

Veradigm ePrescribe™

Electronic Health Information Export (EHI) Data Guide

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Table of Contents

Preliminary considerations	4
About this guide	
Extracting from the .zip files	
Contents of a patient folder	8
Chart extracts	8
About the .tsv file format	8
Tables of field definitions	9
Filename: Allergies.tsv	9
Filename: Demographics.tsv	
Filename: Diagnosis.tsv	13
Filename: Historical Medications.tsv	14
Filename: Insurance.tsv	17
Filename: Prescriptions.tsv	19



Preliminary considerations

About this guide

Read this guide if you requested patient data from a practice that uses Veradigm ePrescribe[™], and the practice fulfilled your request with files generated from the Health Information Export tool. This guide gives you information for integrating the data into your organization's software.

Extracting from the .zip files

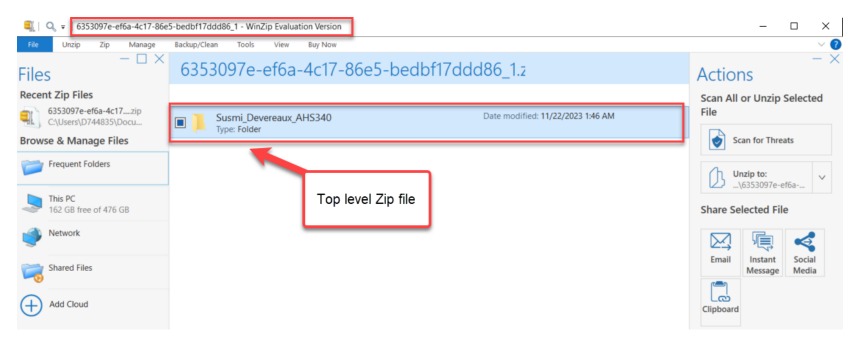
Because the Veradigm ePrescribe Health Information Export tool packages data in .zip files, you probably received at least one .zip file from the practice.

To unzip the file, use a third-party file archiver program such as WinZip, WinRAR, or 7zip. The file extraction feature in Microsoft® Windows® Explorer can unzip the file.

The file contents are one or more folders, each of which corresponds with a single patient chart. In the following example, the top-level .zip file from Practice ABC contains one folder for one patient which contains 7 files; each folder is named with a combination of the patient's First name, last name and internal ID.



Figure 1: Example patient .zip files (viewed in archiver program WinZip)



Note: The example above displays patient .zip files in a window of the WinZip program. If you use a different archiver program, the .zip file icons will be different, and the options for extracting and working with files will be different.



Figure 2: .tsv files in Patient folder

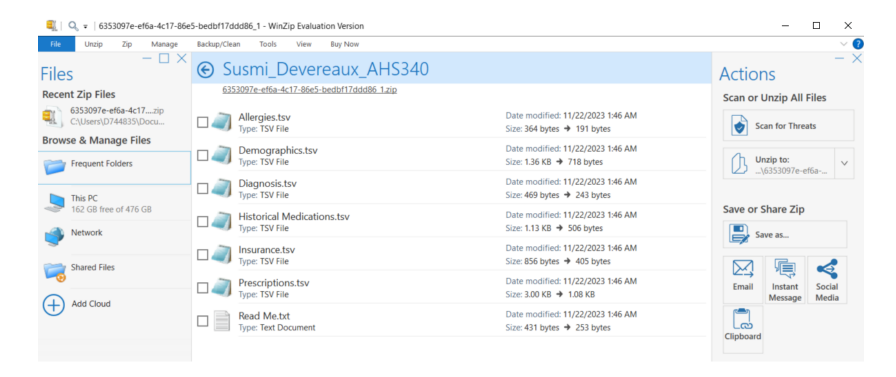
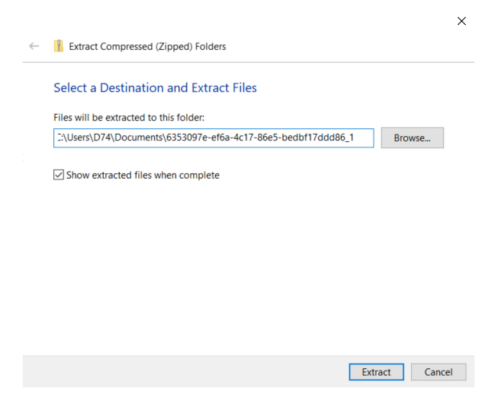




Figure 3: .Zip files extraction using Windows® Explorer





Contents of a patient folder

Chart extracts

The top level folder can contain one or more patient folder depending on data requested. If a provider has selected individual patient at the time of data extract, single folder exists. If the provider has selected multiple patients at time of data extract, multiple folders exist with title as first name, last name and internal ID.

In a patient folder, there are 7 files in following order:

- Allergies.tsv
- Demographics.tsv
- Diagnosis.tsv
- Historical Medications.tsv
- Insurance.tsv
- Prescriptions.tsv
- Read Me.txt

About the .tsv file format

The EHI Tables export contains the electronic health information available in a patient's Veradigm ePrescribe record in a computable, tab-separated value (TSV) file format native to Veradigm ePrescribe. TSV files are best viewed when imported into a Microsoft[®] Excel[®] book.



Tables of field definitions

The next portion of this document is divided into sections that correspond with the clinical domain files nested under the top-level folder.

Discrete Data files.

Each section contains a table for every TSV file of discrete data that falls into the applicable clinical domain. The tables define the fields used in the TSV files. And, because the fields are taken directly from the EHR database, the name of the corresponding EHR database table is also listed (along with its primary key).

Note: Among the TSV files that you receive for a patient, some might be empty. An empty TSV file indicates that no data exists for the patient in the corresponding EHR database table.

Filename: Allergies.tsv

Description: Contains information about the patient allergies.

EHR internal database table name: Patient_allergy

Primary key: PatientID

Name	Description	Data type
AllergyType	Allergy Type ('M' - Medication, 'C' - Medication class)	CHAR(1)
RxNorm	RxNorm code of Medication	INT
AllergyName	Name of Medication or medication class	STRING
Active	Indicates if the allergy is resolved	CHAR(1)
Start Date	Start date	STRING
End Date	End date	STRING
Updated Date	Date when the allergy details are modified	STRING
AllergyCategory	Indicate if it's an Allergy or an intolerance	STRING



ExternalAllergyID	External allergy Identifier	VARCHAR(100)
ClassActiveStatus	Is the allergy class acknowledged by our system? ('Y' - Yes, 'N' - No)	CHAR(1)
Reaction	Records the symptom or reaction of allergy	STRING
Note	Note - In case reaction in not in the list of reactions. Prescriber is allowed to enter an custom reaction. This information is populated in Reaction field as well	VARCHAR(255)

Filename: Demographics.tsv

Description: Contains basic demographic information about the patient: name, sex, birth information, address, preferred

pharmacies, etc..

EHR internal database table name: Patients

Primary key: PatientID

Name	Description	Data type
LastName	Patient last name	VARCHAR (60)
FirstName	Patient first name	VARCHAR (35)
MiddleName	Patient middle name	CHAR (1)
Addressline1	Patient address line 1	VARCHAR (55)
Addressline2	Patient address line 2	VARCHAR (55)
City	Patient address - city	VARCHAR (35)
STATE	Patient address - state	CHAR (2)
Zip	Patient address - zip	VARCHAR (10)
Phone	Patient phone	VARCHAR (14)
MobilePhone	Patient mobile phone	VARCHAR (14)
Email	Patient email address	VARCHAR (100)



DOB	Patient date of birth	DATETIME
Sex	Patient sex	CHAR (1)
Weight_Kg	Patient weight in Kg	DECIMAL
Height_Cm	Patient Height in cm	DECIMAL
Active	Is Patient active? ('Y' - Yes, 'N' - No)	VARCHAR (25)
NoKnownAllergies	Does the patient have any known allergies? ('Y' - Yes, 'N' - No)	CHAR (1)
DemographicWarning	Flag: indicate demographic warning for patient ('0' - False, '1' - True)	INT
NoActiveMedication	Active Medication status ('0' - False, '1' - True)	BIT
IsPatientHistoryExcluded	Is patient medication history excluded ('T' - True, 'F' - False)	BIT
PatientPreferredLanguage	Patient preferred language	VARCHAR(40)
IsRestrictedPatient	Is patient restricted? ('T' - True, 'F' - False)	BIT
IsPatientHealthPlanDisclose d	Is patient health plan disclosed? ('T' - True, 'F' - False)	BIT
Retail_PharmacyNpi	Retail Pharmacy NPI number	VARCHAR (15)
Retail_PharmacyShortNam e	Retail pharmacy short name	VARCHAR(100)
Retail_PharmacyName	Retail Pharmacy name	VARCHAR(2048)
Retail_PharmacyState	Retail Pharmacy state	CHAR(2)
Retail_Pharmacy_IsElectron icEnabled	Is retail pharmacy electronically enabled? ('T' - True, 'F' - False)	CHAR(5)
Retail_PharmacyIsEPCSEna bled	Is retail pharmacy EPCS enabled? ('T' - True, 'F' - False)	CHAR(5)
MOB_PharmacyNpi	Mail Order Pharmacy Information- Pharmacy NPI	VARCHAR(15)
MOB_PharmacyShortName	Mail Order pharmacy Information- Pharmacy short name	VARCHAR(100)
MOB_PharmacyName	Mail Order pharmacy Information- Pharmacy name	VARCHAR(2048)
MOB_PercScriptSuccess	Mail Order pharmacy Information- PercScriptSuccess - What percentage of prescriptions are delivered?	DECIMAL
MOB_NABP	Mail Order pharmacy Information- NABP	CHAR(7)



MOB_IsElectronicEnabled	Mail Order pharmacy Information-Is electronic enabled? ('T' - True, 'F' - False)	CHAR(5)
MOB_IsEPCSEnabled	Mail Order pharmacy Information- Is EPCS enabled? ('T' - True, 'F' - False)	CHAR(5)
MOB_State	Mail Order pharmacy Information- pharmacy state	CHAR(2)
Other_PharmacyID	Other pharmacy information - Pharmacy NPI	VARCHAR(15)
Other_PharmacyShortNam e	Other pharmacy information - pharmacy short name	VARCHAR(100)
Other_PharmacyName	Other pharmacy Information - Pharmacy name	VARCHAR(2048)
Other_PharmacyType	Other pharmacy Information - Pharmacy Type ('R' - Retail, 'M' - Mail Order)	CHAR
Other_PercScriptSuccess	Other pharmacy Information - Perc script success - What percentage of prescriptions are delivered?	DECIMAL
Other_NABP	Other pharmacy Information - pharmacy NABP (stored when other pharmacy type is MAIL order)	CHAR(7)
Other_IsElectronicEnabled	Other pharmacy Information-Is electronic enabled? ('T' - True, 'F' - False)	CHAR(5)
Other_IsEPCSEnabled	Other pharmacy Information-Is EPCS enabled ('T' - True, 'F' - False)	CHAR(5)
Other_State	Other pharmacy Information - State	CHAR(2)



Filename: Diagnosis.tsv

Description: Contains details about patient diagnoses, including all related codes

EHR internal database table name: Patient_diagnosis

Primary key: PatientID

Name	Description	Data type
ICD9Code	ICD-9 Code for diagnosis	STRING
ICD10Code	ICD-10 Code for diagnosis	STRING
SnomedCode	SNOMED Code for diagnosis	STRING
CodeType	Code standard for the diagnosis	STRING
Description	Description of diagnosis code	STRING
Active	Is the diagnosis active?	CHAR(1)
StartDate	Start date of the diagnosis	STRING
InactiveDate	Inactivate date	STRING
Resolved/Inactive Date	resolved/ inactivated date	STRING
UpdatedDate	Datetime when the Diagnosis was updated	STRING



Filename: Historical Medications.tsv

Description: Contains details about patient historical Medications

EHR internal database table name: Rx_Detail

Primary key: PatientID

Name	Description	Data type
Prescription Type	New Prescription / Pharmacy renewal response	STRING
StatusCode	Current Status of the Prescription -	STRING
	'Self Rprtd' - self reported by patient (option in UI)	
	'Sent to Pharmacy'- prescription is sent to the pharmacy	
	'Printed' - Prescription is printed and given to patient. Not sent out electronically	
	'Drug History Medication' - medication received in Drug History response	
	'PBM Reported Med'- Medication is reported by the PBM	
	'Pharmacy Reported Med' - Medication reported By Pharmacy	
	'Rejected' - Medication in in Scripted? Prescription is Rejected	
	'Cancelled' - Medication in in Scripted? Prescription is Canceled/ Cancelation is sent	
	to pharmacy	
	'Completed' - Patient medication dosage / period is over, he is no longer taking it.	
	Discontinued - Patient medication discontinued	
	'Received In Error' - Error	
Prescription Date	Medication prescribed date	DATETIME
NDCNumber	NDC	CHAR(11)
MedicationName	Medication Name	VARCHAR(105)
Strength	Medication Strength	VARCHAR(15)
StrengthUOM	Strength unit of measure	VARCHAR (10)
RouteOfAdmin	Route of Administration	VARCHAR(40)
DosageFormCode	Dosage form description	VARCHAR(40)
DrugDescription	Drug Information includes of Medication Name, Strength and Strength UOM, Route	STRING
	of administration and Dosage Form	
Quantity	Quantity prescribed	DECIMAL



DaysSupply	Number of days prescribed	INT
QuantityQualifier	Dosage form code	CHAR(4)
EffectiveDate	Date from which medication is prescribed	DATETIME
ICD9Code	ICD-9 Code for the prescribed medication	VARCHAR(10)
ICD10Code	ICD-10 Code for the prescribed medication	VARCHAR(20)
ICD10Description	ICD-10 Code Description	VARCHAR(100)
PackageUOM	Package unit of measure	CHAR(2)
PackageSize	Package size	DECIMAL
PackageQuantity	Package quantity	INT
PackageDescription	Package description	VARCHAR(40)
RouteOfAdminCode	Route of administration code	STRING
SIGText		VARCHAR(1000)
	Instructions given to patient	/TEXT
RefillQuantity	Number of refills	INT
DAW	Flag: Dispensed as Written ('Y' - Yes, 'N' - No)	CHAR(1)
PharmacyNotes	Notes to pharmacy	VARCHAR(255)
DrugDoseChecked	Flag: Was "Drug Dose" check performed for the prescription/script? ('Y' - Yes, 'N' - No)	CHAR(1)
DrugDrugChecked	Was "Drug Interaction" performed for the prescription/script? ('Y' - Yes, 'N' - No)	CHAR(1)
DuplicateTherapyChecked	Was "Duplicate therapy check" performed for the prescription/script? ('Y' - Yes, 'N' - No)	CHAR(1)
PARChecked	Was "Perform Prior Adverse Reaction" performed for the prescription/script? ('Y' - Yes, 'N' - No)	CHAR(1)
PreDURDose	Was preemptive Dosage check performed? ('Y' - Yes, 'N' - No)	CHAR(1)
PreDURPAR	Was preemptive Prior Adverse Reaction check performed? ('Y' - Yes, 'N' - No)	CHAR(1)
PreDURDrugFood	Was preemptive Food Interaction check performed? ('Y' - Yes, 'N' - No)	CHAR(1)
PreDURDrugAlcohol	Was preemptive Screening for Alcohol interaction performed?('Y' - Yes, 'N' - No)	CHAR(1)
PreDURDrugDrug	Was preemptive Drug to other Drugs check performed? ('Y' - Yes, 'N' - No)	CHAR(1)
PreDURDUP	Was preemptive Duplicate therapy check performed? ('Y' - Yes, 'N' - No)	CHAR(1)
PreDURDisease	Was preemptive drug disease check performed?	CHAR(1)
FormuAltsShown	Flag: Whether Formulary alternative was displayed? ('Y' - Yes, 'N' - No)	CHAR(1)
Compound	Flag: indicates compound med ('Y' - Yes, 'N' - No)	BIT

Version 1 documentation for ePrescribe Health Information Export output formatting



ControlledSubstanceCode	DEA schedule drug code	TINYINT
DEANumberUsed	DEA Number of prescribing provider	VARCHAR(50)
IsRegistryChecked	Flag: Indicate that provider have verified drug info of patient in respective state	BIT
	registry or on PDMP screen ('Y' - Yes, 'N' - No)	
PharmacyNCPDPID	Pharmacy NCPDP identifier	VARCHAR(35)
PharmacyNpiNumber	Pharmacy NPI identifier	VARCHAR(35)
PharmacyName	Name of the pharmacy	VARCHAR(100)
Addressline1	Address line 1 of the pharmacy	VARCHAR(40)
Addressline2	Address line 2 of the pharmacy	VARCHAR(40)
City	City of the pharmacy	VARCHAR(35)
State	State of the pharmacy	CHAR(2)
ZipCode	Zip Code of the pharmacy	VARCHAR(11)
Phone	Phone number of the pharmacy	STRING
PhoneSuffix	Phone number suffix of the pharmacy	VARCHAR(10)
Fax	Fax number of the pharmacy	CHAR(7)
FaxSuffix	Fax number suffix of the Pharmacy	VARCHAR(10)
WorkPhone	Work Phone number of the pharmacy	STRING
PharmacyVersion	Prescription Version Supported by Pharmacy (10.6, 6)	VARCHAR(15)
CardHolderID	Patient PBM Card Information - card holder identifier	VARCHAR(50)
CardHolderPlanName	Patient PBM Card Information - card holder plan name	VARCHAR(80)
AlternatePlanID	Patient PBM Card Information - alternate plan identifier	VARCHAR(80)
CardHolderLastname	Patient PBM Card Information - card holder last name	VARCHAR(60)
CardHolderFirstname	Patient PBM Card Information - card holder first name	VARCHAR(35)
CardHolderMiddleName	Patient PBM Card Information - card holder middle name	VARCHAR(25)
CardHolderBinNumber	Patient PBM Card Information - card holder BIN number	VARCHAR(35)
CardHolderPcnNumber	Patient PBM Card Information - card holder PCN number	VARCHAR(35)
FirstName	Provider Information- provider first name	VARCHAR(35)
MiddleName	Provider Information- provider middle name	VARCHAR(35)
LastName	Provider Information- provider last name	VARCHAR(35)
DeaNumber	Provider Information- provider DEA number	[VARCHAR] (50)
NpiNumber	Provider Information- provider NPI number	[VARCHAR] (50)
StateLicenseNumber	Provider Information- provider state license number	VARCHAR(100)
CertificateToPrescribe	Provider Information- provider certificate to prescribe identifier	VARCHAR(100)
StateControlSu	Provider Information- provider State control substance number	VARCHAR(100)



PracticeName	Name of Site selected for prescription	VARCHAR(70)
PracticeAddressline1	Addressline1 of Site selected for prescription	VARCHAR(35)
PracticeAddressline2	Addressline2 of Site selected for prescription	VARCHAR(40)
PracticeCity	City of Site selected for prescription	VARCHAR(35)
PracticeState	State of Site selected for prescription	CHAR(2)
PracticeZipCode	ZipCode of Site selected for prescription	VARCHAR(9)
PracticePhone	phone number of Site selected for prescription - includes area code	VARCHAR(10)
PracticeFax	Fax Number of Site selected for prescription - includes area code	VARCHAR(10)

Filename: Insurance.tsv

Description: Contains details about patient Insurance

EHR internal database table name: Patient_pbm & PatientPBM_CardInfo

Primary key: PatientID

Name	Description	Data type
InfoSourcePayerID	The Payer ID or EDI (unique ID assigned to each insurance company)	VARCHAR(25)
InfoSourceName	Payer name	VARCHAR(60)
RelToCardHolder	Relation To card Holder ('0' - Other, '1' - Member, '2' - Spouse, '3' – Child)	CHAR(2)
PersonCode	Dependent information (in numbers)	Char (3)
LanguageCode	Language code	Char (2)
MailOrderBenefit	Is Mail Order Benefit Applicable? ('Y' - Yes, 'N' - No)	Char (1)
PBMID	PBM Identification Number	Varchar (80)
PharmacyBenefit	Is retail Pharmacy? ('Y' - Yes, 'N' - No)	Char (1)
Cov_ID	Coverage ID	Varchar (40)



Cop_ID	Co pay ID	Varchar (40)
MOB_NABP	Mail order pharmacy - NABP	Char (7)
StartDate	Policy start date	datetime
EndDate	Policy end date	datetime
AltPlanID	Alternate Plan ID	varchar(80)
PayorID	Payor ID	char(15)
LTC_Benefit	Is Long term care benefit applicable? ('Y' - Yes, 'N' - No)	varchar(1)
SpecialtyBenefit	Does policy have Specialty Care available? ('Y' - Yes, 'N' - No)	varchar(1)
PlanNamePharmacy	Retail Pharmacy name as in Plan Details	varchar(50)
PlanNameMOB	Mail Order Benefit Pharmacy name as in Plan Details	varchar(50)
PlanNameSpecialty	Specialty Pharmacy Name as in Plan Detail	varchar(50)
PlanNameLTC	Long term care Pharmacy as in Plan Details	varchar(50)
PbmFormuldUnmapped	PBM Formulary ID Unmapped	varchar(35)
CardHolderID	Patient card identification	varchar(50)
CardHolderPlanNumber	Card holder plan number	varchar(50)
CardHolderPlanName	Card holder plan name	varchar(80)
CardHolderLastName	Patient last name as in plan detail	varchar(60)
CardHolderFirstName	Patient first name as in plan detail	varchar(35)
CardHolderMiddleName	Patient middle name as in plan detail	varchar(20)
CardHolderBinNumber	he NCPDP Processor ID Number (BIN) (six-digit number)	varchar(35)
CardHolderPcnNumber	Processor Control Number (PCN)	varchar(35)
GroupNumber	Group Number (employer's group health insurance plan number)	varchar(50)
GroupName	Group Name	varchar(80)
PlanID	Unique Identifier assigned to specific health insurance plan	varchar(15)
Name	Health Insurance plan name	varchar(80)
NABP	NABP of related pharmacy	CHAR(7)
FormularyID	Formulary ID	varchar(10)
OTCCoverage	Over-the-counter coverage - custom code from PBM	char(3)
GenericDrugPolicy	Generic drug policy - custom code from PBM	char(3)
UnlistedDrugPolicy	Unlisted drug policy - custom code from PBM	Char(3)
Active	Is active? ('Y' - Yes, 'N' - No)	Char(1)



Filename: Prescriptions.tsv

Description: Contains details about patient active medications

EHR internal database table name: Rx_Detail

Primary key: PatientID

Name	Description	Data type
Prescription Type	New Prescription / Pharmacy renewal response	String
StatusCode	Current Status of the Prescription - 'Self Rprtd' - self reported by patient (option in UI) 'Sent to Pharmacy'- prescription is sent to the pharmacy 'Printed' - Prescription is printed and given to patient. Not sent out electronically 'Drug History Medication' - medication received in Drug History response 'PBM Reported Med'- Medication is reported by the PBM 'Pharmacy Reported Med' - Medication reported By Pharmacy 'Rejected' - Medication in in Scripted? Prescription is Rejected 'Cancelled' - Medication in in Scripted? Prescription is Canceled/ Cancelation is sent to pharmacy 'Completed' - Patient medication dosage / period is over, he is no longer taking it. Discontinued - Patient medication discontinued 'Received In Error' - Error	String
Prescription Date	Medication prescribed date	DATETIME
NDCNumber	NDC	CHAR(11)
MedicationName	Medication Name	varchar(105)
Strength	Medication Strength	VARCHAR(15)
StrengthUOM	Strength unit of measure	Varchar (10)
RouteOfAdmin	Route of Administration	VARCHAR(40)
DosageFormCode	Dosage form description	VARCHAR(40)



DrugDescription	Drug Information includes of Medication Name, Strength and Strength UOM, Route of administration and Dosage form	String
Quantity	Quantity prescribed	DECIMAL
DaysSupply	Number of days prescribed	INT
QuantityQualifier	Dosage form code	CHAR(4)
EffectiveDate	Date from which medication is prescribed	DATETIME
ICD9Code	ICD-9 Code for the prescribed medication	varchar(10)
ICD10Code	ICD-10 Code for the prescribed medication	varchar(20)
ICD10Description	ICD-10 Code Description	Varchar(100)
PackageUOM	Package unit of measure	CHAR(2)
PackageSize	Package size	DECIMAL
PackageQuantity	Package quantity	INT
PackageDescription	Package description	VARCHAR(40)
RouteOfAdminCode	Route of administration code	String
SIGText	Instructions given to patient	varchar(1000) /Text
RefillQuantity	Number of refills	INT
DAW	Flag: Dispensed as Written ('Y' - Yes, 'N' - No)	CHAR(1)
PharmacyNotes	Notes to pharmacy	VARCHAR(255)
DrugDoseChecked	Flag: Was "Drug Dose" check performed for the prescription/script? ('Y' - Yes, 'N' - No)	CHAR(1)
DrugDrugChecked	Was "Drug Interaction" performed for the prescription/script? ('Y' - Yes, 'N' - No)	CHAR(1)
DuplicateTherapyChecked	Was "Duplicate therapy check" performed for the prescription/script? ('Y' - Yes, 'N' - No)	CHAR(1)
PARChecked	Was "Perform Prior Adverse Reaction" performed for the prescription/script? ('Y' - Yes, 'N' - No)	CHAR(1)
PreDURDose	Was preemptive Dosage check performed? ('Y' - Yes, 'N' - No)	CHAR(1)
PreDURPAR	Was preemptive Prior Adverse Reaction check performed? ('Y' - Yes, 'N' - No)	CHAR(1)



PreDURDrugFood	Was preemptive Food Interaction check performed? ('Y' - Yes, 'N' - No)	CHAR(1)
	, , , , , , , , , , , , , , , , , , ,	(=/
PreDURDrugAlcohol	Was preemptive Screening for Alcohol interaction performed? ('Y' - Yes, 'N' - No)	CHAR(1)
PreDURDrugDrug	Was preemptive Drug to other Drugs check performed? ('Y' - Yes, 'N' - No)	CHAR(1)
PreDURDUP	Was preemptive Duplicate therapy check performed? ('Y' - Yes, 'N' - No)	CHAR(1)
PreDURDisease	Was preemptive drug disease check performed?	CHAR(1)
FormuAltsShown	Flag: Whether Formulary alternative was displayed? ('Y' - Yes, 'N' - No)	CHAR(1)
Compound	Flag: indicates compound med ('Y' - Yes, 'N' - No)	Bit
ControlledSubstanceCode	DEA schedule drug code	tinyint
DEANumberUsed	DEA Number of prescribing provider	VARCHAR(50)
IsRegistryChecked	Flag: Indicate that provider have verified drug info of patient in respective state	BIT
	registry or on PDMP screen ('Y' - Yes, 'N' - No)	
PharmacyNCPDPID	Pharmacy NCPDP identifier	VARCHAR(35)
PharmacyNpiNumber	Pharmacy NPI identifier	VARCHAR(35)
PharmacyName	Name of the pharmacy	VARCHAR(100)
Addressline1	Address line 1 of the pharmacy	VARCHAR(40)
Addressline2	Address line 2 of the pharmacy	VARCHAR(40)
City	City of the pharmacy	VARCHAR(35)
State	State of the pharmacy	CHAR(2)
ZipCode	Zip Code of the pharmacy	VARCHAR(11)
Phone	Phone number of the pharmacy	String
PhoneSuffix	Phone number suffix of the pharmacy	VARCHAR(10)
Fax	Fax number of the pharmacy	CHAR(7)
FaxSuffix	Fax number suffix of the Pharmacy	VARCHAR(10)
WorkPhone	Work Phone number of the pharmacy	String
PharmacyVersion	Prescription Version Supported by Pharmacy (10.6, 6)	VARCHAR(15)
CardHolderID	Patient PBM Card Information - card holder identifier	VARCHAR(50)



CardHolderPlanName	Patient PBM Card Information - card holder plan name	VARCHAR(80)
AlternatePlanID	Patient PBM Card Information - alternate plan identifier	VARCHAR(80)
CardHolderLastname	Patient PBM Card Information - card holder last name	VARCHAR(60)
CardHolderFirstname	Patient PBM Card Information - card holder first name	VARCHAR(35)
CardHolderMiddleName	Patient PBM Card Information - card holder middle name	VARCHAR(25)
CardHolderBinNumber	Patient PBM Card Information - card holder BIN number	VARCHAR(35)
CardHolderPcnNumber	Patient PBM Card Information - card holder PCN number	VARCHAR(35)
FirstName	Provider Information- provider first name	VARCHAR(35)
MiddleName	Provider Information- provider middle name	VARCHAR(35)
LastName	Provider Information- provider last name	VARCHAR(35)
DeaNumber	Provider Information- provider DEA number	[varchar] (50)
NpiNumber	Provider Information- provider NPI number	[varchar] (50)
StateLicenseNumber	Provider Information- provider state license number	VARCHAR(100)
CertificateToPrescribe	Provider Information- provider certificate to prescribe identifier	VARCHAR(100)
StateControlSu	Provider Information- provider State control substance number	VARCHAR(100)
PracticeName	Name of Site selected for prescription	VARCHAR(70)
PracticeAddressline1	Addressline1 of Site selected for prescription	varchar(35)
PracticeAddressline2	Addressline2 of Site selected for prescription	VARCHAR(40)
PracticeCity	City of Site selected for prescription	VARCHAR(35)
PracticeState	State of Site selected for prescription	CHAR(2)
PracticeZipCode	Zip Code of Site selected for prescription	varchar(9)
PracticePhone	phone number of Site selected for prescription - includes area code	VARCHAR(10)
PracticeFax	Fax Number of Site selected for prescription - includes area code	VARCHAR(10)