

## Implementation Guide

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**Prescription Monitoring Program (PMP) Medication History  
NCPDP SCRIPT Standard Version 10.6 and Version 2017071**

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Revised: May 2020

Version 1.5

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## DOCUMENT CHANGE HISTORY

DOCUMENT NAME: Implementation Guide – PMP Medication History			
Version	Issue Date	Modified By	Comments/Reason
1.0	3/11/2015	Rhonda May, Anthony Shaver, Kelly Smith	First draft of PMP Medication History
1.0	4/29/2015	Julie Tran	Made revisions to NCPDP Request Transport Layer and Body fields
1.0	11/02/2015	Rhonda May	Finalize initial version of NCPDP version 10.6 after successful pilot
1.1	10/21/2016	Rhonda May	Corrected error in description of fields in response message header
1.2	March 2018 January 2019	Rhonda May Kelly Llewellyn	Updated to include web services information Added reference to TLS Encryption level minimum
1.3	May 2019	Deb Wilson	Make corrections to descriptions of response definitions in Section 8.5
1.4	December 2019	Deb Wilson	Add initial version of NCPDP SCRIPT version 20170715
1.5	May 2020	Deb Wilson	Update Responses from Appriss AWAReX

## INTRODUCTION

### Overview

The Washington State Department of Health (DOH) operates a clinical data repository of dispensed medications, known as the Prescription Monitoring Program or PMP. The repository represents a medication history of controlled substance (Schedule II - V) prescriptions filled in licensed pharmacies or dispensed from licensed practitioners under Washington State law. Access to the data is provided via the Health Information Exchange (HIE) through use of a secured query from a health information system connected to the HIE.

The response to the query provided from the PMP database is based on the authentication of the requestor's license (contained in the query) with the Washington State online PMP system and a match of the patient record requested. OneHealthPort (OHP) supports two different versions of NCPDP SCRIPT standards for medication history. **This implementation guide details information on the transactions transmitted via the OHP HIE using the NCPDP SCRIPT Standard version 10.6 and NCPDP SCRIPT version 2017071.**

The NCPDP Script 10.6 version of the PMP transaction was developed in support of electronic health record systems certified for meaningful use that are tied to the 10.6 standard for electronic prescribing. NCPDP's SCRIPT Version 2017071 includes important functionality and transactions identified by the industry as vital enhancements in improving patient safety, clinical decision-making, and business and administrative efficiencies for all stakeholders – and for the ultimate benefit of patients and healthcare providers.

The DOH vendor for the PMP repository may at some point broker queries to the national exchange or other state PMP vendors. All transactions traded through the OHP HIE will be translated by the DOH vendor to NCPDP standards.

The OHP HIE will programmatically prepare messages for delivery to the DOH PMP vendor. Responses from the DOH vendor will be transformed at the HIE to return the standard NCPDP transaction response to the requesting party.

In the event the transaction changes, this document will be updated to reflect the changes, a copy posted to the OHP HIE website and shared with all organizations currently exchanging or interested in exchanging the Prescription Monitoring Program transaction.

## Scope

This implementation guide defines the query/response transactions for Medication History to/from the Washington State Department of Health Prescription Monitoring Program (PMP) repository. The scope of this transaction is for licensed healthcare providers or their organizations authorized by statute, accessing patient medication history from the Washington State DOH PMP repository only. This guide is unique to **OneHealthPort**.

## Terms and Acronyms

Term/Acronym	Description
NCPDP	National Council for Prescription Drug Programs - a not-for-profit, ANSI-accredited, standards development organization
PMP	Prescription Monitoring Program
HIE	Health information exchange
DOH	State of Washington Department of Health
SCRIPT	The NCPDP standard used for medication history queries and responses
Appriss Health	The PMP vendor currently operating the PMP database for the DOH
AWAReX	DOH PMP database platform supported by Appriss
OHP	Refers to OneHealthPort
CA	Certificate Authority

## Assumptions

- Requestors of medication history from the DOH PMP repository have registered in the Washington State online PMP at <http://www.wapmp.org/practitioner/pharmacist/>. An organization planning to automate the queries can request to use the license of a Medical Director or facility. **Organizations must contact the Department of Health PMP program for education and information about the responsibilities for use of a Medical Director or facility license, before implementation. If approval is not obtained from DOH PMP for use of these alternate licenses, it can result in transaction errors during testing and implementation.**

- All transactions between the HIE and requesting systems will utilize the following connectivity method:
  - A web service connection through appropriate certificate exchange and message encryption (synchronous transaction).
- In response to Medication history queries to DOH PMP, responses returned will be transferred to trading partners as XML files.
  - Web service processing will return the xml file to the trading partner as a synchronous response.

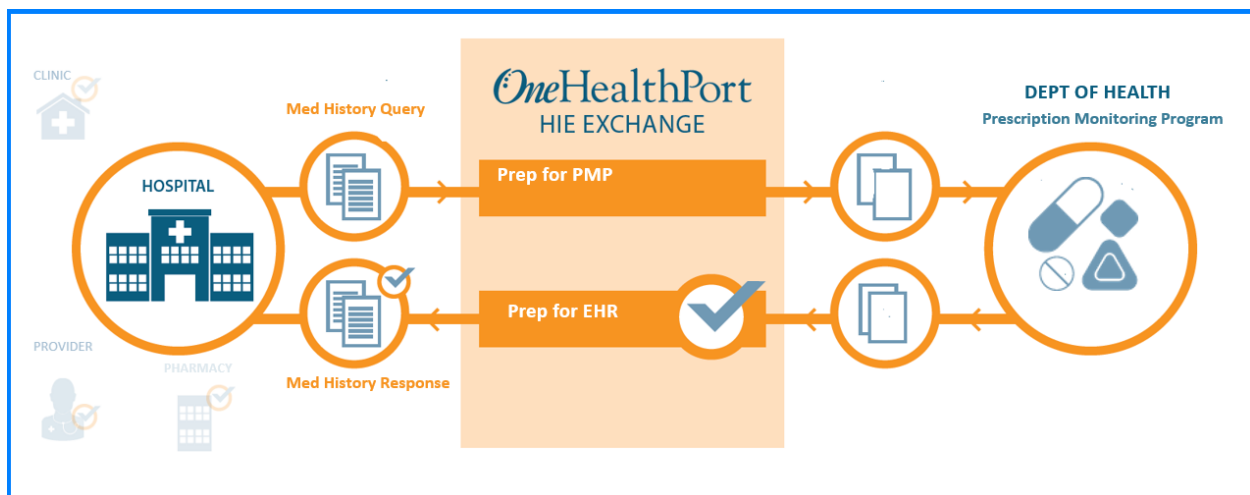
### Support Model

The support model for implementation and support is a shared responsibility between OneHealthPort, the Department of Health Prescription Monitoring Program and the PMP vendor.

OneHealthPort	Prescription Monitoring Program Team and PMP Vendor
➤ Onboarding of new HIE customers	➤ Education for the PMP program
➤ Provides the connectivity platform and brokers the PMP query	➤ DOH license approval for sender tertiary identifier
➤ Certificate exchanges	➤ Questions or troubleshooting the content of the body of the xml
➤ OHP supplied identifiers to use in the header of the xml	➤ Troubleshooting response messages generated by the PMP system
➤ Connectivity testing and troubleshooting	➤ Requests directly related to the PMP system vendor

### PROCESS FLOW

#### High Level Process – query from Trading Partner via HIE



### Message Handling

The OHP HIE is a secure intermediary between requesting practices, hospitals, pharmacies or other licensed healthcare professionals requesting a patient medication history from the PMP clinical repository in Washington State. The Washington State Prescription Monitoring Program (PMP) is hosted by the

Department of Health's contracted vendor Appriss Health. Appriss Health houses all data and authenticates all requests by checking to see if the license of the requestor is associated with an active account.

## WEB SERVICES TRANSACTION REQUIREMENTS

### Certificate Requirements

The OneHealthPort HIE web services use the open internet to allow maximum bandwidth for message exchange. Certificate Authority issued certificates are used to sign and encrypt the messages using full Public Key Infrastructure (PKI) sent via a secured channel (https).

Organizations are required to provide certificates to the OneHealthPort HIE. Only certificates from a third-party certificate authority are accepted for use. The same CA issued certificate may be use with both the production and UAT (test) environments. In addition, if a trading partner has already exchanged certificate information for other OneHealthPort web service transactions, that same certificate can be used for PMP transaction processing.

#### Certificate requirement details:

- Certificates supplied must be from a commercial certificate authority – self-signed certificates will not be accepted
- The same certificate may be used with the production and UAT (test) environments
- 2048-bit SSL Secure Sockets Layer with TLS Encryption (not less than TLS 1.2)
- 256 bit encryption
- SHA-2
- Standard or Basic SSL certificate for a single domain name (wildcard or multi-domain is not required unless that is your organization's standard)
- Validity option: 1-3 years
- Preferred format - A digital certificate will be required for secure exchange of data. This may be in the form of either a DER encoded binary X.509 (.cer) or Cryptographic Message Syntax Standard PKCS #7 (.p7b, .p7c). If a .p7b/.p7c file is going to be used please export the entire certificate chain for use during the connectivity process
- Provide full certificate chain from a third-party certificate authority PLUS the public key.
  - The OneHealthPort public key will be used to encrypt the medication history queries inbound to the web services gateway.
  - The trading partner public key will be used to encrypt medication history responses outbound from the web services gateway to the trading partner.

### Certificate Handling

The certificate generated for trading partner connectivity to the HIE is unique for each partner. The trust relationship is created between each partner and the OneHealthPort HIE through execution of the HIE Participation Agreement.

Each trading partner will only require the certificate of the OneHealthPort HIE to trade with the entire OneHealthPort HIE trading community. The OneHealthPort HIE is designed as a spoke and hub model with a

single connection from each participant (trading partner) to the HIE (hub). Data will flow from the sending party to the HIE and then outbound to the designated receiving party.

All the transactions to OneHealthPort HIE will be done using certificate based mutual authentication. Trading Partner and OneHealthPort HIE will need to exchange certificates prior to establishing the secure connection.

- OHP will provide the current public certificate to the customer. Please configure this certificate in the server trust store.
- The customer will provide to OHP their certificate to add to the OHP trust store. OHP will configure this certificate in the server trust store.
- The customer will configure their internal tools with the appropriate certificate to present during the SSL handshake.

From a high-level point of view, the process of authenticating and establishing an encrypted channel using certificate-based mutual authentication involves the following steps:

1. A client requests access to a protected resource/service.
2. The server presents its certificate to the client.
3. The client verifies the server's certificate.
4. If successful, the client sends its certificate to the server.
5. The server verifies the client's credentials.
6. If successful, the server grants access to the protected resource requested by the client.

### Endpoints for PMP Web Service Transaction

Endpoint URLs are provided by the OneHealthPort for use by the organization when implementing web services to the DOH Prescription Monitoring Program. The PMP web service is a POST transaction. The web service uses a REST API sending XML over HTTPS, similar to how organizations currently exchange medication history queries with SureScripts or other pharmacy benefits management database systems. As a REST API transaction, no WSDL is required.

OneHealthPort HIE UAT (test) Environment:

Endpoint - [https://uat-onehealthport-api.axwaycloud.com:8099/ncdpd\\_requests](https://uat-onehealthport-api.axwaycloud.com:8099/ncdpd_requests)

Production system endpoint will be provided upon successful completion of testing.

### Checklist for Preparing Transaction Testing

#### Steps to Complete Before Transaction Testing

- ✓ Use the test patient data provided by the PMP program
- ✓ Ensure Port **8099** is allowing traffic from the proper servers for both testing in UAT and sending transaction in Production.
- ✓ Ensure you have the correct DOH license identifier approved by the PMP program to use in the **TertiaryIdentification** tag of the <Sender> segment.
- ✓ Configure the OHP public certificate to your server trust store.

- ✓ Configure your client certificate in your server cert store so during the SSL handshake your certificate is presented to OHP.

## TRANSACTION SAMPLES

The following samples are not to be used code for development. Organization transactions should be developed by and the result of the development tool capabilities, electronic health record or other system capabilities for formatting the NCPDP medication history query standard, organization identifiers, and test patient data in use by the organization.

### Request – xml for NCPDP version 10.6

```
<Message xmlns="http://www.ncdp.org/schema/SCRIPT" release="006" version="010">
  <Header>
    <To Qualifier="ZZZ">WA-OHP</To>
    <From Qualifier="D">Insert OHP OrgID</From>
    <MessageID></MessageID>
    <SentTime>2020-05-13T15:38:41.0Z</SentTime>
    <Security>
      <UsernameToken>
        <Username> </Username>
      </UsernameToken>
      <Sender>
        <TertiaryIdentification>Insert Approved DOH License</TertiaryIdentification>
      </Sender>
      <Receiver>
        <TertiaryIdentification>WA-OHP</TertiaryIdentification>
      </Receiver>
    </Security>
    <TertiaryIdentifier>FIL</TertiaryIdentifier>
  </Header>
  <Body>
    <RxHistoryRequest>
      <Prescriber>
        <Identification>
          <NPI></NPI>
          <MutuallyDefined></MutuallyDefined>
        </Identification>
        <Specialty> </Specialty>
        <ClinicName> </ClinicName>
        <Name>
          <LastName> </LastName>
          <FirstName> </FirstName>
          <MiddleName></MiddleName>
          <Suffix></Suffix>
        </Name>
        <Address>
          <AddressLine1></AddressLine1>
          <City> </City>
        </Address>
      </Prescriber>
    </RxHistoryRequest>
  </Body>
</Message>
```



```

        <State> </State>
        <ZipCode></ZipCode>
    </Address>
    <CommunicationNumbers>
        <Communication>
            <Number></Number>
            <Qualifier> </Qualifier>
        </Communication>
        <Communication>
            <Number></Number>
            <Qualifier> </Qualifier>
        </Communication>
    </CommunicationNumbers>
</Prescriber>
<Patient>
    <Identification>
        <FileID> </FileID>
    </Identification>
    <Name>
        <LastName> </LastName>
        <FirstName> </FirstName>
    </Name>
    <Gender></Gender>
    <DateOfBirth>
        <Date></Date>
    </DateOfBirth>
    <Address>
        <AddressLine1> </AddressLine1>
        <City> </City>
        <State> </State>
        <ZipCode></ZipCode>
    </Address>
    <CommunicationNumbers>
        <Communication>
            <Number></Number>
            <Qualifier> </Qualifier>
        </Communication>
    </CommunicationNumbers>
</Patient>
<BenefitsCoordination>
    <EffectiveDate>
        <Date></Date>
    </EffectiveDate>
    <ExpirationDate>
        <Date></Date>
    </ExpirationDate>
    <Consent>Y</Consent>
</BenefitsCoordination>
</RxHistoryRequest>

```

```

</Body>
</Message>

```

**Request xml for NCPDP version 2017071**

```

<Message      DatatypesVersion="20170715"      ECLVersion="20170715"      StructuresVersion="20170715"
TransactionDomain="SCRIPT" TransactionVersion="20170715" TransportVersion="20170715">
  <Header>
    <To Qualifier="ZZZ"> WA-OHP</To>
    <From Qualifier="ZZZ">Insert OHP OrgID</From>
    <MessageID>252605244</MessageID>
    <SentTime>2020-05-13T15:44:05.0Z</SentTime>
    <Security>
      <UsernameToken>
        <Username></Username>
      </UsernameToken>
    <Sender>
      <TertiaryIdentification>Insert Approved DOH License</TertiaryIdentification>
    </Sender>
    <Receiver>
      <SecondaryIdentification></SecondaryIdentification>
      <TertiaryIdentification>WA-OHP</TertiaryIdentification>
    </Receiver>
    </Security>
    <SenderSoftware>
      <SenderSoftwareDeveloper></SenderSoftwareDeveloper>
      <SenderSoftwareProduct>E</SenderSoftwareProduct>
      <SenderSoftwareVersionRelease></SenderSoftwareVersionRelease>
    </SenderSoftware>
  </Header>
  <Body>
    <RxHistoryRequest>
      <BenefitsCoordination>
        <Consent></Consent>
      </BenefitsCoordination>
      <Patient>
        <HumanPatient>
          <Name>
            <LastName></LastName>
            <FirstName></FirstName>
            <MiddleName></MiddleName>
            <Suffix></Suffix>
          </Name>
          <Gender></Gender>
          <DateOfBirth>
            <Date></Date>
          </DateOfBirth>
          <Address>
            <AddressLine1></AddressLine1>
            <City></City>
            <StateProvince></StateProvince>
          </Address>
        </HumanPatient>
      </Patient>
    </RxHistoryRequest>
  </Body>
</Message>

```

```

        <PostalCode></PostalCode>
        <CountryCode></CountryCode>
    </Address>
    <CommunicationNumbers>
        <PrimaryTelephone>
            <Number></Number>
        </PrimaryTelephone>
    </CommunicationNumbers>
    <LanguageNameCode></LanguageNameCode>
</HumanPatient>
</Patient>
<Prescriber>
    <NonVeterinarian>
        <Identification>
            <NPI></NPI>
        </Identification>
        <Specialty></Specialty>
        <PracticeLocation>
            <BusinessName></BusinessName>
        </PracticeLocation>
        <Name>
            <LastName></LastName>
            <FirstName></FirstName>
            <MiddleName></MiddleName>
            <Suffix></Suffix>
        </Name>
        <Address>
            <AddressLine1></AddressLine1>
            <City></City>
            <StateProvince></StateProvince>
            <PostalCode></PostalCode>
            <CountryCode></CountryCode>
        </Address>
        <CommunicationNumbers>
            <PrimaryTelephone>
                <Number></Number>
            </PrimaryTelephone>
            <Fax>
                <Number></Number>
            </Fax>
        </CommunicationNumbers>
    </NonVeterinarian>
</Prescriber>
<RequestedDates>
    <StartDate>
        <Date>2019-05-15</Date>
    </StartDate>
    <EndDate>
        <Date>2020-05-13</Date>
    </EndDate>
</RequestedDates>
</RxHistoryRequest>
</Body>

```

</Message>

## ACKNOWLEDGEMENT AND ERROR HANDLING PROCESSES

### Common Web Services Responses

200 OK: <RxHistoryResponse> when found; <ErrorResponse> if no search results

Connectivity is working as expected, this response is generated from the PMP database system

400 Bad Request: Raised when request XML is missing or invalid.

Connectivity is working as expected, this response is generated from the PMP database system

401 Unauthorized: Raised if the provider does not authenticate, given the Sender TertiaryIdentification presented in the request

Connectivity is working as expected, this response is generated from the PMP database system

403 Response: Raised if multiple providers match the transmitted identifier.

Connectivity is working as expected, this response is generated from the PMP database system

500 Internal Server: Raised for generic connectivity issues between submitting organization and OneHealthPort.

**APPENDIX**

**XML Transaction Structure NCPDP SCRIPT 10.6**

The requestor will supply the populated NCPDP SCRIPT 10.6 medication history query. The response will be formatted to reflect the NCPDP SCRIPT 10.6 medication response format.

	Data element	Description/Business Logic	Req = R Opt = O Cond = C	XML element
<b>NCPDP Request Transport Layer</b>				
	XML declaration	Standard XML declaration.	R	<?xml version="1.0"?>
	Message	Wrapper for the entire message. Includes XML namespace declarations.	R	<Message xmlns="http://www.ncdp.org/schema/SCRIPT" release="006" version="010">
	Header	Wrapper for the header.	R	<Header></Header>
	To	Indicates the intended message recipient. <b>Must be:</b> WA-OHP Must contain a Qualifier attribute:  ZZZ - Mutually defined	R	<To Qualifier="ZZZ"> <b>WA-OHP</b> </To>

From	<p>Indicates the sender of the message. <b>Use the HIE routing ID assigned by OHP for response to be routed back to requesting HIE member organization, for example: 7uycso00.</b> Must contain a Qualifier attribute:</p> <p>ZZZ - Mutually defined</p>	R	<From Qualifier="ZZZ">7uycso00</From>
Message ID	<p>A unique reference identifier for the transmission, generated from the sender of the request and the sender of the response. Echoed back in the response.</p>	R	<MessageID>abc1234xyz789</MessageID>
Sent time	<p>The time and date of the transmission. In the format CCYY-MM-DDThh:mm:ssZ.</p>	R	<SentTime>2019-07-23T12:15:37Z</SentTime>
Security	<p>Wrapper for security information. Not used by OHP.</p>	R	<Security></Security>
Username Token	<p>Wrapper for User Name</p>	O	<UsernameToken></UsernameToken>
Username	<p>User name. Not used by OHP.</p>	O	<Username></Username>

	Sender	Wrapper for authorized sender.	R	<Sender></Sender>
	Tertiary identification	Used to identify PMP authorized licensed practitioner. <b>Must be a valid WA State DOH license number and preregistered in the WA State PMP program e.g. PH00012345.</b>	R	<TertiaryIdentification>PH.00012345</TertiaryIdentification>
	Receiver	Wrapper for receiver of response message	R	<Receiver></Receiver>
	Tertiary identification	Used to identify where to send the response transaction	R	<TertiaryIdentification>WA-OHP</TertiaryIdentification>
	Test Message	Element typically included in NCPDP 10.6 standard required for header, although not used by OHP or PMP system.	R	<TestMessage>1</TestMessage>
	Tertiary Identifier	Used to classify the transaction as a “fill” or “medication history” request, as opposed to a “dispense” or “e-prescription”. PMP queries are medication history requests and data in the tag should always be <b>FIL</b>	R	<TertiaryIdentifier>FIL</TertiaryIdentifier>
<b>NCPDP Request Body</b>	<b>Minimum XML Elements Necessary to generate PMP response</b>			

Body	Wrapper for the body.	R	<Body></Body>
Rx History Request	Wrapper for the Rx History Request	R	<RxHistoryRequest></RxHistoryRequest>
Patient section	Wraps patient information	R	<Patient></Patient>
Patient identification	Wraps patient identification	R	<Identification></Identification>
Social security number	Patient social security number <b>NOTE: If SSN is not known, remove Patient Identification and SSN xml tags from request xml file.</b>	O	<SocialSecurity></SocialSecurity>
Patient name	Wraps patient name	R	<Name></Name>
Last name	Patient last name	R	<LastName></LastName>
First name	Patient first name	R	<FirstName></FirstName>
Gender	Patient gender	R	<Gender></Gender>
Date of birth	Wraps patient date of birth	R	<DateOfBirth></DateOfBirth>
Date	Patient date of birth, without time. Format=CCYY-MM-DD (CC=Century YY=Year MM=Month DD=Day)	R	<Date></Date>
Address	Wraps patient address	R	<Address></Address>
Address line 1	First line of patient's address	R	<AddressLine1></AddressLine1>
Address line 2	Second line of patient's address. Use only if address line 1 exists.	C	<AddressLine2></AddressLine2>



City	City of patient address	R	<City></City>
State	State of patient address	R	<State></State>
Zip code	Zip code of patient address. 5 or 9 digits	R	<ZipCode></ZipCode>
Benefits coordination	Wraps consent information	R	<BenefitsCoordination></BenefitsCoordination>
Effective Date	Wraps effective date	R	<EffectiveDate></EffectiveDate>
Date	Effective date, without time. Format=CCYY-MM-DD (CC=Century YY=Year MM=Month DD=Day)	R	<Date></Date>
Expiration Date	Wraps expiration date	R	<ExpirationDate></ExpirationDate>
Date	Expiration date, without time. Format=CCYY-MM-DD (CC=Century YY=Year MM=Month DD=Day)	R	<Date></Date>
Consent	Y - Patient gave consent for prescriber to receive the medication history from any prescriber.  N - Patient consent not given.	R	<Consent></Consent>

		<p>P - Patient gave consent for prescriber to only receive the medication history this prescriber prescribed.</p> <p>X - Parental/Guardian consent on behalf of a minor for prescriber to receive the medication history from any prescriber.</p> <p>Z - Parental/Guardian consent on behalf of a minor for prescriber to only receive the medication history this prescriber prescribed.</p>		
<b>NCPDP Response Transport Layer</b>				
XML declaration	Standard XML declaration.	R	<?xml version="1.0" encoding="UTF-8"?>	
Message	Wrapper for the <b>entire</b> message. Includes XML namespace declarations.	R	<Message xmlns="http://www.ncdp.org/schema/SCRIPT" version="010" release="006">	
Header	Wrapper for the transport header.	R	<Header></Header>	

To	Indicates the intended message recipient. <b>Must be: HIE routing ID assigned by OHP for response to be routed back to requesting HIE member organization.</b> (For example: 7uyco03.) Must contain a Qualifier attribute:  ZZZ - Mutually defined	R	<:To Qualifier="ZZZ">7uyco03</To>
From	Indicates the sender of the message. <b>Must be: WA-OHP.</b> Must contain a Qualifier attribute:  ZZZ - Mutually defined	R	<From Qualifier="ZZZ">WA-OHP</From>
Message ID	A unique reference identifier for the transmission, generated from the sender of the request and the sender of the response. Echoed back in the response.	R	<MessageID></MessageID>
Relates To Message ID	A unique reference identifier for the transmission, generated from the sender of the request and the sender of the response. Echoed back in the response.		<RelatesToMessageID></RelatesToMessageID>
Sent time	The time and date of the transmission. In the format CCYY-MM-DDThh:mm:ss.	R	<SentTime></SentTime>
<b>NCPDP Response Body</b>	Script Body Wraps body of Response	R	<Body></Body>

Script Rx History Response	Wraps body of Response Approval/Denied	R	<RxHistoryResponse></RxHistoryResponse>
Response	Wraps SCRIPT request status	R	<Response></Response>
Approved	Indicates approval and wraps reference number. Only occurs if RxHistoryRequest was approved.	C	<Approved></Approved>
Denied	Indicates denial and wraps reference number. Only occurs if RxHistoryRequest was denied.	C	<Denied></Denied>
Reference number	Request reference number. Echoed back from the RxHistoryRequest.	R	<ReferenceNumber></ReferenceNumber>
Patient section	Wraps patient information	R	<Patient></Patient>
Patient name	Wraps patient name	R	<Name></Name>
Last name	Patient last name	R	<LastName></LastName>
First name	Patient first name	R	<FirstName></FirstName>
Gender	Patient gender	R	<Gender></Gender>
Date of birth	Wraps patient date of birth	R	<DateOfBirth></DateOfBirth>
Date	Patient date of birth, without time. Format=CCYY-MM-DD (CC=Century YY=Year MM=Month DD=Day)	R	<Date></Date>
Address	Wraps patient address	R	<Address></Address>
Address line 1	First line of patient's address	R	<AddressLine1></AddressLine1>
Address line 2	Second line of patient's address. Use only if address line 1 exists.	C	<AddressLine2></AddressLine2>
City	City of patient address	R	<City></City>

State	State of patient address	R	<State></State>
Zip Code	Zip Code of patient address	R	<ZipCode></ZipCode>
Benefits coordination	Wraps consent information	R	<BenefitsCoordination></BenefitsCoordination>
Consent	Y - Patient gave consent for prescriber to receive the medication history from any prescriber.	R	<Consent></Consent>
	N - Patient consent not given.		
	P - Patient gave consent for prescriber to only receive the medication history this prescriber prescribed.		
	X - Parental/Guardian consent on behalf of a minor for prescriber to receive the medication history from any prescriber.		
	Z - Parental/Guardian consent on behalf of a minor for prescriber to only receive the medication history this prescriber prescribed.		
Medication dispensed <sup>1</sup>	Wraps the information for one medication dispensed. May occur up to 300 times.	C	<MedicationDispensed></MedicationDispensed>
Drug description	Description of the drug	C	<DrugDescription></DrugDescription>

Drug coding	Wraps drug coding information	C	<DrugCoded></DrugCoded>
Product code	Wraps drug coding information	C	<ProductCode></ProductCode>
Drug code	Drug code; type of code is qualified by the drug code qualifier. Typically an NDC code.	C	<ProductCodeQualifier></ProductCodeQualifier>
Drug quantity	Wraps drug quantity information	C	<Quantity></Quantity>
Quantity value	The numeric quantity of drug prescribed.	C	<Value></Value>
Quantity qualifier	38 - Original Quantity  40 - Remaining Quantity  87 - Quantity Received	C	<CodeListQualifier></CodeListQualifier>
	-QS - Quantity sufficient as determined by the dispensing pharmacy. Quantity to be based on established dispensing protocols between the prescriber and pharmacy/pharmacist.  CF - Compound Final Quantity		
Unit Source Code	Unit of measure code for the given quantity value.	C	<UnitSourceCode></UnitSourceCode>
Unit Potency Code	Unit Potency Code	C	<PotencyUnitCode></PotencyUnitCode>
Days supply	Days supply	C	<DaysSupply></DaysSupply>
Substitutions	Substitutions	C	<Substitutions></Substitutions>
Written date	This wraps the date written	C	<WrittenDate></WrittenDate>

Date	Written date of prescription without the time. Format=YYYY MM DD	C	<Date></Date>
Last fill date	This wraps the last fill date	C	<LastFillDate></LastFillDate>
Date	Last fill date of the prescription without the time. Format= YYYY MM DD	C	<Date></Date>
Pharmacy <sup>2</sup>	This wraps pharmacy information	C	<Pharmacy></Pharmacy>
Identification	This wraps pharmacy identifying information	C	<Identification></Identification>
Identification data	Pharmacy identifying information including NCPDP ID, DEA number	C	<NCPDPID></NCPDPID> <DEANumber></DEANumber> <MutuallyDefined></MutuallyDefined>
Pharmacy Name	Pharmacy name	C	<StoreName></StoreName>
Pharmacy Address	Address information	C	<AddressLine1></AddressLine1> <AddressLine2></AddressLine2> <City></City> <State></State> <ZipCode></ZipCode>
Communication Numbers	This wraps Communication Numbers	C	<CommunicationNumbers></CommunicationNumbers>
Communication	This wraps communication data	C	<Communication></Communication>
Number	Number	C	<Number></Number>
Qualifier	Qualifier	C	<Qualifier></Qualifier>
Prescriber information <sup>3</sup>	This wraps Prescriber information	C	<Prescriber></Prescriber>
Identification	This wraps prescriber identification information	C	<Identification></Identification>
Identifiers	Prescriber identifiers	C	<DEANumber></DEANumber> <NCPDPID></NCPDPID>

			<MutuallyDefined></MutuallyDefined>
Prescriber Name	This wraps Prescriber name information	C	<Name></Name>
Prescriber Name fields	Last and first names	C	<LastName></LastName> <FirstName></FirstName>
Prescriber Address	This wraps prescriber address information	C	<Address></Address>
Address fields	Address information	C	<AddressLine1></AddressLine1> <AddressLine2></AddressLine2> <City></City> <State></State> <ZipCode></ZipCode>
History Source	History Source Wrapper	C	<a href="#">&lt;HistorySource&gt;&lt;/HistorySource&gt;</a>
Source <sup>4</sup>	Source wrapper	C	<a href="#">&lt;Source&gt;&lt;/Source&gt;</a>
Source qualifier	Source qualifier	C	<SourceQualifier></SourceQualifier>
Source Reference	Script reference wrapper	C	<a href="#">&lt;Reference&gt;&lt;/Reference&gt;</a>
Reference Information	Reference information fields	C	<IDValue></IDValue> <IDQualifier></IDQualifier>
Source Reference	Source Reference data	C	<SourceReference></SourceReference>
Fill number	Fill number information	C	<FillNumber></FillNumber>

### XML Transaction Structure NCPDP SCRIPT 2017071

The requestor will supply the populated NCPDP Script 2017071 medication history query. The response will be formatted to reflect the NCPDP SCRIPT 2017071 medication response format.

	Data element	Description/Business Logic	Req = R Opt = O Cond = C	XML element
NCPDP Request Transport Layer				
	XML declaration	Standard XML declaration.	R	<?xml version="1.0"?>



Message	Wrapper for the entire message. Includes XML namespace declarations.	R	<Message StructuresVersion="20170715" ECLVersion="20170715" DatatypesVersion="20170715" TransactionDomain="SCRIPT" TransactionVersion="20170715" TransportVersion="20170715" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
Header	Wrapper for the header.	R	<Header></Header>
To	Indicates the intended message recipient. <b>Must be:</b> WA-OHP Must contain a Qualifier attribute:  ZZZ - Mutually defined	R	<To Qualifier="ZZZ"> <b>WA-OHP</b> </To>
From	Indicates the sender of the message. <b>Use the HIE routing ID assigned by OHP for response to be routed back to requesting HIE member organization, for example: 7uycso00.</b> Must contain a Qualifier attribute:  ZZZ - Mutually defined	R	<From Qualifier="ZZZ"> <b>7uycso00</b> </From>

Message ID	A unique reference identifier for the transmission, generated from the sender of the request and the sender of the response. Echoed back in the response.	R	<MessageID> <b>abcd1234xyz789</b> </MessageID>
Sent time	The time and date of the transmission. In the format CCYY-MM-DDThh:mm:ssZ.	R	<SentTime> <b>2019-11-14T12:15:37Z</b> </SentTime>
Security	Wrapper for security information. Not used by OHP.	R	<Security></Security>
Username Token	Wrapper for User Name	O	<UsernameToken></UsernameToken>
Username	User name. Not used by OHP.	O	<Username></Username>
Sender	Wrapper for authorized sender.	R	<Sender></Sender>
Tertiary identification	Used to identify PMP authorized licensed practitioner. <b>Must be a valid WA State DOH license number, and preregistered in the WA State PMP program e.g. PH00012345</b>	R	<TertiaryIdentification> <b>PH00012345</b> </TertiaryIdentification>

Receiver	Wrapper for receiver of response message	R	<Receiver></Receiver>	
Tertiary identification	Used to identify where to send the response transaction	R	<TertiaryIdentification>WA-OHP</TertiaryIdentification>	
Sender Software		R	<SenderSoftware></SenderSoftware>	
Sender Software Developer		R	<SenderSoftwareDeveloper>N/A</SenderSoftwareDeveloper>	
Sender Software product		R	<SenderSoftwareProduct>N/A</SenderSoftwareProduct>	
Sender Software Version Release		O	<SenderSoftwareVersionRelease>N/A</SenderSoftwareVersionRelease>	
<b>NCPDP Request Body</b>	Body	Wrapper for the body.	R	<Body></Body>
	Rx History Request	Wrapper for the Rx History Request	R	<RxHistoryRequest></RxHistoryRequest>
	Patient section	Wraps patient information	R	<Patient></Patient>
	HumanPatient NonHumanPatient		C	<HumanPatient></HumanPatient>
	Patient identification	Wraps patient identification	R	<Identification></Identification>
	Patient Account Number		O	<PatientAccountNumber></PatientAccountNumber>
	Patient name	Wraps patient name	R	<Name></Name>

Last name	Patient last name	R	<LastName></LastName>
First name	Patient first name	R	<FirstName></FirstName>
Gender	Patient gender	R	<Gender></Gender>
Date of birth	Wraps patient date of birth	R	<DateOfBirth></DateOfBirth>
Date	Patient date of birth, without time. Format=CCYY-MM-DD (CC=Century YY=Year MM=Month DD=Day)	R	<Date></Date>
Address	Wraps patient address	R	<Address></Address>
Address line 1	First line of patient's address	R	<AddressLine1></AddressLine1>
Address line 2	Second line of patient's address. Use only if address line 1 exists.	C	<AddressLine2></AddressLine2>
City	City of patient address	R	<City></City>
State Province	State of patient address	R	<StateProvince></StateProvince>
Postal Code	Zip code of patient address. 5 or 9 digits	R	<PostalCode></PostalCode>
Communication Numbers			<CommunicationNumbers>