the delegate's name, the Delegate Management page is displayed, and you can approve, reject, or remove a delegate from your profile.
- You can click **Delegates**, located at the top of the section, to access the Delegate Management page. The Delegate Management page can also be accessed at any time by clicking **Menu > Delegate Management** (located under **My Profile**). For additional information regarding delegate management, please refer to the <u>Delegate Management</u> section.
- Nevada law allows two delegates per prescriber per NAC 453.070 (certain exceptions may apply).

3.2.4 Announcements and Quick Links

This section displays announcements from your State Administrator as well as links to webpages outside of AWARxE that may be of use to you.

- The quick view only displays the first few lines of text; however, you can click PMP Announcements, located at the top of the section, to display the full announcement text. You can access the Announcements page at any time by clicking Menu > Announcements (located under Home).
- The announcements displayed in this section are configured by your State Administrator. Announcements can be configured as role-specific, meaning that a user whose role is "physician" may see an announcement, whereas a user whose role is "delegate" may not.

• Quick links are also configured by your State Administrator. Any links configured will be visible toward the bottom right of the dashboard in the Quick Links section.

3.3 Log Out of PMP AWARxE

To log out of the system, click the arrow next to your username (located in the top right corner of the page), and then click **Log Out**.



4 RxSearch

The RxSearch section of the PMP AWARxE menu contains the query functions available to you. These functions may include:

- <u>Creating a patient request</u>
- <u>Viewing patient reports</u>
- Performing a bulk patient search
- <u>Viewing historical requests</u>
- <u>Viewing a report of prescriptions attributed to you</u>

Note: You may not have access to all of the reports listed above. The functions available under **RxSearch** may vary depending on your user role and the settings enabled by your State Administrator. If you do not have access to a report and you think you should, please contact your State Administrator.

Menu 💮 Admin	ı			
Home	Data	RxSearch	Insight	User Profile
Dashboard PMP Announcements Quick Links	Accounts Consolidation Rx Management	Patient Request Bulk Patient Search Requests History Requests Processing	New Reports	My Profile Default PMPi States Delegate Management Password Reset
		MyRx Patient Alerts Prescriber Report		Log Out

4.1 Creating a Patient Request

The Patient Request allows you to create a report that displays the prescription drug activity for a specific patient for the specified timeline.

- 1. Log in to PMP AWARxE.
- 2. Click Menu > Patient Request.

The Patient Request page is displayed.

rch > Patient Request		Awarxe™
		Support: 1-866-Appris
		Patient Rx Request Tutorial
Patient Request		Can't view the file? Get Adobe Acrobat Reader
		* Indicates Required Field
Patient Info		
First Name*	Last Name*	
Partial Spelling	Partial Spelling	
Date of Birth*		
MM/DD/YYYY		
Prescription Fill Dates		
No earlier than 2 years and 6 months	from today	

Note: A tutorial describing the complete patient request creation process is available by clicking the **Patient Rx Request Tutorial** link located in the top right corner of the page.

3. Enter the required information, noting that required fields are marked with a red asterisk (*). At a minimum, you must complete the following fields:

Field Name	Notes
Patient Info	
First Name	Enter the patient's complete first and last name;
Last Name	Or Click the Partial Spelling checkbox to search by a partial first and/or last name. This option can be helpful when searching hyphenated names or names that are often abbreviated, such as "Will" vs. "William."
	Note: The Partial Spelling function requires at least three letters. If the patient's name contains only one or two letters, please do not attempt a partial search.
	 After you have finished entering the patient's information and clicked Search, you may be presented with a multiple patient pick list. This list will contain demographic information on the patient to help you determine the correct patient.
	 Select the appropriate patient record(s), then click Run Report. Please refer to <u>Partial Search Results</u> for more information.
Date of Birth	Use the <i>MM/DD/YYYY</i> format, or select a date from the calendar that is displayed when you click in this field.
Prescription Fill Dates	
From	Use the <i>MM/DD/YYYY</i> format, or select a date from the
То	calendar that is displayed when you click in these fields.

Note: If you are a delegate, you must select a supervisor from the **Supervisor** field, located above the Patient Info section of the page.

Menu	
Search > Patient Request	STATE DEPARTMENT OF HEALTH
Patient Request	Patient Rx Request Tutorial Can't view the file? Get Adobe Acrobat Reader Indicates Required Field
Supervisor* Select Supervisor	
Datiant Info	

If no supervisors are available, please contact your supervisor(s) to approve your account or add the supervisor under My Profile. Current supervisors and their statuses are displayed on your dashboard. Refer to the <u>Delegates/Supervisors</u> section of My Dashboard or the <u>My Profile</u> section for further instructions.

- 4. If desired, you may enter additional patient information in the Patient Location section of the page, including the patient's state and ZIP code; however, it is recommended that you *do not* use the ZIP code to search.
- 5. If you require information from other states, click the checkbox next to the desired state(s) in the PMP InterConnect Search section of the page.

PMP	Interconnect Search	
To sea	ch in other states as well as your home state for patient information, select the states you wish to include in your search	
Α	Arizona	
С	Colorado Connecticut	
I .	□ldaho	
к	Kansas	
м	Massachusetts Michigan Minnesota	
N	New York	
ο		
R	Rhode Island	
т	Tennessee CSMD	
v	Vermont	

Notes:

- Partial search is not available when searching other states. If you have selected partial search, the PMP InterConnect Search section will be removed from the bottom of the page.
- If a state is not included on the list, data sharing with that state is not currently in place, or your user role does not allow for data sharing. Please contact your State Administrator for more information.
- 6. Once you have entered all the required search criteria, click Search.
 - a. If your search results return a single patient, the Narx Report is displayed. Refer to the <u>Viewing a Narx Report</u> section for more details regarding the Narx Report.



Note: If you need a PDF or CSV version of the report, you can click **Download PDF** or **Download CSV**, located in the top right corner of the report.

- b. If the search could not determine a single patient match, a message is displayed indicating that multiple patients were found.
 - If you searched for an exact patient name and multiple patients were found, refer to the <u>Multiple Patients Identified</u> section.
 - If you searched for a partial patient name and multiple patients were found, refer to the <u>Partial Search Results</u> section.
- c. If your search does not return any results, a message is displayed indicating that either no patient matching your search criteria could be identified or the patient was identified but no prescriptions were found. Refer to the <u>No Results Found</u> section for more information.



Success

The request has been forwarded to your admin for approval.

4.1.1 Multiple Patients Identified

1. If you searched for an exact patient name and multiple patients were found, a message is displayed indicating that multiple patients matching your search criteria have been identified.

Ve identified mu ollowing options		s who mat	ch the criteria you provided. You have the
-	51	0	ditional search information.
 Select any pa If you believe report. 	• •		port. identifies your patient, select them to run a
Patient 2	614		
Name	DOB	Gender	Address
Test Patient	1900-01-01	male	9701 MONROVIA ST, OVERLAND PARK, KS 66215
test patient	1901-01-01	male	10401 LINN STATION RD, LOUISVILLE, KY 40223
test patient	1900-01-01	unknown	10401 LINN STATION RD, LOUISVILLE, KY 40223
TEST PATIENT	1900-01-01	unknown	555 FAKE DR, PHOENIX, AZ 85001
Test Patient	1900-01-01	male	10401 LINN STATION RD, LOUISVILLE, KY 40223
Patient 2	615		
Name	DOB	Gender	Address
Test Patient	1900-01-01	male	123 Main Street , Maineville, MN 12345
			Refine Search Criteria Run Report

- 2. From this window, you can:
 - a. Click **Refine Search Criteria** to return to the Patient Request page, refine your search criteria, and re-run the report;

Or

b. Select one or more of the patient groups displayed, and then click **Run Report**.

txSearch > Patient Request		Your Logo Here
, 64M		Powered by #Awarxe Suppr
Narx Report Resources		Subb
Date: 8/23/2018		Print Report Download C
•		
Risk Indicators		
NARX SCORES	OVERDOSE RISK SCORE	ADDITIONAL RISK INDICATORS (2)
Narcotic Sedative Stimulant	530 (Range 000-999)	 >= 5 cpield or sedative providers in any year in the last 2 years > 100 MME total and 40 MME/day average
Explanation and Guidance	Explanation and Guidance	Explanation and Guidance
This NarxCare report is based on search criteria supplied and t pharmacy or the prescriber. NarxCare scores and reports are in unificative or any other as a constant to accurate the second	the data entered by the dispensing pharmacy. For more inform ntended to aid, not replace, medical decision making. None of e information on this report is not warranted as accurate or co	the information presented should be used as sole

The Narx Report for the patient group(s) you selected is displayed.

4.1.2 Partial Search Results

1. If you searched for a partial patient name and multiple patients were found, a message is displayed indicating that multiple patients match your search criteria.

4 matching patient records found Refine Search				
Select patient(s) to include	e in the report			
Test Patient	DOB: 1900-01-01	Gender: unknown	MELODY JUNCTION 4 LA VERNE CO 1307005	
Test Patient	DOB: 1900-01-01	Gender: male	10401 LINN STATION RD LOUISVILLE KY 40223	
Test Patient	DOB: 1900-01-01	Gender: male	10401 Linn Station Road Louisville KY 40223	
Test Patient	DOB: 1900-01-01	Gender: male	123 Main Street Maineville MN 12345	

- 2. From this window, you can:
 - Click Refine Search to return to the Patient Request page, refine your search criteria, and re-run the report;

Or

b. Select one or more of the patients displayed, and then click **Run Report**.

RxSearch

xSearch > Patient Re	equest			Your Logo Here
B-1046-1		, 64M		Powered by Support
Narx Report	Resou	rces		Support
ate: 8/23/2018				Print Report Download CSV
Ð				
Risk Indicators	s			
NARX SCORES			OVERDOSE RISK SCORE	ADDITIONAL RISK INDICATORS (2)
Narcotic S	Sedative 440	Stimulant	530 (Range 000-999)	 >= 5 opioid or sedative providers in any year in the last 2 years > 100 MME total and 40 MME/day average
	Exp	lanation and Guidance	Explanation and Guidance	Explanation and Guidance
pharmacy or the preso	criber. NarxCa	re scores and reports are	d the data entered by the dispensing pharmacy. For more inform intended to aid, not replace, medical decision making. None of The information on this report is not warranted as accurate or co	f the information presented should be used as sole
pharmacy or the preso	is based on se criber. NarxCa	earch criteria supplied an ire scores and reports are	the data entered by the dispensing pharmacy. For more inform intended to aid, not replace, medical decision making. None of	nation about any prescription, please contact the dispens the information presented should be used as sole

The Narx Report for the patient(s) you selected is displayed.

4.1.3 No Results Found

1. If your search criteria could not be matched to any patient records, a message is displayed indicating that no matching patient could be identified.

 Error
 DISMISS

 No matching patient identified.
 DISMISS

Or

2. If your search criteria matches a patient record but the patient has no prescriptions within the specified timeframe, a message is displayed indicating that the patient was found but no prescriptions were found.



3. Click **Change Date Range** to return to the Patient Request page, enter a different date range, and re-run the report.

Notes:

- Be sure to verify that all information entered on the request was entered correctly (e.g., verify that the first and last names were entered in the correct fields, verify the patient's birthdate, etc.).
- If Partial Search was not originally selected, you can click the Partial Search checkbox to expand your search results. You can also enter additional demographic information, such as a ZIP code, to perform a fuzzy search.

4.2 Viewing a Narx Report

If your search results return a single patient, or if your search returned multiple patients and you have selected the patient(s) for whom you wish to run the report, the Narx Report is automatically displayed. For complete information on the Narx Reports, and for more information on the NarxCare system, please refer to <u>Appendix A: NarxCare</u>.

You may also access your previously requested Narx Reports at any time by clicking **Menu > Requests History**. Refer to the <u>Requests History</u> section for more information.

4.3 Bulk Patient Search

The Bulk Patient Search functionality is similar to the Patient Request functionality; however, it allows you to enter multiple patients at once rather than one at a time. You can enter patient names manually or via CSV file upload.

To perform a Bulk Patient Search:

1. Click Menu > Bulk Patient Search.

The Bulk Patient Search page is displayed.

ame* Date of Birt	h* Zip Code	
MM/DD/Y		Add +
		ame* Date of Birth* Zip Code MM//DD/YYYY

a. If you wish to enter patients manually, continue to step 2;

Or

- b. If you wish to enter patients via CSV file upload, continue to step 6.
- 2. Ensure that **Manual Entry** is selected in the **How do you want to enter patients?** field at the top of the page.

Bulk Patient Search	
How do you want to enter patients? Manual Entry File Upload	

The Manual Entry search is displayed.

First Name*		Last Name*	Date of Birth*	Zip Code	
			MM/DD/YYYY		Add 🛨
Name Grouping	a				
	-	n. This will make it easy to	o distinguish between searches in th	ne history	
Group Name*					
Group Name*					
Group Name*					
Group Name*					
	II Dates				
Group Name* Prescription Fi No earlier than 2 yea		n today			
Prescription Fi		n today			

- 3. Complete the following required fields:
 - First Name enter the patient's complete first name
 - Last Name enter the patient's complete last name
 - **DOB** enter the patient's date of birth using the *MM/DD/YYYY* format, or select a date from the calendar that is displayed when you click in this field

Note: You may also enter the patient's ZIP code; however, it is not recommended.

- 4. Once you have entered the patient's information, click **Add** to add an additional patient.
- 5. Repeat steps 2–3 until all patients have been entered.

Note: Once you have finished entering patients, continue to <u>step 14</u>.

6. To enter patients via CSV file upload, click the **File Upload** radio button in the **How do you want to enter patients?** field at the top of the page.

Bulk	Patient Search
How de	o you want to enter patients?
⊖ Manu ● File U	ual Entry Upload

The File Upload search is displayed.

des patients by first nam	ne, last name and date of birth. View Sample file
Choose File	Clear
•	

7. Click View Sample File to download the sample CSV file.

8. Open the sample CSV file and complete the required fields.

Fi	ile Home	Insert	Page Layout	Formulas	Data	Review	View	Add-ins	ACF
Pas	■ 🔏 Cut □ te ✓ Format		ri	11 т А́а́					iter 👻
	Clipboard	G.	Font	5		Ali <u>c</u>	gnment		- G
E1	1 -	: × 、	f _x						
	А	В	C	:	D	E	E	F	G
	first_name	last_name	birthdate mr	n/dd/yyyy	postal_c	ode			
2									
4									
5									
6									
7 8									

Notes:

- The patient's complete first name, last name, and date of birth (using the MM/DD/YYYY format) are required.
- You may enter the patient's ZIP code; however, it is not recommended.
- 9. Once you have entered all patient information, save the file to your computer. *Note: When naming your file, do not include spaces.*
- 10. Click **Choose File**, then select the file you created in step 9.
- 11. Click **Validate Format** to download a validation report and ensure all records were entered correctly.
- 12. Once you open the validation report, any errors in your data will be listed in the **Errors** column. Please correct the errors and resubmit the corrected file. Note that if the **Errors** column is blank, the data is acceptable.

Examples:

• File with errors:

first_name	last_name	birthdate	postal_code	errors
john		1/1/1950		Last name can't be blank
first_name	last_name	birthdate	postal_code	errors
	smith	1/1/1960		First name can't be blank
first_name	last_name	birthdate	postal_code	errors
sally	smith			Birthdate can't be blank
first_name	last_name	birthdate	postal_code	errors
ronald	smith	1/1/1970		

• File with no errors:

first_name	last_name	birthdate	postal_code	errors
john	smith	1/1/1950		
first_name	last_name	birthdate	postal_cod	errors
adam	smith	1/1/1960		
first_name	last_name	birthdate	postal_code	errors
sally	smith	1/1/1970		

- 13. Repeat steps 10–12 until all errors have been corrected. Once all errors have been corrected and your file is validated, or if your file has no errors, continue to step 14.
- 14. Enter a name for your search session in the Group Name field.

Note: Providing a group name will help you more easily distinguish between searches in the Bulk Patient History tab.

- 15. Enter the timeframe for which you wish to search in the **From** and **To** fields using the **MM/DD/YYYY** format.
- 16. If you wish to include other states in your search, click the checkbox next to the desired state(s) in the PMP Interconnect Search section of the page.
- 17. Click Search.

A message is displayed indicating that your search is being processed.

\odot	Success	DISMISS
\odot	Your Bulk Request validated successfully and is now being processed. Results can be found in Bulk Patient History tab.	DISIMISS

4.3.1 Viewing Bulk Patient Search Results

 To obtain the results of a Bulk Patient Search, or to view previous searches, click the Bulk Search History tab (Menu > Bulk Patient Search > Bulk Patient History).

Bulk Patient Search	Bulk Patient History
Bulk Patient	Search
How do you want	to enter patients?
 Manual Entry File Upload 	

The Bulk Search History page is displayed.

Bulk Search His	story				
Select a group name to view	reports run in that session.				
Bulk Search Name	Number of Patients	Date Requested	Processing	Incomplete	Ready
Test Group 2 052918	2	05-29-2018	2	0	0

Notes:

- The **Number of Patients** column provides the total number of patients included in your search.
- The **Processing** column provides the total number of searches remaining to be processed. If the number is "0," your search is complete.
- The *Incomplete* column provides the number of patient records that could not be found.
- The **Ready** column provides the number of patient search results available.
- 2. Click the **Bulk Search Name** to view the results of that search.

The Bulk Patient Summary is displayed.

	Bulk Patient H	istory					
Back						٨	-
Group Name						Downloa	d PD#
7.13 Patien	ts						
Prescription Fill Date PMP InterConnect S Report Prepared: 07		13/2018					
Bulk Patient Summ Select a patient to vi							
		Prescribers	Dispensers	Prescriptions	Supervisor	Status	¢
Select a patient to vi	iew the report	 Prescribers 9 	 Dispensers 2 	Prescriptions	Supervisor	 Status Incomplete 	÷
Select a patient to vi Patient Full Name	DOB				Supervisor		÷
Select a patient to vi Patient Full Name alex doe	ew the report DOB 01/01/1900	9	2	9	Supervisor	Incomplete	÷
Select a patient to vi Patient Full Name alex doe alice testpatient	ew the report DOB 01/01/1900 01/01/1900	9	2 3	9	Supervisor	Incomplete Ready	÷

- 3. From this page, you can:
 - Click **Download PDF** to export the Bulk Patient Summary. Note that only the Bulk Patient Summary can be downloaded from this page. Individual Narx Reports must be exported from the Narx Report page.
 - If the **Status** column for an individual patient indicates **Ready**, click that patient's name to display the search details.

The search details are displayed below the table.

Patient Full Name	•	DOB	¢	Prescribers	¢	Dispensers	¢	Prescriptions	¢	Supervisor	¢	Status
bob testpatient		01/01/1900		6		6		11				Ready
john doe		01/01/1900		0		0		0				No RXs Found
bob testpatient												C Refresh View
Date of Birth: 01/01/1	900											
Location:												

When viewing the search details, you can:

- Click **View** to display the Narx Report.

Note: For more information on viewing report results, please refer to *Viewing a Narx Report*.

 Click **Refresh** if you are reviewing a previous report and wish to run a current report.

4.3.2 Incomplete Bulk Patient Search Results

The **Status** column for an individual patient may indicate **Incomplete** for two reasons: **No Matching Patient Identified** or **Multiple Patient**. Upon clicking the patient's name, the reason is listed in the **Reason** field of the search details.

Bulk Patient Summary Select a patient to view th	e report					
Patient Full Name	DOB	Prescribers	Dispensers 🗧	Prescriptions \$	Supervisor \$	Status 🗢
adam doe	01/01/1900	0	0	0		Incomplete
dave testpatient	01/01/1900	7	6	26		Ready
adam doe						C Try Again
Date of Birth: 01/01/1900 Location: PMPi States: Reason: No Matching Patie Prescription Fill Dates: Ju		13, 2018				

- 1. **No Matching Patient Identified.** The system was not able to locate a patient matching your search criteria. Click **Try Again** to open the Patient Request page where you can perform a partial search or modify your search criteria.
- Multiple Patient. The system identified multiple patients matching your search criteria. Click Try Again to open the Patient Request page, then click Search at the bottom of the page. The Multiple Patients Found window will display prompting you to select the patients for whom you wish to run a report. The Multiple Patients Found window is shown on the following page.

Ve identified multiple ollowing options:	patients wh	o match t	he criteria you provided. You have the	
Select any patient	t group to ru	in a repoi	onal search information. t. ntifies your patient, select them to run	a
Detient 2786				
Name	DOB	Gender	Address	
BOB TESTPATIENT	1900-01-01	female	1023 NOT REAL ST, WITCHITA, KS 67203	
□ Patient 2787				
Name	DOB	Gender	Address	^
BOB TESTPATIENT	1900-01-01	male	1023 NOT REAL ST , WITCHITA, KS 67203	
BOB TESTPATIENT	1900-01-01	female	1023 NOT REAL ST, WITCHITA, KS 67203	
BOB TESTPATIENT	1900-01-01	male	1023 NOT REAL ST, WITCHITA, KS 67203	
Bob Testpatient	1900-01-01	unknown	1023 NOT REAL STREET , WITCHITA, KS 67203	
				~ ×
			Refine Search Criteria Run F	Report

Select the correct patient(s), and then click **Run Report** to view the Narx Report. For more information on viewing report results, please refer to <u>Viewing a Narx Report</u>.

4.3.3 No Prescriptions Found in Bulk Patient Search

If the **Status** column indicates **No RXs Found** for a patient, the patient exists in the database, but no prescriptions were reported for the patient in your report timeframe. Upon clicking the patient's name, **No Prescriptions Found in Date Range** will be indicated in the **Reason** field.

Patient Full Name	÷	DOB	ŧ	Prescribers	ŧ	Dispensers	ŧ	Prescriptions	ŧ	Supervisor	ŧ	Status
bob testpatient		01/01/1900		6		6		11				Ready
john doe		01/01/1900		0		0		0				No RXs Found
	1900											
Date of Birth: 01/01/ Location:	1900											

You may click **View** if you need to export the blank report, or you may click **Refresh** to display the Patient Request page where you can change the date range and run a new report.

4.4 Requests History

 To view a previously created Narx Report, click Menu > Requests History. The Requests History page is displayed.

Advanced Options 🔻		REQUESTOR NAME		PATIENT		AME Yes			Search
Requests H Select a patient to rev		-	equ	est.					Download PDF Download CS
Patient First Name	¢	Patient Last Name	\$	Requestor 🗘	•	Requested For	\$ Request Type 💲	Status \$	Date Requested
Bob		TestPatient		You			AWARxE	Needs Consolidation	05/29/2018 3:04 PM
Test		Patient		You			AWARxE	Complete	05/29/2018 2:44 PM
Bob		TestPatient		You			AWARxE	Complete	05/29/2018 2:44 PM
Test		Patient		You			AWARxE	Pending	05/29/2018 2:14 PM
Bob		Testpatient		You			AWARxE	Pending	05/29/2018 2:14 PM
Bob		TestPatient		You			AWARxE	Needs Consolidation	05/29/2018 1:10 PM

Notes:

- You can only view Narx Reports you or your delegate(s) have created.
- Reports are available in your Requests History for 30 days. After 30 days, reports are automatically removed from your history.
- 2. From this page, you can:
 - a. Click Advanced Options to filter the list of requests.

Common Search Options:	:						
First Name	Last Name					Coversion PDP	Dourrice
	ame 🕞 Patient Name	ype	e ¢	Status	¢	Date Requested	
Patient Date of Birth	ame 🕞 Patient Name	уре	e ¢	Status Complete	¢	Date Requested	AM
	ame	уре	e ¢		¢		

- b. Click **Download PDF** or **Download CSV** to export your search history.
- c. Click a patient name to view the details of that request in a detail card at the bottom of the page.

Bob TestPatient	View Refresh
DOB: 01/01/1900	
Location:	
Other States:	
Reason: Multiple Patient	
Prescription Fill Dates: May 29, 2017 until May 29, 2018	

• Click **View** to display the results of the previously submitted request. Refer to <u>Viewing a Narx Report</u> for details regarding Narx Reports.

Note: The results of previous requests are not updated with new information. The results displayed are the results at the time the original search was performed.

 Click **Refresh** to generate a new Narx Report for the selected patient. The Patient Request page will be displayed with the patient's information automatically populated. Refer to <u>Creating a Patient Request</u> for complete instructions on generating new requests.

4.5 My Rx

If you have a DEA number associated with your AWARxE account, My Rx allows you to run a report that displays the filled prescriptions for which you were listed as the prescriber.

Note: This functionality is only available if you have a DEA number associated with your user profile.

To run the My Rx report:

1. Click **Menu > My Rx**.

The My Rx search page is displayed.

My Rx		
		* Indicates Required Field
Prescriptions W		
No earlier than 2 year	s from today	
From*	To*	
MM/DD/YYYY	MM/DD/YYYY	
DEA Numbers		
	me (Optional)	
☑ MD1234568	me (Optional)	
✓ MD1234568 Generic Drug Na	me (Optional)	

- 2. Enter the date range for your search in the **From** and **To** fields using the *MM/DD/YYYY* format.
- 3. Click the checkbox next to the DEA number(s) for which you wish to run a report.
- 4. If you wish to search for a specific drug, enter the generic drug name in the **Drug Name** field.
- 5. Click Search.
Your report results are displayed. If configured by your PMP Administrator, you may click **Download PDF** or **Download CSV** to export your report results.

Menu										Doctor J	orda	n -
xSearch > My	Rx									TATE		
Back										EPARTMENT	OF HE	ALT
Judin										Powered by 🏘	Narx	Care
lyRx												
										R	E	GV
	ed: 10/14/201									Download PDF	Down	_
te Range: 1	0/13/2016 -	10/13/2017								Download PDP	Down	030 C
DEA Nu	mbers											
EA Number		÷ Prescribe	er Name	÷	Address		♦ City	\$ Sta	ste 🗧	Zip	\$	^
C1111119		JORDAN	DOCTOR		456 MAIN S	r	LYNDON	ĸ	Y	40242		
Prescrip	otions											
Date Written 🗸	DEA(Last 4) 🗢	Patient 4	Year of Birth 🗘	Drug Name	\$	Days Supply 🖨	Pharmacy	¢ 1	Pharmacy Addres	IS	\$	^
10/11/2017	1119	PATIENT, JOSEPH	1972	HYDROCODON- ACETAMINOPHEN 5-325	;	30	GENERIC PHARMACY		123 PORTER ST (Y 40202	LOUISVILLE		
10/11/2017	1119	PATIENT, TEST	1945	HYDROCODON- ACETAMINOPHEN 5-325	5	30	APPRISS PHARMACY	-	123 MAIN ST LYN	DON KY 402	242	
10/11/2017	1119	PATIENT, DAVE	1985	HYDROCODON- ACETAMINOPHEN 5-325	5	30	HEALTHY PHARMACY		123 STOUT ST LO 40202	OUISVILLE P	q	
10/11/2017	1119	PATIENT, SALLY	1970	HYDROCODON- ACETAMINOPHEN 5-325	5	30	ONE PHARMACY		123 HOLSOPPLE 40242	LYNDON K	Y	
10/11/2017	1119	PATIENT, MALLORY	1980	HYDROCODON- ACETAMINOPHEN 5-325	5	30	FIRST PHARMACY	Y ·	123 1ST ST LYNE	ON KY 402	42	
10/11/2017	1119	PATIENT, STEVEN	1975	HYDROCODON- ACETAMINOPHEN 5-325	5	30	ANOTHER		444 HOP ST LOU 40211	ISVILLE KY		

4.6 Patient Alerts

**This feature is currently not enabled.

This function displays your available patient alerts.

Note: This section is user role dependent, meaning that certain roles will be unable to view this section.

To access these alerts, click **Menu > Patient Alerts**. The Patient Alerts page is displayed.

Patient Full Name 💲	DOB 🗢	Alert Date 🗢	Alert Letter 🖨	Delivery Method
Adam Smith	01/01/1900	01/01/1900	Download PDF	Patient Alerts and Email
Adam Smith	01/01/1900	01/01/1900	Download PDF	Patient Alerts and Email
Adam Smith	01/01/1900	01/01/1900	Download PDF	Patient Alerts and Email
Adam Smith	01/01/1900	01/01/1900	Download PDF	Patient Alerts and Email
Adam Smith	01/01/1900	01/01/1900	Download PDF	Patient Alerts and Email

- New alerts (i.e., those that have not been viewed) are displayed in **bold** with the word "NEW" next to them.
- You can download the letter associated with the alert by clicking **Download PDF**.
- You can view the Patient Request associated with a patient by clicking the patient's name.

5 Rx Management

The Rx Management page, located under **Menu** > **Data**, allows you to manage prescriptions within PMP AWARxE. If you are a dispenser, you can correct dispensation errors, modify inaccuracies on existing prescriptions (e.g., incorrect prescriber information), add new prescriptions, and review prescription history for the pharmacy.

Notes:

- Depending on the settings enabled by your State Administrator for the portal in general and for specific roles types, different options may be available. The screenshots and descriptions in the following sections are all inclusive. If an option is not available, then it has not been enabled by your State Administrator.
- In order to utilize this functionality, you must have an Employer Identifier on your account and agree that you are responsible for correcting/maintaining prescription information of the employer Identifier for submission to PMP AWARxE. This must be done during registration. If you have already registered and do not have any Pharmacy Identifiers available for selection, please contact your State Administrator to have the necessary Identifiers added and to agree to the terms of use.

5.1 Error Correction

The Error Correction page displays a list of erroneous records submitted by you or by your employer, if applicable. To access the Error Correction page, click **Data** > **Rx Management** > **Error Correction**.

								™ ΞΑΨΟΓχ α rt: 1-866-Appr
Error Correction	Rx Maintenance	New Rx	PharmacyRx	Pharma	acyRx History		Suppo	п. 1-000-Аррі
Advanced Options -	START DATE 06/	01/2018 END E	DATE 06/20/2018				Sea	rch
Rx Error List							ß	
						D	ownload PDF	CSV Download CS\
Displaying 7 of 7								
Rx Number	÷ 🛛	ate Filled 🗘 🗘	Pharmacy Name	\$	Pharmacy DEA	\$ Pharmacy NCPDP	\$	Errors
6U6wlacxzEjVN13u1	0	6/04/2018	Carter-Morissette		AS0000000	4305074		2
IVXVycLZG0bgSL	0	6/07/2018	Carter-Morissette		AS0000000	4305074		1
yXNJEaX91YMqA1VZp	0	6/07/2018	Carter-Morissette		AS000000	4305074		1
NX6HiW2Glqfd9lz53	0	6/07/2018	Carter-Morissette		AS000000	4305074		1
UTzXQAYppaJyQs6e8Tc	j O	6/08/2018	Carter-Morissette		AS0000000	4305074		2
Ntxzu9Ycn	0	6/09/2018	Carter-Morissette		AS000000	4305074		2

From this page, you can search for specific records and/or correct the errors.

Note: Error correction within AWARxE is only available for prescriptions submitted via SFTP, file upload, or real-time submission to PMP Clearinghouse. Any prescriptions

submitted via Universal Claim Form cannot be submitted to PMP AWARxE with a validation error, as the error must be corrected prior to submission.

5.1.1 Search for a Record

1. From the Error Correction tab, click Advanced Options.

Advanced Options	Search using Advanced Options
Pharmacy Identif	fier:
RX Numb	ber:
Fill Start Da	ate: MM/DD/YYYY
Fill End Da	ate: MM/DD/YYYY

- 2. Enter your search criteria in the appropriate field(s). You may search by any or all of the following:
 - Pharmacy Identifier
 - RX Number
 - Fill Start Date
 - Fill End Date
- 3. Click Search.

A list of records matching your search criteria is displayed.

									→
Error Correction Rx N	Maintenance	New Rx	PharmacyRx	Pharma	acyRx History			Suppo	n: 1-866-Appn
	00/0	1/0010	00/00/0010					0	
Advanced Options - STA	ART DATE 06/0	1/2018 END	DATE 06/20/2018					Sea	rch
Rx Error List								R	CSV
Displaying 7 of 7							D	ownload PDF	Download CSV
Rx Number	\$ Da	te Filled	Pharmacy Name	\$	Pharmacy DEA	¢	Pharmacy NCPDP	¢	Errors
Rx Number 6U6wlacxzEjVN13u1		te Filled	Pharmacy Name Carter-Morissette	÷	Pharmacy DEA AS0000000	¢	Pharmacy NCPDP 4305074	¢	Errors 2
	06		,,			¢		÷	
6U6wlacxzEjVN13u1	06	/04/2018	Carter-Morissette		AS0000000	\$	4305074	\$	2
6U6wlacxzEjVN13u1 IVXVycLZG0bgSL	06	/04/2018 /07/2018	Carter-Morissette		AS0000000 AS0000000	\$	4305074 4305074	\$	2
6U6wlacxzEjVN13u1 NXVycLZG0bgSL yXNJEaX91YMqA1VZp	06	/04/2018 /07/2018 /07/2018	Carter-Morissette Carter-Morissette Carter-Morissette		AS000000 AS000000 AS000000	\$	4305074 4305074 4305074	÷	2 1 1
6U6wlacxZEjVN13u1 NXVycLZG0bgSL yXNJEaX91YMqA1VZp NX6HiW2Glqfd9lz53	06 06 06 06	/04/2018 /07/2018 /07/2018 /07/2018	Carter-Morissette Carter-Morissette Carter-Morissette Carter-Morissette		AS0000000 AS0000000 AS0000000 AS0000000	\$	4305074 4305074 4305074 4305074 4305074	÷	2 1 1 1

5.1.2 Correct an Error

1. From the Error Correction page, click the link in the **Rx Number** column for the record you wish to correct.

						⇔ ≣Awar_Xe rt: 1-866-Appris
Error Correction R	x Maintenan	ce New Rx	PharmacyRx Pharma	acyRx History		
Advanced Options -	START DATE	06/01/2018 END D	DATE 06/20/2018		Sea	rch
Rx Error List					*	CSV
					Download PDF	Download CSV
Displaying 7 of 7						
Rx Number	÷	Date Filled 🔶	Pharmacy Name 🗘	Pharmacy DEA 🕈	Pharmacy NCPDP \$	Errors
Rx Number 6U6wlacxzEjVN13u1	÷	Date Filled 06/04/2018	Pharmacy Name Carter-Morissette	Pharmacy DEA AS0000000	Pharmacy NCPDP \$ 4305074 \$	Errors 2
6U6wlacxzEjVN13u1	\$					
6U6wlacxzEjVN13u1	\$	06/04/2018	Carter-Morissette	AS0000000	4305074	2
6U6wlacxzEjVN13u1 IVXVycLZG0bgSL	\$	06/04/2018 06/07/2018	Carter-Morissette Carter-Morissette	AS0000000 AS0000000	4305074 4305074	2
6U6wlacxzEjVN13u1 IVXVycLZG0bgSL yXNJEaX91YMqA1VZp	÷	06/04/2018 06/07/2018 06/07/2018	Carter-Morissette Carter-Morissette Carter-Morissette	AS0000000 AS0000000 AS0000000	4305074 4305074 4305074	2 1 1
6U6wlacxzEjVN13u1 IVXVycLZG0bgSL yXNJEaX91YMqA1VZp NX6HiW2Glqfd9lz53	÷	06/07/2018 06/07/2018 06/07/2018 06/07/2018	Carter-Morissette Carter-Morissette Carter-Morissette Carter-Morissette	AS000000 AS000000 AS000000 AS000000	4305074 4305074 4305074 4305074 4305074	2 1 1 1

The record is displayed. *Note that the number of errors in the record is displayed at the top of the page.*

x #6U6wlacxzEjVN13u1	😵 2 Errors Unresolved	
Patient		
First Name*	Address*	ID Type
Billie	62232 ORIN CORNERS	State Issued ID v
Middle Name	Address Line 2	ID Number
Brody	SUITE 787	o4shvQCwUn
Last Name*	City*	Patient Location
Becker	ANGELINEVILLE	Intermediary Care •
DOB*	State*	Phone Number
01/22/1986	Pennsylvania v	6987789177
Gender* Unknown •	Postal Code* 57607-2002	

2. Scroll through the record to locate the error(s). Fields containing errors are red, and the specific error message is displayed below the field.

Drug				
NDC Number Compound	Quantity		Units	
00555076702	10000.0	8	Milliliters	Ŧ
	Quantity value must fall between 0	and 9999.		

- 3. Correct the error(s), and then click **Submit**.
 - a. If all errors have been resolved, the record is submitted. Or
 - b. If there are still errors on the page, the number of errors is displayed at the top of the page. Repeat steps 2–3 until all errors have been corrected.

5.2 Rx Maintenance

Rx Maintenance allows you to search for a specific prescription record and correct or void that record. To access the Rx Maintenance page, click **Data** > **Rx Management** > **Rx Maintenance**.

Rx Search	
*Requires at least one Pharmacy Identifier and Rx Fill Dates	
Prescriptions Number	Prescriptions Fill Dates
Rx Number	From *
	05/26/2018
Davasillar	Search limit: 24 months To *
Prescriber	06/26/2018
Last Name	
Pharmacy Identifiers	
Q Search Clear	

5.2.1 Correcting Prescriptions

To search for and correct a prescription record:

- 1. Complete the fields on the Rx Search page. Note that the **Pharmacy Identifiers** and **Prescription Fill Dates** fields are required.
- 2. Click Search.

Your search results are displayed.

dentifier(s): FS		adjusted)-06/	26/2018			
Nisplaying all s Rx Number \$	5 entries Date Filled	Written At	¢ Patient Name	Prescriber ÷	Pharmacy Name	Pharmacy Identifier
39467	2016-07- 21	2016-07- 18	DAVID SMITH	PAUL FARKAS, MD	SPRINGFIELD FAMILY PHARMACY, INC.	FS4671601
JD1528589	2016-09- 09	2016-09- 09	JOHN DOE	Appriss Hospital - Resident	SPRINGFIELD FAMILY PHARMACY, INC.	FS4671601
JD1528589	2016-09- 19	2016-09- 19	JOHN DOE	OHIO DOC	SPRINGFIELD FAMILY PHARMACY, INC.	FS4671601
123450	2017-12- 19	2017-12- 19	GEORGE TESTPATIENT	OHIO DOC	SPRINGFIELD FAMILY PHARMACY, INC.	FS4671601
457362	2018-01- 10	2018-01- 10	JOHN DOE	APPRISS HOSPITAL - RESIDENT	SPRINGFIELD FAMILY PHARMACY, INC.	FS4671601

3. Click the link in the **Rx Number** column for the record you wish to view and/or correct.

Patient		
Patient Type:		
🖲 Human 💿 Animal		
First Name*	Address*	ID Type
JOHN	832 NOT REAL PATIENT DR	Driver's License ID 🔹
Middle Name	Address Line 2	ID Number
		D1234857
Last Name*	City*	Patient Location
DOE	WICHITA	Ŧ
DOB*	State*	Phone Number
01/01/1900	Kansas 🔹	502555555
Gender*	Postal Code*	
Male 🔻	67205	

The Dispensation Correction Form page is displayed.

4. Make the necessary corrections, then click Submit.

If all fields pass validation, a message is displayed indicating that the record was successfully submitted.

Note: If any fields do not pass validation, an error message is displayed indicating that errors exist. Click **OK** on the error message, then scroll through the form to locate the errors. Fields containing errors are red, and the specific error message is displayed below the field.

Prescription
Prescription Number*
Error: Field is required.
Fill Date*
a starte a contraction to a contract of the starte of the

Once all errors have been corrected, click Submit.

5.2.2 Voiding Prescriptions

If you need to void a prescription:

- 1. Perform steps 1–3 in the <u>Correcting Prescriptions</u> section to locate the prescription.
- 2. Scroll down to the bottom of the Dispensation Correction page and click **Void**.

The Void Dispensation window is displayed asking you to confirm that you wish to void the record.

Are you sure you want to vo	id this dispensation?	This is a permanent	change.
Please enter a void reason:	Duplicate	~	
			Close Void

3. Select the reason you wish to void the record from the **Please enter a void reason** drop-down, then click **Void**.

Note: Voiding a record is a permanent change. In the event a record is voided that should not have been, you will need to resubmit the record.

5.3 PharmacyRx

If you have a DEA number associated with your AWARxE account, PharmacyRx allows you to run a report that displays all dispensations associated with that DEA number. To access the PharmacyRx page, click **Data** > **Rx Management** > **PharmacyRx**.

					Powered by ≌Awar_Xe™ Support: 1-866-Appriss
Error Correction	Rx Maintenance	New Rx	PharmacyRx	PharmacyRx History	Support. 1-800-Appriss
PharmacyF	₹x				
DEA Numbers			Prescription	Fill Dates	
O MD1234568			From*		
			MM/DD/Y	ſYY	
			To*		
			MM/DD/Y	YYY	
					Q Search

To perform a PharmacyRx search:

- 1. Click the radio button next to the DEA number for which you wish to generate the report.
- Select the date range for the report in the From and To fields, using the MM/DD/YYYY format, or select a date from the calendar that is displayed when you click in these fields.
- 3. Click Search.

Your report results are displayed. If configured by your PMP Administrator, you may click **Download PDF** or **Download CSV** to export your report results.

	icyRx									
ate Range:	ared: 06/18/20 01/01/2017 -								Download PDF Dow	csV wnicad C
•										
Street Addr	ess Cit	ty State	Zip							
Report Cri	teria									
Identifier Nu AP1111119	umber									
Dispen	isations									
•		Name 🗢	Year of Birth 🗢	Drug Name	¢Qty ≎	Supply \$	Refill Number 🗘	Prescriber Name	Pymt Type	¢
Fill Date 🗢		Name 🗢 TESTPATIENT, BOB	Year of Birth \$ 1900	Drug Name HYDROCODON- ACETAMINOPHN 10-325	Qty = 30.0	Supply \$	Refill Number ≑ 0	Prescriber Name Paul, Doctor	 Pymt Type indian_natio 	•
Fill Date \$	Rx # 🗢			HYDROCODON-						
Fill Date 05/13/2018 05/12/2018	Rx # 🔶	TESTPATIENT, BOB	1900	HYDROCODON- ACETAMINOPHN 10-325 HYDROCODON-	30.0	10	0	Paul, Doctor	indian_natio	•
•	Rx # ◆ 152847 152846	TESTPATIENT, BOB TESTPATIENT, ALICE	1900 1900	HYDROCODON- ACETAMINOPHN 10-325 HYDROCODON- ACETAMINOPHN 10-325 ACETAMINOPHEN-COD #3	30.0 30.0	10 10	0	Paul, Doctor Appriss, Inc WALGREEN CO.,	indian_natio	

6 User Profile

The User Profile section of the PMP AWARxE menu allows you to manage your AWARxE user profile, including:

- <u>Viewing and updating your profile information</u>
- Managing your delegate account(s)
- <u>Updating or resetting your password</u>

6.1 My Profile

My Profile allows you to view your account demographics, including user role, license numbers, employer details, etc. as well as update your address, email address, healthcare specialty, time zone, and supervisor(s) (if you are a delegate).

Note: If you need to update your personal or employer identifiers (including DEA/NPI/NCPDP numbers), please contact your State Administrator.

To update your account:

1. Click Menu > My Profile.

The My Profile page is displayed.

Profile Info Edit	
Name: Jordan Doctor (ACTIVE: 04/03/2018) DOB: 01/01/1970 Primary Contact: 502-867-5309 DEA Number(s): JR111119 Professional License #: 25235242534 Type: MD	Employer DEA(s): Employer: Appris Health 10401 Linn Station Rd Louisville, KY 40223 Employer Phone: 502-867-5309 Employer Fax: Role: Physician (MD, DO)
Specialty	
Add a Healthcare Specialty * Browse All	
Q Search by keyword (e.g. Allergy, Internal, Sports, Clinical, etc)	
★ Designates Primary Specialty	
 ★ Designates Primary Specialty ★ Allopathic & Osteopathic Physicians Allergy & Immunology 	
Allopathic & Osteopathic Physicians Allergy & Immunology	
Allopathic & Osteopathic Physicians Allergy & Immunology Setting	
Allopathic & Osteopathic Physicians Allergy & Immunology Setting Time Zone	
Allopathic & Osteopathic Physicians Allergy & Immunology Setting	
Allopathic & Osteopathic Physicians Allergy & Immunology Setting Time Zone Eastern Time (US & Canada Contact Information	
Allopathic & Osteopathic Physicians Allergy & Immunology Setting Time Zone Eastern Time (US & Canada Contact Information Change email address associated with this profile	
Allopathic & Osteopathic Physicians Allergy & Immunology Setting Time Zone Eastern Time (US & Canada Contact Information Change email address associated with this profile Current Email: doctorjordan@appriss.com	
Allopathic & Osteopathic Physicians Allergy & Immunology Setting Time Zone Eastern Time (US & Canada Contact Information Change email address associated with this profile Current Email: doctorjordan@appriss.com New Email Address	
Allopathic & Osteopathic Physicians Allergy & Immunology Setting Time Zone Eastern Time (US & Canada Contact Information Change email address associated with this profile Current Email: doctorjordan@appriss.com	
Allergy & Immunology Setting Time Zone Eastern Time (US & Canada Contact Information Change email address associated with this profile Current Email: doctorjordan@appriss.com New Email Address	

- 2. Update your information as necessary. The following notes may be helpful in updating your information:
 - Updating Employer Information: To update your employer information, click Edit, located next to the Profile Info header. When the Edit Profile Info window is displayed, update the information, and then click Update.

dit Profile Info -	
	n be updated on your profile. Contact your state te any profile information not shown below.
Employer Name	
Appriss	
Street Address	
10401 Linn Station Rd	
Address Line 2	
City	State
Louisville	Kentucky 🗸
Zip Code	
40223	
Employer Phone	Employer Fax
5028551234	
	Cancel Updat

• Healthcare Specialty: You can add or update your healthcare specialty in the Specialty section of the page. Search for your specialty by typing a few characters into the Healthcare Specialty field, or click Browse All to view all available specialties and select yours from the list. If you have multiple specialties, you can designate your primary specialty by clicking the star icon to the left of the specialty. To remove a specialty, click the "x" button to the right of the specialty.

Specialty				
Add a Healthcare Specialty	Browse All			
Q Search by keyword (e.g. Allergy, Internal, Spo	rts, Clinical, etc)			
★ Designates Primary Specialty				
Allopathic & Osteopathic Physicians Dermatology	×			

- **Updating Time Zone:** To update your time zone, select the correct time zone from the **Time Zone** drop-down.
- Adding Supervisors: If you are a delegate, you may add supervisors to or remove supervisors from your account in the Supervisors section of the page. To add a supervisor, enter the supervisor's email address, and then click Add. To remove a supervisor, click the "x" button next to the supervisor.

Supervisors		
I am a delegate for the following peo	ple*	
Email		
doctorsam@clinic.com	×	Add
Selected Supervisors		
Email: doctorjordan@clinic.com		۲
Save Changes		

• Email Address: To update the email address associated with your account, enter the new email address in the New Email Address field, then re-enter it in the Re-enter Email Address field. Once your changes have been saved, you will receive an email asking you to verify the new email address. Please ensure that you click the link in the verification email to verify your new email address. Note that the verification link is only valid for 20 minutes. If you click the verification link after it has expired, you will be sent a new link.

Change e	email address associated with this profile	
Current I	Email: rweaver@apprisshealth.com	
New Em	ail Address	
\bowtie		
Re-enter	New Email Address	
×		

6.2 Setting Default PMP InterConnect States

PMP AWARxE is configured to integrate with PMP InterConnect to expand your search capabilities when researching a patient's prescription history. This feature allows you to configure states to be selected by default when performing a Patient Request. To set your default PMP InterConnect states:

1. Click Menu > Default PMPi States.

The Default InterConnect PMPs page is displayed.

	2023	
Default InterConnect PMPs		
Alabama		
🔲 Alaska		
California		
Delaware		
🔲 Florida		
Kentucky		
Update Defaul	Its	

2. Click the checkbox next to the state(s) you would like to be selected by default when performing a Patient Request.

3. Click Update Defaults.

Your selections are saved and will be selected by default when you create a Patient Request.

Note: You can de-select default states as necessary—selecting default states does not require you to search for those states every time.

6.3 Delegate Management

If you are a supervisor, the Delegate Management function allows you to approve or reject new delegates, or remove existing delegates from your account.

6.3.1 Approving and Rejecting Delegates

If a user registers as a delegate and selects you as their supervisor, you will receive email notification that a delegate account is pending your approval.

Note: If the request is not acted upon, the system will send weekly follow-up emails advising you that action is still required.

Once you have received the email notification:

- 1. Log in to PMP AWARxE.
- 2. Click Menu > Delegate Management.

The Delegate Management page is displayed.

Delegate Management Select a delegate to review details.					
First	Last	Role	Delegate Status	Date Requested	Date Verified
Jordan	Delegate	Prescriber Delegate - Unlicensed	Pending	04/06/2018	
Adam	Delegate	Prescriber Delegate - Unlicensed	Approved	04/06/2018	04/11/2018

Note: New delegates are identified with a status of "Pending."

3. Click the delegate's name to display their information in the detail card at the bottom of the page.

Jordan Delegate		Approve Reject
Role: Prescriber Delegate - Unlicensed Phone: 5028155584	Delegate (pending)	4 Supervisors
Email: jrcrawford23@yahoo.com (Unverified) Address: 10401 Linn Station Rd Louisville, KY 40223	Personal DEA	Jordan Crawford (pending)
Date of Birth: 01/01/1901	National provider (invalid)	Jordan Admin (rejected) Icrawford+admin2@anoriss.com

4. Click **Approve** to approve the delegate;

Or

5. Click **Reject** to reject the delegate. If rejected, the delegate will be removed.

6.3.2 Removing/Deactivating Delegates

If you need to deactivate a delegate from your account:

1. Click Menu > Delegate Management.

The Delegate Management page is displayed.

Select a d	elegate to review	details.			
First	Last	Role	Delegate Status	Date Requested	Date Verified
Jordan	Delegate	Prescriber Delegate - Unlicensed	Pending	04/06/2018	
Adam	Delegate	Prescriber Delegate - Unlicensed	Approved	04/06/2018	04/11/2018

- 2. Click the delegate's name to display their information in the detail card at the bottom of the page.
- 3. Click Remove.

Upon removal, the delegate's status will be returned to "Pending." The delegate is not removed from your delegate list.

Notes:

- If you need to add the user again at a later date, select the former delegate, then click **Approve** to add them to your account.
- If you need to completely remove a delegate from your account, select the former delegate, then click **Reject**. Rejecting a delegate will remove them from your account.
- It is your responsibility to regularly maintain your delegate list and remove access if it is no longer necessary.
- You are responsible for any action of your delegate(s) relating to access to the PMP database.

6.4 Password Management

Your AWARxE password expires every 180 days. There are two ways you can manage your password:

- 1. You can proactively change your password within the application before it expires by <u>updating your current password</u>.
- 2. If your password has already expired, or if you have forgotten your password, you can <u>reset your password</u>.

6.4.1 Updating a Current Password

If your password has not expired, but you would like to proactively reset it, you can do so within the AWARxE application.

Note: This functionality requires that you know your current password and are logged into PMP AWARxE.

To update your password:

1. Click Menu > Password Reset.

The Change Password page is displayed.

Ch	ange Password
Curi	rent Password
*	
New	/ Password
*	
New	Password Confirmation
*	
_	
	Change

- 2. Enter your current password in the Current Password field.
- 3. Enter a new password in the **New Password** field, then re-enter it in the **New Password Confirmation** field. The password guidelines are provided below.

Passwords must contain:

- At least eight (8) characters
- One (1) uppercase letter
- One (1) lowercase letter
- One (1) special character such as !, @, #, \$, etc.

Note that a checkmark appears next to each requirement as it is met.

Password	
•••	୕
Password Confirmation	
Password Must: Minimum of 8 characters ✓ Contain one upper case ✓ Contain one lower case l 	letter
Contain one special char Maximum of 72 characte	acter (! @ # \$ etc.)

4. Click Change.

Your password is updated, and you will use the new password the next time you log in to the system.

6.4.2 Resetting a Forgotten Password

1. If you have forgotten your password or your password has expired, navigate to https://nevada.pmpaware.net/.

The Log In page is displayed.

Log In	
Email	
Password	
	Reset Password
Log In	
Create an A	ccount

2. Click Reset Password.

The Reset Password page is displayed as shown on the following page.

Reset Password
Please enter the email address registered to your account below. If the email address you have provided is valid and registered, a link to reset your password will be sent.
Email
Request Password Reset
Need Help?

- 3. Enter the email address associated with your account, then click **Request Password Reset**. A confirmation message is displayed.
- 4. If the email address you provided is valid and registered, you will receive an email containing a link to reset your password. Once you have received the email, click the link.

The Change Password page is displayed.

5. Enter a new password in the **New Password** field, then re-enter it in the **New Password Confirmation** field. The password guidelines are provided below.

Passwords must contain:

- At least eight (8) characters
- One (1) uppercase letter
- One (1) lowercase letter
- One (1) special character such as !, @, #, \$, etc.

Note that a checkmark appears next to each requirement as it is met.

	Password	
	•••	0
	Password Confirmation	
	Password Must:	
	Minimum of 8 characters	
	✓ Contain one upper case letter	
	✓ Contain one lower case letter	
	Contain one special character (! @ # \$ etc.)	
\rightarrow	✓ Maximum of 72 characters	

6. Click Change.

Your password is updated, and you will use the new password the next time you log in to the system.

Notes:

- The password reset link is only active for 20 minutes. After the time has expired, you will need to repeat steps 1–3 to generate a new password reset email.
- Per our security protocol, PMP AWARxE will not confirm the existence of an account. If you do not receive an email at the email address provided, follow the steps below:
 - 1. Ensure you entered a valid email address.
 - 2. Check your Junk, Spam, or other filtered folders for the email.

3. If the email address is correct but you have not received the email, contact your PMP Administrator to request a new password or determine what email address is associated with your account.

4. Add the following email addresses and domains to your contacts list, or contact your organization's IT support to have them added as safe senders:

- (a) <u>no-reply-pmpaware@globalnotifications.com</u>
- (b) globalnotifications.com
- (c) amazonses.com

7 Assistance and Support

7.1 Technical Assistance

If you need additional help with any of the procedures outlined in this guide, you can:

- Contact Appriss Health at 1-855-5NV-4PMP (1-855-568-4767);
 OR
- Create a support request at the following URL: <u>https://apprisspmp.zendesk.com/hc/en-us/requests/new</u>.

Technical assistance is available 24 hours per day, 7 days per week.

7.2 Administrative Assistance

If you have non-technical questions regarding the NV PMP, please contact:

Nevada Prescription Monitoring Program

Phone: 775-687-5694 Fax: 775-687-5161 Email: pmp@pharmacy.nv.gov

8 Document Information

8.1 Disclaimer

Appriss has made every effort to ensure the accuracy of the information in this document at the time of printing; however, information is subject to change.

8.2 Change Log

Version	Date	Chapter/Section	Change Made
1.0		N/A	N/A; initial publication
2.0	12/04/2018 Global		Updated to current document template
		4.1/Creating a Patient Request	Updated to reflect the addition of NarxCare
		4.2/Viewing a Narx Report	
		Appendix A/NarxCare	Added new appendix with information regarding NarxCare
2.1	02/09/2021	2/Registration	Replaced registration instructions with updated registration process
		Appendix A/NarxCare	Updated appendix with most recent version including guidance for pharmacists

Appendix A: NarxCare

Introduction to NarxCare

NarxCare is a robust analytics tool and care management platform that helps prescribers and dispensers analyze real-time controlled substance data from prescription drug monitoring programs (PDMPs), which are the system's primary data source. *NarxCare is NOT a substitute for the professional judgment of healthcare professionals.*

The primary purpose of providing Narx Scores is to raise provider awareness of the associated PDMP data available for review. Narx Scores are intended to trigger a discussion, **not a decision**. If a Narx Score raises concern, the recommended course of action is to evaluate the PDMP data, review any additional pertinent data, and discuss any concerns with the patient. NarxCare provides the same full prescription history detail as PMP AWARxE.

NarxCare automatically accesses the PDMP data, analyzes it, scores it, and generates an interactive, patient-centered report with visual enhancements that enable providers to quickly comprehend the patient's controlled substance use history.

The NarxCare platform is designed to accommodate additional, non-PDMP data sources such as claims data, registry data, continuity of care documentation, etc. As these data become available, they will be visually incorporated as additional risk indicators and eventually be included in enhanced new algorithms.

Every NarxCare report includes type-specific use scores for narcotics, sedatives, and stimulants. These scores are based on a complex algorithm with up to 20 time-weighted measurement points. The scores range from 000 to 999, with higher scores equating to higher numbers of prescribers, MME, pharmacies, and overlapping prescriptions.

An Overdose Risk Score, developed using advanced data science, is also included. This risk score ranges from 000–999 with higher scores equating to increased risk of unintentional overdose. Currently based on PDMP data, the score will become more holistic in nature as additional data sources are added to the algorithm.

Data visualization is enhanced with an interactive, color-coded graphical display of prescription data that allows for increased detail when desired.

A Resources section provides tools that enable providers to link patients with treatment and easily obtain informative documents that may be helpful as reference material or patient handouts.

Application Interface Overview

The NarxCare report interface is a modular design with several collapsible segments.

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	RxSearch > Patient Request STATE DEPARTMENT OF HEALT								
	A MICHELLE JORDAN, 76F								
Header	Narx Report Resources								
	Date: 10/19/2017 Download PDF Download CS								
	JORDAN, MICHELLE								
	Risk Indicators								
	NARX SCORES OVERDOSE RISK SCORE ADDITIONAL RISK INDICATORS (3)								
Scores and Indicators	Narcotic Sedative Stimulant								
	000 620 000 790 ² years								
	(range 0-999) year in the last 2 years								
	> 100 MME total and 40 MME/day average								
	Explain these scores Explain this score Explain these indicators								
	Graphs								
	RX GRAPH (?) Varcotic Sedative Stimulant								
	All Prescribers								
	Prescribers								
	30 - Jeremy, Harper								
	29 - Joshua, Stone								
	28 - Rebecca, Graham								
	27 - Patricia, Hart 26 - Jacqueline, Allen								
	25 - Geogenia, Harris 25 - Philip, Tucker								
	24 - Ronald, Hudson								
	23 - Martin, Sims								
	22 - Mary, Ramos								
	21 - Alice, Graham								
Graphs	20 - Howard, Allen								
Graphs	19 - Harry, Johnston								
	18 - Jerry, Bennett								
	17 - Steve, Jones								
	16 - Chris, Holmes								
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	14 - Cirisulta, Euward								
	12 - Norma, Gonzalez								
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	Per CDC guidance, the conversion factors and associated daily morphine milligram equivalents for drugs prescribed as part of medication-assisted treatment for opioid use disorder shoul not be used to benchmark against dosage thresholds meant for opioids prescribed for pain.								
	Rx Data								
	PRESCRIPTIONS								
	Total Prescriptions: 76.00								
Full Prescription Detail	Active MME: 0.00								
	Active MME/day: 0.00								
	30 Day Avg. MME/day: 0.00								
	Fill Date + ID+ Drug + Qty+ Days+ Prescriber+ Pharmacy + Refille MgEq/Day+ Pymt Type + PMP								
	09/15/2017 1 LORAZEPAM 1 MG TABLET 60 20 WI CLA KROGE(1119) 0 60.00 - Medicare IM								
	09/11/2017 1 0XYCODONE-ACETAMINOPHEN 5-325 120 7 HA GEO WALMA(1111) 0 900.00 128.57 Comm Ins IM								
	09/01/2017 1 0XYCODONE-ACETAMINOPHEN 10-325 30 7 TU SAM KROGE(7120) 0 450.00 64.29 Comm Ins IM								
	08/28/2017 1 OXYCODONE-ACETAMINOPHEN 5-325 20 5 HE MAR WALMA(1111) 0 150.00 30.00 Medicare IM								

Narx Report Details

Report Header

The Narx Report page heading contains several report- and account-level controls:

• **Drop-down menu bar:** Clicking **Menu** allows you to navigate to all functional areas of AWARxE. For NarxCare users, the menu contains additional training links as well as a link to the NarxCare user guide. You can click your username for quick access to account management options such as **My Profile**, **Delegate Management**, and **Password Reset**.

Home	RxSearch	User Profile	Training	PDMP Links
Dashboard PMP Announcements Quick Links	Patient Request Patient Alerts Requests History MyRx Bulk Patient Search	My Profile Default PMPI States Delegate Management Password Reset Log Out	NarxCare Overview Narx Scores Overdose Risk Score Aware/NarxCare User Guide Help	PMP Support

• **Patient identifying information:** The patient's name, age in years, and gender are displayed above the navigation tabs. Additional patient information, such as date of birth and address, can be found by expanding the first segment of the Narx Report.

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Narx Report	Resources						
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• Navigation tabs: There are two tabs beneath the patient's name labeled Narx Report and Resources. The Narx Report tab is displayed by default. You can click on the Resources tab to display the treatment locator and document resources that may be useful in managing patient referrals or reviewing CDC guidelines.



• **Report download links:** If you need to download a PDF or CSV version of the report, click the **Download PDF** or **Download CSV** links located on the right side of the page below the state logo.

RxSearch > Patient Re	equest		Your Log	go Here
		64M	Powere	^{by} ≝Awar_Xe™ Support:
Narx Report	Resources			
Date: 8/23/2018		Download the report here	Print Report	Download CSV

Report Body

The body of the Narx Report contains several functional areas designed to rapidly raise awareness of risk and prescription use patterns, and when required, to provide individual prescription details.

• Scores and additional risk indicators: The Narx Report includes a series of type-specific use scores (Narx Scores), an Overdose Risk Score, and, potentially, Additional Risk Indicators, which are located in the top right section of the report. These scores and other elements are automatically returned to the requesting system as discrete data. Requesting systems receiving such data typically display the scores within the native electronic health record or pharmacy management system, most often in the patient header, face sheet, alongside patient vital signs, or with Drug Utilization Review data.

Note: Please refer to the <u>Narx Scores</u>, <u>Overdose Risk Score</u>, and <u>Additional Risk Indicators</u> sections of this document for more information on those scores and indicators.

Risk Indicators		
NARX SCORES Narcotic Sedative Stimulant 380 440 000	OVERDOSE RISK SCORE 530 (Range 000-999)	 ADDITIONAL RISK INDICATORS (2) >= 5 opioid or sedative providers in any year in the last 2 years > 100 MME total and 40 MME/day average
Explanation and Guidance	Explanation and Guidance	Explanation and Guidance
pharmacy or the prescriber. NarxCare scores and reports an	d the data entered by the dispensing pharmacy. For more inform e intended to aid, not replace, medical decision making. None of The information on this report is not warranted as accurate or co	the information presented should be used as sole

• **Rx Graph:** The Rx Graph, located in the Graphs section of the report, allows you to rapidly see important patterns and levels of use.



- Prescriptions are color coded and can be selected or deselected within the graph.
 - 1. Narcotics (opioids) = red
 - 2. Buprenorphines = purple
 - 3. Sedatives (benzodiazepines, sleep aids, etc.) = blue
 - 4. Stimulants = green
 - 5. Other = grey
- The Rx Graph is reverse time ordered, meaning that the most recent prescriptions are displayed on the left side of the graph and the oldest are displayed on the right.

 Each pixel in the graph represents one day; therefore, a 30-day prescription is represented by a rectangle about 1 cm wide and a 1–3-day prescription appears as a narrow vertical bar.



 The Rx Graph is interactive. You can click on a prescription to view information for that prescription, or you can click and drag over multiple prescriptions to view information for the selected prescriptions.



 Daily morphine milligram equivalency (MME), buprenorphine milligrams, and lorazepam milligram equivalency (LME) graphs are also provided for a quick longitudinal view of daily MME, buprenorphine, and LME. Abrupt changes in these factors are often due to overlapping prescriptions.



Prescription Detail

Each prescription dispensed to the patient is presented in the Prescriptions table, which is located in the Rx Data section of the report. If desired, you can use the arrows next to each column header (\blacklozenge) to sort the table by that column. You can also hover your cursor over a prescriber or pharmacy to view additional information such as prescriber or pharmacy full name, address, and DEA number.

PRESCRI Total Pres			69								
Total Priv			2								
Fill Date 🗢	ID \$	Written 🗢	Drug	≑ Qty≑	Days \$	Prescriber 4	♦ Rx # ♦	Pharmacy 🗢	Refill \$	Daily Dose * Pymt Type	♦ PMP
06/08/2018	1	05/16/2018	ALPRAZOLAM 2 MG TABLET	90	30	1.00	1013130	Annes	0	12.00 LME Medicare	NC
06/08/2018	1	05/15/2018	ZOLPIDEM TARTRATE 10 MG TABLET	30	30	1.00	1013130	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	1	0.50 LME Medicare	NC
06/08/2018	1	05/14/2018	TRAMADOL HCL 50 MG TABLET	90	30	1.00	1013132	AASSISTEME	1	15.00 MME Medicare	NC
05/15/2018	1	05/15/2018	ZOLPIDEM TARTRATE 10 MG TABLET	30	30	11/10	1013130	ALLERS	0	0.50 LME Medicare	NC
05/14/2018	1	05/14/2018	TRAMADOL HCL 50 MG TABLET	90	30	0.00	10130322	ANNOUND	0	15.00 MME Medicare	NC
05/12/2018	1	03/19/2018	ALPRAZOLAM 2 MG TABLET	90	30	in the	101100231	AASSISTED IN	2	12.00 LME Medicare	NC
04/16/2018	1	03/19/2018	ALPRAZOLAM 2 MG TABLET	90	30	0.00	101100221	ANTIORNE	1	12.00 LME Medicare	NC
04/16/2018	1	02/19/2018	ZOLPIDEM TARTRATE 10 MG TABLET	30	30	11/10	101100021	AASSISTERS.	2	0.50 LME Medicare	NC
04/14/2018	1	02/20/2018	TRAMADOL HCL 50 MG TABLET	90	30	is man	101109001	ALCORES.	2	15.00 MME Medicare	NC
03/20/2018	1	03/19/2018	ALPRAZOLAM 2 MG TABLET	90	30	is man	101100231	ALCORES.	0	12.00 LME Medicare	NC
03/19/2018	1	02/20/2018	TRAMADOL HCL 50 MG TABLET	90	30	is man	101109001	ANTIORNE	1	15.00 MME Medicare	NC
03/19/2018	1	02/19/2018	ZOLPIDEM TARTRATE 10 MG TABLET	30	30	is man	101100021	ALCORES .	1	0.50 LME Medicare	NC
02/21/2018	1	12/13/2017	ALPRAZOLAM 2 MG TABLET	90	30	is man	101100131	AAGGGBBBB	2	12.00 LME Medicare	NC
02/20/2018	1	02/20/2018	TRAMADOL HCL 50 MG TABLET	90	30	in the	101100001	Accesso	0	15.00 MME Medicare	NC

Provider and Pharmacy Detail

Provider and pharmacy information, including full name, address, and DEA number, is presented in the Providers and Pharmacies tables, located in the Rx Data section of the report.

PROVIDERS						
Total Providers: 7						
Name	\$ Address	\$ City	\$ State	\$ Zipcode	\$ DEA	÷
Heren Heren	A REAL PROPERTY AND A REAL PROPERTY AND A	WILLIAMSTON	NC	27892	101111-010-005	
Regulation Contrast, Neural Inc.		DURHAM	NC	27704	007734885	
delivery institute	APRIL AND INALLY PR. 1995. 11	GREENVILLE	NC	27834	ALTERNATION .	
Read in the local sector of the local sector o		WILLIAMSTON	NC	27892	(TTREFERE	
Tapatita: Halla		WILLIAMSTON	NC	27892	(FRAFERE)	
Holds, Passas		WILLIAMSTON	NC	27892	(831171688)	
Bolt Party	ALCONOMICAL PROPERTY.	GREENVILLE	NC	27834		
PHARMACIES						
Total Pharmacies: 1						
Name	\$ Address	\$ City	\$ State	\$ Zipcode	\$ DEA	¢
Address - Encloyed Address	1001-100210-1001-000	WILLIAMSTON	NC	27892	10.117100.000	

Resources Tab

The **Resources** tab provides easy access to treatment locators and CDC documents.

• **MAT locator:** The MAT locator, located in the Access to Treatment section of the **Resources** tab, quickly creates a list of the 30 closest providers who are listed in the Substance Abuse and Mental Health Administration (SAMHSA) buprenorphine treatment locator database.

Access to Treatment
Mat Providers Find the 30 closest MAT providers for this patient. The patient's zip code is prep-populated if available. View more information about the treatment locator.
Search for providers near:
Zip Code
27892
Submit

The patient's zip code is pre-populated but can be edited. Click **Submit** to generate a PDF that can be viewed and printed.

 CDC documents: The Information Documents section of the Resources tab provides a series of CDC documents pertaining to both providers and patients that can be referenced quickly and printed, if desired.

•0.		
FORMATIONAL DOCUMENTS ick the associated link and print. View more inform	ation about recourses	
ick the associated link and print. New more inform	allori about resources.	
What You Need to Know	Opioids and Chronic Pain	Pregnancy and Opioids
PRESCRIPTION OPIOIDS: WHAT YOU NEED TO KNOW	PROMOTING SAFER AND More effective pain management	
Prescription particle for the order to Mills where searchers to source pair and you offer approximate thirding as a yange or proper with the order in which count down. These analyzations can be approximated the second and the provide the second and second and secon	ESELESTATE PRESERVICE PRESERVE APRIL DE LE CONTRACTOR DE	Women who take uploid pain medications should be away of the possible risks
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Every same Every same same same Every same same same same Every same same same same same Every same same same same same Every same same same same same same same same	PRESCRIPTION OPIOID OVERDOSE IS AN EPIDEMIC IN THE US	2.
escription Opioids: What You Need to Know	Promoting Safer and More Effective Pain	Pregnancy and Opioids Pain Management
(PDF)	Management (PDF)	(PDF)

Narx Scores

The NarxCare application delivers several elements of discrete data and a visually enhanced, interactive PDMP report. Three type-specific *use* scores, called Narx Scores, and one Overdose Risk Score are contained on the report and delivered as discrete data elements. These scores numerically represent the risk associated with the PDMP data for a patient.

Narx Scores are calculated for narcotics (opioids), sedatives, and stimulants and have the following characteristics:

- 1. Each score consists of three digits ranging from 000–999.
- The <u>last digit</u> of each score represents the number of active prescriptions of that type. For example, a Narx Score of 50<u>4</u> indicates the patient should have four active narcotic prescriptions according to dispensation information in the PDMP. An active prescription is a prescription with a days' supply that has not yet expired, based on the prescription's fill date.
- 3. The scores correspond to the number of literature-based risk factors that exist within the PDMP data. These risk factors include:
 - a. The number of prescribers
 - b. The number of pharmacies
 - c. The amount of medication dispensed (often measured in milligram equivalencies)
 - d. The number of times prescriptions of a similar type overlap from different prescribers
- The time elapsed for any risk factor serves to decrease its contribution to the score. For example, 1000 MME dispensed within the last month will elevate the score *more than* 1000 MME dispensed one year ago.
- 5. The distribution of Narx Scores for patients on controlled substance drug therapy is approximated as follows:
 - a. 35% score less than 200
 - b. 55% score between 200 and 500
 - c. 10% score more than 500
 - d. 1% score more than 650

The Narx Scores were designed such that:

- 1. Patients who use small amounts of medication with limited provider and pharmacy usage will have **low scores**.
- 2. Patients who use large amounts of medications in accordance with recommended guidelines (single provider, single pharmacy, etc.) will have **mid-range scores**.
- 3. Patients who use large amounts of medications while using many providers and pharmacies, and with frequently overlapping prescriptions, will have **high scores**. Many patients obtain medications through multiple different providers. This can be due to the patient being seen in a clinic that is staffed by different providers, or it can be due to access to care issues requiring visits to urgent care centers or emergency departments.

Narx Score Algorithm

Relative Scoring

Narx Scores represent a *relative scoring* system wherein the risk factors representing use within a PDMP report are counted and then converted to a reference value that ranges from 0–99. These reference values correlate with a percentile measurement of that use within the PDMP population.

A single point measurement of total MME in the last 60 days can be used to illustrate this concept further using the following three patients:

- Patient A: 160 MME
- Patient B: 4800 MME
- Patient C: 1050 MME

If we were to place these three patients on a line of relative risk, we could intuit a linear relationship based on MME, which could be depicted as follows:



This depiction has no boundaries to the left or right so these patients could just as easily be drawn as follows:



The NarxCare algorithm uses a unique strategy to establish boundaries of use by converting all measured variables, such as 60-day MME, to a scaled value between 0 and 99. This was done by evaluating a large PDMP population and measuring the 60-day MME value for every patient. This set of data was then used to create a reference table roughly equating to a percentile in the population. If we add the scaled value to each example patient's 60-day MME we get:

- Patient A: 160 MME | 20
- Patient B: 4800 MME 90
- Patient C: 1050 MME | 65

If we apply these new scaled values to our risk diagram and create a left and right boundary of 0 and 99, we get:



Interestingly, the population-based scaled values indicate that Patient B and C are closer to each other than might otherwise be suspected. In this case, we can also say that Patient B has used more MME in the last 60 days than 90% of the rest of the PDMP population.

Time periods

The NarxCare algorithm evaluates a PDMP record using four different, overlapping time periods. In each time period, the risk factor being evaluated is tabulated and then converted to a scaled value. An example provider reference table is provided below.

Prescribers	2mo Scaled	6mo Scaled	1yr Scaled	2yr Scaled
0	0	0	0	0
1	19	12	8	6
2	36	22	16	11
3	51	32	23	16
4	64	41	30	21
5	75	49	37	26
6	85	57	43	30
And so on				

These reference tables exist for all the risk factors being evaluated and cover all four time periods. In general, as the raw value count (i.e., number of prescribers) increases, so does the reference value (up to 99 maximum). As the time period increases, the scaled value decreases. Some examples are provided below.

NarxCare

Prescriber Count	2mo Scaled	6mo Scaled	1 yr Scaled	2yr Scaled
0	0	0	0	0
1	19	12	8	6
2	36	22	16	11
3	51	32	23	16
4	64	41	30	21
5	75	49	37	26
6	85	57	43	30
And so on				

Pharmacy Count	2mo Scaled	6mo Scaled	1 yr Scaled	2yr Scaled
0	0	0	0	0
1	25	16	13	10
2	45	31	25	19
3	63	44	35	27
4	78	56	45	35
5	90	67	54	42
6	99	76	62	49
And so on				

Pharmacy Count	2mo Scaled	6mo Scaled	1 yr Scaled	2yr Scaled
0	0	0	0	0
1	25	16	13	10
2	45	31	25	19
3	63	44	35	27
4	78	56	45	35
5	90	67	54	42
6	99	76	62	49
And so on				

NarxCare

Sedative LME	2mo Scaled	6mo Scaled	1 yr Scaled	2yr Scaled
0	0	0	0	0
1-4	4	6	8	10
5 - 9	8	10	13	16
10 - 14	10	12	16	19
15 - 19	20	20	23	26
20 - 24	23	23	26	29
25 - 29	24	23	26	30
And so on				

Overlap Days	2mo Scaled	6mo Scaled	1 yr Scaled	2yr Scaled
0	0	0	0	0
1	3	2	1	1
2	6	4	3	2
3	9	5	4	3
4	11	7	6	4
5	14	9	7	5
6	16	10	8	6
And so on				

Weighting

A Narx Score is calculated as a weighted average of the scaled values. A 50% weighting is applied to the milligram equivalencies with the remaining risk factors making up the other 50%.



This type of weighting results in several reliable relationships. If we think of milligram equivalency as *consumption* and the combination of providers, pharmacies, and overlaps collectively as *behaviors*, we can intuit the following score categories.

	Consumption	Behaviors	Narx Score
Patient A	Low	Low	Low
Patient B	Low	High	Mid
Patient C	High	Low	Mid
Patient D	High	High	High

It is important to understand that there are several different patterns of use that can result in the same score. It is <u>always</u> necessary to look at the actual PDMP data to determine what use patterns exist that have resulted in the Narx Score presented.

Algorithm and Score Computation

The following steps are involved with calculating a Narx Score:

- 1. Determine the raw values for all time periods for all variables.
- 2. Convert all raw values to scaled values.
- 3. Average the scaled values for each risk factor for all time periods.
- 4. Determine the weighted average.
- 5. Add (concatenate) the number of active prescriptions.

Using a sample patient as an example to illustrate the calculation of a Narcotic Score:

6. Determine the raw values for all time periods for all variables.

	60 days	6 months	1 year	2 years
Prescribers	6	9	15	15
Pharmacies	4	4	6	6
MME	1640	5408	7358	7364
LME	0	0	0	0
Overlaps	17	55	65	65

7. Convert all raw values to scaled values.

	60 days	6 months	1 year	2 years
Prescribers	85	76	84	64
Pharmacies	78	56	62	49
Morphine milligram eq	74	87	88	87
Lorazepam milligram eq	0	0	0	0
Overlaps	41	70	64	52

8. Average the scaled value for each risk factor for all time periods.

	60 days	6 months	1 year	2 years	Avg
Prescribers	85	76	84	64	77
Pharmacies	78	56	62	49	61
MME	74	87	88	87	84

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LME	0	0	0	0	0
Overlaps	41	70	64	52	57

9. Calculate the weighted average.

	60 days	6 mos.	1 year	2 years	Avg	Wt.	
Prescribers	85	76	84	64	77	1	77
Pharmacies	78	56	62	49	61	1	61
MME	74	87	88	87	84	3	252
LME	0	0	0	0	0	1	0
Overlaps	41	70	64	52	56	2	114
Weighted Average (sum/8)					63		

10. Add (concatenate) the number of active prescriptions

	60 days	6 mos.	1 year	2 years	Avg	Wt.	
Prescribers	85	76	84	64	77	1	77
Pharmacies	78	56	62	49	61	1	61
MME	74	87	88	87	84	3	252
LME	0	0	0	0	0	1	0
Overlaps	41	70	64	52	56	2	114
Weighted Average (sum/8)						63	
Number of Active Narcotic Prescriptions					<u>2</u>		
Narcotic Score					63 <u>2</u>		

Clinical Application

In-Workflow Use

Narx Scores are intended to be automatically delivered into the clinical workflow as discrete data and be easily viewable within a patient's record. Many systems choose to place the scores in the patient header or alongside the patient's vital signs.

Narx Scores are best viewed at the beginning of a patient encounter, and as such, they should be obtained at or near the time a patient is registered.

General Considerations

- The primary purpose of providing Narx Scores is to raise provider awareness of the associated PDMP data available for review.
- Concerning Narx Scores are intended to trigger a *discussion*, **not a decision**. If a Narx Score raises concern, the recommended course of action is to evaluate the PDMP data, review any additional pertinent data, and discuss any concerns with the patient.
- Just as there is no single blood pressure that can be considered *normal* for all people, there is no Narx Score that is *normal*. A Narx Score must be applied to the clinical scenario before evaluating appropriateness. For example, a blood pressure of 120/80 can simultaneously be:
 - Inappropriate for a 2-month-old infant

- Appropriate for a 20-year-old woman
- Inappropriate for an elderly patient with an average daily blood pressure of 200/100
- The distribution of Narx Scores for patients on controlled substance drug therapy is approximated as follows:
 - a. 35% score less than 200
 - b. 55% score between 200 and 500
 - c. 10% score more than 500
 - d. 1% score more than 650

Example Use Cases

Narx Scores can be used to great effect in certain clinical scenarios. Again, the recommended course of action is to seek additional information and discuss concerns with the patient.

• **Case A** – A 17-year-old male basketball player with other significant history presents with a severe ankle sprain. His Narx Scores are:

<u>Narcotic</u>	<u>Sedative</u>	<u>Stimulant</u>
000	000	000

Important consideration: If considered for an opioid due to the severity of injury, this may be the patient's first exposure to the effects of an opioid. Recommend thorough review of the risks and benefits with the patient in compliance with Nevada law.

• **Case B** – an 81-year-old female presents with decreased level of consciousness following a fall where she suffered a closed head injury. Her Narx Scores are:

Narcotic Sedative Stimulant 341 501 000

Important Consideration: Many elderly patients are on chronic opioids and benzodiazepines. The use of opioids and benzodiazepines for this patient may have contributed to her fall. The patient may be taking enough medication to develop anxiety seizures due to benzodiazepine withdrawal, complicating the medical picture.

• **Case C** – A 36-year-old male patient with mild chronic back pain frequently treated with opioids presents for a medication refill. On review of the PDMP record, the patient has been to 17 different prescribers in the last year. His Narx Scores are:

<u>Narcotic</u>	<u>Sedative</u>	<u>Stimulant</u>
671	240	000

Important Consideration: Many patients obtain medications through multiple providers. This can be due to the patient being seen in a clinic that is staffed by different providers, or it can be due to *access to care* issues requiring visits to urgent care centers or emergency departments.

Score-Based Guidance

Score/Range	Notes	Recommendations
000	This may be the first prescription of this type for the patient.	Discuss risks/benefits of using a controlled substance. Consider informed consent.
010–200	Approximately 75% of scores fall in this range. Occasionally, patients in this score range have a remote history of high usage (> 1 year ago).	Review use patterns for unsafe conditions. Discuss any concerns with patient. See guidance below. If previously high usage exists with recent abstinence, consider risk/benefits of new prescriptions.
201–650	Approximately 24% of scores fall in this range.	Review use patterns for unsafe conditions. Discuss any concerns with patient. See guidance below.
> 650	Approximately 1% of scores fall in this range. Some patient records may have a score in this range and <i>still be within prescriber expectations</i> . Many patient records include some level of multiple provider episodes, overlapping prescriptions, or elevated milligram equivalency.	 Review use patterns for unsafe conditions. If multiple providers involved in unsafe prescribing, discuss concern with patient and consider contacting other providers directly. If multiple pharmacies involved in unsafe dispensing, discuss concern with patient and consider pharmacy lock-in program. If overlapping medications of same or different type, discuss concern with patient. Pharmacists: Consider recommendation to taper to lower dose and/or discontinuation of potentiating medications. Prescribers: Consider taper to lower dose and/or discontinuation of potentiating medications. If patient has evidence of a substance use disorder:

Score/Range	Notes	Recommendations
		 Pharmacists: Consider recommendation for referral for outpatient evaluation and treatment.
		 Prescribers: Consider inpatient admit or referral for outpatient evaluation and treatment.

Overdose Risk Score

The NarxCare application delivers several elements of discrete data and a visually enhanced, interactive PDMP report. Contained on the report, and delivered as discrete data, is an Overdose Risk Score (ORS). This score numerically represents the risk of unintentional overdose death.

The ORS has the following characteristics:

- 1. The score is three digits and ranges from 000–999.
- 2. Risk approximately doubles for every 100-point increase in the score.
- 3. Using patients who score 0–199 as a reference group, the odds ratio associated with successive 100-point bins is as follows:

ORS	Odds Ratio of Unintentional Overdose Death
000–199	1
200–299	10
300–399	12
400–499	25
500–599	44
600–699	85
700–799	141
800–899	194
900–999	329

ORS Algorithm

The ORS algorithm was derived using machine learning and other predictive techniques applied to a large case series of over 5,000 unintentional overdose deaths. For the first version of the score, more than 70 PDMP variables were evaluated with 12 chosen for the final model. Subsequent revisions of the model have included evaluation of thousands of variables, and efforts to include non-PDMP data such as criminal justice information, claims data, overdose

registry data, etc., are ongoing. A specific characterization of the current variables and coefficients is beyond the scope of this document. In general, the variables that have shown to be predictive of unintentional overdose death include:

- The number of pharmacies visited per unit time
- Maximum morphine milligram equivalency (MME) in the last year
- The number of prescribers in the last two years
- Various slopes of opioid and sedative use
- Various slopes of prescriber usage

Clinical Application

The ORS is intended to eventually provide a holistic estimate of overdose risk. At the current time, the risk assessment does not incorporate any data other than PDMP usage. This aligns the clinical application of the score with other sources of overdose risk assessment based on PDMP data such as number of pharmacies visited in the last 90 days or daily morphine equivalent dose (MED). The ORS performs much better than estimates using only one variable. For example, when comparing the utility of average MED in the last 60 days to the ORS, one can easily see that while MED does have a dose response curve, the ORS has markedly higher performance.



The absolute risk of death from unintentional overdose is very low in the population of patients found in a PDMP. Even though the annual unintentional overdose death rate is unacceptably high, measured in the thousands for many states, the number of people using controlled substances in those same states are in the multiple millions. Patients on elevated doses of medication are also prevalent and have a low overall incidence of unintentional overdose death.

60-day MED avg	Decedents	Living	Death Rate
90 MED	1,008	162,231	0.6%
150 MED	722	94,681	0.8%
480 MED	144	13,693	1.0%

For example, in evaluating average daily MED over a period of 60 days in one state, the following death rates were found:

The results of this analysis equate the CDC-recommended maximum 90 MED for chronic opioid use to an expected death rate of just 0.6%. It is only when you reach an average MED of 480 that the death rate reaches 1%, and at that level, there are over 13,000 patients in the PDMP database.

One method of incorporating the ORS into clinical practice is to use a value of 650 as a threshold approximately equivalent to the CDC's recommended maximum of 90 MED. Just as patients who are above 90 MED are often evaluated for dose reduction, patients above a score of 650 may similarly be considered for:

- 1. Substance Use Disorder evaluation and treatment (if appropriate)
- 2. Discontinuation of potentiating drugs (if present)
- 3. Dose reduction
- 4. Provider lock-in
- 5. Pharmacy lock-in
- 6. Consideration of non-opioid therapy
- 7. Naloxone co-prescribing

Score-Based Guidance

The ORS can be applied to clinical practice in a manner analogous to daily MED. The CDC opioid prescribing guidelines recommend naloxone be considered at 50 MED and that most patients should be treated at a dose of 90 MED or less. Using an equivalent population methodology, the following ORS ranges can be associated with CDC MED-based guidance.

Score	Approximate CDC MED Equivalent	Guidance
< 010–440	< 50 MED	Consider other sources of risk beyond PDMP data. See below.
450–650	50 MED (or more)	Consider naloxone prescription. See below.

Score	Approximate CDC MED Equivalent	Guidance
> 650	90 MED (or more)	 Consider naloxone prescription. Review use patterns for unsafe conditions. If multiple providers involved in unsafe prescribing, discuss concern with patient and consider contacting other providers directly. If multiple pharmacies involved in unsafe dispensing, discuss concern with patient and consider pharmacy lock-in program. If overlapping medications of same or different type, discuss concern with patient. Pharmacists: Consider recommendation to taper to lower dose and/or discontinuation of potentiating medications. Prescribers: Consider taper to lower dose and/or discontinuation of potentiating medications. If patient has evidence of a substance use disorder: Pharmacists: Consider recommendation for referral for outpatient evaluation and treatment.

Additional Risk Indicators

The NarxCare application delivers several elements of discrete data and a visually enhanced, interactive PDMP report. Contained on the report, and delivered as discrete data, are a set of Additional Risk Indicators. These indicators may be determined by the state PDMP and are felt to have stand-alone value.

This section is intended to be an area in which PDMPs can configure alerts specific to their data and, in the future, could even include non-prescription risk factors.

There are currently three PDMP based indicators:

- More than 5 providers in any 365-day period
- More than 4 pharmacies in any 90-day period
- More than 40 MED average and more than 100 MME total at any time in the previous 2 years

These indicators are based on the following literature:

- **Provider red flag:** Hall AJ, Logan JE, Toblin RL, et al. Patterns of Abuse Among Unintentional Pharmaceutical Overdose Fatalities. *JAMA*.2008;300(22):2613–2620. doi:10.1001/jama.2008.802.
- **Pharmacy red flag:** Zhou Yang, Barth Wilsey, Michele Bohm, et al. Defining Risk of Prescription Opioid Overdose: Pharmacy Shopping and Overlapping Prescriptions Among Long-Term Opioid Users in Medicaid. *The Journal of Pain*, Volume 16, Issue 5, 445–53.
- **40 MED red flag:** Leonard Paulozzi, Edwin Kilbourne, Nina Shah, et al. A History of Being Prescribed Controlled Substances and Risk of Drug Overdose Death. *Pain Medicine*. Jan 2012, 13 (1) 87–95; DOI: 10.1111/j.1526-4637.2011.01260.x.

Clinical Application

PDMP-based Additional Risk Indicators typically corroborate any concerns raised by the Narx Scores and ORS.

When available, additional risk indictors sourced from non-PDMP data sources that represent other dimensions of risk, such as past heroin use, substance use disorder, previous overdose, etc. will be modeled into the ORS. With these added variables, a patient may have low Narx Scores (due to low use of prescribed controlled substances) BUT have a very elevated ORS (due to high risk associated with non-PDMP data, such as a heroin overdose history.

In all cases, if a provider determines that inappropriate risk exists for a patient, they should seek additional information, discuss the risk concern with the patient and possibly other clinicians, and then choose the most appropriate medical care options that are in the best interest of the patient.

Indicator-Based Guidance

Indicator	Guidance
More than 5 providers in any year (365 days)	Review use patterns for unsafe conditions. If multiple providers involved in unsafe prescribing, discuss concern with patient and consider contacting other providers directly.

Indicator	Guidance
More than 4 pharmacies in any 90-day period	Review use patterns for unsafe conditions. If multiple pharmacies involved in unsafe dispensing, discuss concern with patient and consider pharmacy lock-in program.
More than 40 MED per day average and more than 100 MME total	 Review use patterns for unsafe conditions. Pharmacists: Consider recommendation to taper to lower dose and/or discontinuation of potentiating medications. Prescribers: Consider taper to lower dose and/or discontinuation of potentiating medications.
If all 3 indicators present	 Review use patterns for unsafe conditions. If multiple providers involved in unsafe prescribing, discuss concern with patient and consider contacting other providers directly. If multiple pharmacies involved in unsafe dispensing, discuss concern with patient and consider pharmacy lock-in program. If overlapping medications of same or different type, discuss concern with patient. Pharmacists: Consider recommendation to taper to lower dose and/or discontinuation of potentiating medications. Prescribers: Pharmacists: Consider taper to lower dose and/or discontinuation of potentiating medications. If patient has evidence of a substance use disorder: Pharmacists: Consider recommendation for referral for outpatient evaluation and treatment. Prescribers: Consider inpatient admit or referral for outpatient evaluation and treatment.