# **Resource Patient**

"[name](https://hl7.org/fhir/patient-definitions.html#Patient.name)" : [{ [HumanName](https://hl7.org/fhir/datatypes.html#HumanName) }], // [A name associated with the patient](https://hl7.org/fhir/terminologies.html#unbound)  
"[gender](https://hl7.org/fhir/patient-definitions.html#Patient.gender)" : "<[code](https://hl7.org/fhir/datatypes.html#code)>", // [male | female | other | unknown](https://hl7.org/fhir/valueset-administrative-gender.html)  
"[birthDate](https://hl7.org/fhir/patient-definitions.html#Patient.birthDate)" : "<[date](https://hl7.org/fhir/datatypes.html#date)>", // [The date of birth for the individual](https://hl7.org/fhir/terminologies.html#unbound)  
"[address](https://build.fhir.org/patient-definitions.html#Patient.address)" : [{ [Address](https://build.fhir.org/datatypes.html#Address) }], // [An address for the individual](https://build.fhir.org/terminologies.html#unbound)  
\*Address: "[text](https://build.fhir.org/datatypes-definitions.html#Address.text)" : "<[string](https://build.fhir.org/datatypes.html#string)>", // [Text representation of the address](https://build.fhir.org/terminologies.html#unbound)  
 "[city](https://build.fhir.org/datatypes-definitions.html#Address.city)" : "<[string](https://build.fhir.org/datatypes.html#string)>", // [Name of city, town etc.](https://build.fhir.org/terminologies.html#unbound)  
 "[state](https://build.fhir.org/datatypes-definitions.html#Address.state)" : "<[string](https://build.fhir.org/datatypes.html#string)>", // [Sub-unit of country (abbreviations ok)](https://build.fhir.org/terminologies.html#unbound)  
"[country](https://build.fhir.org/datatypes-definitions.html#Address.country)" : "<[string](https://build.fhir.org/datatypes.html#string)>", // [Country (e.g. may be ISO 3166 2 or 3 letter code)](https://build.fhir.org/terminologies.html#unbound)

# **Resource Condition**

"[clinicalStatus](https://hl7.org/fhir/condition-definitions.html#Condition.clinicalStatus)" : { [CodeableConcept](https://hl7.org/fhir/datatypes.html#CodeableConcept) }, // [**I**](https://hl7.org/fhir/conformance-rules.html#constraints) **R!** [active | recurrence | relapse | inactive | remission | resolved | unknown](https://hl7.org/fhir/valueset-condition-clinical.html)  
 "[category](https://hl7.org/fhir/condition-definitions.html#Condition.category)" : [{ [CodeableConcept](https://hl7.org/fhir/datatypes.html#CodeableConcept) }], // [**I**](https://hl7.org/fhir/conformance-rules.html#constraints) [problem-list-item | encounter-diagnosis](https://hl7.org/fhir/valueset-condition-category.html)   
"[severity](https://hl7.org/fhir/condition-definitions.html#Condition.severity)" : { [CodeableConcept](https://hl7.org/fhir/datatypes.html#CodeableConcept) }, // [Subjective severity of condition](https://hl7.org/fhir/valueset-condition-severity.html)   
"[code](https://hl7.org/fhir/condition-definitions.html#Condition.code)" : { [CodeableConcept](https://hl7.org/fhir/datatypes.html#CodeableConcept) }, // [Identification of the condition, problem or diagnosis](https://hl7.org/fhir/valueset-condition-code.html)  
"[subject](https://hl7.org/fhir/condition-definitions.html#Condition.subject)" : { [Reference](https://hl7.org/fhir/references.html#Reference)([Group](https://hl7.org/fhir/group.html#Group)|[Patient](https://hl7.org/fhir/patient.html#Patient)) }, // **R!** [Who has the condition?](https://hl7.org/fhir/terminologies.html#unbound)  
"[encounter](https://hl7.org/fhir/condition-definitions.html#Condition.encounter)" : { [Reference](https://hl7.org/fhir/references.html#Reference)([Encounter](https://hl7.org/fhir/encounter.html#Encounter)) }, // [The Encounter during which this Condition was created](https://hl7.org/fhir/terminologies.html#unbound) // onset[x]: Estimated or actual date, date-time, or age. One of these 5:   
"[onsetDateTime](https://hl7.org/fhir/condition-definitions.html#Condition.onsetDateTime)" : "<[dateTime](https://hl7.org/fhir/datatypes.html#dateTime)>",   
"[onsetAge](https://hl7.org/fhir/condition-definitions.html#Condition.onsetAge)" : { [Age](https://hl7.org/fhir/datatypes.html#Age) },  
"[participant](https://hl7.org/fhir/condition-definitions.html#Condition.participant)" : [{ // [Who or what participated in the activities related to the condition and how they were involved](https://hl7.org/fhir/terminologies.html#unbound)   
"[function](https://hl7.org/fhir/condition-definitions.html#Condition.participant.function)" : { [CodeableConcept](https://hl7.org/fhir/datatypes.html#CodeableConcept) }, // [Type of involvement](https://hl7.org/fhir/valueset-participation-role-type.html)   
"[actor](https://hl7.org/fhir/condition-definitions.html#Condition.participant.actor)" : { [Reference](https://hl7.org/fhir/references.html#Reference)([CareTeam](https://hl7.org/fhir/careteam.html#CareTeam)|[Device](https://hl7.org/fhir/device.html#Device)|[Organization](https://hl7.org/fhir/organization.html#Organization)|[Patient](https://hl7.org/fhir/patient.html#Patient)|[Practitioner](https://hl7.org/fhir/practitioner.html#Practitioner)| [PractitionerRole](https://hl7.org/fhir/practitionerrole.html#PractitionerRole)|[RelatedPerson](https://hl7.org/fhir/relatedperson.html#RelatedPerson)) } // **R!** [Who or what participated in the activities related to the condition](https://hl7.org/fhir/terminologies.html#unbound) }],  
"[note](https://hl7.org/fhir/condition-definitions.html#Condition.note)" : [{ [Annotation](https://hl7.org/fhir/datatypes.html#Annotation) }] // [Additional information about the Condition](https://hl7.org/fhir/terminologies.html#unbound)

# **Resource Observation**

\*\*{

"resourceType" : "Observation",

"id" : "vitals-panel",

"meta" : {

"profile" : ["http://hl7.org/fhir/StructureDefinition/vitalsigns"]

},\*\* *Vital signs, weight, height, head circumference, oxygen saturation and BMI panel*

# "[status](https://hl7.org/fhir/observation-definitions.html#Observation.status)" : "<[code](https://hl7.org/fhir/datatypes.html#code)>", // **R!** [registered | preliminary | final | amended +](https://hl7.org/fhir/valueset-observation-status.html) "[category](https://hl7.org/fhir/observation-definitions.html#Observation.category)" : [{ [CodeableConcept](https://hl7.org/fhir/datatypes.html#CodeableConcept) }], // [Classification of type of observation](https://hl7.org/fhir/valueset-observation-category.html) [code](https://hl7.org/fhir/observation-definitions.html#Observation.code)" : { [CodeableConcept](https://hl7.org/fhir/datatypes.html#CodeableConcept) }, // [**I**](https://hl7.org/fhir/conformance-rules.html#constraints) **R!** [Type of observation (code / type)](https://hl7.org/fhir/valueset-observation-codes.html) "[triggeredBy](https://hl7.org/fhir/observation-definitions.html#Observation.triggeredBy)" : [{ // [Triggering observation(s)](https://hl7.org/fhir/terminologies.html#unbound) "[observation](https://hl7.org/fhir/observation-definitions.html#Observation.triggeredBy.observation)" : { [Reference](https://hl7.org/fhir/references.html#Reference)([Observation](https://hl7.org/fhir/observation.html#Observation)) }, // **R!** [Triggering observation](https://hl7.org/fhir/terminologies.html#unbound) "[type](https://hl7.org/fhir/observation-definitions.html#Observation.triggeredBy.type)" : "<[code](https://hl7.org/fhir/datatypes.html#code)>", // **R!** [reflex | repeat | re-run](https://hl7.org/fhir/valueset-observation-triggeredbytype.html) "[reason](https://hl7.org/fhir/observation-definitions.html#Observation.triggeredBy.reason)" : "<[string](https://hl7.org/fhir/datatypes.html#string)>" // [Reason that the observation was triggered](https://hl7.org/fhir/terminologies.html#unbound) }], "[bodySite](https://hl7.org/fhir/observation-definitions.html#Observation.bodySite)" : { [CodeableConcept](https://hl7.org/fhir/datatypes.html#CodeableConcept) }, // [**I**](https://hl7.org/fhir/conformance-rules.html#constraints) [Observed body part](https://hl7.org/fhir/valueset-body-site.html) // value[x]: Actual result. One of these 13: "[valueQuantity](https://hl7.org/fhir/observation-definitions.html#Observation.valueQuantity)" : { [Quantity](https://hl7.org/fhir/datatypes.html#Quantity) }, or "[valueRange](https://hl7.org/fhir/observation-definitions.html#Observation.valueRange)" : { [Range](https://hl7.org/fhir/datatypes.html#Range) },"[valueInteger](https://hl7.org/fhir/observation-definitions.html#Observation.valueInteger)" : <[integer](https://hl7.org/fhir/datatypes.html#integer)>,"[valueBoolean](https://hl7.org/fhir/observation-definitions.html#Observation.valueBoolean)" : <[boolean](https://hl7.org/fhir/datatypes.html#boolean)>,? "[valueString](https://hl7.org/fhir/observation-definitions.html#Observation.valueString)" : "<[string](https://hl7.org/fhir/datatypes.html#string)>",) "[referenceRange](https://hl7.org/fhir/observation-definitions.html#Observation.referenceRange)" : [{ // [Provides guide for interpretation](https://hl7.org/fhir/terminologies.html#unbound) "[low](https://hl7.org/fhir/observation-definitions.html#Observation.referenceRange.low)" : { [Quantity](https://hl7.org/fhir/datatypes.html#Quantity)([SimpleQuantity](https://hl7.org/fhir/datatypes.html#SimpleQuantity)) }, // [**I**](https://hl7.org/fhir/conformance-rules.html#constraints) [Low Range, if relevant](https://hl7.org/fhir/terminologies.html#unbound) "[high](https://hl7.org/fhir/observation-definitions.html#Observation.referenceRange.high)" : { [Quantity](https://hl7.org/fhir/datatypes.html#Quantity)([SimpleQuantity](https://hl7.org/fhir/datatypes.html#SimpleQuantity)) }, // [**I**](https://hl7.org/fhir/conformance-rules.html#constraints) [High Range, if relevant](https://hl7.org/fhir/terminologies.html#unbound) "[age](https://hl7.org/fhir/observation-definitions.html#Observation.referenceRange.age)" : { [Range](https://hl7.org/fhir/datatypes.html#Range) }, // [Applicable age range, if relevant](https://hl7.org/fhir/terminologies.html#unbound) }], **Resource DiagnosticReport**

## The findings and interpretation of diagnostic tests performed on patients, groups of patients, products, substances, devices, and locations, and/or specimens derived from these. The report includes clinical context such as requesting provider information, and some mix of atomic results, images, textual and coded interpretations, and formatted representation of diagnostic reports. The report also includes non-clinical context such as batch analysis and stability reporting of products and substances.

# "[status](https://build.fhir.org/diagnosticreport-definitions.html#DiagnosticReport.status)" : "<[code](https://build.fhir.org/datatypes.html#code)>", // **R!** [registered | partial | preliminary | modified | final | amended | corrected | appended | cancelled | entered-in-error | unknown](https://build.fhir.org/valueset-diagnostic-report-status.html) "[category](https://build.fhir.org/diagnosticreport-definitions.html#DiagnosticReport.category)" : [{ [CodeableConcept](https://build.fhir.org/datatypes.html#CodeableConcept) }], // [Service category](https://build.fhir.org/valueset-diagnostic-service-sections.html) "[code](https://build.fhir.org/diagnosticreport-definitions.html#DiagnosticReport.code)" : { [CodeableConcept](https://build.fhir.org/datatypes.html#CodeableConcept) }, // **R!** [Name/Code for this diagnostic report](https://build.fhir.org/valueset-report-codes.html) "[encounter](https://build.fhir.org/diagnosticreport-definitions.html#DiagnosticReport.encounter)" : { [Reference](https://build.fhir.org/references.html#Reference)([Encounter](https://build.fhir.org/encounter.html#Encounter)) }, // [Encounter associated with the DiagnosticReport](https://build.fhir.org/terminologies.html#unbound) // effective[x]: Clinically relevant time/time-period for the results that are included in the report. One of these 2: **Resource Encounter**

An interaction between a patient and healthcare provider(s) for the purpose of providing healthcare service(s) or assessing the health status of a patient. Encounter is primarily used to record information about the actual activities that occurred, where Appointment is used to record planned activities.  
"[status](https://build.fhir.org/encounter-definitions.html#Encounter.status)" : "<[code](https://build.fhir.org/datatypes.html#code)>", // **R!** [planned | in-progress | on-hold | discharged | completed | cancelled | discontinued | entered-in-error | unknown](https://build.fhir.org/valueset-encounter-status.html)  
"[type](https://build.fhir.org/encounter-definitions.html#Encounter.type)" : [{ [CodeableConcept](https://build.fhir.org/datatypes.html#CodeableConcept) }], // [Specific type of encounter (e.g. e-mail consultation, surgical day-care, ...)](https://build.fhir.org/valueset-encounter-type.html)  
"[serviceType](https://build.fhir.org/encounter-definitions.html#Encounter.serviceType)" : [{ [CodeableReference](https://build.fhir.org/references.html#CodeableReference)([HealthcareService](https://build.fhir.org/healthcareservice.html#HealthcareService)) }], // [Specific type of service](https://build.fhir.org/valueset-service-type.html)  
"[diagnosis](https://build.fhir.org/encounter-definitions.html#Encounter.diagnosis)" : [{ // [The list of diagnosis relevant to this encounter](https://build.fhir.org/terminologies.html#unbound)   
 "[condition](https://build.fhir.org/encounter-definitions.html#Encounter.diagnosis.condition)" : [{ [CodeableReference](https://build.fhir.org/references.html#CodeableReference)([Condition](https://build.fhir.org/condition.html#Condition)) }], // [The diagnosis relevant to the encounter](https://build.fhir.org/valueset-condition-code.html)   
 }],  
 "[subject](https://build.fhir.org/encounter-definitions.html#Encounter.subject)" : { [Reference](https://build.fhir.org/references.html#Reference)([Group](https://build.fhir.org/group.html#Group)|[Patient](https://build.fhir.org/patient.html#Patient)) }, // [The patient or group related to this encounter](https://build.fhir.org/terminologies.html#unbound)[Practitioner](https://build.fhir.org/practitioner.html#Practitioner)| [PractitionerRole](https://build.fhir.org/practitionerrole.html#PractitionerRole)|[RelatedPerson](https://build.fhir.org/relatedperson.html#RelatedPerson)) } // [**I**](https://build.fhir.org/conformance-rules.html#constraints) [The individual, device, or service participating in the encounter](https://build.fhir.org/terminologies.html#unbound) }],  
 "[location](https://build.fhir.org/encounter-definitions.html#Encounter.location)" : [{ // [List of locations where the patient has been](https://build.fhir.org/terminologies.html#unbound)   
"[location](https://build.fhir.org/encounter-definitions.html#Encounter.location.location)" : { [Reference](https://build.fhir.org/references.html#Reference)([Location](https://build.fhir.org/location.html#Location)) }, // **R!** [Location the encounter takes place](https://build.fhir.org/terminologies.html#unbound)   
[status](https://build.fhir.org/encounter-definitions.html#Encounter.location.status)" : "<[code](https://build.fhir.org/datatypes.html#code)>", // [planned | active | reserved | completed](https://build.fhir.org/valueset-encounter-location-status.html) }]

# **Resource FamilyMemberHistory**

# "[status](https://hl7.org/fhir/familymemberhistory-definitions.html#FamilyMemberHistory.status)" : "<[code](https://hl7.org/fhir/datatypes.html#code)>", // **R!** [partial | completed | entered-in-error | health-unknown](https://hl7.org/fhir/valueset-history-status.html) "[patient](https://hl7.org/fhir/familymemberhistory-definitions.html#FamilyMemberHistory.patient)" : { [Reference](https://hl7.org/fhir/references.html#Reference)([Patient](https://hl7.org/fhir/patient.html#Patient)) }, // **R!** [Patient history is about](https://hl7.org/fhir/terminologies.html#unbound) "[date](https://hl7.org/fhir/familymemberhistory-definitions.html#FamilyMemberHistory.date)" : "<[dateTime](https://hl7.org/fhir/datatypes.html#dateTime)>", // [When history was recorded or last updated](https://hl7.org/fhir/terminologies.html#unbound) "[relationship](https://hl7.org/fhir/familymemberhistory-definitions.html#FamilyMemberHistory.relationship)" : { [CodeableConcept](https://hl7.org/fhir/datatypes.html#CodeableConcept) }, // **R!** [Relationship to the subject](http://terminology.hl7.org/5.1.0/ValueSet-v3-FamilyMember.html) "[sex](https://hl7.org/fhir/familymemberhistory-definitions.html#FamilyMemberHistory.sex)" : { [CodeableConcept](https://hl7.org/fhir/datatypes.html#CodeableConcept) }, // [male | female | other | unknown](https://hl7.org/fhir/valueset-administrative-gender.html) // born[x]: (approximate) date of birth. One of these 3: "[bornPeriod](https://hl7.org/fhir/familymemberhistory-definitions.html#FamilyMemberHistory.bornPeriod)" : { [Period](https://hl7.org/fhir/datatypes.html#Period) }, "[bornDate](https://hl7.org/fhir/familymemberhistory-definitions.html#FamilyMemberHistory.bornDate)" : "<[date](https://hl7.org/fhir/datatypes.html#date)>", "[bornString](https://hl7.org/fhir/familymemberhistory-definitions.html#FamilyMemberHistory.bornString)" : "<[string](https://hl7.org/fhir/datatypes.html#string)>", // age[x]: (approximate) age. One of these 3: "[ageAge](https://hl7.org/fhir/familymemberhistory-definitions.html#FamilyMemberHistory.ageAge)" : { [Age](https://hl7.org/fhir/datatypes.html#Age) }, "[ageRange](https://hl7.org/fhir/familymemberhistory-definitions.html#FamilyMemberHistory.ageRange)" : { [Range](https://hl7.org/fhir/datatypes.html#Range) }, "[ageString](https://hl7.org/fhir/familymemberhistory-definitions.html#FamilyMemberHistory.ageString)" : "<[string](https://hl7.org/fhir/datatypes.html#string)>", // deceased[x]: Dead? How old/when?. One of these 5: "[deceasedBoolean](https://hl7.org/fhir/familymemberhistory-definitions.html#FamilyMemberHistory.deceasedBoolean)" : <[boolean](https://hl7.org/fhir/datatypes.html#boolean)>, "[deceasedAge](https://hl7.org/fhir/familymemberhistory-definitions.html#FamilyMemberHistory.deceasedAge)" : { [Age](https://hl7.org/fhir/datatypes.html#Age) }, "[deceasedRange](https://hl7.org/fhir/familymemberhistory-definitions.html#FamilyMemberHistory.deceasedRange)" : { [Range](https://hl7.org/fhir/datatypes.html#Range) }, "[deceasedDate](https://hl7.org/fhir/familymemberhistory-definitions.html#FamilyMemberHistory.deceasedDate)" : "<[date](https://hl7.org/fhir/datatypes.html#date)>", "[deceasedString](https://hl7.org/fhir/familymemberhistory-definitions.html#FamilyMemberHistory.deceasedString)" : "<[string](https://hl7.org/fhir/datatypes.html#string)>", "[reason](https://hl7.org/fhir/familymemberhistory-definitions.html#FamilyMemberHistory.reason)" : [{ [CodeableReference](https://hl7.org/fhir/references.html#CodeableReference)([AllergyIntolerance](https://hl7.org/fhir/allergyintolerance.html#AllergyIntolerance)|[Condition](https://hl7.org/fhir/condition.html#Condition)| [DiagnosticReport](https://hl7.org/fhir/diagnosticreport.html#DiagnosticReport)|[DocumentReference](https://hl7.org/fhir/documentreference.html#DocumentReference)|[Observation](https://hl7.org/fhir/observation.html#Observation)|[QuestionnaireResponse](https://hl7.org/fhir/questionnaireresponse.html#QuestionnaireResponse)) }], // [Why was family member history performed?](https://hl7.org/fhir/valueset-clinical-findings.html) "[condition](https://hl7.org/fhir/familymemberhistory-definitions.html#FamilyMemberHistory.condition)" : [{ // [Condition that the related person had](https://hl7.org/fhir/terminologies.html#unbound) "[code](https://hl7.org/fhir/familymemberhistory-definitions.html#FamilyMemberHistory.condition.code)" : { [CodeableConcept](https://hl7.org/fhir/datatypes.html#CodeableConcept) }, // **R!** [Condition suffered by relation](https://hl7.org/fhir/valueset-condition-code.html) "[outcome](https://hl7.org/fhir/familymemberhistory-definitions.html#FamilyMemberHistory.condition.outcome)" : { [CodeableConcept](https://hl7.org/fhir/datatypes.html#CodeableConcept) }, // [deceased | permanent disability | etc](https://hl7.org/fhir/valueset-condition-outcome.html) "[contributedToDeath](https://hl7.org/fhir/familymemberhistory-definitions.html#FamilyMemberHistory.condition.contributedToDeath)" : <[boolean](https://hl7.org/fhir/datatypes.html#boolean)>, // [Whether the condition contributed to the cause of death](https://hl7.org/fhir/terminologies.html#unbound) // onset[x]: When condition first manifested. One of these 4: }], **Resource MedicationStatement**

# "[status](https://hl7.org/fhir/medicationstatement-definitions.html#MedicationStatement.status)" : "<[code](https://hl7.org/fhir/datatypes.html#code)>", // **R!** [recorded | entered-in-error | draft](https://hl7.org/fhir/valueset-medication-statement-status.html) "[category](https://hl7.org/fhir/medicationstatement-definitions.html#MedicationStatement.category)" : [{ [CodeableConcept](https://hl7.org/fhir/datatypes.html#CodeableConcept) }], // [Type of medication statement](https://hl7.org/fhir/valueset-medicationrequest-admin-location.html) "[medication](https://hl7.org/fhir/medicationstatement-definitions.html#MedicationStatement.medication)" : { [CodeableReference](https://hl7.org/fhir/references.html#CodeableReference)([Medication](https://hl7.org/fhir/medication.html#Medication)) }, // **R!** [What medication was taken](https://hl7.org/fhir/valueset-medication-codes.html) "[subject](https://hl7.org/fhir/medicationstatement-definitions.html#MedicationStatement.subject)" : { [Reference](https://hl7.org/fhir/references.html#Reference)([Group](https://hl7.org/fhir/group.html#Group)|[Patient](https://hl7.org/fhir/patient.html#Patient)) }, // **R!** [Who is/was taking the medication](https://hl7.org/fhir/terminologies.html#unbound) "[encounter](https://hl7.org/fhir/medicationstatement-definitions.html#MedicationStatement.encounter)" : { [Reference](https://hl7.org/fhir/references.html#Reference)([Encounter](https://hl7.org/fhir/encounter.html#Encounter)) }, // [Encounter associated with MedicationStatement](https://hl7.org/fhir/terminologies.html#unbound) // effective[x]: The date/time or interval when the medication is/was/will be taken. One of these 3: "[effectiveDateTime](https://hl7.org/fhir/medicationstatement-definitions.html#MedicationStatement.effectiveDateTime)" : "<[dateTime](https://hl7.org/fhir/datatypes.html#dateTime)>", "[effectivePeriod](https://hl7.org/fhir/medicationstatement-definitions.html#MedicationStatement.effectivePeriod)" : { [Period](https://hl7.org/fhir/datatypes.html#Period) }, "[effectiveTiming](https://hl7.org/fhir/medicationstatement-definitions.html#MedicationStatement.effectiveTiming)" : { [Timing](https://hl7.org/fhir/datatypes.html#Timing) }, "[reason](https://hl7.org/fhir/medicationstatement-definitions.html#MedicationStatement.reason)" : [{ [CodeableReference](https://hl7.org/fhir/references.html#CodeableReference)([Condition](https://hl7.org/fhir/condition.html#Condition)|[DiagnosticReport](https://hl7.org/fhir/diagnosticreport.html#DiagnosticReport)|[Observation](https://hl7.org/fhir/observation.html#Observation)) }], // [Reason for why the medication is being/was taken “note" : [{ Annotation }], // Further information about the usage](https://hl7.org/fhir/valueset-condition-code.html) "[dosage](https://hl7.org/fhir/medicationstatement-definitions.html#MedicationStatement.dosage)" : [{ [Dosage](https://hl7.org/fhir/dosage.html#Dosage) }], // [Details of how medication is/was taken or should be taken](https://hl7.org/fhir/terminologies.html#unbound) "[adherence](https://hl7.org/fhir/medicationstatement-definitions.html#MedicationStatement.adherence)" : { // [Indicates whether the medication is or is not being consumed or administered](https://hl7.org/fhir/terminologies.html#unbound) "[code](https://hl7.org/fhir/medicationstatement-definitions.html#MedicationStatement.adherence.code)" : { [CodeableConcept](https://hl7.org/fhir/datatypes.html#CodeableConcept) }, // **R!** [Type of adherence](https://hl7.org/fhir/valueset-medication-statement-adherence.html) "[reason](https://hl7.org/fhir/medicationstatement-definitions.html#MedicationStatement.adherence.reason)" : { [CodeableConcept](https://hl7.org/fhir/datatypes.html#CodeableConcept) } // [Details of the reason for the current use of the medication](https://hl7.org/fhir/valueset-reason-medication-status-codes.html) } **Resource EncounterHistory**

## "[encounter](https://hl7.org/fhir/encounterhistory-definitions.html#EncounterHistory.encounter)" : { [Reference](https://hl7.org/fhir/references.html#Reference)([Encounter](https://hl7.org/fhir/encounter.html#Encounter)) }, // [The Encounter associated with this set of historic values](https://hl7.org/fhir/terminologies.html#unbound) “[identifier](https://hl7.org/fhir/encounterhistory-definitions.html#EncounterHistory.identifier)" : [{ [Identifier](https://hl7.org/fhir/datatypes.html#Identifier) }], // [Identifier(s) by which this encounter is known](https://hl7.org/fhir/terminologies.html#unbound) "[status](https://hl7.org/fhir/encounterhistory-definitions.html#EncounterHistory.status)" : "<[code](https://hl7.org/fhir/datatypes.html#code)>", // **R!** [planned | in-progress | on-hold | discharged | completed | cancelled | discontinued | entered-in-error | unknown](https://hl7.org/fhir/valueset-encounter-status.html) "[class](https://hl7.org/fhir/encounterhistory-definitions.html#EncounterHistory.class)" : { [CodeableConcept](https://hl7.org/fhir/datatypes.html#CodeableConcept) }, // **R!** [Classification of patient encounter "type" : [{ CodeableConcept }], // Specific type of encounter](http://terminology.hl7.org/5.1.0/ValueSet-v3-ActEncounterCode.html) \*+ Encounter, Allergy Intolerance