

Condition Model

<https://www.hl7.org/fhir/condition.html>

Name	Flags	Card.	Type	Description & Constraints
Condition	ITU		DomainResource	Detailed information about conditions, problems or diagnoses + Guideline: Condition.clinicalStatus SHALL be present if verificationStatus is problem-list-item + Rule: If condition is abated, then clinicalStatus must be either in remission + Rule: Condition.clinicalStatus SHALL NOT be present if verificationStatus is error Elements defined in Ancestors: id, meta, implicitRules, language, text, contained, extension External ids for this condition active recurrence relapse inactive remission resolved Condition Clinical Status Codes (Required) unconfirmed provisional differential confirmed refuted entered Condition/VerificationStatus (Required) problem-list-item encounter-diagnosis Condition Category Codes (Extensible) Subjective severity of condition Condition/Diagnosis Severity (Preferred) Identification of the condition, problem or diagnosis Condition/Problem/Diagnosis Codes (Example) Anatomical location, if relevant SNOMED CT Body Structures (Example)
identifier	Σ	0..*	Identifier	
clinicalStatus	?[E]	0..1	CodeableConcept	
verificationStatus	?[E]	0..1	CodeableConcept	
category		0..*	CodeableConcept	
severity		0..1	CodeableConcept	
code	Σ	0..1	CodeableConcept	
bodySite	Σ	0..*	CodeableConcept	
subject	Σ	1..1	Reference(Patient Group)	Who has the condition?
encounter	Σ	0..1	Reference(Encounter)	Encounter created as part of

JSON

```
{
  "id": "example",
  "text": {
    "status": "generated",
    "div": "<div xmlns='http://www.w3.org/1999/xhtml'>Severe burn of left ear (Date: 24-May 2012)</div>"
  },
  "clinicalStatus": {
    "coding": [
      {
        "system": "http://terminology.hl7.org/CodeSystem/condition-clinical",
        "code": "active"
      }
    ]
  },
  "verificationStatus": {
    "coding": [
      {
        "system": "http://terminology.hl7.org/CodeSystem/condition-ver-status",
        "code": "confirmed"
      }
    ]
  }
}
```

id der Condition

name des w befallenden Objekts

Unkategorie

inhalts

one to many

Liste

narrativ Objekt namens Text (die id des Objekts kann anders heißen)