

# Health Cloud Object Reference Guide

Salesforce, Summer '16





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## HEALTH CLOUD OBJECT REFERENCE GUIDE

This guide provides information on the custom objects used by Health Cloud and their fields. Some fields may not be listed for some objects.

To see the standard objects used by Salesforce, see the *Object Reference for Salesforce*. To verify the complete list of fields for an object, you can use a describe call from the API, or inspect with an appropriate tool, for example, inspecting the WSDL or using a schema viewer.

#### EDITIONS

Health Cloud is available in Salesforce Classic

Available in: **Enterprise**, **Performance**, and **Unlimited** Editions

# CUSTOM FIELDS ON STANDARD OBJECTS

## Account Custom Fields

Custom fields extend the standard Account object for use in Health Cloud to represent information about an individual.

Field	Details
CarePlanc	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Refers to Case object. This field is the lookup to the care plan.
IndividualIdc	<b>Type</b> string
	<b>Properties</b> Filter, Nillable, Sort
	Description Identifier for the individual.
IndividualTypec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description Identifier for the individual.
MedicalRecordNumberc	<b>Type</b> string
	Properties Create, Filter, Group, Sort, Update
	<b>Description</b> The medical record number used to identify a patient.
PrimaryContactc	<b>Type</b> reference

Field	Details
	<b>Properties</b> Create, Filter, Group, Nillable, Sort
	Description Refers to Contact object.
SourceSystemIdc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, idLookup, NillableSort
	<b>Description</b> The ID of an external record. This field can't be encrypted.

## **Contact Custom Fields**

Custom fields extend the standard Contact object for use in Health Cloud to represent information about an individual.

Field	Details
IndividualIdc	<b>Type</b> string
	Properties Filter, Nillable, Sort
	Description Identifier for the individual.
MedicalRecordNumberc	<b>Type</b> string
	Properties Create, Filter, Group, Sort, Update
	<b>Description</b> The medical record number used to identify a patient.
SourceSystemIdc	<b>Type</b> string
	Properties Create, Filter, Group, idLookup, Nillable, Sort
	<b>Description</b> The ID of an external record. This field can't be encrypted.

## Task Custom Fields

Custom fields extend the standard Task object for use in Health Cloud to represent information about an individual.

Field	Details
CarePlanGoalc	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Represents the intended objectives of carrying out a care plan.
CarePlanProblemc	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Represents the conditions, problems, concerns, diagnoses, and so on, whose management and mitigation are handled by this plan.
TaskTypec	<b>Type</b> picklist
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The list of healthcare-related tasks configured in the org.

# ELECTRONIC HEALTH RECORD CUSTOM OBJECTS

## EhrAllergyIntolerance\_\_c

Represents information about the patient's susceptibility to an adverse reaction upon exposure to a specified substance.

## Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

Field	Details
Accountc	<b>Type</b> reference
	Properties
	Create, Filter, Group, Sort
	Description
	The individual account that represents the patient in Force.com.
CriticalityCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents an estimate of the potential clinical harm or seriousness of the reaction to the identified substance.
CriticalityLabelc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The human-readable label that represents an estimate of the potential clinical harm or seriousness of the reaction to the identified substance.
CriticalitySystemc	Туре
	string

Field	Details
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines an estimate of the potential clinical harm or seriousness of the reaction to the identified substance.
IsRestrictedc	<b>Type</b> boolean
	Properties Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Indicates whether or not this field has restricted visibility based on sharing rules.
IsVisibleOnPatientCardc	<b>Type</b> boolean
	Properties Defaulted on create, Filter, Group
	<b>Description</b> Indicates whether or not this field appears on the patient card.
LastActivityDate	<b>Type</b> date
	Properties Filter, Group, Nillable, Sort
	Description Whichever of the following is the most recent:
	<ul><li>Due date of the most recent event logged against the record.</li><li>Due date of the most recently closed task associated with the record.</li></ul>
LastReferencedDate	<b>Type</b> dateTime
	Properties Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed a related record.
LastViewedDate	<b>Type</b> dateTime
	Properties Filter, Nillable, Sort

Field	Details
	<b>Description</b> The time stamp that indicates when the current user last viewed this record.
Name	<b>Type</b> string
	Properties Autonumber, Defaulted on create, Filter, idLookupSort
	<b>Description</b> The EHR allergy intolerance ID. Limit: 255 characters.
Patientc	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The patient who has the sensitivity. Lookup to EhrPatientc.
Reaction255c	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A description of the allergic reaction, including details of the manifestation if required. Limit: 255 characters.
Reactionc	<b>Type</b> textarea
	Properties Create, Nillable, Update
	<b>Description</b> A long text description of the allergic reaction, including details of the manifestation if required.
RecordedDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The date when the sensitivity was recorded.
RecorderName255c	<b>Type</b> string

Field	Details
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The name of the individual who recorded the record and takes responsibility for its content. Limit: 255 characters.
RecorderNamec	Туре
	textarea
	Properties Create, Nillable, Update
	<b>Description</b> The long text description of the name of the individual who recorded the record and takes responsibility for its content.
Recorderc	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The individual who takes responsibility for the content and can reference its source. Lookup to EhrPractitionerc.
SensitivityTest1c	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> An observation that confirms or refutes the patient's sensitivity. Lookup to EhrObservationc.
SensitivityTest2c	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> An observation that confirms or refutes the patient's sensitivity. Lookup to EhrObservationc.
SensitivityTest3c	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> An observation that confirms or refutes the patient's sensitivity. Lookup to EhrObservationc.

Field	Details
SensitivityTypeCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system-defined code that represents the patient's sensitivity.
SensitivityTypeLabelc	Туре
	string
	Properties
	• Create, Filter, Group, Nillable, Sort, Update
	Description
	The human-readable label that represents the patient's sensitivity
SensitivityTypeSystemc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines the patient's sensitivity
SourceSystemc	Туре
	string
	Properties
	Create, Defaulted on create, Filter, Group, Nillable, Sort, Update
	Description
	A name that identifies the system that created the record and owns update rights to it.
SourceSystemIdc	Туре
	string
	Properties
	Create, Filter, Group, idLookup, Nillable, Sort, Update
	Description
	The ID of an external record. This field can't be encrypted.
SourceSystemModifiedc	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The most recent date when the integration system wrote the record from the source record.

Field	Details
StatusCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system-defined code that represents the level of certainty associated with the potential risk of a reaction to the identified substance.
StatusLabelc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The human-readable label that represents the level of certainty associated with the potential
	risk of a reaction to the identified substance.
StatusSystemc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines the level of certainty associated with the potential risk of a reaction to the identified substance.
Substance255c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The substance or class of substances that's considered responsible for the adverse reaction risk. Limit: 255 characters.
SubstanceLongc	Туре
	textarea
	Properties
	Create, Nillable, Update
	Description
	The long text description of the substance or class of substances that's considered responsible for the adverse reaction risk.

## EhrCarePlan\_\_c

Represents how one or more practitioners intend to deliver care for a particular patient for a period of time, possibly limited to care for a specific condition or set of conditions.

## Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

Field	Details
Accountc	Туре
	reference
	Properties
	Create, Filter, Group, Sort, Update
	Description
	The individual account that represents the patient in Force.com.
IsRestrictedc	Туре
	boolean
	Properties
	Create, Defaulted on create, Filter, Group, Sort, Update
	Description
	Indicates whether or not this field has restricted visibility based on sharing rules.
IsVisibleOnPatientCard_c	Туре
	boolean
	Properties
	Defaulted on create, Filter, Group
	Description
	Indicates whether or not this field appears on the patient card.
LastActivityDate	Туре
	date
	Properties
	- Filter, Group, Nillable, Sort
	Description
	Whichever of the following is the most recent:
	• Due date of the most recent event logged against the record.
	<ul> <li>Due date of the most recently closed task associated with the record.</li> </ul>

Field	Details
LastReferencedDate	<b>Type</b> dateTime
	Properties Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed a related record.
LastViewedDate	<b>Type</b> dateTime
	<b>Properties</b> Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed this record.
Name	<b>Type</b> string
	Properties Autonumber, Defaulted on create, Filter, idLookup, Sort
	<b>Description</b> The EHR care plan ID. Limit: 255 characters.
Notesc	<b>Type</b> textarea
	<b>Properties</b> Create, Nillable, Update
	<b>Description</b> Notes about the execution of the activity.
Patientc	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The patient or subject whose intended care is described by the plan. Lookup to EhrPatientc.
PeriodEndc	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when the plan is in effect.

Field	Details
PeriodStartc	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The first date when the plan comes (or is intended to come) into effect.
SourceSystemc	Туре
	string
	Properties
	Create, Defaulted on create, Filter, Group, Nillable, Sort, Update
	Description
	A name that identifies the system that created the record and owns update rights to it.
SourceSystemIdc	Туре
	string
	Properties
	Create, Filter, Group, idLookup, Nillable, Sort, Update
	Description
	The ID of an external record. This field can't be encrypted.
SourceSystemModifiedc	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The most recent date when the integration system wrote the record from the source record.
Statusc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	Whether the plan is currently being acted upon, represents future intentions, or is only historical record.

#### Usage

This resource captures basic details about who's involved in the care plan and what actions are intended without dealing in discrete data about dependencies and timing relationships.

## EhrCarePlanActivity\_\_c

Represents a planned action to occur as part of a care plan. Examples include a medication to be used, lab tests to perform, and education.

## Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

Field	Details
ActionsResultingc	Type
	textarea
	Properties Create, Nillable, Update
	Description
	Resources that describe follow-on actions resulting from the care plan, such as drug
	prescriptions, encounter records, and appointments.
ActivityPeriodc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The period when the described activity is to occur.
ActivitySchedulec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	When the described activity is scheduled to occur.
CarePlanc	Туре
	reference
	Properties
	Create, Filter, Group, Sort,
	Description
	How one or more practitioners intend to deliver care for a particular patient for a period of
	time, possibly limited to care for a specific condition or set of conditions.

Field	Details
Categoryc	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A high-level categorization of the type of activity in a care plan.
Codec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents a detailed description of the type of planned activity. Examples of activity types include what lab test, what procedure, and what kind of encounter.
CodeLabelc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents a detailed description of the type of planned activity. Examples of activity types include what lab test, what procedure, and what kind of encounter.
CodeSystemc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a detailed description of the type of planned activity. Examples of activity types include what lab test, what procedure, and what kind of encounter.
DailyAmountc	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The quantity expected to be consumed in a given day.
Detailsc	Туре
	textarea

Field	Details
	<b>Properties</b> Create, Nillable, Update
	<b>Description</b> A summary of a planned activity suitable for a general care plan system that doesn't know about specific resources such as procedure.
IsProhibitedc	<b>Type</b> boolean
	Properties Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Whether the described activity must not be engaged in when following the plan (true) or can be engaged in when following the plan (false). The default checkbox value is unselected.
IsRestrictedc	<b>Type</b> boolean
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Indicates whether or not this field has restricted visibility based on sharing rules.
IsVisibleOnPatientCard_c	<b>Type</b> boolean
	<b>Properties</b> Defaulted on create, Filter, Group
	<b>Description</b> Indicates whether or not this field appears on the patient card.
LastActivityDate	<b>Type</b> date
	<b>Properties</b> Filter, Group, Nillable, Sort
	Description Whichever of the following is the most recent:
	<ul><li>Due date of the most recent event logged against the record.</li><li>Due date of the most recently closed task associated with the record.</li></ul>
LastReferencedDate	Type dateTime Properties Filter, Nillable, Sort

Field	Details
	<b>Description</b> The time stamp that indicates when the current user last viewed a related record.
LastViewedDate	<b>Type</b> dateTime
	Properties Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed this record.
LocationIdc	<b>Type</b> string
	Properties
	Create, Filter, Group, idLookup, Nillable, Sort, Update
	<b>Description</b> An external identifier for the facility where the activity will occur. Examples of locations include home, hospital, and specific clinic.
LocationLine1c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The first line in the address of the facility where the activity will occur.
LocationLine2c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The second line in the address of the facility where the activity will occur.
LocationNamec	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The name of the facility where the activity will occur. Examples of locations include home, hospital, and specific clinic.
LocationPostalCodec	<b>Type</b> string

Field	Details
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The postal code in the address of the facility where the activity will occur.
LocationStartDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when a location is valid as the facility where the activity will occur.
LocationStatec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The state in the address of the facility where the activity will occur.
LocationTelecomc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A contact detail for the facility where the activity will occur.
LocationTextc	<b>Type</b> textarea
	<b>Properties</b> Create, Nillable, Update
	<b>Description</b> The complete address of the facility where the activity will occur.
LocationTypec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The type of location where the activity will occur.
LocationUsec	<b>Type</b> string

Field	Details
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home or office related to the facility where the activity will occur.
Name	<b>Type</b> string
	Properties Autonumber, Defaulted on create , Filter, idLookup, Sort
	<b>Description</b> The EHR care plan activity ID. Limit: 255 characters.
Notesc	<b>Type</b> textarea
	Properties Create, Nillable, Update
	<b>Description</b> Notes about the execution of the activity.
ProductMedication255c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The drug to be consumed or supplied in the activity. Limit: 255 characters.
ProductMedicationc	<b>Type</b> textarea
	<b>Properties</b> Create, Nillable, Update
	<b>Description</b> The long text description of the drug to be consumed or supplied in the activity.
ProductSubstance255c	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A homogeneous material with a definite composition. Limit: 255 characters.
ProductSubstancec	<b>Type</b> textarea

Field	Details
	Properties Create, Nillable, Update
	<b>Description</b> The long text description of a homogeneous material with a definite composition.
Quantityc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The quantity expected to be supplied, administered, or consumed.
RelatedCarePlanGoal1c	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A related intended objective of carrying out the care plan. Lookup to EhrCarePlanGoalc.
RelatedCarePlanGoal2c	<b>Type</b> reference
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A related intended objective of carrying out the care plan. Lookup to EhrCarePlanGoalc.
RelatedCarePlanGoal3c	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A related intended objective of carrying out the care plan. Lookup to EhrCarePlanGoalc.
RelatedCarePlanGoal4c	<b>Type</b> reference
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A related intended objective of carrying out the care plan. Lookup to EhrCarePlanGoalc.
RelatedCarePlanGoal5c	<b>Type</b> reference

Field	Details
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A related intended objective of carrying out the care plan. Lookup to EhrCarePlanGoalc.
RelatedEncounterc	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description A related interaction between a patient and one or more healthcare providers for the purpose of providing the patient with healthcare services or assessing a patient's health status. Lookup to EhrEncounterc.
RelatedMedicationPrescription_c	<b>Type</b> reference
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A related order for supply of a medication and the instructions for administration of the medicine to a patient. Lookup to EhrMedicationPrescriptionc.
SourceSystemc	<b>Type</b> string
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A name that identifies the system that created the record and owns update rights to it.
SourceSystemModifiedc	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The most recent date when the integration system wrote the record from the source record.
Statusc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> An indicator of the progress being made by the specific activity.

Field	Details
TypeCodec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents the type of activity in a care plan.
TypeLabelc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents the type of activity in a care plan.
TypeSystemc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines the type of activity in a care plan.

## EhrCarePlanConcern\_\_c

Represents the conditions, problems, concerns, diagnoses, and so on, whose management and mitigation are handled by this plan.

## Supported Calls

```
create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(),
retrieve(),undelete(),update(),upsert()
```

Field	Details
CarePlanc	<b>Type</b> reference
	Properties Create, Filter, Group, Sort

Field	Details
	<b>Description</b> How one or more practitioners intend to deliver care for a particular patient for a period of time, possibly limited to care for a specific condition or set of conditions.
CarePlanGoalc	Туре
	reference
	<b>Properties</b> Create, Filter, Group, Sort
	<b>Description</b> The intended objectives of carrying out the care plan.
Conditionc	<b>Type</b> reference
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The problems and diagnoses recognized by a clinician. Lookup to EhrConditionc.
IsRestrictedc	<b>Type</b> boolean
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Indicates whether or not this field has restricted visibility based on sharing rules.
IsVisibleOnPatientCard	C <b>Type</b> boolean
	Properties
	Defaulted on create, Filter, Group
	<b>Description</b> Indicates whether or not this field appears on the patient card.
LastActivityDate	<b>Type</b> date
	<b>Properties</b> Filter, Group, Nillable, Sort
	<b>Description</b> Whichever of the following is the most recent:
	• Due date of the most recent event logged against the record.
	• Due date of the most recently closed task associated with the record.

Field	Details
Name	<b>Type</b> string
	Properties Autonumber, Defaulted on create, Filter, idLookup, Sort
	<b>Description</b> The EHR care plan concern ID. Limit: 255 characters.
SourceSystemc	<b>Type</b> string
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A name that identifies the system that created the record and owns update rights to it.
SourceSystemModifiedc	Type dateTime Properties
	Create, Filter, Nillable, Sort, Update
	<b>Description</b> The most recent date when the integration system wrote the record from the source record.

## EhrCarePlanGoal\_\_\_c

Represents the intended objectives of carrying out the care plan.

## Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

Field	Details
CarePlanc	<b>Type</b> reference
	Properties Create, Filter, Group, Sort

Field	Details
	<b>Description</b> How one or more practitioners intend to deliver care for a particular patient for a period of time, possibly limited to care for a specific condition or set of conditions.
Descriptionc	<b>Type</b> textarea
	Properties Create, Nillable, Update
	<b>Description</b> A description of the care plan goal.
IsRestrictedc	<b>Type</b> boolean
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Indicates whether or not this field has restricted visibility based on sharing rules.
IsVisibleOnPatientCard_c	<b>Type</b> boolean
	<b>Properties</b> Defaulted on create, Filter, Group
	<b>Description</b> Indicates whether or not this field appears on the patient card.
LastActivityDate	<b>Type</b> date
	<b>Properties</b> Filter, Group, Nillable, Sort
	Description Whichever of the following is the most recent:
	<ul><li>Due date of the most recent event logged against the record.</li><li>Due date of the most recently closed task associated with the record.</li></ul>
LastReferencedDate	<b>Type</b> dateTime
	Properties Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed a related record.

Field	Details
LastViewedDate	<b>Type</b> dateTime
	Properties
	Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed this record.
Name	Туре
	string
	Properties
	Autonumber, Defaulted on create, Filter, idLookupSort
	<b>Description</b> The EHR care plan goal ID. Limit: 255 characters.
Notesc	Туре
	textarea
	Properties Create, Nillable, Update
	<b>Description</b> Comments about the care plan goal.
SourceSystemc	Туре
	string
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A name that identifies the system that created the record and owns update rights to it.
SourceSystemModifiedc	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The most recent date when the integration system wrote the record from the source record.
Statusc	Туре
	string
	Properties Croate Filter Crown Nillable Sort Undate
	Create, Filter, Group, Nillable, Sort, Update

Field

Details

#### Description

Whether the plan is currently being acted upon, represents future intentions, or is only historical record.

## EhrCarePlanParticipant\_\_\_c

Represents people and organizations who are expected to be involved in the care envisioned by a care plan.

## Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

Field	Details
CarePlanc	<b>Type</b> reference
	Properties Create, Filter, Group, Sort
	<b>Description</b> How one or more practitioners intend to deliver care for a particular patient for a period of time, possibly limited to care for a specific condition or set of conditions.
CarePlanActivityc	<b>Type</b> reference
	Properties Create, Filter, Group, Sort
	<b>Description</b> A planned action to occur as part of the plan. Examples include a medication to be used, lab tests to perform, and education.
IsRestrictedc	<b>Type</b> boolean
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Indicates whether or not this field has restricted visibility based on sharing rules.

Field	Details
IsVisibleOnPatientCard_c	<b>Type</b> boolean
	<b>Properties</b> Defaulted on create, Filter, Group
	<b>Description</b> Indicates whether or not this field appears on the patient card.
LastActivityDate	<b>Type</b> date
	<b>Properties</b> Filter, Group, Nillable, Sort
	<b>Description</b> Whichever of the following is the most recent:
	• Due date of the most recent event logged against the record.
	• Due date of the most recently closed task associated with the record.
LastReferencedDate	<b>Type</b> dateTime
	<b>Properties</b> Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed a related record.
LastViewedDate	<b>Type</b> dateTime
	<b>Properties</b> Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed this record.
Name	<b>Type</b> string
	Properties Autonumber, Defaulted on create, Filter, idLookup, Sort
	<b>Description</b> The EHR care plan participant ID. Limit: 255 characters.
Patientc	<b>Type</b> reference
	Properties
	Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The patient or subject whose intended care is described by the plan. Lookup to EhrPatientc.
Practitioner255c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A person who's involved in the providing of healthcare. Limit: 255 characters.
Practitionerc	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A person who's involved in the providing of healthcare. Lookup to EhrPractitionerc.
PractitionerNamec	<b>Type</b> textarea
	<b>Properties</b> Create, Nillable, Update
	<b>Description</b> The long text description of the name of a person who's involved in the providing of healthcare.
RelatedPersonc	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A person who's involved in a patient's healthcare but isn't the target of care and doesn't have a formal responsibility in the process. Lookup to EhrRelatedPersonc.
RoleCodec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents the specific responsibility of an individual within the care plan. Examples of roles include primary physician, team coordinator, and caregiver.

Field	Details
RoleLabelc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents the specific responsibility of an individual within the care plan. Examples of roles include primary physician, team coordinator, and caregiver.
RoleSystemc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines the specific responsibility of an individual within the care plan. Examples of roles include primary physician, team coordinator, and caregiver.
SourceSystemc	<b>Type</b> string
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A name that identifies the system that created the record and owns update rights to it.
SourceSystemIdc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, idLookup, Nillable, Sort, Update
	<b>Description</b> The ID of an external record. This field can't be encrypted.
SourceSystemModifiedc	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The most recent date when the integration system wrote the record from the source record.

## EhrCondition\_\_\_c

Represents detailed information about conditions, problems, and diagnoses recognized by a clinician.

## Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

Field	Details
AbatementDetail255c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The date or estimated date when the condition was resolved or went into remission. Limit:
	255 characters.
AbatementDetailc	Туре
	string
	Properties
	Create, Nillable, Update
	Description
	The long text description of the date or estimated date when the condition was resolved or
	went into remission.
Accountc	Туре
	reference
	Properties
	Create, Filter, Group, Sort,
	Description
	The individual account that represents the patient in Force.com.
AsserterPatient c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The person who asserts the condition.
AsserterPractitionerc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update

Field	Details
	Description
	The person reporting the condition.
CategoryCodec	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	The system-defined code that represents the category that's assigned to the condition. Examples of categories are complaint, symptom, and diagnosis.
CategoryLabelc	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The human-readable label that represents the category that's assigned to the condition. Examples of categories are complaint, symptom, and diagnosis.
CategorySystemc	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines the category that's assigned to the condition. Examples of categories are complaint, symptom, and diagnosis.
CertaintyCodec	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents level of confidence that the condition is correct.
CertaintyLabelc	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description
	The human-readable label that represents the certainty of a correct condition.

Field	Details
CertaintySystemc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines the certainty.
Codec	Туре
	string
	Properties
	• Create, Filter, Group, Nillable, Sort, Update
	Description
	The system-defined code that represents the condition, problem, or diagnosis.
CodeLabelc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The human-readable label that represents the condition, problem, or diagnosis.
CodeSystemc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines the condition, problem, or diagnosis.
DateAssertedc	Туре
	dateTime
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The estimated or actual date when the condition, problem, or diagnosis was first detected
	or suspected.
Encounterc	Туре
	reference
	Properties
	Create, Filter, Group, Nillable, Sort, Update

Field	Details
	Description
	The encounter during which the condition was first asserted. Lookup to EhrEncounterc.
EvidenceCodec	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	The system-defined code that represents the manifestation or symptom that led to the recording of this condition. Evidence can be a simple list of coded symptoms or manifestations, or references to observations or formal assessments, or both.
EvidenceDetailc	Туре
	textarea
	<b>Properties</b> Create, Nillable, Update
	<b>Description</b> A long text description of supporting information such as pathology reports.
EvidenceLabelc	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents the manifestation or symptom that led to the recording of this condition. Evidence can be a simple list of coded symptoms or manifestations, or references to observations or formal assessments, or both.
EvidenceSystemc	Type
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines the manifestation or symptom that led to the recording of this
	condition. Evidence can be a simple list of coded symptoms or manifestations, or references to observations or formal assessments, or both.
IsAbatedc	<b>Type</b> boolean
	Properties
	Create, Defaulted on create, Filter, Group, Sort, Update

Field	Details
	Description
	Whether the condition is resolved or in remission (true) or not (false). The default
	checkbox value is deselected.
IsRestrictedc	Туре
	boolean
	Properties
	Create, Defaulted on create, Filter, Group, Sort, Update
	Description
	Indicates whether or not this field has restricted visibility based on sharing rules.
IsVisibleOnPatientCard_c	Туре
	boolean
	Properties
	Defaulted on create, Filter, Group
	Description
	Indicates whether or not this field appears on the patient card.
LastActivityDate	Туре
	date
	Properties
	Filter, Group, Nillable, Sort
	Description
	Whichever of the following is the most recent:
	• Due date of the most recent event logged against the record.
	• Due date of the most recently closed task associated with the record.
LastReferencedDate	Туре
	dateTime
	Properties
	Filter, Nillable, Sort
	Description
	The time stamp that indicates when the current user last viewed a related record.
LastViewedDate	Туре
	dateTime
	Properties
	Filter, Nillable, Sort
	Description
	The time stamp that indicates when the current user last viewed this record.

Field	Details
LocationCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system-defined code that represents the anatomical location where the condition is manifested.
LocationDetail c	Туре
	textarea
	Properties
	· Create, Nillable, Update
	Description
	A long text description with precise details about the anatomical location where the condition is manifested.
LocationLabelc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The human-readable label that represents the anatomical location where the condition is manifested.
LocationSystemc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines the anatomical location where the condition is manifested.
Name	Туре
	string
	Properties
	Autonumber, Defaulted on create, Filter, idLookup, Sort
	<b>Description</b> The EHR condition ID. Limit: 255 characters.
Notesc	Туре
	textarea
	Properties
	Create, Nillable, Update

Field	Details
	<b>Description</b> Additional information about the condition, including general comments about the description of the condition, its diagnosis, and prognosis.
Onsetc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The estimated or actual date or date-time when the condition began, in the clinician's opinion. Age is typically used when the patient reports an age when the condition began.
Patientc	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The patient's name. Lookup to EhrPatientc.
SeverityCodec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents a subjective assessment of the condition's severity as evaluated by the clinician. Where possible, coding of the severity with a terminology is preferred.
SeverityLabelc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents a subjective assessment of the condition's severity as evaluated by the clinician. Where possible, coding of the severity with a terminology is preferred.
SeveritySystemc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The system that defines a subjective assessment of the condition's severity as evaluated by the clinician Where possible, coding of the severity with a terminology is preferred.
SourceSystemc	Туре
	string
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A name that identifies the system that created the record and owns update rights to it.
SourceSystemIdc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, idLookup, Nillable, Sort, Update
	<b>Description</b> The ID of an external record. This field can't be encrypted.
SourceSystemModifiedc	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The most recent date when the integration system wrote the record from the source record.
Stagec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A condition's clinical stage or grade, including a summary (such as "Stage 3") or assessment (a reference to a formal record of the evidence on which the staging assessment is based). The determination of the stage is disease-specific. Can include formal severity assessments.
StatusCodec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents the condition's clinical status.

Field	Details
StatusLabelc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents the condition's clinical status.
StatusSystemc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines the condition's clinical status.

#### Usage

Uses include recording a diagnosis during an encounter and populating a problem list or summary statement, such as a discharge summary.

# EhrConditionRelatedItem\_\_\_c

Represents an item that's related to a patient's conditions, problems, or diagnoses recognized by a clinician.

## Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

### Fields

Field	Details
Codec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents the item related to the patient's condition.
CodeLabelc	<b>Type</b> string

Field	Details
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents the item related to the patient's condition.
CodeSystemc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines the item related to the patient's condition.
Conditionc	<b>Type</b> reference
	Properties
	Create, Filter, Group, Sort
	<b>Description</b> The patient's problem or diagnosis recognized by a clinician.
IsRestrictedc	<b>Type</b> boolean
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Indicates whether or not this field has restricted visibility based on sharing rules.
IsVisibleOnPatientCard_c	<b>Type</b> boolean
	Properties Defaulted on create, Filter, Group
	<b>Description</b> Indicates whether or not this field appears on the patient card.
LastActivityDate	<b>Type</b> date
	<b>Properties</b> Filter, Group, Nillable, Sort
	Description Whichever of the following is the most recent:
	• Due date of the most recent event logged against the record.
	• Due date of the most recently closed task associated with the record.

Field	Details
LastReferencedDate	<b>Type</b> dateTime
	<b>Properties</b> Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed a related record.
LastViewedDate	<b>Type</b> dateTime
	<b>Properties</b> Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed this record.
MedicationStatementc	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description A record of the medication that the patient takes or that was given to the patient,where the record is the result of a report from the patient or another clinician. Lookup to EhrMedicationStatementc.
Name	<b>Type</b> string
	Properties Create, Defaulted on create, Filter, Group, idLookup, Nillable, Sort, Update
	<b>Description</b> The EHR condition name. Limit: 255 characters.
Notesc	<b>Type</b> textarea
	Properties Create, Nillable, Update
	<b>Description</b> Additional information about the item related to the patient's condition.
SourceSystemc	<b>Type</b> string
	Properties Create, Defaulted on create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> A name that identifies the system that created the record and owns update rights to it.
SourceSystemModifiedc	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The most recent date when the integration system wrote the record from the source record.
TargetConditionc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Lookup to EhrConditionc.
TargetDetailc	Туре
	textarea Properties Create Nillable Update
	Create, Nillable, Update Description
TargetImmunizationc	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Lookup to Ehrlmmunizationc.

## EhrDevice\_\_\_c

Represents a manufactured item that's used in the providing of healthcare without being substantially changed through that activity. Examples include machines, inserts, computers, and applications. Devices can be durable (reusable) medical equipment or disposable equipment used for diagnostic, treatment, and research for healthcare.

### Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

Field	Details
Contactc	<b>Type</b> textarea
	<b>Properties</b> Create, Nillable, Update
	<b>Description</b> A long text description of the contact details for an organization or person who's responsible for support for the device.
DeviceURLc	<b>Type</b> textarea
	Properties Create, Nillable, Update
	<b>Description</b> A long text description of the network address on which the device can be directly contacted.
Expiryc	<b>Type</b> date
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The date and time after which this device is not valid or should not be used.
IsRestrictedc	<b>Type</b> boolean
	Properties
	Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Indicates whether or not this field has restricted visibility based on sharing rules.
IsVisibleOnPatientCardc	<b>Type</b> boolean
	Properties
	Defaulted on create, Filter, Group
	<b>Description</b> Indicates whether or not this field appears on the patient card.
LastActivityDate	<b>Type</b> date
	<b>Properties</b> Filter, Group, Nillable, Sort

Field	Details
	<b>Description</b> Whichever of the following is the most recent:
	• Due date of the most recent event logged against the record.
	• Due date of the most recently closed task associated with the record.
LastReferencedDate	<b>Type</b> dateTime
	Properties Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed a related record.
LastViewedDate	<b>Type</b> dateTime
	Properties Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed this record.
Location255c	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Where the device is found. Can be a literal location (for example, GPS coordinates), a logical place (for example, "with the patient"), or a coded location. Limit: 255 characters.
Locationc	<b>Type</b> textarea
	Properties Create, Nillable, Update
	<b>Description</b> A long text description of where the device is found. Can be a literal location (for example, GPS coordinates), a logical place (for example, "with the patient"), or a coded location.
LotNumberc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A lot number assigned by the manufacturer.

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Field	Details
	Description
Patientc	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The patient's name. Lookup to EhrPatientc.
SourceSystemIdc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, idLookup, Nillable, Sort, Update
	<b>Description</b> The ID of an external record. This field can't be encrypted.
SourceSystemModifiedc	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The most recent date when the integration system wrote the record from the source record.
Typec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description The type of device.
Udic	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The United States Food and Drug Administration-mandated Unique Device Identifier (UDI). Use the human-readable information (the content that the user sees, which sometimes differs from the syntax in the barcode). The unique identifier can identify an instance of a device uniquely or just identify the type of the device. The DI part can be extracted from the UDI when required and used to find information about the device through the GUDID.

Field	Details
Versionc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The version of the device, if the device has multiple releases under the same model, is software, or carries firmware.

### Usage

This resource is typically used to record which device performed an action and to track device location. It's also used for prescribing and dispensing devices for patient use. If the device is implanted in a patient, the patient element is present, and there's no location.

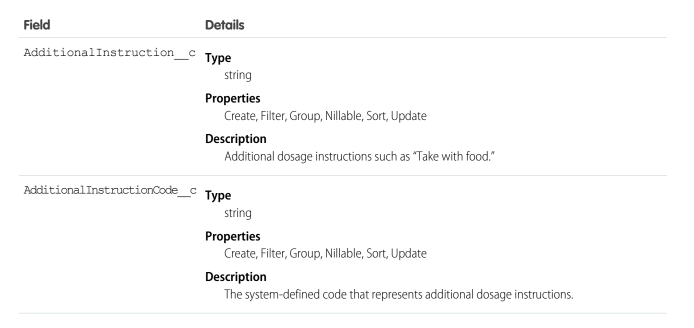
# EhrDosageInstruction\_\_c

Represents instructions for how a medication is to be used by a patient.

## Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

### Fields



Field	Details
AdditionalInstructionLabel_c	Type string Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents additional dosage instructions.
AdditionalInstructionSystem_c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines additional dosage instructions.
AsNeededc	<b>Type</b> boolean
	Properties Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Whether a medication is taken only when needed within the specified schedule (true) or at every scheduled dose (false). The default checkbox value is deselected.
AsNeededCodec	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents whether a medication is taken only when needed within the specified schedule rather than at every scheduled dose.
AsNeededLabelc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents whether a medication is taken only when needed within the specified schedule rather than at every scheduled dose.
AsNeededSystemc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The system that defines whether a medication is taken only when needed within the specifier schedule rather than at every scheduled dose.
DoseQuantityUnitc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The unit of measurement in the amount of medication that was dispensed.
DoseQuantityValuec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The amount of medication that was dispensed.
EhrPatientc	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Sort
	<b>Description</b> The individual receiving healthcare services.
Instructionc	<b>Type</b> textarea
	<b>Properties</b> Create, Nillable, Update
	<b>Description</b> A long text description of how a medication is to be used by a patient.
IsRestrictedc	<b>Type</b> boolean
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Indicates whether or not this field has restricted visibility based on sharing rules.
IsVisibleOnPatientCard	с Туре

boolean

Field	Details
	Properties
	Defaulted on create, Filter, Group
	<b>Description</b> Indicates whether or not this field appears on the patient card.
LastActivityDate	<b>Type</b> date
	<b>Properties</b> Filter, Group, Nillable, Sort
	<b>Description</b> Whichever of the following is the most recent:
	<ul><li>Due date of the most recent event logged against the record.</li><li>Due date of the most recently closed task associated with the record.</li></ul>
LastReferencedDate	<b>Type</b> dateTime
	<b>Properties</b> Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed a related record.
LastViewedDate	<b>Type</b> dateTime
	<b>Properties</b> Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed this record.
MaxDosePerPeriodAmountUnitc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The unit of measurement in the maximum total quantity of a therapeutic substance that can be administered to a subject over a period of time.
MaxDosePerPeriodAmountValue_c	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The maximum total quantity of a therapeutic substance that can be administered to a subject over a period of time.
MaxDoæPerPeriodDenominatorUhit_c	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The unit of measurement in the denominator of the maximum total quantity of a therapeutic substance that can be administered to a subject over a period of time.
MaxDoæPerPeriodDenominatorValue_c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The denominator in the maximum total quantity of a therapeutic substance that can be administered to a subject over a period of time.
MaxDosePerPeriodNumeratorUnit_c	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The unit of measurement in the numerator of the maximum total quantity of a therapeutic substance that can be administered to a subject over a period of time.
MaxDosePerPericoNumeratorValue_c	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The numerator in the maximum total quantity of a therapeutic substance that can be administered to a subject over a period of time.
MaxDosePerPeriodTimeUnit_c	Туре
	string <b>Properties</b> Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The unit of measurement of time in the maximum total quantity of a therapeutic substance that can be administered to a subject over a period of time.
MaxDosePerPeriodTimeValuec	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The time value in the maximum total quantity of a therapeutic substance that can be administered to a subject over a period of time.
MedicationPrescription_c	Туре
	reference
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> An order for supply of a medication and the instructions for administration of the medicine to a patient. Lookup to EhrMedicationPrescriptionc.
MedicationStatementc	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A record of the medication that the patient takes or that was given to the patient, where the record is the result of a report from the patient or another clinician. Lookup to EhrMedicationStatementc.
MethodCodec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description
	The system-defined code that represents the method by which a medication is introduced into or onto the body, most commonly used for injections.
MethodLabelc	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The human-readable label that represents the method by which a medication is introduced into or onto the body, most commonly used for injections.
MethodSystemc	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines the method by which a medication is introduced into or onto the body, most commonly used for injections.
Name	<b>Type</b> string
	Properties
	Autonumber, Defaulted on create, Filter, idLookup, Sort
	Description
	The EHR dosage instruction ID. Limit: 255 characters.
RateDenominatorc	Type
	string Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The denominator in the speed at which the substance is introduced into the subject, typically the rate for an infusion. An example rate is 200ml in 2 hours.
RateNumeratorc	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The numerator in the speed at which the substance is introduced into the subject, typically the rate for an infusion. An example rate is 200ml in 2 hours.
RouteCodec	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	The system-defined code that represents the route or physiological path of administration of a therapeutic agent into or onto a subject.

Field	Details
RouteLabelc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The human-readable label that represents the route or physiological path of administration
	of a therapeutic agent into or onto a subject.
RouteSystemc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines the route or physiological path of administration of a therapeutic
	agent into or onto a subject.
SiteCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system-defined code that specifies the anatomic site where the medication first enters
	the body.
SiteLabelc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The human-readable label that specifies the anatomic site where the medication first enters
	the body.
SiteSystem_c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines the anatomic site where the medication first enters the body.
SourceSystemc	Туре
	string

Field	Details
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A name that identifies the system that created the record and owns update rights to it.
SourceSystemModifiedc	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The most recent date when the integration system wrote the record from the source record.
SupplementalInstructions_c	<b>Type</b> textarea
	Properties Create, Nillable, Update
	Description Any additional instructions.
TimingPeriodc	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The defined period of time.
TimingPeriodEndc	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last day of the time period.
TimingPeriodStartc	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first day of the time period.

## EhrEncounter\_\_\_c

Represents an interaction between a patient and one or more healthcare providers for the purpose of providing the patient with healthcare services or assessing a patient's health status.

# Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

#### Fields

Field	Details
Accountc	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Sort, Update
	<b>Description</b> The individual account that represents the patient in Force.com.
Classc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The classification of the encounter. Examples include inpatient, outpatient, ambulatory, and emergency.
Encounterc	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The name of the interaction during which services are provided to the patient. Lookup to EhrEncounterc.
HospitalizeAdmitSource	<sup>Code</sup> <sup>c</sup> Type
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents the source from which the patient was admitted.

The system-defined code that represents the source from which the patient was admitted. Examples of sources include physician referral and transfer.

Field	Details
HospitalAdmitSourceLabelc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The human-readable label that represents the source from which the patient was admitted. Examples of sources include physician referral and transfer.
HospitalizeAdmitSourceSystem_c	iype
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines the source from which the patient was admitted. Examples of sources include physician referral and transfer.
HospitalizeDestinationc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The location to which the patient is discharged.
HospitalizeDietCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system-defined code that represents diet preferences that the patient reports.
HospitalizeDietLabelc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The human-readable label that represents diet preferences that the patient reports. Diet
	preferences include medical, cultural, and ethical food preferences to help with catering requirements.
HospitalizeDietSystemc	Туре
	string

Field	Details
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines diet preferences that the patient reports. Diet preferences include medical, cultural, and ethical food preferences to help with catering requirements.
HospitalizeDischargeDiagnosis_c	Туре
	textarea
	Properties
	Create, Nillable, Update
	Description
	A long text description of the final diagnosis that a patient receives before release from the hospital after all testing, surgery, and workup are completed.
HospitalizeDischargeDispositionCode_c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system-defined code that represents the category or kind of patient location after discharge.
HospitalizeDischargeDispositionIdeel_c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The human-readable label that represents the category or kind of patient location after discharge.
HospitalizeDischargeDispositionSystem_c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines the category or kind of patient location after discharge.
HospitalizeOriginc	Туре
	textarea
	Properties
	Create, Nillable, Update

Field	Details
	<b>Description</b> The location from which the patient came before admission.
HospitalizePeriodEndc	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last day when the specified participant was present during the encounter. Periods can overlap or be subsets of the overall encounters period.
HospitalizePeriodStartc	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first day when the specified participant was present during the encounter. Periods can overlap or be subsets of the overall encounters period.
HospitalizePreAdmissionId_c	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> An identifier for hospitalization pre-admission.
HospitalizeReadmissionc	<b>Type</b> boolean
	Properties Create, Filter, Group, Sort, Update
	<b>Description</b> Whether this hospitalization is a readmission (true) or not (false). The default checkbox value is deselected.
HospitalizespecialAmangementCode_c	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents special arrangements such as a wheelchair, translator, or stretcher.

Field	Details
HospitalizeSpecialAmangementIabelc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents special arrangements such as a wheelchair, translator, or stretcher.
HoqpitalizeSpecialAnangementSystem_c	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines special arrangements such as a wheelchair, translator, or stretcher
HospitalizeSpecialCourtesyCode_c	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents a special courtesy such as a courtesy that's extended to a board member or VIP.
HospitalizeSpecialCourtesyIabel_c	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents a special courtesy such as a courtesy that's extended to a board member or VIP.
HospitalizeSpecialCourtesySystem_c	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a special courtesy such as a courtesy that's extended to a board member or VIP.
HospitalizationOriginc	Туре

textarea

Field	Details
	<b>Properties</b> Create, Nillable, Update
	<b>Description</b> The location from which the patient came before admission.
HospitalizationPreAdmissionId_c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> An identifier for hospitalization pre-admission.
Indicationc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The reason that the encounter occurs, as specified by using information from another resource. For admissions, this is the admission diagnosis. Typically the indication is a condition or a procedure.
IsRestrictedc	<b>Type</b> boolean
	Properties Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Indicates whether or not this field has restricted visibility based on sharing rules.
IsVisibleOnPatientCardc	<b>Type</b> boolean
	Properties Defaulted on create, Filter, Group
	<b>Description</b> Indicates whether or not this field appears on the patient card.
LastActivityDate	<b>Type</b> date
	<b>Properties</b> Filter, Group, Nillable, Sort
	<b>Description</b> Whichever of the following is the most recent:

Field	Details
	• Due date of the most recent event logged against the record.
	• Due date of the most recently closed task associated with the record.
LastReferencedDate	<b>Type</b> dateTime
	Properties Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed a related record.
LastViewedDate	<b>Type</b> dateTime
	<b>Properties</b> Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed this record.
LengthUnitc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A unit of measurement of time that the encounter lasted, excluding the time during leaves of absence.
LengthValuec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The length of time that the encounter lasted, excluding the time during leaves of absence.
Location1Cityc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The city where a patient encounter occurs.
Location1Countryc	<b>Type</b> string

Field	Details
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The country where a patient encounter occurs.
Location1Descriptionc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The description of the location where a patient encounter occurs.
Location1EndDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The last date when this location is valid as a patient encounter location.
Location1Idc	Туре
	string
	Properties
	Create, Filter, Group, idLookup, Nillable, Sort, Update
	Description
	An external identifier for the location where a patient encounter occurs.
Location1Line1c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The first line in the address of the location where a patient encounter occurs.
Location1Line2c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description The second line in the address of the location where a patient encounter occurs
	The second line in the address of the location where a patient encounter occurs.
Location1Namec	Туре
	string

Field	Details
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The name of the location where a patient encounter occurs.
Location1PostalCodec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The postal code in the address of the location where a patient encounter occurs.
Location1StartDatec	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when the location is valid as the location where a patient encounter occurs.
Location1Statec	Туре
	string <b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The state in the address of the location where a patient encounter occurs.
Location1TelecomPeriodEnd_c	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when a contact detail is valid for this location. Communication devices available at the location can include phone numbers, fax numbers, mobile numbers, email addresses, and websites.
Location1TelecomPeriodStart_c	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update

Field	Details
	<b>Description</b> The first date when a contact detail is valid for this location. Communication devices available at the location can include phone numbers, fax numbers, mobile numbers, email addresses, and websites.
Location1TelecomSystem_c	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines a contact detail for this location. Communication devices available at the location can include phone numbers, fax numbers, mobile numbers, email addresses, and websites.
Location1TelecomUsec	<b>Type</b> string
	-
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description
	Details such as home, office, or mobile related to contact information for this location. Communication devices available at the location can include phone numbers, fax numbers, mobile numbers, email addresses, and websites.
Location1TelecomValuec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The contact detail such as a phone number for this location. Communication devices available at the location can include phone numbers, fax numbers, mobile numbers, email addresses, and websites.
Location1Textc	Туре
	textarea
	Properties Create, Nillable, Update
	<b>Description</b> The complete address of the location where a patient encounter occurs.
Location1TypeCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The system-defined code that represents the type of location where the patient encounter occurs.
Location1TypeLabelc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents the type of location where the patient encounter occurs.
Location1TypeSystemc	Type
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines the type of location where the patient encounter occurs.
Location1Typec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The type of location where the patient encounter occurs.
Location1Usec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home or office related to a location where a patient encounter occurs.
Location2Cityc	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The city where a patient encounter occurs.
Location2Countryc	<b>Type</b> string

Field	Details
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The country where a patient encounter occurs.
Location2Descriptionc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The description of the location where a patient encounter occurs.
Location2EndDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The last date when this location is valid as a patient encounter location.
Location2Idc	Туре
	string
	Properties
	Create, Filter, Group, idLookup, Nillable, Sort, Update
	Description
	An external identifier for the location where a patient encounter occurs.
Location2Line1c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The first line in the address of the location where a patient encounter occurs.
Location2Line2c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The second line in the address of the location where a patient encounter occurs.
Location2Namec	Туре
	string

Field	Details
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The name of the location where a patient encounter occurs.
Location2PostalCodec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The postal code in the address of the location where a patient encounter occurs.
Location2StartDatec	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when the location is valid as the location where a patient encounter occurs.
Location2Statec	Туре
	string <b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The state in the address of the location where a patient encounter occurs.
Location2TelecomPeriodEnd	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when a contact detail is valid for this location. Communication devices available at the location can include phone numbers, fax numbers, mobile numbers, email addresses, and websites.
Location2TelecomPeriodStart_c	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update

Field	Details
	<b>Description</b> The first date when a contact detail is valid for this location. Communication devices available at the location can include phone numbers, fax numbers, mobile numbers, email addresses, and websites.
Location2TelecomSystemc	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines a contact detail for this location. Communication devices available at the location can include phone numbers, fax numbers, mobile numbers, email addresses, and websites.
Location2TelecomUsec	<b>Type</b> string
	-
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description
	Details such as home, office, or mobile related to contact information for this location. Communication devices available at the location can include phone numbers, fax numbers, mobile numbers, email addresses, and websites.
Location2TelecomValuec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The contact detail such as a phone number for this location. Communication devices available at the location can include phone numbers, fax numbers, mobile numbers, email addresses, and websites.
Location2Textc	Туре
	textarea
	Properties Create, Nillable, Update
	<b>Description</b> The complete address of the location where a patient encounter occurs.
Location2TypeCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The system-defined code that represents the type of location where the patient encounter occurs.
Location2TypeLabelc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents the type of location where the patient encounter occurs.
Location2TypeSystemc	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines the type of location where the patient encounter occurs.
Location2Typec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The type of location where the patient encounter occurs.
Location2Usec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home or office related to a location where a patient encounter occurs.
Location3Cityc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The city where a patient encounter occurs.
Location3Countryc	<b>Type</b> string

Field	Details
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The country where a patient encounter occurs.
Location3Descriptionc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The description of the location where a patient encounter occurs.
Location3EndDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The last date when this location is valid as a patient encounter location.
Location3Idc	Туре
	string
	Properties
	Create, Filter, Group, idLookup, Nillable, Sort, Update
	Description
	An external identifier for the location where a patient encounter occurs.
Location3Line1c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The first line in the address of the location where a patient encounter occurs.
Location3Line2c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The second line in the address of the location where a patient encounter occurs.
Location3Namec	Туре
	string

Field	Details
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The name of the location where a patient encounter occurs.
Location3PostalCodec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The postal code in the address of the location where a patient encounter occurs.
Location3StartDatec	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when the location is valid as the location where a patient encounter occurs.
Location3Statec	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The state in the address of the location where a patient encounter occurs.
Location3TelecomPeriodEndc	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when a contact detail is valid for this location. Communication devices available at the location can include phone numbers, fax numbers, mobile numbers, email addresses, and websites.
Location3TelecomPeriodStart_c	<b>Type</b> dateTime
	Properties
	Create, Filter, Nillable, Sort, Update

Field	Details
	<b>Description</b> The first date when a contact detail is valid for this location. Communication devices available at the location can include phone numbers, fax numbers, mobile numbers, email addresses, and websites.
Location3TelecomSystemc	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines a contact detail for this location. Communication devices available at the location can include phone numbers, fax numbers, mobile numbers, email addresses, and websites.
Location3TelecomUsec	<b>Type</b> string
	-
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description
	Details such as home, office, or mobile related to contact information for this location. Communication devices available at the location can include phone numbers, fax numbers, mobile numbers, email addresses, and websites.
Location3TelecomValuec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The contact detail such as a phone number for this location. Communication devices available at the location can include phone numbers, fax numbers, mobile numbers, email addresses, and websites.
Location3Textc	Туре
	textarea
	Properties Create, Nillable, Update
	<b>Description</b> The complete address of the location where a patient encounter occurs.
Location3TypeCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The system-defined code that represents the type of location where the patient encounter occurs.
Location3TypeLabelc	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents the type of location where the patient encounter occurs.
Location3TypeSystemc	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines the type of location where the patient encounter occurs.
Location3Typec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The type of location where the patient encounter occurs.
Location3Usec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home or office related to a location where a patient encounter occurs.
Location4Cityc	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The city where a patient encounter occurs.
Location4Countryc	<b>Type</b> string

Field	Details
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The country where a patient encounter occurs.
Location4Descriptionc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The description of the location where a patient encounter occurs.
Location4EndDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The last date when this location is valid as a patient encounter location.
Location4Idc	Туре
	string
	Properties
	Create, Filter, Group, idLookup, Nillable, Sort, Update
	Description
	An external identifier for the location where a patient encounter occurs.
Location4Line1c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The first line in the address of the location where a patient encounter occurs.
Location4Line2c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The second line in the address of the location where a patient encounter occurs.
Location4Namec	Туре
	string

Field	Details
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The name of the location where a patient encounter occurs.
Location4PostalCodec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The postal code in the address of the location where a patient encounter occurs.
Location4StartDatec	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when the location is valid as the location where a patient encounter occurs.
Location4Statec	Туре
	string Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The state in the address of the location where a patient encounter occurs.
Location4TelecomPeriodEnd_c	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when a contact detail is valid for this location. Communication devices available at the location can include phone numbers, fax numbers, mobile numbers, email addresses, and websites.
Location4TelecomPeriodStart_c	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update

Field	Details
	<b>Description</b> The first date when a contact detail is valid for this location. Communication devices available at the location can include phone numbers, fax numbers, mobile numbers, email addresses, and websites.
Location4TelecomSystemc	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines a contact detail for this location. Communication devices available at the location can include phone numbers, fax numbers, mobile numbers, email addresses, and websites.
Location4TelecomUsec	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	Details such as home, office, or mobile related to contact information for this location. Communication devices available at the location can include phone numbers, fax numbers, mobile numbers, email addresses, and websites.
Location4TelecomValuec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The contact detail such as a phone number for this location. Communication devices available at the location can include phone numbers, fax numbers, mobile numbers, email addresses, and websites.
Location4Textc	<b>Type</b> textarea
	<b>Properties</b> Create, Nillable, Update
	<b>Description</b> The complete address of the location where a patient encounter occurs.
Location4TypeCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The system-defined code that represents the type of location where the patient encounter occurs.
Location4TypeLabelc	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents the type of location where the patient encounter occurs.
Location4TypeSystemc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines the type of location where the patient encounter occurs.
Location4Typec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The type of location where the patient encounter occurs.
Location4Usec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home or office related to a location where a patient encounter occurs.
Location5Cityc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The city where a patient encounter occurs.
Location5Countryc	<b>Type</b> string

Field	Details
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The country where a patient encounter occurs.
Location5Descriptionc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The description of the location where a patient encounter occurs.
Location5EndDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The last date when this location is valid as a patient encounter location.
Location5Idc	Туре
	string
	Properties
	Create, Filter, Group, idLookup, Nillable, Sort, Update
	Description
	An external identifier for the location where a patient encounter occurs.
Location5Line1c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The first line in the address of the location where a patient encounter occurs.
Location5Line2c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The second line in the address of the location where a patient encounter occurs.
Location5Namec	Туре
	string

Field	Details
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The name of the location where a patient encounter occurs.
Location5PostalCodec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The postal code in the address of the location where a patient encounter occurs.
Location5StartDatec	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when the location is valid as the location where a patient encounter occurs.
Location5Statec	Туре
	string <b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The state in the address of the location where a patient encounter occurs.
Location5TelecomPeriodEndc	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when a contact detail is valid for this location. Communication devices available at the location can include phone numbers, fax numbers, mobile numbers, email addresses, and websites.
Location5TelecomPeriodStart_c	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update

Field	Details
	<b>Description</b> The first date when a contact detail is valid for this location. Communication devices available at the location can include phone numbers, fax numbers, mobile numbers, email addresses, and websites.
Location5TelecomSystemc	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines a contact detail for this location. Communication devices available at the location can include phone numbers, fax numbers, mobile numbers, email addresses, and websites.
Location5TelecomUsec	<b>Type</b> string
	-
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description
	Details such as home, office, or mobile related to contact information for this location. Communication devices available at the location can include phone numbers, fax numbers, mobile numbers, email addresses, and websites.
Location5TelecomValuec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The contact detail such as a phone number for this location. Communication devices available at the location can include phone numbers, fax numbers, mobile numbers, email addresses, and websites.
Location5Textc	Туре
	textarea
	Properties Create, Nillable, Update
	<b>Description</b> The complete address of the location where a patient encounter occurs.
Location5TypeCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The system-defined code that represents the type of location where the patient encounter occurs.
Location5TypeLabelc	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents the type of location where the patient encounter occurs.
Location5TypeSystemc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines the type of location where the patient encounter occurs.
Location5Typec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The type of location where the patient encounter occurs.
Location5Usec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home or office related to a location where a patient encounter occurs.
Name	<b>Type</b> string
	Properties Autonumber, Defaulted on create, Filter, idLookup, Sort
	<b>Description</b> The EHR encounter ID. Limit: 255 characters.
Patientc	Туре

Field	Details
	Properties
	Autonumber, Defaulted on create, Filter, idLookup, Sort
	Description
	The patient's name. Lookup to EhrPatientc.
PeriodEndc	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The last date and time when the period is valid for this patient encounter.
PeriodStartc	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The first date and time when the period is valid for this patient encounter.
PriorityCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system-defined code that represents the urgency of the patient encounter.
PriorityLabelc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The human-readable label that represents the urgency of the patient encounter.
PrioritySystemc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines the urgency of the patient encounter.
Priorityc	Туре
	string

Field	Details
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	An indication of the urgency of the patient encounter. Examples include immediate,
	emergency, urgent, semi-urgent, and non-urgent.
ReasonCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system-defined code that represents the reason why the patient encounter occurs. For
	admissions, the reason can be used for a coded admission diagnosis.
ReasonLabelc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The human-readable label that represents the reason why the patient encounter occurs. For
	admissions, the reason can be used for a coded admission diagnosis.
ReasonSystemc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines the reason why the patient encounter occurs. For admissions, the
	reason can be used for a coded admission diagnosis.
Statusc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	An indication of the status of the patient encounter. Examples include planned, arrived,
	in-progress, onleave, finished, and cancelled.
TypeCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The system-defined code that represents the specific type of patient encounter. Examples of types include e-mail consultation, surgical day-care, skilled nursing, and rehabilitation.
TypeLabelc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents the specific type of patient encounter. Examples of types include e-mail consultation, surgical day-care, skilled nursing, and rehabilitation.
TypeSystemc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines the specific type of patient encounter. Examples of types include e-mail consultation, surgical day-care, skilled nursing, and rehabilitation.

#### Usage

A patient encounter is characterized by the setting in which it occurs. For example, the encounter can be ambulatory, emergency, home health, inpatient, or virtual. An encounter encompasses the lifecycle from pre-admission to discharge (for inpatient encounters). During the encounter the patient can move from practitioner to practitioner and location to location.

# EhrEncounterAccommodation\_\_\_c

Represents the type of accommodation received by the patient during an encounter.

## Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

Field	Details
Bedc	<b>Type</b> string

Field	Details
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> An indicator for the type of bed that the patient uses during the encounter.
Encounterc	<b>Type</b> reference
	Properties Create, Filter, Group, Sort
	<b>Description</b> An interaction between a patient and one or more healthcare providers for the purpose of providing the patient with healthcare services or assessing a patient's health status.
IsRestrictedc	<b>Type</b> boolean
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Indicates whether or not this field has restricted visibility based on sharing rules.
IsVisibleOnPatientCard_c	<b>Type</b> boolean
	Properties Defaulted on create, Filter, Group
	<b>Description</b> Indicates whether or not this field appears on the patient card.
LastActivityDate	<b>Type</b> date
	Properties Filter, Group, Nillable, Sort
	<b>Description</b> Whichever of the following is the most recent:
	• Due date of the most recent event logged against the record.
	• Due date of the most recently closed task associated with the record.
LastReferencedDate	<b>Type</b> dateTime
	<b>Properties</b> Filter, Nillable, Sort

Field	Details
	<b>Description</b> The time stamp that indicates when the current user last viewed a related record.
LastViewedDate	<b>Type</b> dateTime
	<b>Properties</b> Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed this record.
Name	<b>Type</b> string
	Properties
	Autonumber, Defaulted on create, Filter, idLookup, Sort
	<b>Description</b> The EHR encounter accommodation ID. Limit: 255 characters.
Periodc	Type
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description
	The time period when the accommodation type is valid.
SourceSystemc	Туре
	string
	Properties
	Create, Defaulted on create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A name that identifies the system that created the record and owns update rights to it.
SourceSystemModifiedc	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	Description
	The most recent date when the integration system wrote the record from the source record.

# EhrEncounterParticipant\_\_c

Represents a person, other than the patient, who's involved in the patient encounter.

# Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

Field	Details
Encounterc	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Sort
	<b>Description</b> An interaction between a patient and one or more healthcare providers for the purpose of providing the patient with healthcare services or assessing a patient's health status.
EndDatec	<b>Type</b> date
	<b>Properties</b> Create, Filter, Group, Sort
	<b>Description</b> The last date when the specified participant was present during the patient encounter. Periods can overlap or be subsets of the overall encounters period.
IsRestrictedc	<b>Type</b> boolean
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Indicates whether or not this field has restricted visibility based on sharing rules.
IsVisibleOnPatientCard_c	<b>Type</b> boolean
	<b>Properties</b> Defaulted on create, Filter, Group
	<b>Description</b> Indicates whether or not this field appears on the patient card.

DastActivityDateType datedateProperties Filter, Group, Nilable, SortDescriptionWhichever of the following is the most recent: • Due date of the most recent event logged against the record. • Due date of the most recent vevent logged against the record.LastReferencedDateType date Time Properties Filter, Nilable, Sort Description The time stamp that indicates when the current user last viewed a related record.LastViewedDateType date Time Properties Filter, Nilable, Sort Description The time stamp that indicates when the current user last viewed a related record.LastViewedDateType date Time Properties Properties Filter, Nilable, Sort Description The time stamp that indicates when the current user last viewed this record.NameType reference Properties Autonumber, Defaulted on create, Filter, idLookup, Sort Description The EHP encounter participant ID. Limit: 255 characters.Practitioner_oType reference Properties Create, Filter, Group, Sort, Update Description Aperson who's involved in the providing of healthcare services: Lookup to EHPPrectitioner_cRelatedPerson_oType reference Properties Create, Filter, Group, Sort, Update	Field	Details
Properties Filter, Group, Nillable, SortProperties Filter, Group, Nillable, SortLastReferencedDateType dateTime Properties The time stamp that indicates when the current user last viewed a related record.LastViewedDateType dateTime Properties Filter, Nillable, Sort Description The time stamp that indicates when the current user last viewed a related record.LastViewedDateType dateTime Properties Filter, Nillable, Sort Description The time stamp that indicates when the current user last viewed this record.NameType dateTime Properties Filter, Nillable, Sort Description The time stamp that indicates when the current user last viewed this record.NameType string Properties Properties Filter, Nillable, Sort Defaulted on create, Filter, idLookup, Sort Defaulted on create, Filter, idLookup, Sort Defaulted on create, Filter, idLookup, Sort Properties Autonumber, Defaulted on create, Filter, idLookup, Sort Defaulted on create, Filter, idLookup, Sort Defaulted on create, Filter, idLookup, Sort Properties Autonumber, Defaulted on create, Filter, idLookup, Sort Defaulted on create, Filter, idLookup, Sort Defaulted on create, Filter, idLookup, Sort Properties Autonumber, Defaulted on create, Filter, idLookup, Sort Defaulted on create, Filte	LastActivityDate	
Filter, Group, Nillable, Sort <b>Pescription</b> Whichever of the following is the most recent:         Due date of the most recent event logged against the record.         LastReferencedDate <b>Jy</b> dateTime <b>Properties</b> Filter, Nillable, Sort <b>Description</b> The time stamp that indicates when the current user last viewed a related record.         LastViewedDate <b>Jype</b> dateTime <b>Properties</b> Filter, Nillable, Sort <b>Description</b> The time stamp that indicates when the current user last viewed this record.         Name <b>Jype</b> string <b>Properties</b> Filter, Nillable, Sort <b>Description</b> The time stamp that indicates when the current user last viewed this record.         Properties Filter, Nillable, Sort <b>Description</b> The time stamp that indicates when the current user last viewed this record.         Name <b>Jype</b> string <b>Properties</b> Create, Filter, Group, Sort, Update <b>Description</b> The EHR encounter participant ID. Limit: 255 characters.         Practitionerc <b>Jype</b> reference <b>Properties</b> Create, Filter, Group, Sort, Update <b>Description</b> A person who's involved in the providing of healthcare services. Lookup to EhrPractitionerc         RelatedPersonc <b>Jype</b> reference         Properties       Create, Filter, Group, Sort, Update         Description       Create, Filter, Group, Sort, Update         Properties       Create, Filter, Group, Sort, Update         Properties       Create, Filter, Group, Sort, Update         Preference       Properties <td>date</td>		date
Description Whichever of the following is the most recent: 		
Whichever of the following is the most recent:       • Due date of the most recent event logged against the record.         • Due date of the most recent!       • Due date of the most recent!         • Due date of the most recent!       • Due date of the most recent!         • Due date of the most recent!       • Due date of the most recent!         • Due date of the most recent!       • Due date of the most recent!         • Due date of the most recent!       • Due date of the most recent!         • Due date of the most recent!       • Description         The time stamp that indicates when the current user last viewed a related record.         Name <b>Type</b> dateTime <b>Properties</b> Filter, Nillable, Sort         Properties       Filter, Nillable, Sort         Description       The time stamp that indicates when the current user last viewed this record.         Name <b>Type</b> string         Properties       Autonumber, Defaulted on create, Filter, idl ookup, Sort         Description       The EHR encounter participant ID. Limit: 255 characters.         Properties       Create, Filter, Group, Sort, Update         Description       Aperson who's involved in the providing of healthcare services. Lookup to Ehr/Practitionerc.         RelatedPersonc <b>Type</b> reference <b>Properties</b>		
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reference Properties		
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Field	Details
	<b>Description</b> A person who's involved in a patient's healthcare but isn't the target of care and doesn't have a formal responsibility in the process. Lookup to EhrRelatedPersonc.
SourceSystemc	Type
	string <b>Properties</b> Create, Defaulted on create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A name that identifies the system that created the record and owns update rights to it.
SourceSystemIdc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, idLookup, Nillable, Sort, Update
	<b>Description</b> The ID of an external record. This field can't be encrypted.
SourceSystemModifiedc	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The most recent date when the integration system wrote the record from the source record.
StartDatec	<b>Type</b> date
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The last date when the specified participant was present during the patient encounter. Periods can overlap or be subsets of the overall encounters period.
TypeCodec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description The system-defined code that represents the role of the participant in the patient encounter. The type indicates how an individual participates in a patient encounter. It includes nonpractitioner participants and differs from practitioner roles. Examples include admitting doctor, attending doctor, translator, and consulting doctor.

Field	Details
TypeLabelc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents the role of the participant in the patient encounter. The type indicates how an individual participates in a patient encounter. It includes nonpractitioner participants and differs from practitioner roles. Examples include admitting doctor, attending doctor, translator, and consulting doctor.
TypeSystemc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines the role of the participant in the patient encounter. The type indicates how an individual participates in a patient encounter. It includes nonpractitioner participants and differs from practitioner roles. Examples include admitting doctor, attending doctor, translator, and consulting doctor.

# Ehrlmmunization\_\_\_c

Represents information about the administration of vaccines to patients.

## Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

Field	Details
Accountc	<b>Type</b> reference
	Properties Create, Filter, Group, Sort
	<b>Description</b> The individual account that represents the patient in Force.com

Field	Details
DateAdministeredc	<b>Type</b> dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	<b>Description</b> The date when a vaccine was administered or was to be administered.
DoseQuantityc	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	The quantity of vaccine product that was administered.
DoseQuantityUnitsc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The unit of measurement in the quantity of vaccine product that was administered.
DoseQuantityValuec	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The quantity of vaccine product that was administered.
ExpirationDatec	Туре
	dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The date when a vaccine batch expires.
IsRestrictedc	<b>Type</b> boolean
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Indicates whether or not this field has restricted visibility based on sharing rules.

Field	Details
IsVisibleOnPatientCard	<b>Type</b> boolean
	Properties Defaulted on create, Filter, Group
	<b>Description</b> Indicates whether or not this field appears on the patient card.
LastActivityDate	<b>Type</b> date
	<b>Properties</b> Filter, Group, Nillable, Sort
	<b>Description</b> Whichever of the following is the most recent:
	<ul><li>Due date of the most recent event logged against the record.</li><li>Due date of the most recently closed task associated with the record.</li></ul>
LastReferencedDate	<b>Type</b> dateTime
	<b>Properties</b> Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed a related record.
LastViewedDate	<b>Type</b> dateTime
	Properties Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed this record.
LocationCityc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The city where the vaccine was administered.
LocationCountryc	Type
	string <b>Properties</b> Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The country where the vaccine was administered.
LocationIdc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, idLookup, Nillable, Sort, Update
	<b>Description</b> An external identifier for the service delivery location where the vaccine was administered.
LocationLline1c	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The first line of the address where the vaccine was administered.
LocationLline2c	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The second line of the address where the vaccine was administered.
LocationNamec	Type
	string <b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The name of the location where the vaccine was administered.
LocationPostalCodec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The postal code in the address where the vaccine was administered.
LocationStartDatec	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update

Field	Details
	<b>Description</b> The first date when the vaccination location is valid.
LocationStatec	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The state where the vaccine was administered.
LocationTelecomc	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	A contact detail for the location where the vaccine was administered.
LocationTextc	<b>Type</b> textarea
	<b>Properties</b> Create, Nillable, Update
	<b>Description</b> The complete address of the location where the vaccine was administered.
LocationTypec	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description
	A type of location where the vaccine was administered.
LocationUsec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home or office related to the location where the vaccine was administered.
LotNumberc	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The lot number of the vaccine product that was administered.
Name	<b>Type</b> string
	<b>Properties</b> Autonumber, Defaulted on create, Filter, idLookupSort
	<b>Description</b> The name of the vaccine product that was administered. Limit: 255 characters.
Patient_c	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The patient who received or was to receive the vaccine. Lookup to EhrPatientc.
Performerc	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The clinician who administered the vaccine. Lookup to EhrPractitionerc.
PerformerName255c	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The clinician who administered the vaccine. Limit: 255 characters.
PerformerNamec	<b>Type</b> textarea
	<b>Properties</b> Create, Nillable, Update
	<b>Description</b> The long text description of the name of the clinician who administered the vaccine.
ReasonCodec	<b>Type</b>
	string Properties
	Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The system-defined code that represents the reason why a vaccination was administered.
ReasonLabelc	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents the reason why a vaccination was administered.
ReasonSystemc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines the reason why a vaccination was administered.
RefusalLabelc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that indicates that the vaccine wasn't administered.
RefusalReasonCodec	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents the reason why a vaccine wasn't administrated.
RefusalReasonLabelc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents the reason why a vaccine wasn't administrated.
RefusalReasonSystemc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The system that defines the reason why a vaccine wasn't administrated.
RefusedIndicatorc	<b>Type</b> boolean
	Properties Create, Defaulted on create, Filter, Group, Sort, Update
	Description Whether the vaccine was refused (true) or not (false). The default checkbox value is deselected.
Requestorc	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The clinician who ordered the vaccine. Lookup to EhrPractitionerc.
RequestorName255c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The clinician who ordered the vaccine. Limit: 255 characters.
RequestorNamec	<b>Type</b> textarea
	Properties Create, Nillable, Update
	<b>Description</b> The long text description of the name of the clinician who ordered the vaccine.
RouteCodec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents the path through which the vaccine is taken into the body.
RouteLabelc	<b>Type</b> string

Field	Details
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents the path through which the vaccine is taken into the body.
RouteSystemc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines the path through which the vaccine is taken into the body.
SelfReportedc	<b>Type</b> boolean
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Whether the vaccine is self-reported (true) or not (false). The default checkbox value is deselected.
SiteCodec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents the body site where the vaccine was administered.
SiteLabelc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents the body site where the vaccine was administered.
SiteSystemc	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines the body site where the vaccine was administered.

Field	Details
SourceSystemc	Туре
	string
	Properties
	Create, Defaulted on create, Filter, Group, Nillable, Sort, Update
	Description
	A name that identifies the system that created the record and owns update rights to it.
SourceSystemIdc	Туре
	string
	Properties
	Create, Filter, Group, idLookup, NillableSort, Update
	Description
	The ID of an external record. This field can't be encrypted.
SourceSystemModifiedc	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The most recent date when the integration system wrote the record from the source record.
VaccineTypeCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system-defined code that represents the type of vaccine that was administered or was
	to be administered.
VaccineTypeLabelc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The human-readable label that represents the type of vaccine that was administered or was
	to be administered.
VaccineTypeSystemc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update

**Field** 

#### Description

**Details** 

The system that defines the type of vaccine that was administered or was to be administered.

#### Usage

This resource excludes the administration of nonvaccine agents, even those that have or claim to have immunological effects.

## EhrlmmunizationReaction\_\_\_c

Represents categorical data indicating that an adverse event is associated in time with an immunization.

### Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

Field	Details
Accountc	<b>Type</b> reference
	Properties Create, Filter, Group, Sort
	<b>Description</b> The individual account that represents the patient in Force.com.
Detailsc	<b>Type</b> textarea
	Properties Create, Nillable, Update
	<b>Description</b> Additional information about the reaction.
EhrObservationc	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Measurements and assertions made regarding a patient or device. Lookup to EhrObservationc.

Field	Details
Immunizationc	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Information about the administration of vaccines to patients. Lookup to Ehrlmmunizationc.
IsRestrictedc	<b>Type</b> boolean
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Indicates whether or not this field has restricted visibility based on sharing rules.
IsVisibleOnPatientCard	<b>Type</b> boolean
	Properties Defaulted on create, Filter, Group
	<b>Description</b> Indicates whether or not this field appears on the patient card.
LastActivityDate	<b>Type</b> date
	<b>Properties</b> Filter, Group, Nillable, Sort
	<b>Description</b> Whichever of the following is the most recent:
	<ul><li>Due date of the most recent event logged against the record.</li><li>Due date of the most recently closed task associated with the record.</li></ul>
LastReferencedDate	<b>Type</b> dateTime
	Properties Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed a related record.
LastViewedDate	<b>Type</b> dateTime
	Properties Filter, Nillable, Sort

Field	Details
	<b>Description</b> The time stamp that indicates when the current user last viewed this record.
Name	Туре
	string Properties
	Autonumber, Defaulted on create, Filter, idLookup, Sort <b>Description</b> The EHR immunization reaction ID. Limit: 255 characters.
Reaction255c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details about a reaction that follows an immunization. Limit: 255 characters.
Reactionc	<b>Type</b> textarea
	Properties Create, Nillable, Update
	<b>Description</b> The long text description of a reaction that follows an immunization.
ReactionStartDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The date when the reaction to the immunization first occurred.
SelfReportedc	<b>Type</b> boolean
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Sort, Update
	Description Whether the reaction was self-reported (true) or not (false). The default checkbox value is deselected.
SourceSystemc	<b>Type</b> string

Field	Details
	Properties
	Create, Defaulted on create, Filter, Group, Nillable, Sort, Update
	Description
	A name that identifies the system that created the record and owns update rights to it.
SourceSystemIdc	Туре
	string
	Properties
	Create, Filter, Group, idLookup, Nillable, Sort, Update
	Description
	The ID of an external record. This field can't be encrypted.
SourceSystemModified	<sup>с</sup> Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The most recent date when the integration system wrote the record from the source record.

# EhrMedicationPrescription\_\_\_c

Represents an order for supply of a medication and the instructions for administration of the medicine to a patient.

## Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

Field	Details
Accountc	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Sort
	<b>Description</b> The individual account that represents the patient in Force.com.

Field	Details
DateWrittenc	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The date (and optionally time) when the prescription was written.
DispenseExpectedSupplyDuration_c	Туре
	double
	Properties
	Create, Filter, Nillable, Sort, Update
	<b>Description</b> The period of time over which the supplied product is expected to be used, or the length of time the dispense is expected to last.
	Note: In some situations, this attribute can be used instead of quantity to identify the amount supplied by how long it's expected to last rather than by the physical quantity issued, for example, a 90-day supply of medication (based on an ordered dosage). This attribute is an estimate that can be influenced by external factors, so specifying quantity is more precise.
DispenseMedicationCodec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that identifies the medication being administered.
DispenseMedicationCodeSystem	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines the code that identifies this medication.
DispenseMedicationExpiration_c	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The date when a specific batch of product expires.

Field	Details
DispenseMedicationIsBrand_c	Туре
	boolean
	Properties
	Create, Defaulted on create, Filter, Group, Sort, Update
	Description
	Whether the item is attributable to a specific manufacturer (true) or not (false). The default checkbox value is deselected.
	Note: The manufacture doesn't have to be known.
DispenseMedicationKindCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system-defined code that represents the kind of medication. Medications are either a
	single administrable product or a package that contains one or more products.
DispenseMedicationKindLabel c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The human-readable label that represents the kind of medication. Medications are either a single administrable product or a package that contains one or more products.
DispenseMedicationKindSystem	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines the kind of medication. Medications are either a single administrable product or a package that contains one or more products.
DispenseMedicationLabelc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The human-readable label that identifies and defines a medication.

Field	Details
DispenseMedicationLotNumberc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The assigned lot number of a batch of the specified product.
DispenseMedicationNamec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	A common commercial name for the medication.
DispenseMedicationProductFormCode_c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system-defined code that represents the form of the product: powder, tablet, or cartor
	+ code.
DispenseMedicationProductFormLabelc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The human-readable label that represents the form of the product: powder, tablet, or cartor
	+ human-readable label.
DispenseMedicationProductFormSystem_c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines the form of the product: powder, tablet, or carton + system.
DispenseNumberOfRepeatedAllowed_c	Туре
	double
	Properties
	Create, Filter, Nillable, Sort, Update

Field	Details
	<b>Description</b> The number of allowed repeats of the medication dispense. For example, the number of times the prescribed quantity is to be supplied, including the initial standard fill.
DispenseQuantityUnitc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A unit of measurement in the amount to be dispensed for one fill.
DispenseQuantityValuec	<b>Type</b> double
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The amount of medication to supply per dispense.
DispenseValidityPeriodEnd_c	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when the prescription is considered valid (not stale) by the prescriber. Dispenses must not be made against the prescription after this date.
DispenseValidityPeriodStart_c	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The earliest date when the prescription can be filled for the first time. If not specified, the prescription is open-ended or defaults to a stale date based on regulations.
Encounterc	<b>Type</b> reference
	Properties Create, Filter, Group, Nillable, Sort, Update Description
	An interaction between a patient and one or more healthcare providers for the purpose of providing the patient with healthcare services or assessing a patient's health status. Lookup to EhrEncounterc.

Field	Details
IsRestrictedc	<b>Type</b> boolean
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Indicates whether or not this field has restricted visibility based on sharing rules.
IsVisibleOnPatientCardc	<b>Type</b> boolean
	Properties Defaulted on create, Filter, Group
	<b>Description</b> Indicates whether or not this field appears on the patient card.
LastActivityDate	<b>Type</b> date
	<b>Properties</b> Filter, Group, Nillable, Sort
	<b>Description</b> Whichever of the following is the most recent:
	• Due date of the most recent event logged against the record.
	• Due date of the most recently closed task associated with the record.
LastReferencedDate	<b>Type</b> dateTime
	<b>Properties</b> Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed a related record.
LastViewedDate	<b>Type</b> dateTime
	<b>Properties</b> Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed this record.
MedicationCodec	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The system-defined code that identifies a medication.
MedicationCodeLabelc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that identifies a medication.
MedicationCodeSystemc	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines a medication.
MedicationExpirationc	<b>Type</b> dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The date when a specific batch of product expires.
MedicationIsBrandc	<b>Type</b> boolean
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Whether the item is attributable to a specific manufacturer (true) or not (false). The default checkbox value is deselected.
	Note: The manufacturer doesn't have to be known.
MedicationKindCodec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents the kind of medication. Medications are either a single administrable product or a package that contains one or more products.

Field	Details
MedicationKindLabelc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	The human-readable label that represents the kind of medication. Medications are either a single administrable product or a package that contains one or more products.
MedicationKindSystemc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines the kind of medication. Medications are either a single administrable
	product or a package that contains one or more products.
MedicationLotNumberc	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The assigned lot number of a batch of the specified product.
MedicationNamec	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	A common commercial name for the medication.
MedicationProductFormCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system-defined code that represents the form of the medication: powder, tablet, or carton + code.
MedicationProductFormLabel_c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The human-readable label that represents the form of the medication: powder, tablet, or carton + human-readable label.
MedicationProductFormSystemc	Type
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines the form of the medication: powder, tablet, or carton + system.
Name	<b>Type</b> string
	<b>Properties</b> Autonumber, Defaulted on create, Filter, idLookup, Sort
	<b>Description</b> The EHR medication prescription ID. Limit: 255 characters.
Patientc	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The person to whom a medication will be given. Lookup to EhrPatientc.
Prescriberc	<b>Type</b> reference
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The healthcare professional who's responsible for authorizing the prescription. Lookup to EhrPractitionerc.
PrescriberNamec	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The long text description of the name of the healthcare professional who's responsible for authorizing the prescription.

Field	Details
ReasonCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system-defined code that represents the reason or indication for writing the prescription.
ReasonConditionc	Туре
	reference
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	Lookup to EhrConditionc.
ReasonLabelc	Туре
	string
	Properties
	• Create, Filter, Group, Nillable, Sort, Update
	Description
	The human-readable label that represents the reason or indication for writing the prescription.
ReasonSystemc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines the reason or indication for writing the prescription.
SourceSystemc	Туре
	string
	Properties
	Create, Defaulted on create, Filter, Group, Nillable, Sort, Update
	Description
	A name that identifies the system that created the record and owns update rights to it.
SourceSystemIdc	Туре
	string
	Properties
	Create, Filter, Group, idLookup, Nillable, Sort, Update
	Description
	The ID of an external record. This field can't be encrypted.

Field	Details
SourceSystemModifiedc	Туре
	dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The most recent date when the integration system wrote the record from the source record.
StatusCodec	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	The code that specifies the state of the order, typically active or completed.
StatusLabelc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that specifies the state of the order, typically active or completed.
StatusSystemc	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines the state of the order, typically active or completed.
SubstituteRestrictReasonCodec	Туре
	textarea
	Properties Create, Nillable, Update
	Description
	The system-defined code that indicates the reason why a substitution can't be performed.
SubstituteRestrictReasonLabel_c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that indicates the reason why a substitution can't be performed.

Field	Details
SubstituteRestrictReasonSystem_c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines the reason why a substitution can't be performed.
SubstituteRestrictTypeCode_c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system-defined code that indicates whether a different drug can be dispensed from
	what was prescribed.
SubstituteRestrictTypeLabelc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The human-readable label that indicates whether a different drug can be dispensed from
	what was prescribed.
SubstituteRestrictTypeSystem_c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines whether a different drug can be dispensed from what was prescribed

# EhrMedicationStatement\_\_c

Represents a record of the medication that the patient takes or that was given to the patient, where the record is the result of a report from the patient or another clinician.

### Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

# Fields

Field	Details
Accountc	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Sort, Update
	<b>Description</b> The individual account that represents the patient in Force.com
Devicec	<b>Type</b> reference
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	A manufactured item that's used in the providing of healthcare without being substantially changed through that activity. Lookup to EhrDevicec.
IsRestrictedc	Туре
	boolean
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Sort, Update
	Description
	Indicates whether or not this field has restricted visibility based on sharing rules.
IsVisibleOnPatientCard_c	Туре
	boolean
	Properties
	Defaulted on create, Filter, Group
	<b>Description</b> Indicates whether or not this field appears on the patient card.
LastActivityDate	Туре
	date
	<b>Properties</b> Filter, Group, Nillable, Sort
	Description
	Whichever of the following is the most recent:
	• Due date of the most recent event logged against the record.
	• Due date of the most recently closed task associated with the record.

Field	Details
LastReferencedDate	<b>Type</b> dateTime
	<b>Properties</b> Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed a related record.
LastViewedDate	<b>Type</b> dateTime
	<b>Properties</b> Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed this record.
MedicationCodec	<b>Type</b> string
	-
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that identifies a medication.
MedicationCodeLabelc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that identifies a medication.
MedicationCodeSystemc	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a medication.
MedicationExpirationc	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The date when a specific batch of product expires.

Field	Details
MedicationIsBrandc	<b>Type</b> boolean
	Properties Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Whether the item is attributable to a specific manufacturer (true) or not (false). The default checkbox value is deselected.
	Note: The manufacturer doesn't have to be known.
MedicationKindCodec	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents the kind of medication. Medications are either a single administrable product or a package that contains one or more products.
MedicationKindLabelc	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents the kind of medication. Medications are either a single administrable product or a package that contains one or more products.
MedicationKindSystemc	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines the kind of medication. Medications are either a single administrable product or a package that contains one or more products.
MedicationLotNumberc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description
	The assigned lot number of a batch of the specified product.

Field	Details
MedicationNamec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A common commercial name for the medication.
MedicationProductFormCodec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents the form of the medication: powder, tablet, or carton + code.
MedicationProductFormLabelc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents the form of the medication: powder, tablet, or carton + human-readable label.
MedicationProductFormSystem	Type
	string Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines the form of the medication: powder, tablet, or carton + system.
Name	<b>Type</b> string
	Properties Autonumber, Defaulted on create, Filter, idLookup, Sort
	<b>Description</b> The EHR medication statement ID. Limit: 255 characters.
Patientc	<b>Type</b> reference
	Properties
	Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The person who's taking the medication. Lookup to EhrPatientc.
Pagan Nat Ciwan Cada	
ReasonNotGivenCodec	Type
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	The system-defined code that indicates why the medication wasn't taken.
ReasonNotGivenLabelc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The human-readable label that indicates why the medication wasn't taken.
ReasonNotGivenSystemc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that indicates why the medication wasn't taken.
SourceSystemc	Туре
	string
	Properties
	Create, Defaulted on create, Filter, Group, Nillable, Sort, Update
	Description
	A name that identifies the system that created the record and owns update rights to it.
SourceSystemIdc	Туре
	string
	<b>Properties</b> Create, Filter, Group, idLookup, Nillable, Sort, Update
	Description
	The ID of an external record. This field can't be encrypted.
SourceSystemModifiedc	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update

Field	Details
	<b>Description</b> The most recent date when the integration system wrote the record from the source record.
WasNotGivenc	<b>Type</b> boolean
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Whether the medication wasn't taken (true) or was taken (false). The default checkbox value is deselected.
WhenGivenc	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The date when the medication was taken.

### EhrObservation\_\_\_c

Represents measurements and assertions made regarding a patient or device. Observations are a central element in healthcare, used to support diagnosis, monitor progress, determine baselines and patterns, and even capture demographic characteristics.

## Supported Calls

```
create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(),
retrieve(),search(),undelete(),update(),upsert()
```

#### Fields

Field	Details
Accountc	<b>Type</b> reference
	Properties Create, Filter, Group, Sort
	<b>Description</b> The individual account that represents the patient in Force.com.
AppliesDateTimec	<b>Type</b> dateTime

Field	Details
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The time or time period when the observed value is asserted as being true, usually the time of a procedure or specimen collection. Often the source of the date or time isn't known. Unless this observation is a historical report, a date is required.
AppliesPeriodEndDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last day when the observed value is asserted as being true.
AppliesPeriodStartDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first day when the observed value is asserted as being true.
BodySiteCodec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents the site on the patient's body where the observation was made (also called the target site).
BodySiteLabelc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents the site on the patient's body where the observation was made (also called the target site).
BodySiteSystemc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The system that defines the site on the patient's body where the observation was made (also called the target site).
Commentsc	<b>Type</b> textarea
	<b>Properties</b> Create, Nillable, Update
	<b>Description</b> Statements about significant, unexpected, or unreliable values—or information about the source of the observed value—that can be relevant to the interpretation of the result.
Devicec	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The device that's used to generate the observation data. Lookup to EhrDevicec.
InterpretationCodec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents the assessment that's made based on the observation results. For some results, especially numeric results, an interpretation is necessary to fully understand the significance of a result.
InterpretationLabelc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents the assessment that's made based on the result of the observation. For some results, especially numeric results, an interpretation is necessary to fully understand the significance of a result.
InterpretationSystemc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The system that defines the assessment that's made based on the result of the observation. For some results, especially numeric results, an interpretation is necessary to fully understand the significance of a result.
IsRestrictedc	<b>Type</b> boolean
	Properties
	Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Indicates whether or not this field has restricted visibility based on sharing rules.
IssuedDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The date and time when the observation was made available. Updated when the result is updated.
IsVisibleOnPatientCard_	Type
	boolean
	Properties Defaulted on create, Filter, Group
	<b>Description</b> Indicates whether or not this field appears on the patient card.
LastActivityDate	<b>Type</b> date
	<b>Properties</b> Filter, Group, Nillable, Sort
	<b>Description</b> Whichever of the following is the most recent:
	• Due date of the most recent event logged against the record.
	• Due date of the most recently closed task associated with the record.
LastReferencedDate	<b>Type</b> dateTime
	Properties Filter, Nillable, Sort
	Description
	The time stamp that indicates when the current user last viewed a related record.

Field	Details
LastViewedDate	Type
	dateTime
	Properties Filter, Nillable, Sort
	Description
	The time stamp that indicates when the current user last viewed this record.
MethodCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system-defined code that represents the mechanism that's used to perform the observation. In some cases, method can impact results and is therefore used to determine whether results can be compared or to determine the significance of results.
MethodLabelc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The human-readable label that represents the mechanism that's used to perform the
	observation. In some cases, method can impact results and is therefore used to determine
	whether results can be compared or to determine the significance of results.
MethodSystemc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines the mechanism that's used to perform the observation. In some
	cases, method can impact results and is therefore used to determine whether results can be
	compared or to determine the significance of results.
Name	Туре
	string
	Properties
	Autonumber, Defaulted on create, Filter, idLookup, Sort
	Description
	The EHR observation ID. Limit: 255 characters.

Field	Details
NameCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system-defined code that represents the name of the observation.
NameLabelc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The human-readable label that represents the name of the observation.
NameSystemc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines the name of the observation.
Patientc	Туре
	reference
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The patient's name. Lookup to Ehr_Patientc.
Practitionerc	Туре
	reference
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	A person with a formal responsibility in the providing of healthcare services. Lookup to EhrPractitionerc.
ReferenceMeaningLabel	<sup>C</sup> Type
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The human-readable label that represents the meaning of the applicable reference range, which provides guidance on how to interpret the observed value by comparison to a normal or recommended range. Specify what kind of reference range it is (for example, normal, recommended, or therapeutic), or what state this reference range applies to (for example, age or hormonal cycles).
ReferenceRangeAgeHighc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The age at the high end of the applicable reference range. Can be a neonatal age (for example, number of weeks at term). If this element is omitted, the high value of the reference range is assumed to be meaningless (for example, the reference range is > 5). If the low comparator is missing , it's assumed to be "<".
ReferenceRangeAgeLowc	Туре
	string
	Properties
	• Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The age at the low end of the applicable reference range. Can be a neonatal age (for example, number of weeks at term). If this element is omitted, the low value of the reference range is assumed to be meaningless (for example, the reference range is < 2). If the high comparator is missing, it's assumed to be ">".
ReferenceRangeHighUnitc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The unit of measurement in the applicable reference range.
ReferenceRangeHighValue_c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The value at the high end of the applicable reference range. If this element is omitted, the high value of the reference range is assumed to be meaningless. (for example, the reference range is $> 5$ ). If the low comparator is missing, it's assumed to be "<".

Field	Details
ReferenceRangeLowUnitc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The unit of measurement in the applicable reference range.
ReferenceRangeLowValuec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The value at the low end of the applicable reference range. If this element is omitted, the
	low value of the reference range is assumed to be meaningless. (for example, the reference
	range is $< 2$ ). If the high comparator is missing, it's assumed to be ">".
ReferenceRangeMeaningCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system-defined code that represents the meaning of the applicable reference range.
	Specify what kind of reference range it is (for example, normal, recommended, or therapeutic),
	or what state this reference range applies to (for example, age or hormonal cycles).
ReferenceRangeMeaningSystem_c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines the meaning of the applicable reference range.
ReferenceRangeUnit c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	A unit of measurement within the applicable reference range.
Reliabilityc	Туре
	picklist
	•

Field	Details
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> An estimate of the degree to which quality issues have impacted the reported value. Picklist values: calibrating, early, error, ok, ongoing, and questionable.
ReliabilityCodec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents the estimate of the degree to which quality issues have impacted the reported value.
SampledDatac	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	Data that comes from a series of measurements that were taken by a device, with upper and lower limits. Can include multiple dimensions.
SourceSystemc	<b>Type</b> string
	Properties Create, Defaulted on create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A name that identifies the system that created the record and owns update rights to it.
SourceSystemIdc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, idLookup, Nillable, Sort, Update
	<b>Description</b> The ID of an external record. This field can't be encrypted.
SourceSystemModifiedc	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The most recent date when the integration system wrote the record from the source record.

Field	Details
Statusc	Туре
	picklist
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The status of the observation's result value. Picklist values: amended, final, preliminary, and registered.
StatusCodec	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system-defined code that represents the status of the observation's result value.
ValueAttachmentc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> An attachment related to the observed value. Attachments include additional data content defined in other formats such as PDF, typically images or reports.
ValueCodec	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system-defined code that represents the information determined by making the observation, if the information has a simple value.
ValueLabelc	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents the information determined by making the observation, if the information has a simple value.
ValuePeriodc	Туре
	string

Field	Details
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The period during which the observed value is valid.
ValuePeriodEndDatec	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when the observed value is valid.
ValuePeriodStartDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when the observed value is valid.
ValueQuantityc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A measured or potentially measurable amount related to the observed value.
ValueQuantityUnitc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A unit of measurement related to the observed value.
ValueRatioc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A relationship between two quantities, expressed as a numerator and a denominator, related to the observed value.

Field	Details
ValueRatioDenominatorc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The denominator in the relationship between two quantities related to the observed value.
ValueRatioNumeratorc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description
	The numerator in the relationship between two quantities related to the observed value.
ValueSampledDatac	Туре
	textarea
	Properties Create, Nillable, Update
	Description
	Data that comes from a series of measurements taken by a device, related to the observed value.
ValueSampledDataDimensionsc	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	The number of sample points at each time point in the sampled data. If this value is greater than one, all sample points for a point in time are recorded at the same time.
ValueSampledDataFactorc	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A correction factor that's applied to the sampled data points before they're added to the origin.
ValueSampledDataLowerLimitc	Type
	string
	Properties Croate Filter Crown Nillable Sort Undate
	Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The lower limit of detection of the measured points in the sampled data. Required if any data points have the value L (lower than detection limit).
ValueSampledDataOrigin_c	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The base quantity that a measured value of zero represents in the sampled data. This value provides the units of the entire measurement series.
ValueSampledDataOriginCodec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents the base quantity that a measured value of zero represents in the sampled data.
ValueSampledDataOriginCodeIabel_c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents the base quantity that a measured value of zer represents in the sampled data.
ValueSampledDataOriginOcdeSystem_c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines the base quantity that a measured value of zero represents in the sampled data.
ValueSampledDataOriginOmparator_c	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> A comparator used with the base quantity that a measured value of zero represents in the sampled data.
ValueSampledDataOriginSystem_c	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines the base quantity that a measured value of zero represents in the sampled data.
ValueSampledDataOriginUnits_c	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Units of measurement in the base quantity that a measured value of zero represents in the sampled data.
ValueSampledDataOriginValuec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable value used in the base quantity that a measured value of zero represent in the sampled data.
ValueSampledDataPeriodMili_c	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A time period defined by a start and end date and optionally time, related to the sampled data.
ValueSampledDataUpperLimitc	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The upper limit in data that comes from a series of measurements taken by a device.

Field	Details
ValueSystemc	Туре
	string Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines the information determined by making the observation, if the information has a simple value.

#### Usage

Most observations are simple name-value pair assertions with some metadata, but some observations group other observations together logically, or even are multicomponent observations.

# EhrPatient\_\_c

Represents the demographics and other administrative information about a patient who's receiving health-related services.

## Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

#### Fields

Field	Details
Accountc	<b>Type</b> reference
	Properties Create, Filter, Group, Sort
	<b>Description</b> The individual account that represents the patient in Force.com.
Address1Cityc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The city in an address for the patient.

Field	Details
Address1Countryc	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The country in an address for the patient.
Address1EndDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when an address for the patient is valid.
Address1Line1c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The first line of a street address for the patient.
Address1Line2c	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The second line of a street address for the patient.
Address1PostalCodec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The postal code of an address for the patient.
Address1StartDatec	<b>Type</b> dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The first date when an address for the patient is valid.

Field	Details
Address1Statec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The state in an address for the patient.
Address1Textc	Туре
	textarea
	Properties
	Create, Nillable, Update
	Description
	A complete address for the patient.
Address1Usec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	Details such as home or office related to an address for the patient.
Address2Cityc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The city in an address for the patient.
Address2Country c	Turce
	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description
	The country in an address for the patient.
Address2EndDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The last date when an address for the patient is valid.

Field	Details
Address2Line1c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The first line of a street address for the patient.
Address2Line2c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The second line of a street address for the patient.
Address2PostalCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The postal code of an address for the patient.
Address2StartDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The first date when an address for the patient is valid.
Address2Statec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The state in an address for the patient.
Address2Textc	Туре
	textarea
	Properties
	Create, Nillable, Update
	Description
	A complete address for the patient.

Field	Details
Address2Usec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	Details such as home or office related to an address for the patient.
Address3Cityc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The city in an address for the patient.
Address3Countryc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The country in an address for the patient.
Address3EndDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The last date when an address for the patient is valid.
Address3Line1c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The first line of a street address for the patient.
Address3Line2c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The second line of a street address for the patient.

Field	Details
Address3PostalCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The postal code of an address for the patient.
Address3StartDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The first date when an address for the patient is valid.
Address3Statec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The state in an address for the patient.
Address3Textc	Туре
	textarea
	Properties
	Create, Nillable, Update
	Description
	A complete address for the patient.
Address3Usec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	Details such as home or office related to an address for the patient.
Address4Cityc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The city in an address for the patient.

Field	Details
Address4Countryc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The country in an address for the patient.
Address4EndDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The last date when an address for the patient is valid.
Address4Line1c	Туре
	string
	Properties
	• Create, Filter, Group, Nillable, Sort, Update
	Description
	The first line of a street address for the patient.
Address4Line2c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The second line of a street address for the patient.
Address4PostalCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The postal code of an address for the patient.
Address4StartDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The first date when an address for the patient is valid.

Field	Details
Address4Statec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The state in an address for the patient.
Address4Textc	Туре
	textarea
	Properties
	Create, Nillable, Update
	Description
	A complete address for the patient.
Address4Usec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	Details such as home or office related to an address for the patient.
Address5City c	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The city in an address for the patient.
Address5Countryc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The country in an address for the patient.
Address5EndDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The last date when an address for the patient is valid.

Field	Details
Address5Line1c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The first line of a street address for the patient.
Address5Line2 c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The second line of a street address for the patient.
Address5PostalCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The postal code of an address for the patient.
Address5StartDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The first date when an address for the patient is valid.
Address5Statec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The state in an address for the patient.
Address5Textc	Туре
	textarea
	Properties
	Create, Nillable, Update
	Description
	A complete address for the patient.

Field	Details
Address5Usec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	Details such as home or office related to an address for the patient.
BirthDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The patient's birth date.
Communication1Codec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system-defined code that represents a language that can be used to communicate with
	the patient about his or her health.
Communication1Label c	Type
	<b>Type</b> string
	-
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description
	The human-readable label that represents a language that can be used to communicate
	with the patient about his or her health.
Communication1Systemc	_
CommuniteactonisystemC	<b>Type</b> string
	-
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a language that can be used to communicate with the patient about
	his or her health.
Communication2Codec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	· · · · · · · · · · · · · · · · · · ·

Field	Details
	<b>Description</b> The system-defined code that represents a language that can be used to communicate with the patient about his or her health.
Communication2Labelc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents a language that can be used to communicate with the patient about his or her health.
Communication2Systemc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a language that can be used to communicate with the patient about his or her health.
Communication3Codec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents a language that can be used to communicate with the patient about his or her health.
Communication3Labelc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents a language that can be used to communicate with the patient about his or her health.
Communication3Systemc	iype
	string <b>Properties</b> Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The system that defines a language that can be used to communicate with the patient about his or her health.
Communication4Codec	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents a language that can be used to communicate with the patient about his or her health.
Communication4Labelc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents a language that can be used to communicate with the patient about his or her health.
Communication4Systemc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a language that can be used to communicate with the patient about his or her health.
Communication5Codec	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents a language that can be used to communicate with the patient about his or her health.
Communication5Labelc	Type
	string
	Properties Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The human-readable label that represents a language that can be used to communicate with the patient about his or her health.
Communication5Systemc	Type
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines a language that can be used to communicate with the patient about his or her health.
Deceasedc	<b>Type</b> boolean
	Properties
	Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Whether the patient is deceased (true) or not (false). The default checkbox value is deselected.
FamilyName1c	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The first name in the patient's family name (Smith in Carol Smith Rodgers Andrews).
FamilyName2c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The second name in the patient's family name (Rodgers in Carol Smith Rodgers Andrews).
FamilyName3c	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The third name in the patient's family name (Andrews in Carol Smith Rodgers Andrews).

Field	Details
GenderCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system-defined code that represents the gender that the patient is considered to have for administration and record-keeping purposes.
GenderLabelc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The human-readable label that represents the gender that the patient is considered to have for administration and record-keeping purposes.
GenderSystemc	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines the gender that the patient is considered to have for administration and record-keeping purposes.
GivenName1c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The first name in the patient's given name. (Lisa Marie is the given name of Lisa Marie Smith.)
GivenName2c	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	The second name in the patient's given name. (Lisa Marie is the given name of Lisa Marie Smith.)
GivenName3c	Туре
	string

Field	Details
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The third name in the patient's given name. (Lisa Marie is the given name of Lisa Marie Smith.)
GivenName4c	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The fourth name in the patient's given name. (Lisa Marie is the given name of Lisa Marie Smith.)
GivenName5c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The fifth name in the patient's given name. (Lisa Marie is the given name of Lisa Marie Smith.)
IntegrationIsActivec	<b>Type</b> boolean
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Whether integration is active (true) or not (false). The default checkbox value is selected.
IsRestrictedc	<b>Type</b> boolean
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Indicates whether or not this field has restricted visibility based on sharing rules.
IsVisibleOnPatientCard_c	<b>Type</b> boolean
	Properties
	Defaulted on create, Filter, Group
	<b>Description</b> Indicates whether or not this field appears on the patient card.

Field	Details
LastActivityDate	<b>Type</b> date
	<b>Properties</b> Filter, Group, Nillable, Sort
	<b>Description</b> Whichever of the following is the most recent:
	<ul><li>Due date of the most recent event logged against the record.</li><li>Due date of the most recently closed task associated with the record.</li></ul>
LastReferencedDate	<b>Type</b> dateTime
	<b>Properties</b> Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed a related record.
LastViewedDate	<b>Type</b> dateTime
	<b>Properties</b> Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed this record.
MaritalStatusCodec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents the patient's most recent civil marital status.
MaritalStatusLabelc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents the patient's most recent civil marital status.
MaritalStatusSystemc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The system that defines the patient's most recent civil marital status.
MedicalRecordNumberc	<b>Type</b> string
	Properties Create, Filter, Group, Sort, Update
	<b>Description</b> The medical record number used to identify a patient.
MultipleBirthc	<b>Type</b> boolean
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Whether the patient is part of a multiple birth (true) or not (false). The default checkbox value is deselected.
Name	<b>Type</b> string
	Properties Autonumber, Defaulted on create, Filter, idLookupSort
	<b>Description</b> The EHR patient ID. Limit: 255 characters.
Namec	<b>Type</b> textarea
	Properties Create, Nillable, Update
	<b>Description</b> The long text description of a name associated with the patient.
Organization255c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The organization on behalf of which the patient contact is acting, for which the patient contact is working, or that's the custodian of the patient record. Limit: 255 characters.
Organizationc	<b>Type</b> textarea

Field	Details
	<b>Properties</b> Create, Nillable, Update
	<b>Description</b> The long text description of the organization on behalf of which the patient contact is acting, for which the patient contact is working, or that's the custodian of the patient record.
PhotoUrlc	<b>Type</b> textarea
	<b>Properties</b> Create, Nillable, Update
	<b>Description</b> The URL for a photo of the patient.
PrefixName1c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The first prefix in the patient's name.
PrefixName2c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The second prefix in the patient's name.
PrefixName3c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The third prefix in the patient's name.
SourceSystemc	<b>Type</b> string
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A name that identifies the system that created the record and owns update rights to it.

Field	Details
SourceSystemIdc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, idLookup, Nillable, Sort, Update
	<b>Description</b> The ID of an external record. This field can't be encrypted.
SourceSystemModifiedc	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The most recent date when the integration system wrote the record from the source record.
SuffixName1c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The first suffix in the patient's name.
SuffixName2c	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The second suffix in the patient's name.
SuffixName3c	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The third suffix in the patient's name.
Telecom1PeriodEndDatec	Туре
	dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update

Field	Details
	<b>Description</b> The last date when a contact detail (for example, a phone number or email address) can be used to contact the patient.
Telecom1PeriodStartDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when a contact detail (for example, a phone number or email address) can be used to contact the patient.
Telecom1Systemc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a contact detail that can be used to contact the patient, such as fax or phone.
Telecom1Usec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home, office, or mobile related to the patient's contact information.
TelecomlValuec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The content details, such as the phone number, that can be used to contact the patient.
Telecom2PeriodEndDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when a contact detail (for example, a phone number or email address) can be used to contact the patient.

Field	Details
Telecom2PeriodStartDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The first date when a contact detail (for example, a phone number or email address) can be
	used to contact the patient.
Telecom2Systemc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines a contact detail that can be used to contact the patient, such as fax
	or phone.
Telecom2Use c	Turna
	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	Details such as home, office, or mobile related to the patient's contact information.
Telecom2Value c	_
TETECOMZ VALUE_C	<b>Type</b> string
	-
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description
	The content details, such as the phone number, that can be used to contact the patient.
Telecom3PeriodEndDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The last date when a contact detail (for example, a phone number or email address) can be
	used to contact the patient.
Telecom3PeriodStartDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update

Field	Details
	<b>Description</b> The first date when a contact detail (for example, a phone number or email address) can be used to contact the patient.
Telecom3Systemc	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a contact detail that can be used to contact the patient, such as fax or phone.
Telecom3Usec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	Details such as home, office, or mobile related to the patient's contact information.
Telecom3Valuec	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The content details, such as the phone number, that can be used to contact the patient.
Telecom4PeriodEndDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when a contact detail (for example, a phone number or email address) can be used to contact the patient.
Telecom4PeriodStartDatec	<b>Type</b> dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The first date when a contact detail (for example, a phone number or email address) can be used to contact the patient.

Field	Details
Telecom4Systemc	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a contact detail that can be used to contact the patient, such as fax or phone.
Telecom4Usec	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	Details such as home, office, or mobile related to the patient's contact information.
Telecom4Valuec	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	The content details, such as the phone number, that can be used to contact the patient.
Telecom5PeriodEndDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when a contact detail (for example, a phone number or email address) can be used to contact the patient.
Telecom5PeriodStartDatec	Туре
	dateTime
	Properties Create, Filter, Nillable, Sort, Update
	Description
	The first date when a contact detail (for example, a phone number or email address) can be used to contact the patient.
Telecom5Systemc	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The system that defines a contact detail that can be used to contact the patient, such as fax or phone.
Telecom5Usec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home, office, or mobile related to the patient's contact information.
Telecom5Valuec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The content details, such as the phone number, that can be used to contact the patient.

### Usage

A patient record is typically created and maintained by each organization providing care for a patient. A patient receiving care at multiple organizations can have information present in multiple patient resources.

### EhrPatientCareProvider

Represents the patient's nominated care provider.

### Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

#### Fields

Field	Details
IsRestrictedc	<b>Type</b> boolean
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Sort, Update

Field	Details
	<b>Description</b> Indicates whether or not this field has restricted visibility based on sharing rules.
IsVisibleOnPatientCardc	<b>Type</b> boolean
	<b>Properties</b> Defaulted on create, Filter, Group
	<b>Description</b> Indicates whether or not this field appears on the patient card.
LastActivityDate	<b>Type</b> date
	<b>Properties</b> Filter, Group, Nillable, Sort
	Description Whichever of the following is the most recent:
	<ul><li>Due date of the most recent event logged against the record.</li><li>Due date of the most recently closed task associated with the record.</li></ul>
LastReferencedDate	<b>Type</b> dateTime
	<b>Properties</b> Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed a related record.
LastViewedDate	<b>Type</b> dateTime
	Properties Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed this record.
Name	<b>Type</b> string
	Properties Autonumber, Defaulted on create, Filter, idLookup, Sort
	<b>Description</b> The EHR patient care provider ID. Limit: 255 characters.

Field	Details
Organization255c	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The organization on behalf of which the patient contact is acting, for which the patient contact is working, or that's the custodian of the patient record. Limit: 255 characters.
Organizationc	<b>Type</b> textarea
	Properties Create, Nillable, Update
	<b>Description</b> The long text description of the organization on behalf of which the patient contact is acting, for which the patient contact is working, or that's the custodian of the patient record.
Patientc	<b>Type</b> reference
	Properties Create, Filter, Group, Sort
	<b>Description</b> The patient's name.
Practitionerc	<b>Type</b> reference
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The practitioner's name. Lookup to EhrPractitionerc.
PractitionerName255c	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The practitioner's name. Limit: 255 characters.
PractitionerNamec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The long text description of the practitioner's name.
SourceSystemc	Туре
	string
	Properties
	Create, Defaulted on create, Filter, Group, Nillable, Sort, Update
	Description
	A name that identifies the system that created the record and owns update rights to it.
SourceSystemIdc	Туре
	string
	Properties
	Create, Filter, Group, idLookup, Nillable, Sort, Update
	Description
	The ID of an external record. This field can't be encrypted.
SourceSystemModifiedc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The most recent date when the integration system wrote the record from the source record.

# EhrPatientContact\_\_c

Represents a contact party (for example, a guardian, partner, or friend) for the patient.

## Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

#### Fields

Field	Details
Address1Cityc	<b>Type</b> string

Properties Create, Filter, Group, Nillable, Sort, Update Description The cly in an address for the patient contact.Addreas1Country <b>Jype</b> string Properties Create, Filter, Group, Nillable, Sort, Update Description The country in an address for the patient contact.Addreas1EndDate <b>Jype</b> dateTime Properties Create, Filter, Group, Nillable, Sort, Update Description The last date when an address for the patient contact.Addreas1Line1 <b>Jype</b> string Properties Create, Filter, Group, Nillable, Sort, Update Description The last date when an address for the patient contact.Addreas1Line1 <b>Jype</b> string Properties Create, Filter, Group, Nillable, Sort, Update Description The first line of a street address for the patient contact.Addreas1Line2 <b>Jype</b> string Properties Create, Filter, Group, Nillable, Sort, Update Description The first line of a street address for the patient contact.Addreas1Line2 <b>Jype</b> string String Properties Create, Filter, Group, Nillable, Sort, Update Description The contact address for the patient contact.Addreas1Line2 <b>Jype</b> string String String String String String String String The postal code of an address for the patient contact.Addreas1Line1Det <b>Jype</b> string String String String String String String The postal code of an address for the patient contact.Addreas1Line1Det <b>Jype</b> String String String String The postal code of an address for the patient contact.Addreas1Line1Det <b>Jype</b> StringAddreas1Line1Det <b>Jype</b> StringAddreas1L	Field	Details
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Address1StartDate_c       Type         Address1StartDate_c       Type         Type       String         Properties       Create, Filter, Group, Nillable, Sort, Update         Description       The second line of a street address for the patient contact.		The first line of a street address for the patient contact.
string         Properties         Create, Filter, Group, Nillable, Sort, Update         Description         The second line of a street address for the patient contact.         Address1PostalCodec       Type string         Properties Create, Filter, Group, Nillable, Sort, Update         Description The postal code of an address for the patient contact.	Address1Line2c	Туре
Address1PostalCodec       Type string         Properties Create, Filter, Group, Nillable, Sort, Update         Description The postal code of an address for the patient contact.		
Description       The second line of a street address for the patient contact.         Address1PostalCodec       Type         string       Properties         Create, Filter, Group, Nillable, Sort, Update       Description         Description       The postal code of an address for the patient contact.		Properties
Address1PostalCodec       Type string         Properties Create, Filter, Group, Nillable, Sort, Update         Description The postal code of an address for the patient contact.		Create, Filter, Group, Nillable, Sort, Update
Address1PostalCodeC Type string Properties Create, Filter, Group, Nillable, Sort, Update Description The postal code of an address for the patient contact. Address1StartDateC Type		Description
Address1StartDatec       Type         string         Properties         Create, Filter, Group, Nillable, Sort, Update         Description         The postal code of an address for the patient contact.		The second line of a street address for the patient contact.
string         Properties         Create, Filter, Group, Nillable, Sort, Update         Description         The postal code of an address for the patient contact.	Address1PostalCodec	Туре
Create, Filter, Group, Nillable, Sort, Update         Description         The postal code of an address for the patient contact.         Address1StartDatec       Type		
Description         The postal code of an address for the patient contact.         Address1StartDatec       Type		Properties
The postal code of an address for the patient contact. Address1StartDate_c Type		Create, Filter, Group, Nillable, Sort, Update
Address1StartDateC <b>Type</b>		Description
Type		The postal code of an address for the patient contact.
	Address1StartDatec	Туре

Field	Details
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when an address for the patient contact is valid.
Address1Statec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The state in an address for the patient contact.
Address1Textc	<b>Type</b> textarea
	Properties Create, Nillable, Update
	<b>Description</b> A complete address for the patient contact.
Address1Usec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home or office related to an address for the patient contact.
Address2Cityc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The city in an address for the patient contact.
Address2Countryc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The country in an address for the patient contact.
Address2EndDatec	<b>Type</b> dateTime

Field	Details
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when an address for the patient contact is valid.
Address2Line1c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The first line of a street address for the patient contact.
Address2Line2c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The second line of a street address for the patient contact.
Address2PostalCodec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The postal code of an address for the patient contact.
Address2StartDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when an address for the patient contact is valid.
Address2Statec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The state in an address for the patient contact.
Address2Textc	<b>Type</b> textarea

Field	Details
	<b>Properties</b> Create, Nillable, Update
	<b>Description</b> A complete address for the patient contact.
Address2Usec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home or office related to an address for the patient contact.
Address3Cityc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The city in an address for the patient contact.
Address3Countryc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The country in an address for the patient contact.
Address3EndDatec	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when an address for the patient contact is valid.
Address3Line1c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The first line of a street address for the patient contact.
Address3Line2c	<b>Type</b> string

Field	Details
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The second line of a street address for the patient contact.
Address3PostalCodec	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The postal code of an address for the patient contact.
Address3StartDatec	<b>Type</b> dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The first date when an address for the patient contact is valid.
Address3Statec	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The state in an address for the patient contact.
Address3Textc	Туре
	textarea
	Properties
	Create, Nillable, Update
	Description
	A complete address for the patient contact.
Address3Usec	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home or office related to an address for the patient contact.
Address4Cityc	<b>Type</b> string

Field	Details
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The city in an address for the patient contact.
Address4Countryc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The country in an address for the patient contact.
Address4EndDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The last date when an address for the patient contact is valid.
Address4Line1c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The first line of a street address for the patient contact.
Address4Line2c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The second line of a street address for the patient contact.
Address4PostalCodec	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	The postal code of an address for the patient contact.
Address4StartDatec	Туре
	dateTime

Field	Details
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when an address for the patient contact is valid.
Address4Statec	Type
	string Properties Create Filter Croup Nillable Sort Lindate
	Create, Filter, Group, Nillable, Sort, Update Description The state in an address for the patient contact.
Address4Textc	<b>Type</b> textarea
	Properties Create, Nillable, Update
	<b>Description</b> A complete address for the patient contact.
Address4Usec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home or office related to an address for the patient contact.
Address5Cityc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The city in an address for the patient contact.
Address5Countryc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The country in an address for the patient contact.
Address5EndDatec	<b>Type</b> dateTime

Field	Details
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when an address for the patient contact is valid.
Address5Line1c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The first line of a street address for the patient contact.
Address5Line2c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The second line of a street address for the patient contact.
Address5PostalCodec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The postal code of an address for the patient contact.
Address5StartDatec	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when an address for the patient contact is valid.
Address5Statec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The state in an address for the patient contact.
Address5Textc	<b>Type</b> textarea

Field	Details
	Properties
	Create, Nillable, Update
	Description A complete address for the patient contact.
Address5Usec	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home or office related to an address for the patient contact.
FamilyName1c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The first name in the patient contact's family name (Smith in Carol Smith Rodgers Andrews)
FamilyName2c	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The second name in the patient contact's family name (Rodgers in Carol Smith Rodgers Andrews)
FamilyName3c	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The third name in the patient contact's family name (Andrews in Carol Smith Rodgers Andrews)
GenderCodec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents the gender that the patient contact is considered to have for administration and record-keeping purposes.

Field	Details
GenderLabelc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The human-readable label that represents the gender that the patient contact is considered
	to have for administration and record-keeping purposes.
GenderSystemc	Туре
	string
	Properties
	• Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines the gender that the patient contact is considered to have for
	administration and record-keeping purposes.
GivenName1 c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The first name in the patient contact's given name. (Lisa Marie is the given name of Lisa Marie
	Smith.)
GivenName2c	Tuma
	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	The second name in the patient contact's given name. (Lisa Marie is the given name of Lisa
	Marie Smith.)
GivenName3 c	
Givenname3C	Type
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	The third name in the patient contact's given name. (Lisa Marie is the given name of Lisa
	Marie Smith.)
GivenName4c	Туре
	string

Field	Details
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The fourth name in the patient contact's given name. (Lisa Marie is the given name of Lisa Marie Smith.)
GivenName5c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The fifth name in the patient contact's given name. (Lisa Marie is the given name of Lisa Marie Smith.)
IsRestrictedc	<b>Type</b> boolean
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Indicates whether or not this field has restricted visibility based on sharing rules.
IsVisibleOnPatientCardc	<b>Type</b> boolean
	Properties Defaulted on create, Filter, Group
	<b>Description</b> Indicates whether or not this field appears on the patient card.
LastActivityDate	<b>Type</b> date
	<b>Properties</b> Filter, Group, Nillable, Sort
	Description
LastReferencedDate	<b>Type</b> dateTime
	Properties Filter, Nillable, Sort
	Description Whichever of the following is the most recent:
	• Due date of the most recent event logged against the record.

Field	Details
	• Due date of the most recently closed task associated with the record.
LastViewedDate	<b>Type</b> dateTime
	Properties Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed this record.
Name	<b>Type</b> string
	Properties Autonumber, Defaulted on create, Filter, idLookup, Sort
	<b>Description</b> The EHR patient contact ID. Limit: 255 characters.
NameC	<b>Type</b> textarea
	<b>Properties</b> Create, Nillable, Update
	<b>Description</b> The long text description of the name of the patient contact.
Organization255c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The organization on behalf of which the contact is acting, for which the contact is working, or that's the custodian of the patient record. Limit: 255 characters.
Organizationc	<b>Type</b> textarea
	<b>Properties</b> Create, Nillable, Update
	<b>Description</b> The long text description of the organization on behalf of which the contact is acting, for which the contact is working, or that's the custodian of the patient record.
Patientc	<b>Type</b> reference

Field	Details
	Properties Create, Filter, Group, Sort
	Description The patient's name.
PeriodEndc	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last day when the contact or organization is valid and can be contacted regarding the patient.
PeriodStartc	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first day when the contact or organization is valid and can be contacted regarding the patient.
PrefixName1c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The first prefix in a patient contact name.
PrefixName2c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The second prefix in a patient contact name.
PrefixName3c	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The third prefix in a patient contact name.

RelationshipCode_c       Type string         Properties Create, Filter, Group, Nillable, Sort, Update       Description         RelationshipLabel_c       Type string         Properties Create, Filter, Group, Nillable, Sort, Update       Description         RelationshipLabel_c       Type string         Properties Create, Filter, Group, Nillable, Sort, Update       Description         RelationshipSystem_c       Type string         Properties Create, Filter, Group, Nillable, Sort, Update       Description         RelationshipSystem_c       Type string         Properties Create, Filter, Group, Nillable, Sort, Update       Description         RelationshipSystem_c       Type string         Properties Create, Filter, Group, Nillable, Sort, Update       Description         The system that defines the nature of the relationship between the patient contact.       Description         SourceSystem_c       Type string         Properties Create, Filter, Group, Nillable, Sort, Update       Description         Anne that identifies the system that created the record and owns update rights to it.       SourceSystemId_c         SourceSystemId_c       Type string       Properties Create, Filter, Group, NillableSort, Update         Properties Create, Filter, Group, NillableSort, Update       Description       The update create filter, Group, NillableSort, Update	Field	Details
Properies Create, Filter, Group, Nillable, Sort, Update Description and the patient contact.RelationahipLabel_cType string Properties Create, Filter, Group, Nillable, Sort, Update Description The human-readable label that represents the nature of the relationship between the patient and the patient contact.RelationahipLabel_cType string Properties Create, Filter, Group, Nillable, Sort, Update Description The human-readable label that represents the nature of the relationship between the patient and the patient contact.RelationahipSystem_cType string Properties Create, Filter, Group, Nillable, Sort, Update Description The system that defines the nature of the relationship between the patient contact.SourceSystem_cType string Properties Create, Defaulted on create, Filter, Group, Nillable, Sort, Update Description A name that identifies the system that created the record and owns update rights to it.SourceSystemId_cType string Properties Create, Filter, Group, idLookup, NillableSort, Update Description A name that identifies the system that created the record and owns update rights to it.SourceSystemId_cType string Properties Create, Filter, Group, idLookup, NillableSort, Update Description The lof an external record. This field can't be encrypted.SourceSystemModified_cType datellime Properties	RelationshipCodec	Туре
Create, Filter, Group, Nillable, Sort, Update         Description         The system defined code that represents the nature of the relationship between the patient contact.         RelationshipLabel_c       Type string         Properties       Create, Filter, Group, Nillable, Sort, Update         Description       The mana-readable label that represents the nature of the relationship between the patient contact.         RelationshipSystem_c       Type string         Properties       Create, Filter, Group, Nillable, Sort, Update         Description       The system that defines the nature of the relationship between the patient contact.         SourceSystem_c       Type string         Properties       Create, Filter, Group, Nillable, Sort, Update         Description       The system that defines the nature of the relationship between the patient contact.         SourceSystem_c       Type string         Properties       Create, Filter, Group, Nillable, Sort, Update         Description       A name that identifies the system that created the record and owns update rights to it.         SourceSystemId_c       Type string         Properties       Create, Filter, Group, idLookup, NillableSort, Update         Description       The ID of an external record. This field can't be encrypted.         SourceSystemModified_c       Type dateTime         Properties		string
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RelationshipLabelc       Type string         RelationshipLabelc       Type string         RelationshipSystem_c       Type string         SourceSystem_c       Type string         Properties       Create, Filter, Group, Nillable, Sort, Update         Description       The system that defines the nature of the relationship between the patient and the patient contact.         SourceSystem_c       Type string         Properties       Create, Filter, Group, Nillable, Sort, Update         Description       A name that identifies the system that created the record and owns update rights to it.         SourceSystemId_c       Type string         Properties       Create, Filter, Group, idLookup, NillableSort, Update         Description       The neuronal record. This field can't be encrypted.         SourceSystemModified_fied_fied       Type dateTime		Create, Filter, Group, Nillable, Sort, Update
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Create, Filter, Group, Nillable, Sort, UpdateDescription The human-readable label that represents the nature of the relationship between the patient and the patient contact.RelationshipSystemcType string Properties Create, Filter, Group, Nillable, Sort, UpdateSourceSystem_cType string Properties Create, Defaulted on create, Filter, Group, Nillable, Sort, UpdateSourceSystem_cType string Properties Create, Defaulted on create, Filter, Group, Nillable, Sort, UpdateSourceSystem_cType string Properties Create, Defaulted on create, Filter, Group, Nillable, Sort, UpdateSourceSystemId_cType string Properties Create, Filter, Group, idLookup, NillableSort, UpdateSourceSystemModified_cType string Properties Create, Filter, Group, idLookup, NillableSort, UpdateSourceSystemModified_cType string Properties Create, Filter, Group, idLookup, NillableSort, Update		string
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and the patient contact.         RelationshipSystemC       Type string         Properties       Create, Filter, Group, Nillable, Sort, Update         Description       The system that defines the nature of the relationship between the patient and the patient contact.         SourceSystemC       Type string         Properties       Create, Filter, Group, Nillable, Sort, Update         Description       A name that identifies the system that created the record and owns update rights to it.         SourceSystemIdC       Type string         Properties       Create, Filter, Group, IdLookup, Nillable/Sort, Update         Description       The ID of an external record. This field can't be encrypted.         SourceSystemModifiedC       Type dateTime         Properties       Create, Filter, Group, idLookup, Nillable/Sort, Update		-
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<pre>string Properties Create, Filter, Group, Nillable, Sort, Update Description The system that defines the nature of the relationship between the patient and the patient contact. SourceSystem_c</pre>	RelationshipSystemc	Туре
Create, Filter, Group, Nillable, Sort, Update         Description         The system that defines the nature of the relationship between the patient and the patient contact.         SourceSystem_c       Type string         Properties       Create, Defaulted on create, Filter, Group, Nillable, Sort, Update         Description       A name that identifies the system that created the record and owns update rights to it.         SourceSystemId_c       Type string         Properties       Create, Filter, Group, idLookup, NillableSort, Update         Description       A name that identifies the system that created the record and owns update rights to it.         SourceSystemId_c       Type string         Properties       Create, Filter, Group, idLookup, NillableSort, Update         Description       The ID of an external record. This field can't be encrypted.         SourceSystemModified_fired       Type dateTime         Properties       Type		
Description The system that defines the nature of the relationship between the patient and the patient contact.SourceSystem_CType string Properties Create, Defaulted on create, Filter, Group, Nillable, Sort, Update Description A name that identifies the system that created the record and owns update rights to it.SourceSystemId_CType string Properties Create, Filter, Group, NillableSort, Update Description The ID of an external record. This field can't be encrypted.SourceSystemModified_CType dateTime Properties		Properties
SourceSystem_c       Type string         Properties Create, Defaulted on create, Filter, Group, Nillable, Sort, Update         Description A name that identifies the system that created the record and owns update rights to it.         SourceSystemId_c         Type string         Properties Create, Defaulted on create, Filter, Group, Nillable, Sort, Update         Description A name that identifies the system that created the record and owns update rights to it.         SourceSystemId_c       Type string         Properties Create, Filter, Group, idLookup, NillableSort, Update         Description The ID of an external record. This field can't be encrypted.         SourceSystemModified_field_field         Type dateTime Properties		Create, Filter, Group, Nillable, Sort, Update
contact.SourceSystem_cType stringProperties Create, Defaulted on create, Filter, Group, Nillable, Sort, UpdateDescription A name that identifies the system that created the record and owns update rights to it.SourceSystemId_cType string Properties Create, Filter, Group, idLookup, NillableSort, Update Description The ID of an external record. This field can't be encrypted.SourceSystemModified_cType dateTime Properties		Description
SourceSystem_c       Type string         Properties Create, Defaulted on create, Filter, Group, Nillable, Sort, Update         Description A name that identifies the system that created the record and owns update rights to it.         SourceSystemId_c         Type string         Properties Create, Filter, Group, idLookup, NillableSort, Update         Description The ID of an external record. This field can't be encrypted.         SourceSystemModified_c         Type dateTime         Properties         Properties         Properties         Create, Filter, Group, idLookup, NillableSort, Update         Description The ID of an external record. This field can't be encrypted.		
SourceSystemId_c       Type string         SourceSystemId_c       Type string         Properties Create, Defaulted on create, Filter, Group, Nillable, Sort, Update         Description A name that identifies the system that created the record and owns update rights to it.         SourceSystemId_c       Type string         Properties Create, Filter, Group, idLookup, NillableSort, Update         Description The ID of an external record. This field can't be encrypted.         SourceSystemModified_c       Type dateTime Properties         Properties       Type dateTime		contact.
string         Properties         Create, Defaulted on create, Filter, Group, Nillable, Sort, Update         Description         A name that identifies the system that created the record and owns update rights to it.         SourceSystemId_c         Type         string         Properties         Create, Filter, Group, idLookup, NillableSort, Update         Description         The ID of an external record. This field can't be encrypted.         SourceSystemModified_c       Type         dateTime         Properties	SourceSystemc	Type
Create, Defaulted on create, Filter, Group, Nillable, Sort, Update         Description         A name that identifies the system that created the record and owns update rights to it.         SourceSystemId_c         Type         string         Properties         Create, Filter, Group, idLookup, NillableSort, Update         Description         The ID of an external record. This field can't be encrypted.         SourceSystemModified_c         Type         dateTime         Properties         Properties		
Create, Defaulted on create, Filter, Group, Nillable, Sort, Update         Description         A name that identifies the system that created the record and owns update rights to it.         SourceSystemId_c         Type         string         Properties         Create, Filter, Group, idLookup, NillableSort, Update         Description         The ID of an external record. This field can't be encrypted.         SourceSystemModified_c         Type         dateTime         Properties         Properties		
SourceSystemId_c       Type string         Properties Create, Filter, Group, idLookup, NillableSort, Update         Description The ID of an external record. This field can't be encrypted.         SourceSystemModified_c         Type dateTime Properties		
SourceSystemId_c       Type string         Properties Create, Filter, Group, idLookup, NillableSort, Update         Description The ID of an external record. This field can't be encrypted.         SourceSystemModified_c         Type dateTime Properties		Description
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string Properties Create, Filter, Group, idLookup, NillableSort, Update Description The ID of an external record. This field can't be encrypted. SourceSystemModified_c Type dateTime Properties Properties	SourceSystemId c	<b>T</b>
Properties       Create, Filter, Group, idLookup, NillableSort, Update         Description       The ID of an external record. This field can't be encrypted.         SourceSystemModifiedc       Type         dateTime       Properties		
SourceSystemModified_c       Type dateTime         Properties       Properties		-
Description         The ID of an external record. This field can't be encrypted.         SourceSystemModifiedc       Type dateTime         Properties		•
The ID of an external record. This field can't be encrypted.  SourceSystemModified_c Type dateTime Properties		
dateTime Properties		
dateTime Properties	SourceSystemModified a	_
Properties	SourceDyscenniourredC	Type

Field	Details
	<b>Description</b> The most recent date when the integration system wrote the record from the source record.
SuffixName1c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The first suffix in a patient contact name.
SuffixName2c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The second suffix in a patient contact name.
SuffixName3c	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The third suffix in a patient contact name.
Telecom1PeriodEndDatec	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when a contact detail (for example, a phone number or email address) can be used to contact the patient contact.
Telecom1PeriodStartDatec	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when a contact detail (for example, a phone number or email address) can be used to contact the patient contact.
Telecom1Systemc	<b>Type</b> string

Field	Details
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines a contact detail that can be used to contact the patient, such as fax
	or phone.
Telecom1Usec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	Details such as home, office, or mobile related to contact information (for example, a phone number or email address) that can be used to contact the patient contact.
Telecom1Valuec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The content details, such as the phone number, that can be used to contact the patient.
Telecom2PeriodEndDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The last date when a contact detail (for example, a phone number or email address) can be
	used to contact the patient contact.
Telecom2PeriodStartDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The first date when a contact detail (for example, a phone number or email address) can be
	used to contact the patient contact.
Telecom2Systemc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	· · · · · · · · · · · · · · · · · · ·

Field	Details
	<b>Description</b> The system that defines a contact detail that can be used to contact the patient, such as fax or phone.
Telecom2Usec	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home, office, or mobile related to contact information (for example, a phone number or email address) that can be used to contact the patient contact.
Telecom2Valuec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The content details, such as the phone number, that can be used to contact the patient.
Telecom3PeriodEndDatec	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when a contact detail (for example, a phone number or email address) can be used to contact the patient contact.
Telecom3PeriodStartDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when a contact detail (for example, a phone number or email address) can be used to contact the patient contact.
Telecom3Systemc	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a contact detail that can be used to contact the patient, such as fax or phone.

Field	Details
Telecom3Usec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	Details such as home, office, or mobile related to contact information (for example, a phone number or email address) that can be used to contact the patient contact.
Telecom3Valuec	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The content details, such as the phone number, that can be used to contact the patient.
Telecom4PeriodEndDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The last date when a contact detail (for example, a phone number or email address) can be used to contact the patient contact.
Telecom4PeriodStartDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The first date when a contact detail (for example, a phone number or email address) can be used to contact the patient contact.
Telecom4Systemc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines a contact detail that can be used to contact the patient, such as fax or phone.
Telecom4Usec	Туре
	string

Field	Details
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home, office, or mobile related to contact information (for example, a phone number or email address) that can be used to contact the patient contact.
Telecom4Valuec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The content details, such as the phone number, that can be used to contact the patient.
Telecom5PeriodEndDatec	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when a contact detail (for example, a phone number or email address) can be used to contact the patient contact.
Telecom5PeriodStartDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when a contact detail (for example, a phone number or email address) can be used to contact the patient contact.
Telecom5Systemc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a contact detail that can be used to contact the patient, such as fax or phone.
Telecom5Usec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update

Field	Details
	Description
	Details such as home, office, or mobile related to contact information (for example, a phone number or email address) that can be used to contact the patient contact.
Telecom5Valuec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The content details, such as the phone number, that can be used to contact the patient.

## EhrPractitioner\_\_\_c

Represents a person who's involved in the providing of healthcare.

## Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

## Fields

Field	Details
Address1Cityc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The city in a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address1Countryc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The country in a postal address where the practitioner can be found or visited or to which mail can be delivered.

Field	Details
Address1EndDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when an address is valid as a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address1Line1c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The first line of a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address1Line2c	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The second line of a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address1PostalCodec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The postal code in a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address1StartDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when an address is valid as a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address1Statec	<b>Type</b> string

Field	Details
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The state in a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address1Textc	Туре
	textarea
	<b>Properties</b> Create, Nillable, Update
	Description
	A complete postal address where the practitioner can be found or visited or to which mail can be delivered.
Address1Usec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	Details such as home or office related to a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address2Cityc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The city in a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address2Countryc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The country in a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address2EndDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update

Field	Details
	<b>Description</b> The last date when an address is valid as a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address2Line1c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The first line of a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address2Line2c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The second line of a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address2PostalCodec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The postal code in a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address2StartDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when an address is valid as a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address2Statec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The state in a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address2Textc	<b>Type</b> textarea
	Properties Create, Nillable, Update
	<b>Description</b> A complete postal address where the practitioner can be found or visited or to which mail can be delivered.
Address2Usec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home or office related to a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address3Cityc	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The city in a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address3Countryc	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description
	The country in a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address3EndDatec	Туре
	dateTime
	Properties Create, Filter, Nillable, Sort, Update

Field	Details
	<b>Description</b> The last date when an address is valid as a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address3Line1c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The first line of a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address3Line2c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The second line of a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address3PostalCodec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The postal code in a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address3StartDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when an address is valid as a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address3Statec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The state in a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address3Textc	<b>Type</b> textarea
	Properties Create, Nillable, Update
	<b>Description</b> A complete postal address where the practitioner can be found or visited or to which mail can be delivered.
Address3Usec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home or office related to a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address4Cityc	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The city in a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address4Countryc	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description
	The country in a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address4EndDatec	Туре
	dateTime
	Properties Create, Filter, Nillable, Sort, Update

Field	Details
	<b>Description</b> The last date when an address is valid as a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address4Line1c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The first line of a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address4Line2c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The second line of a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address4PostalCodec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The postal code in a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address4StartDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when an address is valid as a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address4Statec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The state in a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address4Textc	<b>Type</b> textarea
	<b>Properties</b> Create, Nillable, Update
	<b>Description</b> A complete postal address where the practitioner can be found or visited or to which mail can be delivered.
Address4Usec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home or office related to a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address5Cityc	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The city in a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address5Countryc	Type
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description
	The country in a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address5EndDatec	Туре
	dateTime
	Properties Create, Filter, Nillable, Sort, Update

Field	Details
	<b>Description</b> The last date when an address is valid as a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address5Line1c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The first line of a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address5Line2c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The second line of a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address5PostalCodec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The postal code in a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address5StartDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when an address is valid as a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address5Statec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The state in a postal address where the practitioner can be found or visited or to which mail can be delivered.
Address5Textc	<b>Type</b> textarea
	Properties Create, Nillable, Update
	<b>Description</b> A complete postal address where the practitioner can be found or visited or to which mail can be delivered.
Address5Usec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home or office related to a postal address where the practitioner can be found or visited or to which mail can be delivered.
BirthDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The practitioner's birth date, needed for identification.
Communication1Codec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents a language that the practitioner can use to communicate with the patient about the patient's health.
Communication1Labelc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents a language that the practitioner can use to communicate with the patient about the patient's health.

Field	Details
Communication1Systemc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines a language that the practitioner can use to communicate with the patient about the patient's health.
Communication2Codec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system-defined code that represents a language that the practitioner can use to communicate with the patient about the patient's health.
	communicate with the patient about the patient's health.
Communication2Labelc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The human-readable label that represents a language that the practitioner can use to
	communicate with the patient about the patient's health.
Communication2Systemc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines a language that the practitioner can use to communicate with the
	patient about the patient's health.
Communication3Codec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system-defined code that represents a language that the practitioner can use to
	communicate with the patient about the patient's health.
Communication3Labelc	<b>T</b>
	Туре

string

Field	Details
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents a language that the practitioner can use to communicate with the patient about the patient's health.
Communication3Systemc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a language that the practitioner can use to communicate with the patient about the patient's health.
Communication4Codec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents a language that the practitioner can use to communicate with the patient about the patient's health.
Communication4Labelc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents a language that the practitioner can use to communicate with the patient about the patient's health.
Communication4Systemc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a language that the practitioner can use to communicate with the patient about the patient's health.
Communication5Codec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The system-defined code that represents a language that the practitioner can use to communicate with the patient about the patient's health.
Communication5Labelc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents a language that the practitioner can use to communicate with the patient about the patient's health.
Communication5Systemc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a language that the practitioner can use to communicate with the patient about the patient's health.
FamilyName1c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The first name in the practitioner's family name (Smith in Carol Smith Rodgers Andrews).
FamilyName2c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The second name in the practitioner's family name (Rodgers in Carol Smith Rodgers Andrews).
FamilyName3c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The third name in the practitioner's family name (Andrews in Carol Smith Rodgers Andrews).

Field	Details
Genderc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The gender that the practitioner is considered to have for administration and record-keeping purposes, needed to address the practitioner correctly.
GivenName1c	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	The first name in the practitioner's given name. (Lisa Marie is the given name of Lisa Marie Smith.)
GivenName2c	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	The second name in the practitioner's given name. (Lisa Marie is the given name of Lisa Marie Smith.)
GivenName3c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The third name in the practitioner's given name. (Lisa Marie is the given name of Lisa Marie Smith.)
GivenName4c	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The fourth name in the practitioner's given name. (Lisa Marie is the given name of Lisa Marie Smith.)
GivenName5c	<b>Type</b> string

Field	Details
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The fifth name in the practitioner's given name. (Lisa Marie is the given name of Lisa Marie Smith.)
IsRestrictedc	<b>Type</b> boolean
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Indicates whether or not this field has restricted visibility based on sharing rules.
IsVisibleOnPatientCard_c	<b>Type</b> boolean
	<b>Properties</b> Defaulted on create, Filter, Group
	<b>Description</b> Indicates whether or not this field appears on the patient card.
Location1Cityc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The city associated with a location where the practitioner provides care.
Location1Countryc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The country associated with a location where the practitioner provides care.
Location1Descriptionc	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update Description
	The description of a location where the practitioner provides care.

Field	Details
Location1EndDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The last date when a location is valid as a location where the practitioner provides care.
Location1Idc	Туре
	string
	Properties
	Create, Filter, Group, idLookup, Nillable, Sort, Update
	Description
	An external identifier for a location where the practitioner provides care.
Location1Line1c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The first line in the address of a location where the practitioner provides care.
Location1Line2c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The second line in the address of a location where the practitioner provides care.
Location1Namec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The name of a location where the practitioner provides care.
Location1PostalCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The postal code in the address of a location where the practitioner provides care.

Field	Details
Location1StartDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The first date when a location is valid as a location where the practitioner provides care.
Location1Statec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The state in the address of a location where the practitioner provides care.
Location1TelecomPeriodEnd_c	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The last date when a contact detail is valid for a location where the practitioner provides
	care.
Location1TelecomPeriodStart_c	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The first date when a contact detail is valid for a location where the practitioner provides
	care.
Location1TelecomSystem_c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines a contact detail, such as phone or fax, for a location where the
	practitioner provides care.
Location1TelecomUsec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> Details such as home, office, or mobile related to contact information for a location where the practitioner provides care.
Location1TelecomValuec	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The content details, such as the phone number, for a location where the practitioner provides care.
Location1Textc	<b>Type</b> textarea
	<b>Properties</b> Create, Nillable, Update
	<b>Description</b> The complete address of a location where the practitioner provides care.
Location1Typec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The location type for a location where the practitioner provides care.
Location1Usec	Type
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home or office related to a location where the practitioner provides care.
Location2Cityc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The city associated with a location where the practitioner provides care.
Location2Country c	Туре

Field	Details
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The country associated with a location where the practitioner provides care.
Location2Descriptionc	T
·	Type string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The description of a location where the practitioner provides care.
Location2EndDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The last date when a location is valid as a location where the practitioner provides care.
Location2Idc	Туре
	string
	<b>Properties</b> Create, Filter, Group, idLookup, Nillable, Sort, Update
	Description
	An external identifier for a location where the practitioner provides care.
Location2Line1c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The first line in the address of a location where the practitioner provides care.
Location2Line2c	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	The second line in the address of a location where the practitioner provides care.
Location2Namec	Туре
	string

Field	Details
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The name of a location where the practitioner provides care
Location2PostalCodec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The postal code in the address of a location where the practitioner provides care.
Location2StartDatec	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when a location is valid as a location where the practitioner provides care.
Location2Statec	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description
	The state in the address of a location where the practitioner provides care.
Location2TelecomPeriodEnd_c	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when a contact detail is valid for a location where the practitioner provides care.
Location2TelecomPeriodStart_c	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when a contact detail is valid for a location where the practitioner provides care.

Field	Details
Location2TelecomSystemc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines a contact detail, such as phone or fax, for a location where the practitioner provides care.
Location2TelecomUsec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	Details such as home, office, or mobile related to contact information for a location where the practitioner provides care.
Location2TelecomValuec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The content details, such as the phone number, for a location where the practitioner provides care.
Location2Textc	Туре
	textarea
	Properties
	Create, Nillable, Update
	Description
	The complete address of a location where the practitioner provides care.
Location2Typec	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	The location type for a location where the practitioner provides care.
Location2Usec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> Details such as home or office related to a location where the practitioner provides care.
Location3Cityc	Type
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The city associated with a location where the practitioner provides care.
Location3Countryc	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The country associated with a location where the practitioner provides care.
Location3Descriptionc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The description of a location where the practitioner provides care.
Location3EndDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The last date when a location is valid as a location where the practitioner provides care.
Location3Idc	<b>Type</b> string
	Properties
	Create, Filter, Group, idLookup, Nillable, Sort, Update
	Description
	An external identifier for a location where the practitioner provides care.
Location3Line1c	Type
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The first line in the address of a location where the practitioner provides care.
Location3Line2c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The second line in the address of a location where the practitioner provides care.
Location3Namec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	The name of a location where the practitioner provides care.
Location3PostalCodec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The postal code in the address of a location where the practitioner provides care.
Location3StartDatec	<b>Type</b> dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when a location is valid as a location where the practitioner provides care.
Location3Statec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The state in the address of a location where the practitioner provides care.
Location3TelecomPeriodEndc	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update

Field	Details
	<b>Description</b> The last date when a contact detail is valid for a location where the practitioner provides care.
Location3TelecomPeriodStart_c	Туре
	dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when a contact detail is valid for a location where the practitioner provides care.
Location3TelecomSystemc	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a contact detail, such as phone or fax, for a location where the practitioner provides care.
Location3TelecomUsec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home, office, or mobile related to contact information for a location where the practitioner provides care.
Location3TelecomValuec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The content details, such as the phone number, for a location where the practitioner provides care.
Location3Textc	<b>Type</b> textarea
	Properties
	Create, Nillable, Update
	<b>Description</b> The complete address of a location where the practitioner provides care.

Field	Details
Location3Typec	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The location type for a location where the practitioner provides care.
Location3Usec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home or office about a location where the practitioner provides care.
Location4Cityc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The city associated with a location where the practitioner provides care.
Location4Countryc	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The country associated with a location where the practitioner provides care.
Location4Descriptionc	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The description of a location where the practitioner provides care.
Location4EndDatec	<b>Type</b> dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when a location is valid as a location where the practitioner provides care.

Field	Details
Location4Idc	Туре
	string
	Properties
	Create, Filter, Group, idLookup, Nillable, Sort, Update
	<b>Description</b> An external identifier for a location where the practitioner provides care.
Location4Line1c	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The first line in the address of a location where the practitioner provides care.
Location4Line2c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The second line in the address of a location where the practitioner provides care.
Location4Namec	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description
	The name of a location where the practitioner provides care.
Location4PostalCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The postal code in the address of a location where the practitioner provides care.
Location4StartDatec	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when a location is valid as a location where the practitioner provides care.

Field	Details
Location4Statec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The state in the address of a location where the practitioner provides care.
Location4TelecomPeriodEnd_c	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The last date when a contact detail is valid for a location where the practitioner provides
	care.
Location4TelecomPeriodStart_c	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The first date when a contact detail is valid for a location where the practitioner provides
	Care.
Location4TelecomSystemc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines a contact detail, such as phone or fax, for a location where the
	practitioner provides care.
Location4TelecomUsec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	Details such as home, office, or mobile related to contact information for a location where
	the practitioner provides care.
Location4TelecomValuec	Туре
	string

Field	Details
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The content details, such as the phone number, for a location where the practitioner provides care.
Location4Textc	<b>Type</b> textarea
	<b>Properties</b> Create, Nillable, Update
	<b>Description</b> The complete address of a location where the practitioner provides care.
Location4Typec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The location type for a location where the practitioner provides care.
Location4Usec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home or office related to a location where the practitioner provides care.
Location5Cityc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The city associated with a location where the practitioner provides care.
Location5Countryc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The country associated with a location where the practitioner provides care.

Field	Details
Location5Descriptionc	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The description of a location where the practitioner provides care.
Location5EndDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The last date when a location is valid as a location where the practitioner provides care.
Location5Idc	Туре
	string
	Properties
	Create, Filter, Group, idLookup, Nillable, Sort, Update
	Description
	An external identifier for a location where the practitioner provides care.
Location5Line1c	Туре
	string
	Properties
	• Create, Filter, Group, Nillable, Sort, Update
	Description
	The first line in the address of a location where the practitioner provides care.
Location5Line2c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The second line in the address of a location where the practitioner provides care.
Location5Namec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The name of a location where the practitioner provides care.

Field	Details
Location5PostalCodec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The postal code in the address of a location where the practitioner provides care.
Location5StartDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when a location is valid as a location where the practitioner provides care.
Location5Statec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The state in the address of a location where the practitioner provides care.
Location5TelecomPeriodEnd_c	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when a contact detail is valid for a location where the practitioner provides care.
Location5TelecomPeriodStart_c	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when a contact detail is valid for a location where the practitioner provides care.
Location5TelecomSystemc	Type
	string <b>Properties</b> Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The system that defines a contact detail, such as phone or fax, for a location where the practitioner provides care.
Location5TelecomUsec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home, office, or mobile related to contact information for a location where the practitioner provides care.
Location5TelecomValuec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The content details, such as the phone number, for a location where the practitioner provides care.
Location5Textc	<b>Type</b> textarea
	Properties Create, Nillable, Update
	<b>Description</b> The complete address of a location where the practitioner provides care.
Location5Typec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The location type for a location where the practitioner provides care.
Location5Usec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home or office related to a location where the practitioner provides care.

Field	Details
Name	Туре
	string
	<b>Properties</b> Autonumber, Defaulted on create, Filter, idLookup, Sort
	<b>Description</b> The EHR practitioner ID. Limit: 255 characters.
Name255c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The name of the practitioner. Limit: 255 characters.
Namec	<b>Type</b> textarea
	<b>Properties</b> Create, Nillable, Update
	<b>Description</b> The long text description of the practitioner's name.
Organization255c	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The organization where the practitioner performs the associated roles. Limit: 255 characters.
Organizationc	<b>Type</b> textarea
	Properties Create, Nillable, Update
	<b>Description</b> The long text description of the organization where the practitioner performs the associated roles.
OwnerId	<b>Type</b> reference
	Properties
	Create, Defaulted on create, Filter, Group, Sort, Update
	Description

Field	Details
Periodc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The period during which the practitioner is authorized to act as a practitioner in these roles for the organization.
PhotoUrlc	Туре
	textarea
	Properties
	Create, Nillable, Update
	Description
	The URL for a photo of the practitioner.
PrefixName1c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The first prefix in the practitioner's name.
PrefixName2c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The second prefix in the practitioner's name.
PrefixName3c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The third prefix in the practitioner's name.
SourceSystemc	Туре
	string
	Properties
	Create, Defaulted on create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> A name that identifies the system that created the record and owns update rights to it.
SourceSystemIdc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, idLookup, Nillable, Sort, Update
	<b>Description</b> The ID of an external record. This field can't be encrypted.
SourceSystemModifiedc	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The most recent date when the integration system wrote the record from the source record.
SpecialtyCodec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents a specialty of the practitioner's.
SpecialtySystemc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a specialty of the practitioner's.
SuffixName1c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The first suffix in the practitioner's name.
SuffixName2c	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The second suffix in the practitioner's name.
SuffixName3c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The third suffix in the practitioner's name.
Telecom1PeriodEndDatec	<b>Type</b> dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when a contact detail is valid for the practitioner.
Telecom1PeriodStartDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when a contact detail is valid for the practitioner.
Telecom1Systemc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a contact detail, such as phone or fax, for the practitioner.
TelecomlUsec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home, office, or mobile related to contact information that can be used to contact the practitioner.
Telecom1Valuec	<b>Type</b> string

Field	Details
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The content details, such as the phone number, that can be used to contact the practitioner.
Telecom2PeriodEndDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when a contact detail is valid for the practitioner.
Telecom2PeriodStartDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when a contact detail is valid for the practitioner.
Telecom2Systemc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a contact detail, such as phone or fax, for the practitioner.
Telecom2Usec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home, office, or mobile related to contact information that can be used to contact the practitioner.
Telecom2Valuec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The content details, such as the phone number, that can be used to contact the practitioner.

Field	Details
Telecom3PeriodEndDatec	<b>Type</b> dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when a contact detail is valid for the practitioner.
Telecom3PeriodStartDate_c	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The first date when a contact detail is valid for the practitioner.
Telecom3Systemc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a contact detail, such as phone or fax, for the practitioner.
Telecom3Usec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	Details such as home, office, or mobile related to contact information that can be used to contact the practitioner.
Telecom3Valuec	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	The content details, such as the phone number, that can be used to contact the practitioner.
Telecom4PeriodEndDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update

Field	Details
	<b>Description</b> The last date when a contact detail is valid for the practitioner.
Telecom4PeriodStartDatec	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when a contact detail is valid for the practitioner.
Telecom4Systemc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a contact detail, such as phone or fax, for the practitioner.
Telecom4Usec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home, office, or mobile related to contact information that can be used to contact the practitioner.
Telecom4Valuec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The content details, such as the phone number, that can be used to contact the practitioner.
Telecom5PeriodEndDatec	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when a contact detail is valid for the practitioner.
Telecom5PeriodStartDatec	Туре

dateTime

Field	Details
	Properties
	Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when a contact detail is valid for the practitioner.
Telecom5Systemc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines a contact detail, such as phone or fax, for the practitioner.
Telecom5Usec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	Details such as home, office, or mobile related to contact information that can be used to contact the practitioner.
Telecom5Valuec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The content details, such as the phone number, that can be used to contact the practitioner.

#### Usage

This resource covers all individuals who are engaged in the healthcare process and healthcare-related services as part of their formal responsibilities. This resource is used for attribution of activities and responsibilities to these individuals.

# EhrPractitionerIdentity\_\_c

Represents external identities such as licenses and regional identifiers for a practitioner.

### Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

Field	Details
Descriptionc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The description of the identifier.
EhrPractitionerc	Туре
	reference
	Properties
	Create, Filter, Group, Sort
	Description
	A person who's involved in the providing of healthcare.
IsRestrictedc	Туре
	boolean
	Properties
	Create, Defaulted on create, Filter, Group, Sort, Update
	Description
	Indicates whether or not this field has restricted visibility based on sharing rules.
IsVisibleOnPatientCard_	— <sup>с</sup> Туре
	boolean
	Properties
	Defaulted on create, Filter, Group
	Description
	Indicates whether or not this field appears on the patient card.
LastActivityDate	Туре
	date
	Properties
	Filter, Group, Nillable, Sort
	Description
	Whichever of the following is the most recent:
	• Due date of the most recent event logged against the record.
	• Due date of the most recently closed task associated with the record.
Name	Туре
	string

Field	Details
	Properties
	Autonumber, Defaulted on create, Filter, idLookup, Sort
	Description
	The EHR practitioner identity name. Limit: 255 characters.
Organizationc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The organization that the external identifier applies to. Limit: 255 characters.
PeriodEndDate	Туре
	date
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The date when the identifier expires.
PeriodStartDate	Туре
	date
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The first date when the identifier is active.
SourceSystemc	Туре
	string
	Properties
	Create, Defaulted on create, Filter, Group, Nillable, Sort, Update
	Description
	A name that identifies the system that created the record and owns update rights to it.
SourceSystemIdc	Туре
	string
	Properties
	Create, Filter, Group, idLookup, Nillable, Sort, Update
	Description
	The ID of an external record. This field can't be encrypted.
SourceSystemModifiedc	Туре
	dateTime

Field	Details
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The most recent date when the integration system wrote the record from the source record.
Systemc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines the practitioner identity.
TypeCodec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents the practitioner identity type: license, registration, or ID.
TypeLabelc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents the practitioner identity type: license, registration, or ID.
TypeSystemc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines the practitioner identity type.
Usec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description

Field	Details
Valuec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> An identifier for the external system.

## EhrPractitionerQualification\_\_c

Represents qualifications obtained by the practitioner through training and certification.

## Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

Field	Details
Codec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents a practitioner qualification.
CodeLabelc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents a practitioner qualification.
CodeSystemc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a practitioner qualification.

Field	Details
IsRestrictedc	<b>Type</b> boolean
	Properties Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Indicates whether or not this field has restricted visibility based on sharing rules.
Issuer255c	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The organization that regulates and issues the qualification. Limit: 255 characters.
Issuec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The long text description of the organization that regulates and issues the qualification.
IsVisibleOnPatientCard_c	<b>Type</b> boolean
	Properties Defaulted on create, Filter, Group
	<b>Description</b> Indicates whether or not this field appears on the patient card.
LastActivityDate	<b>Type</b> date
	<b>Properties</b> Filter, Group, Nillable, Sort
	Description Whichever of the following is the most recent:
	<ul><li>Due date of the most recent event logged against the record.</li><li>Due date of the most recently closed task associated with the record.</li></ul>
LastReferencedDate	<b>Type</b> dateTime
	Properties Filter, Nillable, Sort

Field	Details
	<b>Description</b> The time stamp that indicates when the current user last viewed a related record.
LastViewedDate	<b>Type</b> dateTime
	Properties Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed this record.
Name	<b>Type</b> string
	<b>Properties</b> Autonumber, Defaulted on create, Filter, idLookup, Sort
	<b>Description</b> The EHR practitioner qualification ID. Limit: 255 characters.
PeriodEndc	<b>Type</b> date
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The last date when a qualification is valid.
PeriodStartc	<b>Type</b> date
	Properties
	Create, Filter, Group, Nillable, Sort, Update Description The first date when a qualification is valid.
Practitionerc	<b>Type</b> reference
	Properties Create, Filter, Group, Sort
	<b>Description</b> A person who's involved in the providing of healthcare.
SourceSystemc	<b>Type</b> string
	Properties Create, Defaulted on create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> A name that identifies the system that created the record and owns update rights to it.
SourceSystemIdc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, idLookup, Nillable, Sort, Update
	<b>Description</b> The ID of an external record. This field can't be encrypted.
SourceSystemModifiedc	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The most recent date when the integration system wrote the record from the source record.

## EhrPractitionerRole\_\_c

Represents a list of roles that the practitioner can perform for a given time period.

### Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

Field	Details
EhrPractitionerc	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Sort
	<b>Description</b> A person who's involved in the providing of healthcare.
EndDatec	<b>Type</b> dateTime

Field	Details
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when the practitioner is authorized to act as a practitioner in these roles for the organization.
IsRestrictedc	<b>Type</b> boolean
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Indicates whether or not this field has restricted visibility based on sharing rules.
IsVisibleOnPatientCardc	<b>Type</b> boolean
	<b>Properties</b> Defaulted on create, Filter, Group
	<b>Description</b> Indicates whether or not this field appears on the patient card.
LastActivityDate	<b>Type</b> date
	<b>Properties</b> Filter, Group, Nillable, Sort
	Description Whichever of the following is the most recent:
	<ul><li>Due date of the most recent event logged against the record.</li><li>Due date of the most recently closed task associated with the record.</li></ul>
Name	<b>Type</b> string
	<b>Properties</b> Autonumber, Defaulted on create, Filter, idLookup, Sort
	<b>Description</b> The EHR practitioner role ID. Limit: 255 characters.
RoleCodec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The system-defined code that represents the practitioner's role.
RoleLabelc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents the practitioner's role.
RoleSystemc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines the practitioner's role.
SourceSystemc	<b>Type</b> string
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A name that identifies the system that created the record and owns update rights to it.
SourceSystemIdc	<b>Type</b> string
	Properties
	Create, Filter, Group, idLookup, Nillable, Sort, Update
	<b>Description</b> The ID of an external record. This field can't be encrypted.
SourceSystemModifiedc	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The most recent date when the integration system wrote the record from the source record.
Specialty1Codec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The system-defined code that represents a specialty of the practitioner.
SpecialtylLabelc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents a specialty of the practitioner.
Specialty1Systemc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a specialty of the practitioner.
Specialty2Codec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents a specialty of the practitioner.
Specialty2Labelc	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents a specialty of the practitioner.
Specialty2Systemc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a specialty of the practitioner.
Specialty3Codec	<b>Type</b>
	string <b>Properties</b> Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The system-defined code that represents a specialty of the practitioner.
Specialty3Labelc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents a specialty of the practitioner.
Specialty3Systemc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a specialty of the practitioner.
Specialty4Codec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents a specialty of the practitioner.
Specialty4Labelc	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents a specialty of the practitioner.
Specialty4Systemc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a specialty of the practitioner.
Specialty5Codec	<b>Type</b>
	string <b>Properties</b> Create, Filter, Group, Nillable, Sort, Update

Field	Details
	Description
	The system-defined code that represents a specialty of the practitioner.
Specialty5Labelc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The human-readable label that represents a specialty of the practitioner.
Specialty5Systemc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines a specialty of the practitioner.
StartDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The first date when the practitioner is authorized to act as a practitioner in these roles for the organization.

## EhrRelatedObservation\_\_c

Represents another observation that's a component of a parent observation or that provides supporting information, context, or warnings about the primary observation. Examples are components, previous observations, and statements of derivation.

### Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

Field	Details
IsRestrictedc	<b>Type</b> boolean

Field	Details
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Indicates whether or not this field has restricted visibility based on sharing rules.
IsVisibleOnPatientCardc	Туре
	boolean
	Properties
	Defaulted on create, Filter, Group
	<b>Description</b> Indicates whether or not this field appears on the patient card.
LastActivityDate	Type
	date
	Properties Filter, Group, Nillable, Sort
	Description
	Whichever of the following is the most recent:
	• Due date of the most recent event logged against the record.
	• Due date of the most recently closed task associated with the record.
LastReferencedDate	Туре
	dateTime
	Properties Filter, Nillable, Sort
	Description
	The time stamp that indicates when the current user last viewed a related record.
LastViewedDate	<b>Type</b> dateTime
	Properties Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed this record.
Name	<b>Type</b> string
	Properties Autonumber, Defaulted on create, Filter, idLookup, Sort
	<b>Description</b> The EHR related observation name. Limit: 255 characters.

Field	Details
Observationc	<b>Type</b> reference
	Properties Create, Filter, Group, Sort
	<b>Description</b> The measurements and assertions made, regarding a patient or device, that this observation is related to.
RelatedObservationc	<b>Type</b> reference
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The related observation. Lookup to EhrObservationc.
SourceSystemc	<b>Type</b> string
	Properties
	Create, Defaulted on create, Filter, Group, Nillable, Sort, Update
	Description
	A name that identifies the system that created the record and owns update rights to it.
SourceSystemIdc	Туре
	string
	Properties
	Create, Filter, Group, idLookup, Nillable, Sort, Update
	Description
	The ID of an external record. This field can't be encrypted.
SourceSystemModifiedc	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The most recent date when the integration system wrote the record from the source record.
Турес	Туре
	picklist
	Properties
	Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The type of relationship that exists with the target observation. Picklist values: derived-from, has-component, has-member, interfered-by, qualified-by, replaces, and sequel-to.
TypeCodec	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	The system-defined code that represents the type of relationship that exists with the target observation.
TypeLabelc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The human-readable label that represents the type of relationship that exists with the target observation.
TypeSystemc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines the type of relationship that exists with the target observation.

### Usage

Some observations have important relationships to other observations (for example, blood pressure = systolic + diastolic) or are derived from other observations (for example, calculated apgar score). Typically an observation has either a value or a set of related observations. Some observations (for example apgar store) can have a value and related observations (for apgar, the observations from which the measure is derived).

## EhrRelatedPerson\_\_c

Represents a person who's involved in a patient's healthcare but isn't the target of care and doesn't have a formal responsibility in the process.

## Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

Field	Details
Accountc	<b>Type</b> reference
	Properties Create, Filter, Group, Sort
	<b>Description</b> The individual account that represents the patient in Force.com.
Address1Cityc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The city in an address for the related person.
Address1Countryc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The country in an address for the related person.
Address1EndDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when an address for the related person is valid.
Address1Line1c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The first line of a street address for the related person.

Field	Details
Address1Line2c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The second line of a street address for the related person.
Address1PostalCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The postal code of an address for the related person.
Address1StartDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The first date when an address for the related person is valid.
Address1Statec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The state in an address for the related person.
Address1Textc	Туре
	textarea
	Properties
	Create, Nillable, Update
	Description
	A complete address for the related person.
Address1Usec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	Details such as home or office related to an address for the related person.

Field	Details
Address2Cityc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The city in an address for the related person.
Address2Countryc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The country in an address for the related person.
Address2EndDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The last date when an address for the related person is valid.
Address2Line1c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The first line of a street address for the related person.
Address2Line2c	Туре
	string
	Properties
	· Create, Filter, Group, Nillable, Sort, Update
	Description
	The second line of a street address for the related person.
Address2PostalCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The postal code of an address for the related person.

Field	Details
Address2StartDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The first date when an address for the related person is valid.
Address2Statec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The state in an address for the related person.
Address2Textc	Туре
	textarea
	Properties
	Create, Nillable, Update
	Description
	A complete address for the related person.
Address2Usec	Туре
	string
	Properties
	· Create, Filter, Group, Nillable, Sort, Update
	Description
	Details such as home or office related to an address for the related person.
Address3Cityc	Туре
	string
	Properties
	• Create, Filter, Group, Nillable, Sort, Update
	Description
	The city in an address for the related person.
Address3Countryc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The country in an address for the related person.

Field	Details
Address3EndDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when an address for the related person is valid.
Address3Line1c	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The first line of a street address for the related person.
Address3Line2c	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The second line of a street address for the related person.
Address3PostalCodec	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The postal code of an address for the related person.
Address3StartDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when an address for the related person is valid.
Address3Statec	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The state in an address for the related person.

Field	Details
Address3Textc	<b>Type</b> textarea
	Properties
	Create, Nillable, Update
	<b>Description</b> A complete address for the related person.
Address3Usec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home or office related to an address for the related person.
Address4Cityc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The city in an address for the related person.
Address4Countryc	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The country in an address for the related person.
Address4EndDatec	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when an address for the related person is valid.
Address4Line1c	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The first line of a street address for the related person.

Field	Details
Address4Line2c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The second line of a street address for the related person.
Address4PostalCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The postal code of an address for the related person.
Address4StartDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The first date when an address for the related person is valid.
Address4Statec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The state in an address for the related person.
Address4Text c	
	Type
	textarea
	Properties Create, Nillable, Update
	Description A complete address for the related person.
Address4Usec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	Details such as home or office related to an address for the related person.

Field	Details
Address5Cityc	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description
	The city in an address for the related person.
Address5Countryc	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	The country in an address for the related person.
Address5EndDatec	Туре
	dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	Description
	The last date when an address for the related person is valid.
Address5Line1c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The first line of a street address for the related person.
Address5Line2c	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	The second line of a street address for the related person.
Address5PostalCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The postal code of an address for the related person.

Field	Details
Address5StartDatec	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when an address for the related person is valid.
Address5Statec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The state in an address for the related person.
Address5Textc	<b>Type</b> textarea
	Properties Create, Nillable, Update
	<b>Description</b> A complete address for the related person.
Address5Usec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home or office related to an address for the related person.
BirthDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	Description The related person's birth date.
FamilyName1c	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The first name in the related person's family name (Smith in Carol Smith Rodgers Andrews).

Field	Details
FamilyName2c	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	The second name in the related person's family name (Rodgers in Carol Smith Rodgers Andrews).
FamilyName3c	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description
	The third name in the related person's family name (Andrews in Carol Smith Rodgers Andrews).
Genderc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The related person's gender.
GivenName1c	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	The first name in the patient's given name. (Lisa Marie is the given name of Lisa Marie Smith.)
GivenName2c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The second name in the patient's given name. (Lisa Marie is the given name of Lisa Marie Smith.)
GivenName3c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The third name in the patient's given name. (Lisa Marie is the given name of Lisa Marie Smith.)
GivenName4c	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The fourth name in the patient's given name. (Lisa Marie is the given name of Lisa Marie Smith.)
GivenName5c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The fifth name in the patient's given name. (Lisa Marie is the given name of Lisa Marie Smith.)
IsRestrictedc	<b>Type</b> boolean
	Properties Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Indicates whether or not this field has restricted visibility based on sharing rules.
IsVisibleOnPatientCardc	<b>Type</b> boolean
	Properties Defaulted on create, Filter, Group
	<b>Description</b> Indicates whether or not this field appears on the patient card.
Language1c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A language that can be used to communicate with the related person about the patient's health.
Language2c	<b>Type</b> string

Field	Details
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A language that can be used to communicate with the related person about the patient's health.
Language3c	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A language that can be used to communicate with the related person about the patient's health.
Language4c	<b>Type</b> string
	-
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A language that can be used to communicate with the related person about the patient's health.
Language5c	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description
	A language that can be used to communicate with the related person about the patient's health.
LastActivityDate	<b>Type</b> date
	Properties
	Filter, Group, Nillable, Sort
	<b>Description</b> Whichever of the following is the most recent:
	<ul> <li>Due date of the most recent event logged against the record.</li> </ul>
	• Due date of the most recently closed task associated with the record.
LastReferencedDate	<b>Type</b> dateTime

Field	Details
	<b>Properties</b> Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed a related record.
LastViewedDate	<b>Type</b> dateTime
	<b>Properties</b> Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed this record.
Name	<b>Type</b> string
	Properties Autonumber, Defaulted on create, Filter, idLookupSort
	<b>Description</b> The EHR related person ID. Limit: 255 characters.
NameFullc	<b>Type</b> textarea
	Properties Create, Nillable, Update
	<b>Description</b> The long text description of the related person's full name.
Patientc	<b>Type</b> reference
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The patient's name. Lookup to EhrPatientc.
PhotoUrlc	<b>Type</b> textarea
	Properties Create, Nillable, Update
	<b>Description</b> The URL to a photo of the related person.
PrefixName1c	<b>Type</b> string

Field	Details
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The first prefix in the related person's name.
PrefixName2c	Туре
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	The second prefix in the related person's name.
PrefixName3c	Type
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The third prefix in the related person's name.
Relationshipc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, NillableSort, Update
	<b>Description</b> The nature of the relationship between the patient and the related person.
Role255c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, NillableSort, Update
	<b>Description</b> The role of the related person. Limit: 255 characters.
Rolec	<b>Type</b> textarea
	<b>Properties</b> Create, Nillable, Sort
	<b>Description</b> The long text description of the role of the related person.
SourceSystemc	<b>Type</b> string

Field	Details
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A name that identifies the system that created the record and owns update rights to it.
SourceSystemIdc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, idLookup, NillableSort, Update
	<b>Description</b> The ID of an external record. This field can't be encrypted.
SourceSystemModifiedc	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The most recent date when the integration system wrote the record from the source record.
Specialty255c	<b>Type</b> string
	Properties Create, Filter, Group, NillableSort, Update
	<b>Description</b> The related person's specialty. Limit: 255 characters.
Specialtyc	<b>Type</b> textarea
	<b>Properties</b> Create, Nillable, Update
	<b>Description</b> The long text description of the related person's specialty.
SuffixName1c	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The first suffix in the related person's name.
SuffixName2c	<b>Type</b> string

Field	Details
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The second suffix in the related person's name.
SuffixName3c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The third suffix in the related person's name.
Telecom1PeriodEndDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when a contact detail (for example, a phone number or email address) can be used to contact the related person.
Telecom1PeriodStartDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when a contact detail (for example, a phone number or email address) can be used to contact the related person.
Telecom1Systemc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description The system that defines a contact detail, such as phone or fax, that can be used to contact the related person.
Telecom1Usec	<b>Type</b>
	string <b>Properties</b> Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> Details such as home, office, or mobile related to contact information (for example, a phone number or email address) that can be used to contact the related person.
Telecom1Valuec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The content details, such as the phone number, that can be used to contact the related person.
Telecom2PeriodEndDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when a contact detail (for example, a phone number or email address) can be used to contact the related person.
Telecom2PeriodStartDatec	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when a contact detail (for example, a phone number or email address) can be used to contact the related person.
Telecom2Systemc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a contact detail, such as phone or fax, that can be used to contact the related person.
Telecom2Usec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> Details such as home, office, or mobile related to contact information (for example, a phone number or email address) that can be used to contact the related person.
Telecom2Valuec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The content details, such as the phone number, that can be used to contact the related person.
Telecom3PeriodEndDatec	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when a contact detail (for example, a phone number or email address) can be used to contact the related person.
Telecom3PeriodStartDatec	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when a contact detail (for example, a phone number or email address) can be used to contact the related person.
Telecom3Systemc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a contact detail, such as phone or fax, that can be used to contact the related person.
Telecom3Usec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> Details such as home, office, or mobile related to contact information (for example, a phone number or email address) that can be used to contact the related person.
Telecom3Valuec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The content details, such as the phone number, that can be used to contact the related person.
Telecom4PeriodEndDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when a contact detail (for example, a phone number or email address) can be used to contact the related person.
Telecom4PeriodStartDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when a contact detail (for example, a phone number or email address) can be used to contact the related person.
Telecom4Systemc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a contact detail, such as phone or fax, that can be used to contact the related person.
Telecom4Usec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> Details such as home, office, or mobile related to contact information (for example, a phone number or email address) that can be used to contact the related person.
Telecom4Valuec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The content details, such as the phone number, that can be used to contact the related person.
Telecom5PeriodEndDatec	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when a contact detail (for example, a phone number or email address) can be used to contact the related person.
Telecom5PeriodStartDatec	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when a contact detail (for example, a phone number or email address) can be used to contact the related person.
Telecom5Systemc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a contact detail, such as phone or fax, that can be used to contact the related person.
Telecom5Usec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update

Field	Details
	Description
	Details such as home, office, or mobile related to contact information (for example, a phone number or email address) that can be used to contact the related person.
Telecom5Valuec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The content details, such as the phone number, that can be used to contact the related
	person.

## EhrVaccinationProtocol\_\_\_c

Represents information about the protocol under which a vaccine is administered.

## Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

Field	Details
Authority255c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The authority who published the protocol. Limit: 255 characters.
Authorityc	<b>Type</b> textarea
	Properties Create, Nillable, Update
	<b>Description</b> The long text description of the authority who published the protocol. Limit: 255 characters.
Descriptionc	<b>Type</b> textarea

Field	Details
	<b>Properties</b> Create, Nillable, Update
	<b>Description</b> The long text description of the protocol under which a vaccine is administered.
DoseReasonLabelc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents an explanation as to why an immunization event counts or doesn't count against the protocol.
DoseSequencec	<b>Type</b> double
	Properties
	Create, Filter, Group, Nillable, Sort, Update Description The dose number within a series of doses.
DoseStatusCodec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that indicates whether the immunization event counts or doesn't count against the protocol.
DoseStatusLabelc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that indicates whether the immunization event counts or doesn't count against the protocol.
DoseStatusReasonCodec	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The system-defined code that represents an explanation as to why an immunization event counts or doesn't count against the protocol.
DoseStatusReasonSystem_c	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines an explanation as to why an immunization event counts or doesn't count against the protocol.
DoseStatusSystemc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines whether an immunization event counts or doesn't count against the protocol.
DoseTargetCodec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents the disease that the dose targets.
DoseTargetLabelc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents the disease that the dose targets.
DoseTargetSystemc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines the disease that the dose targets.

Field	Details
Immunizationc	<b>Type</b> reference
	Properties Create, Filter, Group, Sort
	<b>Description</b> Information about an immunization event.
IsRestrictedc	<b>Type</b> boolean
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Indicates whether or not this field has restricted visibility based on sharing rules.
IsVisibleOnPatientCard	_ <sup>C</sup> <b>Type</b> boolean
	Properties Defaulted on create, Filter, Group
	<b>Description</b> Indicates whether or not this field appears on the patient card.
LastReferencedDate	<b>Type</b> dateTime
	<b>Properties</b> Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed a related record.
LastViewedDate	<b>Type</b> dateTime
	<b>Properties</b> Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed this record.
Name	<b>Type</b> string
	<b>Properties</b> Autonumber, Defaulted on create, Filter, idLookup, Sort
	<b>Description</b> The EHR vaccination protocol ID. Limit: 255 characters.

Field	Details
Seriess	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The name of the vaccine series: a possible path to achieve presumed immunity against a disease, within the context of an authority.
SeriesDosess	<b>Type</b> double
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The recommended number of doses for achieving immunity.
SourceSystemc	<b>Type</b> string
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A name that identifies the system that created the record and owns update rights to it.
SourceSystemIdc	<b>Type</b> string
	Properties Create, Filter, Group, idLookup, Nillable, Sort, Update
	<b>Description</b> The ID of an external record. This field can't be encrypted.
SourceSystemModifiedc	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The most recent date when the integration system wrote the record from the source record.

## EhrVirtualDevice\_\_c

Represents a group of related data items.

## Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

Field	Details
Codec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents the virtual device.
IsRestrictedc	<b>Type</b> boolean
	Properties
	Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Indicates whether or not this field has restricted visibility based on sharing rules.
IsVisibleOnPatientCard_c	<b>Type</b> boolean
	Properties Defaulted on create, Filter, Group
	Description
	Indicates whether or not this field appears on the patient card.
LastActivityDate	<b>Type</b> date
	<b>Properties</b> Filter, Group, Nillable, Sort
	Description
	Whichever of the following is the most recent:
	• Due date of the most recent event logged against the record.
	• Due date of the most recently closed task associated with the record.
LastReferencedDate	Туре
	dateTime
	Properties Filter, Nillable, Sort

Field	Details
	<b>Description</b> The time stamp that indicates when the current user last viewed a related record.
LastViewedDate	<b>Type</b> dateTime
	Properties Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed this record.
Name	<b>Type</b> string
	Properties Autonumber, Defaulted on create, Filter, idLookup, Sort
	<b>Description</b> The EHR virtual device ID. Limit: 255 characters.
OwnerId	<b>Type</b> reference
	Properties Create, Defaulted on create, Filter, Group, Sort, Update
	Description
SourceSystemc	<b>Type</b> string
	Properties Create, Defaulted on create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A name that identifies the system that created the record and owns update rights to it.
SourceSystemIdc	<b>Type</b> string
	Properties Create, Filter, Group, idLookup, Nillable, Sort, Update
	<b>Description</b> The ID of an external record. This field can't be encrypted.
SourceSystemModifiedc	1)pc
	dateTime Properties
	Create, Filter, Nillable, Sort, Update

**Field** 

Details

#### Description

The most recent date when the integration system wrote the record from the source record.

## EhrVirtualDeviceChannel\_\_\_c

Represents a

## Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

Field	Details
Codec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system-defined code that represents the virtual device channel.
CodeLabelc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The human-readable label that represents the virtual device channel.
CodeSystemc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines the virtual device channel.
EhrVirtualDevicec	Туре
	reference

Field	Details
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A group of related data items. Lookup to EhrVirtualDevicec.
IsRestrictedc	<b>Type</b> boolean
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Indicates whether or not this field has restricted visibility based on sharing rules.
IsVisibleOnPatientCard_c	<b>Type</b> boolean
	<b>Properties</b> Defaulted on create, Filter, Group
	<b>Description</b> Indicates whether or not this field appears on the patient card.
LastActivityDate	<b>Type</b> date
	<b>Properties</b> Filter, Group, Nillable, Sort
	Description Whichever of the following is the most recent:
	<ul><li>Due date of the most recent event logged against the record.</li><li>Due date of the most recently closed task associated with the record.</li></ul>
LastReferencedDate	<b>Type</b> dateTime
	Properties Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed a related record.
LastViewedDate	<b>Type</b> dateTime
	<b>Properties</b> Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed this record.

Field	Details
Metricc	<b>Type</b> textarea
	<b>Properties</b> Create, Nillable, Update
	<b>Description</b> The long text description of a piece of data reported by the device for the channel.
Name	<b>Type</b> string
	<b>Properties</b> Autonumber, Defaulted on create, Filter, idLookup, Sort
	<b>Description</b> The EHR virtual device channel name. Limit: 255 characters.
Observationc	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The data for the metric. Lookup to EhrObservationc.
OwnerId	<b>Type</b> reference
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Sort, Update
	Description
SourceSystemc	<b>Type</b> string
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A name that identifies the system that created the record and owns update rights to it.
SourceSystemIdc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, idLookup, Nillable, Sort, Update
	<b>Description</b> The ID of an external record. This field can't be encrypted.

Field	Details
SourceSystemModifiedc	Туре
	dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The most recent date when the integration system wrote the record from the source record.

# HEALTH CLOUD CUSTOM OBJECTS

## AccountAccountRelation\_\_\_c

Represents a one-to-one relationship between two accounts, each with a distinct role in relation to the other.

#### Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

Field	Details
Accountc	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Account that RelatedAccount_c is related from.
Activec	<b>Type</b> boolean
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Indicates whether the relationship between accounts is active (true) or not (false). The default checkbox value is selected.
EndDatec	<b>Type</b> date
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The last date when the two accounts are related.
ExternalIdc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, idLookup, Nillable, Sort, Update

Field	Details
	<b>Description</b> An external ID that inhibits any duplicate definitions from FromAccount- Role - ToAccount.
Name	<b>Type</b> string
	Properties
	Create, Defaulted on create, Filter, Group, idLookup, Nillable, Sort, Update
	Description
	The name of the relationship between the accounts. Limit: 255 characters.
OwnerId	Туре
	reference
	Properties
	Create, Defaulted on create, Filter, Group, Sort, Update
	Description
	ID of the user who created the relationship record.
RelatedAccountc	Туре
	reference
	Properties
	Filter, Group, Nillable, Sort
	Description
	Account that Accountc is related to.
Rolec	Туре
	reference
	Properties
	Create, Filter, Group, Sort, Update
	Description
	The role of the relationship.
StartDatec	<b>Type</b> date
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The first date when the relationship between accounts is valid (not when the object is created).

#### Usage

This resource tracks each account's relationship to the other.

## CandidatePatient\_\_c

Represents the demographics and other administrative information about a patient who's receiving health-related services.

## Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

Field	Details
Address1Cityc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The city in an address for the patient.
Address1Countryc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The country in an address for the patient.
Address1EndDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The last date when an address for the patient is valid.
Address1Line1c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The first line of a street address for the patient.
Address1Line2c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The second line of a street address for the patient.
Address1PostalCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The postal code of an address for the patient.
Address1StartDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when an address for the patient is valid.
Address1Statec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The state in an address for the patient.
Address1Textc	<b>Type</b> textarea
	Properties
	Create, Nillable, Update
	<b>Description</b> A complete address for the patient. Use is optional based on source data.
Address1Usec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> Details such as home or office related to an address for the patient.
Address2Cityc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The city in an address for the patient.
Address2Countryc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The country in an address for the patient.
Address2EndDatec	<b>Type</b> dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when an address for the patient is valid.
Address2Line1c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The first line of a street address for the patient.
Address2Line2c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The second line of a street address for the patient.
Address2PostalCodec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The postal code of an address for the patient.
Address2StartDatec	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when an address for the patient is valid.
Address2Statec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The state in an address for the patient.
Address2Textc	<b>Type</b> textarea
	Properties Create, Nillable, Update
	<b>Description</b> A complete address for the patient. Use is optional based on source data.
Address2Usec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home or office related to an address for the patient.
Address3Cityc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The city in an address for the patient.
Address3Countryc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The country in an address for the patient.
Address3EndDatec	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when an address for the patient is valid.
Address3Line1c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The first line of a street address for the patient.
Address3Line2c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The second line of a street address for the patient.
Address3PostalCodec	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The postal code of an address for the patient.
Address3StartDatec	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when an address for the patient is valid.
Address3Statec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The state in an address for the patient.
Address3Textc	Туре
	textarea
	Properties Create, Nillable, Update
	<b>Description</b> A complete address for the patient. Use is optional based on source data.
Address3Usec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home or office related to an address for the patient.
Address4Cityc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The city in an address for the patient.
Address4Countryc	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The country in an address for the patient.
Address4EndDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when an address for the patient is valid.
Address4Line1c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The first line of a street address for the patient.
Address4Line2c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The second line of a street address for the patient.
Address4PostalCodec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The postal code of an address for the patient.
Address4StartDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when an address for the patient is valid
Address4Statec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The state in an address for the patient.
Address4Textc	Туре
	textarea
	Properties Create, Nillable, Update
	Description
	A complete address for the patient. Use is optional based on source data.
Address4Usec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> Details such as home or office related to an address for the patient.
Address5Cityc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The city in an address for the patient.
Address5Countryc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The country in an address for the patient.
Address5EndDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when an address for the patient is valid.
Address5Line1c	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The first line of a street address for the patient.
Address5Line2c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The second line of a street address for the patient.
Address5PostalCodec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The postal code of an address for the patient.
Address5StartDatec	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when an address for the patient is valid.
Address5Statec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The state in an address for the patient.
Address5Textc	<b>Type</b> textarea
	Properties Create, Nillable, Update
	<b>Description</b> A complete address for the patient. Use is optional based on source data.
Address5Usec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home or office related to an address for the patient.
BirthDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The patient's birth date.
Communication1Codec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The system-defined code that represents a language that can be used to communicate with the patient about his or her health.
Communication1Labelc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents a language that can be used to communicate with the patient about his or her health.
Communication1Systemc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a language that can be used to communicate with the patient about his or her health.
Communication2Codec	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system-defined code that represents a language that can be used to communicate with the patient about his or her health.
Communication2Labelc	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description
	The human-readable label that represents a language that can be used to communicate with the patient about his or her health.
Communication2Systemc	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	כובמנב, דוונפו, טוטעף, זיווומגוופ, סטוג, טףטמנפ

Field	Details
	<b>Description</b> The system that defines a language that can be used to communicate with the patient about his or her health.
Communication3Codec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents a language that can be used to communicate with the patient about his or her health.
Communication3Labelc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents a language that can be used to communicate with the patient about his or her health.
Communication3Systemc	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a language that can be used to communicate with the patient about his or her health.
Communication4Codec	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents a language that can be used to communicate with the patient about his or her health.
Communication4Labelc	Туре
	string
	-
	Properties Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The human-readable label that represents a language that can be used to communicate with the patient about his or her health.
Communication4Systemc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a language that can be used to communicate with the patient about his or her health.
Communication5Codec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents a language that can be used to communicate with the patient about his or her health.
Communication5Labelc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents a language that can be used to communicate with the patient about his or her health.
Communication5Systemc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a language that can be used to communicate with the patient about his or her health.
Deceasedc	<b>Type</b> boolean
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Sort, Update

Field	Details
	<b>Description</b> Whether the patient is deceased (true) or not (false). The default checkbox value is deselected.
FamilyName1c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The first name in the patient's family name (Smith in Carol Smith Rodgers Andrews).
FamilyName2c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The second name in the patient's family name (Rodgers in Carol Smith Rodgers Andrews).
FamilyName3c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The third name in the patient's family name (Andrews in Carol Smith Rodgers Andrews).
GenderCodec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents the gender that the patient is considered to have for administration and record-keeping purposes.
GenderLabelc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents the gender that the patient is considered to have for administration and record-keeping purposes.

Field	Details
GenderSystemc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines the gender that the patient is considered to have for administration and record-keeping purposes.
GivenName1c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The first name in the patient's given name. (Lisa Marie is the given name of Lisa Marie Smith.)
GivenName2c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The second name in the patient's given name. (Lisa Marie is the given name of Lisa Marie Smith.)
GivenName3c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The third name in the patient's given name. (Lisa Marie is the given name of Lisa Marie Smith.)
GivenName4c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The fourth name in the patient's given name. (Lisa Marie is the given name of Lisa Marie Smith.)
GivenName5c	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The fifth name in the patient's given name. (Lisa Marie is the given name of Lisa Marie Smith.)
LastActivityDate	<b>Type</b> date
	<b>Properties</b> Filter, Group, Nillable, Sort
	<b>Description</b> Whichever of the following is the most recent:
	<ul><li>Due date of the most recent event logged against the record.</li><li>Due date of the most recently closed task associated with the record.</li></ul>
LastReferencedDate	<b>Type</b> dateTime
	<b>Properties</b> Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed a related record.
LastViewedDate	<b>Type</b> dateTime
	Properties Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed this record.
MaritalStatusCodec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system-defined code that represents the patient's most recent civil marital status.
MaritalStatusLabelc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The human-readable label that represents the patient's most recent civil marital status.

Field	Details
MaritalStatusSystemc	Type string Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines the patient's most recent civil marital status.
MedicalRecordNumberc	<b>Type</b> string
	Properties
	Create, Filter, Group, Sort, Update
	<b>Description</b> The medical record number used to identify a patient.
MultipleBirthc	<b>Type</b> boolean
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Whether the patient is part of a multiple birth (true) or not (false). The default checkbox value is deselected.
Name	<b>Type</b> string
	Properties
	Autonumber, Defaulted on create, Filter, idLookup, Sort
	Description The EHR ADT patient ID. Limit: 255 characters.
Namec	<b>Type</b> textarea
	Properties
	Create, Nillable, Update
	<b>Description</b> A long text description of a name associated with the patient.
Organization255c	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The organization on behalf of which a patient contact is acting, for which the patient contact is working, or that's acting as the custodian of the patient record. Limit: 255 characters.
Organizationc	Туре
	textarea
	Properties Create, Nillable, Update
	<b>Description</b> The long text description of the organization on behalf of which a patient contact is acting, for which the patient contact is working, or that's acting as the custodian of the patient record.
OwnerId	<b>Type</b> reference
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Sort, Update
	Description
PhotoUrlc	<b>Type</b> textarea
	<b>Properties</b> Create, Nillable, Update
	<b>Description</b> The URL for a photograph of the patient.
PrefixName1c	Type
	string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description
	The first prefix in a patient's name.
PrefixName2c	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The second prefix in a patient's name.
PrefixName3c	<b>Type</b> string

Field	Details
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The third prefix in a patient's name.
SourceSystemc	<b>Type</b> string
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A name that identifies the system that created the record and owns update rights to it.
SourceSystemIdc	<b>Type</b> string
	Properties Create, Filter, Group, idLookup, Nillable, Sort, Update
	<b>Description</b> The ID of an external record. This field can't be encrypted.
SourceSystemModifiedc	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The most recent date when the integration system wrote the record from the source record.
SuffixName1c	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The first suffix in a patient's name.
SuffixName2c	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The second prefix in a patient's name.
SuffixName3c	<b>Type</b> string

Field	Details
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The third prefix in a patient's name.
Telecom1PeriodEndDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when a contact detail (for example, a phone number or email address) can be used to contact the patient.
Telecom1PeriodStartDatec	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when a contact detail (for example, a phone number or email address) can be used to contact the patient.
Telecom1Systemc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a contact detail that can be used to contact the patient, such as phone or fax.
Telecom1Usec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home, office, or mobile related to contact information that can be used to contact the patient.
Telecom1Valuec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update

Field	Details
	<b>Description</b> The content details, such as the phone number, that can be used to contact the patient.
Telecom2PeriodEndDatec	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when a contact detail (for example, a phone number or email address) can be used to contact the patient.
Telecom2PeriodStartDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when a contact detail (for example, a phone number or email address) can be used to contact the patient.
Telecom2Systemc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a contact detail that can be used to contact the patient, such as phone or fax.
Telecom2Usec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home, office, or mobile related to contact information that can be used to contact the patient.
Telecom2Valuec	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The content details, such as the phone number, that can be used to contact the patient.

Field	Details
Telecom3PeriodEndDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The last date when a contact detail (for example, a phone number or email address) can be used to contact the patient.
Telecom3PeriodStartDatec	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The first date when a contact detail (for example, a phone number or email address) can be used to contact the patient.
Telecom3Systemc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The system that defines a contact detail that can be used to contact the patient, such as phone or fax.
Telecom3Usec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	Details such as home, office, or mobile related to contact information that can be used to contact the patient.
Telecom3Valuec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The content details, such as the phone number, that can be used to contact the patient.
Telecom4PeriodEndDatec	Туре
	dateTime

Field	Details
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The last date when a contact detail (for example, a phone number or email address) can be used to contact the patient.
Telecom4PeriodStartDatec	<b>Type</b> dateTime
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when a contact detail (for example, a phone number or email address) can be used to contact the patient.
Telecom4Systemc	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a contact detail that can be used to contact the patient, such as phone or fax.
Telecom4Usec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home, office, or mobile related to contact information that can be used to contact the patient.
Telecom4Valuec	<b>Type</b> string
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The content details, such as the phone number, that can be used to contact the patient.
Telecom5PeriodEndDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update

Field	Details
	<b>Description</b> The last date when a contact detail (for example, a phone number or email address) can be used to contact the patient.
Telecom5PeriodStartDatec	<b>Type</b> dateTime
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> The first date when a contact detail (for example, a phone number or email address) can be used to contact the patient.
Telecom5Systemc	Type
	string <b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The system that defines a contact detail that can be used to contact the patient, such as phone or fax.
Telecom5Usec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Details such as home, office, or mobile related to contact information that can be used to contact the patient.
Telecom5Valuec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The content details, such as the phone number, that can be used to contact the patient.

# CardViewDropdown\_\_c

Defines a tab navigation menu option on the patient card to open standard and custom pages or URLs as either primary or secondary tabs. Clicking an item in the menu opens a new tab or subtab for that patient.

# Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

Field	Details
Categoryc	Туре
	string
	Properties
	Create, Filter, Group, Sort, Update
	Description
	Name of the parent category that contains child navigation items. The category name acts
	as a heading and isn't a clickable navigation link.
Name	Туре
	string
	Properties
	Autonumber, Defaulted on create, Filter, idLookup, Sort
	Description
	Descibes the menu navigation item.
ParamStringc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	Add any extra URL parameters to the existing Visualforce page or URL to open the new tab.
RecOpenTypec	Туре
	string
	Properties
	Create, Filter, Group, Sort, Update
	Description
	Specifies the type of tab to use for this page: Primary or Subtab. A primary tab is the main
	item to work on. A subtab is related to an item on a primary tab.
SubCategoryc	Туре
	string
	Properties
	Create, Filter, Group, Sort, Update

Field	Details
	<b>Description</b> Name of the child category in the menu list. This text is the clickable link that opens the page or tab.
Турес	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Sort, Update
	<b>Description</b> Content type of the new page. Specify VFpage or URL.
URLC	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The URL to access the page.

## CarePlanGoal\_\_c

Represents the intended objectives of carrying out a care plan.

## Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

Field	Details
CarePlanc	<b>Type</b> reference
	Properties Create, Filter, Group, Sort
	<b>Description</b> How one or more practitioners intend to deliver care for a particular patient for a period of time, possibly limited to care for a specific condition or set of conditions.
CarePlanProblemc	<b>Type</b> reference

Field	Details
	Properties Create, Filter, Group, Sort
	<b>Description</b> The health problem that this goal addresses.
Descriptionc	<b>Type</b> textarea
	Properties Create, Nillable, Update
	<b>Description</b> A long text description of the care plan.
LastActivityDate	<b>Type</b> date
	<b>Properties</b> Filter, Group, Nillable, Sort
	<b>Description</b> Whichever of the following is the most recent:
	<ul><li>Due date of the most recent event logged against the record.</li><li>Due date of the most recently closed task associated with the record.</li></ul>
LastReferencedDate	<b>Type</b> dateTime
	Properties Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed a related record.
LastViewedDate	<b>Type</b> dateTime
	Properties Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed this record.
Name	<b>Type</b> string
	<b>Properties</b> Create, Defaulted on create, Filter, Group, idLookup, Nillable, Sort, Update
	<b>Description</b> The name of the care plan goal. Limit: 255 characters.

Field	Details
PercentBarc	<b>Type</b> string
	Properties Filter, Nillable, Sort
	Description Percent completed.
Priorityc	<b>Type</b> picklist
	Properties Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The priority of the care plan goal. Picklist values: Low, Medium, and High.
Progressc	<b>Type</b> percent
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> Progress toward achieving the care plan goal.

Developers can use an integration to build CarePlanGoal\_\_c from data in EhrCarePlanGoal\_\_c. Not required.

## CarePlanGoal\_History

Represents a standard Salesforce history object used to track previous values for any given field on CarePlanGoal\_\_c.

### Supported Calls

describeSObjects(),getDeleted(),getUpdated(),query(),retrieve()

Field	Details
Field	<b>Type</b> picklist

Field	Details
	Properties Filter, Group, Restricted picklist, Sort Description
	The field whose history is tracked.
NewValue	<b>Type</b> anyType
	Properties Nillable, Sort
	<b>Description</b> The new value of the field whose history is tracked.
OldValue	<b>Type</b> anyType
	Properties Nillable, Sort
	<b>Description</b> The previous value of the field whose history is tracked.
ParentId	<b>Type</b> reference
	<b>Properties</b> Filter, Group, Sort
	Description

History tracking is enabled for the object. Admins can configure history tracking for fields.

## CarePlanProblem\_\_c

Represents the conditions, problems, concerns, diagnoses, and so on, whose management and mitigation are handled by this plan.

## Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

Field	Details
CarePlan_c	Туре
	reference
	Properties
	Create, Filter, Group, Sort
	Description
	How one or more practitioners intend to deliver care for a particular patient for a period of time, possibly limited to care for a specific condition or set of conditions.
Descriptionc	Туре
	textarea
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	A description of the care plan problem.
LastActivityDate	Туре
	date
	Properties
	Filter, Group, Nillable, Sort
	Description
	Whichever of the following is the most recent:
	<ul> <li>Due date of the most recent event logged against the record.</li> </ul>
	• Due date of the most recently closed task associated with the record.
LastReferencedDate	Type
	dateTime
	Properties Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed a related record.
LastViewedDate	Туре
	dateTime
	Properties Filter, Nillable, Sort
	<b>Description</b> The time stamp that indicates when the current user last viewed this record.

Field	Details
Name	<b>Type</b> string
	<b>Properties</b> Create, Defaulted on create, Filter, Group, idLookup, Nillable, Sort, Update
	<b>Description</b> The name of the care plan problem. Limit: 255 characters.
Priorityc	<b>Type</b> picklist
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The priority of the care plan problem. Picklist values: Low, Medium, and High.

Developers can use an integration to build CarePlanProblem\_c from data in EhrCarePlanConcern\_c. Not required.

SEE ALSO:

CarePlanGoal\_\_\_c

# CarePlanProblem\_\_History

Represents a standard Salesforce object for tracking previous values of a given field on an instance of a given object. Enabled in the Health Cloud managed package at the object level only.

### Supported Calls

describeSObjects(), getDeleted(), getUpdated(), retrieve(), query()

Field	Details
Field	Туре
	picklist
	<b>Properties</b> Filter, Group, Restricted picklist, Sort
	<b>Description</b> The field whose history is tracked.

Field	Details
NewValue	<b>Type</b> anyType
	Properties Nillable, Sort
	<b>Description</b> The new value of the field whose history is tracked.
OldValue	<b>Type</b> anyType
	Properties Nillable, Sort
	<b>Description</b> The previous value of the field whose history is tracked.
ParentId	<b>Type</b> reference
	<b>Properties</b> Filter, Group, Sort
	<b>Description</b> ID of the parent object.

Admin users of the package can enable history tracking for fields.

## ContactContactRelation\_\_\_c

Represents a relationship between two contacts, each with a distinct role in relation to the other.

### Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

Field	Details
Activec	<b>Type</b> boolean

Field	Details
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Indicates whether the relationship is active (true) or not (false). The default checkbox value is selected.
Contactc	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Contact that RelatedContactc is related from.
EndDatec	<b>Type</b> date
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The last date when the relationship between contacts is valid.
ExternalIdc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, idLookup, Nillable, Sort, Update
	<b>Description</b> An external ID that inhibits any duplicate definitions from FromContact - Role - ToContact.
Name	<b>Type</b> string
	Properties Create, Defaulted on create, Filter, Group, idLookup, Nillable, Sort, Update
	<b>Description</b> The name of the relationship between the contacts. Limit: 255 characters.
OwnerId	<b>Type</b> reference
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Sort, Update
	Description

Field	Details
RelatedContactc	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Contact that RelatedContactc is related to.
Rolec	<b>Type</b> reference
	<b>Properties</b> Create, Filter, Group, Sort, Update
	<b>Description</b> Role that describes how RelatedContactc is related to Contactc
StartDatec	<b>Type</b> date
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The first date when the relationship between the contacts is valid (not when the object was created).

This resource tracks each contact's relation to the other.

## CrossObjectRelationship\_\_\_c

Represents a relationship between two objects (for example, patient Account and EhrPatient\_\_\_c) used in patient list view pages.

## Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

Field	Details
FromObjectc	<b>Type</b> string

Field	Details
	Properties
	Create, Filter, Group, Sort, Update
	Description
	The related from object.
LastReferencedDate	Туре
	dateTime
	Properties
	Filter, Nillable, Sort
	Description
	The time stamp that indicates when the current user last viewed a related record.
LastViewedDate	Туре
	dateTime
	Properties
	Filter, Nillable, Sort
	Description
	The time stamp that indicates when the current user last viewed this record.
Name	Туре
	string
	Properties
	Create, Defaulted on create, Filter, Group, idLookup, Nillable, Sort, Update
	Description
	The name of the relationship between the objects. Limit: 255 characters.
OwnerId	Туре
	reference
	Properties
	Create, Defaulted on create, Filter, Group, Sort, Update
	Description
	The owner of the record.
Relationshipc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The relationship between the objects.
ReverseRelationshipc	Туре
	string

Field	Details
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The reverse relationship between the objects.
ToObjectc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Sort, Update
	<b>Description</b> The related to object.

## CustomFieldSets\_\_c

Represents a custom grouping of fields

### Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),undelete(),update(),upsert()

Field	Details
ExcludedFieldsc	<b>Type</b> textarea
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> Fields that aren't included in the field set.
FieldSetLabelc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description Label for the field set.

Field	Details
Name	<b>Type</b> string
	<b>Properties</b> Create, Defaulted on create, Filter, Group, idLookup, Sort, Update
	<b>Description</b> The name of the custom field set. Limit: 255 characters.
SObjectName	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The name of the sObject. Limit: 255 characters.
TwoColumnLayout	<b>Type</b> boolean
	<b>Properties</b> Create, Defaulted on create, Filter, Group, Sort, Update
	<b>Description</b> Whether the layout is two-column (true) or not (false).

# CustomLabelConfig\_\_c

Represents a custom label in Health Cloud.

# Supported Calls

```
create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(),
retrieve(),undelete(),update(),upsert()
```

Field	Details
Name	Туре
	string
	Properties
	Create, Defaulted on create, Filter, Group, idLookup, Sort, Update
	Description
	The name of the custom label configuration. Limit: 255 characters.

Field	Details
NewLabelc	Туре
	string
	Properties
	Create, Filter, Group, Sort, Update
	Description
	Name of the new label.
ObjectFieldName c	Туре
	string
	Properties
	Create, Filter, Group, Sort, Update
	Description
	The name of the object field.
ObjectName c	Туре
	string
	Properties
	Create, Filter, Group, Sort, Update
	Description
	The name of the object.
ObjectRecordTypec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The object record type.
RelationshipName c	Turna
	<b>Type</b> string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The name of the relationship.
ViewNamec	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The name of the view.

# FilterCondition\_\_\_c

Represents the condition used by filter criteria for the patient segmentation functionality.

# Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

Field	Details
FieldNamec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	Description The name of the field.
FieldCriterionc	Туре
	reference
	Properties
	Create, Filter, Group, Sort
	Description
	The field criterion.
Name	<b>Type</b> string
	Properties
	Create, Defaulted on create, Filter, Group, idLookup, Nillable, Sort, Update
	Description
	The name of the filter condition. Limit: 255 characters.
ObjectNamec	Туре
	textarea
	Properties
	Create, Filter, Group, Sort, Update
	Description
	The name of the object.
Operatorc	Туре
	string

Field	Details
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The filter criteria operator.
RowNumberc	<b>Type</b> double
	Properties Create, Filter, Nillable, Sort, Update
	<b>Description</b> Number of rows.
SRowNumberc	<b>Type</b> string
	<b>Properties</b> Filter, Nillable, Sort
	<b>Description</b> The number of rows to display.
Турес	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> The type of filter condition.
Valuec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Nillable, Sort, Update
	<b>Description</b> A value entered in the filter condition.

# PatientCardViewConfiguration\_\_c

Represents configuration options for the patient card.

## Supported Calls

create(), delete(), query(), retrieve(), search(), undelete(), update()

Field	Details
FieldNamec	Туре
	string
	Properties
	Create, Filter, Group, Sort, Update
	Description
	Name of the field that contains the information to display on the patient card.
FriendlyNamec	Туре
	string
	Properties
	Create, Filter, Group, Sort, Update
	Description
	Name that appears as a title on the patient card.
IsActivec	Туре
	boolean
	Properties
	Create, Filter, Group, Sort, Update
	<b>Description</b> Indicates whether this field is appears on the patient card.
IsAscendingc	Туре
	boolean
	Properties
	Create, Filter, Group, Sort, Update
	Description
	Indicates whether results appear in ascending order.
Limitc	Туре
	double
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	Indicates the maximum number of results to display in the field.
ObjectNamec	Туре
	string
	Properties
	Create, Filter, Group, Sort, Update

Field	Details
	<b>Description</b> Name of the object that contains the field to show on the patient card. Use the exact spelling of the object name to ensure correct results.
OverrideFilterFieldc	Туре
	string
	Properties
	Create, Filter, Group, Sort, Update
	Description
	Name of the custom filter field to replace the delivered one.
SortByc	Туре
	string
	Properties
	Create, Filter, Group, Sort, Update
	Description
	The name of the field used to define the order in which the results appear.
SortOrderc	Туре
	double
	Properties
	Create, Filter, Group, Sort, Update
	Description
	Indicates the vertical order in which this field appears on the patient card.

This resource lets you customize the patient card and add the fields of your choice.

# TimelineViewConfiguration\_\_c

Represents an event type on the timeline view in the patient care console.

## Supported Calls

create(),delete(),describeLayout(),describeSObjects(),getDeleted(),getUpdated(),query(), retrieve(),search(),undelete(),update(),upsert()

Field	Details
DetailFieldc	Туре
	string
	Properties
	Create, Filter, Group, Sort, Update
	Description
	Information from this field appears in the hover view on the timeline.
FriendlyNamec	Туре
	string
	Properties
	Create, Filter, Group, Sort, Update
	Description
	The human-readable name of the timeline view configuration.
GraphicalIconc	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The icon used to depict the event on the timeline.
LastReferencedDate	Туре
	dateTime
	Properties
	Filter, Nillable, Sort
	Description
	The time stamp that indicates when the current user last viewed a related record.
LastViewedDate	Туре
	dateTime
	Properties
	Filter, Nillable, Sort
	Description
	The time stamp that indicates when the current user last viewed this record.
Name	Туре
	string
	Properties
	Create, Defaulted on create, Filter, Group, idLookup, Nillable, Sort, Update

Field	Details
	<b>Description</b> The name of the timeline view configuration. Limit: 255 characters.
ObjectCategoryc	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Sort, Update
	<b>Description</b> The name of the category of objects that this event is related to. By default, all pre-configured objects are either Engagement Data or Medical Record Data.
ObjectNamec	<b>Type</b> string
	<b>Properties</b> Create, Filter, Group, Sort, Update
	<b>Description</b> The name of the object.
PositionFieldc	<b>Type</b> string
	Properties Create, Filter, Group, Sort, Update
	<b>Description</b> The date field that the system uses to position the event horizontally on the correct date on the timeline.
SortOrderc	<b>Type</b> double
	<b>Properties</b> Create, Filter, Nillable, Sort, Update
	<b>Description</b> Indicates the vertical order that the events appear when there are other events with the same date on the timeline.