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

# nl.zorg.DispenseRequest-v3.0

Status: Final Release: 2023

Release status: Prepublished

## Managed by:



### Content

	.zorg.DispenseRequest-v3.0	3
1.1	Revision History	_3
1.2	Concept	_3
1.3	Mindmap	4
1.4	Purpose	4
1.5	Patient Population	4
1.6	Evidence Base	4
1.7	Information Model	4
	Example Instances	6
1.9	Instructions Interpretation	7
1.10	Interpretation	7
1.11	Care Process	7
1.12	Example of the Instrument	7
1.13	Constraints	7
1.14	Issues	7
1.15	References	7
1.16	Functional Model	7
1.17	Traceability to other Standards	7
1.18	Disclaimer	7
1.19	Terms of Use	8
1.20	Copyrights	8

### 1. nl.zorg.DispenseRequest-v3.0

Projectgroep Medicatieproces
*
Projectgroep Medicatieproces
1-2-2017
nl
PM
2.16.840.1.113883.2.4.3.11.60.40.3.9.10
Medicatie, Verstrekkingsverzoek
Final
Architectuurgroep Registratie aan de Bron
nl.zorg.Verstrekkingsverzoek
15-10-2023
Prepublished
Projectgroep Medicatieproces & Architectuurgroep
Registratie aan de Bron
04-09-2023
nl.zorg.Verstrekkingsverzoek-v2.0
3.0
EN

#### 1.1 Revision History

Publicatieversie 1.0 (04-09-2017)

Publicatieversie 1.0.1 (31-12-2017)

Bevat: ZIB-618.

Publicatieversie 1.0.2 (31-01-2020)

Bevat: ZIB-888.

Publicatieversie 1.0.3 (01-09-2020)

Bevat: ZIB-911, ZIB-1011.

Publicatieversie <u>1.1</u> (01-12-2021) Bevat: ZIB-1452, ZIB-1457.

Publicatieversie  $\underline{2.0}$  (10-06-2022)

Bevat: ZIB-1721.

Publicatieversie <u>3.0</u> (15-10-2023)

Bevat: ZIB-1462.

#### 1.2 Concept

The dispense request is the request of a prescriber to the pharmacist to dispense medication(s) to the patient to support current medication agreements. The prescriber asks them to dispense a certain amount of medicine or to dispense medicine(s) for a period of use.

### 1.3 Mindmap

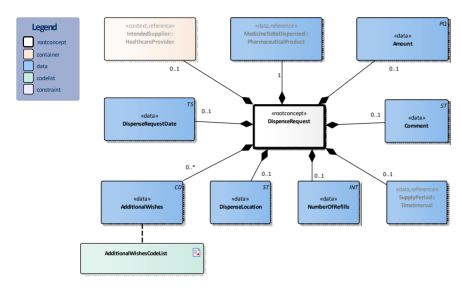
### 1.4 Purpose

The goal of the dispense request is for the pharmacist to supply the medicine so the patient has a sufficient amount.

### 1.5 Patient Population

#### 1.6 Evidence Base

#### 1.7 Information Model



«rootconcept»	DispenseRequest	
Definitie	Root concept of the DispenseRequest information model. This root concept contains all data elements of the DispenseRequest information model.	
Datatype		
DCM::ConceptId	NL-CM:9.10.19963	
DCM::DefinitionCode	SNOMED CT:	
	52711000146108 Request to	
	dispense medication to	
	patient (situation)	
Opties		

<b>«context»</b> IntendedSupplier::HealthcareProvider	
<b>Definitie</b> The intended supplier is a pharmacist.	
Datatype	

DCM::ConceptId	NL-CM:9.10.19966	
DCM::ReferencedConc	NL-CM:17.2.1	This is a reference to the rootconcept of
eptId		information model HealthcareProvider.
Opties		

«data»	MedicineToBeDispensed::PharmaceuticalProduct	
Definitie	The medicine to be dispensed.	
Datatype		
DCM::ConceptId	NL-CM:9.10.22249	
DCM::ReferencedConc	NL-CM:9.7.1	This is a reference to the rootconcept of
eptId		information model PharmaceuticalProduct.
Onties		

«data»	DispenseRequestDate		
Definitie	Time at which the dispense request is entered.		
Datatype	TS		
DCM::ConceptId	NL-CM:9.10.20060		
Opties			

«data»	SupplyPeriod::TimeInterval	
Definitie	During the approved period of use, the pharmacist has permission to dispense medicine so that the patient has a sufficient amount of medication.  In many cases, the approved supply period can be described by only an end date: the approved end date of use.	
Datatype		
DCM::ConceptId	NL-CM:9.10.20062	
DCM::ExampleValue	21-05-2017	
DCM::ReferencedConc	NL-CM:20.3.1	This is a reference to the rootconcept of
eptId		partial information model TimeInterval.
Opties		

«data»	NumberOfRefills	
Definitie	The number of additional times the medication may be dispensed after the first time.  In the case of <i>Amount</i> : The total amount that may be dispensed is: (Number of refills + 1) x amount to be dispensed.  In the case of <i>Period of Use</i> :The total period of use is: (Number of refills + 1) x period of use	
Datatype	INT	
DCM::ConceptId	NL-CM:9.10.22120	
Opties		

«data»	Amount		
Definitie	This is the number of units of the ordered product per dispense. The number of refills indicates how often this amount is allowed to be dispensed. Optionally a translation to NHG table Gebruiksvoorschriften (Table 25) is also allowed.		
Datatype	PQ		
DCM::ConceptId	NL-CM:9.10.19964		
Opties			

## «data» DispenseLocation

Definitie	Dispense location.
Datatype	ST
DCM::ConceptId	NL-CM:9.10.20068
Opties	

«data»	AdditionalWishes	AdditionalWishes		
Definitie	Logistics and other instruction purposeful deviation, etc.	Logistics and other instructions such as: do not enter in GDS, urgent, purposeful deviation, etc.		
Datatype	CD	CD		
DCM::ConceptId	NL-CM:9.10.22759			
DCM::ValueSet	AdditionalWishesCodeList	OID: 2.16.840.1.113883.2.4.3.11.60.40.2.9.10.1		
Opties				

«data»	Comment				
Definitie	Explanation for the dispense request.				
	This explanation can contain e.g. information on why a prescriber submits a dispense request that deviates from the norm, e.g. an extra dispense request needed because the patient has lost the medication.				
Datatype	ST				
DCM::ConceptId	NL-CM:9.10.22274				
DCM::DefinitionCode	LOINC: 48767-8 Annotation				
	comment				
Opties					

«document»	AdditionalWishesCodeList			
Definitie				
Datatype				
DCM::ValueSetBinding	Required			
DCM::ValueSetId	2.16.840.1.113883.2.4.3.11.			
	60.40.2.9.10.1			
HCIM::ValueSetLangu	NL			
age				
Opties				

Aanvullende Wensen Codelijst			OID: 2.1	.60.40.2.9.10.1	
Concept Name	Concept Code	Coding Syst. Name		Coding System OID	Description
Spoed	1	G-std thesaurus 2051		2.16.840.1.113883.2.4.3.1	Spoed
				1.60.20.77.5.2.14.2051	
Niet in GDS	2	G-std thesaurus 2051		2.16.840.1.113883.2.4.3.1	Niet in GDS
				1.60.20.77.5.2.14.2051	
Bezorgen	3	G-std thesaurus 2051		2.16.840.1.113883.2.4.3.1	Bezorgen
				1.60.20.77.5.2.14.2051	

	Legend
Definitie	
Datatype	
Opties	

## 1.8 Example Instances

Verstrekkingsverz oekDatum		AantalHer halingen	TeVerstrekkenGenees middel	Verbruiksperiode		BeoogdVerstrekker	Afleverlocatie	Aanvullende wensen	
			ProductCode	IngangsDatum	Einddatum	Duur	Zorgaanbieder		
							ZorgaanbiederNaam		
13-07-15	40 stuks	0	Metoclopramide zetpil 20mg			40 dagen	Apotheek De Gulle Gaper	Verpleeghuis De Ronde Vaten	Spoed

- 1.9 Instructions
- 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

The Health and Care Information Models (a.k.a Clinical Building Block) has been made in collaboration with several different parties in healthcare. These parties asked Nictiz to manage good maintenance and development of the information models. Hereafter, these parties and Nictiz are referred to as the collaborating parties. The collaborating parties paid utmost attention to the reliability and topicality of the data in these Health and Care Information Models. Omissions and inaccuracies may however occur. The collaborating parties are not liable for any damages resulting from omissions or inaccuracies in the information provided, nor are they liable for damages resulting from problems caused by or inherent to distributing information on the internet, such as malfunctions, interruptions, errors or delays in information or services provide by the parties to you or by you to the parties via a website or via e-mail, or any other digital means. The collaborating parties will also not accept liability for any damages resulting from the use of data, advice or ideas provided by or on behalf of the parties by means of the Health and Care Information Models. The parties will not accept any liability for the content of information in this Health and Care Information Model to which or from which a hyperlink is referred. In the event of contradictions in mentioned Health and Care Information Model documents and files, the most recent and highest version of the listed order in the revisions will indicate the priority of the documents in question. If information

included in the digital version of a Health and Care Information Model is also distributed in writing, the written version will be leading in case of textual differences. This will apply if both have the same version number and date. A definitive version has priority over a draft version. A revised version has priority over previous versions

#### 1.19 Terms of Use

The user may use the Health and Care Information Models without limitations. The copyright provisions in the paragraph concerned apply to copying, distributing and passing on the Health and Care Information Models.

#### 1.20 Copyrights

A Health and Care Information Model qualifies as a work within the meaning of Section 10 of the Copyright Act (Auteurswet). Copyrights protect the Health and Care Information Modesl and these rights are owned by the cooperating parties.

The user may copy, distribute and pass on the information in this Health and Care Information Model under the conditions that apply for Creative Commons license Attribution-NonCommercial-ShareAlike 3.0 Netherlands (CC BY-NCSA-3.0).

The content is available under Creative Commons Attribution-NonCommercial-ShareAlike 3.0 (see also http://creativecommons.org/licenses/by-nc-sa/3.0/nl/)

This does not apply to information from third parties that sometimes is used and / or referred to in a Health and Care Information Model, for example to an international medical terminology system. Any (copyright) rights that protect this information are not owned by the cooperating parties but by those third parties.

Nictiz is the independent national competence centre for electronic exchange of health and care information. The activities of Nictiz include the targeted development and management of information standards at the request of and in partnership with the stakeholders in healthcare. Nictiz advises these parties on all aspects of information exchange and identifies (future) national and international developments.

Nictiz P.O. Box 19121 2500 CC Den Haag Oude Middenweg 55 2491 AC Den Haag

070-3173450 info@nictiz.nl www.nictiz.nl

