

# Health & Care Information Model:

nl.zorg.SurveillanceDecision-v1.1

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# Content

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# 1. nl.zorg.SurveillanceDecision-v1.1

DCM::CoderList	Zib-centrum
DCM::ContactInformation.Address	*
DCM::ContactInformation.Name	*
DCM::ContactInformation.Telecom	*
DCM::ContentAuthorList	Zib-centrum
DCM::CreationDate	07-06-2023
DCM::DeprecatedDate	
DCM::DescriptionLanguage	nl
DCM::EndorsingAuthority.Address	
DCM::EndorsingAuthority.Name	*
DCM::EndorsingAuthority.Telecom	
DCM::Id	2.16.840.1.113883.2.4.3.11.60.40.3.8.5
DCM::KeywordList	
DCM::LifecycleStatus	Final
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DCM::Version	1.1
HCIM::PublicationLanguage	EN

## 1.1 Revision History

Publicatieversie 1.0 (15-04-2024)  
Bevat: ZIB-1340, ZIB-1440, ZIB-1986.

Publicatieversie 1.1 (23-04-2025)  
Bevat: ZIB-2454, ZIB-2634, ZIB-2642, ZIB-2680.

## 1.2 Concept

The decision to initiate or terminate surveillance for a substance or group of substances that may cause an adverse reaction in the patient.

## 1.3 Mindmap

## 1.4 Purpose

Specifying a surveillance decision with an effective date makes it clear on which substance or group of substances surveillance has started or stopped. An overview of surveillance decisions provides insight into which substances are subject to surveillance and options for managing surveillance decisions.

## 1.5 Patient Population

## 1.6 Evidence Base

The zib SurveillanceDecision represents the health professional's decision to start or end surveillance of a substance or group of substances. Initiating surveillance means that the health professional wants to receive

a warning if an unsafe substance is prescribed. The DecisionEffectiveDateTime represents the moment at which surveillance should start or end, depending on the DecisionType (started or discontinued).

The user can indicate the reason for starting a surveillance decision with one of the three following options:

- A hypersensitivity or intolerance: to be indicated via a reference to HypersensitivityIntolerance
- A reaction: to be indicated via a reference to Reaction
- Specify a decision reason in free text.

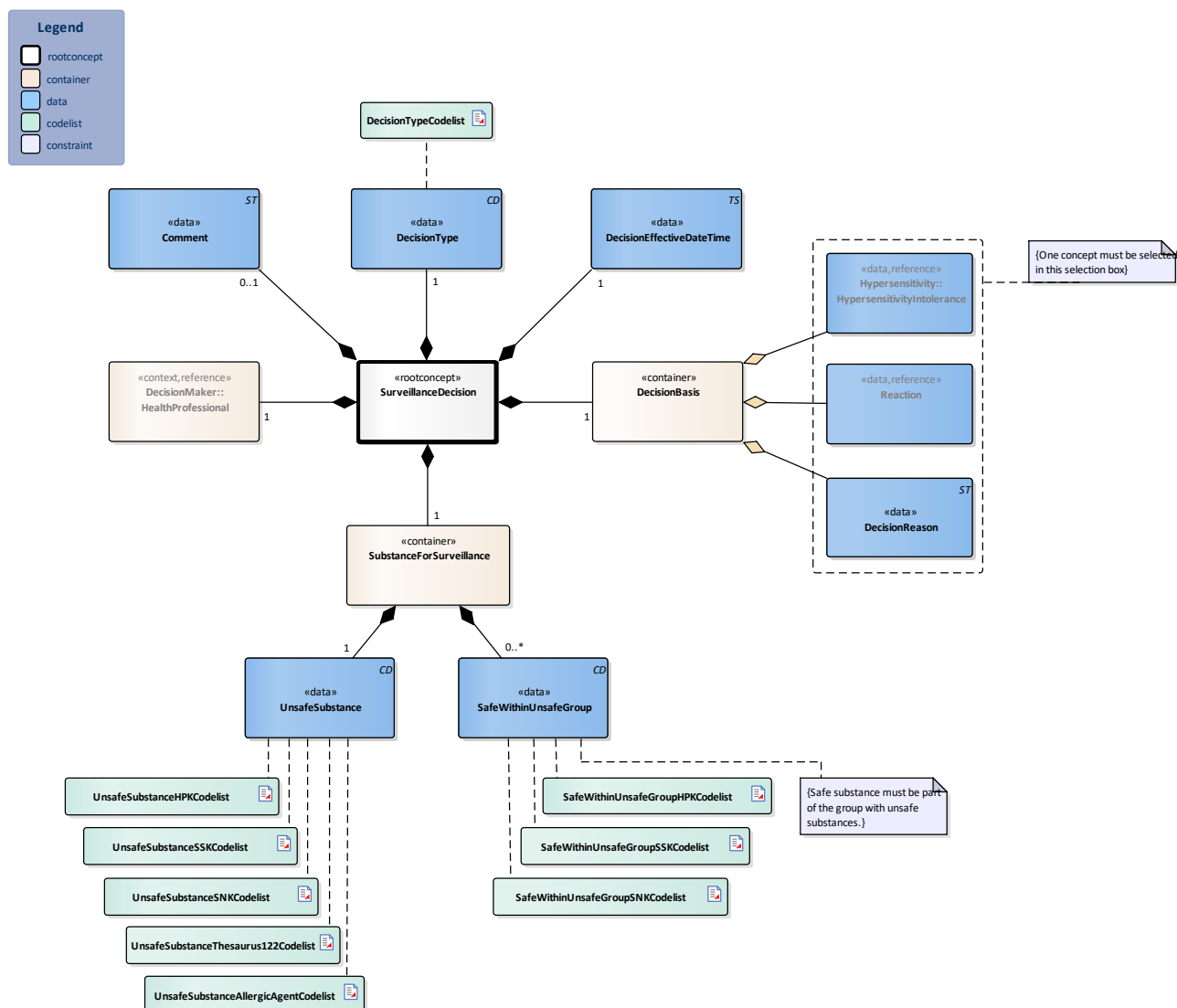
The SafeWithinUnsafeGroup element makes it possible to make exceptions within a (large) group of unsafe substances. Suppose that 78 of a group of substances are unsafe and 2 are safe, then one does not need to record a surveillance decision for each of the 78 unsafe substances. Instead, it will suffice to record one surveillance decision in which the entire group of 80 substances is declared as unsafe and 2 substances that are safe within that group.

Where a reaction is related to a (component of) a substance actually administered, the health professional may decide to start surveillance for a broader collection of substances. The substance(s) indicated in a surveillance decision may therefore differ from the substance to which the patient has actually developed a reaction.

A hypersensitivity or intolerance involves a diagnosis in which it has been demonstrated or assumed that the patient has a tendency to develop an adverse reaction when exposed to a certain substance or group of substances. In most cases, a surveillance decision related to this hypersensitivity or intolerance will concern the same substances, but not necessarily. Additional diagnostics may reveal an allergy based on a limited number of actually tested substances, and it may then be decided to start surveillance for the entire group to which those substances belong.

Even if no additional diagnostics are possible, but an intolerance is suspected, the specification of the substance(s) for which the health professional decides to start surveillance may deviate from the substance(s) that are recorded for the hypersensitivity or intolerance.

## 1.7 Information Model



«rootconcept»	SurveillanceDecision	
Definitie	This is a reference to the root concept of information model SurveillanceDecision.	
Datatype		
DCM::ConceptId	NL-CM:8.5.1	
DCM::DefinitionCode	SNOMED CT: 225419007 bewaking	
Opties		

«data»	DecisionType	
Definitie	The kind of decision: to start or stop the surveillance.	
Datatype	CD	
DCM::ConceptId	NL-CM:8.5.2	
DCM::DefinitionCode	SNOMED CT: 408730004 context van verrichting	
DCM::ValueSet	DecisionTypeCodelist	OID: 2.16.840.1.113883.2.4.3.11.60.40.2.8.5.1
Opties		

«data»	DecisionEffectiveDateTime	
Definitie	Moment (date and time) when the decision should take effect.	
Datatype	TS	
DCM::ConceptId	NL-CM:8.5.3	

<b>DCM::DefinitionCode</b>	SNOMED CT: 330421000146108 effectueringsdatum	
<b>Opties</b>		

<b>«container»</b>	<b>DecisionBasis</b>	
<b>Definitie</b>	Container of the DecisionBasis concept. This container contains all data elements of the DecisionBasis concept. This concerns the basis for the surveillance decision to start or end the surveillance.	
<b>Datatype</b>		
<b>DCM::ConceptId</b>	NL-CM:8.5.4	
<b>Opties</b>		

<b>«data»</b>	<b>Hypersensitivity::HypersensitivityIntolerance</b>	
<b>Definitie</b>	Hypersensitivity in the patient as reason for the surveillance decision.	
<b>Datatype</b>		
<b>DCM::ConceptId</b>	NL-CM:8.5.5	
<b>DCM::DefinitionCode</b>	SNOMED CT: 420134006 neiging tot ongewenste reactie	
<b>DCM::ReferencedConceptId</b>	NL-CM:8.6.1	This is a reference to the rootconcept of information model HypersensitivityIntolerance.
<b>Opties</b>		

<b>«data»</b>	<b>Reaction</b>	
<b>Definitie</b>	Reaction in the patient as reason for the surveillance decision.	
<b>Datatype</b>		
<b>DCM::ConceptId</b>	NL-CM:8.5.6	
<b>DCM::DefinitionCode</b>	SNOMED CT: 281647001 ongewenste reactie	
<b>DCM::ReferencedConceptId</b>	NL-CM:5.3.1	This is a reference to the rootconcept of information model Reaction.
<b>Opties</b>		

<b>«data»</b>	<b>DecisionReason</b>	
<b>Definitie</b>	Reason for the surveillance decision: to start or end the surveillance.	
<b>Datatype</b>	ST	
<b>DCM::ConceptId</b>	NL-CM:8.5.7	
<b>DCM::DefinitionCode</b>	SNOMED CT: 330431000146105 reden voor bewakingsbesluit	
<b>Opties</b>		

<b>«container»</b>	<b>SubstanceForSurveillance</b>	
<b>Definitie</b>	Container of the SubstanceForSurveillance concept. This container contains all data elements of the SubstanceForSurveillance concept. Substance or group of substances that must be monitored in the sense that prescription will trigger a message.	
<b>Datatype</b>		
<b>DCM::ConceptId</b>	NL-CM:8.5.8	
<b>DCM::DefinitionCode</b>	SNOMED CT: 105590001 substantie	
<b>Opties</b>		

«data»	UnsafeSubstance	
Definitie	The substance or group of substances that must be monitored completely or with exceptions.	
Datatype	CD	
DCM::ConceptId	NL-CM:8.5.9	
DCM::DefinitionCode	SNOMED CT: 350221000146108 substantie onveilig voor patiënt	
DCM::ValueSet	UnsafeSubstanceThesaurus122Codelist	OID: 2.16.840.1.113883.2.4.3.11.60.40.2.8.5.11
DCM::ValueSet	UnsafeSubstanceHPKCodelist	OID: 2.16.840.1.113883.2.4.3.11.60.40.2.8.5.6
DCM::ValueSet	UnsafeSubstanceAllergicAgentCodelist	OID: 2.16.840.1.113883.2.4.3.11.60.40.2.8.5.4
DCM::ValueSet	UnsafeSubstanceSNKCodelist	OID: 2.16.840.1.113883.2.4.3.11.60.40.2.8.5.8
DCM::ValueSet	UnsafeSubstanceSSKCodelist	OID: 2.16.840.1.113883.2.4.3.11.60.40.2.8.5.9
Opties		

«data»	SafeWithinUnsafeGroup	
Definitie	Exception within the group of substances to be monitored that do not require monitoring.	
Datatype	CD	
DCM::ConceptId	NL-CM:8.5.10	
DCM::DefinitionCode	SNOMED CT: 350211000146103 substantie veilig voor patiënt	
DCM::ValueSet	SafeWithinUnsafeGroupSNKCodelist	OID: 2.16.840.1.113883.2.4.3.11.60.40.2.8.5.7
DCM::ValueSet	SafeWithinUnsafeGroupSSKCodelist	OID: 2.16.840.1.113883.2.4.3.11.60.40.2.8.5.10
DCM::ValueSet	SafeWithinUnsafeGroupHPKCodelist	OID: 2.16.840.1.113883.2.4.3.11.60.40.2.8.5.5
Opties		

«context»	DecisionMaker::HealthProfessional	
Definitie	The health professional who made the surveillance decision.	
Datatype		
DCM::ConceptId	NL-CM:8.5.12	
DCM::DefinitionCode	ParticipationType: PRF performer	
DCM::ReferencedConceptId	NL-CM:17.1.1	This is a reference to the rootconcept of information model HealthProfessional.
Opties		

«data»	Comment	
Definitie	Textual explanation of the surveillance decision which cannot be expressed in any of the other fields.	
Datatype	ST	
DCM::ConceptId	NL-CM:8.5.13	
DCM::DefinitionCode	LOINC: 48767-8 Annotation comment	

Opties	
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«document»	DecisionTypeCodelist			
Definitie				
Datatype				
DCM::ValueSetBinding	Required			
DCM::ValueSetId	2.16.840.1.113883.2.4.3.11.6 0.40.2.8.5.1			
DCM::ValueSetInclude OTH	False			
DCM::ValueSetStatus	Active			
HCIM::ValueSetLanguage	--			
Opties				
BesluitTypeCodelijst			OID: 2.16.840.1.113883.2.4.3.11.60.40.2.8.5.1	
Concept Name	Concept Code	Coding Syst. Name	Coding System OID	Description
Gestart	385652002	SNOMED CT	2.16.840.1.113883.6.96	Bewaking gestart
Stopgezet	410546004	SNOMED CT	2.16.840.1.113883.6.96	Bewaking gestopt

«document»	UnsafeSubstanceAllergicAgentCodelist			
Definitie				
Datatype				
DCM::ValueSetBinding	Required			
DCM::ValueSetId	2.16.840.1.113883.2.4.3.11.6 0.40.2.8.5.4			
DCM::ValueSetInclude OTH	True			
DCM::ValueSetStatus	Active			
HCIM::ValueSetLanguage	--			
Opties				
OnveiligeStofAllergeneStoffenCodelijst			OID: 2.16.840.1.113883.2.4.3.11.60.40.2.8.5.4	
Codes	Coding Syst. Name		Coding System OID	
SNOMED CT: ^98061000146100  Dutch non-drug allergen simple reference set (foundation metadata concept)	SNOMED CT		2.16.840.1.113883.6.96	

«document»	SafeWithinUnsafeGroupHPKCodelist			
Definitie				
Datatype				
DCM::ValueSetBinding	Required			
DCM::ValueSetId	2.16.840.1.113883.2.4.3.11.6 0.40.2.8.5.5			
DCM::ValueSetInclude OTH	True			
DCM::ValueSetStatus	Active			
HCIM::ValueSetLanguage	--			
Opties				
VeiligBinnenOnveiligeGroepHPKCodelijst			OID: 2.16.840.1.113883.2.4.3.11.60.40.2.8.5.5	
Codes	Coding Syst. Name		Coding System OID	
Alle waarden	G-Standaard Handels		2.16.840.1.113883.2.4.4.7	



	Product Kode (HPK)	
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«document» UnsafeSubstanceHPKCodeList		
Definitie		
Datatype		
DCM::ValueSetBinding	Required	
DCM::ValueSetId	2.16.840.1.113883.2.4.3.11.6 0.40.2.8.5.6	
DCM::ValueSetInclude OTH	True	
DCM::ValueSetStatus	Active	
HCIM::ValueSetLanguage	--	
Opties		
OnveiligeStofHPKCodeLijst		OID: 2.16.840.1.113883.2.4.3.11.60.40.2.8.5.6
Codes	Coding Syst. Name	Coding System OID
Alle waarden	G-Standaard Handels Product Kode (HPK)	2.16.840.1.113883.2.4.4.7

«document» SafeWithinUnsafeGroupSNKCodeList		
Definitie		
Datatype		
DCM::ValueSetBinding	Required	
DCM::ValueSetId	2.16.840.1.113883.2.4.3.11.6 0.40.2.8.5.7	
DCM::ValueSetInclude OTH	True	
DCM::ValueSetStatus	Active	
HCIM::ValueSetLanguage	--	
Opties		
VeiligBinnenOnveiligeGroepSNKCodeLijst		OID: 2.16.840.1.113883.2.4.3.11.60.40.2.8.5.7
Codes	Coding Syst. Name	Coding System OID
Alle waarden	G-standaard Stofnaamcode (SNK)	2.16.840.1.113883.2.4.4.1.750

«document» UnsafeSubstanceSNKCodeList		
Definitie		
Datatype		
DCM::ValueSetBinding	Required	
DCM::ValueSetId	2.16.840.1.113883.2.4.3.11.6 0.40.2.8.5.8	
DCM::ValueSetInclude OTH	True	
DCM::ValueSetStatus	Active	
HCIM::ValueSetLanguage	--	
Opties		
OnveiligeStofSNKCodeLijst		OID: 2.16.840.1.113883.2.4.3.11.60.40.2.8.5.8
Codes	Coding Syst. Name	Coding System OID
Alle waarden	G-standaard Stofnaamcode (SNK)	2.16.840.1.113883.2.4.4.1.750

«document»		UnsafeSubstanceSSKCodeList	
Definitie			
Datatype			
DCM::ValueSetBinding	Required		
DCM::ValueSetId	2.16.840.1.113883.2.4.3.11.6 0.40.2.8.5.9		
DCM::ValueSetInclude OTH	True		
DCM::ValueSetStatus	Active		
HCIM::ValueSetLanguage	--		
Opties			
OnveiligeStofSSKCodeLijst		OID: 2.16.840.1.113883.2.4.3.11.60.40.2.8.5.9	
Codes	Coding Syst. Name	Coding System OID	
Alle waarden	G-standaard Stofnaamcode i.c.m. toedieningsweg (SSK)	2.16.840.1.113883.2.4.4.1.725	

«document»		SafeWithinUnsafeGroupSSKCodeList	
Definitie			
Datatype			
DCM::ValueSetBinding	Required		
DCM::ValueSetId	2.16.840.1.113883.2.4.3.11.6 0.40.2.8.5.10		
DCM::ValueSetInclude OTH	True		
DCM::ValueSetStatus	Active		
HCIM::ValueSetLanguage	--		
Opties			
VeiligBinnenOnveiligeGroepSSKCodeLijst		OID: 2.16.840.1.113883.2.4.3.11.60.40.2.8.5.10	
Codes	Coding Syst. Name	Coding System OID	
Alle waarden	G-standaard Stofnaamcode i.c.m. toedieningsweg (SSK)	2.16.840.1.113883.2.4.4.1.725	

«document»		UnsafeSubstanceThesaurus122CodeList	
Definitie			
Datatype			
DCM::ValueSetBinding	Required		
DCM::ValueSetId	2.16.840.1.113883.2.4.3.11.6 0.40.2.8.5.11		
DCM::ValueSetInclude OTH	True		
DCM::ValueSetStatus	Active		
HCIM::ValueSetLanguage	--		
Opties			
OnveiligeStofThesaurus122CodeLijst		OID: 2.16.840.1.113883.2.4.3.11.60.40.2.8.5.11	
Codes	Coding Syst. Name	Coding System OID	
Alle waarden	G-standaard Ongewenste medicatiegroepen	2.16.840.1.113883.2.4.4.1.902.122	

Legend	
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<b>Definitie</b>	
<b>Datatype</b>	
<b>Opties</b>	

	<b>Constraint</b>
<b>Definitie</b>	Safe substance must be part of the group with unsafe substances.
<b>Datatype</b>	
<b>Opties</b>	

	<b>Constraint</b>
<b>Definitie</b>	One concept must be selected in this selection box
<b>Datatype</b>	
<b>Opties</b>	

## 1.8 Example Instances

BewakingBesluit	
BesluitType	Bewaking gestart
BesluitIngangsDatumTijd	02-07-2023
TeBewakenStof	
OnveiligeStof	Valproïnezuur
VeiligBinnenOnveiligeGroep	
Toelichting	Gegevens in verwijsbrief van huisarts.
Besluitgrond	
BesluitReden	Stof heeft (mogelijk) een nadelige reactie veroorzaakt.
Beslisser::Zorgverlener	
Naam	R. Verhagen-De Leeuw
Specialisme	Huisarts

BewakingBesluit	
BesluitType	Bewaking gestart
BesluitIngangsDatumTijd	12-09-2023 14:30
TeBewakenStof	
OnveiligeStof	Heparine
VeiligBinnenOnveiligeGroep	
Toelichting	Antistolling na CABG
Reactie	
ReactieNaam	Heparine-geïnduceerde trombocytopenie
Beslisser::Zorgverlener	
Naam	J. Gielissen
Specialisme	Apotheker

BewakingBesluit			
BesluitType	Bewaking gestart	Bewaking gestopt	Bewaking gestart
BesluitIngangsDatumTijd	17-03-2018	02-01-2024	02-01-2024
TeBewakenStof			
OnveiligeStof	Penicillines	Penicillines	Amoxicilline/clavulaanzuur
VeiligBinnenOnveiligeGroep			
Besluitgrond			
BesluitReden	Stof heeft (mogelijk) een nadelige reactie veroorzaakt.	De groep waarop wordt bewaakt, is groter of kleiner dan nodig.	Stof heeft (mogelijk) een nadelige reactie veroorzaakt.
Toelichting		Patiënte werd erg misselijk en had extreme diarree. Wil het middel nooit meer gebruiken.	Ceftriaxon werd goed verdragen, waarschijnlijk reactie gehad op amoxiclav.
Beslisser::Zorgverlener			
Naam	F. Zegers	G.J. Zaal	G.J. Zaal
Specialisme	Huisartsgeneeskunde	SEH-arts	SEH-arts

BewakingBesluit	
BesluitType	Bewaking gestart
BesluitIngangsDatumTijd	05-04-2024
TeBewakenStof	
OnveiligeStof	Cefalosporines
VeiligBinnenOnveiligeGroep 1	Cefalozine
VeiligBinnenOnveiligeGroep 2	Ceftriaxon
VeiligBinnenOnveiligeGroep 3	Ceftazidim
Toelichting	
Besluitgrond	
BesluitReden	Gedeeltelijke kruisovergevoeligheid met Cefalosporines.
Beslisser::Zorgverlener	
Naam	G.L. Den Hartog
Specialisme	Inwendige geneeskunde

## 1.9 Instructions

Medication surveillance with regard to medication contraindication is based on the Zib Alert with AlertType 'Possible medication contraindication'

## **1.10 Interpretation**

## **1.11 Care Process**

## **1.12 Example of the Instrument**

## **1.13 Constraints**

## **1.14 Issues**

## **1.15 References**

## **1.16 Functional Model**

## **1.17 Traceability to other Standards**

## **1.18 Disclaimer**

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