Country Aven	Calvana	Data Tura	Assessed No.	Description
System Area	Column DEMOGRAPHICS ID	Data Type	Accepts Nulls	Description
Demographics	FIRST NM	VARCHAR(80)	NO YES	Patient's unique identifier Patient's first name
Demographics Demographics	LAST NM	VARCHAR(80)	YES	Patient's list name Patient's list name
	MRN	VARCHAR(50)	YES	Patent's MRN Patent's MRN
Demographics Demographics	BIRTH DT	DATE	YES	Patient's date of birth Patient's date of birth
	ADDRESS1 LN	VARCHAR(100)	YES	Patients Gate to Dirini
Demographics Demographics	ADDRESS2_LN	VARCHAR(100)	YES	Line 1 of the patient's address Line 2 of the patient's address Line 2 of the patient's address
Demographics	CITY NM	VARCHAR(100)	YES	Line 2 of the patient's address The city from the patient's address The city from the patient's address
Demographics	STATE CD	VARCHAR(100)	YES	The truty from the patient's address  The state from the patient's address  The state from the patient's address
Demographics	POST CD	VARCHAR(10)	YES	The state from the patient's audiess The zip code from the patient's address  The zip code from the patient's address
Demographics	FO31_CD	VANCHAN(10)	TES	The patient's ethnicity is standardized to a value defined in the Patient Ethnicity Standardized Code Set of the Epividian Standardized Code classification.
				If the patient's ethnicity value is not mapped to a standard value, the ethnicity value will still be reported, but the field will be null.  Current possible values are:  Declined
				Hispanic or Latino
				Not Hispanic or Latino
Demographics	ETHNICITY_DESC	VARCHAR(80)	YES	Unknown
				The patient's gender is standardized to a value defined in the Patient Gender Standardized Code Set of the Epividian Standardized Code classification.  If the patient's gender value is not mapped to a standard value, the gender value will still be reported, but the field will be null.  Current possible values are:  Female  Male  Other  Unknown
Demographics	GENDER DESC	VARCHAR(80)	YES	UIIXIOWI Null (the patient's gender is either not defined or is not categorized )
Demographics	SINDER DESC	VANCTIANGOU		The patient's gender identity is standardized to a value defined in the Patient Gender Identity Standardized Code Set of the Epividian Standardized Code classification.  If the patient's gender identity value is not mapped to a standard value, the gender identity value will still be reported, but the field will be null.  Current possible values are:  Agender  Cisgender  Declined  Female  Genderfluid  Male  Metagender  Multiple Gender Categories  Nonbinary  Transgender Female  Transgender Female  Transgender Male  Transgender Male  Transgender Male  Transgender MoS  Unknown / No Information Null (the patient's gender identity is either not defined or is not categorized)  References used to create these categories:
Demographics	GENDER_IDENTITY_DESC	VARCHAR(80)	YES	HL7 Sexual Orientation - https://build.fhir.org/ig/HL7/cdmh/CodeSystem-pcornet-sexual-orientation.html HL7 Gender Identity - https://build.fhir.org/ig/HL7/cdmh/CodeSystem-pcornet-gender-identity.html SOGIE - https://www.courts.oregon.gov/programs/crb/volunteer/Documents/u%20Glossary%20-%20SOGIE%20Terms.pdf UDS - https://bphc.hrsa.gov/sites/default/files/pbhc/data-reporting/2023-uds-manual.pdf (page 34)

System Area	Column	Data Type	Accepts Nulls	Description
Provider	PROVIDER_ID	INTEGER	NO	Provider's unique identifier
Provider	LOCATION_ID	INTEGER	YES	Location that the provider is associated with
Provider	FIRST_NM	VARCHAR(80)	YES	Provider's first name
Provider	LAST_NM	VARCHAR(80)	YES	Provider's last name
Provider	TITLE	VARCHAR(10)	YES	Provider's Title
Provider	SUFFIX	VARCHAR(10)	YES	Provider's suffix
Provider	PROVIDER_TYPE_DESC	VARCHAR(50)	YES	The source for the procedure code.
Provider	PRIMARY_SPECIALTY_DESC	VARCHAR(500)	YES	The location where the procedure took place.
Provider	NPI_ID	VARCHAR(20)	YES	The type of service code.
Provider	TYPE_OF_SERVICE_DESC	VARCHAR(80)	YES	The description of the type of service code.
Provider	SERVICE_START_DT	DATE	YES	The start date for the procedure.
Provider	SERVICE_END_DT	DATE	YES	The end date for the procedure.

System Area	Column	Data Type	Accepts Nulls	Description
Procedures	DEMOGRAPHICS_ID	INTEGER	NO	Patient's unique identifier
Procedures	PROVIDER_ID	INTEGER	YES	Provider that performed the procedure
Proecures	LOCATION_ID	INTEGER	YES	Location that the procedure was done
Procedures	PRCDR_TITL_TXT	VARCHAR(500)	YES	The type of procedure.
Procedures	DICTIONARY_SRCE_CD	VARCHAR(50)	YES	The code for the procedure.
Procedures	DICTIONARY_SRCE_NM	VARCHAR(20)	YES	The source for the procedure code.
Procedures	PLACE_OF_SERVICE_CD	VARCHAR(20)	YES	The location where the procedure took place.
Procedures	TYPE_OF_SERVICE_CD	VARCHAR(20)	YES	The type of service code.
Procedures	TYPE_OF_SERVICE_DESC	VARCHAR(80)	YES	The description of the type of service code.
Procedures	SERVICE_START_DT	DATE	YES	The start date for the procedure.
Procedures	SERVICE_END_DT	DATE	YES	The end date for the procedure.

System Area	Column	Data Type	Accepts Nulls	Description
Vaccinations	DEMOGRAPHICS_ID	INTEGER	NO	Patient's unique identifier
Vaccinations	COMMON_NM	VARCHAR(80)	YES	Name of the vaccination.
Vaccinations	GIVEN_DT	DATE	YES	Date the vaccine was administered.
Vaccinations	DOSE_NO	VARCHAR(30)	YES	Number of vaccine in series (if applicable).
Vaccinations	DOSE_QTY	VARCHAR(30)	YES	Vaccine dosage quantity.
Vaccinations	LOT_NO	VARCHAR(20)	YES	Vaccine lot number.
Vaccinations	INJECTION_SITE_DESC	VARCHAR(50)	YES	Location where vaccine was administered (arm, leg, etc.)
Vaccinations	COMMENT_TXT	VARCHAR(2000)	YES	Additional comments relating to the vaccine record.

System Area	Column	Data Type	Accepts Nulls	Description
History	DEMOGRAPHICS_IE	INTEGER	NO	Patient's unique identifier
History	COLLECTION_DT	DATE	YES	Date the patient's history was collected.
History	BEGIN_DT	DATE	YES	Start date of the history record.
History	TITLE_TXT	VARCHAR(200)	YES	Type of history record.
History	RESPONSE_TXT	VARCHAR(4000)	YES	Details of the history record.

System Area	Column	Data Type	Accepts Nulls	Description
Problems	DEMOGRAPHICS_ID	INTEGER	NO	Patient's unique identifier
Problems	START_DT	DATE	YES	Date the problem started.
Problems	STOP_DT	DATE	YES	Date the problem stopped.
Problems	TITLE_TXT	VARCHAR(500)	YES	Description of the problem.
Problems	COMMENT_TXT	VARCHAR(2000)	YES	Additional comments relating to the problem record.

System Area	Column	Data Type	Accepts Nulls	Description
Visits	DEMOGRAPHICS_ID	INTEGER	NO	Patient's unique identifier
Visits	VISIT_DATE	DATETIME2(0)	YES	Date of the visit
Visits	LOCATION_NAME	VARCHAR(100)	YES	Name of the visit location.
Visits	PROVIDER_NAME	VARCHAR(200)	YES	Name of the visit provider.
Visits	VISIT_TYPE_DESC	VARCHAR(80)	YES	Type of visit.

System Area	Column	Data Type	Accepts Nulls	Description
Vitals	DEMOGRAPHICS_ID	INTEGER	NO	Patient's unique identifier
Vitals	COLLECTION_DT	DATETIME2(7)	YES	The date that the vitals were collected.
Vitals	TEMPERATURE_NO	NUMERIC(5,2)	YES	The patient's recorded temperature with units (TEMPERATURE_UNIT_DESC).
Vitals	HEIGHT_NO	NUMERIC(8,2)	YES	The patient's recorded height with units (HEIGHT_NO_DESC).
Vitals	WEIGHT_NO	NUMERIC(8,4)	YES	The patient's recorded weight (WEIGHT_NO_DESC).
Vitals	BMI_NO	NUMERIC(6,2)	YES	The patient's recorded BMI with units (BMI_DESC).
Vitals	BLOOD PRESSURE	SMALLINT	YES	The patient's recorded Systolict (SYSTOLIC_NO) blood pressure over their Diastolic (DIASTOLIC_NO) blood pressure.
Vitals	PULSE_RATE_NO	SMALLINT	YES	The patient's recorded pulse.
Vitals	RESPIRATION RATE NO	SMALLINT	YES	The patient's recorded respiration.

System Area	Column	Data Type	Accepts Nulls	Description
Labs	DEMOGRAPHICS_ID	INTEGER	NO	Patient's unique identifier
 I			,	The date that the specimen sample on
1			'	which the lab test was performed was
Labs	COLLECTION_DT	DATETIME2(7)	YES	collected.
Labs	PANEL_TITLE_TXT	VARCHAR(200)	YES	The title of the lab order or panel
Labs	RESULT_TITLE_TXT	VARCHAR(200)	YES	The title of the lab test
Labs	VALUE_TXT	VARCHAR(200)	YES	The display value of the results
				If the result value is qualitative, the standardized value will be displayed in this
				field, if the EHR value had a standardized
				mapping, otherwise the EHR value is
Labs	UNIT_TXT	VARCHAR(20)	YES	provided.

System Area	Column	Data Type	Accepts Nulls	Description
Medications	DEMOGRAPHICS_ID	INTEGER	NO	Patient's unique identifier
Medications	MEDICATION_NM	VARCHAR(200)	YES	The medication name.
Medications	ORDER_DT	DATE	YES	The date the medication was ordered.
Medications	CLN_START_DT	DATE	YES	The start date for the medication.
Medications	CLN_END_DT	DATE	YES	The stop date for the medication.
Medications	STRENGTH_NO	VARCHAR(20)	YES	The strength of the medication.
Medications	STRENGH_UNIT_DESC	VARCHAR(10)	YES	The unit for the medication.
Medications	INSTRUCTIONS_TXT	VARCHAR(500)	YES	Any instructions for the medication.

System Area	Column	Data Type	Accepts Nulls	Description
Location	LOCATION_ID	INTEGER	NO	Location unique identifier
Location	LOCATION_NM	VARCHAR(200)	YES	Name of the Location
Location	ADDRESS1_LN	VARCHAR(100)	YES	Line 1 of the patient's address
Location	ADDRESS2_LN	VARCHAR(100)	YES	Line 2 of the patient's address
Location	CITY_NM	VARCHAR(100)	YES	The city from the patient's address
Location	STATE_CD	VARCHAR(2)	YES	The state from the patient's address
Location	POST_CD	VARCHAR(10)	YES	The zip code from the patient's address
Location	REGION_CD	VARCHAR(10)	YES	Region code for the location
Location	COUNTRY_CD	VARCHAR(10)	YES	Country code for the location
Location	NPI_ID	VARCHAR(10)	YES	NPI associated with the location