# Health & Care Information Mod

## nl.zorg.part.AnatomicalLocation-v

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### 1. nl.zorg.part.AnatomicalLocation-v1.0

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15-7-2020
nl
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2.16.840.1.113883.2.4.3.11.60.40.3.20.7
Final
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nl.zorg.part.AnatomischeLocatie
01-09-2020
Published
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1.0
EN

### **1.1 Revision History**

Publicatieversie 1.0 (01-09-2020)

### 1.2 Concept

An anatomical location specifies the location (e.g. foot) and laterality (e.g. links) of a bodypart.

### 1.3 Mindmap

### 1.4 Purpose

an anatomic location is used to specify the location of a finding, procedure or measurement.

### **1.5** Patient Population

### . . . . . . .



«rootconcept»	AnatomicalLocation		
Definitie	oot concept of the AnatomicalLocation partial information model. This not concept contains all data elements of the AnatomicalLocation part of the AnatomicalLocation part of the Anatomical contains all data elements all data elements of the Anatomical contains all data elements of the Anatomical contains all data elements of the Anatomical contains all data elements all data elements of the Anatomical contains all data elements all data elements of the Anatomical contains all data elements all data elements of the Anatomical contains all data elements all data elements of the Anatomical contains all data elements a		
Datatype			
DCM::ConceptId	NL-CM:20.7.1		
DCM::DefinitionCode	SNOMED CT: 123037004		
	Body structure		
Opties			

«data»	Location	
Definitie	Localisation on/in the body.	
Datatype	CD	
DCM::ConceptId	NL-CM:20.7.4	
DCM::DefinitionCode	SNOMED CT: 363698007	
	Finding site	
DCM::ValueSet	LocationICD-O-3Codelist	OID:
		2.16.840.1.113883.2.4.3.11.60.40.2.20.7
DCM::ValueSet	LocationCodelist	OID:
		2.16.840.1.113883.2.4.3.11.60.40.2.20.7
Opties		

«data»	Laterality
Definitie	Laterality adds information about body site to the anatomic location e

«document»	LocationCodelist			
Definitie				
Datatype				
DCM::ValueSetBinding	Required			
DCM::ValueSetId	2.16.840.1.113883.2.4.3	.11.		
	60.40.2.20.7.1			
Opties				
LocatieCodelijst	OID: 2.1	6.840	0.1.113883.2	2.4.3.11.60.40.2.20.7.1
Codes		Cod Nam	ing Syst. າe	Coding System OID
SNOMED CT: < 442083009  Anatomical or acquired body structure		SNO	MED CT	2.16.840.1.113883.6.96

	«document»	lateral	lateralityCodelist			
	Definitie					
	Datatype					
	DCM::ValueSetBindin	g Required	t			
	DCM::ValueSetId	2.16.840	).1.113883.2.4.3.	11.		
		60.40.2.	60.40.2.20.7.2			
	Opties					
	LateraliteitCodelijst OID: 2.16.840.1.113883.2.4.3.11.60.40.2.20.7.2					
ŀ	ateraliteitCodelijst			: 2.10	5.840.1.113883.2.4.3.	11.60.40.2.20.7.2
	Concept Name	Concept	Coding	Cod	ing System OID	Description
	Concept Name	Concept Code	Coding System Name	Cod	ing System OID	Description
	Concept Name	Concept Code 7771000	Coding System Name SNOMED CT	<b>Cod</b>	ing System OID .840.1.113883.6.96	Description
( I r	Concept Name ( eft 7 ight 2	Concept Code 7771000 24028007	Coding System Name SNOMED CT SNOMED CT	2.16.	<b>ing System OID</b> .840.1.113883.6.96 .840.1.113883.6.96	<b>Description</b> Links Rechts

«document»	LocationICD-	O-3Codelis	t	
Definitie				
Datatype				
DCM::ValueSetBinding	Required			
DCM::ValueSetId	2.16.840.1.1138	83.2.4.3.11.		
	60.40.2.20.7.3			
Opties				
LocatieICD-O-3Codelijst OID: 2.16.840.1.113883.2.4.3.11.60.40.2.20.7.3			2.4.3.11.60.40.2.20.7.3	
Codos		Coding	Suct Namo	Coding System OID

Datatype	
Opties	

(C50.5) laterale onderkwadrant van borst

### **1.8 Example Instances**

÷‡•		
	AnatomischeLocatie	lateraliteit
	Structuur van laterale onderkwadrant van mamma	links
	AnatomischeLocatie (ICD-O-3)	lateraliteit

links

AnatomischeLocatie	lateraliteit
Knie	links
Onderarm	rechts
Maag	
Oog	Bilateraal
	(links en rechts)

### 1.9 Instructions

- 1.10 Interpretation
- 1.11 Care Process
- **1.12 Example of the Instrument**

### **1.13 Constraints**

1 14 Iccuros

### **1.17 Traceability to other Standards**

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