

Overview

UroChart EHR meets the certification criterion §170.315(b)(10) Electronic Health Information export by implementing the CCD Export for Single Patient and Bulk Export; as well as allowing the entire patient populations PHI to be export in bulk via importable individual files. This allows clinical users to generate the Clinical Care Document for a single patient or for a group of patients in accordance with the standards specified in § 170.205(a)(4) HL7® Implementation Guide for CDA® Release 2: Consolidated CDA Templates for Clinical Notes (US Realm), Draft Standard for Trial Use Release 2.1, August 2015.

To achieve this, we have implemented,

- Single Patient Export and Bulk Patient Export in the CCD format which can be printed in Adobe PDF format.
- Ability to download the Images / Clinical notes on demand and can be stored in Adobe PDF format.
- Entire population extraction in a database-importable set of files with a full data dictionary.

Disclaimer

Ensuring the safety and privacy of patient data is paramount. All exports are conducted in a secure manner, employing robust encryption standards and secure transmission methods. We advise our clients to handle the exported data with care, adhering to applicable health data protection regulations. All export documentation will be kept up to date within this document. Please refer to it anytime you create an export.

Documents

For either single patient exports or entire patient population exports, documents will be exported in PDF and images in PNG formats, respectively. The files may either be stored in separate folders but all will contain the patient internal ID, document category, and document date to differentiate and identify them.

Contents

Overview	1
Disclaimer.....	1
Documents.....	1
Single Patient EHI Export.....	6
Instructions.....	6
Single Patient CCD Sections.....	7
Patient Demographics/Information	7

Provider's name and office contact information.....	7
Date and Location of visit.....	7
Chief Complaint and Reason for visit	7
Encounters.....	7
Immunizations.....	7
Instructions.....	8
Treatment Plan.....	8
Social History.....	8
Problems.....	8
Medications.....	8
Medication Allergies	8
Laboratory Tests	8
Laboratory Information.....	8
Laboratory value(s)/result(s).....	9
Vitals.....	9
Goal.....	9
Procedures.....	9
Care team member(s).....	9
Reason for Referral	9
Medical Equipment.....	9
Mental Status.....	9
Functional Status.....	9
Health Concern.....	10
Entire Patient Population Health Information Extracts	11
Allergies.....	11
Cancer Staging	12
ChiefComplaintOfficeVisit.....	14
Documents.....	14
Email.....	15
Emergency_Contacts	15
Health_Status_Observation.....	16
Histoical_Smoking_Status.....	16

ImmunizationRecord.....	16
Injection_Dispende.....	17
Insurance_Policy.....	18
LabOrder.....	19
LabOrderItem.....	20
Laborderitemaoe.....	20
Laborderitemicd10.....	21
Luprolink.....	21
Medications.....	22
Medications_Diagnosis.....	23
NIM_Dispende.....	23
NIM_Order.....	23
Note.....	24
Patient_Additional_Visit_Info.....	25
Patient_Alternate_Info.....	25
Patient_Assessment.....	25
Patient_Catheter.....	26
Patient_Cognitive_Functional_Status.....	26
Patient_Consent.....	27
Patient_Consentforms.....	27
Patient_CPT.....	27
Patient_EForm.....	28
Patient_Ethnicities.....	28
Patient_Family_History.....	28
Patient_Granular_Race.....	29
Patient_ICD9.....	29
Patient_ICD9_Ext.....	30
Patient_Implantable_Device.....	30
Patient_Industry.....	31
Patient_Injection_NIM_Order_Link.....	31
Patient_Lab_1.....	32
Patient_Lab_Main.....	33

Patient_Legal_Name_Additional_Info	33
Patient_Main_Race.....	33
Patient_Medical_History_Additional_Info	34
Patient_Notes.....	34
Patient_Occupation.....	34
Patient_OV.....	34
Patient_OV_Cardio.....	36
Patient_OV_Ext.....	37
Patient_OV_Vital_Signs	37
Patient_OV_Vital_Signs_Ext.....	37
Patient_Parent	38
Patient_Pharmacy	38
Patient_Physician.....	39
patient_plan_document_superbill.....	39
patient_plan_documents.....	39
patient_plan_documents_ext.....	40
patient_plan_linkedcodes	40
patient_plan_morbidity.....	40
patient_plan_order_xray_instructions.....	41
patient_plan_orders_generic.....	41
patient_plan_orders_procedures.....	41
patient_plan_orders_xrays.....	43
patient_plan_return_visit.....	44
patient_plan_return_visit_diagnosis	45
patient_plan_return_visit_planned_medications	45
patient_plan_risk_of_complication	45
patient_plan_treatment.....	45
patient_prescriptions	46
patient_procedure_conditions.....	47
patient_procedure_icd.....	47
patient_procedure_loinc	48
patient_procedure_snomed	48

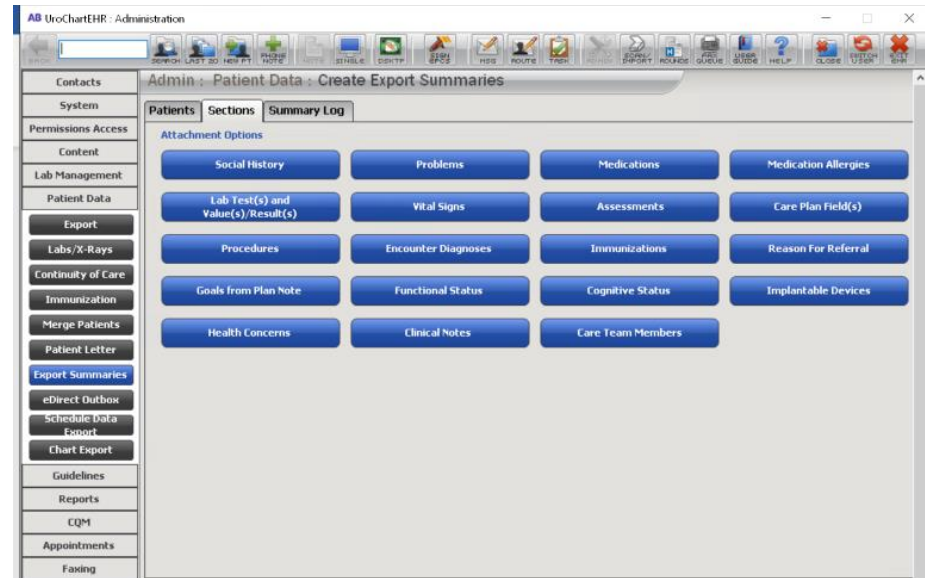
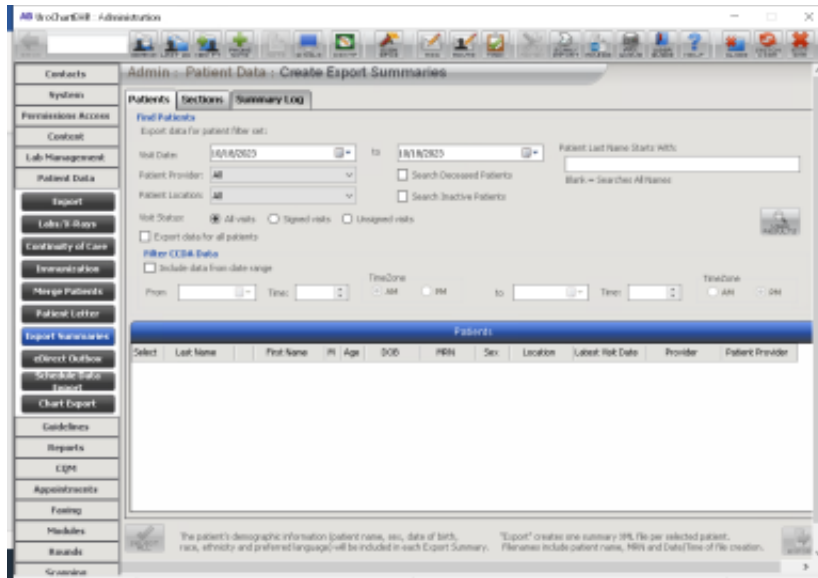
patient_procedure_trusp.....	48
patient_procedure_voidingentries	49
patient_procedures.....	49
patient_provided_info	50
Patient_PSA.....	50
patient_referral_letters.....	50
patient_referral_letters_extension.....	53
patient_social_history.....	54
patient_sogi_info.....	55
patient_surgical_udi.....	55
Patientrofscategory.....	55
Patientrofscategory.....	56
Patients.....	56
Patients_Ext.....	59
prescription_change.....	60
Prescriptions.....	62
Social_History.....	64
social_psych_behav_answers.....	65
social_psych_behav_questions.....	65
social_psych_behav_rel_content.....	65
visit_included_result.....	65
visit_procedure_cpt.....	66
visit_procedure_result.....	66
visit_procedure_snomed.....	66
Visit_Status.....	66
visit_type_additional_info.....	67

Single Patient EHI Export

INSTRUCTIONS

A user must have access / admin permission to perform the export task.

- Click the Admin icon on the top of the ribbon in UroChart.
- Click the Patient Data button on the left menu on the newly opened window.
- Click the Export Summaries button (Figure 1 below) and then select / find the patient(s) you wish to access.
- You may also accept the default of all sections or only download specific sections (Figure 2 below).



Single Patient CCD Sections

The below information is a simplified overview of the sections and information to expect in the CCD and when relevant, the coding system use. The full set of specifications for the CCD can be obtained from the HL7 website: [HL7 Standards Product Brief - C-CDA \(HL7 CDA® R2 Implementation Guide: Consolidated CDA Templates for Clinical Notes - US Realm\) | HL7 International](#)

DATA ELEMENTS	CODE SYSTEM NAME
PATIENT DEMOGRAPHICS/INFORMATION	
Patient Name	
Sex	
Date of Birth	
Race	Race & Ethnicity - CDC
Ethnicity	Race & Ethnicity - CDC
Preferred Language	
PROVIDER'S NAME AND OFFICE CONTACT INFORMATION	
Performer	
Performer	
Performer	
DATE AND LOCATION OF VISIT	
Encounter	
Encounter	
CHIEF COMPLAINT AND REASON FOR VISIT	
Patient visit details/complaints	
ENCOUNTERS	
Encounter Code and Code Description	CPT
Performer	
Diagnosis	SNOMED and ICD10
Location	
Date	
IMMUNIZATIONS	
Vaccine	CVX and CPT-4
Date	
Status	
Route	
Site	SNOMED
Manufacturer	

Dose	
Lot Number	
Notes	
INSTRUCTIONS	
Patient Instructions/Followup Reasons	SNOMED
TREATMENT PLAN	
(Diagnostic tests pending, Future appointments, Referrals to other providers, Future scheduled tests, Recommended patient decision aids)	
Planned Observation	LOINC
Planned Date	
SOCIAL HISTORY	
Social History Observation	LOINC
Description	SNOMED
Dates Observed	
PROBLEMS	
Problem	SNOMED and ICD10
Status	
Active date	
MEDICATIONS	
Medication	RxNorm and NDC
Directions	
Start Date	
End Date	
Status	
MEDICATION ALLERGIES	
Substance	RxNorm
Reaction	SNOMED
Severity	SNOMED
Status	SNOMED
LABORATORY TESTS	
Test Code	
Code System	LOINC
Name	
Date	
LABORATORY INFORMATION	
Lab Name	
Lab Address	

Test Report Date	
Test Performed	
Specimen Source	
LABORATORY VALUE(S)/RESULT(S)	
Result Type	LOINC
Result Value	
Relevant Reference Range	
Interpretation	
Date	
VITALS	
Observation	LOINC
Observation Date/Time	
GOAL	
Goal	
Value	
Date	
PROCEDURES	
Procedure	CPT-4 or SNOMED or HCPCS
Date	
CARE TEAM MEMBER(S)	
Care Giver Name	
Specialty	
Date	
REASON FOR REFERRAL	
Reason for visit	SNOMED
MEDICAL EQUIPMENT	
Implanted Device	SNOMED
GMDN PT Description	
MENTAL STATUS	
Assessment	
Assessment Date	
Results	SNOMED
Comments	
FUNCTIONAL STATUS	
Assessment	
Assessment Date	

Results	SNOMED
Comments	
HEALTH CONCERN	
Concern / Observation	SNOMED
Status	
Date	

Entire Patient Population Health Information Extracts

ALLERGIES

Contains all allergies for a patient in both coded and non-coded format.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
AllergyID	varchar	45	Internal ID of the record.
patientid	varchar	50	Patient internal identifier.
allergentype	int		Coded description of the record.
ReactionNotes	varchar	500	Allergen reaction notes.
onsetdate	datetime		Date of onset.
discontinued	tinyint		Discontinued flag.
discontinuedreason	varchar	5000	Discontinued reason.
DiscontinuedDate	datetime		Discontinued date.
dateadded	datetime		Date added to record.
lastmodified	datetime		Last modified date.
inactive	tinyint		Inactive flag.
inactive_reason_type	int		Reason for inactivating.
unconfirmed	tinyint		Unconfirmed flag.
unconfirmed_date	datetime		Unconfirmed date.
patient_ov_id	varchar	50	Office visit internal ID.
drug_class_snomedct_id	bigint		SNOMED internal ID.

CANCER STAGING

Staging information for oncology patients.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
ID	varchar	45	Internal ID of the record.
MedicalHistoryPatientID	varchar	45	Patient internal identifier.
GleasonScore	varchar	45	Selected Gleason score value.
GleasonBtn	varchar	45	Same as above.
Tumor	varchar	45	Tumor value (T1, T1c, TX, etc.).
LymphNodes	varchar	45	LymphNodes value (N1, NX, etc.)
Metastasis	varchar	45	Metastatic value (M1a, M1c, MX, etc.)
Active	tinyint		Active record flag.
TimeStamp	timestamp		Date/Time of entry.
Code	varchar	40	Unused.
CS_Patient_Id	varchar	40	Patient internal identifier.
CS_Ov_Id	varchar	40	Office visit internal ID.
Cancer_Diagnosis_Master_Id	varchar	40	Diagnosis ID related to table Cancer_Diagnosis_Master_Table.
Source_Type	varchar	50	Record source of "MEDHX" or "CCHPI"
Version_Date	datetime		Last save date.
Histology_Type_Code	varchar	50	Histology SNOMED code.
Primary_Site_Code	varchar	50	Primary site ICD10 code.
Clinical_Staging	varchar	50	ID related to Cancer_Staging_Mapping_Table.
Clinical_Stage_Descriptor	varchar	50	Description of the stage.
Clinical_Stage_By	varchar	50	ID of the person doing the staging.
Clinical_Date	datetime		
Pathological_T	varchar	45	Pathological tumor value.
Pathological_N	varchar	45	Pathological nodes value.
Pathological_M	varchar	45	Pathological metastatic value.
Pathological_Staging	varchar	50	Pathological staging ID related to Cancer_Staging_Mapping_Table.
Pathological_Stage_Descriptor	varchar	50	Pathological staging description.
Pathological_Stage_By	varchar	50	Internal ID of the person that entered the staging information.
Pathological_Date	datetime		Date of the staging.
Diagnostic_Confirmation	varchar	100	
Behaviour	varchar	100	
Grade	varchar	100	

Laterality	varchar	100	
Created_By	varchar	40	
Created_On	datetime		
Modified_By	varchar	40	
Modified_On	datetime		
Deleted	tinyint		
Notes	text	65535	
chief_complaints_id	varchar	50	
initial_diagnosis	tinyint		
original_source_type	varchar	50	

CHIEF COMPLAINT OFFICE VISIT

Primary, usually coded, complaint associated to where the office visit.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
ID	varchar	50	Internal ID of the record.
OfficeVisitID	varchar	50	Office visit internal ID.
ChiefComplaintID	varchar	50	ID related to master table.
Comments	text	65535	
CustomComplaint	tinyint		Flag for non-standard complaint.
Deleted	tinyint		Deletion flag.
Order	int		Order of priority.
TimeStamp	timestamp		Date/Time of entry.
icd10_code	varchar	10	Diagnosis code.

DOCUMENTS

List of all patient documents wh

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
document_id	varchar	50	Internal ID of the record.
TYPE	varchar	100	Coded description of the record.
description	varchar	150	Description of the document.
DESCRIPTION2	varchar	100	Extended description.
CATEGORY	varchar	100	Document category.
FILE_NAME	varchar	50	ID of the stored file.
date	datetime		
patient_id	varchar	50	Parent document ID.
ov_id	varchar	50	Office visit internal ID.
message	mediumtext	16777215	Message attached to the document.
is_signed	tinyint		Signed flag.
date_signed	datetime		Date/Time signed.
signing_doctor	varchar	50	Name of the physician that signed.
SIGNER_ID	varchar	40	Physician internal ID.
gender	varchar	10	Gender.
active	tinyint		Active flag.
DOC_ORDER	int		Document order.
Import_Date	datetime		Import date.
WithImages	tinyint		Images flag.

EMAIL

Record of secure messages sent and received.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
email_id	varchar	50	Internal ID of the record.
sender	varchar	40	Whom sent.
issent	tinyint		Sent flag.
datesent	datetime		Date/Time of the message.
message	mediumtext	16777215	
SUBJECT	varchar	255	
priority	varchar	10	
patientid	varchar	50	Patient internal identifier.
ATTACHTYPE	varchar	25	Attachment type.
ATTACHMENT_TYPE	int		Attachment code.
document_id	varchar	50	Document reference ID.
document_type	varchar	45	

EMERGENCY_CONTACTS

Patient emergency contacts table.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
contacts_id	varchar	50	Internal ID of the record.
CONTACT_TYPE	varchar	50	Coded description of the record.
NAME	varchar	100	Full name.
FNAME	varchar	40	First name.
MNAME	varchar	30	Middle name.
LNAME	varchar	40	Last name.
ADDRESS	varchar	100	
ADDRESS2	varchar	100	
CITY	varchar	50	
STATE	varchar	30	
ZIP	varchar	15	
COUNTRY	varchar	30	
HOME_PHONE	varchar	10	
WORK_PHONE	varchar	10	
CELL_PHONE	varchar	10	
FAX	varchar	10	
EMPLOYER	varchar	100	
EMAIL	varchar	50	

patient_id	varchar	50	Patient internal identifier.
guarantor	tinyint		Responsible for billing flag.

HEALTH_STATUS_OBSERVATION

Free-text notes concerning the clinicians observation of the health status of the patient.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
health_status_observation_id	char	36	Internal ID of the record.
office_visit_id	char	36	Office visit internal ID.
health_status_snomed_code_id	char	36	SNOMED code.
narrative	varchar	115	Description of the observation.
created_on	datetime		Date/Time of entry.

HISTOICAL_SMOKING_STATUS

Patient reported history of their smoking habits.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
historical_smoking_status_id	bigint		Internal ID of the record.
ov_id	varchar	36	Office visit internal ID.
patient_id	varchar	36	Patient internal identifier.
start_date	datetime		Smoking start date.
smoke_frequency	varchar	20	
packs_per_day	varchar	20	
stop_date	datetime		
snomedct_smoking_code	varchar	30	SNOMED code.
TOBACCO_USE_CPHS	varchar	10	
USED_TOBACCO_IN_LAST_30_DAYS	varchar	10	
USED_SMOKELESS_IN_LAST_30_DAYS	varchar	10	
TOBACCO_SMOKING_STATUS_NHIS	varchar	10	

IMMUNIZATIONRECORD

Records the site, date, and type of immunizations given to a patient.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
ImmunizationRecordID	varchar	50	Internal ID of the record.
route	varchar	50	Route of immunization.
site	varchar	100	Immunization site.
Quantity	float		
Unit	varchar	50	

immunizationdate	datetime		Immunization date.
note	text	65535	
lotnumber	varchar	50	
expiration	datetime		
manufacturer	varchar	150	
ManufacturerCode	varchar	50	
CVXCode	varchar	50	
drugid	varchar	50	
patientid	varchar	50	Patient internal identifier.
immunization_status	tinyint		
immunization_status_reason_code	varchar	25	
immunizationname	varchar	150	
refusal_reason	varchar	25	
adverse_reaction	tinyint		
adverse_reaction_snomedct	varchar	20	
adverse_reaction_description	varchar	200	

INJECTION_DISPENSE

Historical record of injections dispensed.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
injection_dispense_id	bigint		QUERY
cubixx_dispense_info_id	bigint		
Status	tinyint		
Activity_Date	datetime		
Site_Name	varchar	50	
Location_Name	varchar	50	
Activity_Type	varchar	50	
Physician_Name	varchar	50	
External_Pt_Id	varchar	50	
User_First_Name	varchar	50	
User_Last_Name	varchar	50	
Item_Description	varchar	100	
patientprocedureinjectionId	varchar	50	
patient_id	varchar	50	
Lot	varchar	50	
Qty	int		
NDC	varchar	50	

ExternalId	varchar	50	
Expiration	varchar	50	
JCode	varchar	50	
manuallymodified	tinyint		
created_on	datetime		
created_by	varchar	36	
modified_on	datetime		
modified_by	varchar	36	
manuallymodified_on	datetime		
manuallymodified_by	varchar	36	
timestamp	timestamp		
deleted	tinyint		

INSURANCE_POLICY

Patient insurance policies.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
insurance_policy_id	varchar	50	Internal ID.
MESSAGE_ID	varchar	50	
PARENT_ID	varchar	50	
HISTORY	tinyint		
active	tinyint		
CONTACT_TYPE_DESC	varchar	50	
HOME_PHONE	varchar	10	
GROUP_NO	varchar	50	
POLICY_NO	varchar	50	
SUBSCRIBER	varchar	150	Subscriber name.
subscriber_dob	datetime		
INSURANCE_EMPLOYER	varchar	100	Subscriber employer.
INSURANCE_EMPLOYER_ADDRESS	varchar	100	
INSURANCE_EMPLOYER_CITY	varchar	30	
INSURANCE_EMPLOYER_STATE	varchar	50	
INSURANCE_EMPLOYER_ZIP	varchar	15	
insurance_effective_date	datetime		Effective date.
SUBSCRIBER_RELATION	varchar	50	
stop_date	datetime		
insurance_company_id	varchar	50	
SSN	varchar	11	

expiration_date	datetime		
PRIORAUTH	varchar		10
patient_id	varchar		50
DEA	varchar		30
STATE_LICENSE	varchar		30
MO_STATE_LICENSE	varchar		30
NATIONAL_PROVIDER	varchar		30
HEALTH_PLAN	varchar		30
EXTERNAL_COMP_NAME	varchar		100
CO_PAY	varchar		10
DEDUCTIBLE	varchar		10
OUT_OF_POCKET_MAX	varchar		10
CREATED	datetime		
REVISED	datetime		
SubscriberFirstName	varchar		100
SubscriberMiddleName	varchar		100
SubscriberLastName	varchar		100
TimeStamp	timestamp		
ServerName	varchar		100
medicare_hic_number	varchar		50
payer_info_source_code	varchar		20

LABORDER

Record of lab orders for a patient.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
ID	varchar	50	Internal ID of the record.
LabVendorID	varchar	50	Laboratory performing the test.
PatientID	varchar	50	Patient internal identifier.
DocumentID	varchar	50	Document reference ID.
OVID	varchar	50	Office visit internal ID.
MessageID	varchar	50	Message reference ID.
Status	int		
TransactionDate	datetime		
CallbackNumber	varchar	20	
PSCHold	tinyint		
Priority	int		
ReqNumber	varchar	50	

ABN	tinyint		
Fasted	tinyint		
CreationDate	datetime		
InternalNotes	varchar	300	QUERY
ReportNotes	varchar	300	
OrderStatus	int		

LABORDERITEM

Details of a patients lab order.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
ID	varchar	50	Internal ID of the record.
LabSourceID	varchar	50	External ID.
LabOrderID	varchar	50	External ID.
CollectionDate	datetime		
CollectionDateRelativeValue	double		
CollectionDateRelativeUnits	int		
Status	int		
Priority	int		
ABN	tinyint		
Sequence	int		
InternalNotes	varchar	300	
ReportNotes	varchar	300	
ServerName	varchar	100	
TimeStamp	timestamp		
Deleted	tinyint		
CreationDate	datetime		
Viewed	tinyint		
StatusNotes	varchar	500	
OBRID	varchar	50	QUERY
CancelerID	varchar	40	
HideInOrderManagement	tinyint		
collected_date	datetime		
urine_specimen	int		

LABORDERITEMAOE

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
ID	varchar	50	Internal ID of the record.
AOEID	varchar	50	AOE reference ID.

LabOrderItemID	varchar	50	External ID.
Answer	varchar	255	

LABORDERITEMICD10

Billing information for a lab order.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
ID	varchar	36	
LabOrderItemID	varchar	50	
ICD10CODE	varchar	10	
ID	varchar	50	
LabOrderItemID	varchar	50	
ICD9ID	int		
Deleted	tinyint		

LUPROLINK

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
luprolink_id	char	36	QUERY
related_luprolink_id	char	36	
is_outgoing	tinyint		
was_sent	tinyint		
has_error	tinyint		
transmitted_on	datetime		
patient_id	varchar	50	
provider_id	varchar	40	
nurse_id	varchar	40	
location_id	varchar	40	
drug_ndc	varchar	50	
drug_lot_number	varchar	255	
drug_serial_number	varchar	255	
drug_expiration_date	datetime		
dispense_date	datetime		
dispense_site	varchar	255	
dispense_route	varchar	50	
comments	text	65535	
created_by	varchar	40	
created_on	datetime		
modified_by	varchar	40	
modified_on	datetime		

deleted	tinyint		
timestamp	timestamp		

MEDICATIONS

Patient current medications list that were either entered in the portal or told to a user and entered.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
ID	varchar	50	Internal ID of the record.
NAME	varchar	40	Name of the medication.
CATEGORY	varchar	40	Drug category.
DrugID	varchar	50	Drug ID if able to match.
dea_schedule	tinyint		DEA schedule ID.
PatientID	varchar	50	Patient internal identifier.
StartDate	datetime		Start date of the medication.
Active	tinyint		Active flag.
dose	varchar	50	Dose
DoseUnit	varchar	50	Dose unit of measure
Frequency	varchar	50	How often it is taken.
Route	varchar	50	Method of delivery.
duration	varchar	50	How long should it be taken.
DurationUnit	varchar	50	Unit of time.
EndDate	datetime		Date medication ended.
DiscontinueReason	varchar	250	Reason patient stopped.
DiscontinueMethod	varchar	250	
discontinuedreason	varchar	5000	
discontinuedmethod	varchar	50	
discontinued	tinyint		Discontinued flag.
freetextdrugname	varchar	250	Free text drug name.
Notes	varchar	50	Notes
DiscontinuedDate	datetime		
freetextsig	varchar	140	
EnteredOnPortal	tinyint		
PortalEntryDate	datetime		
DataAccepted	tinyint		
AcceptedDate	datetime		
DeletedOnPortal	tinyint		
PortalDeleteDate	datetime		

MEDICATIONS_DIAGNOSIS

Related to the Medications table and describes the diagnostic reason.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
medications_diagnosis_ID	char	36	Internal ID of the record.
medications_ID	varchar	50	Reference ID to the parent medication.
Diagnosis_Code	varchar	100	Diagnosis code for the medication.
Diagnosis_Code_Type	varchar	8	Code type.
Diagnosis_FSN	varchar	100	
deleted	tinyint		
patient_icd9_id	varchar	50	ICD9 code.

NIM_DISPENSE

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
nim_dispense_id	bigint		QUERY
patient_mrn	varchar	50	
practice_pin	varchar	50	
date_of_service	datetime		
nucleus_order_id	varchar	50	
billable_quantity	double		
billable_uom	varchar	50	
component_name	varchar	50	
dispense_units	varchar	50	
dispensed_quantity	double		
gcn	varchar	50	
jcode	varchar	100	
ndc	varchar	100	
ndc_description	varchar	250	
ndc_dispensed_quantity	double		
ndc_uom	varchar	50	
waste_quantity	double		
created_by	varchar	36	
created_on	datetime		
modified_by	varchar	36	
modified_on	datetime		
timestamp	timestamp		

NIM_ORDER

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
--------	-----------	------------	-------------

nim_order_id	bigint		QUERY
patient_id	varchar	40	
patient_mrn	varchar	50	
patient_ov_id	varchar	50	
procedure_injection_id	varchar	45	
jcode	varchar	100	
medication_name	varchar	40	
nucleus_order_id	varchar	50	
quantity	double		
unit	varchar	45	
route	varchar	30	
instructions	text	65535	
patient_provider_id	varchar	40	
visit_provider_id	varchar	50	
status	tinyint		
order_date	datetime		
sent_to_nim_station_on	datetime		
created_by	varchar	36	
created_on	datetime		
modified_by	varchar	36	
modified_on	datetime		
timestamp	timestamp		
dispense_received_on	datetime		
is_linked	tinyint		

NOTE

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
ID	varchar	50	Internal ID of the record.
NoteTypeID	varchar	50	
ExternalID	varchar	50	External ID.
UserID	varchar	40	QUERY
Content	mediumtext	16777215	
DateAdded	datetime		
DateUpdated	datetime		
InActive	tinyint		
TimeStamp	timestamp		
ServerName	varchar	100	

PATIENT_ADDITIONAL_VISIT_INFO

Additional visit fields.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
Patient_Additional_Visit_Info_Id	varchar	50	Internal ID of the record.
Patient_Id	varchar	50	Patient internal identifier.
Ov_Id	varchar	50	Office visit internal ID.
Assessment_Followup_Visit	varchar	5	
Referral_For_Visit	varchar	5	
Referral_Date	datetime		
Patient_SeenBy_PCP	varchar	5	
Major_Visit_Reason	varchar	50	
Deleted	tinyint		
Estimated_Delivery_Date	datetime		
Is_Patient_Pregnant	varchar	5	
residence_type_id	varchar	20	
smoking_status_snomed_code	varchar	30	
patient_reason_for_visit	text	65535	

PATIENT_ALTERNATE_INFO

Patient alternate names, etc. table.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_alternate_info_id	bigint		Internal ID of the record.
patient_id	varchar	50	Patient internal identifier.
alt_fname	varchar	50	
alt_fname_qualifier	int		
alt_mname	varchar	50	
alt_mname_qualifier	int		
alt_lname	varchar	50	
alt_lname_qualifier	int		
alt_suffix	varchar	50	
alt_title	varchar	50	
alt_category	int		
alt_startDate	datetime		
alt_endDate	datetime		
deleted	tinyint		

PATIENT_ASSESSMENT

Patient assessment with ICD codes.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
assessment_id	varchar	50	Internal ID of the record.
ov_id	varchar	50	Office visit internal ID.
ICD9	varchar	100	ICD9 code.
ICD10	varchar	20	ICD10 code.
Patient_ICD9_ID	varchar	50	Description
snomedct	varchar	30	SNOMED code.

Patient_Birth_Info

Patient birth information.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_birth_info_id	varchar	36	Internal ID of the record.
patient_id	varchar	36	Patient internal identifier.
birth_sex	varchar	5	
birth_state	varchar	30	
birth_country	varchar	30	
deleted	tinyint		

PATIENT_CATHETER

Patient catheter history.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
Id	varchar	36	Internal ID of the record.
catheter_event_id	varchar	50	
ov_id	varchar	50	Office visit internal ID.
VALUE	varchar	10	
Active	tinyint		

PATIENT_COGNITIVE_FUNCTIONAL_STATUS

Patient cognitive function status records.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
PATIENT_COGNITIVE_FUNCTIONAL_STATUS_ID	varchar	45	Internal ID of the record.
PATIENT_ID	varchar	50	Patient internal identifier.
OV_ID	varchar	50	Office visit internal ID.
IS_COGNITIVE_CATEGORY	tinyint		
COGNITIVE_FUNCTIONAL_COMMONCODE_ID	varchar	40	
DATE_OBSERVED	datetime		
COGNITIVE_FUNCTIONAL_STATUS	tinyint		

PATIENT_CONSENT

Patient records of consent.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_consent_id	varchar	36	Internal ID of the record.
patient_id	varchar	50	Patient internal identifier.
is_active	tinyint		
consent_received_on	datetime		
consent_received_from	varchar	5	
created_by	varchar	40	
created_on	datetime		
modified_by	varchar	40	
modified_on	datetime		

PATIENT_CONSENTFORMS

Patient record of consent forms.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
ID	varchar	50	Internal ID of the record.
OVID	varchar	50	Office visit internal ID.
Patient_ID	varchar	50	Patient internal identifier.
Document_ID	varchar	50	Document reference ID.
ProcedureList	varchar	150	
Provider	varchar	50	
ConsentText	varchar	20000	
Is_signed	tinyint		
DateSigned	datetime		
Signer_ID	varchar	50	
DateAdded	datetime		
DateUpdated	datetime		
filepointers_fileid	varchar	36	
Active	tinyint		

PATIENT_CPT

Patient CPT history codes.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
id	varchar	50	Internal ID of the record.
patient_id	varchar	50	Patient internal identifier.
CPT_ID	varchar	100	CPT code description.
date	datetime		

LOCATION	varchar	100	
OTHER_LOCATION	varchar	100	
op_note_doc	varchar	50	
path_report_doc	varchar	50	
approx	tinyint		
ov_id	varchar	50	Office visit internal ID.
surgery_location	varchar	100	
date_entered	datetime		
active	tinyint		

PATIENT_EFORM

Patient electronic forms.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_eform_id	varchar	36	QUERY
patient_id	varchar	36	
eform_id	varchar	36	
instance_id	varchar	36	
Status	varchar	1	
created_on	datetime		
created_by	varchar	36	
modified_on	datetime		
modified_by	varchar	36	
timestamp	timestamp		

PATIENT_ETHNICITIES

History of patient ethnicities.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_ethnicity_id	bigint		Internal ID of the record.
ethnicity_uc_code	varchar	20	Ethnicity code.
ethnicity_name	varchar	100	Ethnicity description.
parent_ethnicity_code	int		Ethnicity parent code.
patientID	varchar	50	Patient internal identifier.
Deleted	tinyint		

PATIENT_FAMILY_HISTORY

Patient family history information.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
id	varchar	50	Internal ID of the record.

patient_id	varchar	50	Patient internal identifier.
family_medical_condition_id	varchar	50	
RELATIVE	varchar	20	
ov_id	varchar	50	Office visit internal ID.
date_entered	datetime		
active	tinyint		

PATIENT_GRANULAR_RACE

Detailed patient race information.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_granular_race_id	bigint		Internal ID of the record.
granular_race_concept_code	varchar	20	
race_name	varchar	100	
race_common_code_concept_code	varchar	20	
patientID	varchar	50	Patient internal identifier.
deleted	tinyint		
OtherRace_Notes	varchar	225	

PATIENT_ICD9

Patient ICD9 history.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_icd9_id	varchar	50	QUERY
patient_id	varchar	50	
PARENT_ICD9_ID	varchar	100	
ICD9_ID	varchar	100	
icd10_id	varchar	10	
date	datetime		
LOCATION	varchar	100	
other_location	text	65535	
ov_id	varchar	50	
end_date	datetime		
date_entered	datetime		
user_id	varchar	50	
FROMASSESSMENT	tinyint		
start_approx	tinyint		
stop_approx	tinyint		
active	tinyint		
STATUS	int		

PROBLEMCONDITION	int		
DEVELOPMENT	int		
NOTES	text	65535	
activeassessment	tinyint		
diagnosisstatus	int		
ProblemType	int		
TimeStamp	timestamp		
ServerName	varchar	100	
Ovpriority	int		
Snomedct	varchar	30	
icd_type	tinyint		
date_condition_updated	datetime		
exclude_assmt_from_problemlistccda	tinyint		

PATIENT_ICD9_EXT

Patient ICD9 extra fields.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_icd9_id	varchar	50	QUERY
modified_by	varchar	36	
modified_on	datetime		
created_by	varchar	36	
created_on	datetime		
timestamp	timestamp		

PATIENT_IMPLANTABLE_DEVICE

Patient implantable device history.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_implantable_device_id	bigint		QUERY
patient_id	varchar	36	
unique_device_identifier	varchar	200	
device_name	varchar	200	
device_description	varchar	1000	
device_identifier	varchar	100	
lot_number	varchar	100	
serial_number	varchar	100	
expiration_date	datetime		
manufactured_date	datetime		
donation_id	varchar	100	

issuing_agency	varchar	10	
brand_name	varchar	100	
version_model_number	varchar	50	
company_name	varchar	200	
contains_natural_rubber	tinyint		
mri_safety_status	varchar	50	
implant_activation_date	datetime		
implant_deactivation_date	datetime		
deactivation_reason	text	65535	
active	tinyint		
ended_by	varchar	40	
instruction	text	65535	
snomedct	varchar	30	
deleted	tinyint		
created_by	varchar	40	
created_on	datetime		
modified_by	varchar	40	
modified_on	datetime		
timestamp	timestamp		

PATIENT_INDUSTRY

Patient recorded industry history.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_industry_id	bigint		QUERY
patient_id	varchar	50	
industry_concept_code	varchar	50	
industry_startDate	datetime		
industry_endDate	datetime		
deleted	tinyint		
created_by	varchar	40	
created_on	datetime		
modified_by	varchar	40	
modified_on	datetime		
timestamp	timestamp		

PATIENT_INJECTION_NIM_ORDER_LINK

Patient injection NIM order history.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
---------------	------------------	-------------------	--------------------

patient_injection_nim_order_link_id	bigint		QUERY
patient_id	varchar	40	
patient_ov_id	varchar	50	
patient_procedure_injection_id	varchar	45	
nim_order_id	bigint		
deleted	tinyint		
created_by	varchar	36	
created_on	datetime		
modified_by	varchar	36	
modified_on	datetime		
timestamp	timestamp		
nucleus_order_id	varchar	50	
nim_order_quantity	double		
nim_order_unit	varchar	45	
nim_order_route	varchar	30	
nim_order_instructions	text	65535	
nim_order_date	datetime		

PATIENT_LAB_1

Patient lab results history.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
lab_1_Id	varchar	40	QUERY
lab_main_id	varchar	40	
lab_test_name	varchar	50	
lab_category	varchar	50	
observation_date	datetime		
result_date	datetime		
lab_order	tinyint		

Patient_Lab_2

More patient lab results.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
lab_2_Id	varchar	40	QUERY
lab_1_id	varchar	40	
lab_test_name	varchar	50	
Units	varchar	45	
value	varchar	45	

PATIENT_LAB_MAIN

Main patient lab results table.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
lab_Main_Id	varchar	40	Internal ID of the record.
patient_id	varchar	40	Patient internal identifier.
ov_id	varchar	40	Office visit internal ID.
external_id	varchar	50	External ID.
notes	text	65535	
lab_name	varchar	50	Name of the test.
lab_date	datetime		Date of the test.
volume	varchar	50	
cptcode	varchar	80	
risk	int		
active	tinyint		
document_id	varchar	45	Document reference ID.

PATIENT_LEGAL_NAME_ADDITIONAL_INFO

Patient legal name history.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_legal_name_additional_info_id	bigint		Internal ID of the record.
patientId	varchar	36	Patient internal identifier.
fname	varchar	50	
fname_qualifier	int		
lname	varchar	50	
lname_qualifier	int		
mname	varchar	50	
mname_qualifier	int		
cname	varchar	50	
cname_qualifier	int		
deleted	tinyint		

PATIENT_MAIN_RACE

Patient recorded race history.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_main_race_id	bigint		Internal ID of the record.
patient_id	varchar	50	Patient internal identifier.
race_concept_code	varchar	20	
deleted	tinyint		

PATIENT_MEDICAL_HISTORY_ADDITIONAL_INFO

Additional patient medical history information.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_medical_history_additional_info_id	varchar	36	Internal ID of the record.
patient_icd9_id	varchar	36	Patient internal identifier.
cognitive_functional_status	tinyint		
complexity	tinyint		
complexity_condition	tinyint		
complexity_location	tinyint		
complexity_primary	tinyint		
timestamp	timestamp		
complexity_status	tinyint		

PATIENT_NOTES

Patient notes.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_notes_id	varchar	36	Internal ID of the record.
patient_id	varchar	36	Patient internal identifier.
surgical_history_radiation_notes	text	65535	
deleted	tinyint		

PATIENT_OCCUPATION

Patient occupation history.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_occupation_id	bigint		Internal ID of the record.
patient_id	varchar	50	Patient internal identifier.
occupation_concept_code	varchar	50	
occupation_startDate	datetime		
occupation_endDate	datetime		
deleted	tinyint		

PATIENT_OV

Patient record of office visits.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
id	varchar	50	Internal ID of the record.
is_signed	tinyint		Signed flag.
signing_doctor	varchar	100	Physician that signed.

signing_date	datetime		Date signed.
patient_id	varchar	50	Patient internal identifier.
date	datetime		Visit date.
provider_id	varchar	40	Provider internal ID.
SIGNER_ID	varchar	40	Signer internal ID.
VITAL_SIGNS_WEIGHT	varchar	20	
VITAL_SIGNS_BP	varchar	20	
VITAL_SIGNS_PULSE	varchar	20	
VITAL_SIGNS_TEMP	varchar	20	
routed_message	mediumtext	16777215	
report_html	mediumtext	16777215	
VITAL_SIGNS_HEIGHT_FEET	varchar	20	
VITAL_SIGNS_HEIGHT_INCHES	varchar	20	
vital_signs_notes	text	65535	
ms_pe_notes	text	65535	
gu_pe_notes	text	65535	
data_review_notes	text	65535	
procedures_notes	text	65535	
plan_notes	text	65535	
assesment_notes	text	65535	
ROFSNOTES	text	65535	
raw_html	mediumtext	16777215	
SERVICE_LOCATION	varchar	100	
TYPE	varchar	25	
history_source	varchar	100	
ros_completed	tinyint		
ROS_OVERRIDE	tinyint		
pe_completed	tinyint		
cc_completed	tinyint		
cc_completed_override	tinyint		
hpi_completed	tinyint		
psh_completed	tinyint		
pmh_completed	tinyint		
social_completed	tinyint		
family_completed	tinyint		
hpi_questions	int		
NUMDIAG_EMLEVEL	varchar	5	

COMPLEXITY_EMLEVEL	varchar	5	
RISK_EMLEVEL	varchar	5	
TIME_EMLEVEL	varchar	5	
CALCULATED_EMCODE	varchar	5	
EM_Override	tinyint		
ROSCODE	varchar	5	
CHOSEN_EMCODE	varchar	5	
VITAL_SIGNS_RESPRATE	varchar	20	
HIDEEMONNOTE	tinyint		
DATE_CREATED	datetime		
user_id_created	varchar	40	
INTERNAL_NOTES	text	65535	
EMYEAR	int		
USER_MODIFIED_PE	tinyint		
ACTIVE	tinyint		
BILLING_EXTRA_EM	varchar	5	
BILLING_PROVIDER	varchar	40	
LocationID	varchar	50	
PriorRofS	tinyint		
PriorRofSModified	tinyint		
PriorRofSNotes	varchar	255	
VITAL_SIGNS_BMI	varchar	10	
vitalsignscentimeters	varchar	45	
BMICounseling	tinyint		
SendToBillingProvider	tinyint		
VisitTypeID	varchar	50	
sent_to_portal	tinyint		
portal_read_by_patient	tinyint		
filepointers_fileid	varchar	36	
TimeStamp	timestamp		
ServerName	varchar	100	
patient_declined_summary	tinyint		
Publish_To_Portal_Date	datetime		
ICDCodingType	tinyint		

PATIENT_OV_CARDIO

Patient office visit information related to cardiology patients.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
--------	-----------	------------	-------------

patient_ov_cardio_id	bigint		Internal ID of the record.
patient_ov_id	varchar	50	Office visit internal ID.
patient_id	varchar	50	Patient internal identifier.
cardiology_clinical_notes	text	65535	
deleted	tinyint		

PATIENT_OV_EXT

Extra fields for patient visits.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_ov_id	varchar	50	Office visit internal ID.
em_visit_minutes	smallint		
timestamp	timestamp		
appended_notes	text	65535	
frailty_device_id	varchar	40	

PATIENT_OV_VITAL_SIGNS

Record vital signs during an office visit.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_ov_vital_signs_id	char	36	Internal ID of the record.
patient_id	varchar	36	Patient internal identifier.
office_visit_id	char	36	Office visit internal ID.
set_id	char	36	
vital_sign_code	char	4	
value	varchar	50	
vital_sign_unit_code	varchar	20	
deleted	tinyint		

PATIENT_OV_VITAL_SIGNS_EXT

More vital sign information.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_ov_vital_signs_ext_id	bigint		Internal ID of the record.
patient_id	varchar	36	Patient internal identifier.
office_visit_id	varchar	36	Office visit internal ID.
set_id	varchar	36	
vital_sign_code	varchar	4	
vital_sign_value	varchar	36	
vital_sign_unit_code	varchar	36	
calculated_percentile	varchar	36	

growth_chart	varchar	36	
deleted	tinyint		

PATIENT_PARENT

Patient parent information.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
PATIENT_PARENT_ID	varchar	50	Internal ID of the record.
PATIENT_ID	varchar	50	Patient internal identifier.
FNAME	varchar	50	First name.
MNAME	varchar	50	Middle name.
LNAME	varchar	50	Last name.
STREET	varchar	50	
STREET2	varchar	50	
CITY	varchar	50	
STATE	varchar	5	
ZIP	varchar	10	
COUNTRY	varchar	50	
HOME	varchar	15	
WORK	varchar	15	
WORKEXT	varchar	15	
CELL	varchar	15	
FAX	varchar	15	
PAGER	varchar	15	
HOMEEMAIL	varchar	50	
WORKEMAIL	varchar	50	
PARENTTYPE	int		

PATIENT_PHARMACY

Preferred patient pharmacy.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patientpharmacyid	varchar	36	QUERY
patientid	varchar	50	
pharmacyid	varchar	50	
preference	int		
Inactive	tinyint		
TimeStamp	timestamp		
ServerName	varchar	100	
pharmacycopiaid	varchar	50	

pharmacyncdpd	varchar	50	
---------------	---------	----	--

PATIENT_PHYSICIAN

Patient physicians link table.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_physician_id	varchar	36	
patient_id	varchar	50	Patient internal identifier.
physician_id	varchar	50	Provider internal ID.
deleted	tinyint		

PATIENT_PLAN_DOCUMENT_SUPERBILL

Patient superbill information.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_plan_document_superbill_id	varchar	45	QUERY
sent_to_financial	tinyint		
CREATED_ON	datetime		
CREATED_BY	varchar	36	
MODIFIED_ON	datetime		
MODIFIED_BY	varchar	36	
TIMESTAMP	timestamp		

PATIENT_PLAN_DOCUMENTS

Plan documents.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
plan_document_id	varchar	50	Internal ID of the record.
ov_id	varchar	50	Office visit internal ID.
raw_html	mediumtext	16777215	
html	mediumtext	16777215	
filepointers_fileid	varchar	50	
signed	tinyint		
has_appends	tinyint		
signing_date	datetime		
type	varchar	100	
inactive	tinyint		
extra_text	text	65535	
extra_text2	text	65535	
SIGNING_DOCTOR	varchar	100	
DESCRIPTION	varchar	250	

DETAILED_DESCRIPTION	varchar	250
----------------------	---------	-----

PATIENT_PLAN_DOCUMENTS_EXT

Extended information for patient plan documents.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_plan_documents_id	varchar	50	
disable_portal_auto_sync	tinyint		
disable_portal_auto_sync_exclusion_notes	text	65535	
disable_portal_auto_sync_date_changed	datetime		
disable_portal_auto_sync_changed_by	varchar	40	
created_by	varchar	36	
created_on	datetime		
timestamp	timestamp		

PATIENT_PLAN_LINKEDCODES

Linked diagnosis and procedure codes for a plan.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_plan_linkedcodes_id	varchar	50	
SELECTED_BUTTONS	varchar	255	
CPT_CODE	varchar	30	
ICD9_CODE	varchar	30	
ov_id	varchar	50	
PROCEDURE_NAME	varchar	100	
units	decimal		
ITEM_ORDER	int		
CPT_NAME	varchar	100	
ICD9_NAME	varchar	100	
MODIFIERS	varchar	100	
active	tinyint		
TimeStamp	timestamp		
ServerName	varchar	100	
ICD10_CODE	varchar	10	

PATIENT_PLAN_MORBIDITY

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_plan_morbidity_id	bigint		
patient_id	varchar	36	
ov_id	varchar	36	

morbidity_category	int		
morbidity_note	text	65535	
deleted	tinyint		
created_by	varchar	36	
created_on	datetime		
modified_by	varchar	36	
modified_on	datetime		

PATIENT_PLAN_ORDER_XRAY_INSTRUCTIONS

Radiology order instructions.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_plan_order_xray_instructions_id	varchar	50	
INSTRUCTION_NAME	varchar	255	
icd9_id	varchar	50	
display_order	int		
icd10_id	varchar	50	

PATIENT_PLAN_ORDERS_GENERIC

Orders planned.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_plan_orders_generic_id	varchar	50	
ov_id	varchar	50	
ORDER_NAME	varchar	100	
CATEGORY	varchar	45	
CPT	varchar	45	
ICD9	varchar	45	
ICD9_ID	varchar	45	
PROCEDURE_NAME	varchar	100	
active	tinyint		
patient_id	varchar	50	
status	tinyint		
notes	varchar	500	
order_date	datetime		
results_type	varchar	50	
results_doc_id	varchar	50	

PATIENT_PLAN_ORDERS_PROCEDURES

Procedures planned.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_ordered_proc_id	varchar	50	
SURGERY_NAME	varchar	200	
SURGERY_SIDE	varchar	200	
SURGERY_DATE	varchar	30	
SURGERY_LOCATION	varchar	100	
ov_id	varchar	50	
button_id	varchar	50	
html	mediumtext	16777215	
preop_html	mediumtext	16777215	
html_signed	tinyint		
preop_signed	tinyint		
html_signing_date	datetime		
preop_signing_date	datetime		
signed	tinyint		
SIGNING_DATE	datetime		
inactive	tinyint		
notes	text	65535	
CPT_ID	varchar	45	
PROCEDURE_ID	varchar	45	
ApproxDate	tinyint		
hp_date	varchar	30	
order_date	varchar	30	
hp_approx	tinyint		
order_approx	tinyint		
SIGNING_DOCTOR	varchar	200	
HPSIGNING_DOCTOR	varchar	200	
PREOP_PROVIDER_ID	varchar	40	
PREOP_SIGNER_ID	varchar	40	
PREOP_SIGN_TYPE	int		
HP_PROVIDER_ID	varchar	40	
HP_SIGNER_ID	varchar	40	
HP_SIGN_TYPE	int		
PROVIDER_ID	varchar	40	
SIGNER_ID	varchar	40	
OrderStatus	int		
hp_sent_to_portal	tinyint		

hp_disable_portal_auto_sync	tinyint		
hp_disable_portal_auto_sync_exclusion_notes	text	65535	
hp_disable_portal_auto_sync_date_changed	datetime		
hp_disable_portal_auto_sync_changed_by	varchar	40	
preop_portal_read_by_patient	tinyint		
hp_portal_read_by_patient	tinyint		
hp_portal_note_id	varchar	50	
preop_sent_to_portal	tinyint		
preop_disable_portal_auto_sync	tinyint		
preop_disable_portal_auto_sync_exclusion_notes	text	65535	
preop_disable_portal_auto_sync_date_changed	datetime		
preop_disable_portal_auto_sync_changed_by	varchar	40	
preop_portal_note_id	varchar	50	
filepointers_fileid	varchar	36	
TimeStamp	timestamp		
ServerName	varchar	100	
HP_Sent_To_Portal_Date	datetime		
Preop_Sent_To_Portal_Date	datetime		
is_order_from_ref_list	tinyint		
cpt_risk	int		
cpt_risk_overridden	tinyint		
is_emergency_surgery	tinyint		

PATIENT_PLAN_ORDERS_XRAYS

Radiology orders planned.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_plan_orders_xrays_id	varchar	50	
selected_buttons	varchar	255	
ov_id	varchar	50	
custom_instructions	varchar	255	
CATEGORY	varchar	45	
cpt	varchar	50	
xray_name	varchar	105	
xray_name_short	varchar	45	
icd9_name	text	65535	
icd9_id	text	65535	
active	tinyint		
patient_id	varchar	50	

status	tinyint		
order_date	datetime		
results_type	varchar	50	
results_doc_id	varchar	50	
OrderStatus	int		
document_id	varchar	40	
provider_id	varchar	40	
TimeStamp	timestamp		
ServerName	varchar	100	
was_Patient_Xray_Requested	tinyint		
scanned_xray_document_id	varchar	50	
approx_date_text	varchar	50	
collection_date	datetime		
xray_ov_date_entered	datetime		
ICD10_CODE	text	65535	
EnteredBy	varchar	40	
cpt_risk	int		
cpt_risk_overridden	tinyint		
appropriate_use_session_id	varchar	50	
appropriate_use_modifier	varchar	50	

PATIENT_PLAN_RETURN_VISIT

Planned patient return visits.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_plan_return_visit_id	varchar	50	
reason	mediumtext	16777215	
RETURN_DATE	varchar	30	
ov_id	varchar	50	
patient_id	varchar	50	
active	tinyint		
approx_date	tinyint		
Physician_ID	varchar	50	
IsReferralSelected	tinyint		
scheduled_visit_note	text	65535	
referral_code	varchar	30	
plan_return_visit_referral_button_id	varchar	36	

PATIENT_PLAN_RETURN_VISIT_DIAGNOSIS

Linked diagnosis for the coming visits.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_plan_return_visit_diagnosis_id	char	36	
patient_plan_return_visit_id	varchar	50	
Reason	varchar	100	
CODE	varchar	100	
Active	tinyint		

PATIENT_PLAN_RETURN_VISIT_PLANNED_MEDICATIONS

Planned medications for return visits.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_plan_return_visit_planned_medications_id	varchar	50	
patient_plan_return_visit_id	varchar	50	
planned_medication_date	datetime		
medication_id	varchar	50	
deleted	tinyint		

PATIENT_PLAN_RISK_OF_COMPLICATION

Plan risk of complications.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_plan_risk_of_complication_id	bigint		
patient_id	varchar	36	
ov_id	varchar	36	
item_category	int		
item_id	varchar	36	
cpt_code	varchar	100	
deleted	tinyint		

PATIENT_PLAN_TREATMENT

Treatment plan for a patient.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_treatment_id	varchar	50	
SELECTED_BUTTONS	varchar	254	
ov_id	varchar	50	
HANDP	varchar	100	
handp_html	text	65535	
ORDEREDLABS	varchar	254	

ORDEREDURINETESTS	varchar	254	
workexcuse_html	text	65535	
schoolexcuse_html	text	65535	
medicalrecords_html	text	65535	
xray_html	text	65535	
linkcodes_html	text	65535	
admission_html	text	65535	
prescription_html	text	65535	
urodynamicsdate	datetime		
active	tinyint		
lab_notes	mediumtext	16777215	
urine_notes	mediumtext	16777215	
xray_notes	mediumtext	16777215	
urodynamics_approx	tinyint		
RETURN_VISIT_NOTES	mediumtext	16777215	
SUPERBILL_NOTES	mediumtext	16777215	
risk_complication_notes	text	65535	
morbidity_notes	text	65535	
urodynamics_risk_override	int		

PATIENT_PRESCRIPTIONS

Prescriptions ordered for a patient.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
ID	varchar	50	
PATIENT_ID	varchar	50	
SNOMED_CONCEPT_ID	varchar	30	
NUMBER_PILLS	varchar	50	
ROUTE	varchar	50	
FREQUENCY	varchar	50	
NUMBER_PRESCRIBED	varchar	50	
DURATION	varchar	5	
REFILLS	varchar	50	
SUBSTITUTION_PERMITTED	tinyint		
USE_DIGITAL_SIGNATURE	tinyint		
NOTES	varchar	100	
START_DATE	datetime		
END_DATE	datetime		

DISCONTINUED_DATE	datetime		
DISCONTINUED	tinyint		
DISCONTINUED_REASON	text	65535	
PROVIDER_ID	int		
LOT_NUMBER	varchar	50	
EXP_DATE	datetime		
START_OV_ID	varchar	50	
STOP_OV_ID	varchar	50	
REFILL	tinyint		
REFILLED_MED_ID	varchar	50	
TOP200	tinyint		
INACTIVE	tinyint		
TIMELINE	tinyint		
PRACTICE_ID	varchar	40	
PRACTICE_NAME	varchar	100	
PRACTICE_ADDRESS	varchar	100	
PRACTICE_PHONE	varchar	11	
TERM	varchar	100	
NDCID	varchar	11	

PATIENT_PROCEDURE_CONDITIONS

Procedure condition codes linked information.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
id	varchar	36	
ov_id	varchar	50	
procedure_condition_id	varchar	50	
free_text	text	65535	
procedure_id	varchar	50	
CONDITION	varchar	50	
active	tinyint		
changed	tinyint		

PATIENT_PROCEDURE_ICD

ICD codes associated with the procedure.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_procedure_icd_id	bigint		
patient_id	varchar	50	
ov_id	varchar	50	

procedure_id	varchar	36
patient_cpt_id	varchar	50
cpt_id	varchar	36
icd10_id	varchar	10
patient_icd9_id	varchar	50
source_type	varchar	50
deleted	tinyint	

PATIENT_PROCEDURE_LOINC

LOINC codes associated with the procedure.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
id	varchar	50	
loinc_code	varchar	20	
cpt_id	varchar	50	
patient_id	varchar	50	
obx_id	varchar	50	
ov_id	varchar	50	
deleted	tinyint		

PATIENT_PROCEDURE_SNOMED

SNOMED codes associated to a procedure.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
id	varchar	50	
snomed_code	varchar	30	
cpt_id	varchar	50	
patient_id	varchar	50	
patient_cpt_id	varchar	50	
ov_id	varchar	50	
deleted	tinyint		

PATIENT_PROCEDURE_TRUSP

Patient procedures ordered.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
id	varchar	50	
ov_id	varchar	50	
procedure_id	varchar	50	
REASON	varchar	200	
reason_text	text	65535	

rectal_exam	text	65535	
rectal_text	text	65535	
PROSTATE_VOLUME	varchar	200	
hypoechoic_areas	text	65535	
hypoechoic_button_text	text	65535	
free_text	text	65535	
active	tinyint		
DefaultHypoText	text	65535	
RPeripheralHypo	text	65535	
RTransitionHypo	text	65535	
RCentralHypo	text	65535	
LPeripheralHypo	text	65535	
LTransitionHypo	text	65535	
LCentralHypo	text	65535	
carried_over	tinyint		
carried_over_ov_id	varchar	50	
carried_over_status	int		

PATIENT_PROCEDURE_VOIDINGENTRIES

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
id	varchar	50	
ov_id	varchar	50	
procedure_voiding_entries_id	varchar	50	
VALUE	varchar	10	
active	tinyint		

PATIENT_PROCEDURES

Procedures ordered.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
id	varchar	36	
ov_id	varchar	50	
procedure_id	varchar	50	
french1	int		
french2	int		
sentence	text	65535	
free_text	text	65535	
document_id	varchar	50	
active	tinyint		

carried_over	tinyint		
carried_over_ov_id	varchar		50
carried_over_status	int		

PATIENT_PROVIDED_INFO

Record of information provided to a patient.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_provided_info_id	bigint		
patient_id	varchar		50
date_time	datetime		
notes	text		65535
hyperlink	varchar		250
user_id	varchar		40
deleted	tinyint		

PATIENT_PSA

Historical values of patients PSA.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
ID	varchar		50
PATIENT_ID	varchar		50
External_ID	varchar		50
PSA_NUMBER	decimal		
FREE_PSA	decimal		
FREE_TOTAL_PSA	decimal		
TOTAL_LESS_THAN	tinyint		
FREE_LESS_THAN	tinyint		
NOTES	text		65535
DATE_DRAWN	datetime		
DOCUMENT_ID	varchar		50
active	tinyint		

PATIENT_REFERRAL_LETTERS

Referral letters for a patient.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_referral_letter_id	varchar		50
referral_text	text		65535
physician_id	varchar		50
ov_id	varchar		50

html	mediumtext	16777215	
signed	tinyint		
signing_date	datetime		
DATECREATED	datetime		
inactive	tinyint		
patient_id	varchar	50	
signing_doctor_id	varchar	40	
ACTUAL_SIGNING_DOCTOR_ID	varchar	40	
SIGN_TYPE	int		
SHOW_CC_HPI	tinyint		
SHOW_PE_GU	tinyint		
SHOW_PE_MULTISYSTEM	tinyint		
SHOW_PROCEDURES	tinyint		
SHOW_ASSESSMENT	tinyint		
SHOW_PLAN	tinyint		
SHOW_DATAREVIEW	tinyint		
ShowDataReviewPSA	tinyint		
show_data_review_testosterone	tinyint		
ShowAllergies	tinyint		
ShowMedications	tinyint		
ShowPSH	tinyint		
ShowPMH	tinyint		
ShowFamilyHistory	tinyint		
ShowSocialHistory	tinyint		
ShowVitalSigns	tinyint		
SHOW_ROFS	tinyint		
ShowPlanMedications	tinyint		
ShowPlanOrders	tinyint		
ShowPlanSchedule	tinyint		
ShowPlanPTHandouts	tinyint		
ShowPlanDocuments	tinyint		
ShowPlanDrawings	tinyint		
ShowPlanTemplates	tinyint		
ShowPlanNotes	tinyint		
show_electronic_recommended_patient_decision_aids	tinyint		
show_electronic_future_scheduled_test	tinyint		
show_electronic_referrals	tinyint		

show_electronic_future_appointments	tinyint		
show_electronic_clinical_instructions	tinyint		
show_electronic_diagnostic_tests_pending	tinyint		
show_electronic_medications_administered	tinyint		
show_electronic_immunizations	tinyint		
show_electronic_visit_reason	tinyint		
show_electronic_visit_details	tinyint		
show_electronic_provider_information	tinyint		
show_electronic_care_team_members	tinyint		
show_electronic_procedures	tinyint		
show_electronic_care_plan_details	tinyint		
show_electronic_vital_signs	tinyint		
show_electronic_laboratory_results	tinyint		
show_electronic_laboratory_test	tinyint		
show_electronic_medication_allergies	tinyint		
show_electronic_Medications	tinyint		
show_electronic_problems	tinyint		
show_electronic_smoking_status	tinyint		
show_electronic_allergies	tinyint		
GenerateElectronicCCD	tinyint		
ExcludeCoverLetter	tinyint		
ExcludeCoverLetterPageBreak	tinyint		
TEMPLATEID	varchar	50	
isPrinted	tinyint		
printed_date	datetime		
templateType	smallint		
gender	int		
LabResultLetter	tinyint		
description	varchar	100	
OrderStatus	int		
sent_to_portal	tinyint		
send_to_portal_on_sign	tinyint		
portal_read_by_patient	tinyint		
Publish_To_Portal_Date	datetime		
patient_declined_summary	tinyint		
filepointers_fileid	varchar	36	
TimeStamp	timestamp		

ServerName	varchar	100	
PreviousDate	datetime		
show_electronic_reason_for_referral	tinyint		
show_electronic_encounter_diagnosis	tinyint		
show_electronic_functional_cognitive_status	tinyint		
send_letter_electronically	tinyint		
ccda_response	mediumtext	16777215	
show_electronic_goals_from_plan_notes	tinyint		

PATIENT_REFERRAL_LETTERS_EXTENSION

Extra fields regarding patient referral letters.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_referral_letter_id	varchar	50	
show_electronic_implantable_devices	tinyint		
show_electronic_health_concerns	tinyint		
show_electronic_diagnostic_imaging_report	tinyint		
show_electronic_cognitive_status	tinyint		
show_electronic_functional_status	tinyint		
show_electronic_assessments_signs	tinyint		
filepointers_xslt_fileid	varchar	36	
deleted	tinyint		
created_date	datetime		
created_by	varchar	40	
modified_date	datetime		
modified_by	varchar	40	
timestamp	timestamp		
display_next_appointment	tinyint		
display_plan_care_team	tinyint		
disable_sign	tinyint		
disable_e_sig	tinyint		
letter_rtf	mediumtext	16777215	
display_clinical_notes	tinyint		
display_electronic_clinical_notes	tinyint		
display_demographics	tinyint		
disable_portal_auto_sync	tinyint		
disable_portal_auto_sync_exclusion_notes	text	65535	
disable_portal_auto_sync_date_changed	datetime		
disable_portal_auto_sync_changed_by	varchar	40	

PATIENT_SOCIAL_HISTORY

Patients social history information.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_social_history_id	bigint		
patient_id	varchar	50	
patient_ov_id	varchar	50	
smoke	varchar	5	
packs_day	varchar	10	
past_packs_day	varchar	10	
smoke_quit	varchar	11	
drink	varchar	5	
drinks_day	varchar	10	
drink_quit	varchar	11	
blood_transfusion	varchar	10	
drink_type	varchar	100	
caffeine_drinks	varchar	10	
smoke_time	varchar	11	
date_entered	datetime		
smoke_duration	varchar	12	
drink_duration	varchar	12	
drink_quantity	varchar	25	
drink_habit	varchar	20	
does_not_apply	tinyint		
cessation_date	datetime		
user_id	varchar	36	
cessation_ov_id	varchar	50	
smoking_status	int		
race_id	int		
ethnicity_id	int		
language_id	int		
uses_smokeless_tobacco	int		
recreational_drugs	int		
snomedct_smoking_code	varchar	30	
is_cessation_provided	tinyint		
tobacco_use_assessment_reason_not_done	varchar	40	
tobacco_use_cphs	varchar	10	

used_tobacco_in_last_30_days	varchar	10	
used_smokeless_in_last_30_days	varchar	10	
tobacco_smoking_status_nhis	varchar	10	
active	tinyint		

PATIENT_SOGI_INFO

Patient sexual identity information.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_sogi_info_id	varchar	36	
patient_id	varchar	36	
gender_identity_id	int		
sexual_orientation_id	int		
gender_identity_note	text	65535	
sexual_orientation_note	text	65535	
deleted	tinyint		

PATIENT_SURGICAL_UDI

Patient implantable and surgical information.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patient_surgical_udi_id	Bigint		
patient_cpt_id	Varchar	36	
patient_id	Varchar	36	
patient_implantable_device_id	Bigint		
deleted	Tinyint		

PATIENTROFSCATEGORY

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
ID	Varchar	50	
CategoryID	Varchar	50	
PatientID	Varchar	50	
OVID	Varchar	50	
Notes	Varchar	255	
Status	Int		
Changed	Tinyint		
NotReviewed	Tinyint		
Deleted	Tinyint		

PATIENTROFSCONDITION

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
ID	Varchar	50	
ConditionID	Varchar	50	
CategoryPatientID	Varchar	50	
Status	Int		
NotReviewed	tinyint		
Deleted	tinyint		

PATIENTS

Master patients table.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
id	varchar	50	
PROVIDER_ID	varchar	40	
MESSAGE_ID	varchar	50	
PARENT_ID	varchar	50	
MRN	varchar	50	
OTHER_ID	varchar	50	
ssn	varchar	50	
dob	datetime		
prefix	varchar	50	
fname	varchar	50	
mname	varchar	50	
lname	varchar	50	
address	varchar	50	
address2	varchar	50	
CITY	varchar	50	
STATE	varchar	30	
zip	varchar	50	
COUNTRY	varchar	30	
home_phone	varchar	50	
work_phone	varchar	50	
work_ext	varchar	50	
cell_phone	varchar	50	
fax	varchar	50	
PRIMARY_CONTACT_METHOD	varchar	30	
EMAIL	varchar	50	
gender	varchar	50	

MARITAL_STATUS	varchar	50	
RACE	varchar	50	
LANGUAGE	varchar	50	
EMPLOYMENT_STATUS	varchar	50	
suffix	varchar	50	
suffix2	varchar	50	
notes	text	65535	
pager	varchar	50	
phone_reminder	tinyint		
mail_reminder	tinyint		
email_reminder	tinyint		
message_permission	tinyint		
created	datetime		
revised	datetime		
occupation	varchar	50	
responsible_for_payment	tinyint		
employer	varchar	50	
employer_address	varchar	50	
EMPLOYER_CITY	varchar	50	
EMPLOYER_STATE	varchar	30	
employer_zip	varchar	50	
WORK_EMAIL	varchar	50	
image	varchar	72	
alt_address	varchar	50	
alt_address2	varchar	50	
ALT_CITY	varchar	50	
ALT_STATE	varchar	30	
alt_zip	varchar	50	
ALT_COUNTRY	varchar	30	
alt_home_phone	varchar	50	
alt_work_phone	varchar	50	
alt_work_ext	varchar	50	
alt_cell_phone	varchar	50	
alt_fax	varchar	50	
alt_pager	varchar	50	
PARENTS_NAMES	varchar	255	
deceased	tinyint		

WEB_USER_NAME	varchar	50	
WEB_PASSWORD	varchar	50	
WEB_EXPIRATION_DATE	datetime		
ALLERGIES_EXIST	varchar	10	
MEDICATIONS_EXIST	varchar	10	
SURGICALHX_EXIST	varchar	10	
MEDICALHX_EXIST	varchar	10	
FAMILYHX_EXIST	varchar	10	
EXISTS_LOCAL	tinyint		
EXISTS_MAIN	tinyint		
IS_LOST	tinyint		
LOCAL_CHECKED	datetime		
MAIN_CHECKED	datetime		
roomnumber	varchar	45	
PatientCategory	int		
EXEMPT_FROM_REPORTING	tinyint		
CONFIDENTIAL_NOTES	text	65535	
CREATED_IN_INTERFACE	tinyint		
deceased_date	datetime		
allergies_notes	text	65535	
medications_notes	text	65535	
surgical_history_notes	text	65535	
medical_history_notes	text	65535	
family_history_notes	text	65535	
social_history_notes	text	65535	
IMMUNIZATIONS	text	65535	
RELIGION	varchar	50	
active	tinyint		
DEACTIVATED_ID	varchar	50	
PRACTICE_ID	varchar	40	
rcopia_id	varchar	50	
Living_Will	tinyint		
Power_Of_Attorney	tinyint		
Do_Not_Resuscitate	tinyint		
lastpharmacyusedid	varchar	45	
locked	tinyint		
lockedbyuser	varchar	40	

lockeditdatetime	datetime		
FileRepositoryID	varchar	40	
RelativePath	varchar	500	
PortalUserName	varchar	50	
PortalPassword	varchar	50	
Ethnicity	varchar	50	
precautions	text	65535	
PortalInformationRequestDate	datetime		
PortalPasswordSentDate	datetime		
PatientPortalEmail	int		
has_completed_portal_wizard	tinyint		
TimeStamp	timestamp		
ServerName	varchar	100	
IsTestPatient	tinyint		
RaceID	int		
family_history_unknown	tinyint		
race_bit_code	int		
EthnicityID	int		
LanguageID	int		
language_code	char	3	
OnPortal_Reminder	tinyint		
portal_declined	tinyint		
NoCare_Reminder	tinyint		
Taking_NoMeds	tinyint		
patient_identifier_name_type	char	1	
CONSENT_TO_MED_HISTORY	tinyint		
portal_patient_user_id	varchar	36	
IsICD10TestPatient	tinyint		

PATIENTS_EXT

Patients master table extension.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
patients_id	varchar	50	
prior_address	varchar	50	
prior_address2	varchar	50	
prior_city	varchar	50	
prior_state	varchar	3	
prior_zip	varchar	10	

prior_country	varchar	30	
timestamp	timestamp		
portal_username_set	tinyint		
email_lastupdated	datetime		
work_email_lastupdated	datetime		
fhir_registered	tinyint		

PRESCRIPTION_CHANGE

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
prescription_change_id	varchar	50	
notification_id	varchar	19	
status	varchar	10	
status_code	varchar	2	
status_text	varchar	45	
last_action_date	datetime		
original_rcopia_id	varchar	50	
prescriber_order_number	varchar	45	
changed_prescription_rcopia_id	varchar	50	
patient_rcopia_id	varchar	50	
patientname	varchar	100	
patient_dob	datetime		
source_patient_rcopia_id	varchar	50	
provider_username	varchar	50	
providername	varchar	50	
viewed	tinyint		
source_patient	blob	65535	
sigdata	blob	65535	
optiondata	blob	65535	
pharmacy_rcopiaid	varchar	50	
pharmacy_ncpdp	varchar	50	
pharmacy_name	varchar	100	
pharmacy_phone	varchar	20	
pharmacy_fax	varchar	20	
request_type	varchar	2	
prior_auth_code	varchar	35	
source_observation	blob	65535	
source_provider	blob	65535	

request_sub_type_list

blob

65535

PRESCRIPTIONS

Prescriptions written for a patient.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
ID	varchar	50	
PatientID	varchar	50	
ProviderID	varchar	50	
MedicationID	varchar	50	
RefillLimit	int		
PrescriptionDate	datetime		
ExpirationDate	datetime		
SubstitutionPermitted	tinyint		
PatientNotes	varchar	1000	
PracticeID	varchar	50	
SampleLotNumber	varchar	50	
sampleexpirationdate	datetime		
StartingOfficeVisitID	varchar	50	
IsSample	tinyint		
UseDigitalSignature	tinyint		
Quantity	varchar	50	
Top200	tinyint		
Active	tinyint		
RefillScriptID	varchar	50	
Status	varchar	50	
Method	varchar	45	
RcopialID	varchar	45	
StopOVID	varchar	45	
pharmacyid	varchar	5000	
PharmacyNotes	varchar	5000	
ProviderOrderNumber	varchar	45	
Error	varchar	255	
ErrorEmailID	varchar	40	
SignerID	varchar	40	
OverrideReason	varchar	500	
QuantityUnits	varchar	40	
freetext	tinyint		
FreeTextSig	varchar	1000	
discontinued	tinyint		
discontinuedreason	varchar	5000	

discontinuedmethod	varchar	45	
RxReferenceNumber	varchar	45	
DiscontinuedDate	datetime		
IsRefill	tinyint		
OrderStatus	int		
OverrideReasonID	int		
rcopiaMethod	varchar	45	
pharmacycopiaid	varchar	50	
pharmacyncdp	varchar	50	
isfaxed	tinyint		
isprinted	tinyint		
IsDrugFormularyCheckOn	tinyint		

SOCIAL_HISTORY

Documented social history answers for a patient.

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
id	varchar	50	
patient_id	varchar	50	
ov_id	varchar	50	
SMOKE	varchar	5	
PACKS_DAY	varchar	10	
PAST_PACKS_DAY	varchar	10	
smoke_quit	varchar	11	
DRINK	varchar	5	
DRINKS_DAY	varchar	10	
drink_quit	varchar	11	
BLOOD_TRANSFUSION	varchar	10	
DRINK_TYPE	varchar	100	
CAFFEINE_DRINKS	varchar	10	
smoke_time	varchar	11	
date_entered	datetime		
SMOKE_DURATION	varchar	12	
DRINK_DURATION	varchar	12	
DRINK_QUANTITY	varchar	25	
active	tinyint		
DRINK_HABIT	varchar	20	
DOES_NOT_APPLY	tinyint		
CessationDate	datetime		
userid	varchar	36	
cessationovid	varchar	45	
smokingstatusid	int		
raceid	int		
ethnicityid	int		
languageid	int		
smokelesstobaccoid	int		
recreationaldrugs	int		
snomedct_smoking_code	varchar	30	
TimeStamp	timestamp		
ServerName	varchar	100	
IS_CESSATION_PROVIDED	tinyint		
SMOKING_CESSATION_NOTPROVIDED_REASON_CODE_ID	varchar	40	

TOBACCO_USE_CPHS	varchar	10	
USED_TOBACCO_IN_LAST_30_DAYS	varchar	10	
USED_SMOKELESS_IN_LAST_30_DAYS	varchar	10	
TOBACCO_SMOKING_STATUS_NHIS	varchar	10	

SOCIAL_PSYCH_BEHAV_ANSWERS

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
Social_Psych_Behav_Answer_id	varchar	36	
Form_Id	int		
Answer_Loinc_Code	varchar	20	
Answer_Text	varchar	200	
Answers_List_Id	varchar	20	
Score	varchar	2	

SOCIAL_PSYCH_BEHAV_QUESTIONS

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
Social_Psych_Behav_Question_id	varchar	36	
Form_Id	int		
Question_Loinc_Code	varchar	20	
Question_Text	varchar	200	
Answers_List_Id	varchar	20	
Parent_Question_ID	varchar	36	

SOCIAL_PSYCH_BEHAV_REL_CONTENT

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
Id	varchar	36	
Form_Id	int		
Patient_Id	varchar	36	
SettingKey	varchar	36	
SettingValue	varchar	36	
IsSigned	tinyint		
Active	tinyint		

VISIT_INCLUDED_RESULT

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
visit_included_result_id	char	36	
patient_ov_id	char	36	
obr_id	char	36	

obx_id	char	36	
visit_section_code	tinyint		
procedure_id	varchar	36	

VISIT_PROCEDURE_CPT

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
visit_procedure_cpt_id	char	36	
patient_ov_id	char	36	
procedure_id	varchar	36	
cpt_id	varchar	36	
units	decimal		
selected	tinyint		
cpt_risk	int		
cpt_risk_overridden	tinyint		
ua_reviewed	tinyint		

VISIT_PROCEDURE_RESULT

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
visit_procedure_result_id	char	36	
patient_ov_id	char	36	
obr_id	char	36	
obx_id	char	36	
procedure_id	varchar	36	

VISIT_PROCEDURE_SNOMED

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
visit_procedure_snomed_id	char	36	
ov_id	varchar	50	
snomed_id	varchar	30	
snomed_type	varchar	30	
inactive	tinyint		

VISIT_STATUS

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
VISIT_STATUS_ID	varchar	40	
DESCRIPTION	varchar	20	
ABBREVIATION	varchar	5	
PRACTICE_ID	varchar	40	

ACTIVE	tinyint		
--------	---------	--	--

VISIT_TYPE_ADDITIONAL_INFO

COLUMN	DATA TYPE	MAX LENGTH	DESCRIPTION
visit_type_additional_info_id	bigint		
name	varchar	100	
code	varchar	50	