



See the [Profiles & Extensions \(careplan-profiles.html\)](#) and the alternate definitions: Master Definition [XML \(careplan.profile.xml.html\)](#) + [JSON \(careplan.profile.json.html\)](#), [XML \(xml.html\)](#), [Schema \(careplan.xsd\)/Schematron \(careplan.sch\)](#) + [JSON \(json.html\)](#), [Schema \(careplan.schema.json.html\)](#), [ShEx \(careplan.shex.html\)](#) (for [Turtle \(rdf.html\)](#)) + [see the extensions \(careplan-profiles.html\)](#) & the [dependency analysis \(careplan-dependencies.html\)](#).

### 9.5.3.1 Terminology Bindings

Path	Definition	Type	Reference
CarePlan.status	Indicates whether the plan is currently being acted upon, represents future intentions or is now a historical record.	<a href="#">Required (terminologies.html#required)</a>	<a href="#">RequestStatus (valueset-request-status.html)</a>
CarePlan.intent	Codes indicating the degree of authority/intentionality associated with a care plan.	<a href="#">Required (terminologies.html#required)</a>	<a href="#">CarePlanIntent (valueset-care-plan-intent.html)</a>
CarePlan.category	Identifies what "kind" of plan this is to support differentiation between multiple co-existing plans; e.g. "Home health", "psychiatric", "asthma", "disease management", etc.	<a href="#">Example (terminologies.html#example)</a>	<a href="#">CarePlanCategory (valueset-care-plan-category.html)</a>
CarePlan.activity.outcomeCodeableConcept	Identifies the results of the activity.	<a href="#">Example (terminologies.html#example)</a>	<a href="#">CarePlanActivityOutcome (valueset-care-plan-activity-outcome.html)</a>
CarePlan.activity.detail.kind	Resource types defined as part of FHIR that can be represented as in-line definitions of a care plan activity.	<a href="#">Required (terminologies.html#required)</a>	<a href="#">CarePlanActivityKind (valueset-care-plan-activity-kind.html)</a>
CarePlan.activity.detail.code	Detailed description of the type of activity; e.g. What lab test, what procedure, what kind of encounter.	<a href="#">Example (terminologies.html#example)</a>	<a href="#">ProcedureCodes(SNOMEDCT) (valueset-procedure-code.html)</a>
CarePlan.activity.detail.reasonCode	Identifies why a care plan activity is needed. Can include any health condition codes as well as such concepts as "general wellness", prophylaxis, surgical preparation, etc.	<a href="#">Example (terminologies.html#example)</a>	<a href="#">SNOMEDCTClinicalFindings (valueset-clinical-findings.html)</a>
CarePlan.activity.detail.status	Codes that reflect the current state of a care plan activity within its overall life cycle.	<a href="#">Required (terminologies.html#required)</a>	<a href="#">CarePlanActivityStatus (valueset-care-plan-activity-status.html)</a>
CarePlan.activity.detail.product[x]	A product supplied or administered as part of a care plan activity.	<a href="#">Example (terminologies.html#example)</a>	<a href="#">SNOMEDCTMedicationCodes (valueset-medication-codes.html)</a>

### 9.5.3.2 Constraints

id	Level	Location	Description	Expression (fhirpath.html)
cpl-3	Rule ( <a href="#">conformance-rules.html#rule</a> )	CarePlan.activity	Provide a reference or detail, not both	detail.empty() or reference.empty()

### 9.5.3.3 Notes

The [Provenance \(provenance.html\)](#) resource can be used for detailed review information, such as when the care plan was last reviewed and by whom.

## 9.5.4 Open Issues

## 9.5.5 Search Parameters