## **Health & Care Information Model:**

# nl.zorg.MedicationContraIndication-v1.0

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### 1. nl.zorg.MedicationContraIndication-v1.0

DCM::CoderList	*
DCM::ContactInformation.Address	*
DCM::ContactInformation.Name	*
DCM::ContactInformation.Telecom	*
DCM::ContentAuthorList	*
DCM::CreationDate	15/06/2020
DCM::DeprecatedDate	
DCM::DescriptionLanguage	nl
DCM::EndorsingAuthority.Address	
DCM::EndorsingAuthority.Name	*
DCM::EndorsingAuthority.Telecom	
DCM::Id	2.16.840.1.113883.2.4.3.11.60.40.3.9.14
DCM::KeywordList	
DCM::LifecycleStatus	Final
DCM::ModelerList	*
DCM::Name	nl.zorg.MedicatieContraIndicatie
DCM::PublicationDate	01-09-2020
DCM::PublicationStatus	Published
DCM::ReviewerList	
DCM::RevisionDate	
DCM::Supersedes	*
DCM::Version	1.0
HCIM::PublicationLanguage	EN

### 1.1 Revision History

Publicatieversie 1.0 (01-09-2020)

### 1.2 Concept

A contra-indication (CI) for medication safety is a condition or characteristic of a patient where healthcare professionals are not allowed to subscribe certain medicines, or only under certain conditions.

### 1.3 Mindmap

### 1.4 Purpose

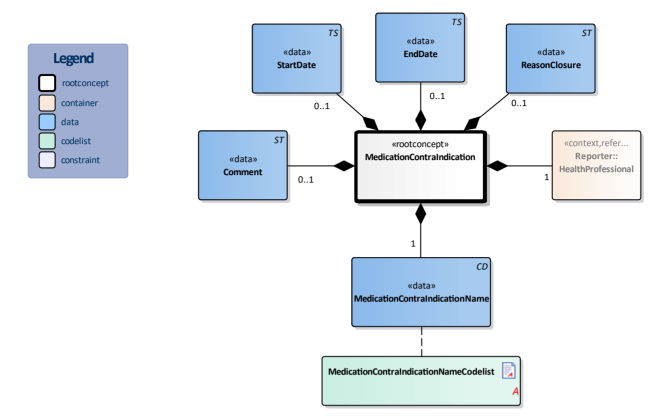
Contraindications should be taken into account with drug treatement. These are important for medication safety monitoring.

### 1.5 Patient Population

#### 1.6 Evidence Base

A number of contraindications for medication safety are disorders that are also recorded as a problem (HCIM Problem) and/or as a warning (HCIM Alert) and not only as a medication contraindication. In the Netherlands it is important to also capture these via the G standard (thesaurus 40) as a contra-indication. Contraindications are used for medication safety. Through its use in these applications, important warnings / signals are given to healthcare providers.

### 1.7 Information Model



«rootconcept»	MedicationContraIndication		
Definitie	Root concept of the MedicationContraIndication information model. This root concept contains all data elements of the MedicationContraIndication information model.		
Datatype			
DCM::ConceptId	NL-CM:9.14.1		
DCM::DefinitionCode	SNOMED CT: 140401000146105 contra-indicatie met betrekking op medicatiebewaking		
Opties			

«data»	StartDate		
Definitie	The date and possibly time when the contra-indication for medication was identified.		
Datatype	TS		
DCM::ConceptId	NL-CM:9.14.2		
DCM::DefinitionCode	SNOMED CT:		
	140821000146104 datum		
	waarop contra-indicatie is		
	vastgesteld		
DCM::ExampleValue	01-10-2019		
Opties			

«data»	EndDate	
<b>Definitie</b> The date and, if applicable, time when the contraindication for me		
	monitoring is considered no longer applicable.	

Datatype	TS		
DCM::ConceptId	NL-CM:9.14.3		
DCM::DefinitionCode	SNOMED CT:		
	140831000146102 datum		
	waarop contra-indicatie		
	afgesloten is		
DCM::ExampleValue	09-2020		
Opties			

«data»	ReasonClosure		
Definitie	Reason for closing the medication contraindication.		
Datatype	ST		
DCM::ConceptId	NL-CM:9.14.4		
DCM::DefinitionCode	SNOMED CT:		
	140411000146107 reden		
	voor afsluiten van		
	contra-indicatie contra-indicatie		
DCM::ExampleValue	Nierfunctie momenteel		
	goed.		
Opties			

«context»	Reporter::HealthProfessional		
Definitie	The healthcare provider who takes responsibility for registering the contraindication		
Datatype			
DCM::ConceptId	NL-CM:9.14.5		
DCM::ReferencedConc	NL-CM:17.1.1 This is a reference to the rootconcept of		
eptid	information model HealthProfessional.		
Opties			

«data»	MedicationContraIndicationName		
Definitie	The name and code of the co	ntraindication from the Dutch National	
	Contra-indication list (G-standard Thesaurus 40).		
Datatype	CD		
DCM::ConceptId	NL-CM:9.14.6		
DCM::DefinitionCode	SNOMED CT: 129850005 At		
	risk for negative response to		
	medication		
DCM::ValueSet	MedicationContraIndication OID:		
	NameCodelist 2.16.840.1.113883.2.4.3.11.60.40.2.9.14.1		
Opties	· ·		

«data»	Comment		
Definitie	Comment on the contraindication important for interpretation which		
	cannot be captured in any of t	he other data items. For example, a	
	comment on a contraindication	n with an end date in the future.	
Datatype	ST		
DCM::ConceptId	NL-CM:9.14.7		
DCM::DefinitionCode	LOINC: 48767-8 Annotation		
	comment [Interpretation]		
	Narrative		
DCM::ExampleValue	Einddatum is in toekomst		
	ivm geplande operatie		
Opties			

«document»	MedicationContraIndicationNameCodelist		
Definitie			
Datatype			
DCM::ValueSetBinding	Required		
DCM::ValueSetId	2.16.840.1.113883.2.4.3.11.		
	60.40.2.9.14.1		
Opties			

MedicatieContraIndicatieNaamCo delijst		OID: 2.16.840.1.1	13883.2.4.3.11.60.40.2.9.14.1
Codes	Coding Syst. Name		Coding System OID
alle waarden	G-standaard Contra Indicaties (Thesaurus 40)		2.16.840.1.113883.2.4.4.1.902.40

	Legend
Definitie	
Datatype	
Opties	

### 1.8 Example Instances

MedicatieContraIndicatie							
Contra Indicatie	BeginDatum	EindDatum	Reden van Afsluiten	Toelichting	Melder		
					Naam	Specialisme	
(1320) zwangerschap	08-06-2020	18-03-2020			D. Bakker	Huisarts	
(0210) Sportbeoefening	01-10-1987	27-02-2005	Patiënt doet niet meer aan sport waarbij doping verboden is		K. Vriendwijk	Huisarts	
(113) morbide obesitas	31-12-2016	21-09-2019		Patiënt heeft maagband gekregen en heeft gewicht verloren	D. Bakker	Huisarts	
(1355) bariatrische chirurgie	10-04-2019				L. de Jong	Chirurg	

#### 1.9 Instructions

In the G-standard Thesaurus 40, Z-Index uses 2 terms.

- 1. The contraindication nature: the list of items referred to from MedicationContraIndicationName) and
- 2. the contraindication: the combination of recorded contraindication nature + the medicine (the contraindication codes from file 655).

This last combination between contraindication nature and medication is made via this MedicationContraIndication HCIM and one or more of the other medication HCIMs. For example in a medication process use-case ePrescription and/or dispense of medication.

### 1.10 Interpretation

#### 1.11 Care Process

### 1.12 Example of the Instrument

#### 1.13 Constraints

#### 1.14 Issues

#### 1.15 References

1. Medicatiebewaking [online] beschikbaar op https://www.z-index.nl/documentatie [Geraadpleegd: 19 juni 2020]

#### 1.16 Functional Model

### 1.17 Traceability to other Standards

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