

Single Patient EHI Export files are machine readable and are in a csv file format.

Patient Population EHI Export files are machine readable and are in a parquet file format.

The export also includes, wherever relevant, additional human readable files in XML, JPEG, PNG, TIFF or PDF formats, which contain patient health information.

Examples include: encounter summaries, faxes, imaging results, scanned clinical documents, etc.

**How to access:**

Patient EHI Exports are self-serviceable and can be downloaded through the OncoEMR UI.

Population EHI Exports are requested using instructions provided in the OncoEMR UI and then downloaded through either the OncoEMR UI or through SFTP depending on the size of the export.

*Last Modified: 3/17/2026*

TableName	ColumnName	Type	Nullable	Description
Address_History	dEndDate	datetime	TRUE	End date of address validity.
Address_History	dStartDate	datetime	TRUE	Start date of address validity.
Address_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Address_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
Address_History	iStatus	integer	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
address_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Address_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Address_History	sAccountNo	varchar(25)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Address_History	sAddress1	varchar(50)	FALSE	Address line 1.
Address_History	sAddress2	varchar(50)	TRUE	Address line 2.
Address_History	sCity	varchar(50)	FALSE	City
Address_History	sCountry	varchar(50)	TRUE	Country
Address_History	sGroupID	varchar(25)	TRUE	Unique practice identifier.
Address_History	sID	varchar(25)	FALSE	ID of the addresses' entity, e.g. Demographics_History. sPatientID
Address_History	sRowID	varchar(25)	FALSE	Unique record identifier
Address_History	sState	varchar(50)	FALSE	State
Address_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Address_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Address_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Address_History	sType	varchar(50)	FALSE	Type of address.
Address_History	sZip	varchar(50)	TRUE	Five digit area code
Address_History	Table Description			Information about Addresses for entities sID. sID is a sPatientID (to Demographics_History) or sProviderID (to Provider_History) or sUID (to User_history).
Allergy_History	blinactive	bit	TRUE	Indicator that the allergy is active or inactive
Allergy_History	dEntryDate	datetime	TRUE	Date the allergy record was created
Allergy_History	dInactiveDate	datetime	TRUE	Date the allergy was marked as inactive
Allergy_History	dStatusChangedDate	datetime	TRUE	Date of last change to record.
Allergy_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
Allergy_History	dVerifyDate	datetime	TRUE	Date the nurse verified the allergies (from the summary page)
Allergy_History	iAHConceptID	int	TRUE	When selecting an allergy from First Data Bank (FDB), this is the allergy concept id. Used for Interaction checking
Allergy_History	iAHConceptType	smallint	TRUE	When selecting an allergy from First Data Bank (FDB), this is the allergy concept type (allergy type). Possible Values: 1 = class of drugs, 2 = FDB Med Name, 6 = Ingredient, 100 = Cross Sensitivity
Allergy_History	ImportedBy	varchar(128)	TRUE	The source of the allergy record if imported via a CDA or interface
Allergy_History	iStatus	int	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
allergy_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Allergy_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Allergy_History	sAccountNo	varchar(25)	TRUE	Deprecated. Replaced by sGroupID.
Allergy_History	sAllergen	varchar(50)	TRUE	Used for a number of things including further explanation of the nature of the reaction, further refinement of allergy, etc.
Allergy_History	sAllergy	varchar(100)	TRUE	Text description of the allergy
Allergy_History	sAllergyGUID	varchar(75)	TRUE	GUID used for sending the allergy to other systems.
Allergy_History	sAllergyID	varchar(25)	TRUE	Unique record identifier
Allergy_History	sAllergyType	varchar(25)	TRUE	What is this type of Allergen. The vast majority of these values are Drug. NULL is the second biggest value set. This doesn't seem to be 100% accurate.
Allergy_History	sDateRecognized	varchar(50)	TRUE	The date the patient says they learned they had the allergy. Note this is not a date field. Early data might not be a valid date
Allergy_History	sGroupID	varchar(25)	FALSE	Unique group identifier.
Allergy_History	slinactiveByUID	varchar(25)	TRUE	Who marked the allergy as inactive
Allergy_History	slinactiveReason	varchar(100)	TRUE	Reason the allergy was marked as inactive
Allergy_History	sNatureofReaction	varchar(255)	TRUE	Used for a number of things including further explanation of the nature of the reaction, further refinement of allergy, etc.
Allergy_History	sPatientID	varchar(25)	FALSE	Unique patient identifier within a practice (sGroupID). When querying across practices, (sGroupID, sPatientID) is the primary key for a unique patient.
Allergy_History	sReportedBy	varchar(50)	TRUE	Text description of who reported the allergy. Not always populated. Often populated with "patient".

TableName	ColumnName	Type	Nullable	Description
Allergy_History	sRowID	varchar(25)	FALSE	unique identifier
Allergy_History	sSeverity	varchar(50)	TRUE	Severity of the reaction. Not always populated.
Allergy_History	sStatusChangedByUID	varchar(25)	TRUE	User ID of user who last changed this record.
Allergy_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Allergy_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Allergy_History	sVerifyUID	varchar(25)	TRUE	User ID of the person who did the verification.
Allergy_History	Table Description			Stores active and inactive allergies for a patient as well as the information needed to perform interaction checking on the allergy.
Allergy_Reaction_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Allergy_Reaction_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in database but not visible in user interface).
allergy_reaction_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
allergy_reaction_history	RowVersion	binary	FALSE	SQL Server managed timestamp.
Allergy_Reaction_History	sAllergyID	varchar(25)	FALSE	Unique identifier of the associated allergy record in Allergy_History
Allergy_Reaction_History	sAllergyReactionID	varchar(25)	FALSE	Unique record identifier
Allergy_Reaction_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Allergy_Reaction_History	sOtherReactionDesc	varchar(250)	TRUE	Description of the allergy reaction
Allergy_Reaction_History	sOtherSeverityDesc	varchar(50)	TRUE	Description of the allergy reaction severity
Allergy_Reaction_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Allergy_Reaction_History	sReactionCode	varchar(32)	TRUE	Unique code representing the allergy reaction
Allergy_Reaction_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Allergy_Reaction_History	sSeverityCode	varchar(32)	TRUE	Unique code representing the allergy reaction severity
Allergy_Reaction_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Allergy_Reaction_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Allergy_Reaction_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Allergy_Reaction_History	Table Description			Information on allergic reaction events for patients.
apm_eligibility	ApmProgramId	int	FALSE	An identifier indicating whether the episode is related to OCM or EOM. A value of -2147483648 represents OCM. A value of -2147483647 represents EOM.
apm_eligibility	Eligibility	bit	TRUE	A value of 0 indicates that the patient is not eligible for the alternate payment method (APM) program. A value of 1 indicates that the patient is eligible for the APM program.
apm_eligibility	ExclusiveDiagnosisCheck	bit	TRUE	A value of 1 indicates that the patient has a diagnosis that is excluded from the alternate payment method (APM) program. A value of 0 indicates that the patient does not have a diagnosis that is excluded from the APM program.
apm_eligibility	GroupId	varchar(25)	FALSE	Unique practice identifier
apm_eligibility	id	int	FALSE	Unique record identifier
apm_eligibility	InclusiveDiagnosisCheck	bit	TRUE	A value of 1 indicates that the patient has a diagnosis that is eligible for the alternate payment method (APM) program. A value of 0 indicates that the patient does not have a diagnosis that is eligible for the APM program.
apm_eligibility	MedicareAdvCheck	bit	TRUE	A value of 1 indicates that the patient has a primary Medicare advantage insurer. A value of 0 indicates that the patient does not have a primary Medicare advantage insurer.
apm_eligibility	MedicarePrimaryCheck	bit	TRUE	A value of 1 indicates that the patient has a primary Medicare insurer. A value of 0 indicates that the patient does not have a primary Medicare insurer.
apm_eligibility	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
apm_eligibility	PatientId	varchar(25)	FALSE	Unique patient identifier
apm_eligibility	RowVersion	binary	FALSE	SQL Server managed timestamp.
apm_eligibility	Table Description			This table holds patient eligibility data
apm_episode	ApmProgramId	int	TRUE	An identifier indicating whether the episode is related to OCM or EOM. A value of -2147483648 represents OCM. A value of -2147483647 represents EOM.
apm_episode	ChangedByUid	varchar(25)	FALSE	The user id of the user that last modified the episode
apm_episode	Comments	varchar(500)	TRUE	Comments associated with the episode
apm_episode	EpisodeEndDate	date	FALSE	End date of episode
apm_episode	EpisodeId	int	FALSE	Unique record identifier
apm_episode	EpisodeSource	varchar(25)	FALSE	Indicates whether the episode was identified by Flatiron or a user at the practice
apm_episode	EpisodeStartDate	date	FALSE	Start date of episode
apm_episode	GroupId	varchar(25)	FALSE	Unique practice identifier.
apm_episode	InitiatingTherapyJCode	varchar(25)	TRUE	The HCPCS code associated with the episode's initiating therapy
apm_episode	InitiatingTherapyNdcCode	varchar(25)	TRUE	The NDC code associated with the episode's initiating therapy
apm_episode	LastUpdatedTime	datetime	TRUE	The date and time at which the episode was last modified
apm_episode	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.

TableName	ColumnName	Type	Nullable	Description
apm_episode	PatientId	varchar(25)	FALSE	Unique patient identifier.
apm_episode	RowVersion	binary	TRUE	SQL Server managed timestamp.
apm_episode	Status	tinyint	FALSE	The status of the episode, indicating whether it is potential (unverified by a user), verified by a user, or rejected
apm_episode	SysEndTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
apm_episode	SysStartTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
apm_episode	SYSSTARTTIMESTR	varchar		
apm_episode	Table Description			Holds all OCM episodes for patients
apm_program	ApmProgramName	varchar(50)	FALSE	The name of the alternate payment method program
apm_program	GroupID	varchar(25)	FALSE	Unique practice identifier
apm_program	id	int	FALSE	Unique record identifier
apm_program	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
apm_program	PatientId	varchar(25)	FALSE	Unique patient identifier.
apm_program	RowVersion	binary	FALSE	SQL Server managed timestamp.
apm_program	Table Description			This table holds all apm (alternative payment model) data
Appointment_Detail_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Appointment_Detail_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
appointment_detail_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
appointment_detail_history	RowVersion	binary	FALSE	SQL Server managed timestamp.
Appointment_Detail_History	sApptDetailID	varchar(25)	FALSE	Unique appointment detail identifier.
Appointment_Detail_History	sApptID	varchar(25)	FALSE	Unique appointment identifier.
Appointment_Detail_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Appointment_Detail_History	sOrderID	varchar(25)	FALSE	Identifier that points to Order_History.sComponentID.
Appointment_Detail_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Appointment_Detail_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Appointment_Detail_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Appointment_Detail_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Appointment_Detail_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Appointment_Detail_History	Table Description			Individual components of a set of orders that are all scheduled into the same schedule timeslot. The master record of each order set is contained in Appointment_History.
Appointment_ExtID_history	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Appointment_ExtID_history	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
appointment_extid_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
appointment_extid_history	RowVersion	binary	FALSE	SQL Server managed timestamp.
Appointment_ExtID_history	sApptID	varchar(25)	FALSE	Unique appointment identifier.
Appointment_ExtID_history	sExternalApptID	varchar(75)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Appointment_ExtID_history	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Appointment_ExtID_history	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Appointment_ExtID_history	sRowID	varchar(25)	FALSE	Unique record identifier.
Appointment_ExtID_history	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Appointment_ExtID_history	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Appointment_ExtID_history	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Appointment_ExtID_history	sVendor	varchar(75)	FALSE	The third party source with which the external ID is associated
Appointment_ExtID_history	Table Description			Child table of Appointment_History, stores unique IDs for external vendors with whom the system needs to communicate but who don't use the internal ID to reference a particular appointment.
Appointment_History	dStartDateTime	datetime	FALSE	The start date/time of the scheduled orders for this appointment.
Appointment_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Appointment_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
Appointment_History	iDuration	int	TRUE	The longest duration of all orders associated with this appointment.
appointment_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
appointment_history	RowVersion	binary	FALSE	SQL Server managed timestamp.
Appointment_History	sApptID	varchar(25)	FALSE	Unique appointment identifier.
Appointment_History	sApptType	varchar(50)	FALSE	Kind of appointment.
Appointment_History	sExternalApptID	varchar(25)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Appointment_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Appointment_History	sLocationID	varchar(25)	TRUE	Unique identifier for the location of the appointment.
Appointment_History	sOrderingMUID	varchar(25)	TRUE	MD associated with this appointment.

TableName	ColumnName	Type	Nullable	Description
Appointment_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Appointment_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Appointment_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Appointment_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Appointment_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Appointment_History	Table Description			A master record that represents a set of orders that are all scheduled into the same schedule timeslot. The primary use of these records is to send SIU scheduler HL7 messages to downstream systems when that downstream system wants a single "schedule" event for all of the orders in an appointment (Allscripts). Each order in the Appointment is stored in a Appointment_Detail_History record, with a pointer back to the parent record and a pointer to the matching Order_History record. If orders are deleted, moved, or rescheduled, the individual Appointment_Detail_History records are removed from the Appointment. If all A_D_H records are removed, the Appointment_History record is deleted. In the case of Allscripts, the downstream system doesn't want to use our ApptID as the primary method of referencing an Appointment. When we send them a New Schedule event, they send us back a Schedule Update event that includes their version of the Appointment ID - we call it the External Appointment ID. From then on, any additional messages regarding the Appointment needs to include the External Appt ID. Additionally, when we send a charge message for the orders included in the Appt, we need to include the External Appt ID as well. Because we might have multiple vendors we send SIU messages to, we need to support multiple versions of the External Appt ID. For that reason, we store it in the Appointment_ExtID_History child table. The sVendor field matches with a setting in the interface.
Billing_Visit_History	bClaimForwarded	bit	TRUE	Will have a value of 1 to indicate that the claim associated with the visit was forwarded and a value of 0 otherwise.
Billing_Visit_History	dServiceDate	datetime	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Billing_Visit_History	dStatementSentDate	datetime	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Billing_Visit_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Billing_Visit_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
billing_visit_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Billing_Visit_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Billing_Visit_History	sGroupID	varchar(25)	TRUE	Unique practice identifier.
Billing_Visit_History	sInsurerID	varchar(25)	TRUE	The unique identifier for the payer associated with the visit
Billing_Visit_History	sLocationID	varchar(25)	TRUE	The unique identifier for the location of the visit
Billing_Visit_History	sOrderingMDUID	varchar(25)	TRUE	The unique identifier of the ordering MD associated with the visit
Billing_Visit_History	sPatientID	varchar(25)	TRUE	Unique patient identifier.
Billing_Visit_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Billing_Visit_History	sSendMethod	varchar(20)	TRUE	The transmission method associated with the visit charges
Billing_Visit_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Billing_Visit_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Billing_Visit_History	sStatusMsg	varchar(1000)	TRUE	An Electronic Data Interchange (EDI) response message from the receiving system
Billing_Visit_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Billing_Visit_History	sVisitNumber	varchar(50)	TRUE	A unique identifier for the visit
Billing_Visit_History	sVisitStatus	varchar(20)	TRUE	The billing status of the visit charges, New, UnSent, or EDI Error
Billing_Visit_History	Table Description			Information on patient billing.
Care_Plan_History	dSentToPatientDate	datetime	TRUE	The date the Care Plan was printed.
Care_Plan_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Care_Plan_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
Care_Plan_History	iDuration	int	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Care_Plan_History	iVersion	int	FALSE	The care plan's version number.
care_plan_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Care_Plan_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Care_Plan_History	sCarePlanID	varchar(25)	FALSE	Unique identifier for the care plan.
Care_Plan_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Care_Plan_History	sNoteID	varchar(25)	TRUE	Maps to a record in Document_History. This column is only populated once the Care Plan has been printed.
Care_Plan_History	sPatientID	varchar(25)	TRUE	Unique patient identifier.

TableName	ColumnName	Type	Nullable	Description
Care_Plan_History	sPhysicianID	varchar(25)	TRUE	The patient's MD. See sMDUID on Demographics_History.
Care_Plan_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Care_Plan_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Care_Plan_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Care_Plan_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Care_Plan_History	Table Description			This is the master record for the Care Plan itself. It is created when the user first navigates to the Care Plan page for a given patient.
Care_Plan_Item_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Care_Plan_Item_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
care_plan_item_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Care_Plan_Item_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Care_Plan_Item_History	sAllergyHistoryRowID	varchar(25)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Care_Plan_Item_History	sCarePlanID	varchar(25)	FALSE	Unique identifier for the Care Plan that this item belongs to.
Care_Plan_Item_History	sCarePlanItemID	varchar(25)	FALSE	Unique identifier for the item.
Care_Plan_Item_History	sCarePlanSectionID	varchar(25)	FALSE	Name of the section that this item lives in. Possible values include: AdvanceCareDirectives, CareTeam, Diagnoses
Care_Plan_Item_History	sContactHistoryRowID	varchar(25)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Care_Plan_Item_History	sDemographicsHistoryRowID	varchar(25)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Care_Plan_Item_History	sDiagnosisHistoryRowID	varchar(25)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Care_Plan_Item_History	sFieldName	varchar(-1)	FALSE	The name of the field in the section pertaining to this item.
Care_Plan_Item_History	sFieldValue	varchar(-1)	TRUE	The value of the field in the section pertaining to this item.
Care_Plan_Item_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Care_Plan_Item_History	sMedicationHistoryRowID	varchar(25)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Care_Plan_Item_History	sPatientID	varchar(25)	TRUE	Unique patient identifier.
Care_Plan_Item_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Care_Plan_Item_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Care_Plan_Item_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Care_Plan_Item_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Care_Plan_Item_History	sTreatmentCurrentHistoryRowID	varchar(25)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Care_Plan_Item_History	Table Description			Individual components of a Care Plan. The master record of each Care Plan set is contained in Care_Plan_History.
Care_Plan_Text_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Care_Plan_Text_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
care_plan_text_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Care_Plan_Text_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Care_Plan_Text_History	sCarePlanID	varchar(25)	FALSE	Maps to a care plan in the Care_Plan_History table.
Care_Plan_Text_History	sCarePlanSectionID	varchar(25)	TRUE	The name of the section this text corresponds to in the Care Plan page.
Care_Plan_Text_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Care_Plan_Text_History	sPatientID	varchar(25)	TRUE	Unique patient identifier.
Care_Plan_Text_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Care_Plan_Text_History	sSectionText	varchar(-1)	TRUE	The text.
Care_Plan_Text_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Care_Plan_Text_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Care_Plan_Text_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Care_Plan_Text_History	Table Description			Text components of sections on a Care Plan page. The master record of each Care Plan the text components map to is contained in Care_Plan_History.
CareTeam	CareTeamId	int	FALSE	The unique identifier for the care team
CareTeam	CareTeamName	nvarchar(50)	FALSE	The name or description of the care team
careteam	effectiveDate	datetime	FALSE	Start date for associated care team record

TableName	ColumnName	Type	Nullable	Description
CareTeam	GroupId	varchar(25)	FALSE	Unique practice identifier
careteam	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
CareTeam	PatientId	varchar(25)	FALSE	The unique patient identifier associated with this care team
CareTeam	RowVersion	binary	FALSE	SQL Server managed timestamp.
CareTeam	SysEndTime	datetime2(7)	FALSE	SQL Server managed datetime for temporal tables.
CareTeam	SysStartTime	datetime2(7)	FALSE	SQL Server managed datetime for temporal tables.
careteam	SYSSTARTTIMESTR	varchar		
CareTeam	Table Description			This table contains the name of a specific care team associated with the patient.
CareTeamParticipant	CareTeamId	int	FALSE	The unique key of the care team associated with this participant.
CareTeamParticipant	CareTeamParticipantId	int	FALSE	The unique identifier for the care team participant
CareTeamParticipant	CareTeamReferenceId	varchar(25)	FALSE	A foreign key for the care team participant, defined by the CareTeamReferenceTypeId. This will often join to the User_History table or the Provider_History table
CareTeamParticipant	CareTeamReferenceTypeId	smallint	FALSE	The type of foreign key represented in the CareTeamReferenceId column. A value of 0 means that the CareTeamReferenceId value joins to User_History.sUID.
CareTeamParticipant	CareTeamRoleId	int	FALSE	The participant's role within the care team.
careteamparticipant	effectiveDate	datetime	FALSE	Start date for associated care team participant record
careteamparticipant	GroupId	varchar(25)	FALSE	Unique practice identifier
CareTeamParticipant	IsTeamLead	bit	TRUE	A value of 1 indicates that this user is the care team lead. A value of 0 indicates that this user is not the team lead.
CareTeamParticipant	Note	nvarchar(250)	TRUE	A free text note regarding this care team participant
careteamparticipant	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
careteamparticipant	PatientId	varchar(25)	FALSE	Unique patient identifier.
CareTeamParticipant	RowVersion	binary	FALSE	SQL Server managed timestamp.
CareTeamParticipant	SysEndTime	datetime2(7)	FALSE	SQL Server managed datetime for temporal tables.
CareTeamParticipant	SysStartTime	datetime2(7)	FALSE	SQL Server managed datetime for temporal tables.
careteamparticipant	SYSSTARTTIMESTR	varchar		
CareTeamParticipant	Table Description			This table contains the list of users included in a specific care team. Use the CareTeamId column to join to the CareTeam table. The CareTeamReferenceId is an identifier for the care team participant that will normally join to the User_History.sUID column.
CareTeamProvenance	CareTeamId	int	FALSE	The unique identifier for the care team
CareTeamProvenance	CareTeamIdentifier	varchar(50)	FALSE	The foreign key for the care team participant updated
CareTeamProvenance	CareTeamProvenanceId	int	FALSE	The unique identifier of the care team change
careteamprovenance	GroupId	varchar(25)	FALSE	Unique practice identifier
CareTeamProvenance	LastUpdatedBy	varchar(50)	FALSE	The unique identifier for the user who updated this care team entry
careteamprovenance	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
careteamprovenance	PatientId	varchar(25)	FALSE	Unique patient identifier.
CareTeamProvenance	RowVersion	binary	FALSE	SQL Server managed timestamp.
CareTeamProvenance	SysEndTime	datetime2(7)	FALSE	SQL Server managed datetime for temporal tables.
CareTeamProvenance	SysStartTime	datetime2(7)	FALSE	SQL Server managed datetime for temporal tables.
careteamprovenance	SYSSTARTTIMESTR	varchar		
CareTeamProvenance	Table Description			This table contains audit information about the participant list of a care team. Use the CareTeamId column to join to the CareTeam table. Use the CareTeamIdentifier column to join to the CareTeamParticipant table using the CareTeamParticipant.CareTeamReferenceId column. That LastUpdatedBy column indicate the user that added or updated this CareTeamParticipant entry.
CcdaValidation	Description	varchar(-1)	FALSE	A description of the validation error that was logged when receiving the Consolidated Clinical Document Architecture (CCDA) document
CcdaValidation	DocumentId	varchar(25)	FALSE	Unique identifier of the Consolidated Clinical Document Architecture (CCDA) document
CcdaValidation	GroupId	varchar(25)	FALSE	Unique practice identifier.
CcdaValidation	Id	int	FALSE	Unique record identifier.
CcdaValidation	LineNumber	varchar(25)	TRUE	The line number in the Consolidated Clinical Document Architecture (CCDA) document that failed validation
ccdavalidation	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
CcdaValidation	PatientId	varchar(25)	FALSE	Unique patient identifier.
ccdavalidation	RowVersion	binary	FALSE	SQL Server managed timestamp.
CcdaValidation	Table Description			Validation information for Consolidated Clinical Document Architecture for health information exchange.
CcdaValidation	Type	varchar(65)	FALSE	Possible values: C-CDA MDHT Conformance Error, ONC 2015 S&CC Vocabulary Validation Conformance Error
CcdaValidation	XPath	varchar(350)	TRUE	The hierarchical path describing the data element that failed validation
CDG_EnrollmentData_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.

TableName	ColumnName	Type	Nullable	Description
CDG_EnrollmentData_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
cdg_enrollmentdata_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
CDG_EnrollmentData_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
CDG_EnrollmentData_History	sDataName	varchar(50)	TRUE	A description of the type of enrollment-related data stored in this row
CDG_EnrollmentData_History	sDataValue	varchar(-1)	TRUE	The value of the enrollment-related data item
CDG_EnrollmentData_History	sEnrollmentID	varchar(25)	TRUE	Unique record identifier.
CDG_EnrollmentData_History	sGroupID	varchar(25)	TRUE	Unique practice identifier.
CDG_EnrollmentData_History	sPatientID	varchar(25)	TRUE	Unique patient identifier.
CDG_EnrollmentData_History	sRowID	varchar(25)	FALSE	Unique record identifier.
CDG_EnrollmentData_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
CDG_EnrollmentData_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
CDG_EnrollmentData_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
CDG_EnrollmentData_History	Table Description			Information on enrollment in a patient assistance program for Chronic granulomatous disease (CDG)
Charge_History	dDateTime	datetime	FALSE	The date and time of the service associated with the charge
Charge_History	dSignOffDate	datetime	TRUE	Date the Charge was signed. Signing the charge -- not the order, creates a new version of the order_charge_history record for that order with an updated dSignoffDate. The old record is soft-deleted -- it points to the newly created order_charge_history record as its successor. I.e. the very first time the order charge is generated, the signoff date is just a "dummy".
Charge_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Charge_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
Charge_History	dSupersedeDate	datetime	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Charge_History	fBillingUnits	real	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Charge_History	fQuantity	real	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Charge_History	iStatus	int	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
charge_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Charge_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Charge_History	sAccountNo	varchar(25)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Charge_History	sChargeCode	varchar(20)	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Charge_History	sChargeType	varchar(1)	TRUE	Type of Charge created for the order. Possible values defined below. Possible Values: A - Administration (the actual giving of the drug), D - Drug (the charge for the drug itself), M - Medication (given via flow sheet), F - Fluid, N - Activities, eg MD, PQRS action, etc, P - Rare old drug charges, R - Don't see that, T - Test
Charge_History	sComment	varchar(-1)	TRUE	A comment entered by a user about the charge
Charge_History	sDescription	varchar(50)	TRUE	A description of the charge
Charge_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Charge_History	sICDCCode	varchar(10)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Charge_History	sOrderID	varchar(25)	TRUE	The unique identifier of the order that is associated with this charge. It may be linked to the Order_History table via the sComponentID column.
Charge_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Charge_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Charge_History	sSignOffUID	varchar(25)	TRUE	The unique identifier of the user that signed the charge
Charge_History	sStatus	varbinary(50)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Charge_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Charge_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.

TableName	ColumnName	Type	Nullable	Description
Charge_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Charge_History	sSupersedeUID	varchar(25)	TRUE	The unique identifier of the user that superseded this charge
Charge_History	Table Description			Maintains history of patient charges.
Claim_Adjustment_History	AmountFromEdi	money	TRUE	Original amount as sent on the EDI 835
Claim_Adjustment_History	dStatusChangedDate	datetime	FALSE	Date and time adjustment was last modified
Claim_Adjustment_History	dStatusDeletedDate	datetime	TRUE	Date and time adjustment was deleted
Claim_Adjustment_History	HasAmountFromEdiSet	bit	TRUE	1 = Has an amount set from the EDI 835 (adjustments not from electronic insurer payments will have value 0)
Claim_Adjustment_History	mAmount	money	TRUE	Amount of adjustment; while adjustment amounts are negative in Transaction_History, they are positive in this table. Of note, Patient Responsibility type adjustments have a \$0 amount stored in TH, but have their appropriate amount stored here.
claim_adjustment_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Claim_Adjustment_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Claim_Adjustment_History	sAdjustmentGroup	varchar(5)	TRUE	First portion of the adjustment reason, typically a two letter code (i.e. for reason CO-45, the sAdjustmentGroup is CO)
Claim_Adjustment_History	sAdjustmentID	varchar(25)	FALSE	Unique identifier for the adjustment
Claim_Adjustment_History	sCode	varchar(25)	TRUE	Second portion of the adjustment reason, typically a number (i.e. for reason CO-45, the sCode is 45)
Claim_Adjustment_History	sGroupID	varchar(25)	FALSE	Practice to which the adjustment belongs
Claim_Adjustment_History	sInvoiceID	varchar(25)	TRUE	Claim on which adjustment was applied
Claim_Adjustment_History	sPatientID	varchar(25)	FALSE	Patient to whom the adjustment belongs
Claim_Adjustment_History	sRowID	varchar(25)	FALSE	Unique record identifier
Claim_Adjustment_History	sStatusChangedByUID	varchar(25)	FALSE	User who last modified the adjustmentForeign Key: User_History.sUID
Claim_Adjustment_History	sStatusDeletedByUID	varchar(25)	TRUE	User who deleted the adjustmentForeign Key: User_History.sUID
Claim_Adjustment_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted the value is "deleted". If this record has been edited, the value points to the sRowID of the replacement record
Claim_Adjustment_History	sTransactionID	varchar(25)	FALSE	sTransactionID of the Transaction_History record to which the adjustment correspondsForeign Key: Transaction_History.sTransactionID
Claim_Adjustment_History	Table Description			Records for charge adjustments. There is duplication between this table and Transaction_History, but not all adjustments have their amounts stored there.
Contact_History	bNonPersonFlag	bit	TRUE	Flag to indicate that contact is not a person.
Contact_History	dDOB	datetime	TRUE	Date of birth.
Contact_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Contact_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
Contact_History	iStatus	int	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
contact_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Contact_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Contact_History	sAccountNo	varchar(25)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Contact_History	sAddress	varchar(250)	TRUE	Contact address.
Contact_History	sContactFirstName	varchar(50)	TRUE	First name.
Contact_History	sContactID	varchar(25)	TRUE	Unique identifier for this contact.
Contact_History	sContactMiddleName	varchar(50)	TRUE	Middle name.
Contact_History	sContactName	varchar(50)	FALSE	Contact name.
Contact_History	sContactSuffix	varchar(50)	TRUE	Name suffix.
Contact_History	sContactType	varchar(20)	FALSE	Type of contact.
Contact_History	sDescription	varchar(50)	TRUE	Additional text description of contact.
Contact_History	sEmployer	varchar(50)	TRUE	Employer of contact.
Contact_History	sFaxNum	varchar(20)	TRUE	Fax number.
Contact_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Contact_History	sHomeNum	varchar(20)	TRUE	Home phone number.
Contact_History	sID	varchar(25)	FALSE	Person identifier for this contact, e.g. sPatientID.
Contact_History	sMobileNum	varchar(20)	TRUE	Mobile phone number.
Contact_History	sRelationship	varchar(50)	TRUE	Relationship with patient e.g. spouse, daughter, self.
Contact_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Contact_History	sSex	varchar(6)	TRUE	Person's gender.
Contact_History	sSSN	varchar(50)	TRUE	Social security number.
Contact_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Contact_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.

TableName	ColumnName	Type	Nullable	Description
Contact_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Contact_History	sWorkNum	varchar(20)	TRUE	Work phone number.
Contact_History	Table Description			Next of kin, spouse, emergency contact, guarantor with sID. sID is a sPatientID (to Demographics_History) or sProviderID (to Provider_History) or sUID (to User_history).
Data_History	dServiceDate	datetime	TRUE	Date of service.
Data_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Data_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
Data_History	iSequence	int	TRUE	Sequence for display.
Data_History	iStatus	int	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
data_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Data_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Data_History	sCtlType	varchar(20)	TRUE	The mechanism of data entry within the OncoForm or treatment plan page. This will typically have a value of "Label"
Data_History	sDataName	varchar(50)	FALSE	Name of miscellaneous data item.
Data_History	sDataValue	varchar(-1)	TRUE	Value of miscellaneous data item.
Data_History	sFrom	varchar(50)	FALSE	Indicates the type of the source for this dataname. A value of "Form" indicates that the dataname was entered via an OncoForm.
Data_History	sGroupID	varchar(25)	TRUE	Unique practice identifier.
Data_History	sNoteID	varchar(25)	TRUE	Unique note identifier related to this data item.
Data_History	sPatientID	varchar(25)	TRUE	Unique patient identifier.
Data_History	sRowID	varchar(25)	FALSE	Unique Identifier
Data_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Data_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Data_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Data_History	Table Description			Data from forms, grade scales, MARS, smoking info, and others is stored here.
DataNew_History	dServiceDate	datetime	TRUE	Datetime of assessment.
DataNew_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
DataNew_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
datanew_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
DataNew_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
DataNew_History	sDataName	varchar(50)	FALSE	Name of item.
DataNew_History	sDataValue	varchar(-1)	TRUE	Value of item.
DataNew_History	sFrom	varchar(50)	FALSE	Source of data.
DataNew_History	sGroupID	varchar(25)	TRUE	Unique practice identifier.
DataNew_History	sPatientID	varchar(25)	TRUE	Unique patient identifier.
DataNew_History	sRowID	varchar(25)	FALSE	Unique record identifier.
DataNew_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
DataNew_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
DataNew_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
DataNew_History	Table Description			Data from forms, grade scales, MARS, smoking info, and others is stored here. Contains additional data elements from demographics and summary pages.
Demographics_History	bBillingSigOnFile	bit	TRUE	Flag to indicate that patient's signature is on file.
Demographics_History	bInfoSharingOptOut	bit	TRUE	Has a value of 1 if the patient as proactively opted out of sharing his or her clinical information with research programs, and a value of 0 otherwise.
Demographics_History	BirthOrder	tinyint	TRUE	Numeric value indicating the patient's birth order as compared with siblings
Demographics_History	bIsTestPatient	bit	TRUE	Flag to indicate that patient is a test patient.
Demographics_History	bMedicare	bit	TRUE	Flag to indicate that patient is a Medicare patient.
Demographics_History	bShowOnReports	bit	TRUE	Flag to indicate whether patient should be shown on reports - Most reports do not respect this field.
Demographics_History	dBillingSigDate	datetime	TRUE	Date of billing signature.
Demographics_History	dDateOfBirth	datetime	TRUE	YYYY-MM-DD
Demographics_History	dDateOfDeath	datetime	TRUE	Date of death.
Demographics_History	dEntryDate	datetime	TRUE	Date that the patient first entered the system. Persists as record is updated.
Demographics_History	dLastEligibilityCheckDate	datetime	TRUE	Date of last eligibility check.
Demographics_History	dStatusChangedDate	datetime	FALSE	Date of last change to this record.
Demographics_History	dStatusDate	datetime	TRUE	Date the status was most recently updated.

TableName	ColumnName	Type	Nullable	Description
Demographics_History	dStatusDeletedDate	datetime	TRUE	Date record was soft deleted, meaning that it exists in db with sStatusRepRowID = "deleted" but isn't visible in the UI.
Demographics_History	EthnicityCodes	varchar(200)	TRUE	A unique code denoting the patient's stated ethnicity. Use the sEthnicity column for a description of the code.
Demographics_History	GenderIdentity	varchar(16)	TRUE	Patient's own identification of gender with one of the following values: Male-to-female transsexual, Female-to-male transsexual, asked but unknown, Identifies as female gender, identifies as male gender, identifies as non-conforming gender, other, unknown
Demographics_History	iONDCActivity	tinyint	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Demographics_History	IsBookkeepingPatient	bit	FALSE	values can be 1 if Patient flagged for provider level takebacks, credits, and interest if not the value will be 0
Demographics_History	iStatus	int	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Demographics_History	MothersMaidenName	varchar(50)	TRUE	Mother's maiden name.
Demographics_History	MultipleBirthIndicator	bit	TRUE	Has a value of 1 if the patient was part of a multiple birth (twin, triplet, etc.), and a value of 0 otherwise
Demographics_History	OccupationEndDate	datetime	TRUE	For current occupation defined the start date of employment
Demographics_History	OccupationStartDate	datetime	TRUE	For current occupation defined the end date of employment
demographics_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Demographics_History	preferredname	varchar(50)	TRUE	Identified preferred name for associated patient record
Demographics_History	pronouns	varchar(50)	TRUE	Code for the noun or a noun phrase used for the patient. Source: Gender Harmony Project. Binding Value Set URL: /Location/Centralized/ValueSet/C_FH_OE_PERSONAL_PRONOUNS
Demographics_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Demographics_History	sAccountNo	varchar(25)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Demographics_History	sBalance	varchar(50)	TRUE	Displayed on the Demographics page. When populated, the data comes from the PM system. OncoBilling customers do not populate this field
Demographics_History	sBenefitStatus	varchar(50)	TRUE	A free text description of advance directive and care plan discussions.
Demographics_History	sBillingSendStatementsTo	varchar(20)	TRUE	Used in OncoBilling. Populated on Demographics Edit page. Types:Patient, Guarantor, BadAddress, and NoStatements.
Demographics_History	sBirthCity	varchar(50)	TRUE	Birth city.
Demographics_History	sBirthCountry	varchar(50)	TRUE	Birth country.
Demographics_History	sBirthState	varchar(50)	TRUE	Birth state.
Demographics_History	sCauseOfDeath	varchar(250)	TRUE	Cause of death.
Demographics_History	sCoPay	varchar(50)	TRUE	Patient's copay amount
Demographics_History	sDue	varchar(50)	TRUE	Like sBenefitsStatus, sDue displays on the demographics page. It is populated from the PM system. It is not used by OB customers.
Demographics_History	sEmployer	varchar(50)	TRUE	Patient's employer.
Demographics_History	sEthnicity	varchar(50)	TRUE	Ethnicity.
Demographics_History	sExtentOfDisease	varchar(10)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Demographics_History	sExternalPID	varchar(250)	TRUE	When used, populated by the inbound interface for sending back in outgoing interfaces.
Demographics_History	SexualOrientation	varchar(16)	TRUE	Patient's defined sexual preferences options include Heterosexual, Homosexual, Bisexual, asked but unknown, other, unknown
Demographics_History	sFeeScheduleID	varchar(25)	TRUE	Fee schedule for the patient.Foreign Key: sFeeScheduleID. Fee_Scheduled_History
Demographics_History	sFirstName	varchar(50)	TRUE	Patient's first name.
Demographics_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Demographics_History	sGuardianSignatureID	varchar(25)	TRUE	Pointer to a Image_History record that stores a bitmap of the guardian's signature.
Demographics_History	sIndustryCode	varchar(12)	TRUE	Indicates the industry the patient works in.
Demographics_History	sInHouseTestRestrictions	varchar(50)	TRUE	Informational field displayed to lab techs regarding limitations. Types: Yes, Yes with Authorization, CBC and stats only, NoOther test types are sometimes listed (not restricted to types above).
Demographics_History	sInitialProbCategoryID	varchar(25)	TRUE	Used to fill in a disease prior to creating a diagnosis. Used to limit regimen choices to a limited subset prior to the diagnosis being entered.
Demographics_History	sLastEligibilityStatus	varchar(255)	TRUE	Eligibility status

TableName	ColumnName	Type	Nullable	Description
Demographics_History	sLastName	varchar(50)	TRUE	Patient's last name.
Demographics_History	sLocationID	varchar(25)	TRUE	Practice site identifier. Foreign Key: Location_History.sLocationID
Demographics_History	sMaidenName	varchar(50)	TRUE	Maiden name.
Demographics_History	sMailOrderPharmID	varchar(25)	TRUE	Identifier for mail order pharmacy.
Demographics_History	sMaritalStatus	varchar(1)	TRUE	Marital Status
Demographics_History	sMDUID	varchar(25)	TRUE	The user id of the patient's main provider at the practice.Foreign Key(s):User_History.sUID.
Demographics_History	sMiddleName	varchar(50)	TRUE	Middle name or initial.
Demographics_History	sOccupationCode	varchar(12)	TRUE	Occupation from Default_OccupationCodes.
Demographics_History	sOutsideLab	varchar(1000)	TRUE	Semi-colon delimited list of allowed outside labs
Demographics_History	sPatientID	varchar(25)	FALSE	Unique patient identifier within a practice (sGroupID). When querying across practices, (sGroupID, sPatientID) is the primary key for a unique patient.
Demographics_History	sPatientNumber	varchar(20)	FALSE	Patient's Medical Record Number (MRN).
Demographics_History	sPatientSignatureID	varchar(25)	TRUE	Pointer to a Image_History record that stores a bitmap of the patient's signature.
Demographics_History	sPhotoID	varchar(25)	TRUE	Foreign Key:Image_History.sPhotoID
Demographics_History	sPrefHospital	varchar(1000)	TRUE	Semi-comma delimited list of preferred hospitals
Demographics_History	sPrefLang	varchar(100)	TRUE	Preferred language.
Demographics_History	sPrefNotificationMethod	varchar(25)	TRUE	Method the patient wants reminders delivered.Types: Email, Mail, Phone, Fax, Patient declined. (standard types but the text strings do vary).
Demographics_History	sPrefNotificationMethodID	varchar(25)	TRUE	Pointer to Phone or address record.
Demographics_History	sPrefPharmID	varchar(25)	TRUE	Deprecated. To get preferred pharmacy information use Preferred_Pharmacy_History
Demographics_History	sPrimaryDiagnosisTemp	varchar(50)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Demographics_History	sRace	varchar(500)	TRUE	Patient race.
Demographics_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Demographics_History	sSalutation	varchar(50)	TRUE	Patient preferred salutation.
Demographics_History	sSecondaryDiagnosisTemp	varchar(50)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Demographics_History	sSex	varchar(50)	TRUE	Unstructured string indicating patient's biological sex (M/F/U/N, Female, Male, Unknown).
Demographics_History	sSSN	varchar(50)	TRUE	Social security number.
Demographics_History	sStatus	varchar(50)	TRUE	(Free text) notes if a patient is deceased/active/notes about insurers.
Demographics_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record. Foreign Key: User_History.sUID
Demographics_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.Foreign Key: User_History.sUID
Demographics_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Demographics_History	sSuffix	varchar(10)	TRUE	Name suffix, like 'III' in John Wayne III.
Demographics_History	sWitnessSignatureID	varchar(25)	TRUE	Pointer to a Image_History record that stores a bitmap of the witness' signature.
Demographics_History	Table Description			Information about the sPatientID (using std sRowID history). sMDUID is the patient's main provider at the practice. sMailorderPharmID and sPrefPharmID have been be superseded by 1:many table (Preferred_Pharmacy_History).
demographics_history	TRIBALAFFILIATIONCODE	varchar(5)	TRUE	Indicates whether the patient is enrolled in the trib
demographics_history	TRIBALAFFILIATIONISENROLLED	bit	TRUE	Stores the name of a patient's tribal affiliation
demographics_history	TRIBALAFFILIATIONNAME	varchar(250)	TRUE	Represents the OncoEMR secure this practice is hosted on.
Diagnosis_Factors_History	bRequiredForStaging	bit	FALSE	Has a value of 1 if the determination of this clinical factor is required to complete the diagnostic staging process for the associated diagnosis
Diagnosis_Factors_History	dDateMeasured	datetime	TRUE	Depeacted: Column is not in use.
Diagnosis_Factors_History	dDateRecorded	datetime	TRUE	Depeacted: Column is not in use.
Diagnosis_Factors_History	dStatusChangedDate	datetime	FALSE	Date of last change to this record.
Diagnosis_Factors_History	dStatusDeletedDate	datetime	TRUE	Date record was soft deleted, meaning that it exists in db with sStatusRepRowID = "deleted" but isn't visible in the UI
Diagnosis_Factors_History	iStatus	int	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
diagnosis_factors_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Diagnosis_Factors_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Diagnosis_Factors_History	sDiagnosisID	varchar(25)	FALSE	Link to diagnosis that is being staged Foreign Key(s): Diagnosis_History.sDiagnosisID

TableName	ColumnName	Type	Nullable	Description
Diagnosis_Factors_History	sDiagnosticFactorExternalID	varchar(50)	TRUE	External diagnostic factor ID from TED Possible Value(s): 165, FH015, 488 Foreign Key(s): OeOne.staging_a. PS_DiagnosticFactors.ExternalId, TED_PROD.dbo. C_FH_OE_DIAGNOSTIC_FACTOR_ALL.term_code
Diagnosis_Factors_History	sDiagnosticFactorName	varchar(100)	TRUE	The name of the diagnostic factor Possible Value(s): ER Status, EGFR mutation, Gleason Score Foreign Key(s): OeOne.dbo. PS_DiagnosticFactor.Name
Diagnosis_Factors_History	sGroupID	varchar(25)	FALSE	Practice identifier
Diagnosis_Factors_History	sPatientID	varchar(25)	FALSE	Unique patient identifier within a practice (sGroupID). When querying across practices, (sGroupID, sPatientID) is the primary key for a unique patient.
Diagnosis_Factors_History	sRowID	varchar(25)	FALSE	Unique record identifier
Diagnosis_Factors_History	sStagingType	varchar(50)	TRUE	Possible values: clinical, pathologic, post-neoadjacent
Diagnosis_Factors_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record. Foreign Key: User_History.sUID.
Diagnosis_Factors_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.Foreign Key: User_History.sUID
Diagnosis_Factors_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record
Diagnosis_Factors_History	sUnit	varchar(50)	TRUE	The unit for the diagnostic factor Possible Value(s): mg/dL Foreign Key(s): OeOne.dbo.PS_DiagnosticFactor.Unit
Diagnosis_Factors_History	sValue	varchar(500)	TRUE	The chosen value for the diagnostic factor Possible Value(s): Positive, Negative, Unknown Foreign Key(s): OeOne.dbo. PS_DiagnosticFactorValue.Name
Diagnosis_Factors_History	Table Description			sFactors is a comma-separated list of key=value pairs for the factors (at least to some extent from sFactors in Default_Diseases) and values for the particular patient's disease at the time of staging. ex: "ER=+,PR=+,HER2 IHC=2+, Type=Ductal,Menopausal Status=Post-Menopausal, Location=Left". sStageString is a human-readable description of the patients stage made for display from disease and stage, eg "Breast Cancer - Stage IIA (T1b,N1b,M0,G2) ER=+,PR=+,HER2 IHC=2+, Type=Ductal,Menopausal Status=Post-Menopausal, Location=Left".
Diagnosis_History	bMetastatic	tinyint	TRUE	Is the disease metastatic.
Diagnosis_History	dStatusChangedDate	datetime	FALSE	Date of last change to this record.
Diagnosis_History	dStatusDate	datetime	TRUE	Date that the sStatus of the diagnosis was last changed.
Diagnosis_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
Diagnosis_History	dVerifyDate	datetime	TRUE	Date that the diagnosis was verified.
Diagnosis_History	iBehavior	smallint	TRUE	Behavior of disease between 1 and 10.
Diagnosis_History	ImportedBy	varchar(128)	TRUE	The name of the third party source of the diagnosis information if the diagnosis was imported via a CDA or interface
Diagnosis_History	iStatus	int	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Diagnosis_History	IHistopathologySNOMEDCode	varchar(50)	TRUE	Histology SNOMED code. Different than the iSNOMEDCode. Foreign Key(s): DiseaseList.dbo.Histopathology.Code
Diagnosis_History	ISNOMEDCode	bigint	FALSE	SNOMED CodePossible values: Pick list from C_FH_COGNITIVE_STATUS
diagnosis_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Diagnosis_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Diagnosis_History	sAccountNo	varchar(25)	TRUE	Replaced by sGroupID.
Diagnosis_History	sComment	varchar(500)	TRUE	Comment made as a free text field about the diagnosis.
Diagnosis_History	sDescription	varchar(100)	TRUE	Description of diagnosis - normally the ICD10 alias description.
Diagnosis_History	sDiagnosisDate	varchar(50)	TRUE	User entered date that indicates the date that the patient was diagnosed with this disease.
Diagnosis_History	sDiagnosisGUID	varchar(75)	TRUE	A standard 32 character alphanumeric GUID value. This is generated as an external key if the diagnosis is exported to a 3rd party system and needs to be synchronized over time.
Diagnosis_History	sDiagnosisID	varchar(25)	FALSE	Unique identifier for this diagnosis entry.
Diagnosis_History	sDiagnosticConfirmation	varchar(100)	TRUE	The reason behind a diagnosis. Formally recorded in Staging_History.sStageType.
Diagnosis_History	sDiseaseID	varchar(25)	TRUE	Foreign Key(s):Default_Diseases.sDiseaseID in the diseaseList DB. *Note that the Default_Diseases table in OE's schema is deprecated and exists up to date on the diseaseList DB managed by our Clinical Content team.
Diagnosis_History	sEnteredByUID	varchar(25)	FALSE	UID of user who entered diagnosis. Foreign Key(s): User_History.sUID.
Diagnosis_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Diagnosis_History	siCD10Code	varchar(10)	TRUE	ICD10 code for this diagnosis. Foreign Key(s): Default_ICD10_Code.siCD10Code
Diagnosis_History	siCDCCode	varchar(10)	TRUE	ICD 9 Code for this diagnosis. This is valued automatically based on ICD-10 general equivalence mapping.
diagnosis_history	sObservationValueCode	varchar	TRUE	This column is intended to store a specific SNOMED code related to health observations

TableName	ColumnName	Type	Nullable	Description
Diagnosis_History	sObservationValueCode	varchar	TRUE	Column Stores specific SNOMED code associated with Health Observation
Diagnosis_History	sParentDiagnosis	varchar(25)	TRUE	Diagnosis of Parent of patient. Foreign Key(s): Diagnosis_History.sDiagnosisID
Diagnosis_History	sPatientID	varchar(25)	FALSE	Unique patient identifier within a practice (sGroupID). When querying across practices, (sGroupID, sPatientID) is the primary key for a unique patient.
Diagnosis_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Diagnosis_History	sSettingID	varchar(25)	TRUE	Treatment setting associated with diagnosis. Foreign Key(s): Default_Treatment_Settings.sSettingID.
Diagnosis_History	sStatus	varchar(50)	TRUE	Status of the diagnosis written in by the physician. For example: Worsening, Stable, Responding, Recurrent, Not improved, Metastatic.
Diagnosis_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record. Links to User_History.sUID.
Diagnosis_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record. Foreign Key(s): User_History.sUID.
Diagnosis_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record
Diagnosis_History	sType	varchar(20)	TRUE	Type of diagnosis for patient. Example: Primary, Secondary, History, Diagnosis are consistent across practices. Other types exist and are unique and differ across practices. Primary and secondary are the most common.
Diagnosis_History	sVerifyUID	varchar(25)	TRUE	Foreign Key(s):User_History.sUID.
Diagnosis_History	Table Description			Contains the diagnoses for an sPatientID. Each diagnosis has a sDiagnosisID which persists across history. sDiseaseID links to a disease in Default_Disease. sICDCode has the ICD-9 code and sICD10Code the ICD-10 code for the diagnosis. sDiagnosisDate is a string representing the diagnosis date. A diagnosis can also have a SNOMED, diagnostic confirmation (how the diagnosis was discovered and confirmed), and histopathology.
Diagnosis_History	typeCode	varchar(25)	TRUE	This is the SNOMED code tied to the patient's diagnosis
Diagnosis_Staging_History	dStageDate	datetime	FALSE	Date of staging
Diagnosis_Staging_History	dStatusChangedDate	datetime	FALSE	Date of last change to this record.
Diagnosis_Staging_History	dStatusDeletedDate	datetime	TRUE	Date record was soft deleted, meaning that it exists in db with sStatusRepRowID = "deleted" but isn't visible in the UI
Diagnosis_Staging_History	iStatus	int	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
diagnosis_staging_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Diagnosis_Staging_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Diagnosis_Staging_History	sDiagnosisID	varchar(25)	FALSE	Link to diagnosis that is being staged Foreign Key(s): Diagnosis_History.sDiagnosisID
Diagnosis_Staging_History	sGroupID	varchar(25)	FALSE	Practice identifier
Diagnosis_Staging_History	sM	varchar(25)	TRUE	M stage value describes whether the cancer has spread to distant parts of the body (metastasis) Possible Value(s): cM0, cM1a, etc.
Diagnosis_Staging_History	sN	varchar(25)	TRUE	N Stage value describes whether the cancer has spread to the nearby lymph nodes Possible Value(s): cN3, pN2, cNX, etc.
Diagnosis_Staging_History	sPatientID	varchar(25)	FALSE	Unique patient identifier within a practice (sGroupID). When querying across practices, (sGroupID, sPatientID) is the primary key for a unique patient.
Diagnosis_Staging_History	sRowID	varchar(25)	FALSE	Unique record identifier
Diagnosis_Staging_History	sStage	varchar(255)	TRUE	Stage Value Possible Value(s): IV, IA, IIIB, ect.
Diagnosis_Staging_History	sStagingSubgroup	varchar(100)	TRUE	Factor group or disease subgroup Foreign Key(s): OeOne.dbo.PS_FactorsGroup.Name
Diagnosis_Staging_History	sStagingSystem	varchar(25)	FALSE	Staging system used to stage. Foreign Key(s):OeOne.dbo.PS_StagingSystems.Name
Diagnosis_Staging_History	sStagingType	varchar(50)	TRUE	Possible Value(s): Pathologic, Clinical Foreign Key(s): OeOne.dbo.PS_StagingTypes.Name
Diagnosis_Staging_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record. Foreign Key: User_History.sUID.
Diagnosis_Staging_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record. Foreign Key: User_History.sUID
Diagnosis_Staging_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record
Diagnosis_Staging_History	sT	varchar(25)	TRUE	T Stage value describes the original primary tumor Possible Value(s): cT3, pT2b, cT1b, etc.
Diagnosis_Staging_History	Table Description			A diagnosis can have multiple stages if they were staged with multiple staging types (clinical, pathologic, etc.)
Diagnosis_Staging_Migration_Log	DiagnosisID	varchar(25)	TRUE	Link to diagnosis that is being staged Foreign Key(s): Diagnosis_History.sDiagnosisID
Diagnosis_Staging_Migration_Log	DiagnosticFactorID	bigint	TRUE	Unique Diagnostic Factor identifier.
Diagnosis_Staging_Migration_Log	DiseaseID	varchar(25)	TRUE	Pointer to the Disease. See Default_Diseases

TableName	ColumnName	Type	Nullable	Description
Diagnosis_Staging_Migration_Log	FactorName	varchar(-1)	TRUE	The original name of the diagnostic factor being migrated to a new data structure
Diagnosis_Staging_Migration_Log	FactorValue	varchar(-1)	TRUE	The original value associated with the mapped diagnostic factor
Diagnosis_Staging_Migration_Log	GroupID	varchar(25)	TRUE	Unique practice identifier.
Diagnosis_Staging_Migration_Log	InvalidM	varchar(50)	TRUE	The staging M value in the instance that the data migration was not able to automatically select a standard value
Diagnosis_Staging_Migration_Log	InvalidN	varchar(50)	TRUE	The staging N value in the instance that the data migration was not able to automatically select a standard value
Diagnosis_Staging_Migration_Log	InvalidT	varchar(50)	TRUE	The staging T value in the instance that the data migration was not able to automatically select a standard value
Diagnosis_Staging_Migration_Log	MappedFactorName	varchar(-1)	TRUE	The new name of the diagnostic factor upon migration
Diagnosis_Staging_Migration_Log	MappedFactorValue	varchar(-1)	TRUE	The new value associated with the diagnostic factor upon migration
Diagnosis_Staging_Migration_Log	MigrationDate	datetime	TRUE	The date of the diagnosis staging data migration
diagnosis_staging_migration_log	PARTITION_NAMESPAC	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Diagnosis_Staging_Migration_Log	PatientID	varchar(25)	TRUE	Unique patient identifier.
Diagnosis_Staging_Migration_Log	RowVersion	binary	FALSE	SQL Server managed timestamp.
Diagnosis_Staging_Migration_Log	StagingRowID	varchar(25)	TRUE	Pointer to the Staging. See Diagnosis_Staging_HistoriesRowID
Diagnosis_Staging_Migration_Log	Table Description			Contains information about patients migrated to enhanced disease staging.
document_assignments	ASSIGNEDAT	DATETIME	FALSE	Date the document was assigned to the user
document_assignments	ASSIGNEDBY	VARCHAR(50)	TRUE	User that assigned the document/note. Foreign Key to the User_History table
document_assignments	ASSIGNEEID	VARCHAR(50)	FALSE	User assigned to the document/note. Foreign Key to the User_History table
document_assignments	DOCUMENTID	VARCHAR(50)	FALSE	ID value of the note document used to indicate which note/document is being referred to when assigned to a particular user. Foreign Key to the Document_History table.
document_assignments	GROUPLD	VARCHAR(50)	FALSE	Unique practice identifier
document_assignments	ID	INT	FALSE	Unique record identifier
document_assignments	NOTE	VARCHAR(2000)	TRUE	Free text field that stores additional information and/or comments related to the specific document assignment
document_assignments	PATIENTID	VARCHAR(50)	FALSE	Unique patient identifier
document_assignments	ROWVERSION	TIMESTAMP	FALSE	SQL Server managed timestamp.
document_assignments	SYSENDDTIME	DATETIME2	FALSE	SQL Server managed datetime for temporal tables.
document_assignments	SYSSTARTTIME	DATETIME2	FALSE	SQL Server managed datetime for temporal tables.
document_assignments	Table Description			This table tracks documents assigned to specific users or groups. It supports workflows for document review, sign-off, and task delegation
Document_History	bFlagForReview	bit	FALSE	For lab result documents, a value of 1 indicates that the document has been flagged by the initial reviewer for further review by a physician. A value of 0 indicates that no additional review was flagged. This column has no meaning for documents of a type other than lab results.
Document_History	bLastSign	bit	FALSE	Whether the document was final signed. A document can be signed with a "next signer" selected. Until the "next signer" signs the document, it is not final signed.
Document_History	dCreateDate	datetime	FALSE	Datetime form was created.
Document_History	dPhysicianSignOffDate	datetime	TRUE	Timestamp when appropriate physician signed the document
Document_History	dSignOffDate	datetime	TRUE	Timestamp when appropriate user signed the document
Document_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Document_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
Document_History	dSupersedeDate	datetime	TRUE	Date the Document was superseded
Document_History	dVisitDate	datetime	TRUE	Date of visit for which document was created
Document_History	iAlertLevel	tinyint	TRUE	For Lab Result documents, a value of 0 indicates normal priority, while a value of 1 and 2 denote a high and critical priority for the purpose of a physician reviewing the results. This column has no meaning for documents of a type other than lab results.
Document_History	ilmageExternal	int	TRUE	Integer for External Image
Document_History	iStatus	int	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
document_history	PARTITION_NAMESPAC	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Document_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Document_History	sAccountNo	varchar(25)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.

TableName	ColumnName	Type	Nullable	Description
Document_History	sComment	varchar(1000)	TRUE	In the UI this is sometimes referred to as the document description.
Document_History	sCPTCode	varchar(20)	TRUE	Current Procedural Technology (CPT) code: a billing code for the activity.
Document_History	sCreatorUID	varchar(25)	FALSE	Creator User identifier.
Document_History	sDocType	varchar(100)	FALSE	File type of document (e.g. APPLICATION/PDF, TEXT/XML, Form).
Document_History	sExternalDocID	varchar(50)	TRUE	String for External Document Identifier
Document_History	sExternalIdentifier	varchar(500)	TRUE	String for External Identifier
Document_History	sExternalImageName	varchar(500)	TRUE	Name of external image name
Document_History	sFormID	varchar(25)	TRUE	ID for the form (template the document is based off of)
Document_History	sGroupID	varchar(25)	TRUE	Unique practice identifier.
Document_History	sLocationID	varchar(25)	TRUE	Unique identifier for location.
Document_History	sLOINC_Code	varchar(10)	TRUE	Logical Observation Identifier Names and Codes (LOINC), the international standard for coding laboratory results, provides universal code names and identifiers for laboratory tests and other medical terminology that can be used in medical health records.
Document_History	sMDCComment	varchar(250)	TRUE	When a comment is added on a document in OE, it goes here. But the term comment in the UI sometimes refers to the description, aka the sComment field.
Document_History	sMDInterpretation	varchar(50)	TRUE	A code indicating the physician's interpretation of disease progression. It may have one of the values: CR (Complete Response) NED (No Evidence of Disease) POD (Progression of Disease) PR (Partial Response) Stable
Document_History	sName	varchar(255)	FALSE	Descriptive activity name.
Document_History	sNoteID	varchar(25)	TRUE	Maps to a record in Document_History. This column is only populated once the Care Plan has been printed.
Document_History	sOptions	varchar(50)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Document_History	sOwnerUID	varchar(50)	TRUE	Owner User identifier.
Document_History	sPatientID	varchar(25)	FALSE	Unique patient identifier. Text templates will have a sPID of '--Template--'
Document_History	sPhysicianSignOffUID	varchar(25)	TRUE	PhysicianSignOff User identifier.
Document_History	sRouteList	varchar(255)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Document_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Document_History	sSendStatus	varchar(6000)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Document_History	sSignOffUID	varchar(25)	TRUE	Signoff User identifier.
Document_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Document_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Document_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Document_History	sSupersededNoteID	varchar(25)	TRUE	SupersededNote identifier.
Document_History	sSupersedeUID	varchar(25)	TRUE	Supersede User identifier.
Document_History	sSupersedingNoteID	varchar(25)	TRUE	SupersedingNote identifier.
Document_History	sTemplateName	varchar(100)	TRUE	The name of the OncoForm template that was used to generate this document
Document_History	sType	varchar(50)	FALSE	Content type of document (e.g. Lab Results, Memos / Messages, Specimen Collection Record, Historical Documents).
Document_History	Table Description			Information on all documents in OncoEMR for patients.
Document_History	VisitNoteGuid	varchar	TRUE	Unique identifier for visit note
Document_SignOff_History	dSignOffDT	datetime	FALSE	Signoff Date
Document_SignOff_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Document_SignOff_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
Document_SignOff_History	IsReviewerSigned	bit	FALSE	whether reviewer signed
document_signoff_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Document_SignOff_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Document_SignOff_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Document_SignOff_History	sNoteID	varchar(25)	FALSE	refers to the sRowID of the document_history table
Document_SignOff_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Document_SignOff_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Document_SignOff_History	sSignOffUID	varchar(25)	FALSE	Signoff User identifier.

TableName	ColumnName	Type	Nullable	Description
Document_SignOff_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Document_SignOff_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Document_SignOff_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Document_SignOff_History	sType	varchar(50)	FALSE	Possible Value(s): S : Signed, F : Finalized, V : Verbal, O : On-Behalf, N : Next, NULL : View
Document_SignOff_History	Table Description			Information on all document sign-offs in OncoEMR for patients.
DocumentSignoffRequest	ActingUserId	varchar(25)	FALSE	ID of the user acting on behalf of the signing user to sign the document
DocumentSignoffRequest	CompletedDate	datetime	TRUE	Date and time the associated note was finalized/signed
DocumentSignoffRequest	CreatedDate	datetime	FALSE	Date and time the request for a signoff request was created
DocumentSignoffRequest	DocumentSignoffRequestId	int	FALSE	ID value of the request sent for a document to be signed
DocumentSignoffRequest	GroupID	varchar(25)	FALSE	Unique practice identifier.
DocumentSignoffRequest	IsFinalSign	bit	FALSE	whether final signed
DocumentSignoffRequest	LastRetryDate	datetime	TRUE	Most recent date the document signoff was retried by the system
DocumentSignoffRequest	NoteID	varchar(25)	FALSE	ID value of the note document on which signoff is requested. Foreign Key to the Document_History table.
DocumentSignoffRequest	NumRetryAttempts	int	FALSE	Number of attempts the document signoff was retried by the system
documentsignoffrequest	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
DocumentSignoffRequest	PatientID	varchar(25)	FALSE	Unique patient identifier.
DocumentSignoffRequest	PostUrl	nvarchar(512)	FALSE	URL of the action to complete the document signoff action
documentsignoffrequest	RowVersion	binary	FALSE	SQL Server managed timestamp.
DocumentSignoffRequest	ShouldDeleteFromInbox	bit	FALSE	Flag to indicate the document should be deleted from the user's inbox upon signoff
DocumentSignoffRequest	ShouldIncludeRadiologyDocuments	bit	FALSE	Flag to indicate that associated Radiology Documents should be included in the document signoff
DocumentSignoffRequest	SigningUserId	varchar(25)	FALSE	ID of the user signing the document
DocumentSignoffRequest	SignoffType	varchar(1)	FALSE	Possible values: F=Finalized, N=Not Signed, O=On Behalf, V=Viewed, S=Signed
DocumentSignoffRequest	Table Description			This table stores records which represents document sign-off requests that were queued using SignoffQueueingService from within OncoEMR.
DoseCalculationHistory	AdjustedWeightInKg	float	FALSE	The adjusted weight in kilograms used to calculate the order, if adjusted weight is used (WeightMethod = A). Otherwise, the value is 0.
DoseCalculationHistory	AdjustmentPercentage	float	TRUE	The adjustment applied to the regimen dose, saved as a percentage -- an unadjusted order has this set to 100. -1 if this data is missing (for example, if the order was adjusted in the legacy workflow).
DoseCalculationHistory	AreaUnderTheCurve	float	TRUE	The AUC dose value for carboplatin orders.
DoseCalculationHistory	BodySurfaceAreaUnit	varchar(50)	TRUE	The unit for the BSA value for this order. This is almost always set to SquareMeter.
DoseCalculationHistory	BodySurfaceAreaValue	float	TRUE	The BSA (body surface area) value used to calculate the dose for this order.
DoseCalculationHistory	CreatedTime	datetime	FALSE	The time at which the order was first generated, in the practice time zone.
DoseCalculationHistory	CreatedUTC	datetime	FALSE	The time at which the order was first generated, in UTC time.
DoseCalculationHistory	CreatinineClearanceActual	float	FALSE	For carboplatin orders, the patient's actual creatinine clearance value (calculated based on SerumCreatinineUsed) that was used for this order.
DoseCalculationHistory	CreatinineClearanceUnit	varchar(50)	TRUE	The unit of creatinine clearance used for a carboplatin order. Currently always set to NULL.
DoseCalculationHistory	CreatinineClearanceUsed	float	FALSE	For carboplatin orders, the creatinine clearance value that was used to calculate the dose. This may differ from CreatinineClearanceActual if a maximum was applied.
DoseCalculationHistory	DiscreteDoseUnit	varchar(50)	FALSE	The unit of the final dose to be given. Should be the same as Order_History.sUnit.
DoseCalculationHistory	DiscreteDoseValue	float	FALSE	The value of the final dose to be given. Should be the same as Order_History.sValue.
DoseCalculationHistory	DoseAfterRoundingValue	float	FALSE	The dose value after rounding is applied, but before the max cap is applied. -1 if this data is missing.
DoseCalculationHistory	DoseChangeDateTime	datetimeoffset	TRUE	Stores the time and date of the latest change to the order that affected the dose (i.e. changed regimen dose, percentage, discrete dose, or transparency info settings).
DoseCalculationHistory	DoseChangeUserId	varchar(25)	TRUE	User Id of the person who made the latest change to the order that affected the dose.
DoseCalculationHistory	dStatusChangedDate	datetime	FALSE	Date this row was last updated
DoseCalculationHistory	dStatusDeletedDate	datetime	TRUE	Date record was soft deleted, meaning that it exist in db with sStatusRepRowID = "deleted" but isn't visible in the UI
DoseCalculationHistory	FormulaUsed	varchar(50)	TRUE	The formula used to calculate BSA. Typically set to "Dubois."
DoseCalculationHistory	GroupID	varchar(25)	FALSE	Unique group identifier
DoseCalculationHistory	HeightInCm	float	TRUE	The height in centimeters used to calculate the dose for this order.

TableName	ColumnName	Type	Nullable	Description
DoseCalculationHistory	Id	int	FALSE	Unique record identifier
DoseCalculationHistory	IdealWeightInKg	float	FALSE	The ideal weight in kilograms used to calculate the order, if ideal weight is used (WeightMethod = I). Otherwise, the value is 0.
DoseCalculationHistory	MaxCapDoseUnit	varchar(50)	TRUE	Drug units of the max cap dose for this drug, as specified in the formulary at the time the order was placed. NULL if no default units is specified.
DoseCalculationHistory	MaxCapDoseValue	float	FALSE	Numeric value of the max cap dose for this drug, as specified in the formulary at the time the order was placed. -1 if no max cap dose is specified.
DoseCalculationHistory	NeedsVerification	bit	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
DoseCalculationHistory	OrderComponentId	varchar(25)	FALSE	Points to the order associated with this dose calculation record. Foreign Key: Order_History.sComponentId
DoseCalculationHistory	OrderStartDate	date	TRUE	The date that the order will be given on.
dosecalculationhistory	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
DoseCalculationHistory	PatientId	varchar(25)	FALSE	Unique patient identifier within a practice (sGroupID). When querying across practices, (sGroupID, sPatientID) is the primary key for a unique patient.
DoseCalculationHistory	RawDoseValue	float	FALSE	The raw dose value after initial dose calculation, before rounding or max cap is applied. -1 if this data is missing.
DoseCalculationHistory	Reason	varchar(100)	TRUE	The reason entered by the user describing why the dose of a drug order was last updated.
DoseCalculationHistory	RecordSource	varchar(50)	FALSE	A string indicating where the record was created from. Set to null or "UNKNOWN" in most cases. During dose calc migration, RecordSource is set to the current unix time, which acts as a repair tag that allows SQL research/rollback.
DoseCalculationHistory	RegimenDoseUnit	varchar(50)	TRUE	The unit of the regimen dose.
DoseCalculationHistory	RegimenDoseValue	float	TRUE	The value of the regimen dose, with no adjustments applied.
DoseCalculationHistory	Rounding	float	TRUE	Used to round formulary items within regimens.
DoseCalculationHistory	RowVersion	binary	FALSE	SQL Server managed timestamp.
DoseCalculationHistory	SerumCreatinineActual	float	FALSE	For carboplatin orders, the patient's actual serum creatinine lab result value that was used for this order.
DoseCalculationHistory	SerumCreatinineUnit	varchar(50)	TRUE	The unit for serum creatinine used for this order. When present (only for carboplatin orders), this is almost always set to MgPerDL.
DoseCalculationHistory	SerumCreatinineUsed	float	FALSE	For carboplatin orders, the serum creatinine value that was used to calculate the dose. This may differ from SerumCreatinineActual if a minimum was applied.
DoseCalculationHistory	SerumCreatinineValue	float	TRUE	The serum creatinine value used to calculate the dose for this order. Only populated for carboplatin orders, otherwise set to 0.
DoseCalculationHistory	sStatusChangedByUID	varchar(25)	FALSE	Who last updated this row? Foreign Key: User_History.sUID
DoseCalculationHistory	sStatusDeletedByUID	varchar(25)	TRUE	User who soft deleted the record. Foreign Key: User_History.sUID
DoseCalculationHistory	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of the replacement record.
DoseCalculationHistory	Table Description			History of variables that contribute to a drug dose
DoseCalculationHistory	UseMaxCap	bit	FALSE	User preference of whether a maximum cap should be applied for this order, independent of whether a max cap is set for this drug.
DoseCalculationHistory	UserId	varchar(25)	FALSE	Unique user identifier within a practice (sGroupID). When querying across practices, (sGroupID, sUID) is the primary key for a unique user.
DoseCalculationHistory	UseRounding	bit	FALSE	User preference of whether rounding should be applied for this order, independent of whether a roundTo value exists for this order.
DoseCalculationHistory	WeightInKg	float	TRUE	The weight in kilograms used to calculate the dose for this order.
DoseCalculationHistory	WeightMethod	varchar(1)	TRUE	Weight type (I: Ideal, A: Adjusted, or (blank): Actual) used to calculate dose
Drug_Rule_Action_History	dOrderDate	datetime	FALSE	Date the drug rule was applied
Drug_Rule_Action_History	dResultDate	datetime	TRUE	Date of outcome of drug rule action
Drug_Rule_Action_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Drug_Rule_Action_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
drug_rule_action_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Drug_Rule_Action_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Drug_Rule_Action_History	sAction	varchar(25)	FALSE	Descriptive label of the action that occurred
Drug_Rule_Action_History	sFormularyDrugID	varchar(25)	FALSE	Drug identifier in drug formulary Foreign Key: Default_Drugs_Formulary.sFormularyDrugID
Drug_Rule_Action_History	sGroupID	varchar(25)	TRUE	Unique practice identifier.
Drug_Rule_Action_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Drug_Rule_Action_History	sResultValue	varchar(50)	TRUE	Value indicating the result of the action
Drug_Rule_Action_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Drug_Rule_Action_History	sRuleID	varchar(25)	FALSE	ID value for the drug reimbursement rule associated with a particular action

TableName	ColumnName	Type	Nullable	Description
Drug_Rule_Action_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Drug_Rule_Action_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Drug_Rule_Action_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Drug_Rule_Action_History	Table Description			Table of drug rules for patients.
EmailAddress_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
EmailAddress_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
EmailAddress_History	iStatus	int	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
EmailAddress_History	IsVerified	bit	FALSE	Flag to denote if email is verified or not.
emailaddress_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
EmailAddress_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
EmailAddress_History	sAccountNo	varchar(25)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
EmailAddress_History	sEmailAddress	varchar(50)	FALSE	Email address.
EmailAddress_History	sGroupID	varchar(25)	TRUE	Unique practice identifier.
EmailAddress_History	sID	varchar(25)	FALSE	Person identifier (e.g. sPatientID).
EmailAddress_History	sRowID	varchar(25)	FALSE	Unique record identifier.
EmailAddress_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
EmailAddress_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
EmailAddress_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
EmailAddress_History	sType	varchar(20)	FALSE	Type of email address, e.g. work, personal.
EmailAddress_History	Table Description			If you are trying to find email addresses of a particular type of user, start with the user_history table to identify the user type and then join to this table to grab their email information.
EmailAddress_History	VerificationCreateDate	datetime	TRUE	Depeacted: Column is not in use.
EmailAddress_History	VerificationID	varchar(25)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Encounter	Appointment	varchar(30)	TRUE	Depeacted: Column is not in use.
Encounter	Diagnosis	varchar(30)	TRUE	Depeacted: Column is not in use.
Encounter	EncounterClassExternal	varchar(30)	TRUE	A class value from an external system that does not fall under the defined enums.
Encounter	EncounterClassId	smallint	TRUE	Foreign Key (EncounterClass.EncounterClassId). The EncounterClass this encounter falls under.
Encounter	EncounterId	int	FALSE	A unique identifier for encounters. This acts as the row ID.
Encounter	EncounterIdentifier	nvarchar(100)	FALSE	An internal GUID for an encounter.
Encounter	EncounterStatusId	smallint	TRUE	Foreign Key (EncounterStatus.EncounterStatusId). The EncounterStatus this encounter is in.
Encounter	EndDateTime	datetime	FALSE	The date time this encounter ended.
Encounter	Hospitalization	nvarchar(500)	TRUE	Details about the admission to a healthcare service. Not applicable to our application but may have incoming data with this field.
Encounter	LastUpdatedBy	varchar(50)	TRUE	Last user to make a change to this encounter.
encounter	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Encounter	PatientId	varchar(25)	FALSE	ID of the patient who the encounter was for. Foreign Key to the Demographics_History table.
Encounter	ProvenanceId	varchar	FALSE	Unique identifier for provenance
Encounter	ReasonCode	varchar(30)	TRUE	A SNOMED code to indicate the type of service provided.
encounter	RowVersion	binary	FALSE	SQL Server managed timestamp.
Encounter	ServiceProvider	varchar(25)	TRUE	The organization that is primarily responsible for this encounter's services. This is basically the Group ID.
Encounter	StartDateTime	datetime	FALSE	The date time this encounter started.
Encounter	SysEndTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
Encounter	SysStartTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
encounter	SYSSTARTTIMESTR	varchar	FALSE	SQL Server managed datetime for temporal tables.
Encounter	Table Description			Information on medical encounters for patients.
Encounter	Type	varchar(1024)	TRUE	A SNOMED code to indicate the type of service provided.
EncounterClass	Class	nvarchar(100)	FALSE	Label to identify the class of the encounter
EncounterClass	Description	varchar(250)	FALSE	Description of the class of the encounter
EncounterClass	EncounterClassId	smallint	FALSE	Foreign Key (EncounterClass.EncounterClassId). The EncounterClass this encounter falls under.
encounterclass	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
encounterclass	PatientId	varchar(25)	FALSE	Unique patient identifier.
encounterclass	RowVersion	binary	FALSE	SQL Server managed timestamp.

TableName	ColumnName	Type	Nullable	Description
encounterclass	SERVICEPROVIDER	varchar(25)	TRUE	The organization that is primarily responsible for this encounter's services. This is basically the Group ID.
EncounterClass	Table Description			Information on types / classes of encounters.
EncounterDiagnosticReport	DocumentHistoryRowId	varchar(25)	FALSE	A unique identifier for a row in the Document_History table.
EncounterDiagnosticReport	EncounterDiagnosticReportId	int	FALSE	A unique identifier for a diagnostic report.
EncounterDiagnosticReport	EncounterId	int	FALSE	A unique identifier for an encounter.
EncounterDiagnosticReport	NoteId	varchar(25)	TRUE	A unique identifier for a note.
encounterdiagnosticreport	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
encounterdiagnosticreport	PatientId	varchar(25)	FALSE	Unique patient identifier.
encounterdiagnosticreport	RowVersion	binary	FALSE	SQL Server managed timestamp.
encounterdiagnosticreport	SERVICEPROVIDER	varchar(25)	FALSE	The organization that is primarily responsible for this encounter's services. This is basically the Group ID.
EncounterDiagnosticReport	SysEndTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
EncounterDiagnosticReport	SysStartTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
encounterdiagnosticreport	SYSSTARTTIMESTR	varchar	FALSE	
EncounterDiagnosticReport	Table Description			This table stores individual diagnostic reports.
EncounterDocumentReference	Table Description			Contains documents related to active encounters.
EncounterLocation	EncounterId	int	FALSE	(Foreign Key) A unique identifier for an encounter.
EncounterLocation	EncounterLocationId	int	FALSE	A unique identifier for a location of an encounter.
EncounterLocation	LocationId	varchar(25)	FALSE	(Foreign Key) A unique identifier for a location.
encounterlocation	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
encounterlocation	PatientId	varchar(25)	FALSE	Unique patient identifier.
encounterlocation	RowVersion	binary	FALSE	SQL Server managed timestamp.
encounterlocation	SERVICEPROVIDER	varchar(25)	FALSE	The organization that is primarily responsible for this encounter's services. This is basically the Group ID.
EncounterLocation	SysEndTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
EncounterLocation	SysStartTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
encounterlocation	SYSSTARTTIMESTR	varchar	FALSE	SQL Server managed datetime for temporal tables.
EncounterLocation	Table Description			This table stores locations of encounters.
EncounterMedicationIdType	Description	varchar(250)	FALSE	Description of the medication ID type in the encounter
EncounterMedicationIdType	EncounterMedicationIdTypeId	smallint	FALSE	ID value for the medication ID type in the encounter
EncounterMedicationIdType	MedicationIdType	nvarchar(100)	FALSE	Possible values: medication, order
encountermedicationidtype	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
encountermedicationidtype	PatientId	varchar(25)	FALSE	Unique patient identifier.
encountermedicationidtype	RowVersion	binary	FALSE	SQL Server managed timestamp.
encountermedicationidtype	SERVICEPROVIDER	varchar(25)	FALSE	The organization that is primarily responsible for this encounter's services. This is basically the Group ID.
EncounterMedicationIdType	Table Description			This table stores enums of the types of medication requests that exist in OncoEMR.
EncounterMedicationRequest	EncounterId	int	FALSE	(Foreign Key) A unique identifier for an encounter.
EncounterMedicationRequest	EncounterMedicationRequestId	int	FALSE	A unique identifier for a medication request.
EncounterMedicationRequest	MedicationIdTypeId	smallint	TRUE	ID value for the medication ID type
EncounterMedicationRequest	MedicationRequestId	varchar(25)	TRUE	ID of the medication request in the encounter
EncounterMedicationRequest	OrderComponentId	varchar(25)	TRUE	(Foreign Key) A unique identifier for an order component in the Order_History table.
encountermedicationrequest	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
encountermedicationrequest	PatientId	varchar(25)	FALSE	Unique patient identifier.
encountermedicationrequest	RowVersion	binary	FALSE	SQL Server managed timestamp.
encountermedicationrequest	SERVICEPROVIDER	varchar(25)	FALSE	The organization that is primarily responsible for this encounter's services. This is basically the Group ID.
EncounterMedicationRequest	SysEndTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
EncounterMedicationRequest	SysStartTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
encountermedicationrequest	SYSSTARTTIMESTR	varchar	FALSE	SQL Server managed datetime for temporal tables.
EncounterMedicationRequest	Table Description			This table stores medication requests, that are either medications or orders, that are related to encounters.
EncounterParticipant	EncounterId	int	FALSE	A unique identifier for encounters. This acts as the row ID.
EncounterParticipant	EncounterParticipantId	int	FALSE	ID value for the encounter participant
EncounterParticipant	EncounterParticipationTypeId	smallint	TRUE	ID value for the encounter participation type
EncounterParticipant	EndTime	datetime	TRUE	The date time this encounter ended.
EncounterParticipant	GroupId	varchar(25)	FALSE	Practice ID for the practice where the encounter occurred. Foreign Key to the Group_History table.
EncounterParticipant	ParticipantId	varchar(50)	FALSE	User ID value for the encounter participant. Foreign Key to the User_History table.
encounterparticipant	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
encounterparticipant	PatientId	varchar(25)	FALSE	Unique patient identifier.
encounterparticipant	RowVersion	binary	FALSE	SQL Server managed timestamp.
encounterparticipant	SERVICEPROVIDER	varchar(25)	FALSE	The organization that is primarily responsible for this encounter's services. This is basically the Group ID.

TableName	ColumnName	Type	Nullable	Description
EncounterParticipant	StartDateTime	datetime	TRUE	The date time this encounter started.
EncounterParticipant	SysEndTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
EncounterParticipant	SysStartTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
encounterparticipant	SYSSTARTTIMESTR	varchar	FALSE	SQL Server managed datetime for temporal tables.
EncounterParticipant	Table Description			Maintains foreign key IDs to link encounter partipants.
EncounterParticipationType	Description	varchar(250)	FALSE	Description of the encounter participation type
EncounterParticipationType	EncounterParticipationTypeId	smallint	FALSE	ID value for the encounter participation type
EncounterParticipationType	ParticipationType	nvarchar(100)	FALSE	Possible values: ADM, ATND, CALLBCK, CON, DIS, emergency, ESC, PART, PPRF, REF, SPRF, staff-name, supervising-md, translator
encounterparticipationtype	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
encounterparticipationtype	PatientId	varchar(25)	FALSE	Unique patient identifier.
encounterparticipationtype	RowVersion	binary	FALSE	SQL Server managed timestamp.
encounterparticipationtype	SERVICEPROVIDER	varchar(25)	FALSE	The organization that is primarily responsible for this encounter's services. This is basically the Group ID.
EncounterParticipationType	Table Description			Contains each possible type of participation in an active encounter.
EncounterStatus	Description	varchar(250)	FALSE	Description of the encounter status
EncounterStatus	EncounterStatusId	smallint	FALSE	The EncounterStatus this encounter is in. Possible values: planned, arrived, triaged, in progress, on leave, finished, cancelled, entered in error, unknown.
encounterstatus	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
encounterstatus	PatientId	varchar(25)	FALSE	Unique patient identifier.
encounterstatus	RowVersion	binary	FALSE	SQL Server managed timestamp.
encounterstatus	SERVICEPROVIDER	varchar(25)	FALSE	The organization that is primarily responsible for this encounter's services. This is basically the Group ID.
EncounterStatus	Status	nvarchar(100)	FALSE	The status of the encounter
EncounterStatus	Table Description			Contains each possible status of an active encounter.
ExternalEncounter	ExternalEncounterId	int	FALSE	ID value for the external encounter
ExternalEncounter	ExternalEncounterIdentifier	nvarchar(200)	FALSE	String for External Encounter Identifier
externalencounter	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
externalencounter	PatientId	varchar(25)	FALSE	Unique patient identifier.
externalencounter	RowVersion	binary	FALSE	SQL Server managed timestamp.
externalencounter	SERVICEPROVIDER	varchar(25)	FALSE	The organization that is primarily responsible for this encounter's services. This is basically the Group ID.
ExternalEncounter	SysEndTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
ExternalEncounter	SysStartTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
externalencounter	SYSSTARTTIMESTR	varchar	FALSE	SQL Server managed datetime for temporal tables.
ExternalEncounter	System	varchar(100)	FALSE	System where the external encounter occurred
ExternalEncounter	Table Description			Maintains the active external patient encounters.
ExternalEncounter_History	Table Description			Maintains the history for active external patient encounters.
FamilyHist_History	dEffectiveTime	datetime	TRUE	Date when the family history element went into effect
FamilyHist_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
FamilyHist_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
familyhist_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
familyhist_history	RowVersion	binary	FALSE	SQL Server managed timestamp.
FamilyHist_History	sCode	varchar(255)	TRUE	Second portion of the adjustment reason, typically a number (i.e. for reason CO-45, the sCode is 45)
FamilyHist_History	sCodeSystemName	varchar(255)	TRUE	Name of the coding system that the sCode is from
FamilyHist_History	sDisplayName	varchar(255)	TRUE	Displayed name of the family history element
FamilyHist_History	sFamilyHistoryID	varchar(25)	FALSE	ID of an individual family history element
FamilyHist_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
FamilyHist_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
FamilyHist_History	sRowID	varchar(25)	FALSE	Unique record identifier.
FamilyHist_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
FamilyHist_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
FamilyHist_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
FamilyHist_History	sText	varchar(500)	TRUE	Text description of the family history element
FamilyHist_History	Table Description			Information on family history for a patient.
FamilyHist_Observation_History	dEffectiveTime	datetime	TRUE	Date when the family history observation occurred or went into effect
FamilyHist_Observation_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
FamilyHist_Observation_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
FamilyHist_Observation_History	iDataEstimatedAgeHigh	int	FALSE	High end of estimated age range that the family history observation occurred
FamilyHist_Observation_History	iDataEstimatedAgeLow	int	FALSE	Low end of estimated age range that the family history observation occurred
familyhist_observation_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.

TableName	ColumnName	Type	Nullable	Description
FamilyHist_Observation_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
FamilyHist_Observation_History	sCode	varchar(50)	TRUE	Standardized code to represent a particular family history observation
FamilyHist_Observation_History	sCodeSystemName	varchar(255)	TRUE	Name of the coding system that the sCode is from
FamilyHist_Observation_History	sDisplayName	varchar(255)	TRUE	Full displayed description of the family history observation
FamilyHist_Observation_History	sFamilyHistoryObservationID	varchar(25)	FALSE	ID of a specific family history observation for a particular family member of the patient
FamilyHist_Observation_History	sFamilyHistoryPersonID	varchar(25)	FALSE	ID value for the specific person who is a family member of the patient
FamilyHist_Observation_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
FamilyHist_Observation_History	sICD10Code	varchar(25)	TRUE	ICD10 code for this diagnosis. Foreign Key(s): Default_ICD10_Code.sICD10Code
FamilyHist_Observation_History	sICD9Code	varchar(25)	TRUE	ICD9 associated with the observation record
familyhist_observation_history	sPatientID	varchar(25)	FALSE	Unique patient identifier.
FamilyHist_Observation_History	sRowID	varchar(25)	FALSE	Unique record identifier.
FamilyHist_Observation_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
FamilyHist_Observation_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
FamilyHist_Observation_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
FamilyHist_Observation_History	sSYCAge	varchar(50)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
FamilyHist_Observation_History	ssYConditionL1	varchar(100)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
FamilyHist_Observation_History	ssYConditionL2	varchar(255)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
FamilyHist_Observation_History	sText	varchar(500)	TRUE	Additional free-text notes related to a particular family history observation
FamilyHist_Observation_History	Table Description			A one or more of sFamilyHistoryObservationID about a sFamilyHistoryPersonID, mostly about diseases.
FamilyHist_Person_History	dAgeEntryDate	datetime	TRUE	Date when the family member's age was entered
FamilyHist_Person_History	dDateOfBirth	datetime	TRUE	YYYY-MM-DD
FamilyHist_Person_History	dDateOfDeath	datetime	TRUE	Date of death.
FamilyHist_Person_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
FamilyHist_Person_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
FamilyHist_Person_History	iAge	int	FALSE	Age of associated family member
FamilyHist_Person_History	iAgeAtDeath	int	FALSE	Age at time of death of associated family member
familyhist_person_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
FamilyHist_Person_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
FamilyHist_Person_History	sCauseOfDeath	varchar(300)	TRUE	Cause of death.
FamilyHist_Person_History	sDeceased	varchar(15)	FALSE	Deceased status of associated family member
FamilyHist_Person_History	sFamilyHistoryPersonID	varchar(25)	FALSE	ID value for the specific person who is a family member of the patient
FamilyHist_Person_History	sFirstName	varchar(50)	TRUE	Patient's first name.
FamilyHist_Person_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
FamilyHist_Person_History	sLastName	varchar(50)	TRUE	Patient's last name.
FamilyHist_Person_History	sMiddleName	varchar(50)	TRUE	Middle name or initial.
familyhist_person_history	sPatientID	varchar(25)	FALSE	Unique patient identifier.
FamilyHist_Person_History	sPrefNotificationMethod	varchar(25)	TRUE	Method the patient wants reminders delivered. Types: Email, Mail, Phone, Fax, Patient declined. (standard types but the text strings do vary).
FamilyHist_Person_History	sPrefNotificationMethodID	varchar(25)	TRUE	Pointer to Phone or address record.
FamilyHist_Person_History	sRowID	varchar(25)	FALSE	Unique record identifier.
FamilyHist_Person_History	sSex	varchar(11)	TRUE	Person's gender.
FamilyHist_Person_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
FamilyHist_Person_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
FamilyHist_Person_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
FamilyHist_Person_History	Table Description			Contains definitions of a person that may appear in a patient's family history. Unique identifier sFamilyHistoryPersonID with std sRowID revision tracking.
FamilyHist_Race_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
FamilyHist_Race_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
familyhist_race_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
FamilyHist_Race_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
FamilyHist_Race_History	sCode	varchar(10)	FALSE	Standardized code to represent the race of the patient's family member

TableName	ColumnName	Type	Nullable	Description
FamilyHist_Race_History	sCodeSystemName	varchar(255)	TRUE	Name of the coding system that the sCode is from
FamilyHist_Race_History	sDisplayName	varchar(50)	FALSE	Displayed description of the family member's race
FamilyHist_Race_History	sFamilyHistoryPersonID	varchar(25)	FALSE	ID value for the specific person who is a family member of the patient
FamilyHist_Race_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
familyhist_race_history	sPatientID	varchar(25)	FALSE	Unique patient identifier.
FamilyHist_Race_History	sRaceID	varchar(25)	FALSE	ID value for the specific family member's race
FamilyHist_Race_History	sRowID	varchar(25)	FALSE	Unique record identifier.
FamilyHist_Race_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
FamilyHist_Race_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
FamilyHist_Race_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
FamilyHist_Race_History	Table Description			This has race information (sRaceID) about a sFamilyHistoryPersonID.
FamilyHist_Relative_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
FamilyHist_Relative_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
familyhist_relative_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
familyhist_relative_history	RowVersion	binary	FALSE	SQL Server managed timestamp.
FamilyHist_Relative_History	sCode	varchar(50)	FALSE	Standardized code to represent the family member's relationship to the patient
FamilyHist_Relative_History	sCodeSystemName	varchar(255)	TRUE	Name of the coding system that the sCode is from
FamilyHist_Relative_History	sDisplayName	varchar(50)	FALSE	Full display name to describe the relationship of the family member to the patient
FamilyHist_Relative_History	sFamilyHistoryPersonID	varchar(25)	FALSE	ID value for the specific person who is a family member of the patient
FamilyHist_Relative_History	sGenericRelationship	varchar(50)	TRUE	Generic term for the relationship of the family member to the patient
FamilyHist_Relative_History	sGeneticOrLegal	varchar(15)	TRUE	Label for the nature of the relationship, whether Natural, unknown, or otherwise
FamilyHist_Relative_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
FamilyHist_Relative_History	sMaternalOrPaternal	varchar(15)	TRUE	For relationships outside the immediate family, an indicator if the relationship is Maternal or Paternal
FamilyHist_Relative_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
FamilyHist_Relative_History	sRelativeID	varchar(25)	FALSE	ID value for the specific relative
FamilyHist_Relative_History	sRowID	varchar(25)	FALSE	Unique record identifier.
FamilyHist_Relative_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
FamilyHist_Relative_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
FamilyHist_Relative_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
FamilyHist_Relative_History	Table Description			Information on relationship for family members in family history records.
Image_History	binImage	varbinary(-1)	TRUE	One use case of this is storing text note (Encoding.UTF8.GetBytes(sText)).
Image_History	dCreateDateUtc	datetime	TRUE	date image was created based on UTC time
Image_History	dDateExported	datetime	TRUE	A SNOMED code to indicate the type of service provided.
Image_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Image_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
Image_History	iExporterVersion	int	TRUE	Version code of the exporter used (we increment on every update of ImageS3Uploader)iExporterVersion=1 if sExternalImageName is not null and sS3Uri is null - SSIS uploaderiExporterVersion=2 if sS3Uri is not null - initial version
Image_History	iImageExternal	int	FALSE	Identify if this image is stored externally on S3. 1=YES0=NO98=IMAGE HAS NO DATA
Image_History	iStatus	int	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Image_History	iTotalBytes	int	TRUE	Total size of the file in bytes
Image_History	iTotalPages	smallint	TRUE	Total number of pages included in the file
image_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Image_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Image_History	sExternalIdentifier	varchar(500)	TRUE	Usually set to the ETag of the file. Not always present (Images uploaded to S3 by the legacy SSIS process have it but images uploaded by ImageS3Uploader do not).
Image_History	sExternalImageName	varchar(500)	TRUE	The address of this image externally; i.e. the key in Amazon S3. In version 1 (SSIS) this was a hash made up of the GroupID+PatientID+ImageID+etc. In version 2 this is a hash of the image bytes (Base64Uri.ToBase64ForUriString(sha256.ComputeHash(image.ImageBytes)))
Image_History	sGroupID	varchar(25)	TRUE	Unique practice identifier.

TableName	ColumnName	Type	Nullable	Description
Image_History	sImageID	varchar(25)	FALSE	NON-UNIQUE identifier (common prefix DH_*) which is a loose foreign key reference to one of several tables, including Document_History.sNoteID, Message_History.sMessageID, Default_Activities.sImageID, ...In some cases there can be multiple rows with the same sGroupID, sPatientID, sImageID but different sMimeType values (e.g. text version and PDF version of a document)
Image_History	sMimeType	varchar(50)	TRUE	Possible values: XML
Image_History	sPatientID	varchar(25)	TRUE	Unique patient identifier.
Image_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Image_History	sS3Uri	varchar(256)	TRUE	URI of this image in Amazon S3
Image_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Image_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Image_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Image_History	Table Description			Although this table sounds like storing image only, it actually stores text notes and PDF files for visit notes as well.
Immunization_Eval_Forecast_History	bValidDose	bit	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Immunization_Eval_Forecast_History	dDateAdministered	datetime	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Immunization_Eval_Forecast_History	dDueDate	datetime	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Immunization_Eval_Forecast_History	dEarliestDateToGive	datetime	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Immunization_Eval_Forecast_History	dLatestDateToGive	datetime	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Immunization_Eval_Forecast_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Immunization_Eval_Forecast_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
Immunization_Eval_Forecast_History	iType	smallint	FALSE	Immunization type.
immunization_eval_forecast_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Immunization_Eval_Forecast_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Immunization_Eval_Forecast_History	sDoseStatus	varchar(50)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Immunization_Eval_Forecast_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Immunization_Eval_Forecast_History	sImmSchedule	varchar(100)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Immunization_Eval_Forecast_History	sMsgID	varchar(50)	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Immunization_Eval_Forecast_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Immunization_Eval_Forecast_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Immunization_Eval_Forecast_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Immunization_Eval_Forecast_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Immunization_Eval_Forecast_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Immunization_Eval_Forecast_History	sVaccineAdministered	varchar(255)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Immunization_Eval_Forecast_History	sVaccineGroup	varchar(255)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Immunization_Eval_Forecast_History	sValidityReason	varchar(255)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Immunization_Eval_Forecast_History	Table Description			Information on future patient immunizations.
Immunization_History	dDate	datetime	TRUE	Date the immunization was administered
Immunization_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Immunization_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).

TableName	ColumnName	Type	Nullable	Description
Immunization_History	ilmmunizationProductID	bigint	TRUE	ID associated with Immunization Product Name for defined immunization
immunization_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Immunization_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Immunization_History	sAdminAmount	varchar(50)	TRUE	dosage amount of immunization administration
Immunization_History	sAdminCode	varchar(50)	TRUE	Code to characterize the administration of an immunization
Immunization_History	sAdminNotes	varchar(300)	TRUE	notes from immunization administration
Immunization_History	sAdminStatus	varchar(50)	TRUE	Possible values: complete, refused, not administered.
Immunization_History	sAdminStatusCode	varchar(20)	TRUE	Possible values: CP, RE, NA.
Immunization_History	sAdminStatusCodingSystem	varchar(25)	TRUE	code indicating the administrations coding system
Immunization_History	sAdminUnits	varchar(50)	TRUE	Units of immunization given (ml, mg, cc, etc.)
Immunization_History	sCVXCode	varchar(20)	FALSE	Standardized code maintained by the CDC to indicate the specific product used in the development of the immunization
Immunization_History	sExpirationDate	varchar(20)	TRUE	date the immunization is defined as being expired
Immunization_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Immunization_History	sImmunityEvidence	varchar(200)	TRUE	reason for presumed evidence response
Immunization_History	sImmunityEvidenceCode	varchar(20)	TRUE	code associated with reason for presumed evidence response
Immunization_History	sImmunityEvidenceCodingSystem	varchar(25)	TRUE	coding system associated with reason for presumed evidence response
Immunization_History	sImmunizationLocation	varchar(50)	TRUE	Where the immunization was performed, defined as External when recorded directly from OncoEMR
Immunization_History	sImmunizationProductName	varchar(200)	TRUE	Standardized descriptive name of the immunization given
Immunization_History	sImmunizationStatus	varchar(50)	TRUE	Possible values: ExternalAdministration, InternalAdministration, PatientRefusal, EvidenceofImmunity.
Immunization_History	sInformationSource	varchar(100)	TRUE	Possible values: Patient's recall, Written record, Other provider, Other registry, Source unspecified
Immunization_History	sInformationSourceCode	varchar(20)	TRUE	defined source of immunization record
Immunization_History	sInformationSourceCodingSystem	varchar(25)	TRUE	coding system associated with where the source of the information was obtained
Immunization_History	sLotNumbers	varchar(50)	TRUE	Lot number(s) of the immunization
Immunization_History	sManufName	varchar(100)	TRUE	Immunization manufacturer
Immunization_History	sMVXCode	varchar(50)	TRUE	MVX code associated with the transmission of historical immunization records
Immunization_History	sNDCCode	varchar(20)	TRUE	NDC Code of immunization
Immunization_History	sOrderID	varchar(25)	TRUE	Identifier that points to Order_History.sComponentID.
Immunization_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Immunization_History	sPresentDate	varchar(1000)	TRUE	Date when patient was present for immunization
Immunization_History	sProtectionInd	varchar(50)	TRUE	Yes or No if immunization is a protection indicator
Immunization_History	sProtectionIndDate	varchar(20)	TRUE	Date of the protection indicator
Immunization_History	sPublicityStatusDate	varchar(20)	TRUE	Date when patient received reminder/recall notices regarding immunization
Immunization_History	sPublishDate	varchar(1000)	TRUE	Date when Immunization was published
Immunization_History	sRegistryEffectiveStatusDate	varchar(20)	TRUE	Date when Immunization was added to specific registry
Immunization_History	sRegistryPublicityStatus	varchar(50)	TRUE	Reminder / recall options for method / provider.
Immunization_History	sRegistryStatus	varchar(50)	TRUE	Possible values: active, inactive, unknown.
Immunization_History	sRoute	varchar(50)	TRUE	Route how the immunization was administered
Immunization_History	sRouteCode	varchar(20)	TRUE	Route of immunization, possible values: IJ (injection), IM (intramuscular), SQ (subcutaneous).
Immunization_History	sRouteCodingSystem	varchar(25)	TRUE	Coding system associated with vaccine route code
Immunization_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Immunization_History	sSite	varchar(50)	TRUE	Site where the immunization was administered
Immunization_History	sSiteCode	varchar(20)	TRUE	Code associated with site of immunization
Immunization_History	sSiteCodingSystem	varchar(25)	TRUE	System associated with code for site of immunization
Immunization_History	sStatusChangedByUID	varchar(25)	TRUE	User ID of user who last changed this record.
Immunization_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Immunization_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Immunization_History	sSubstanceRefusalReason	varchar(200)	TRUE	Reason for refusing the immunization
Immunization_History	sSubstanceRefusalReasonCode	varchar(20)	TRUE	Possible values: 00, 01, 02, 03.
Immunization_History	sSubstanceRefusalReasonCodingSystem	varchar(25)	TRUE	Coding system associated with refusal reason
Immunization_History	sVaccineFundingSource	varchar(25)	TRUE	Identified source of funding for vaccine
Immunization_History	sVaccineFundingSourceCode	varchar(20)	TRUE	Code associated with vaccine funding source
Immunization_History	sVaccineFundingSourceCodingSystem	varchar(25)	TRUE	Coding System for associated vaccine funding source
Immunization_History	sVFCStatus	varchar(100)	TRUE	VFC-eligible, not vfc-eligible, Medicaid-eligible, etc.
Immunization_History	sVFCStatusCode	varchar(20)	TRUE	VFC Status code
Immunization_History	sVFCStatusCodingSystem	varchar(25)	TRUE	Coding system for associated VFC Code
Immunization_History	sVISDocumentName	varchar(300)	TRUE	Name of document used for vaccine information statement

TableName	ColumnName	Type	Nullable	Description
Immunization_History	sVISFullyEncodedText	varchar(300)	TRUE	Text of vaccine information statement
Immunization_History	sVisGdtIDocumentCodes	varchar(100)	TRUE	GDIT Document code associated with VIS
Immunization_History	Table Description			Tracks immunizations received or reported by the patient, registry submission status, etc.
Immunization_Registry_History	dProtectionIndicatorDate	datetime	TRUE	Date when patient's protection indicator was defined
Immunization_Registry_History	dPublicityDate	datetime	TRUE	Date when publicity status/reminder recall preference was set
Immunization_Registry_History	dRegistryStatusDate	datetime	TRUE	Date when registry status was defined
Immunization_Registry_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Immunization_Registry_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
immunization_registry_history	PARTITION_NAMESPAC	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Immunization_Registry_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Immunization_Registry_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Immunization_Registry_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Immunization_Registry_History	sProtectionIndicator	varchar(25)	TRUE	Protection indicator value, YES or NO
Immunization_Registry_History	sProtectionIndicatorCode	varchar(25)	TRUE	Possible values: Y, N.
Immunization_Registry_History	sProtectionIndicatorCodingSystem	varchar(25)	TRUE	Coding system associated with protection indicator
Immunization_Registry_History	sPublicity	varchar(100)	TRUE	Publicity value for patient reminder/recall preference
Immunization_Registry_History	sPublicityCode	varchar(25)	TRUE	Code associated with publicity value
Immunization_Registry_History	sPublicityCodingSystem	varchar(25)	TRUE	System associated with code for publicity
Immunization_Registry_History	sRegistryStatus	varchar(100)	TRUE	Possible values: active, inactive, unknown.
Immunization_Registry_History	sRegistryStatusCode	varchar(25)	TRUE	Code associated with registry status
Immunization_Registry_History	sRegistryStatusCodingSystem	varchar(25)	TRUE	System associated with code for registry status
Immunization_Registry_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Immunization_Registry_History	sStatusChangedByUID	varchar(25)	TRUE	User ID of user who last changed this record.
Immunization_Registry_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Immunization_Registry_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Immunization_Registry_History	Table Description			Information on patient immunizations for external registries.
ImplantableDevice_History	bContainsNatRubberLatex	bit	TRUE	Whether the device or packing contains natural rubber that contacts humans
ImplantableDevice_History	dExpiryDate	date	TRUE	Date when implantable expires
ImplantableDevice_History	dImplantedDate	date	TRUE	Date device was implanted
ImplantableDevice_History	dManufacturedDate	date	TRUE	Date device was manufactured
ImplantableDevice_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
ImplantableDevice_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
ImplantableDevice_History	iStatus	int	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
implantabledevice_history	PARTITION_NAMESPAC	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
ImplantableDevice_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
ImplantableDevice_History	sBatchNo	varchar(50)	TRUE	Batch number associated with implantable device
ImplantableDevice_History	sBrandName	varchar(255)	TRUE	Proprietary/Trade Name of the medical device as used in the labeling or catalog
ImplantableDevice_History	sCompanyName	varchar(100)	TRUE	Company name associated with implantable device
ImplantableDevice_History	sDeviceDescription	varchar(255)	TRUE	Description of the implantable device
ImplantableDevice_History	sDeviceIdentifier	varchar(25)	FALSE	Device identifier
ImplantableDevice_History	sGroupID	varchar(25)	TRUE	Unique practice identifier.
ImplantableDevice_History	sHCTPID	varchar(25)	TRUE	Whether the product contains or consists of human cells or tissues that are intended for implantation, transplantation, infusio, or transfer into human recipient
ImplantableDevice_History	sIdentificationCode	varchar(255)	TRUE	Identification code associated with implantable device
ImplantableDevice_History	sImplantableDeviceGUID	varchar(75)	TRUE	A globally unique identifier for the device
ImplantableDevice_History	sIssuingAgency	varchar(25)	TRUE	Organization accredited by FDA to operate a system to issue UDIs for devices
ImplantableDevice_History	sMRISafetyInfo	varchar(-1)	TRUE	What information the labeling contains about whether a device is MRI compatibility
ImplantableDevice_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
ImplantableDevice_History	sRowID	varchar(25)	FALSE	Unique record identifier.
ImplantableDevice_History	sSerialNo	varchar(50)	TRUE	Serial number for implantable device
ImplantableDevice_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
ImplantableDevice_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
ImplantableDevice_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
ImplantableDevice_History	sUDI	varchar(100)	TRUE	Unique Device Identifier
ImplantableDevice_History	sVersion	varchar(100)	TRUE	Identifies a category or design of devices
ImplantableDevice_History	Table Description			Information on implantable devices for patients.
Insurance_Authorization_Detail_History	bNotRequired	bit	TRUE	Contains a value of 1 if authorization is not required, 0 otherwise

TableName	ColumnName	Type	Nullable	Description
Insurance_Authorization_Detail_History	dExpirationDate	datetime	TRUE	The date and time of the insurance authorization
Insurance_Authorization_Detail_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Insurance_Authorization_Detail_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
insurance_authorization_detail_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Insurance_Authorization_Detail_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Insurance_Authorization_Detail_History	sAuthorizationID	varchar(25)	FALSE	The unique identifier of this insurance authorization
Insurance_Authorization_Detail_History	sChargeCode	varchar(20)	TRUE	HCPCS code to use when charging for this drug
Insurance_Authorization_Detail_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Insurance_Authorization_Detail_History	sInsurerID	varchar(25)	FALSE	The unique identifier for the payer associated with the visit
Insurance_Authorization_Detail_History	sNumBUsAuthorized	varchar(10)	TRUE	The number of units authorized
Insurance_Authorization_Detail_History	sNumTxAuthorized	varchar(10)	TRUE	The number of treatments authorized
Insurance_Authorization_Detail_History	sOrderDesc	varchar(5000)	TRUE	A description of the order being authorized
Insurance_Authorization_Detail_History	sOrderID	varchar(25)	FALSE	Identifier that points to Order_History.sComponentID.
Insurance_Authorization_Detail_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Insurance_Authorization_Detail_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Insurance_Authorization_Detail_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Insurance_Authorization_Detail_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Insurance_Authorization_Detail_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Insurance_Authorization_Detail_History	Table Description			Information on insurance authorization for individual components of orders.
Insurance_Authorization_History	dAuthorizationDate	datetime	TRUE	Date of the insurance authorization
Insurance_Authorization_History	dEffectiveDate	datetime	TRUE	Insurance effective date
Insurance_Authorization_History	dExpirationDate	datetime	TRUE	Insurance expiration date
Insurance_Authorization_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Insurance_Authorization_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
Insurance_Authorization_History	iAuthorizationNumberSuffix	int	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Insurance_Authorization_History	iExpired	int	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Insurance_Authorization_History	iVisitsUsed	int	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
insurance_authorization_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Insurance_Authorization_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Insurance_Authorization_History	sAuthorizationID	varchar(25)	FALSE	The unique identifier for this insurance authorization.
Insurance_Authorization_History	sAuthorizationNumber	varchar(50)	TRUE	The Insurance authorization number
Insurance_Authorization_History	sAuthorizationNumberBase	varchar(40)	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Insurance_Authorization_History	sAuthorizationType	varchar(20)	TRUE	Possible values: Date, None, Visits, Orders
Insurance_Authorization_History	sComments	varchar(255)	TRUE	Comment, free text field
Insurance_Authorization_History	sContactInfo	varchar(250)	TRUE	Additional contact information
Insurance_Authorization_History	sContactName	varchar(50)	TRUE	Contact name.
Insurance_Authorization_History	sDescription	varchar(255)	TRUE	Additional text description of contact.
Insurance_Authorization_History	sExpiration	varchar(10)	TRUE	Free text field for expiration related notes entered by a user
Insurance_Authorization_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Insurance_Authorization_History	sInsurerID	varchar(25)	FALSE	The unique identifier for the payer associated with the visit
Insurance_Authorization_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Insurance_Authorization_History	sProcedure	varchar(25)	TRUE	Type of Procedures the insurance authorization was intended for. Values: Chemo, HospAdmit, Injections, MRIs, OralChemo, Prior, Referral, Scans.
Insurance_Authorization_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Insurance_Authorization_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Insurance_Authorization_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Insurance_Authorization_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Insurance_Authorization_History	Table Description			Information on insurance authorization for procedures.
InsurerCredits	ChargeTransactionId	varchar(25)	FALSE	Pointer to the charge transaction with which the given transaction is associated.
InsurerCredits	ClaimId	varchar(25)	FALSE	The claim on which the insurer credit belongs to
InsurerCredits	CreatedTime	datetime	FALSE	The time at which the order was first generated, in the practice time zone.
InsurerCredits	CreditAmount	decimal	FALSE	Amount of credit

TableName	ColumnName	Type	Nullable	Description
InsurerCredits	CreditType	varchar(25)	FALSE	Type of insurer credit.
InsurerCredits	DeletedTime	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
InsurerCredits	GroupId	varchar(25)	FALSE	Unique practice identifier.
InsurerCredits	InsurerCreditId	varchar(25)	FALSE	The unique identifier for the nsurer credits
insurercredits	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
InsurerCredits	PaymentId	varchar(25)	FALSE	Pointer to the Payment history record for payment. Foreign Key: Payment_History.sPaymentID
InsurerCredits	RowId	bigint	FALSE	Unique record identifier.
InsurerCredits	RowVersion	binary	FALSE	SQL Server managed timestamp.
insurercredits	sPatientID	varchar(25)	FALSE	Unique patient identifier.
InsurerCredits	Table Description			Table of insurance credits for insurance claims.
InsurerCredits	TransactionId	varchar(25)	FALSE	Pointer to the Transaction History record with which the given transaction is associated. Foreign Key: Transaction_History.sTransactionID
InternalToExternalEncounter	EncounterId	int	FALSE	A unique identifier for encounters. This acts as the row ID.
InternalToExternalEncounter	ExternalEncounterId	int	FALSE	ID value for the external encounter
InternalToExternalEncounter	InternalToExternalEncounterId	int	FALSE	Unique record identifier.
internaltoexternalencounter	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
internaltoexternalencounter	PatientId	varchar(25)	FALSE	Unique patient identifier.
internaltoexternalencounter	RowVersion	binary	FALSE	SQL Server managed timestamp.
internaltoexternalencounter	SERVICEPROVIDER	varchar(25)	FALSE	The organization that is primarily responsible for this encounter's services. This is basically the Group ID.
InternalToExternalEncounter	SysEndTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
InternalToExternalEncounter	SysStartTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
internaltoexternalencounter	SYSTARTTIMESTR	varchar	FALSE	SQL Server managed datetime for temporal tables.
InternalToExternalEncounter	Table Description			Maintains the link between active patient internal and external encounters.
interventions	CreatedAt	datetimeoffset	FALSE	Creation time of the record.
interventions	createdby	varchar	FALSE	User who created the intervention
interventions	diagnosisid	varchar	FALSE	Link to diagnosis associated with intervention Foreign Key(s): Diagnosis_History.sDiagnosisID
interventions	groupid	varchar	FALSE	Unique practice identifier
interventions	id	integer	FALSE	Unique record identifier
interventions	interventiontypeid	integer	FALSE	Link to intervention typ associated with intervention
interventions	lastupdatedby	varchar	FALSE	User who last updated the intervention
interventions	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
interventions	patientid	varchar	FALSE	Unique patient identifier.
interventions	RowVersion	binary	FALSE	SQL Server managed timestamp.
interventions	SysEndTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
interventions	SysStartTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
interventions	Table Description			A table for interventions for SDOH diagnoses instances
Inventory_Dispende_History	dDispenseDT	datetime	FALSE	Date the order was dispensed per the drug cabinet message
Inventory_Dispende_History	dOrderDT	datetime	TRUE	Date of the original Order stored in Order_Charge_History
Inventory_Dispende_History	dStatusChangedDate	datetime	TRUE	Date of last change to record.
Inventory_Dispende_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
Inventory_Dispende_History	fBillingUnits	real	TRUE	HCPCS Billing Units of the original Order stored in Order_Charge_History
Inventory_Dispende_History	fDrugCabinetSuppliedNdcQuantity	real	TRUE	Quantity of drug from cabinet
Inventory_Dispende_History	fNDCDispenseQty	real	TRUE	Quantity of the NDC package/s that were dispensed per the drug cabinet message
Inventory_Dispende_History	fQuantityDispenseUnits	real	FALSE	Calculated Field: The number of HCPCS Billing Units that were dispensed from the cabinet. The value is calculated by dividing fQuantityDoseUnits by fBillingUnits
Inventory_Dispende_History	fQuantityDoseUnits	real	FALSE	Quantity of medication's active ingredient that was dispensed per the drug cabinet message
Inventory_Dispende_History	fWasteDoseUnits	real	FALSE	Quantity of medication's active ingredient that was wasted per the drug cabinet message
inventory_dispende_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Inventory_Dispende_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Inventory_Dispende_History	sBillingUnitsUOM	varchar(8)	TRUE	UoM for HCPCS Billing Units stored for the original order in Order_Charge_History
Inventory_Dispende_History	sComment	varchar(255)	TRUE	A comment entered by a user
Inventory_Dispende_History	sDescription	varchar(255)	TRUE	Component Name of the medication that the drug cabinet sent on the dispensation message
Inventory_Dispende_History	sDispenseType	char(1)	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Inventory_Dispende_History	sDispenseUID	varchar(25)	FALSE	UserID of User that dispensed medication per the drug cabinet message

TableName	ColumnName	Type	Nullable	Description
Inventory_Dispende_History	sDispensingUserFName	varchar(50)	TRUE	First Name of the user who dispensed the NDC package per the drug cabinet message
Inventory_Dispende_History	sDispensingUserLName	varchar(50)	TRUE	Last Name of the user who dispensed the NDC package per the drug cabinet message
Inventory_Dispende_History	sDrugCabinetSuppliedHcpcsUnitOf Measure	varchar(20)	TRUE	Unit of drug from cabinet (mg, ml, dose, ea, etc.).
Inventory_Dispende_History	sDrugCabinetSuppliedNdcUnitOfMeasure	varchar(20)	TRUE	Unit of drug from cabinet (mg, ml, dose, ea, etc.).
Inventory_Dispende_History	sExpireDate	varchar(10)	TRUE	Expiration Date of the NDC package that was dispensed per the cabinet message
Inventory_Dispende_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Inventory_Dispende_History	sItemID	varchar(25)	FALSE	GCN Sequence Number if available in the dispensation message from the drug cabinet
Inventory_Dispende_History	sJCode	varchar(8)	TRUE	HCPCS code of the original Order stored in Order_Charge_History
Inventory_Dispende_History	sLotNum	varchar(50)	TRUE	Lot number of the NDC package that was dispensed per the cabinet message
Inventory_Dispende_History	sNDC	varchar(11)	TRUE	National Drug Code (NDC). This code represents the exact package manufactured by a particular pharma company that was used to fulfill the order and recorded in the drug cabinet message. The NDC from the cabinet is formatted to remove hyphens.
Inventory_Dispende_History	sOrderID	varchar(25)	TRUE	Unique ID assigned to each Order within OncoEMR. This ID gets conveyed to the drug cabinet. It's used to tie the original order in OE to the dispensation in the cabinet.
Inventory_Dispende_History	sPatientID	varchar(25)	TRUE	Unique patient identifier.
Inventory_Dispende_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Inventory_Dispende_History	sSerializedDrugCabinetRepresentation	nvarchar(-1)	TRUE	Parsed version of the drug cabinet message
Inventory_Dispende_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Inventory_Dispende_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Inventory_Dispende_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Inventory_Dispende_History	sUDrugID	varchar(50)	FALSE	Unique ID assigned to each drug component that can be ordered in OE. This ID ties the order to an element in the formulary.
Inventory_Dispende_History	sUOM	varchar(20)	TRUE	UoM of NDC package/s that were dispensed per the drug cabinet message.
Inventory_Dispende_History	Table Description			Medication Orders i.e. Order_History records with sComponentType in ('D','M'), that get dispensed via one of the drug cabinets that OE interfaces with, are written to the table Inventory_Dispende_History with the details of the actual dispensation.
Invoice_History	bClaimForwarded	bit	TRUE	1 = The claim was crossed over to the next payer by the primary insurer; this is set after the payment is received for the claim
Invoice_History	bCorrected	bit	TRUE	Boolean flag indicating whether this is a corrected claim. When rebilling, the corrected claim needs to reference the original claim via sEdiControlID.
Invoice_History	bEmergencyService	bit	TRUE	SV109 or 24c - services provided in emergency setting (not used)
Invoice_History	bScrubbed	bit	TRUE	1 = Claim has been scrubbed
Invoice_History	dInvoiceDate	datetime	TRUE	Date the claim was created
Invoice_History	dScrubDate	datetime	TRUE	Date the claim was scrubbed
Invoice_History	dSentDate	datetime	TRUE	Date the invoice was sent
Invoice_History	dServiceEndDate	datetime	TRUE	The latest date on which services on the corresponding ticket were rendered; this would differ from dServiceStartDate in the case of a hospitalization
Invoice_History	dServiceStartDate	datetime	TRUE	The earliest date on which services on the corresponding ticket were rendered
Invoice_History	dStatusChangedDate	datetime	FALSE	Date and time the claim was last modified
Invoice_History	dStatusDeletedDate	datetime	TRUE	Date record was soft deleted, meaning that it exists in db with sStatusRepRowID = "deleted" but isn't visible in the UI
Invoice_History	ForwardedPayerId	varchar(100)	TRUE	If the claim was crossed over, the CPID of the payer it was crossed over to, as indicated by the EDI 835
Invoice_History	ForwardedPayerIdQualifier	varchar(8)	TRUE	Types: NIP1
Invoice_History	ForwardedPayerName	varchar(64)	TRUE	If the claim was crossed over, the name of the payer it was crossed over to, as indicated by the EDI 835
invoice_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Invoice_History	ReferringMdlId	varchar(25)	TRUE	ID for the referring MD.Foreign Key(s):Provider_History.sMDDID
invoice_history	RowVersion	binary	FALSE	SQL Server managed timestamp.
Invoice_History	sClaimNote	varchar(80)	TRUE	Notes for this claim.
Invoice_History	sClinicalTrialNum	varchar(20)	TRUE	If the insurer hcfa type is "medicare" and the claim has a diagnosis of v70.7 or z00.6 (ICD9 / ICD10 based on which setting in place for the insurer) and a modifier of Q0 or Q1 for any charge and there is no value in sClinicalTrialNum then it is flagged as needing a clinical trial number through this scrub.

TableName	ColumnName	Type	Nullable	Description
Invoice_History	sEdiControllID	varchar(20)	TRUE	Used during rebilling to reference the original claim; see bCorrected.
Invoice_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Invoice_History	sInsurerID	varchar(25)	TRUE	Insurer to whom the claim will be or was sent
Invoice_History	sInvoiceID	varchar(25)	FALSE	Unique identifier for a given claim
Invoice_History	sInvoiceNumber	varchar(50)	TRUE	Human readable, NON-unique identifier for a claim that will be constructed from the corresponding ticket number and a letter
Invoice_History	sInvoiceStatus	varchar(50)	TRUE	Status of the claim as it moves through OncoBilling Types: New: A new claim., Unbilled: A new claim. An invoice gets first generated with the status set to Unbilled., Unsent: Claim has been approved but not yet sent., Hold: Claim has been put on Hold pending further action by the user., Unpaid: Claim has been sent by the user but not confirmed yet by the clearinghouse., CHReceived: Claim has been confirmed as received by the clearinghouse and has passed Level 1 scrub., EDISuccess: Claim passed Level 2 scrub and was successfully sent to the payer., EDIError: Claim was rejected either at the clearinghouse or at the payer. If a claim has this status it should also have information in sStatusMsg as to why it was rejected., Denied: Claim was denied by the payer., PendingReconcile: An electronic payment has been received and is waiting to be processed and finalized by a user., Closed: Claim has been closed either manually by the user or automatically after all charges have been paid/adjusted and the claim balances to \$0.
Invoice_History	sInvoiceType	varchar(50)	TRUE	Identifies current state of invoice. Types: Null (default start value), Original (when approved), Rebill
Invoice_History	sLocationID	varchar(25)	TRUE	Location ID for the service location
Invoice_History	sOrderingMDUID	varchar(25)	TRUE	The ordering physician under whose authority the claim is billed. From order_history
Invoice_History	sParentInvoiceID	varchar(25)	TRUE	Invoice ID of the parent invoice
Invoice_History	sPatientID	varchar(25)	FALSE	Unique patient identifier within a practice (sGroupID). When querying across practices, (sGroupID, sPatientID) is the primary key for a unique patient.
Invoice_History	sPatientInsuranceID	varchar(25)	TRUE	Points to the patient insurance history record for patient (in the case patient has two cards from same carrier).Foreign Key(s) Patient_Insurance_History.sPatientInsuranceID.
Invoice_History	sPayerRefID	varchar(50)	TRUE	Authorization number
Invoice_History	sPriorAuth	varchar(50)	TRUE	Prior authorization number
Invoice_History	sPriorClaimPayerRefID	varchar(50)	TRUE	Prior-claim authorization number
Invoice_History	sReferralAuth	varchar(50)	TRUE	Referral authorization number
Invoice_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Invoice_History	sScrubResults	varchar(-1)	TRUE	Scrub results, if any
Invoice_History	sSendMethod	varchar(20)	TRUE	Local Print = A paper HCFA will be generated when the claim is sent; "eBill" = An EDI 837 will be generated and sent to ChangeHealth when the claim is sent
Invoice_History	sStatusChangedByUID	varchar(25)	FALSE	User who last modified the claim
Invoice_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.Foreign Key: User_History.sUID
Invoice_History	sStatusMsg	varchar(1000)	TRUE	Descriptive message, that can include EDI errors that are returned by RelayHealth.
Invoice_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted the value is "deleted". If this record has been edited, the value points to the sRowID of the replacement record
Invoice_History	sTicketID	varchar(25)	TRUE	Ticket for which the claim was generated
Invoice_History	sTransactionIDs	varchar(3000)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Invoice_History	Table Description			An invoice is analogous to a claim (request for payment from insurer). A claim is a subset of the charges on the corresponding ticket, as filed with a given insurer.
Lab_Result_History	dDateTime	datetime	FALSE	Datetime of lab result.
Lab_Result_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Lab_Result_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
Lab_Result_History	fLowerLimit	float	TRUE	Lower limit of normal range for this test.
Lab_Result_History	fUpperLimit	float	TRUE	Upper limit of normal range for this test.
Lab_Result_History	iReportSequence	smallint	TRUE	Sequence on report.
Lab_Result_History	iStatus	int	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
lab_result_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Lab_Result_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Lab_Result_History	sAbnormalFlag	varchar(2)	TRUE	Flag to indicate whether value is high, low, normal.

TableName	ColumnName	Type	Nullable	Description
Lab_Result_History	sAccountNo	varchar(25)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Lab_Result_History	sCode	varchar(250)	TRUE	Code for the lab test.
Lab_Result_History	sComments	varchar(-1)	TRUE	Comment, free text field.
Lab_Result_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Lab_Result_History	sHL7ResultCode	varchar(250)	TRUE	HL7 code sent from the lab vendor for lab result.
Lab_Result_History	sHL7ResultName	varchar(250)	TRUE	HL7 name sent from the lab vendor for lab result.
Lab_Result_History	sLocation	varchar(25)	TRUE	Location where the lab was performed.
Lab_Result_History	sLOINC_Code	varchar(10)	TRUE	LOINC code. Not well populated - empirical data shows about 1 in 10 have a loinc code.
Lab_Result_History	sNotelId	varchar(25)	TRUE	Link to document.
Lab_Result_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Lab_Result_History	sRefRange	varchar(250)	TRUE	Reference range - ready for screen display.
Lab_Result_History	sResultName	varchar(250)	TRUE	Name of lab result.
Lab_Result_History	sResultStatus	varchar(20)	TRUE	The status of the result. Possible values: F = Final, C = Corrected, P = preliminary, X = Cancelled
Lab_Result_History	sRowID	varchar(25)	FALSE	Unique record identifier.
lab_result_history	SSENDINGAPP	VARCHAR	TRUE	Interface Sending Application for Lab Result.Contains interface name
Lab_Result_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Lab_Result_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Lab_Result_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Lab_Result_History	sTestID	varchar(25)	TRUE	Link to test.
Lab_Result_History	sUnits	varchar(20)	TRUE	Unit of measure for lab result value.
Lab_Result_History	sValue	varchar(200)	TRUE	Value of the lab result.
Lab_Result_History	Table Description			Information on lab results for patients.
LinkClick_History	dClickDate	datetime	FALSE	Date link was clicked
LinkClick_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
LinkClick_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
linkclick_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
LinkClick_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
LinkClick_History	sCallingPage	varchar(250)	TRUE	deprecated: This column is not used
LinkClick_History	sCategory	varchar(50)	TRUE	deprecated: This column is not used
LinkClick_History	sGroupID	varchar(25)	TRUE	Unique practice identifier.
LinkClick_History	sLink	varchar(500)	TRUE	deprecated: This column is not used
LinkClick_History	sName	varchar(50)	TRUE	Descriptive activity name.
LinkClick_History	sPatientID	varchar(25)	TRUE	Unique patient identifier.
LinkClick_History	sProduct	varchar(250)	TRUE	deprecated: This column is not used
LinkClick_History	sRef1	varchar(250)	TRUE	deprecated: This column is not used
LinkClick_History	sRef2	varchar(250)	TRUE	deprecated: This column is not used
LinkClick_History	sRowID	varchar(25)	FALSE	Unique record identifier.
LinkClick_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
LinkClick_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
LinkClick_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
LinkClick_History	sUID	varchar(25)	TRUE	Unique user identifier.
LinkClick_History	Table Description			Maintains the history for click data on embedded links.
Medication_Data_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Medication_Data_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
Medication_Data_History	dTransactionDate	datetime	FALSE	Datetime of the transaction.
medication_data_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Medication_Data_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Medication_Data_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Medication_Data_History	sMedID	varchar(50)	TRUE	Along with sGroupID, sStatusRepRowID, and sPatientID, points back to the Med.
Medication_Data_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Medication_Data_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Medication_Data_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Medication_Data_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Medication_Data_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Medication_Data_History	sText	varchar(5000)	TRUE	User friendly text shown on the Script Edit page.

TableName	ColumnName	Type	Nullable	Description
Medication_Data_History	sTransactionType	varchar(50)	FALSE	Possible values: Prescription Discontinue, Prescription ePrescribe, Prescription Fax, Prescription Msg (refill response for a script where couldn't find the original script), Prescription Print, Prescription Printed , -----, FreeTextInstruction, TimeBasedInstruction
Medication_Data_History	Table Description			Any printing, faxing, or ePrescribing of a med. Also stores the Instructions in a discrete format. This is where transactions are saved.
Medication_History	bAllowSubstitution	bit	TRUE	Allow substitution of drug.
Medication_History	bOTC	bit	TRUE	Over the counter drug.
Medication_History	bVerbalApproval	bit	TRUE	Indicates whether verbal approval was given for this order.
Medication_History	dMHStopDate	datetime	TRUE	Date patient stopped medication.
Medication_History	dNoteFromPatientAck	datetime	TRUE	Date practice acknowledged patient note from SYC.
Medication_History	dScriptDate	datetime	TRUE	Date prescription was written.
Medication_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Medication_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
Medication_History	dVerifyDate	datetime	TRUE	Date medication reconciliation was performed.
Medication_History	fDoseValue	float	TRUE	Used to track the dosage value of the medication prescribed
Medication_History	FillDate	date	TRUE	The date that the prescription was filled
Medication_History	iFormularyStatus	smallint	TRUE	Level of coverage for this drug. Possible values: -1 = not covered, 1, 2, 3, 4 = covered under some level of coverage.
Medication_History	iMedID	int	TRUE	Ties this med back to FirstDataBank.
Medication_History	iMHQtyPerDay	smallint	TRUE	Quantity per day.
Medication_History	ImportedBy	varchar(128)	TRUE	The source of the medication record if imported via a CDA or interface
Medication_History	iRefills	smallint	TRUE	Number of refills.
Medication_History	iStatus	int	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
medication_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Medication_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Medication_History	sAccountNo	varchar(25)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Medication_History	sAHFSNum	varchar(10)	TRUE	External medication identifier.
Medication_History	sCopayInfo	varchar(255)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Medication_History	sCoverageInfo	varchar(50)	TRUE	Additional info to iFormularyStatus.
Medication_History	sDEA	varchar(1)	TRUE	DEA class of drug. Possible values: 0 = not controlled, 2/3/4/5 = level of DEA control
Medication_History	sDispenseType	varchar	FALSE	Used to track the type of medication dispense
Medication_History	sDoctor	varchar(50)	TRUE	Name of doctor who prescribed drugs (internal or external).
Medication_History	sDrFirstClass	varchar(10)	TRUE	Alphanumeric identifier for EPCS.
Medication_History	sDrug	varchar(150)	FALSE	Drug name.
Medication_History	sEnteredByUID	varchar(25)	TRUE	UID of user who entered information.
Medication_History	sExternalID	varchar(25)	TRUE	An external identifier for this medication, used by the receiving pharmacy
Medication_History	sGenericCode	varchar(15)	TRUE	GCN of medication
Medication_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Medication_History	sICD10Code	varchar(1000)	TRUE	Reason for script being written - ICD-10.
Medication_History	sICDCODE	varchar(1000)	TRUE	Reason for script being written - ICD-9.
Medication_History	sInstructions	varchar(1000)	TRUE	Signum - instructions for patient on how much/often to take.
Medication_History	sMedicationGUID	varchar(75)	TRUE	An external identifier for this medication, used by some external systems
Medication_History	sMedicationID	varchar(50)	TRUE	Along with sGroupID, sStatusRepRowID, and sPatientID, this is the unique identifier into a number of other tables.
Medication_History	sMHDaysSupply	varchar(50)	TRUE	Number of days supply in one prescription (one refill).
Medication_History	sMHMDUID	varchar(25)	TRUE	If populated, this is MD who wrote the script. If not, then this is a patient reported script.
Medication_History	sMHNnoteID	varchar(25)	TRUE	Pointer to document that is created for the script. Document shows the prescription (has a watermark to indicate that document is not a valid prescription).
Medication_History	sMHNNotes	varchar(210)	TRUE	Notes to pharmacist.
Medication_History	sMHQtyUnits	varchar(50)	TRUE	Units of medication order, e.g. dose form.
Medication_History	sNDC	varchar(11)	TRUE	Representative NDC of drug to be given.
Medication_History	sNoteFromPatient	varchar(-1)	TRUE	Links into SYC: Patient can add medication info in SYC.
Medication_History	sNoteFromPatientAckBy	varchar(25)	TRUE	Acknowledgement from practice that note was seen.

TableName	ColumnName	Type	Nullable	Description
Medication_History	sOrderID	varchar(25)	TRUE	Prescriptions, e.g. for orals can be added to an sOrderID on a flowsheet.
Medication_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Medication_History	sPBM	varchar(50)	TRUE	PBM that gave information about coverage status.
Medication_History	sPharmacy	varchar(100)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Medication_History	sPharmacyID	varchar(50)	TRUE	Code for pharmacy that this medication was saved with.
Medication_History	sQuantity	varchar(15)	TRUE	Number of pills/volume of fluid per prescription.
Medication_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Medication_History	sRxRefNum	varchar(35)	TRUE	Identifier from pharmacy for refill requests for this particular prescription.
Medication_History	sSelectType	varchar(25)	TRUE	How was this script added to the system. Possible values: Drugs, InHouseRx, Other, Refill, UserFavorites
Medication_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Medication_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Medication_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Medication_History	sStopDate	varchar(50)	TRUE	Date when medication was stopped.
Medication_History	sStopUID	varchar(25)	TRUE	User ID of user who marked the medication as stopped.
Medication_History	sType	varchar(10)	TRUE	Type of pharmacy that script is sent to. Possible values: outside pharmacy, inhouse pharmacy.
Medication_History	sVerifyUID	varchar(25)	TRUE	User who performed medication reconciliation.
Medication_History	Table Description			Contains two different things: Prescriptions written for the patient filled elsewhere (ones administered in the practice are in Order_History). Information received about medications the patient is/was taking, prescribed by an outside provider.
Message_History	bAckByUID	varchar(25)	TRUE	The unique identifier for the user acknowledging this message
Message_History	bAckRequired	bit	FALSE	Contains 1 if this message requires acknowledgment, 0 otherwise
Message_History	dAckDT	datetime	TRUE	The date that the message was acknowledged
Message_History	dReviewedDT	datetime	TRUE	The date that the message was reviewed
Message_History	dSentDT	datetime	FALSE	The date that the message was sent
Message_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Message_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
message_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
message_history	RowVersion	binary	FALSE	SQL Server managed timestamp.
Message_History	sCCNames	varchar(255)	TRUE	The list of people that were cc'ed on the message
Message_History	sDocListDocumentId	varchar(25)	TRUE	The list of unique document IDs that were attached to this message
Message_History	sDocumentID	varchar(25)	TRUE	The unique identifier of the first document attached to this message
Message_History	sExternalMessageID	varchar(50)	TRUE	A unique identifier for this message
Message_History	sFolder	varchar(50)	TRUE	The folder in which this message is found in the recipient's inbox
Message_History	sFromUID	varchar(25)	FALSE	The unique identifier for the user sending this message
Message_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Message_History	sLocationID	varchar(25)	TRUE	Unique identifier for the location of the appointment.
Message_History	sMessageID	varchar(25)	FALSE	The unique internal identifier of this message
Message_History	sPatientID	varchar(25)	TRUE	Unique patient identifier.
Message_History	sPriority	varchar(10)	FALSE	The priority of this message, either High or Normal
Message_History	sReferenceUID	varchar(200)	TRUE	Obsolete: Previously contained the unique identifier of a user referenced in a Patient Portal message from a patient to a clinician
Message_History	sRelatedMsgIDs	varchar(255)	TRUE	A list of message IDs that are related via a chain of messages to this message
Message_History	sReviewedByUID	varchar(25)	TRUE	The unique identifier of the user that reviewed this message
Message_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Message_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Message_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Message_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Message_History	sSubject	varchar(255)	FALSE	The subject heading of this message
Message_History	sText	varchar(6000)	TRUE	The text of this message
Message_History	sToNames	varchar(255)	TRUE	The list of people to whom this message was sent
Message_History	sToUID	varchar(25)	FALSE	The unique identifier of the user to whom this message was sent
Message_History	Table Description			Contains details of patients messages sent through through the OncoEMR application to OncoEMR data service.
MsgsToSend_History	dChangedDT	datetime	FALSE	Timestamp of the event that triggered the message. This goes only until the second and so, prompted creation of a new column that goes until milliseconds - dMessageControlDate

TableName	ColumnName	Type	Nullable	Description
MsgsToSend_History	dMessageControlDate	datetime	TRUE	Same as dChangedDT but with millisecond granularity
MsgsToSend_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
MsgsToSend_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
msgstosend_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
MsgsToSend_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
MsgsToSend_History	sAccountNo	varchar(25)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
MsgsToSend_History	sChangedByUID	varchar(50)	FALSE	The user that triggered the event
MsgsToSend_History	sControlCode	varchar(2)	FALSE	This applies to radiology orders interface. It contains the HL7 control code of the message to be created. Possible values include NW (New order), SC (Status Change) and CA (Cancel)
MsgsToSend_History	sEvent	varchar(50)	FALSE	This specifies the type of the event that triggered the message. This links to the HL7 standard event type for all messages with the exception of CCDs. Ex: ADT has A08 and A10 events corresponding to 'Patient demographics update' event and 'Patient checkin' event respectively. For CCDs, this corresponds to the type of CCD that should be created and not the event itself. Possible values include: CCD (for regular CCDs), CancerRegistry (for Cancer registry CCDs), Varian (for Varian flavor of CCDs)
MsgsToSend_History	sGroupID	varchar(25)	FALSE	Unique identifier for practice.
MsgsToSend_History	sID	varchar(25)	FALSE	The primary ID of the corresponding primary object relating to the event. Ex: For ADT, this is the Document_History.sPatientID. For MDM (outbound documents), this is the Document_History.sNoteID. For MFN (outbound providers), this is the Provider_History.sMDID
MsgsToSend_History	sMessageDestination	varchar(50)	TRUE	Destination for the message. This is usually set to the name for an external vendor.
MsgsToSend_History	sMsgType	varchar(50)	FALSE	The intended message type to be triggered for the event. Possible values include: ADTDocumentNoteOrderRadOrderLabResultSIUSIU-APPTImmunizationCDA R2TxPlanMFN
MsgsToSend_History	sParams	varchar(1000)	TRUE	This contains the data that captures the state of the object at the time of triggering. For example: Patient location for an ADT message. This is used to keep the state intact until a message is generated so changes in OE after triggering and before message generation do not impact the message.
MsgsToSend_History	sPatientID	varchar(25)	TRUE	Unique patient identifier.
MsgsToSend_History	sRowID	varchar(25)	FALSE	Unique record identifier.
MsgsToSend_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
MsgsToSend_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
MsgsToSend_History	sStatusRepRowID	varchar(25)	TRUE	A NULL status indicates that the event is yet to be processed/message is yet to be created. Once the message is created, this gets set to 'Sent'.
MsgsToSend_History	Table Description			Event queue table for outbound interface messages. Each row corresponds to an event that was triggered through a workflow in OncoEMR.
ORDER_ADDON_CHARGES	COMPONENTID	VARCHAR(50)	FALSE	Identifies order when paired with practice and patient id.
ORDER_ADDON_CHARGES	ROWVERSION	TIMESTAMP	FALSE	SQL Server managed timestamp.
ORDER_ADDON_CHARGES	Table Description			For MD orders this table provides providers with the ability to add multiple charge codes to an order. The information in this table captures a reference to the unique order id as well as the additional charge codes being associated with the order
Order_Change_Hx	Comment	varchar(-1)	TRUE	A comment describing the change recorded by this entry
Order_Change_Hx	GroupID	varchar(25)	FALSE	Unique practice identifier
Order_Change_Hx	id	int	FALSE	Unique record identifier
Order_Change_Hx	LastUpdatedTime	datetime	TRUE	The date and time last modified
Order_Change_Hx	OrderScheduleDate	datetimeoffset	FALSE	The date and time of the change recorded by this entry
Order_Change_Hx	OrderSetId	varchar(25)	TRUE	The unique order set associated with the change recorded by this entry
order_change_hx	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Order_Change_Hx	PatientId	varchar(25)	FALSE	Unique patient identifier
Order_Change_Hx	ProtocolComponentId	varchar(25)	TRUE	The unique identifier of the order set component associated with the change recorded by this entry
Order_Change_Hx	RowVersion	binary	FALSE	SQL Server managed timestamp.
Order_Change_Hx	Table Description			Maintains history on changes to orders.
Order_Change_History	dDateTime	datetime	FALSE	This is the date the order was entered in the Order_History table
Order_Change_History	dHideDT	datetime	TRUE	Date record for soft deleted (in DB but not visible in UI).
Order_Change_History	dSignOffDate	datetime	TRUE	Date the charge was signed.
Order_Change_History	dStartTime	datetime	TRUE	Start Time of Order fulfillment (lab specimen collection or medication administration)
Order_Change_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Order_Change_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).

TableName	ColumnName	Type	Nullable	Description
Order_Charge_History	dStopTime	datetime	TRUE	Stop Time of Order fulfillment
Order_Charge_History	dSupersedeDate	datetime	TRUE	Date the Charge was superseded
Order_Charge_History	fBillingUnits	real	TRUE	Each HCPCS/CPT code is a unit of service. This field describes the quantity of service (e.g. milligrams of drug) that make up one unit of the service described by the CPT/HCPCS code.
Order_Charge_History	fNDCQty	real	TRUE	Quantity of NDC packages used to fulfil this order and charged for
Order_Charge_History	fQuantity	real	FALSE	Actual quantity of service that was ordered (e.g. mG of drug)
Order_Charge_History	fSequence	real	TRUE	The sort order and grouping of charges on the superbill
Order_Charge_History	iStatus	int	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
order_charge_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Order_Charge_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Order_Charge_History	sAccountNo	varchar(25)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Order_Charge_History	sAddtCodes	varchar(100)	TRUE	Any additional codes from standard vocabularies required for this service
Order_Charge_History	sBagNum	varchar(10)	TRUE	deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Order_Charge_History	sBUUnits	varchar(20)	TRUE	UoM for each unit of service represented by the CPT/HCPCS code for the charge
Order_Charge_History	sChargeCode	varchar(20)	TRUE	CPT or HCPCS code required for billing the charge to a payer
Order_Charge_History	sChargeStatus	varchar(50)	TRUE	Status of the Charge(is the Charge signed, was it sent to the PM system)
Order_Charge_History	sChargeType	varchar(1)	TRUE	Type of Charge created for the order. Possible values defined below. Possible Values: A - Administration (the actual giving of the drug), D - Drug (the charge for the drug itself), M - Medication (given via flow sheet), F - Fluid, N - Activities, eg MD, PQRS action, etc, P - Rare old drug charges, R - Don't see that, T - Test
Order_Charge_History	sComment	varchar(-1)	TRUE	For medication orders this is the Sig(Instructions) on the Order
Order_Charge_History	sDescription	varchar(255)	TRUE	Description of the Charge Code applied to the Order
Order_Charge_History	sDoseUnits	varchar(20)	TRUE	UoM for the medication dose that was charged
Order_Charge_History	sDuration	varchar(10)	TRUE	dStop time - dStart time
Order_Charge_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Order_Charge_History	sHideUID	varchar(50)	TRUE	User who soft deleted the record
Order_Charge_History	sICD10Code	varchar(1000)	TRUE	Diagnosis code for which this order/charge was approved using ICD-10-CM standard vocabulary. Comes from Order_History.
Order_Charge_History	sICDCode	varchar(1000)	TRUE	Diagnosis code for which this order/charge was approved using ICD-9 standard vocabulary. Comes from Order_History. For future charges this should be deprecated since all payers have stopped accepting ICD-9 codes.
Order_Charge_History	sLocationID	varchar(25)	TRUE	Location within a Practice or Hospital where the Order was entered
Order_Charge_History	sModifiers	varchar(100)	TRUE	Codes that qualify a charge code further or clarify it (e.g. if a service was repeated on the same day modifier 59 could be entered on the charge line to indicate distinct instance of service. If the vial of a drug that was dispensed contained more medication than was needed for the patient, modifier JW could be entered on the charge line for the discarded drug).
Order_Charge_History	sNDC	varchar(20)	TRUE	NDC code for a drug service
Order_Charge_History	sNDCUOM	varchar(25)	TRUE	UoM of NDC packages used
Order_Charge_History	sOIDExt	varchar(25)	TRUE	For drug charges, this is an additional identifier to indicate the charge associates with the actual drug or drug administration
Order_Charge_History	sOrderDose	varchar(50)	TRUE	For Medication Orders this is the dose of medication that is being charged
Order_Charge_History	sOrderID	varchar(25)	TRUE	Unique ID assigned to each Order within OncoEMR. This ID gets conveyed to the drug cabinet. It's used to tie the original order in OE to the dispensation in the cabinet.
Order_Charge_History	sOrderingMDUID	varchar(25)	TRUE	UserID of the doctor who ordered the service
Order_Charge_History	sOrderStatus	varchar(50)	TRUE	Status of the Order(was it filled, is it on hold, was it canceled)
Order_Charge_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Order_Charge_History	sPriorAuth	varchar(50)	TRUE	Tracking number of the Authorization related to this drug when payer requires the drug service to have a prior authorization.
Order_Charge_History	sReferralAuth	varchar(50)	TRUE	Tracking number for the referral related to this service when insurer requires referrals for this type of service.
Order_Charge_History	sReferringMDID	varchar(25)	TRUE	UserID of the doctor who provided referral for the service
Order_Charge_History	sRoute	varchar(5)	TRUE	For Medication Orders this is the route of medication
Order_Charge_History	sRowID	varchar(25)	FALSE	Unique record identifier.

TableName	ColumnName	Type	Nullable	Description
Order_Charge_History	sSignOffUID	varchar(25)	TRUE	ID of the user who signed off on this Charge (from the MAR or the Superbill depending on the type of charge)
Order_Charge_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Order_Charge_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Order_Charge_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Order_Charge_History	sSupersedeUID	varchar(25)	TRUE	ID of the user who superceded this Charge (from the MAR or the Superbill depending on the type of charge)
Order_Charge_History	sSupervisingMDUID	varchar(25)	TRUE	UserID of the doctor who supervised the service
Order_Charge_History	sThisDose	varchar(50)	TRUE	For drug charges, this is the billed quantity
Order_Charge_History	Table Description			This table contains records for charges generated when an order has been completed and signed. An Order may generate multiple charges.
order_codes	ActivityId	varchar	FALSE	Unique activity identifier.
order_codes	ComponentId	varchar	FALSE	Identifies order when paired with practice and patient id.
order_codes	CreatedAt	datetimeoffset	FALSE	Creation time of the record.
order_codes	CreatedBy	varchar	FALSE	User who created the order code record
order_codes	GroupId	varchar	FALSE	Unique practice identifier
order_codes	id	integer	FALSE	Unique record identifier
order_codes	LastUpdatedBy	varchar	FALSE	User wholast updated the record
order_codes	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
order_codes	PatientId	varchar	FALSE	Unique patient identifier.
order_codes	RowVersion	binary	FALSE	SQL Server managed timestamp.
order_codes	SNOMEDCode	varchar	TRUE	Capture optional SNOMED code associated with the order
order_codes	SysEndTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
order_codes	SysStartTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
order_codes	Table Description			A table to link activity instances to a SNOMED code
Order_Collection_History	dCompletedDT	datetime	TRUE	Date the line item (order) was signed (using sign selected).
Order_Collection_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Order_Collection_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
Order_Collection_History	dSupersedeDT	datetime	TRUE	DT when an signed line item (order) is unsigned with the Change button
Order_Collection_History	dVisitDT	datetime	FALSE	Date of the test
Order_Collection_History	fCPTQty	real	TRUE	Qty of that charge code
Order_Collection_History	fDeliveryCPTQty	real	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Order_Collection_History	fKitQty	real	TRUE	Quantity of kit.
Order_Collection_History	fQuantity	real	TRUE	Order quantity.
Order_Collection_History	iSequence	smallint	FALSE	Sort Sequence assigned to the order. Comes from Order_History
order_collection_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Order_Collection_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Order_Collection_History	sAccess	varchar(50)	TRUE	How will the specimen be collected (port draw, finger stick, Venous). Indirectly collected from the Access dropdown on the Specimen Collection page. It's converted to a charge code for that item or "No Charge". In some situations, you can charge for the specimen draw.
Order_Collection_History	sAccessType	varchar(100)	TRUE	Access selected from the Access dropdown. Value drives the sAccess value above
Order_Collection_History	sAccountNo	varchar(25)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Order_Collection_History	sCapColor	varchar(50)	TRUE	Cap Color. Comes from from Cap Color dropdown on specimen collection record.
Order_Collection_History	sComment	varchar(-1)	TRUE	Additional comments from Order_History. Not the comments from the Specimen Collection page.
Order_Collection_History	sCompletedByUID	varchar(25)	TRUE	Who signed it
Order_Collection_History	sCPTCode	varchar(50)	TRUE	CPT Code for the actual lab order charge.
Order_Collection_History	sDeliveryCPTCode	varchar(10)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Order_Collection_History	sDestination	varchar(50)	TRUE	Where the test will be performed. Captured on the Specimen Collection page in the Destination dropdown
Order_Collection_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.

TableName	ColumnName	Type	Nullable	Description
Order_Collection_History	sICDCode	varchar(50)	TRUE	ICD 10 code(s) associated with the order. NOTE: there is no ICD field on the SPR page. This is never updated via the SCR page. This data pulls from the Order_History table when the row is first created (first save from the SCR page), so it takes whatever ICD 10 codes were selected at the time. Editing the order afterward this initial row creation does not subsequently update this column.
Order_Collection_History	sInstructions	varchar(-1)	TRUE	Instructions from Order_History. Looks to be URI encoded
Order_Collection_History	sNoteID	varchar(25)	TRUE	Pointer to the Specimen Collection document record
Order_Collection_History	sOrderID	varchar(25)	TRUE	Pointer to the Order
Order_Collection_History	sOrderSetID	varchar(25)	TRUE	Pointer to the OrderSet_History record (if any) for the order.
Order_Collection_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Order_Collection_History	sPriority	varchar(50)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Order_Collection_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Order_Collection_History	sSpecimen	varchar(50)	TRUE	Type of specimen. Collected from the Specimen dropdown. If it's a pseudo row, it is pre-populated with sUnit in Order_History.
Order_Collection_History	sStation	varchar(25)	TRUE	The station the draw was performed at. Not a well used feature, though it does look like a practice-specific list of stations.
Order_Collection_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Order_Collection_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Order_Collection_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Order_Collection_History	sSupersedeUID	varchar(25)	TRUE	Who did the above
Order_Collection_History	sSupplyKit	varchar(50)	TRUE	deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Order_Collection_History	sTest	varchar(200)	FALSE	Name of the test
Order_Collection_History	sType	varchar(1)	FALSE	T. Always T.
Order_Collection_History	Table Description			Stores information entered on the Specimen Collection page.
Order_Delivery_History	dStartDT	datetime	TRUE	deprecated: This column is not used
Order_Delivery_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Order_Delivery_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
Order_Delivery_History	dStopDT	datetime	TRUE	deprecated: This column is not used
Order_Delivery_History	dSupersedeDT	datetime	TRUE	DT when an signed line item (order) is unsigned with the Change button
Order_Delivery_History	dVisitDT	datetime	FALSE	Date of the test
Order_Delivery_History	fCPTQty	real	TRUE	Order quantity.
Order_Delivery_History	fKitQty	real	TRUE	Supply-kit quantity. NOTE: this is actively maintained but does not seem be used anywhere
Order_Delivery_History	iSequence	smallint	FALSE	Sequence for display.
Order_Delivery_History	iStatus	int	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
order_delivery_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Order_Delivery_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Order_Delivery_History	sAccountNo	varchar(25)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Order_Delivery_History	sActualUnit	varchar(20)	TRUE	Possible values: mg, ml/hr, cc.
Order_Delivery_History	sActualValue	varchar(50)	TRUE	deprecated: This column is not used
Order_Delivery_History	sBagNum	varchar(10)	TRUE	deprecated: This column is not used
Order_Delivery_History	sComment	varchar(-1)	TRUE	A comment entered by a user
Order_Delivery_History	sCPTCode	varchar(10)	TRUE	Current Procedural Technology (CPT) code: a billing code for the activity.
Order_Delivery_History	sDrug	varchar(50)	FALSE	Drug name.
Order_Delivery_History	sFluid	varchar(50)	TRUE	deprecated: This column is not used
Order_Delivery_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Order_Delivery_History	sICDCode	varchar(10)	TRUE	deprecated: This column is not used
Order_Delivery_History	sInstructions	varchar(-1)	TRUE	HTML-based baseline instructions for the activity.
Order_Delivery_History	sNoteID	varchar(25)	TRUE	Maps to a record in Document_History. This column is only populated once the Care Plan has been printed.
Order_Delivery_History	sOrderID	varchar(25)	TRUE	Identifier that points to Order_History.sComponentID.
Order_Delivery_History	sOrderSetID	varchar(25)	TRUE	Pointer to the OrderSet_History record (if any) for the order.
Order_Delivery_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Order_Delivery_History	sPlannedDuration	varchar(10)	TRUE	Expected duration of activity in minutes.
Order_Delivery_History	sPlannedUnit	varchar(20)	TRUE	Possible values: mg, ml/hr, cc.

TableName	ColumnName	Type	Nullable	Description
Order_Delivery_History	sPlannedValue	varchar(50)	TRUE	deprecated: This column is not used
Order_Delivery_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Order_Delivery_History	sStartByUID	varchar(25)	TRUE	deprecated: This column is not used
Order_Delivery_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Order_Delivery_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Order_Delivery_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Order_Delivery_History	sStopByUID	varchar(25)	TRUE	deprecated: This column is not used
Order_Delivery_History	sSupersedeUID	varchar(25)	TRUE	deprecated: This column is not used
Order_Delivery_History	sSupplyKit	varchar(50)	TRUE	CPT code for the supply kit, if any, associated with the order. NOTE: this is actively maintained but does not seem to be used anywhere.
Order_Delivery_History	sType	varchar(1)	FALSE	Possible values: D (drug), M (medication), P (pharmacy), F (fluid)
Order_Delivery_History	sWaste	varchar(50)	TRUE	deprecated: This column is not used
Order_Delivery_History	Table Description			Table of delivery methods for drug orders.
Order_Details_History	bConfirmed	bit	TRUE	A value of 1 if the order placed for an external test is confirmed, 0 otherwise
Order_Details_History	bShowCC	bit	TRUE	This will be valued with 1 when the definition of the ordered test has Show CC checked on.
Order_Details_History	bShowReason	bit	TRUE	Boolean that toggles whether a test reason is required..
Order_Details_History	dStatusChangedDate	datetime	TRUE	Date of last change to record.
Order_Details_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
Order_Details_History	fDeliveryCPTQty	real	TRUE	Delivery quantity.
order_details_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Order_Details_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Order_Details_History	sActivityLocation	varchar(100)	TRUE	The location for which this order is planned
Order_Details_History	sActivityLocationOptions	varchar(300)	TRUE	The list of locations for which this order could be planned
Order_Details_History	sAddtInfo	varchar(-1)	TRUE	HTML blob that ties to a activity's sAddtInfo field
Order_Details_History	sAssociatedRole	varchar(50)	TRUE	Associated Role for this activity (for orders such as MD, Dietary Consuld, Nursing Education)
Order_Details_History	sCC	varchar(-1)	TRUE	Semi-colon delimited list of people to send the results to. In the following format:Lisa Jones, MD~732-846-1212;
Order_Details_History	sCCID	varchar(-1)	TRUE	The unique ID of the user cc'ed on this order
Order_Details_History	sCompareWithPrior	varchar(100)	TRUE	Answer to the Compare with Prior question (Usually on Radiology)
Order_Details_History	sCompareWithPriorOptions	varchar(200)	TRUE	Radiology-specific instructions to radiologist; converted to radio buttons.
Order_Details_History	sContrast	varchar(100)	TRUE	Answer to the Contrast question (Usually on Radiology)
Order_Details_History	sContrastOptions	varchar(200)	TRUE	List of Contrast Options. ie. With; Without; w; w/o
Order_Details_History	sDate	varchar(100)	TRUE	More of a Priority. Values include Stat, Routine, ASAP, Range.
Order_Details_History	sDateOptions	varchar(200)	TRUE	Priority keywords: e.g., stat, asap, range. Can be a semi-colon delimited list that translates to radio buttons.
Order_Details_History	sDefaultContrastCPTCodes	varchar(100)	TRUE	List of Contrast CPT codes that tie positionally to the sContrastOptions. Might be a bug that gets things out of position. ie. 72193;72192;72194
Order_Details_History	sDefaultContrastLOINCCodes	varchar(100)	TRUE	Semicolon-delimited list of LOINC codes associated with the sContrastOptions delimited list.
Order_Details_History	sDefaultDateRange	varchar(300)	TRUE	A descriptive date range (e.g., 1 Week, 1 Month). Used to identify the default, preselected sDateOptions value.
Order_Details_History	sDefaultFrequency	varchar(300)	TRUE	Parallels the sFrequencyOptions delimited list; default frequency values.
Order_Details_History	sDefaultReason	varchar(300)	TRUE	Reason for ordering the test.
Order_Details_History	sDefaultValues	varchar(-1)	TRUE	At the time of order, these were the Value options that were available. semi-colon delimited
Order_Details_History	sDeliveryCPT	varchar(10)	TRUE	Charge code for the actual collection (blood stick, etc); e.g. charge code for venipuncture (36415), spinal fluid collection.
Order_Details_History	sDrugCabinetNDCs	varchar(250)	TRUE	The drug NDCs associated with this order, when the order is a medication dispensed from a drug cabinet
Order_Details_History	sFrequencyOptions	varchar(300)	TRUE	Frequency option(s) radio buttons will appear upon Enter/Edit of Tests when the Frequency check boxes are on when defining the Test in customize page. When multiple options are defined then this field is valued with delimiter ";".
Order_Details_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Order_Details_History	sImageID	varchar(25)	TRUE	Pointer to a document_History / Image_history record for the PDF that displayed when ordering.
Order_Details_History	sImageLocation	varchar(100)	TRUE	Location (on the body) for imaging (Upper, Lower, Left, Right, Finger, Toe...)
Order_Details_History	sImageLocationOptions	varchar(200)	TRUE	semi-coma delimited list of image locations from the default table setup
Order_Details_History	sLOINC_Code	varchar(10)	TRUE	This will be valued with what is in LOINC Code field in the definition of the ordered test.

TableName	ColumnName	Type	Nullable	Description
Order_Details_History	sLOINC_Description	varchar(50)	TRUE	This will be valued with what is in LOINC Description field in the definition of the ordered test.
Order_Details_History	sOrderID	varchar(25)	FALSE	The orderId that this row refers to.
Order_Details_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Order_Details_History	sReason	varchar(-1)	TRUE	Answer to the Test Reason question (radiology)
Order_Details_History	sRequisitionNumber	varchar(50)	TRUE	The unique identifier associated with a lab requisition form generated for this order
Order_Details_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Order_Details_History	sStatusChangedByUID	varchar(25)	TRUE	User ID of user who last changed this record.
Order_Details_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Order_Details_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Order_Details_History	sTestID	varchar(25)	TRUE	This will be valued with what is in Test ID field in the definition of the ordered test.
Order_Details_History	sTestLocation	varchar(100)	TRUE	Where a (test or radiology) order is taking place. See sTestLocationOptions for the options that were available at the time of order creation. Usually something like "In-House". If an outside order, this column is populated with the custom test location description (eg. "some external lab on main st")
Order_Details_History	sTestLocationOptions	varchar(200)	TRUE	A ';' delimited string of the test location options that were available at the time of creation. The '*' character represents the default selected option
Order_Details_History	Table Description			A table for storing 'spill over' data from the Order_History table. Some of these columns are only used for certain types of orders
Order_History	bAllowSubstitute	smallint	TRUE	Contains 1 if a drug order may be substituted for an equivalent medication, 0 otherwise
Order_History	bNotBillable	bit	TRUE	Activities that don't generate a charge
Order_History	bOHVisitList	bit	TRUE	Does the order show up on the visit list
Order_History	dApprovedDate	datetime	TRUE	Date the MD approved the order, local time
Order_History	dCreateDate	datetime	FALSE	Timestamp + date the order was generated, local time
Order_History	dOrderStatusDate	datetime	TRUE	When was the sOrderStatus updated (local time).
Order_History	dSignOffDate	datetime	TRUE	When the order was signed off on. local time
Order_History	dStartDateTime	datetime	TRUE	For unscheduled orders, the date that the order will be administrated or will occur on, e.g. '2020-01-01 00:00:00'. Once an order is scheduled it will have a time, e.g. '2020-01-01 09:45:00'.
Order_History	dStatusChangedDate	datetime	FALSE	Date this row was last updated, local time
Order_History	dStatusDeletedDate	datetime	TRUE	local date time record was soft deleted, meaning that it exist in db with sStatusRepRowID = "deleted" but isn't visible in the UI
Order_History	dSupersedeDate	datetime	TRUE	Date the order was superseded, local time
Order_History	fCPTQty	real	TRUE	Charge code quantity
Order_History	fFluidQty	float	TRUE	Qty of the fluid
Order_History	fHours	real	TRUE	The number of hours planned for the drug order administration
Order_History	fKitQty	real	TRUE	Number of kits
Order_History	fRoundTo	real	TRUE	Digits to round to when calculating dose
Order_History	iSequence	smallint	TRUE	Sort order on the Tx Plan / Order List page. Each type of order falls into a range (premeds = 100 to 199, drugs = 200 to 299, labs = 300 to 399, activities = 500 to 599, )
Order_History	iStatus	int	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
order_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Order_History	RequiresAuth	bit	FALSE	Does this order require physician sign-off to be ordered?
Order_History	RowCreatedDateUtc	datetime2	TRUE	The date and time at which this order was created, recorded in the UTC time zone
Order_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Order_History	sAccountNo	varchar(25)	TRUE	Deprecated, replaced by sGroupID
Order_History	sActualUnit	varchar(20)	TRUE	Units reported on MAR or by the drug cabinet. Used to be a required field for the Lifetime Dose Calculation logic to work.
Order_History	sActualValue	varchar(50)	TRUE	Actual units reported on the MAR or set by the Drug Cabinet Interface.
Order_History	sApprovedByUID	varchar(25)	TRUE	MD who approved the order. Foreign Key: User_History.sUID.
Order_History	sBagNum	varchar(10)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Order_History	sComment	varchar(-1)	TRUE	A comment entered by a user
Order_History	sComponentID	varchar(25)	FALSE	Unique identifier for this component. To avoid collisions, full unique identifier is (sGroupID, sPatientID, sComponentID, dStartDateTime).
Order_History	sComponentName	varchar(200)	FALSE	Name of the order. If this order is part of a regimen it is inherited from the name of the component. Otherwise inherited from the activity name.

TableName	ColumnName	Type	Nullable	Description
Order_History	sComponentType	varchar(1)	FALSE	Values: T - Test / LabX - Radiology, N - Activity, R - Regimen Rule, D - Drug, A - Delivery (of Drug), M - Medication, F - Fluid, P - Prescription will add a right-click context menu item on the txplan that will open the Prescription writer and pass in the drug to search for, G - Grade scale, H - change history created/updated when orders on the flowsheet day are updated or moved, L - Lab, V - Vitals ! - Doctor's Note, \$ - Cycle Day Label; Common Combinations: D/M/F/P - are often used to find the drug orders for the day, N/T/X are the non-drug orders for the day
Order_History	sCPTCode	varchar(50)	TRUE	Charge code that shows up on the superbill. For drugs, it's the Delivery Charge cpt code.
Order_History	sCreatedByUID	varchar(25)	FALSE	Who created the order. Foreign Key: User_History.sUID.
Order_History	sDoseCalc	varchar(50)	TRUE	Used with sDoseCalcUnits to show the ordering dose when it is a calculation
Order_History	sDoseCalcUnits	varchar(50)	TRUE	Used with sDoseCalc to show the ordering dose when it is a calculation
Order_History	sDoseCap	varchar(10)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Order_History	sEncounterID	varchar(75)	TRUE	Interface related - used to send a foreign id for this order to another system
Order_History	sFluid	varchar(20)	TRUE	Fluid that the drug is mixed in
Order_History	sFluidUnit	varchar(5)	TRUE	Unit that fFluidQty is measured in
Order_History	sFormularyDrugID	varchar(25)	TRUE	Another drug identifier. Foreign Key: Default_Drugs_UDrug.sUDrugID.
Order_History	sFrequency	varchar(100)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Order_History	sGroupID	varchar(25)	FALSE	Unique group identifier
Order_History	sICD10Code	varchar(1000)	TRUE	ICD10 Code associated with the order, as opposed to the ICD9 Code that is in sICDCode
Order_History	sICDCode	varchar(1000)	TRUE	ICD9 code or codes associated with the order. Comma separated.
Order_History	sInstructions	varchar(-1)	TRUE	This is the instruction field from the medication label.
Order_History	sInsurerGroup	varchar(50)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Order_History	sLocationID	varchar(25)	TRUE	Location that patient's order will happen at.
Order_History	sNDC	varchar(11)	TRUE	National Drug Code, there's many of them for a single GCN.
Order_History	sNoteID	varchar(25)	TRUE	In the case this order was documented on a MAR or SCR, pointer to the document created during that process. Foreign Key: Document_History.sImageID
Order_History	sOrderingMDUID	varchar(25)	TRUE	Ordering MD. Foreign Key: User_History.sUID.
Order_History	sOrderSetID	varchar(25)	TRUE	Points to the instance of a treatment protocol that this order is a part of. Foreign Key: OrderSetHistory.sOrderSetID
Order_History	sOrderStatus	varchar(50)	TRUE	Status of the order. Different practices will have different values they use here, but loosely: Acknowledged, C (cancelled), Checked1 (MAR status), Checked2 (MAR status), Complete (MAR status), NoteSupersededPlanned, See Lab (specimen collection status), SignedStarted (MAR status), Stopped (MAR status)
Order_History	sOrderStatusUID	varchar(25)	TRUE	Who updated the sOrderStatus. Foreign Key: User_History.sUID.
Order_History	sPatientID	varchar(25)	FALSE	Unique patient identifier within a practice (sGroupID). When querying across practices, (sGroupID, sPatientID) is the primary key for a unique patient.
Order_History	sPlannedDuration	varchar(10)	TRUE	For Drugs, the planned length of the chemo. For other orders, the length of the test / exam / activity. Used by the scheduler to decide how many scheduler blocks to use.
Order_History	sPriority	varchar(20)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Order_History	sProtCompID	varchar(25)	TRUE	Points to the protocol component that generated this order when the protocol was ordered. Foreign Key: Default_Protocol_Components.sComponentID
Order_History	sRoute	varchar(5)	TRUE	Either the route, or a bag number. Any numeric value should be considered to be IV. If this is the route then Foreign Key: Default_Protocol_Components.sRoute
Order_History	sRowID	varchar(25)	FALSE	Unique record identifier
Order_History	sSchedulerResource	varchar(50)	TRUE	Identifies the physical resource that the order is scheduled into: exam rooms, chemo chairs, radiology machines, etc. Foreign Key: Default_Resources.sResource.
Order_History	sSignOffUID	varchar(25)	TRUE	User who signed the charge. Foreign Key: User_History.sUID.
Order_History	sStatusChangedByUID	varchar(25)	FALSE	Who last updated this row. Foreign Key: User_History.sUID.

TableName	ColumnName	Type	Nullable	Description
Order_History	sStatusDeletedByUID	varchar(25)	TRUE	User who soft deleted the record. Foreign Key: User_History.sUID.
Order_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record
Order_History	sSupersedeUID	varchar(25)	TRUE	User who superseded this order with a new one. Foreign Key: User_History.sUID.
Order_History	sSupplyKit	varchar(50)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Order_History	sUDrugID	varchar(50)	TRUE	Unique drug identifier. Foreign Key: Default_Drugs_UDrug.sUDrugID.
Order_History	sUnit	varchar(20)	TRUE	Units for drug order at the time of order
Order_History	sValue	varchar(255)	TRUE	This column has various interpretations based on the type of order: - For MD office visit orders, this column will contain the unique identifier of the scheduled provider or staff member for the appointment - For certain activity and radiology test orders, this may contain a status associated with the order - For drug orders, this will contain the ordered dosage amount that can be used in conjunction with the sUnits column
Order_History	sVerbalOrderStatus	varchar(1)	TRUE	S and U. Signed and Unsigned.
Order_History	sWaste	varchar(50)	TRUE	The amount of waste (unused drug in last bag) reported on the MAR (entered either by the nurse or through the drug cabinet interface)
Order_History	sWeightMethod	varchar(1)	TRUE	Weight type (I: Ideal, A: Adjusted, or (blank): Actual) used to calculate dose
Order_History	Table Description			Orders, change history, regimen rule triggers, cycle day labels
Order_Message_Xref	GroupId	varchar	FALSE	Unique practice identifier
Order_Message_Xref	MessageId	varchar	FALSE	The unique identifier for the message.
Order_Message_Xref	OrderDate	datetime2	FALSE	The date associated with the order.
Order_Message_Xref	OrderId	varchar	FALSE	Identifier that points to Order_History.sComponentID.
Order_Message_Xref	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Order_Message_Xref	PatientId	varchar	FALSE	Unique patient identifier.
Order_Message_Xref	SysEndTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
Order_Message_Xref	SysStartTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
Order_Message_Xref	Table Description			This table in OncoEMR is a cross-reference table that links orders to messages within the system. This table is used to track the relationship between specific orders and the messages associated with them, ensuring that order-related communications are properly linked and retrievable.
Order_Message_Xref	XrefId	int	FALSE	A unique identifier for each record.
Order_SignOff_History	dOrderStatusDT	datetime	TRUE	When did the event occur
Order_SignOff_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Order_SignOff_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
Order_SignOff_History	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Order_SignOff_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Order_SignOff_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Order_SignOff_History	sNoteID	varchar(25)	TRUE	Pointer to the WIP Document created by the MAR.
Order_SignOff_History	sOrderID	varchar(25)	FALSE	Pointer to the Order.
Order_SignOff_History	sOrderStatus	varchar(50)	FALSE	Type of event for this record. Started (Drug Started on MAR - most common)Stopped (Drug Stopped on MAR - most common)Checked1 (Dose Check 1 for this drug - might not exist depending on settings)Checked2 (Dose Check 2 for this drug - might not exist depending on settings)Resumed (Drug Resumed on MAR)Suspended (Drug Paused on MAR)
Order_SignOff_History	sOrderStatusUID	varchar(25)	TRUE	Who performed the action
Order_SignOff_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Order_SignOff_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Order_SignOff_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Order_SignOff_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Order_SignOff_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Order_SignOff_History	Table Description			Stores "events" for drug orders that occur on the MAR. Starts, Stops, Suspends, Resumes and dose checks. Who did them and when.
OrderSet_History	bClinicalTrial	bit	TRUE	Flag to indicate if regimen is part of a clinical trial
OrderSet_History	dCreateDate	datetime	FALSE	Date order set record was created
OrderSet_History	dStartDate	datetime	TRUE	Scheduled start date of the treatment. Orders started earlier, are shown as negative days in cycle 1
OrderSet_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
OrderSet_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).

TableName	ColumnName	Type	Nullable	Description
OrderSet_History	iStatus	int	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
orderset_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
OrderSet_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
OrderSet_History	sAccountNo	varchar(25)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
OrderSet_History	sClinicalTrialNumber	varchar(20)	TRUE	Number of clinical trial (if regimen is clinical trial)
OrderSet_History	sCreatedByUID	varchar(25)	FALSE	Identifier of user who created the record
OrderSet_History	sCycles	varchar(1000)	TRUE	Comma-separated list of cycle lengths
OrderSet_History	sDescription	varchar(-1)	TRUE	Text description of the treatment components
OrderSet_History	sDiscontinueReason	varchar(50)	TRUE	Text description of reason for discontinuation of treatment
OrderSet_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
OrderSet_History	sICD10Code	varchar(1000)	TRUE	ICD 10 code associated with order set
OrderSet_History	sICDCode	varchar(1000)	TRUE	ICD code associated with order set
OrderSet_History	sIntent	varchar(20)	TRUE	Treatment intent, e.g. palliative, curative
OrderSet_History	sLifeExpectancy	varchar(50)	TRUE	Life expectancy if Palliative treatment intent is selected
OrderSet_History	sLikelihoodOfRecurrence	varchar(50)	TRUE	Likelihood of recurrence if Palliative treatment intent is selected
OrderSet_History	sOrderSetID	varchar(25)	FALSE	Unique order set identifier.
OrderSet_History	sPatientID	varchar(25)	TRUE	Unique patient identifier.
OrderSet_History	sRowID	varchar(25)	FALSE	Unique record identifier.
OrderSet_History	sSettingID	varchar(25)	TRUE	Link to Default_TreatmentSettings (line of therapy)
OrderSet_History	sStatus	varchar(255)	TRUE	Status of treatment (e.g. active, discontinued)
OrderSet_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
OrderSet_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
OrderSet_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
OrderSet_History	sTemplateID	varchar(25)	TRUE	Maps to sProtocolID in Default_Protocols
OrderSet_History	sTemplateName	varchar(200)	TRUE	Name of a template
OrderSet_History	sType	varchar(5)	TRUE	Type of the order set
OrderSet_History	sVersion	varchar(10)	TRUE	Version of the order set
OrderSet_History	Table Description			Instances of Regimens, protocols, and order sets
Pathways_History	dLastUpdateDate	datetime	TRUE	Date of last update to the associate pathway history
Pathways_History	dStartDate	datetime	TRUE	Start date of address validity.
Pathways_History	dStatusChangedDate	datetime	FALSE	Date of last change to record from DB
Pathways_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
Pathways_History	iStatus	int	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
pathways_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Pathways_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Pathways_History	sCurrentStatus	varchar(100)	TRUE	Possible values: Active, started, off pathway
Pathways_History	sDiagnosisID	varchar(25)	TRUE	Link to diagnosis that is being staged Foreign Key(s): Diagnosis_History.sDiagnosisID
Pathways_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Pathways_History	sOrderSetID	varchar(25)	TRUE	Pointer to the OrderSet_History record (if any) for the order.
Pathways_History	sOverallStatus	varchar(-1)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Pathways_History	sPathwayID	varchar(25)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Pathways_History	sPathwaysHistoryID	varchar(25)	FALSE	The unique identifier for the pathways history
Pathways_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Pathways_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Pathways_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Pathways_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Pathways_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Pathways_History	Table Description			Maintains history for pathway (recommended) regimens.
Pathways_Results_History	dResponseDate	datetime	TRUE	The date and time a response from the pathways system was received
Pathways_Results_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Pathways_Results_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).

TableName	ColumnName	Type	Nullable	Description
Pathways_Results_History	iSequence	int	TRUE	Sequence for display.
Pathways_Results_History	iStatus	int	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
pathways_results_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Pathways_Results_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Pathways_Results_History	sFactorID	varchar(25)	TRUE	The identifier for the diagnostic factor related to the result
Pathways_Results_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Pathways_Results_History	sPathwayID	varchar(25)	TRUE	The unique identifier of the regimen associated with this pathway
Pathways_Results_History	sPathwaysHistoryID	varchar(25)	FALSE	The unique identifier of the pathway
Pathways_Results_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Pathways_Results_History	sQuestionID	varchar(25)	TRUE	The unique identifier of this question in the pathway
Pathways_Results_History	sResultID	varchar(25)	TRUE	The unique identifier of the result provided by the pathway system
Pathways_Results_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Pathways_Results_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Pathways_Results_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Pathways_Results_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Pathways_Results_History	sText	varchar(3000)	TRUE	The text associated with this result
Pathways_Results_History	Table Description			Maintains history for results or outcomes from pathway regimens.
Patient_CDGenrollment_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Patient_CDGenrollment_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
Patient_CDGenrollment_History	iEnrollmentStatus	tinyint	TRUE	A numeric code representing the enrollment status: Pending = 0 In Process = 2 Printed = 3 Pending MD = 4 Submitted = 8 Manual Enroll = 9
patient_cdgenrollment_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Patient_CDGenrollment_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Patient_CDGenrollment_History	sEnrollmentID	varchar(25)	FALSE	Unique record identifier.
Patient_CDGenrollment_History	sGroupID	varchar(25)	TRUE	Unique practice identifier.
Patient_CDGenrollment_History	sNoteID	varchar(25)	TRUE	Maps to a record in Document_History. This column is only populated once the Care Plan has been printed.
Patient_CDGenrollment_History	sOrderID	varchar(25)	TRUE	Identifier that points to Order_History.sComponentID.
Patient_CDGenrollment_History	sPatientID	varchar(25)	TRUE	Unique patient identifier.
Patient_CDGenrollment_History	sProjectName	varchar(50)	TRUE	The name of the patient assistance project
Patient_CDGenrollment_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Patient_CDGenrollment_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Patient_CDGenrollment_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Patient_CDGenrollment_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Patient_CDGenrollment_History	Table Description			Information on enrollment in CDG for patients.
Patient_Eligibility_History	dCheckDateTime	datetime	TRUE	The data and time of the eligibility check
Patient_Eligibility_History	dStatusChangedDate	datetime	TRUE	Date of last change to record.
Patient_Eligibility_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
patient_eligibility_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Patient_Eligibility_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Patient_Eligibility_History	sCheckStatus	varchar(300)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Patient_Eligibility_History	sEDIText	varchar(-1)	TRUE	The text of the electronic data interchange (EDI) message associated with the eligibility check
Patient_Eligibility_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Patient_Eligibility_History	sInsurerID	varchar(25)	TRUE	The unique identifier for the payer associated with the visit
Patient_Eligibility_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Patient_Eligibility_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Patient_Eligibility_History	sStatusChangedByUID	varchar(25)	TRUE	User ID of user who last changed this record.
Patient_Eligibility_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Patient_Eligibility_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Patient_Eligibility_History	sType	varchar(100)	FALSE	Type of check request.
Patient_Eligibility_History	Table Description			Information on patient drug and insurance coverage checks from third party services.
Patient_Guarantor_History	dDateOfBirth	datetime	TRUE	YYYY-MM-DD

TableName	ColumnName	Type	Nullable	Description
Patient_Guarantor_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Patient_Guarantor_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
patient_guarantor_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Patient_Guarantor_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Patient_Guarantor_History	sAddress1	varchar(50)	TRUE	Address line 1.
Patient_Guarantor_History	sAddress2	varchar(50)	TRUE	Address line 2.
Patient_Guarantor_History	sCity	varchar(50)	TRUE	City
Patient_Guarantor_History	sCountry	varchar(50)	TRUE	Country
Patient_Guarantor_History	sEmployerAddress1	varchar(50)	TRUE	The guarantor's employer's address, line 1
Patient_Guarantor_History	sEmployerAddress2	varchar(50)	TRUE	The guarantor's employer's address, line 2
Patient_Guarantor_History	sEmployerCity	varchar(50)	FALSE	The guarantor's employer's city
Patient_Guarantor_History	sEmployerCountry	varchar(50)	TRUE	The guarantor's employer's country
Patient_Guarantor_History	sEmployerID	varchar(50)	TRUE	The unique identifier for the employer
Patient_Guarantor_History	sEmployerName	varchar(50)	TRUE	The name of the guarantor's employer
Patient_Guarantor_History	sEmployerPhone	varchar(50)	TRUE	The guarantor's employer's phone number
Patient_Guarantor_History	sEmployerState	varchar(50)	TRUE	The guarantor's employer's state
Patient_Guarantor_History	sEmployerZip	varchar(50)	TRUE	The guarantor's employer's zip code
Patient_Guarantor_History	sEmploymentStatus	varchar(50)	TRUE	The guarantor's employment status
Patient_Guarantor_History	sFirstName	varchar(50)	FALSE	Patient's first name.
Patient_Guarantor_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Patient_Guarantor_History	sGuarantorID	varchar(25)	FALSE	The unique identifier of the guarantor
Patient_Guarantor_History	sLastName	varchar(50)	FALSE	Patient's last name.
Patient_Guarantor_History	sMiddleName	varchar(50)	TRUE	Middle name or initial.
Patient_Guarantor_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Patient_Guarantor_History	sRelationship	varchar(50)	TRUE	Relationship with patient e.g. spouse, daughter, self.
Patient_Guarantor_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Patient_Guarantor_History	sSex	varchar(20)	TRUE	Person's gender.
Patient_Guarantor_History	sSSN	varchar(50)	TRUE	Social security number.
Patient_Guarantor_History	sState	varchar(50)	TRUE	State
Patient_Guarantor_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Patient_Guarantor_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Patient_Guarantor_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Patient_Guarantor_History	sZip	varchar(50)	TRUE	Five digit area code
Patient_Guarantor_History	Table Description			Maintains history for patient payment guarantors.
Patient_Information_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Patient_Information_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
Patient_Information_History	iStatus	int	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
patient_information_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
patient_information_history	RowVersion	binary	FALSE	SQL Server managed timestamp.
Patient_Information_History	sAccountNo	varchar(25)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Patient_Information_History	sDataName	varchar(50)	FALSE	Key for value to show in "Miscellaneous Data" or special settings, e.g. ShowOnPatientBar, ShowOnPatientPopUp, SYCGUID.
Patient_Information_History	sDataValue	varchar(500)	FALSE	Value for key, e.g. string, TRUE/FALSE
Patient_Information_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Patient_Information_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Patient_Information_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Patient_Information_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Patient_Information_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Patient_Information_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Patient_Information_History	Table Description			Miscellaneous data names and data value pairs for sPatientID. Entered and presented as Data Name = Data Value pairs in the "Miscellaneous Data" section of patient demographics.
Patient_Insurance_History	bApproval	smallint	TRUE	A value of 1 if there is a current pre-approval, 0 otherwise
Patient_Insurance_History	bPrecertChemo	bit	TRUE	Set to 1 if the insurer has precertified coverage for chemotherapy, 0 otherwise
Patient_Insurance_History	bPrecertHsptlAdmit	bit	TRUE	Set to 1 if the insurer has precertified coverage for hospital admission, 0 otherwise
Patient_Insurance_History	bPrecertInjections	bit	TRUE	Set to 1 if the insurer has precertified coverage for injection therapy, 0 otherwise
Patient_Insurance_History	bPrecertMRIs	bit	TRUE	Set to 1 if the insurer has precertified coverage for MRIs, 0 otherwise

TableName	ColumnName	Type	Nullable	Description
Patient_Insurance_History	bPrecertOralChemo	bit	TRUE	Set to 1 if the insurer has precertified coverage for oral chemo medications, 0 otherwise
Patient_Insurance_History	bPrecertPrior	bit	TRUE	Set to 1 if this coverage has a prior precertification for treatments or services
Patient_Insurance_History	bPrecertReferral	bit	TRUE	Has a value of 1 if the coverage is precertified for a referral, 0 otherwise.
Patient_Insurance_History	bPrecertScans	bit	TRUE	Set to 1 if the insurer has precertified coverage for radiology scans, 0 otherwise
Patient_Insurance_History	bSubscriberNonPerson	bit	TRUE	Set to 1 if the subscriber is a non-person entity, 0 otherwise
Patient_Insurance_History	cApprovedFor	money	TRUE	Amount of coverage pre-approved
Patient_Insurance_History	dEffectiveDate	datetime	TRUE	The effective date of this coverage
Patient_Insurance_History	dExpirationDate	datetime	TRUE	The expiration date of this coverage
Patient_Insurance_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Patient_Insurance_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
Patient_Insurance_History	dSubscriberDOB	datetime	TRUE	The subscriber's date of birth
Patient_Insurance_History	iAllSvcsDeductableMetYear	int	TRUE	The most recent two digit year in which the all services deductible amount was met
Patient_Insurance_History	iAllSvcsOutOfPocketMetYear	int	TRUE	The most recent two digit year in which the all services out of pocket amount was met
Patient_Insurance_History	iChemoDeductableMetYear	int	TRUE	The most recent two digit year in which the chemotherapy deductible amount was met
Patient_Insurance_History	iChemoOutOfPocketMetYear	int	TRUE	The most recent two digit year in which the chemotherapy out of pocket amount was met
Patient_Insurance_History	iMEDeductableMetYear	int	TRUE	The most recent two digit year in which the durable medical equipment (DME) deductible amount was met
Patient_Insurance_History	iDMEOutOfPocketMetYear	int	TRUE	The most recent two digit year in which the durable medical equipment (DME) out of pocket amount was met
Patient_Insurance_History	iInjectionsDeductableMetYear	int	TRUE	The most recent two digit year in which the injection deductible amount was met
Patient_Insurance_History	iInjectionsOutOfPocketMetYear	int	TRUE	The most recent two digit year in which the injection out of pocket amount was met
Patient_Insurance_History	iLabsDeductableMetYear	int	TRUE	The most recent two digit year in which the lab test deductible amount was met
Patient_Insurance_History	iLabsOutOfPocketMetYear	int	TRUE	The most recent two digit year in which the lab test out of pocket amount was met
Patient_Insurance_History	iOfcVisitsDeductableMetYear	int	TRUE	The most recent two digit year in which the office visit deductible amount was met
Patient_Insurance_History	iOfcVisitsOutOfPocketMetYear	int	TRUE	The most recent two digit year in which the office visit out of pocket amount was met
Patient_Insurance_History	iRadDeductableMetYear	int	TRUE	The most recent two digit year in which the radiology deductible amount was met
Patient_Insurance_History	iRadOutOfPocketMetYear	int	TRUE	The most recent two digit year in which the radiology out of pocket amount was met
Patient_Insurance_History	iRenewalDay	int	TRUE	The day of the month of the policy renewal date
Patient_Insurance_History	iRenewalMonth	int	TRUE	The month of the year of the policy renewal date
Patient_Insurance_History	iScansDeductableMetYear	int	TRUE	The most recent two digit year in which the scans deductible amount was met
Patient_Insurance_History	iScansOutOfPocketMetYear	int	TRUE	The most recent two digit year in which the scans out of pocket amount was met
Patient_Insurance_History	iStatus	int	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Patient_Insurance_History	mAllSvcsAfterOOPAmount	money	TRUE	The after out of pocket amount for coverage of all services
Patient_Insurance_History	mAllSvcsCoPayAmount	money	TRUE	The copay amount for coverage of all services
Patient_Insurance_History	mAllSvcsCoverageAmount	money	TRUE	The coverage amount for all services
Patient_Insurance_History	mAllSvcsDeductableAmount	money	TRUE	The deductible amount for coverage of all services
Patient_Insurance_History	mAllSvcsDeductableMetAmount	money	TRUE	The amount of deductible met within the coverage period
Patient_Insurance_History	mAllSvcsOutOfPocketAmount	money	TRUE	The out of pocket amount for coverage of all services
Patient_Insurance_History	mAllSvcsOutOfPocketMetAmount	money	TRUE	The amount of out of pocket met within the coverage period
Patient_Insurance_History	mChemoAfterOOPAmount	money	TRUE	The after out of pocket amount for chemotherapy
Patient_Insurance_History	mChemoCoPayAmount	money	TRUE	The copay amount for chemotherapy
Patient_Insurance_History	mChemoCoverageAmount	money	TRUE	The coverage amount for chemotherapy
Patient_Insurance_History	mChemoDeductableAmount	money	TRUE	The deductible amount for chemotherapy
Patient_Insurance_History	mChemoDeductableMetAmount	money	TRUE	The amount of deductible for chemotherapy met within the coverage period
Patient_Insurance_History	mChemoOutOfPocketAmount	money	TRUE	The out of pocket amount for chemotherapy
Patient_Insurance_History	mChemoOutOfPocketMetAmount	money	TRUE	The amount of out of pocket for chemotherapy met within the coverage period
Patient_Insurance_History	mDMEAfterOOPAmount	money	TRUE	The after out of pocket amount for durable medical equipment (DME)
Patient_Insurance_History	mDMEMCoPayAmount	money	TRUE	The copay amount for durable medical equipment (DME)
Patient_Insurance_History	mDMEMCoverageAmount	money	TRUE	The coverage amount for durable medical equipment (DME)

TableName	ColumnName	Type	Nullable	Description
Patient_Insurance_History	mDME deductibleAmount	money	TRUE	The deductible amount for durable medical equipment (DME)
Patient_Insurance_History	mDME deductibleMetAmount	money	TRUE	The amount of deductible for durable medical equipment (DME) met within the coverage period
Patient_Insurance_History	mDMEOutOfPocketAmount	money	TRUE	The out of pocket amount for durable medical equipment (DME)
Patient_Insurance_History	mDMEOutOfPocketMetAmount	money	TRUE	The amount of out of pocket for durable medical equipment (DME) met within the coverage period
Patient_Insurance_History	mInjectionsAfterOOPAmount	money	TRUE	The after out of pocket amount for injections
Patient_Insurance_History	mInjectionsCoPayAmount	money	TRUE	The copay amount for injections
Patient_Insurance_History	mInjectionsCoverageAmount	money	TRUE	The coverage amount for injections
Patient_Insurance_History	mInjectionsDeductableAmount	money	TRUE	The deductible amount for injections
Patient_Insurance_History	mInjectionsDeductableMetAmount	money	TRUE	The amount of deductible for injections met within the coverage period
Patient_Insurance_History	mInjectionsOutOfPocketAmount	money	TRUE	The out of pocket amount for injections
Patient_Insurance_History	mInjectionsOutOfPocketMetAmount	money	TRUE	The amount of out of pocket for injections met within the coverage period
Patient_Insurance_History	mLabsAfterOOPAmount	money	TRUE	The after out of pocket amount for lab tests
Patient_Insurance_History	mLabsCoPayAmount	money	TRUE	The copay amount for lab tests
Patient_Insurance_History	mLabsCoverageAmount	money	TRUE	The coverage amount for lab tests
Patient_Insurance_History	mLabsDeductableAmount	money	TRUE	The deductible amount for lab tests
Patient_Insurance_History	mLabsDeductableMetAmount	money	TRUE	The amount of deductible for lab tests met within the coverage period
Patient_Insurance_History	mLabsOutOfPocketAmount	money	TRUE	The out of pocket amount for lab tests
Patient_Insurance_History	mLabsOutOfPocketMetAmount	money	TRUE	The amount of out of pocket for lab tests met within the coverage period
Patient_Insurance_History	mOfcVisitsAfterOOPAmount	money	TRUE	The amount of coverage for office visits after the patient's out of pocket limit has been reached
Patient_Insurance_History	mOfcVisitsCoPayAmount	money	TRUE	The after out of pocket amount for office visits
Patient_Insurance_History	mOfcVisitsCoverageAmount	money	TRUE	The copay amount for office visits
Patient_Insurance_History	mOfcVisitsDeductableAmount	money	TRUE	The coverage amount for office visits
Patient_Insurance_History	mOfcVisitsDeductableMetAmount	money	TRUE	The deductible amount for office visits
Patient_Insurance_History	mOfcVisitsOutOfPocketAmount	money	TRUE	The amount of deductible for office visits met within the coverage period
Patient_Insurance_History	mOfcVisitsOutOfPocketMetAmount	money	TRUE	The out of pocket amount for office visits
Patient_Insurance_History	mRadAfterOOPAmount	money	TRUE	The amount of out of pocket for office visits met within the coverage period
Patient_Insurance_History	mRadCoPayAmount	money	TRUE	The after out of pocket amount for radiology services
Patient_Insurance_History	mRadCoverageAmount	money	TRUE	The copay amount for radiology services
Patient_Insurance_History	mRadDeductableAmount	money	TRUE	The coverage amount for radiology services
Patient_Insurance_History	mRadDeductableMetAmount	money	TRUE	The deductible amount for radiology services
Patient_Insurance_History	mRadOutOfPocketAmount	money	TRUE	The amount of deductible for radiology services met within the coverage period
Patient_Insurance_History	mRadOutOfPocketMetAmount	money	TRUE	The out of pocket amount for radiology services
Patient_Insurance_History	mScansAfterOOPAmount	money	TRUE	The amount of out of pocket for radiology services met within the coverage period
Patient_Insurance_History	mScansCoPayAmount	money	TRUE	The copay amount for imaging
Patient_Insurance_History	mScansCoverageAmount	money	TRUE	The coverage amount for imaging
Patient_Insurance_History	mScansDeductableAmount	money	TRUE	The deductible amount for imaging
Patient_Insurance_History	mScansDeductableMetAmount	money	TRUE	The amount of deductible for imaging met within the coverage period
Patient_Insurance_History	mScansOutOfPocketAmount	money	TRUE	The out of pocket amount for imaging
Patient_Insurance_History	mScansOutOfPocketMetAmount	money	TRUE	The amount of out of pocket amount for imaging met within the coverage period
patient_insurance_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Patient_Insurance_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Patient_Insurance_History	sAccountNo	varchar(25)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Patient_Insurance_History	sAllSvcsAfterOOPComment	varchar(30)	TRUE	A free text comment regarding the all services out of pocket amount met
Patient_Insurance_History	sAllSvcsCopay	varchar(30)	TRUE	The all services copay amount
Patient_Insurance_History	sAllSvcsCoPayUnit	varchar(1)	TRUE	The unit used to measure the all service copay. D represents a dollar amount and P represents a percentage amount
Patient_Insurance_History	sAllSvcsCoverageUnit	varchar(1)	TRUE	Indicates whether the coverage information from this insurer is given in terms of dollars (D) or percentages (P)
Patient_Insurance_History	sAllSvcsDeductable	varchar(30)	TRUE	The all services deductible amount
Patient_Insurance_History	sAllSvcsOutOfPocket	varchar(30)	TRUE	The all services out of pocket amount
Patient_Insurance_History	sChemoAfterOOPComment	varchar(25)	TRUE	A free text comment regarding the chemotherapy out of pocket amount
Patient_Insurance_History	sChemoCoPay	varchar(30)	TRUE	The chemotherapy copay amount

TableName	ColumnName	Type	Nullable	Description
Patient_Insurance_History	sChemoCoPayUnit	varchar(1)	TRUE	Indicates whether the chemotheary copay information from this insurer is given in terms of dollars (D) or percentages (P)
Patient_Insurance_History	sChemoCoverageComment	varchar(30)	TRUE	A free text comment regarding the chemotherapy coverage
Patient_Insurance_History	sChemoCoverageUnit	varchar(1)	TRUE	The unit used to measure the chemotherapy coverage. D represents a dollar amount and P represents a percentage amount
Patient_Insurance_History	sChemoDeductable	varchar(30)	TRUE	The chemotherapy deductible amount
Patient_Insurance_History	sChemoOutOfPocket	varchar(30)	TRUE	The chemotherapy out of pocket amount
Patient_Insurance_History	sCIOSChemo	varchar(30)	TRUE	Set to 1 if the insurer has an existing coverage for chemotherapy, 0 otherwise
Patient_Insurance_History	sCIOSDME	varchar(30)	TRUE	Set to 1 if the insurer has an existing coverage for durable medical equipment, 0 otherwise
Patient_Insurance_History	sCIOSInjections	varchar(30)	TRUE	Set to 1 if the insurer has an existing coverage for injection therapy, 0 otherwise
Patient_Insurance_History	sCIOSLabs	varchar(30)	TRUE	Set to 1 if the insurer has an existing coverage for lab tests, 0 otherwise
Patient_Insurance_History	sCIOSOfcVisits	varchar(30)	TRUE	Set to 1 if the insurer has an existing coverage for office visits, 0 otherwise
Patient_Insurance_History	sCIOSRad	varchar(30)	TRUE	Set to 1 if the insurer has an existing coverage for radiation therapy, 0 otherwise
Patient_Insurance_History	sCIOSScans	varchar(30)	TRUE	Set to 1 if the insurer has an existing coverage for radiology scans, 0 otherwise
Patient_Insurance_History	sContactID	varchar(25)	TRUE	Unique identifier for this contact.
Patient_Insurance_History	sDMEAfterOOPComment	varchar(30)	TRUE	A free text comment regarding the durable medical equipment (DME) after out of pocket amount
Patient_Insurance_History	sDMECoPayComment	varchar(30)	TRUE	A free text comment regarding the durable medical equipment (DME) copay amount
Patient_Insurance_History	sDMECoPayUnit	varchar(1)	TRUE	The unit used to measure the durable medical equipment (DME) copay amount. D represents a dollar amount and P represents a percentage amount
Patient_Insurance_History	sDMECoverageComment	varchar(30)	TRUE	A free text comment regarding the durable medical equipment (DME) coverage amount
Patient_Insurance_History	sDMECoverageUnit	varchar(1)	TRUE	The unit used to measure the durable medical equipment (DME) coverage amount. D represents a dollar amount and P represents a percentage amount
Patient_Insurance_History	sDMEDeductableComment	varchar(30)	TRUE	A free text comment regarding the durable medical equipment (DME) deductible amount
Patient_Insurance_History	sDMEOutOfPocketComment	varchar(30)	TRUE	A free text comment regarding the durable medical equipment (DME) out of pocket amount
Patient_Insurance_History	sEmployerAddress1	varchar(50)	TRUE	The coverage holder's employer address, line 1
Patient_Insurance_History	sEmployerAddress2	varchar(50)	TRUE	The coverage holder's employer address, line 2
Patient_Insurance_History	sEmployerCity	varchar(50)	TRUE	The coverage holder's employer city
Patient_Insurance_History	sEmployerCountry	varchar(50)	TRUE	The coverage holder's employer country
Patient_Insurance_History	sEmployerID	varchar(50)	TRUE	A unique identifier for the coverage holder's employer
Patient_Insurance_History	sEmployerName	varchar(50)	TRUE	The name of the coverage holder's employer
Patient_Insurance_History	sEmployerPhone	varchar(50)	TRUE	The cover holder's employer's phone number
Patient_Insurance_History	sEmployerState	varchar(50)	TRUE	The coverage holder's employer state
Patient_Insurance_History	sEmployerZip	varchar(50)	TRUE	The coverage holder's employer zip code
Patient_Insurance_History	sEmploymentStatus	varchar(50)	TRUE	The coverage holder's employment status
Patient_Insurance_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Patient_Insurance_History	sGroupNum	varchar(30)	TRUE	Patient's insurance group number.
Patient_Insurance_History	sInjCoPay	varchar(30)	TRUE	The injection copay amount
Patient_Insurance_History	sInjDeductable	varchar(30)	TRUE	The injection deductible amount
Patient_Insurance_History	sInjectionsAfterOOPComment	varchar(30)	TRUE	A free text comment regarding the injection after out of pocket amount
Patient_Insurance_History	sInjectionsCoPayUnit	varchar(1)	TRUE	Indicates whether the injection therapy copay information from this insurer is given in terms of dollars (D) or percentages (P)
Patient_Insurance_History	sInjectionsCoverageComment	varchar(30)	TRUE	A free text comment regarding the injection coverage
Patient_Insurance_History	sInjectionsCoverageUnit	varchar(1)	TRUE	Indicates whether the office visit coverage information from this insurer is given in terms of dollars (D) or percentages (P)
Patient_Insurance_History	sInjOutOfPocket	varchar(30)	TRUE	The injection out of pocket amount
Patient_Insurance_History	sInsuranceClassX12N1336Code	varchar(2)	TRUE	A code representing the insurance class when transmitting data electronically
Patient_Insurance_History	sInsuranceSetID	varchar(25)	TRUE	A unique identifier for the insurance set, which is used to group together commonly used primary and secondary insurer combinations
Patient_Insurance_History	sInsuranceType	varchar(50)	TRUE	Possible values: primary, secondary, tertiary, etc.
Patient_Insurance_History	sInsuredsID	varchar(25)	TRUE	A list of patient IDs that are covered under this insurance policy
Patient_Insurance_History	sInsurerID	varchar(25)	TRUE	The unique identifier for the payer associated with the visit
Patient_Insurance_History	sLabsAfterOOPComment	varchar(30)	TRUE	A free text comment regarding the lab tests after out of pocket amount
Patient_Insurance_History	sLabsCoPay	varchar(30)	TRUE	The lab test copay amount

TableName	ColumnName	Type	Nullable	Description
Patient_Insurance_History	sLabsCoPayUnit	varchar(1)	TRUE	Indicates whether the lab copay information from this insurer is given in terms of dollars (D) or percentages (P)
Patient_Insurance_History	sLabsCoverageComment	varchar(30)	TRUE	A free text comment regarding the lab tests coverage amount
Patient_Insurance_History	sLabsCoverageUnit	varchar(1)	TRUE	Indicates whether the lab test coverage information from this insurer is given in terms of dollars (D) or percentages (P)
Patient_Insurance_History	sLabsDeductable	varchar(30)	TRUE	The lab test deductible amount
Patient_Insurance_History	sLabsOutOfPocket	varchar(30)	TRUE	The lab test out of pocket amount
Patient_Insurance_History	sLifetimeMax	varchar(30)	TRUE	The lifetime maximum amount
Patient_Insurance_History	sMedicareSecondaryReason	varchar(5)	TRUE	The reason that Medicare is a secondary payer for this coverage
Patient_Insurance_History	sNetwork	varchar(50)	TRUE	The network associated with this coverage
Patient_Insurance_History	sNotes	varchar(-1)	TRUE	Free text notes associated with this coverage
Patient_Insurance_History	sOfcVisitsAfterOOPComment	varchar(30)	TRUE	A free text comment regarding the office visit after out of pocket amount
Patient_Insurance_History	sOfcVisitsCoPay	varchar(30)	TRUE	The office visit copay amount
Patient_Insurance_History	sOfcVisitsCoPayUnit	varchar(1)	TRUE	The unit used to measure the office visit copay. D represents a dollar amount and P represents a percentage amount
Patient_Insurance_History	sOfcVisitsCoverageComment	varchar(30)	TRUE	A free text comment regarding the office visit after out of coverage amount
Patient_Insurance_History	sOfcVisitsCoverageUnit	varchar(1)	TRUE	Indicates whether the office visit coverage information from this insurer is given in terms of dollars (D) or percentages (P)
Patient_Insurance_History	sOfcVisitsDeductable	varchar(30)	TRUE	The office visit deductible amount
Patient_Insurance_History	sOfcVisitsOutOfPocket	varchar(30)	TRUE	The office visit out of pocket amount
Patient_Insurance_History	sParticipantNum	varchar(50)	TRUE	The subscriber's plan participant number
Patient_Insurance_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Patient_Insurance_History	sPatientInsuranceID	varchar(25)	TRUE	Points to the patient insurance history record for patient (in the case patient has two cards from same carrier). Foreign Key(s): Patient_Insurance_History.sPatientInsuranceID.
Patient_Insurance_History	sPharmBenefits	varchar(255)	TRUE	The name of a pharmacy benefit plan associated with this coverage
Patient_Insurance_History	sPlanID	varchar(20)	TRUE	An identifier associated with this policy's plan
Patient_Insurance_History	sPlanNum	varchar(30)	TRUE	The insurance plan number
Patient_Insurance_History	sPlanPercent	varchar(100)	TRUE	The percentage of coverage for which this insurance plan is responsible
Patient_Insurance_History	sPlanType	varchar(50)	TRUE	Type of insurance plan, e.g. PPO, HMO, Medicaid, etc.
Patient_Insurance_History	sPolicyNum	varchar(30)	TRUE	The insurance policy number
Patient_Insurance_History	sPrecertPhoneNum	varchar(30)	TRUE	The insurer's phone number related to precertified coverages
Patient_Insurance_History	sPrecertPhoneNum2	varchar(30)	TRUE	The additional insurer phone number related to precertified coverages
Patient_Insurance_History	sPreExisting	varchar(30)	TRUE	A value of Yes if the coverage limits pre-existing conditions. No or blank otherwise
Patient_Insurance_History	sRadAfterOOPComment	varchar(30)	TRUE	A free text comment regarding the radiology services out of pocket amount
Patient_Insurance_History	sRadCoPayComment	varchar(30)	TRUE	A free text comment regarding the radiology copay amount
Patient_Insurance_History	sRadCoPayUnit	varchar(1)	TRUE	The unit used to measure the radiology services copay. D represents a dollar amount and P represents a percentage amount
Patient_Insurance_History	sRadCoverageComment	varchar(30)	TRUE	A free text comment regarding the radiology coverage amount
Patient_Insurance_History	sRadCoverageUnit	varchar(1)	TRUE	Indicates whether the radiation therapy coverage information from this insurer is given in terms of dollars (D) or percentages (P)
Patient_Insurance_History	sRadDeductableComment	varchar(30)	TRUE	A free text comment regarding the radiology deductible amount
Patient_Insurance_History	sRadOutOfPocketComment	varchar(30)	TRUE	A free text comment regarding the radiology out of pocket amount
Patient_Insurance_History	sRelationship	varchar(50)	TRUE	Relationship with patient e.g. spouse, daughter, self.
Patient_Insurance_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Patient_Insurance_History	sScansAfterOOPComment	varchar(30)	TRUE	A free text comment regarding the imaging after out of pocket amount
Patient_Insurance_History	sScansCoPayComment	varchar(30)	TRUE	A free text comment regarding the imaging copay amount
Patient_Insurance_History	sScansCoPayUnit	varchar(1)	TRUE	The unit used to measure the imaging copay. D represents a dollar amount and P represents a percentage amount
Patient_Insurance_History	sScansCoverageComment	varchar(30)	TRUE	A free text comment regarding the imaging coverage amount
Patient_Insurance_History	sScansCoverageUnit	varchar(1)	TRUE	The unit used to measure the imaging coverage. D represents a dollar amount and P represents a percentage amount
Patient_Insurance_History	sScansDeductableComment	varchar(30)	TRUE	A free text comment regarding the imaging deductible amount
Patient_Insurance_History	sScansOutOfPocketComment	varchar(30)	TRUE	A free text comment regarding the imaging out of pocket amount
Patient_Insurance_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Patient_Insurance_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Patient_Insurance_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Patient_Insurance_History	sSubscriber	varchar(50)	TRUE	The name of the subscriber
Patient_Insurance_History	sSubscriberAddress	varchar(50)	TRUE	The subscriber's address, line 1
Patient_Insurance_History	sSubscriberAddress2	varchar(50)	TRUE	The subscriber's address, line 2

TableName	ColumnName	Type	Nullable	Description
Patient_Insurance_History	sSubscriberCity	varchar(20)	TRUE	The subscriber's city
Patient_Insurance_History	sSubscriberEmployer	varchar(50)	TRUE	The subscriber's employer
Patient_Insurance_History	sSubscriberFirstName	varchar(50)	TRUE	The subscriber's first name
Patient_Insurance_History	sSubscriberLastName	varchar(50)	TRUE	The subscriber's last name
Patient_Insurance_History	sSubscriberMiddleName	varchar(50)	TRUE	The subscriber's middle name
Patient_Insurance_History	sSubscriberPhone	varchar(20)	TRUE	The subscriber's phone number
Patient_Insurance_History	sSubscriberSex	varchar(6)	TRUE	The subscriber's sex
Patient_Insurance_History	sSubscriberSSN	varchar(50)	TRUE	The subscriber's social security number (SSN)
Patient_Insurance_History	sSubscriberState	varchar(15)	TRUE	The subscriber's state
Patient_Insurance_History	sSubscriberSuffix	varchar(50)	TRUE	The suffix associated with the subscriber's name
Patient_Insurance_History	sSubscriberZip	varchar(10)	TRUE	The subscriber's zip code
Patient_Insurance_History	Table Description			Information on patient insurance coverage.
Patient_LifetimeDoses_History	dStatusChangedDate	datetime	FALSE	Date that the record was created and/or administered (if known)
Patient_LifetimeDoses_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI)
Patient_LifetimeDoses_History	fCurrentDose	float	TRUE	Dose of the initial (non-onco) dose that this patient has had
patient_lifetimedoses_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Patient_LifetimeDoses_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Patient_LifetimeDoses_History	sFormularyDrugID	varchar(25)	TRUE	Pointer to the Default_Drugs_Formulary record (practice), which points to the Default_Drugs_UDrug table (Common table)
Patient_LifetimeDoses_History	sGroupID	varchar(25)	TRUE	Practice identifier
Patient_LifetimeDoses_History	sPatientID	varchar(25)	TRUE	Unique patient identifier
Patient_LifetimeDoses_History	sRowID	varchar(25)	FALSE	Unique record identifier
Patient_LifetimeDoses_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record
Patient_LifetimeDoses_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record
Patient_LifetimeDoses_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record
Patient_LifetimeDoses_History	sUnit	varchar(20)	TRUE	Unit of measure for this drug. If units don't match the units specified in the Default_Drugs_UDrug record, this dose won't be used in the Max Lifetime Dose calculation.
Patient_LifetimeDoses_History	Table Description			Used to keep track of any initial / non-Onco doses of drugs where lifetime dose is tracked.
Patient_Location_History	dServiceDate	datetime	TRUE	Datetime of service.
Patient_Location_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Patient_Location_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
patient_location_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Patient_Location_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Patient_Location_History	sGroupID	varchar(25)	TRUE	Unique practice identifier.
Patient_Location_History	sLocation	varchar(500)	TRUE	Concatenated string of patient's location at a practice site, time, user who recorded, other identifiers.
Patient_Location_History	sPatientID	varchar(25)	TRUE	Unique patient identifier.
Patient_Location_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Patient_Location_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Patient_Location_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Patient_Location_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Patient_Location_History	Table Description			Records the patient location (i.e. rooming) for each date of service.
Patient_PBM_History	dStatusChangedDate	datetime	TRUE	Date of last change to record.
Patient_PBM_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
Patient_PBM_History	iISAControlNumber	int	TRUE	The unique control number found in the header of the electronic data interchange message
patient_pbm_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
patient_pbm_history	RowVersion	binary	FALSE	SQL Server managed timestamp.
Patient_PBM_History	sAlternativeID	varchar(50)	TRUE	An identifier used by external sources to denote an alternate formulary used by the pharmacy benefit manager (PBM)
Patient_PBM_History	sCardholderID	varchar(50)	TRUE	The patient's pharmacy benefit manager (PBM) ID number
Patient_PBM_History	sCardholderName	varchar(100)	TRUE	The name of the pharmacy benefit manager (PBM) card holder
Patient_PBM_History	sCopolyID	varchar(50)	TRUE	The code used by the pharmacy benefit manager (PBM) to determine the copay associated with the benefit
Patient_PBM_History	sCoverageID	varchar(50)	TRUE	The code used by the pharmacy benefit manager (PBM) to determine the coverage associated with the benefit
Patient_PBM_History	sFormularyID	varchar(50)	TRUE	The code used by the pharmacy benefit manager (PBM) to determine the formulary associated with the benefit
Patient_PBM_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Patient_PBM_History	sLTCSStatus	varchar(100)	TRUE	Possible values: active coverage, inactive, non-covered.
Patient_PBM_History	sMailOrderStatus	varchar(100)	TRUE	Possible values: active coverage, inactive, non-covered.
Patient_PBM_History	sName	varchar(100)	TRUE	Descriptive activity name.
Patient_PBM_History	sParticipantID	varchar(50)	TRUE	The code used by the pharmacy benefit manager (PBM) to identify the participant associated with the benefit

TableName	ColumnName	Type	Nullable	Description
Patient_PBM_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Patient_PBM_History	sPBMGroupID	varchar(50)	TRUE	The code used by the pharamcy benefit manager (PBM) to identify the insurance group associated with the benefit
Patient_PBM_History	sPBMGroupName	varchar(100)	TRUE	The name of the insurance group associated with the pharmacy benefit manager (PBM)
Patient_PBM_History	sPBMUniqueID	varchar(80)	TRUE	The pharmacy benefit manager's (PBM) unique identifier
Patient_PBM_History	sPharmacyStatus	varchar(100)	TRUE	Possible values: active coverage, inactive, non-covered.
Patient_PBM_History	sPlanID	varchar(50)	TRUE	Insurance plan identifier.
Patient_PBM_History	sPlanName	varchar(100)	TRUE	Insurance plan name.
Patient_PBM_History	sPlanNetworkIDNumber	varchar(50)	TRUE	The unique identifier for the plan network associated with the pharmacy benefit manager (PBM)
Patient_PBM_History	sRequestedByMDUID	varchar(25)	TRUE	The unique ID of the provider associated with the prescription
Patient_PBM_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Patient_PBM_History	sSpecialtyPharmStatus	varchar(100)	TRUE	Possible values: active coverage, inactive, non-covered.
Patient_PBM_History	sStatusChangedByUID	varchar(25)	TRUE	User ID of user who last changed this record.
Patient_PBM_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Patient_PBM_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Patient_PBM_History	Table Description			Tracks pharmacy benefit management information for the patient. Likely links to a series of PBM_* tables.
Patient_Provider_History	bInActive	bit	FALSE	Flag to indicate whether provider is active or inactive for this patient.
Patient_Provider_History	bReferring	bit	FALSE	Flag to indicate referring physician for this patient. Doesn't appear to be reliable.
Patient_Provider_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Patient_Provider_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in database but not visible in user interface).
Patient_Provider_History	iStatus	int	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
patient_provider_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Patient_Provider_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Patient_Provider_History	sAccountNo	varchar(25)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Patient_Provider_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Patient_Provider_History	sMDID	varchar(25)	TRUE	Provider_History.sMDID
Patient_Provider_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Patient_Provider_History	sProviderType	varchar(50)	FALSE	Relationship to patient - not the same thing as the provider's specialty. e.g internist, surgeon, radiologist.
Patient_Provider_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Patient_Provider_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Patient_Provider_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Patient_Provider_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Patient_Provider_History	Table Description			Cross-reference between sPatientID and external sProviderID in Provider_History.
Patient_Request_History	dRequestedDate	datetime	TRUE	The date and time of the patient request
Patient_Request_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Patient_Request_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
patient_request_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Patient_Request_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Patient_Request_History	sComments	varchar(1000)	TRUE	Comments associated with the request
Patient_Request_History	sDocumentID	varchar(25)	TRUE	The unique document ID associated with the request
Patient_Request_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Patient_Request_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Patient_Request_History	sRequestID	varchar(25)	FALSE	The unique identifier for this request
Patient_Request_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Patient_Request_History	sStatus	varchar(50)	TRUE	The status of this request
Patient_Request_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Patient_Request_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Patient_Request_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Patient_Request_History	sType	varchar(50)	TRUE	Type of request.
Patient_Request_History	Table Description			Maintains history on requests from patients and links to document when relevant.
Patient_UserXref_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Patient_UserXref_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in database but not visible in user interface).

TableName	ColumnName	Type	Nullable	Description
Patient_UserXref_History	iStatus	int	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
patient_userxref_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Patient_UserXref_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Patient_UserXref_History	sAccountNo	varchar(25)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Patient_UserXref_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Patient_UserXref_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Patient_UserXref_History	sRoleName	varchar(50)	FALSE	The user role associated with this user
Patient_UserXref_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Patient_UserXref_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Patient_UserXref_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Patient_UserXref_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Patient_UserXref_History	sUID	varchar(25)	FALSE	Unique user identifier.
Patient_UserXref_History	Table Description			Cross-reference table for patients and OncoEMR users.
PatientAccess_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
PatientAccess_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
patientaccess_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
patientaccess_history	RowVersion	binary	FALSE	SQL Server managed timestamp.
PatientAccess_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
PatientAccess_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
PatientAccess_History	sRowID	varchar(25)	FALSE	Unique record identifier.
PatientAccess_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
PatientAccess_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
PatientAccess_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
PatientAccess_History	sUsersWithAccess	varchar(-1)	TRUE	The list of users with access to this patient chart
PatientAccess_History	Table Description			Maintains history on user access to specific patients.
PatientAccess_History	UsersWithEmergencyAccess	varchar(-1)	TRUE	The list of users with emergency access to this patient chart
PatientAssistanceActivityDetail	dCreatedDate	datetime	FALSE	The creation date of the patient assistance activity
PatientAssistanceActivityDetail	dStatusChangedDate	datetime	TRUE	Date of last change to record.
PatientAssistanceActivityDetail	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in database but not visible in user interface).
PatientAssistanceActivityDetail	iFirstDataBankMedId	int	TRUE	A unique identifier for the medication prescribed
patientassistanceactivitydetail	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
patientassistanceactivitydetail	RowVersion	binary	FALSE	SQL Server managed timestamp.
PatientAssistanceActivityDetail	sActivityOrderHistoryComponentId	varchar(25)	FALSE	The unique ID of the patient assistance activity order. This may be used to join to the Order_History table.
PatientAssistanceActivityDetail	sDrugOrderHistoryComponentId	varchar(25)	TRUE	The unique drug order ID associated with this patient assistance activity
PatientAssistanceActivityDetail	sGroupID	varchar(25)	FALSE	Unique practice identifier.
PatientAssistanceActivityDetail	sMedicationHistoryId	varchar(25)	TRUE	The unique medication ID associated with this patient assistance activity
PatientAssistanceActivityDetail	sPatientId	varchar(25)	FALSE	Unique patient identifier.
PatientAssistanceActivityDetail	sRowId	varchar(25)	FALSE	Unique record identifier.
PatientAssistanceActivityDetail	sStatusChangedByUID	varchar(25)	TRUE	User ID of user who last changed this record.
PatientAssistanceActivityDetail	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
PatientAssistanceActivityDetail	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
PatientAssistanceActivityDetail	sUDrugId	varchar(50)	TRUE	unique drug identifier, tied to the Default_Drugs_UDrugId table, which links to Generic Code Number, Max Lifetime Dose, and billing information
PatientAssistanceActivityDetail	Table Description			Information on details related to Patient Assistance Activity Programs for certain drugs in OncoEMR.
PatientGoals		varchar(25)	FALSE	Unique patient identifier.
PatientGoals	Details	varchar(-1)	TRUE	A free text description of a problem being addressed by a goal
PatientGoals	EstablishedDate	date	TRUE	The date that the goal was established
PatientGoals	GroupID	varchar(25)	FALSE	Unique practice identifier.
PatientGoals	Id	int	FALSE	Unique record identifier
PatientGoals	Name	varchar(500)	TRUE	The name of the goal
patientgoals	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
patientgoals	PatientId	varchar(25)	FALSE	Unique patient identifier.
patientgoals	RowVersion	binary	FALSE	SQL Server managed timestamp.
Patientgoals	SNOMEDCode	varchar	TRUE	A new field to capture optional SNOMED code associated with the goal

TableName	ColumnName	Type	Nullable	Description
PatientGoals	Status	int	TRUE	The status of the goal
PatientGoals	StatusDate	date	TRUE	The entry date of the current goal status
PatientGoals	Table Description			Information about goals for patients related to their care.
PatientGoals	TimeStampUTC	datetime	FALSE	The timestamp, stored in the UTC timezone, of the most recent update to this goal
PatientGoals	Userid	varchar(25)	FALSE	Unique user identifier within a practice (sGroupID). When querying across practices, (sGroupID, sUID) is the primary key for a unique user.
PatientOtherNames	GroupId	varchar(25)	FALSE	Unique practice identifier.
PatientOtherNames	Id	int	FALSE	Unique record identifier
PatientOtherNames	OtherNamesJSON	varchar(-1)	TRUE	A hierarchical list of other names associated with the patient
patientothernames	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
PatientOtherNames	PatientId	varchar(25)	FALSE	Unique patient identifier.
PatientOtherNames	RowVersion	binary	FALSE	SQL Server managed timestamp.
PatientOtherNames	Table Description			Information on patient alternative names.
PhoneNumber_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
PhoneNumber_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
PhoneNumber_History	iStatus	int	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
phonenumber_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
PhoneNumber_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
PhoneNumber_History	sAccountNo	varchar(25)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
PhoneNumber_History	sGroupID	varchar(25)	TRUE	Unique practice identifier.
PhoneNumber_History	sID	varchar(25)	FALSE	Person identifier, e.g. sPatientID.
PhoneNumber_History	sPhoneNumber	varchar(50)	FALSE	Phone number.
PhoneNumber_History	sRowID	varchar(25)	FALSE	Unique record identifier.
PhoneNumber_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
PhoneNumber_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
PhoneNumber_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
PhoneNumber_History	sType	varchar(20)	FALSE	Type of phone number.
PhoneNumber_History	Table Description			Patient information on phone contact numbers.
Preferred_Pharmacy_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Preferred_Pharmacy_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
Preferred_Pharmacy_History	iSequence	tinyint	FALSE	Order in which pharmacies are displayed (default = 1).
preferred_pharmacy_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Preferred_Pharmacy_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Preferred_Pharmacy_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Preferred_Pharmacy_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Preferred_Pharmacy_History	sPharmacyID	varchar(25)	FALSE	Unique pharmacy identifier.
Preferred_Pharmacy_History	sPrefPharmacyID	varchar(25)	FALSE	The unique identifier of the patient's preferred pharmacy
Preferred_Pharmacy_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Preferred_Pharmacy_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Preferred_Pharmacy_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Preferred_Pharmacy_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Preferred_Pharmacy_History	sType	varchar(1)	TRUE	Type of pharmacy. Possible values: R = retail, M = mailorder
Preferred_Pharmacy_History	Table Description			Links sPatientID to one or more preferred sPharmacyID.
PROCEDURE_INBOX_ITEMS	COMPONENTNAME	VARCHAR(200)	FALSE	The name of the order is derived based on the associated order from order_history
PROCEDURE_INBOX_ITEMS	CPTCODE	VARCHAR(50)	TRUE	CPT code for billing the charge to a payer
PROCEDURE_INBOX_ITEMS	GROUPID	VARCHAR(50)	FALSE	Unique practice identifier.
PROCEDURE_INBOX_ITEMS	ICD10CODE	VARCHAR(1000)	TRUE	Diagnosis code for which this order/charge was approved using ICD-10-CM standard vocabulary. Comes from Order_History.
PROCEDURE_INBOX_ITEMS	ID	INT	FALSE	Unique Row Identifier
PROCEDURE_INBOX_ITEMS	INBOXOWNERUID	VARCHAR(50)	FALSE	Owner of the inbox record
PROCEDURE_INBOX_ITEMS	ORDERCOMPONENTID	VARCHAR(50)	FALSE	Identifies order when paired with practice and patient id.
PROCEDURE_INBOX_ITEMS	ORDERDATE	DATETIME2	TRUE	The start date/time of the scheduled orders for this appointment.
PROCEDURE_INBOX_ITEMS	ORDERINGMUID	VARCHAR(50)	TRUE	UserID of the doctor who ordered the service
PROCEDURE_INBOX_ITEMS	ORDERSETID	VARCHAR(50)	TRUE	ID of the specific regimen. Foreign key to OrderSet_History
PROCEDURE_INBOX_ITEMS	PATIENTID	VARCHAR(50)	FALSE	Unique patient identifier.
PROCEDURE_INBOX_ITEMS	ROWVERSION	TIMESTAMP	FALSE	SQL Server managed timestamp.
PROCEDURE_INBOX_ITEMS	SIGNOFFDATE	DATETIME	TRUE	Timestamp when the provider or delegated appropriate user signed the item

TableName	ColumnName	Type	Nullable	Description
PROCEDURE_INBOX_ITEMS	SIGNOFFUID	VARCHAR(50)	TRUE	Signoff User identifier.
PROCEDURE_INBOX_ITEMS	SYSENDTIME	DATETIME2	FALSE	SQL Server managed datetime for temporal tables.
PROCEDURE_INBOX_ITEMS	SYSSTARTTIME	DATETIME2	FALSE	SQL Server managed datetime for temporal tables.
PROCEDURE_INBOX_ITEMS	Table Description			Used for Activity orders flagged as Procedure Orders to surface in a user's inbox
QuestionnaireResponse	Code	varchar(25)	FALSE	Code associated with the Questionnaire Response
QuestionnaireResponse	CreatedAt	datetimeoffset	FALSE	Datetime Questionnaire Response was created.
QuestionnaireResponse	CreatedByUserId	varchar(25)	FALSE	Creator User identifier.
QuestionnaireResponse	Description	varchar(500)	FALSE	Description of the Questionnaire Response
QuestionnaireResponse	GroupId	varchar(25)	FALSE	Unique practice identifier.
QuestionnaireResponse	LastUpdatedBy	varchar(25)	FALSE	User ID of user who last changed this record.
QuestionnaireResponse	Noteld	varchar(25)	FALSE	The foreign key to the note identifier related to this data item.
questionnaireresponse	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
QuestionnaireResponse	PatientId	varchar(25)	FALSE	Unique patient identifier.
QuestionnaireResponse	QuestionnaireResponseId	int	FALSE	The unique identifier for the Questionnaire Response
QuestionnaireResponse	RowVersion	binary	FALSE	SQL Server managed timestamp.
QuestionnaireResponse	Status	varchar(25)	FALSE	Status of the Questionnaire Response
QuestionnaireResponse	SysEndTime	datetime2(7)	FALSE	SQL Server managed datetime for temporal tables.
QuestionnaireResponse	SysStartTime	datetime2(7)	FALSE	SQL Server managed datetime for temporal tables.
QuestionnaireResponse	VerifyDate	datetime2	TRUE	Date when the associated Health Observation response was verified
QuestionnaireResponse	VerifyUID	varchar	TRUE	Unique internal id of the user that verified the associated Health Observation response
QuestionnaireResponse	Version	tinyint	FALSE	Version of the Questionnaire Response
questionnaireresponse_answer_interpret	GroupId	varchar(25)	FALSE	Unique practice identifier
questionnaireresponse_answer_interpret	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
questionnaireresponse_answer_interpret	PatientId	varchar(25)	FALSE	Unique patient identifier.
QuestionnaireResponse_Answer_Interpre	QuestionnaireResponse_Answer_Int	int	FALSE	The unique identifier for the Questionnaire Response Answer Interpretation
QuestionnaireResponse_Answer_Interpre	QuestionnaireResponseAnswerId	int	FALSE	The foreign key for the Questionnaire Response Answer
QuestionnaireResponse_Answer_Interpre	QuestionnaireResponseId	int	FALSE	The foreign key for the Questionnaire Response
QuestionnaireResponse_Answer_Interpre	QuestionnaireResponseInterpretation	int	FALSE	The foreign key for the Questionnaire Response Interpretation
QuestionnaireResponse_Answer_Interpre	RowVersion	binary	FALSE	SQL Server managed timestamp.
QuestionnaireResponse_Answer_Interpre	SysEndTime	datetime2(7)	FALSE	SQL Server managed datetime for temporal tables.
QuestionnaireResponse_Answer_Interpre	SysStartTime	datetime2(7)	FALSE	SQL Server managed datetime for temporal tables.
QuestionnaireResponseAnswer	Code	varchar(25)	FALSE	Code associated with the Questionnaire Response Answer
QuestionnaireResponseAnswer	Description	varchar(500)	FALSE	Description of the Questionnaire Response Answer
questionnaireresponseanswer	GroupId	varchar(25)	FALSE	Unique practice identifier
questionnaireresponseanswer	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
questionnaireresponseanswer	PatientId	varchar(25)	FALSE	Unique patient identifier.
QuestionnaireResponseAnswer	QuestionCode	varchar(25)	FALSE	Question Code of the Questionnaire Response Answer
QuestionnaireResponseAnswer	QuestionnaireResponseAnswerId	int	FALSE	The unique identifier for the Questionnaire Response Answer
QuestionnaireResponseAnswer	QuestionnaireResponseId	int	FALSE	The foreign key for the Questionnaire Response
QuestionnaireResponseAnswer	RowVersion	binary	FALSE	SQL Server managed timestamp.
QuestionnaireResponseAnswer	SysEndTime	datetime2(7)	FALSE	SQL Server managed datetime for temporal tables.
QuestionnaireResponseAnswer	SysStartTime	datetime2(7)	FALSE	SQL Server managed datetime for temporal tables.
QuestionnaireResponseAnswer	Value	nvarchar(1000)	TRUE	Value of the Questionnaire Response Answer
QuestionnaireResponseAnswer	ValueType	varchar(25)	TRUE	Type of Value of the Questionnaire Response Answer
QuestionnaireResponseInterpretation	Code	varchar(25)	FALSE	Code associated with the Questionnaire Response Interpretation
questionnaireresponseinterpretation	GroupId	varchar(25)	FALSE	Unique practice identifier
questionnaireresponseinterpretation	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
questionnaireresponseinterpretation	PatientId	varchar(25)	FALSE	Unique patient identifier.
QuestionnaireResponseInterpretation	QuestionnaireResponseInterpretation	int	FALSE	The unique identifier for the Questionnaire Response Interpretation
QuestionnaireResponseInterpretation	RowVersion	binary	FALSE	SQL Server managed timestamp.
QuestionnaireResponseInterpretation	SysEndTime	datetime2(7)	FALSE	SQL Server managed datetime for temporal tables.
QuestionnaireResponseInterpretation	SysStartTime	datetime2(7)	FALSE	SQL Server managed datetime for temporal tables.
QuestionnaireResponseInterpretation	Value	varchar(500)	FALSE	Value of the Questionnaire Response Interpretation
RadiologyOrderInformation	AucCodingSystem	varchar(25)	TRUE	For radiology orders that are covered by the Appropriate Use Criteria (AUC) regulation, this column will contain a value of G1004 to indicate that AUC decision support was based on National Decision Support Company's certified criteria
RadiologyOrderInformation	AucModifier	varchar(25)	TRUE	Healthcare Common Procedure Coding System (HCPCS) modifier from the Appropriate Use Criteria (AUC) consult. Note: Not all orders require an AUC consult, Not all orders that require an AUC consult get one Possible modifier code values: MC, MG, ME, MA, MF or null

TableName	ColumnName	Type	Nullable	Description
RadiologyOrderInformation	CdsmResultText	varchar(50)	TRUE	A text description of the result of the AUC decision support process, generally indicating whether the radiology order adheres to the standard of care or not.
RadiologyOrderInformation	GroupId	varchar(25)	FALSE	Unique practice identifier.
RadiologyOrderInformation	Id	int	FALSE	Unique record identifier
RadiologyOrderInformation	NoIndicationMatchFeedbackComment	varchar(500)	TRUE	A comment associated with a result in which there is no indication for the radiology order
RadiologyOrderInformation	NoIndicationMatchReasonForExam	varchar(500)	TRUE	The reason associated with a result in which there is no indication for the radiology order
RadiologyOrderInformation	NumberOfSelectedIndications	tinyint	TRUE	The number of positive indications for the radiology order
RadiologyOrderInformation	OrderComponentId	varchar(25)	FALSE	Foreign Key: Order_History.sComponentId.
RadiologyOrderInformation	OrderStartDate	date	FALSE	Foreign Key: Order_History.dStartDateTime
radiologyorderinformation	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
RadiologyOrderInformation	PatientId	varchar(25)	FALSE	Unique patient identifier.
RadiologyOrderInformation	RowVersion	binary	TRUE	SQL Server managed timestamp.
RadiologyOrderInformation	SelectedExamScore	smallint	TRUE	The relevancy score associated with the radiology order
RadiologyOrderInformation	SelectedIndications	varchar(500)	TRUE	The list of positive indications for the radiology order
RadiologyOrderInformation	SessionID	varchar(50)	TRUE	A unique identifier for the connection session when performing the appropriate use criteria (AUC) checks
RadiologyOrderInformation	SysEndTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
RadiologyOrderInformation	SysStartTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
radiologyorderinformation	SYSSTARTTIMESTR	varchar	FALSE	SQL Server managed datetime for temporal tables.
RadiologyOrderInformation	Table Description			Information on Radiology orders.
RadiologyOrderInformation	UserId	varchar(25)	FALSE	Unique user identifier within a practice (sGroupID). When querying across practices, (sGroupID, sUID) is the primary key for a unique user.
RegimenConcordance	AdditionalDetails	varchar(-1)	TRUE	Free text comments about the concordance
RegimenConcordance	AssistDiseaseName	varchar(-1)	TRUE	Diagnosis mapped to Flatiron Assist Disease Category
RegimenConcordance	CreatedAt	datetimeoffset	FALSE	Creation time of the record.
RegimenConcordance	DeletedAt	datetimeoffset	TRUE	When the record was deleted.
RegimenConcordance	DeletedByUserId	varchar(25)	TRUE	Unique identifier of the user who deleted the record.
RegimenConcordance	DiseaseId	varchar(25)	TRUE	Pointer to the Disease. See Default_Diseases
RegimenConcordance	ExistOtherPreferredRegimens	bit	TRUE	This field has a NULL value when the selected regimen is already Preferred, but otherwise has True/False depending on whether preferred regimens were available to select in Assist. A discrepancy exists compared to the is_other_preferred_available field in "click-indication" app actions in the Assist session log, because that will calculate preferred availability for both preferred and non-preferred regimens.
RegimenConcordance	GroupId	varchar(25)	FALSE	Unique practice identifier.
RegimenConcordance	InsurerPriorAuthPortalUrl	varchar(1000)	TRUE	If applicable, a link to the prior auth in assist
RegimenConcordance	IsPreferred	bit	FALSE	Contains a value of 1 if the selected regimen is one of the practice's preferred regimens, 0 otherwise
RegimenConcordance	NccnVersion	varchar(25)	TRUE	The National Comprehensive Cancer Network (NCCN)'s version number associated with the selected regimen
RegimenConcordance	NonPreferredReason	varchar(-1)	TRUE	When the selected regimen is not preferred, a free text explanation of why this regimen was selected as treatment
RegimenConcordance	NonPreferredReasonAdditionalDetails	varchar(-1)	TRUE	Additional Details on why a non preferred regimen as selected
RegimenConcordance	OrderSetId	varchar(25)	TRUE	Join key to the regimen in OrderSet_History
RegimenConcordance	PatientId	varchar(25)	FALSE	Unique patient identifier.
RegimenConcordance	RegimenConcordanceId	int	FALSE	Auto-incrementing primary key for the table.
RegimenConcordance	RowVersion	binary	FALSE	Internal row history identifier
RegimenConcordance	SessionId	varchar	TRUE	The Flatiron Assist Session ID
RegimenConcordance	Table Description			Active information on regimens used in Flatiron Assist.
RegimenConcordance	TemplateId	varchar(100)	TRUE	The Regimen Template ID associated with the order
RegimenConcordanceFactors	ClinicalField	varchar(200)	FALSE	The type of clinical factor associated with the cancer diagnosis
RegimenConcordanceFactors	DeletedAt	datetimeoffset	TRUE	The data and time at which this record was deleted
RegimenConcordanceFactors	DeletedByUserId	varchar(25)	TRUE	A unique identifier for the user that deleted this record
regimenconcordancefactors	GroupId	varchar(25)	FALSE	Unique practice identifier
RegimenConcordanceFactors	IsApplicable	bit	FALSE	Contains a value of 1 if the clinical factor is applicable to the disease and relevant to selecting an appropriate treatment, 0 otherwise
regimenconcordancefactors	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
regimenconcordancefactors	PatientId	varchar(25)	FALSE	Unique patient identifier.
RegimenConcordanceFactors	RegimenConcordanceFactorsId	int	FALSE	Unique key for the table
RegimenConcordanceFactors	RegimenConcordanceId	int	FALSE	Link to the RegimenConcordance Record
RegimenConcordanceFactors	RowVersion	binary	FALSE	Internal row history identifier
RegimenConcordanceFactors	Table Description			Information on various regimen factors for use in Flatiron Assist.
RegimenConcordanceFactors	Value	varchar(-1)	FALSE	The details associated with the specific factor

TableName	ColumnName	Type	Nullable	Description
Reminder_History	dAcknowledgedDateTime	datetime	TRUE	Time the reminder was acknowledged
Reminder_History	dSentDateTime	datetime	TRUE	Time the reminder was sent
Reminder_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Reminder_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
Reminder_History	dTriggerDate	datetime	FALSE	Time the reminder was generated
reminder_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Reminder_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Reminder_History	sAcknowledgedByUID	varchar(25)	TRUE	User ID of the user who acknowledged the reminder
Reminder_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Reminder_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Reminder_History	sPatientNotificationMethod	varchar(255)	FALSE	Text indicating how to get in touch with the patient
Reminder_History	sReminderID	varchar(25)	TRUE	Unique key for the table
Reminder_History	sReminderText	varchar(8000)	FALSE	Text Content for the Reminder
Reminder_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Reminder_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Reminder_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Reminder_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Reminder_History	Table Description			Information on patient notifications in OncoEMR.
SexParameter	GroupID	varchar(25)	FALSE	Unique practice identifier.
sexparameter	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
SexParameter	PatientID	varchar(25)	FALSE	Unique patient identifier.
SexParameter	RowVersion	binary	FALSE	SQL Server managed timestamp.
SexParameter	Sex	varchar(50)	FALSE	Sex values as defined by <a href="https://terminology.hl7.org/5.5.0/ValueSet-sex-parameter-for-clinical-use.html">https://terminology.hl7.org/5.5.0/ValueSet-sex-parameter-for-clinical-use.html</a>
SexParameter	SexParameterID	integer	FALSE	Unique Row ID for the SexParameter table
SexParameter	SexParameterTypeID	smallint	FALSE	Sex values category type id
SexParameter	SysEndTime	datetime	FALSE	SQL Server managed datetime for temporal tables.
SexParameter	SysStartTime	datetime	FALSE	SQL Server managed datetime for temporal tables.
SexParameter	Table Description			Sex Parameter for Clinical Use values for patients
Staging_History	dStageDate	datetime	TRUE	Date of staging.
Staging_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Staging_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
Staging_History	iStatus	int	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Staging_History	lHistopathologySNOMEDCode	bigint	TRUE	SNOMED code for histopathology.
staging_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Staging_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Staging_History	sAccountNo	varchar(25)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Staging_History	sDiagnosisID	varchar(25)	TRUE	Link to diagnosis that is being staged.
Staging_History	sDisease	varchar(50)	TRUE	Disease group (e.g. breast cancer), text description.
Staging_History	sFactors	varchar(4000)	TRUE	Comma-separated list of other diagnostic factors.
Staging_History	sG	varchar(10)	TRUE	G stage value.
Staging_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Staging_History	sICD10Code	varchar(10)	TRUE	ICD 10 code associated with the diagnosis relating to this stage.
Staging_History	sICDCode	varchar(10)	TRUE	ICD code associated with the diagnosis relating to this stage.
Staging_History	sM	varchar(10)	TRUE	M stage value.
Staging_History	sN	varchar(10)	TRUE	N stage value.
Staging_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Staging_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Staging_History	sStage	varchar(255)	TRUE	Stage group value.
Staging_History	sStageString	varchar(5000)	TRUE	Concatenation of stages and diagnostic factors.
Staging_History	sStageType	varchar(100)	TRUE	Type of staging (e.g. clinical, pathologic).
Staging_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Staging_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Staging_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Staging_History	sT	varchar(10)	TRUE	T stage value.
Staging_History	Table Description			Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
substitution_log	GroupID	varchar(25)	FALSE	Unique practice identifier.

TableName	ColumnName	Type	Nullable	Description
substitution_log	InsurerID	varchar	FALSE	The unique identifier for the payer responsible for a drug substitution
substitution_log	OrderDate	datetime	FALSE	Date the substituted regimen was ordered
substitution_log	OrderedDrugFormularyId	varchar(25)	FALSE	ID of the drug that was ordered originally
substitution_log	OrderedDrugName	varchar(255)	FALSE	Name of the drug that was ordered originally
substitution_log	OrderedDrugSubstitutionId	integer	TRUE	Unique identifier of the specific instance of an ordered drug as defined by SubstitutionDrugId within Substitution_Drug
substitution_log	OrderedUDrugId	varchar(50)	FALSE	Internal Identifier of the drug that was ordered originally
substitution_log	OrderSetId	varchar(25)	TRUE	ID if the specific regimen. Foreign key to OrderSet_History
substitution_log	overridecomponent	bit	FALSE	Field is set to 1 (or true) when the formulary's administration information is used instead of the regimen component's
substitution_log	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
substitution_log	PatientId	varchar(25)	FALSE	Unique patient identifier.
substitution_log	ProtocolComponentId	varchar(25)	TRUE	ID of the specific component of the regimen template that was replaced
substitution_log	ProtocolId	varchar(25)	TRUE	ID of the Regimen Template associated with the order
substitution_log	RowVersion	binary	FALSE	SQL Server managed timestamp.
substitution_log	SubstituteDrugFormularyId	varchar(25)	FALSE	ID of the drug that was substituted into the order
substitution_log	SubstituteDrugName	varchar(255)	FALSE	Name of the drug that was substituted into the order
substitution_log	SubstituteDrugSubstitutionId	integer	TRUE	Unique identifier of the specific instance of a drug substitution as defined by SubstitutionDrugId within Substitution_Drug
substitution_log	SubstituteUDrugId	varchar(50)	FALSE	Internal Identifier of the drug that was substituted into the order
substitution_log	SubstitutionDate	varchar	FALSE	Date the substitution took place
substitution_log	SubstitutionGroupId	int	FALSE	ID of the substitution group that the class of drugs falls into
substitution_log	SubstitutionGroupName	varchar(250)	FALSE	Name of the substitution group that the drugs belong to
substitution_log	SubstitutionLogId	int	FALSE	Unique Key for the table
substitution_log	Table Description			Log of drug substitutions.
SureScripts_Message_History	dStatusChangedDate	datetime	TRUE	Date of last change to record.
SureScripts_Message_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in database but not visible in user interface).
SureScripts_Message_History	dTransmitDate	datetime	TRUE	Datetime, in UTC, of sent or received the message
surescripts_message_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
SureScripts_Message_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
SureScripts_Message_History	sGroupID	varchar(25)	TRUE	Unique practice identifier.
SureScripts_Message_History	sMDUID	varchar(25)	TRUE	MD associated with the medication.
SureScripts_Message_History	sMedicationID	varchar(50)	TRUE	Pointer to Medication_History.
SureScripts_Message_History	sMessageID	varchar(35)	TRUE	Message ID sent or received from SureScripts. Use this for SureScripts support tickets.
SureScripts_Message_History	sMessageText	varchar(-1)	TRUE	XML text sent to or received from SureScripts.
SureScripts_Message_History	sMessageType	varchar(50)	TRUE	Possible values: Error, InvitePrescriber, NewRx, RefillResponseApprove, RefillResponseChange, RefillResponseNew, RefillResponseReject, RefReq, UpdatePrescriptionStatus, Verify
SureScripts_Message_History	sPatientID	varchar(25)	TRUE	Unique patient identifier.
SureScripts_Message_History	sRecipient	varchar(50)	TRUE	MD's National Provider Identifier or Pharmacy's National Council for Prescription Drug Programs value, depending on the direction. Opposite of above
SureScripts_Message_History	sResponseText	varchar(-1)	TRUE	XML response sent back to SS or they sent to us.
SureScripts_Message_History	sRowID	varchar(25)	FALSE	Unique record identifier.
SureScripts_Message_History	sRXReferenceNumber	varchar(35)	TRUE	Reference number for the record in SureScripts
SureScripts_Message_History	sSender	varchar(50)	TRUE	MD's National Provider Identifier or Pharmacy's National Council for Prescription Drug Programs value, depending on the direction.
SureScripts_Message_History	sStatusChangedByUID	varchar(25)	TRUE	User ID of user who last changed this record.
SureScripts_Message_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
SureScripts_Message_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
SureScripts_Message_History	sTransmitStatus	varchar(50)	TRUE	000 = script was received by the end recipient, 010 = script made it to SS, but hasn't been delivered to end recipient
SureScripts_Message_History	Table Description			Store received messages from SureScripts and DrFirst
SureScripts_Message_History	Version	varchar(20)	FALSE	Surescripts version the message was sent on
Task_Attachments	DocumentId	varchar(25)	FALSE	This column identifies the document id from Document_History table
task_attachments	GroupId	varchar(25)	FALSE	Unique practice identifier
task_attachments	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
task_attachments	PatientId	varchar(25)	TRUE	Unique patient identifier.
task_attachments	RowVersion	binary	FALSE	SQL Server managed timestamp.
Task_Attachments	Table Description			Many to many mapping table between tasks and documents
Task_Attachments	TaskId	int	FALSE	This column identifies the task id from Tasks table
TaskMessages	CreatedAt	datetimeoffset	FALSE	Creation time of the record.

TableName	ColumnName	Type	Nullable	Description
TaskMessages	CreatedByUserId	varchar(25)	FALSE	User who created the task message
TaskMessages	GroupId	varchar(25)	FALSE	Unique practice identifier
TaskMessages	Id	int	FALSE	Unique record identifier
TaskMessages	Message	varchar(8000)	TRUE	Text of the message
TaskMessages	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
TaskMessages	PatientId	varchar(25)	TRUE	Unique patient identifier.
TaskMessages	RowVersion	binary	TRUE	SQL Server managed timestamp.
TaskMessages	SysEndTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
TaskMessages	SysStartTime	varchar	FALSE	SQL Server managed datetime for temporal tables.
TaskMessages	SYSSTARTTIMESTR	datetime2	FALSE	SQL Server managed datetime for temporal tables.
TaskMessages	Table Description			Table of messages linked to tasks in OncoEMR.
TaskMessages	TaskId	int	FALSE	This column identifies the task id from Tasks table
TaskRecipients	Archived	bit	FALSE	Boolean value indicating whether the task is archived for the given recipient, defaults to false0 = unarchived (false, default)1 = archived
TaskRecipients	ChangedByUserId	varchar(25)	FALSE	userid of the user who made a change to the row
taskrecipients	GroupId	varchar(25)	FALSE	Unique practice identifier
TaskRecipients	Id	int	FALSE	Primary Key for TaskRecipients
taskrecipients	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
taskrecipients	PatientId	varchar(25)	TRUE	Unique patient identifier.
TaskRecipients	ReadStatus	tinyint	FALSE	0 = unread, 1 = read (default), 2 = updated.
TaskRecipients	RecipientId	varchar(25)	FALSE	userid of the task recipient there is a new row for each recipient on a task
TaskRecipients	RowVersion	binary	TRUE	SQL Server managed timestamp.
TaskRecipients	SysEndTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
TaskRecipients	SysStartTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
taskrecipients	SYSSTARTTIMESTR	varchar	FALSE	SQL Server managed datetime for temporal tables.
TaskRecipients	Table Description			Table of recipients of tasks in OncoEMR.
TaskRecipients	TaskId	int	FALSE	TaskID maps to Tasks.ID (ID column in the Tasks table (Primary Key))
Tasks	AssigneeUserId	varchar(25)	TRUE	User ID of the user the task is assigned to
Tasks	ChangedByUserId	varchar(25)	FALSE	userid of the user who made a change to the row
Tasks	createdbyuserid	varchar(25)	FALSE	User who created the task
Tasks	DueDate	date	TRUE	Due Date of the task
Tasks	GroupId	varchar(25)	FALSE	Unique practice identifier.
Tasks	Id	int	FALSE	Row id for Tasks table
Tasks	LastActivityAt	datetimeoffset	FALSE	The most recent time an action was performed on the specific task
Tasks	OrderId	varchar(25)	TRUE	The id of the order, if any, the task is associated with
tasks	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Tasks	PatientId	varchar(25)	TRUE	Unique patient identifier.
Tasks	Priority	tinyint	TRUE	The priority assigned to the task
Tasks	RowVersion	binary	TRUE	SQL Server managed timestamp.
Tasks	ShowInChart_DEPRECATED	bit	TRUE	Column no longer used (has been deleted)
Tasks	Status	tinyint	FALSE	0 = Open1 = In Progress2 = Complete
Tasks	SysEndTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
Tasks	SysStartTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
tasks	SYSSTARTTIMESTR	varchar	FALSE	SQL Server managed datetime for temporal tables.
Tasks	Table Description			Information on tasks created in OncoEMR.
Tasks	Title	varchar(100)	TRUE	The title of the task
Test_AOE_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Test_AOE_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
test_aoe_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
test_aoe_history	RowVersion	binary	FALSE	SQL Server managed timestamp.
Test_AOE_History	sAnswer	varchar(250)	TRUE	The answer to the AOE question
Test_AOE_History	sAOECode	varchar(25)	FALSE	The vendor-specific question code
Test_AOE_History	sAOEID	varchar(25)	TRUE	Unique AOE identifier.
Test_AOE_History	sAOEQuestion	varchar(255)	FALSE	The text of the question presented to the user when the order is added in the SCR.
Test_AOE_History	sGroupID	varchar(25)	TRUE	Unique practice identifier.
Test_AOE_History	sOrderID	varchar(25)	FALSE	Identifier that points to Order_History.sComponentID.
Test_AOE_History	sPatientID	varchar(25)	TRUE	Unique patient identifier.
Test_AOE_History	sRecordHxID	varchar(25)	FALSE	Unique key for the table
Test_AOE_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Test_AOE_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Test_AOE_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.

TableName	ColumnName	Type	Nullable	Description
Test_AOE_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Test_AOE_History	Table Description			Maintains history of Ask at Order Entry (AOE) tests.
Test_History	dReportDT	datetime	TRUE	Lab-generated report date
Test_History	dSpecimenDT	datetime	TRUE	The date the lab tells us was the specimen date.
Test_History	dSpecimenReceivedDT	datetime	TRUE	Date/time specimen was received.
Test_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Test_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
Test_History	iSequence	smallint	TRUE	Sequence for display.
test_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Test_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Test_History	sComment	varchar(-1)	TRUE	Comment, free text field.
Test_History	sFillerOrderNumber	varchar(25)	TRUE	Filler order number.
Test_History	sForeignTestID	varchar(25)	TRUE	Unique identifier for a Test.
Test_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Test_History	sLocation	varchar(20)	TRUE	Name of the Lab that performed the test.
Test_History	sLocationFull	varchar(1000)	TRUE	Name and address of the lab that performed the test. Looks like it comes right out of the HL7 interface. Might include lab director's name.
Test_History	sLOINC_Code	varchar(10)	TRUE	LOINC code for test sent from vendor - in empirical studies.
Test_History	sNoteID	varchar(25)	FALSE	Link to document that represents this lab result report.
Test_History	sOrderID	varchar(25)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Test_History	sOrderingProvider	varchar(50)	TRUE	Name of ordering provider.
Test_History	sParentFillerOrderNum	varchar(25)	TRUE	order id provided by the lab
Test_History	sParentPlacerOrderNum	varchar(25)	TRUE	An identifier for an internal or external order associated with the lab test
Test_History	sParentResultName	varchar(250)	TRUE	A "category" - Chemistry, ...
Test_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Test_History	sPlacerOrderNumber	varchar(25)	TRUE	Foreign Key: Order_History.sComponentID
Test_History	sResultStatus	varchar(20)	TRUE	Status of the entire test. Possible values: C, Corrected, F, Final, I, Incomplete, P, Preliminary, Preliminary, R
Test_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Test_History	sSpecimenCondition	varchar(50)	TRUE	Condition of the specimen.
Test_History	sSpecimenSource	varchar(50)	TRUE	Source of specimen, e.g. blood, urine, body fluid. Not well populated.
Test_History	sStatusChangedByUID	varchar(25)	FALSE	User ID of user who last changed this record.
Test_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Test_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Test_History	sTestCode	varchar(25)	TRUE	Test code. Well populated, but most values are "historical lab".
Test_History	sTestName	varchar(250)	TRUE	Test name.
Test_History	Table Description			An entry per test done on the patient. A test may have multiple Test_Results.
Transaction_History	bBillPatient	bit	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Transaction_History	cTransactionAmount	money	TRUE	Amount the transaction is for. Charged amounts are stored as positive, while paid amounts are stored as negative, allowing a consumer to sum all transactions for a given Charge to get the balance. Adjustments with a PR reason have amounts stored as 0 (see: Claim_Adjustment_History)
Transaction_History	dServiceDate	datetime	TRUE	Date of service on which the service that corresponds to the charge was rendered
Transaction_History	dStatusChangedDate	datetime	FALSE	Date and time the transaction was last modified
Transaction_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI)
Transaction_History	dSupersedeDate	datetime	TRUE	Date and time at which the transaction was superseded. Indicates that the transaction has been superseded (unapplied) after having been finalized
Transaction_History	dTransactionDate	datetime	TRUE	Date and time at which the transaction was first created
Transaction_History	fBillingSeqNum	real	TRUE	Order in which the charge will appear on the claim when sent to an insurer
Transaction_History	fBillingSize	real	TRUE	Size of the billing quantity unit; i.e. 1 billing unit = 500 mg
Transaction_History	fChargeQuantity	real	TRUE	Billing quantity of the charge
Transaction_History	fNDCQty	real	TRUE	NDC quantity of the charge
Transaction_History	iFinancialPeriod	int	TRUE	Financial month and year which this transaction is part of in the format YYYYMM

TableName	ColumnName	Type	Nullable	Description
Transaction_History	mAllowedAmount	money	TRUE	For a PaymentInsurance* type transaction, the allowed amount for the charge as communicated by the insurer via the EOB or EDI 835
Transaction_History	mInsurerPortion	money	TRUE	For sTransactionType = 'Charge', this is the amount billed to insurers.
Transaction_History	mPatientPortion	money	TRUE	Amount that is due from the patient for this transaction
Transaction_History	mWriteoffAmount	money	TRUE	Sum of adjustment (a.k.a. writeoff) amounts for PaymentInsurance* transactions. For manually-entered payments, this value can be entered without specifying individual adjustment codes and amounts.
transaction_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
transaction_history	RowVersion	binary	FALSE	SQL Server managed timestamp.
Transaction_History	sAddtCodes	varchar(100)	TRUE	ICD10 codes adding specificity / augmenting main ICD code.
Transaction_History	sChargeCode	varchar(50)	TRUE	Five-character charge code assigned to the charge (or associated charge) for billing purposes
Transaction_History	sChargeCodeModifiers	varchar(20)	TRUE	A comma-separated list of up to 4 modifier codes associated with a charge
Transaction_History	sChargeRowID	varchar(25)	TRUE	Pointer to the Superbill-generated charge record that the OncoBilling charge transaction was generated from Foreign Key: Order_Charge_History.sRowID
Transaction_History	sChargeTransactionID	varchar(25)	TRUE	Pointer to the charge transaction with which the given transaction is associated (will always be NULL for sTransactionType Charge) Foreign Key: Transaction_History.sTransactionID where sTransactionType = 'Charge'
Transaction_History	sClaimAdjustmentReason	varchar(10)	TRUE	A comma-separated list of adjustment codes associated with the transaction
Transaction_History	sComment	varchar(-1)	TRUE	Multi-use comment field. For Charge-type transactions, users can add a note via Bill Charges or Payment Rec. For Reversal-type transactions, used to store transaction type, date, and transaction ID of superseded transactions. For Note-type transactions, the note itself is stored in this field.
Transaction_History	sDescription	varchar(50)	TRUE	Human readable description of the charge or transaction
Transaction_History	sFinancialDayID	varchar(25)	TRUE	Pointer to the Financial Day identifier with which this transaction is associated Foreign Key: Financial_Day_History.sFinancialDayID
Transaction_History	sGroupID	varchar(25)	FALSE	Practice to which the transaction belongs
Transaction_History	sICD10Code	varchar(1000)	TRUE	A comma-separated list of ICD-10 codes associated with the transaction
Transaction_History	sICDCode	varchar(1000)	TRUE	A comma-separated list of ICD codes associated with the transaction
Transaction_History	sInsurerID	varchar(25)	TRUE	Insurer who this transaction came from (will always be NULL for a Charge) Foreign Key: Insurer_History.sInsurerID
Transaction_History	sInvoiceID	varchar(25)	TRUE	Claim the transaction is associated with (will always be NULL for charges and patient-type transactions) Foreign Key: Invoice_History.sInvoiceID
Transaction_History	sLocationID	varchar(25)	FALSE	Pointer to the location with which this transaction is associated Foreign Key: Location_History.sLocationID
Transaction_History	sNDCUOM	char(2)	TRUE	NDC unit of measure
Transaction_History	sOrderingMDUID	varchar(25)	TRUE	Pointer to the physician ID of the ordering physician of this transaction Foreign Key: User_History.sUID
Transaction_History	sPatientID	varchar(25)	TRUE	Patient to whom the transaction belongs
Transaction_History	sPaymentID	varchar(25)	TRUE	Payment the transaction is associated with (null for charges and transactions created outside of Payment Rec) Foreign Key: Payment_History.sPaymentID
Transaction_History	sReferringMDID	varchar(25)	TRUE	Pointer to the physician ID of the referring physician of this transaction Foreign Key: Provider_History.sMDID
Transaction_History	sRepresentativeNDC	varchar(20)	TRUE	NDC billing code of the transaction
Transaction_History	sRowID	varchar(25)	FALSE	Unique record identifier
Transaction_History	sSendMethod	varchar(20)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Transaction_History	sStatusChangedByUID	varchar(25)	FALSE	User who last modified the transaction Foreign Key: User_History.sUID
Transaction_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of the user who deleted this record
Transaction_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted the value is "deleted". If this record has been edited, the value points to the sRowID of the replacement record
Transaction_History	sSupersedeUID	varchar(25)	TRUE	User who superseded the transaction. Indicates that the transaction has been superseded (unapplied) after having been finalized
Transaction_History	sSupervisingMDUID	varchar(25)	TRUE	Pointer to the physician ID of the supervising physician of this transaction Foreign Key: User_History.sUID
Transaction_History	sTicketID	varchar(25)	TRUE	Pointer to ticket identifier which this transaction is associated with Foreign Key: Ticket_History.sTicketID
Transaction_History	sTransactionID	varchar(25)	FALSE	Unique identifier for a given transaction

TableName	ColumnName	Type	Nullable	Description
Transaction_History	sTransactionStatus	varchar(20)	TRUE	Status of transaction Closed, Hold, InWork, New, UnBilled, Voided
Transaction_History	sTransactionType	varchar(25)	TRUE	Type of the transaction (status, void, and reversal types should be excluded from a balance calculation) Charge, ChargeAdjustment, Credit, Note, OverPayment, Payment Dismissal, PaymentAdjustment, PaymentInsurancePrimary, PaymentInsuranceSecondary, PaymentInsuranceTertiary, PaymentPatient, Refund, Reversal, ShortPayment, Status, Void, Writeoff Transaction types are summarized below: Charge: An invoice can have N charges, and one is usually issued per HCPCS (sChargeCode) for a given invoice (claim). There are cases when sChargeCode will repeat for an invoice like: when there are different values for sRepresentativeNDC and/or sChargeCodeModifiers for the same sChargeCode. This is the amount that is owed for that service code (appointment, drug, deliver of a drug) and any special context that was applied for pricing of the service (same drug can have multiple NDCs that have their individual costs associated, or same charge code can be repeated during a service - something a modifier will indicate). If the initial charge item was improperly keyed in, a ChargeAdjustment can be issued to either increase or decrease the charge amount. When you sign the Superbill, that writes a sTransactionType = Status record to transaction_history that doesn't actually have much of the data that's on the charge (null fields for ICD, modifiers, HCPCS, ndc) but it points to the invoice and ticket that status belongs to. A microsecond later, we generate the charge line item in transaction_history (that one has the actual data from the charge). At this point the claim will appear in the Pending Approval tab., Copay: keeps track of patient copays that are paid in office, PaymentAdjustment: if an insurance overpays for treatment, an adjustment where they claim back money can be issued., PaymentInsurancePrimary: one row for each payment that comes in for the primary insurer. PaymentInsuranceSecondary and PaymentInsuranceTertiary are used for other insurers that may be billed for a claim after the primary payer has paid their responsibility., PaymentPatient: Will capture a patient's out of pocket responsibility (their contribution until they meet their insurance deductible/ maximum out of pocket expenses) , Void: is used to void out a previous transaction in an invoice (claim). If for some reason a check bounced, for example, the transaction that marked down that payment against the balance could be voided due to a bounced check. Voided charge. Transaction amount will be negative and the associated Charge transaction will get a status of "Voided", WriteOff: at times when patients cannot make their responsibility to a claim a practice will write off part of the outstanding balance as charity; this hardly ever happens. Amount will be negative., ChargeAdjustment: An adjustment to a charge transaction., Note: Contains all of the notes for this Invoice/claim. Probably should just have a sComments field in Invoice_History., ShortPayment: Created when a short payment is entered from Payment Reconciliation., Credit: Created when a credit is entered from Payment Reconciliation., Refund: Created when a refund is issued., Status: Created when an insurance statement (HCFA) or a Patient Statement has been generated. May also be used for other status messages.
Transaction_History	sVisitNumber	varchar(50)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Transaction_History	sWriteoffReason	varchar(50)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Transaction_History	Table Description			Holds all billing transactions, including charges, payments, adjustments, takebacks, voids, reversals, notes, and statuses. This is a self referential table: Transactions that are not of type Charge will typically point back to a Charge record in the same table.
Treatment_Current_History	dDate	datetime	TRUE	Treatment event start date (admit date)
Treatment_Current_History	dDateEnd	datetime	TRUE	Treatment event end date (discharge date)
Treatment_Current_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Treatment_Current_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
Treatment_Current_History	ISNOMEDCode	bigint	FALSE	Associated SNOMED code to the treatment event
treatment_current_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Treatment_Current_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Treatment_Current_History	sComment	varchar(-1)	TRUE	Comment, free text field
Treatment_Current_History	sDiagnosisID	varchar(25)	TRUE	Link to diagnosis that is being staged Foreign Key(s): Diagnosis_History.sDiagnosisID
Treatment_Current_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Treatment_Current_History	sHospital	varchar(300)	TRUE	Outside treatment hospital name
Treatment_Current_History	sHospMDID	varchar(25)	TRUE	Unique hospital attending identifier.
Treatment_Current_History	sIntent	varchar(20)	TRUE	Treatment event intent, possible values: Curative, Palliative, Others

TableName	ColumnName	Type	Nullable	Description
Treatment_Current_History	sLineOfTreatment	varchar(10)	TRUE	deprecated: This column is not used
Treatment_Current_History	sLocationID	varchar(25)	TRUE	Unique practice site identifier.
Treatment_Current_History	sOutCome	varchar(20)	TRUE	Treatment event outcome
Treatment_Current_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Treatment_Current_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Treatment_Current_History	sStatusChangedByUID	varchar(25)	TRUE	User ID of user who last changed this record.
Treatment_Current_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Treatment_Current_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Treatment_Current_History	sTreatmentHistoryID	varchar(25)	TRUE	Internal ID used to find the outside treatment event created by
Treatment_Current_History	sTxDocUID	varchar(25)	TRUE	Unique provider identifier.
Treatment_Current_History	sType	varchar(50)	FALSE	Type of treatment, e.g. chemotherapy, surgery.  Possible values:  Adverse Event Hospitalization Surgery Transfusion Other Therapies Chemotherapy Radiation Therapy
Treatment_Current_History	sUnknownPtInfo	varchar(200)	TRUE	Outside treatment hospital Medical Record Number
Treatment_Current_History	sValue	varchar(-1)	TRUE	The value associated with the text for this item.
Treatment_Current_History	sValue2	varchar(-1)	TRUE	The value associated with the text for this item.
Treatment_Current_History	Table Description			Information about outside treatment the patient is currently receiving. For instance, current radiation treatment, hospitalizations while patient is under our care, etc. Format similar to Treatment_Previous_History.
Treatment_Previous_History	dDate	datetime	TRUE	Treatment event start date (admit date)
Treatment_Previous_History	dDateEnd	datetime	TRUE	Treatment event end date (discharge date)
Treatment_Previous_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Treatment_Previous_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
Treatment_Previous_History	ISNOMEDCode	bigint	FALSE	Associated SNOMED code to the treatment event
treatment_previous_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Treatment_Previous_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Treatment_Previous_History	sComment	varchar(-1)	TRUE	Comment, free text field
Treatment_Previous_History	sDiagnosisID	varchar(25)	TRUE	Link to diagnosis that is being staged Foreign Key(s): Diagnosis_History.sDiagnosisID
Treatment_Previous_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Treatment_Previous_History	siCDCCode	varchar(10)	TRUE	Associated ICD code to the treatment event
Treatment_Previous_History	siIntent	varchar(20)	TRUE	Treatment event intent, possible values: Curative, Palliative, Others
Treatment_Previous_History	sLineOfTreatment	varchar(10)	TRUE	deprecated: This column is not used
Treatment_Previous_History	sOutCome	varchar(20)	TRUE	Treatment event outcome
Treatment_Previous_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Treatment_Previous_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Treatment_Previous_History	sStatusChangedByUID	varchar(25)	TRUE	User ID of user who last changed this record.
Treatment_Previous_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Treatment_Previous_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Treatment_Previous_History	sType	varchar(50)	FALSE	Type of treatment, e.g. chemotherapy, surgery. Possible values: Adverse Event, Hospitalization, Surgery, Transfusion, Other Therapies, Chemotherapy, Radiation Therapy
Treatment_Previous_History	sValue	varchar(-1)	TRUE	The value associated with the text for this item.
Treatment_Previous_History	sValue2	varchar(-1)	TRUE	The value associated with the text for this item.
Treatment_Previous_History	Table Description			Information about outside treatments the sPatientID has received in the past. Includes transfusions given elsewhere, surgery, etc. Patient-reported.
visit_note_assessed_diagnoses	ChangedAtUtc	datetimeoffset	FALSE	The date and time at which this row was last modified (given in the UTC time zone)
visit_note_assessed_diagnoses	ChangedByUserId	varchar(25)	FALSE	User ID of the user who made a change to the row.
visit_note_assessed_diagnoses	GroupID	varchar(25)	FALSE	Unique practice identifier.
visit_note_assessed_diagnoses	JsonData	varchar(5000)	TRUE	A list of diagnoses documented in the visit note, structured in JavaScript Object Notation (JSON) format
visit_note_assessed_diagnoses	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
visit_note_assessed_diagnoses	PatientID	varchar(25)	FALSE	Unique patient identifier.
visit_note_assessed_diagnoses	RowVersion	binary	FALSE	SQL Server managed timestamp.
visit_note_assessed_diagnoses	SysEndTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
visit_note_assessed_diagnoses	SysStartTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
visit_note_assessed_diagnoses	SYSSTARTTIMESTR	varchar	FALSE	SQL Server managed datetime for temporal tables.

TableName	ColumnName	Type	Nullable	Description
visit_note_assessed_diagnoses	Table Description			Contains ICD codes collected in JSON format and links to visit notes.
visit_note_assessed_diagnoses	Version	tinyint	FALSE	The version of the note. Almost always 1
visit_note_assessed_diagnoses	VisitNoteAssessedDiagnosesId	int	FALSE	Unique key for the table
visit_note_assessed_diagnoses	VisitNoteId	varchar(25)	FALSE	The id for the visit note. Connects to a record in Document_History
visit_note_assessment_and_plan	ChangedAtUtc	datetimeoffset	FALSE	The date and time at which this row was last modified (given in the UTC time zone)
visit_note_assessment_and_plan	ChangedByUserId	varchar(25)	FALSE	User ID of the user who made a change to the row.
visit_note_assessment_and_plan	GroupId	varchar(25)	FALSE	Unique practice identifier.
visit_note_assessment_and_plan	JsonData	varchar(5000)	TRUE	A list of diagnoses documented in the visit note, structured in JavaScript Object Notation (JSON) format
visit_note_assessment_and_plan	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
visit_note_assessment_and_plan	PatientId	varchar(25)	FALSE	Unique patient identifier.
visit_note_assessment_and_plan	RowVersion	binary	TRUE	SQL Server managed timestamp.
visit_note_assessment_and_plan	SysEndTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
visit_note_assessment_and_plan	SysStartTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
visit_note_assessment_and_plan	SYSSTARTTIMESTR	varchar	FALSE	SQL Server managed datetime for temporal tables.
visit_note_assessment_and_plan	Table Description			Contains visit assessment and treatment plan in JSON format and links to visit notes.
visit_note_assessment_and_plan	Version	tinyint	FALSE	The version of the note. Almost always 1
visit_note_assessment_and_plan	VisitNoteAssessmentAndPlanId	int	FALSE	Unique key for the table
visit_note_assessment_and_plan	VisitNoteId	varchar(25)	FALSE	The id for the visit note. Connects to a record in Document_History
visit_note_concurrency	GroupId	varchar(25)	FALSE	Unique practice identifier
visit_note_concurrency	LastActivityUTC	datetimeoffset	FALSE	The time (in UTC) there was last activity on the note
visit_note_concurrency	NoteId	varchar(25)	FALSE	The id for the visit note. Connects to a record in Document_History
visit_note_concurrency	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
visit_note_concurrency	RowVersion	binary	FALSE	SQL Server managed timestamp.
visit_note_concurrency	sPatientID	varchar(25)	FALSE	Unique patient identifier.
visit_note_concurrency	SysEndTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
visit_note_concurrency	SysStartTime	datetime2	FALSE	SQL Server managed datetime for temporal tables.
visit_note_concurrency	SYSSTARTTIMESTR	varchar	FALSE	SQL Server managed datetime for temporal tables.
visit_note_concurrency	Table Description			Table used to track concurrency of visit note editing,
visit_note_concurrency	Token	varchar	FALSE	Represents the user's session while editing the visit note concurrently
visit_note_concurrency	UserId	varchar(25)	FALSE	Unique user identifier within a practice (sGroupID). When querying across practices, (sGroupID, sUID) is the primary key for a unique user.
visit_note_concurrency	VisitNoteConcurrencyId	int	FALSE	Unique key for the table
visit_note_required_fields_reports	CREATEDAT	DATETIMEOFFSE T	FALSE	Creation time of the record.
visit_note_required_fields_reports	GROUPID	VARCHAR(50)	FALSE	Unique practice identifier
visit_note_required_fields_reports	NOTEID	VARCHAR(50)	FALSE	ID value of the note document where the required field was left blank. Foreign Key to the Document_History table.
visit_note_required_fields_reports	PATIENTID	VARCHAR(50)	FALSE	Unique patient identifier
visit_note_required_fields_reports	REASON	VARCHAR(500)	FALSE	Rationale entered when required field(s) was left blank
visit_note_required_fields_reports	REPORTID	INT	FALSE	Unique record identifier
visit_note_required_fields_reports	REQUIREDFIELDSMISSINGBYDAT ANAME	VARCHAR(7000)	FALSE	List of DataNames that were identified as required and not completed in the note
visit_note_required_fields_reports	ROWVERSION	TIMESTAMP	FALSE	SQL Server managed timestamp.
visit_note_required_fields_reports	SYSENDTIME	DATETIME2	FALSE	SQL Server managed datetime for temporal tables.
visit_note_required_fields_reports	SYSSTARTTIME	DATETIME2	FALSE	SQL Server managed datetime for temporal tables.
visit_note_required_fields_reports	Table Description			This table tracks visit notes that were signed with one or more required fields missing
visit_note_required_fields_reports	USERID	VARCHAR(50)	FALSE	Unique user identifier within a practice (sGroupID). When querying across practices, (sGroupID, sUID) is the primary key for a unique user.
visit_note_vendor_writeback	CREATEDAT	DATETIME	FALSE	Timestamp when the writeback entry was created.
visit_note_vendor_writeback	GROUPID	VARCHAR	FALSE	Unique practice identifier.
visit_note_vendor_writeback	NOTEGENERATIONID	VARCHAR	FALSE	Identifier created by the vendor for the note.
visit_note_vendor_writeback	NOTEID	VARCHAR	TRUE	A unique identifier for a note.
visit_note_vendor_writeback	PATIENTID	VARCHAR	FALSE	Unique patient identifier.
visit_note_vendor_writeback	ROWVERSION	TIMESTAMP	FALSE	SQL Server managed timestamp.

TableName	ColumnName	Type	Nullable	Description
visit_note_vendor_writeback	SOURCE	VARCHAR	FALSE	The vendor or system that generated the writeback.
visit_note_vendor_writeback	SYSENDTIME	DATETIME2	FALSE	SQL Server managed datetime for temporal tables.
visit_note_vendor_writeback	SYSSTARTTIME	DATETIME2	FALSE	SQL Server managed datetime for temporal tables.
visit_note_vendor_writeback	Table Description			This table tracks attempts by an external vendor to write back AI-generated content to Oncoforms.
visit_note_vendor_writeback	USERID	VARCHAR	FALSE	Identifier for the user performing the writeback.
visit_note_vendor_writeback	VISITDATETIME	DATETIME	TRUE	The date and time of the visit associated with the writeback.
visit_note_vendor_writeback	WRITEBACKID	INT	FALSE	Unique identifier for each writeback entry; primary key.
Vital_Sign_History	dDateTime	datetime	FALSE	"Date/Time of Observation" field from the Enter/Edit Vital Signs page.
Vital_Sign_History	dStatusChangedDate	datetime	FALSE	Date of last change to record.
Vital_Sign_History	dStatusDeletedDate	datetime	TRUE	Date record was "deleted" (in DB but not visible in UI).
Vital_Sign_History	fLowerLimit	float	TRUE	Normal low range.
Vital_Sign_History	fUpperLimit	float	TRUE	Normal upper range.
Vital_Sign_History	iStatus	int	FALSE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
vital_sign_history	PARTITION_NAMESPACE	varchar	FALSE	Represents the OncoEMR secure this practice is hosted on.
Vital_Sign_History	RowVersion	binary	FALSE	SQL Server managed timestamp.
Vital_Sign_History	sAccountNo	varchar(25)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Vital_Sign_History	sCode	nvarchar(12)	FALSE	Reference to the Default_Vital_Sign_Names sCode field. Height and Weight should be hard-coded so the BSA and BMI calculations work. If there is no practice specific record in Default_Vital_Sign_Names, then it might be a system level record (sGroupID IS NULL)
Vital_Sign_History	sComments	varchar(255)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Vital_Sign_History	sGroupID	varchar(25)	FALSE	Unique practice identifier.
Vital_Sign_History	sLimits	nvarchar(60)	TRUE	Deprecated: Data table is longer in use for recording new patient data. The information stored in these fields ceased to receive updates, as a new field has been designated for this specific data type.
Vital_Sign_History	sLocation	nvarchar(40)	TRUE	Office location where the vital sign was taken.
Vital_Sign_History	sPatientID	varchar(25)	FALSE	Unique patient identifier.
Vital_Sign_History	sRowID	varchar(25)	FALSE	Unique record identifier.
Vital_Sign_History	sStatusChangedByUID	varchar(25)	FALSE	Stores the code for the tribal affiliation. This code is typically a numeric string that represents a specific tribe
Vital_Sign_History	sStatusDeletedByUID	varchar(25)	TRUE	User ID of user who deleted this record.
Vital_Sign_History	sStatusRepRowID	varchar(25)	TRUE	If this record is deleted, value is "deleted". If this record is edited, field points to sRowID of replacement record.
Vital_Sign_History	sUnits	varchar(20)	TRUE	Units the sValue is stored in. Is populated from the sUnits field in Default_Vital_Sign_Names. Values use in the BMI and BSA calculations are converted to the appropriate units for the calculation based on this field.
Vital_Sign_History	sValue	nvarchar(40)	FALSE	Normally, the numeric value for the vital sign observation. In some cases, this field has either numeric and text or just text. For example, w/c (weight but patient is in a wheelchair), 7-feet, 4knee/shoulders (someone is using this for pain scale, 148-ptstates (more weight), refused.
Vital_Sign_History	sVitalSignGUID	varchar(75)	TRUE	Unique identifier for all types of Vital Signs
Vital_Sign_History	Table Description			Stores values such as Height, Weight, and Blood Pressure. Those values are often used to calculate unsaved vitals such as BMI and BSA for dosing calculations.