Health & Care Information Model:

nl.zorg.part.InstructionsForUse-v1.2.1

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1. nl.zorg.part.InstructionsForUse-v1.2.1

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1.1 Revision History

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Publicatieversie <u>1.2.1</u> (01-09-2020) Bevat: ZIB-782, ZIB-799, ZIB-1028, ZIB-1032.

1.2 Concept

Instructions for the use or administration of the medication, e.g. dose and route of administration. In the event of medication use, this is the pattern of use established by the patient or which the patient followed. This is a partial information model

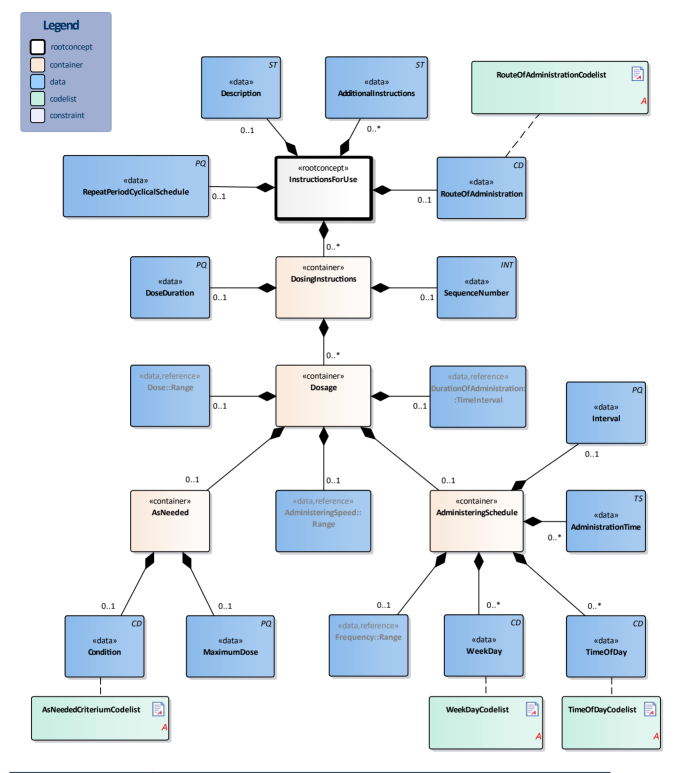
1.3 Mindmap

1.4 Purpose

InstructionsForUse gives an insight into the manner a drug is to be used.

1.5 Patient Population

- **1.6 Evidence Base**
- 1.7 Information Model



«rootconcept»	InstructionsForUse
Definitie	Root concept of the InstructionsForUse partial information model. This root concept contains all data elements of the InstructionsForUse partial information model.
Datatype	
DCM::ConceptId	NL-CM:9.12.22504
Opties	

«data»	AdditionalInstructions
Definitie	The additional instructions contain extra information on the use of the current prescription.
	This includes all instructions for use. The text can come from the original

	information. This concept may contain mor in the information below, but The instructions may not conf administration. The instructions can also refer The texts in the G-standard th table 362 where the texts from	lict with other components of the request for to an existing protocol. at can support this attribute are included in n the general practitioner' standard
	'NHG-tabel Gebruiksvoorschri structure this concept.	ft' are included. These texts can be used to
Datatype	ST	
DCM::ConceptId	NL-CM:9.12.19944	
Opties		

«data»	Description
Definitie	Textual description of the complete instructions for use including the period of use.
Datatype	ST
DCM::ConceptId	NL-CM:9.12.9581
Opties	

«data»	RepeatPeriodCyclicalSch	nedule
Definitie	The repeated period in a cyclical schedule (of one or more dosing instructions). A cyclic schedule is noted in days, the corresponding dosing duration is also in days. Examples of a cyclical schedule: contraceptive pill (21 days, 1 pill 1x a day, then skip for 7 days, repeat), repeat period here is 28 days	
Datatype	PQ	
DCM::ConceptId	NL-CM:9.12.22505	
DCM::ExampleValue	28 d	
Opties		

«data»	RouteOfAdministration	
Definitie	The route through which the medication is administered (oral, nasal,	
	intravenous, etc.).	
Datatype	CD	
DCM::ConceptId	NL-CM:9.12.19941	
DCM::ValueSet	RouteOfAdministrationCodel	OID:
	ist	2.16.840.1.113883.2.4.3.11.60.40.2.9.12.1
Opties		

«container»	DosingInstructions
Definitie	Dosing instructions
Datatype	
DCM::ConceptId	NL-CM:9.12.22095
Opties	

«data»	DoseDuration
Definitie	The intended time duration for these dosing instructions, <i>e.g.</i> 5 days or 8
	weeks.
	In the case of medication for an indefinite period, the dosing duration is

	left empty in the last dosing instruction.
Datatype	PQ
DCM::ConceptId	NL-CM:9.12.22506
DCM::ExampleValue	8 weken
DCM::ExampleValue	5 dagen
Opties	

«data»	SequenceNumber
Definitie	This indicates the sequence of the dosing instructions within the
	medication agreement.
Datatype	INT
DCM::ConceptId	NL-CM:9.12.22503
Opties	

«container»	Dosage	
Definitie	Container of the Dosage concept. This container contains all data elements of the Dosage concept.	
	Instructions for the administrator to administer the medication (the patient themselves, a nurse or other aid). When taking stock of medication use, the dosage describes the pattern of use established by the patient.	
	Once the dose schedule (distribution of doses over time) and the dose have been determined, then there should be one single instruction for use.	
	Multiple <i>parallel</i> instructions for use can be included in the event of a changing dose within one day and in the event of a variable use frequency.	
	Multiple <i>sequential</i> instructions for use can be included in the event of changing doses within one period and/or in the event of a changing dose schedule.	
Datatype		
DCM::ConceptId	NL-CM:9.12.19935	
Opties		

«data»	AdministeringSpeed::Range	
Definitie	The administering speed is used in slow administration of liquid. In practice, the measuring unit is almost always ml/hour. Entering an interval (such as 0-10 ml/hour) is also a commonly used option.	
	For example, with an administering speed of 10ml/hour:	
	• amount = 10,	
	 dose unit = ml, 	
	• time unit = hour	
Datatype		
DCM::ConceptId	NL-CM:9.12.19942	
DCM::ReferencedConc	NL-CM:20.1.1	This is a reference to the rootconcept of the
eptId		partial information model Range.
Opties		

«data»	DurationOfAdministration::TimeInterval
Definitie	The duration of administration defines the length of time during which the drug is administered and is mainly used in the slow parenteral administration of fluids.
Datatype	

DCM::ConceptId	NL-CM:9.12.23141	
DCM::ExampleValue	120 min	
DCM::ExampleValue	6 uur	
DCM::ReferencedConc	NL-CM:20.3.1	This is a reference to the rootconcept of
eptId		information model TimeInterval.
Opties		

«data»	Dose::Range	
Definitie	The dose indicates the amour	nt/unit per administration. The unit can be
	any unit that can occur with t	his particular medicine.
Datatype		
DCM::ConceptId	NL-CM:9.12.19940	
DCM::ReferencedConc	NL-CM:20.1.1	This is a reference to the rootconcept of the
eptId		partial information model Range.
Opties		

«container»	AsNeeded
Definitie	As needed means that the dose is only to be administered under certain conditions. See also the Instructions section for more information about use of the element.
Datatype	
DCM::ConceptId	NL-CM:9.12.22512
Opties	

«data»	Condition		
Definitie	 a physiological measurem body temperature, blood a symptom or other circu Supplemental information fro values for coded entering of description of that code. Physiological measurement was a structure of the second s	Physiological measurement values or other conditions that do not occur in bst362 do not need to be coded. These can be expressed in free text in the	
Datatype	CD		
DCM::ConceptId	NL-CM:9.12.19945		
DCM::ValueSet	AsNeededCriteriumCodelist	OID: 2.16.840.1.113883.2.4.3.11.60.40.2.9.12.4	
Opties			

«data»	MaximumDose	
Definitie	A maximum dose indicates the maximum duration a product can be used	
	with an 'as needed' prescription.	
Datatype	PQ	
DCM::ConceptId	NL-CM:9.12.19946	
DCM::ExampleValue	maximaal 200 ml per week	
DCM::ExampleValue	maximaal 6 stuks per dag	
Opties		

«container»	AdministeringSchedule	
Definitie	Specifications of the times at which the medication is to be administered.	
	This is indicated as follows:	
	• Time(s) (16:00) or indications ("before meals") at which the medication	

	 is to be taken each day. A specific number of times the medication is to be taken each day ("3x a day"), indicated with the frequency. A time interval between consecutive doses ("Every 2 hours", "every 3 days"), indicated with the word Interval. Combined periods with an interval and duration ("1 daily for three out of four weeks: the pill schedule") If a certain medication is not to be taken daily, the aforementioned can be combined with daily indications: One or more week days on which the medication is to be administered (a g "Monday Wednesday Eriday") 	
	 (e.g. "Monday, Wednesday, Friday") "3x a week", "2x a month". The specified administration "infinite" is automatically to be repeated until: The end date and time has been reached The total administration duration has been reached (14 days) A specific amount of administrations has been reached ("20 doses"), to be entered in the Frequency concept. 	
Datatype		
DCM::ConceptId	NL-CM:9.12.19948	
Opties		

«data»	Frequency::Range	
Definitie	The frequency indicates the n usually per day. If this frequen been included. Usually, frequen times a day), but it can occur In that case, a reasonable dist times are not given. This is lef manner of extramural prescri intramural care, such a prescr outline for distribution times	y must be the same as how it is indicated in
	• amount = 3	
Datatype	 time unit = 'week'. 	
DCM::ConceptId	NL-CM:9.12.19949	
DCM::ReferencedConc		This is a reference to the reatespacet of the
eptId		This is a reference to the rootconcept of the partial information model Range.
Opties		

«data»	WeekDay	
Definitie	WeekDay indicates a pattern of doses on fixed week days.	
Datatype	CD	
DCM::ConceptId	NL-CM:9.12.19952	
DCM::ExampleValue	Maandag	

DCM::ValueSet	WeekDayCodelist	OID: 2.16.840.1.113883.2.4.3.11.60.40.2.9.12.2
Opties		

«data»	TimeOfDay				
Definitie	Time of day: morning, afterne	oon, evening, night.			
Datatype	CD	CD			
DCM::ConceptId	NL-CM:9.12.19953	NL-CM:9.12.19953			
DCM::ExampleValue	Ochtend				
DCM::ValueSet	TimeOfDayCodelist	OID:			
		2.16.840.1.113883.2.4.3.11.60.40.2.9.12.3			
Opties					

«data»	AdministrationTime				
Definitie	usually isn't (intended to be) e times in one day.	The time of administration is a specific time of day (on the clock). This time usually isn't (intended to be) exact. There can be multiple administering times in one day. The ideal time of administration can also be entered as a time of day			
	(morning, afternoon, evening, night-time). The administration time is then to be left empty, and the time of day can be entered in the TimeOfDay				
	concept.				
Datatype	TS				
DCM::ConceptId	NL-CM:9.12.19951	NL-CM:9.12.19951			
DCM::ExampleValue	07:30				
Opties					

«data»	Interval
Definitie	Interval indicates the time between dose times. If this is included, then the <i>Frequency</i> will not have been included.
	Examples: every 4 hours, every 3 weeks.
	The times can now be chosen freely, but distribution throughout the day is more precise, and the interval between times is important (e.g. in the case of antibiotics)
	In the case of Baxter packs and intramural care, such a prescription is used to draw up a (location-specific) outline for distribution times (logistics).
Datatype	PQ
DCM::ConceptId	NL-CM:9.12.19950
Opties	

«document»	TimeOfDayCodelist
Definitie	
Datatype	
DCM::ValueSetBinding	Required
DCM::ValueSetId	2.16.840.1.113883.2.4.3.11.
	60.40.2.9.12.3
Opties	

DagdeelCodelijst			OID: 2.16.840.1.113883.2.4.3.11.60.40.2.9.12.3			
Concept Name	-	Coding Sys Name	t. Co	ding System OID	Description	
During the morning	73775008	SNOMED C	T 2.1	6.840.1.113883.6.96	's ochtends	

During the afternoon	255213009	SNOMED CT	2.16.840.1.113883.6.96	's middags
During the evening	3157002	SNOMED CT	2.16.840.1.113883.6.96	's avonds
During the night	2546009	SNOMED CT	2.16.840.1.113883.6.96	's nachts

«document»	»	RouteOfAdministration	RouteOfAdministrationCodelist				
Definitie							
Datatype							
DCM::ValueSet	Binding	Required					
DCM::ValueSet	Id	2.16.840.1.113883.2.4.3.11.					
		60.40.2.9.12.1					
Opties							
MedicatieToe	edienin	gswegCodelijst		OID:			
			2.16.840.1.113883.2.4.3.11.60.40.2.9.12.	1			
Codes	les Coding Syst. Name			Coding System OID			
Alle waarden G-Standaard Toedieningswegen				2.16.840.1.113883.2.4.4.9			

«document	;»	WeekD	ayCodelist		
Definitie					
Datatype					
DCM::ValueSe	tBinding	Required	1		
DCM::ValueSe	tld	2.16.840	.1.113883.2.4.3.1	1.	
		60.40.2.9	9.12.2		
Opties					
WeekdagC	odelijst	t O	ID: 2.16.840.1.	113883.2.4.3.11.60.40.2	2.9.12.2
Concept Name	Concep	t Code	Code System Name	Code System OID	Description
Monday	307145	004	SNOMED CT	2.16.840.1.113883.6.96	maandag
Tuesday	307147	007	SNOMED CT	2.16.840.1.113883.6.96	dinsdag
Wednesday	307148	002	SNOMED CT	2.16.840.1.113883.6.96	woensdag
Thursday	Thursday 307149005		SNOMED CT	2.16.840.1.113883.6.96	donderdag
Friday	307150005		SNOMED CT	2.16.840.1.113883.6.96	vrijdag
Saturday 307151009		SNOMED CT	2.16.840.1.113883.6.96	zaterdag	
Sunday	307146	003	SNOMED CT	2.16.840.1.113883.6.96	zondag

	«document»	>	AsNeede	sNeededCriteriumCodelist							
	Definitie										
	Datatype										
	DCM::ValueSet	Binding	Required								
	DCM::ValueSet	Id	2.16.840.1	.113883.	2.4.3.11.						
			60.40.2.9.3	12.4							
	Opties										
Zo	onodigCriteri	umCoo	delijst		OID): 2.	16.840.1	.113883	3.2.4.3.1 [•]	1.60.40.2.9	.12.4
Co	oncept Name	Conce Code	pt Code s	System	Name		Code Sys	stem Oll	D	Descriptio	n
Bi	j een aanval	1022	WCIAv	3 Tabel	25 B-co	des	2.16.840.	1.11388	3.2.4.4.5	Bij een aan	val
Bi	j benauwdheid	1023	WCIAv	3 Tabel	25 B-co	des	2.16.840.	1.11388	3.2.4.4.5	Bij benauw	dheid

Bij diarree	1024	WCIAv3 Tabel 25 B-codes	2.16.840.1.113883.2.4.4.5	Bij diarree
Bij pijn	1028	WCIAv3 Tabel 25 B-codes	2.16.840.1.113883.2.4.4.5	Bij pijn
Bij jeuk	1121	WCIAv3 Tabel 25 B-codes	2.16.840.1.113883.2.4.4.5	Bij jeuk
Zo nodig	1137	WCIAv3 Tabel 25 B-codes	2.16.840.1.113883.2.4.4.5	Zo nodig
Bij hoofdpijn	1144	WCIAv3 Tabel 25 B-codes	2.16.840.1.113883.2.4.4.5	Bij hoofdpijn
Bij koorts	1145	WCIAv3 Tabel 25 B-codes	2.16.840.1.113883.2.4.4.5	Bij koorts
Bij hoge koorts	1146	WCIAv3 Tabel 25 B-codes	2.16.840.1.113883.2.4.4.5	Bij hoge koorts
Bij koorts en/of pijn	1147	WCIAv3 Tabel 25 B-codes	2.16.840.1.113883.2.4.4.5	Bij koorts en/of pijn
Bij hoest	1387	WCIAv3 Tabel 25 B-codes	2.16.840.1.113883.2.4.4.5	Bij hoest
Bij	1540	WCIAv3 Tabel 25 B-codes	2.16.840.1.113883.2.4.4.5	Bij
menstruatiepijne				menstruatiepijne
n				n
Overig	OTH	NullFlavor	2.16.840.1.113883.5.1008	Overig
Geen Informatie	NI	NullFlavor	2.16.840.1.113883.5.1008	Geen Informatie

	Legend
Definitie	
Datatype	
Opties	

1.8 Example Instances

Gebruiksinstructie			
Omschrijving	Doseerinstructie		
	Doseerduur	Dosering Keerdosis	Toedieningsschema Frequentie Interval Toedientijd Weekdag Dagdeel
Van 8-9-2017 tot 18-9-2017 1x per dag 1 stuk. Vanaf 18-9-2017 staken.		1 stuk	1x per dag
Vanaf 6 maart 2016 1x per week op maandag om 14uur 15 mg (=0,6 ml)		15 mg (=0,6 ml)	1x per week op maandag (14u)

1.9 Instructions

AsNeeded dosage:

Using the term 'as needed' or a specific reason (eg 'in case of pain') to use medication leads to ambiguity. It is not always clear whether the whole dose is 'as needed' or only part of the dose. For example: 1x daily 1-2 tablets as needed. This can mean: 1 tablet fixed per day and 1 tablet as needed or, as needed, a maximum of 2 tablets. As needed medication is not included in GDS. In the first situation, 1 tablet comes in the GDS (drug dispensing systems) and 1 tablet is delivered separately. In the second situation there is only separate delivery. The system must make sufficiently clear whether the entire instruction or part of the dose is necessary. The ZIB supports both options described above.

RouteOfAdministration:

For choosing the route of administration the advice is to use bst760 to search for the right code. For more information about the g-standard see https://www.z-index.nl/english

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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