Health & Care Information Model:

nl.zorg.Refraction-v1.2

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1. nl.zorg.Refraction-v1.2

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1.1 Revision History

Publicatieversie 1.0 (01-09-2020)

Publicatieversie <u>1.1</u> (01-12-2021) Bevat: ZIB-1420, ZIB-1421, ZIB-1442, ZIB-1443, ZIB-1449, ZIB-1522.

Publicatieversie <u>1.2</u> (10-06-2022) Bevat: ZIB-1716.

1.2 Concept

The refraction measurement is a measurement with which the refractive error of the eye is determined. During the refraction measurement, the necessary correction is established: the spherical power (in diopter), the cylindrical power (in diopter), the axis direction(in degrees) for any cylindrical correction, the prism (in diopter) and any additional power of the reading area (in diopter), the so-called reading addition

1.3 Mindmap

1.4 Purpose

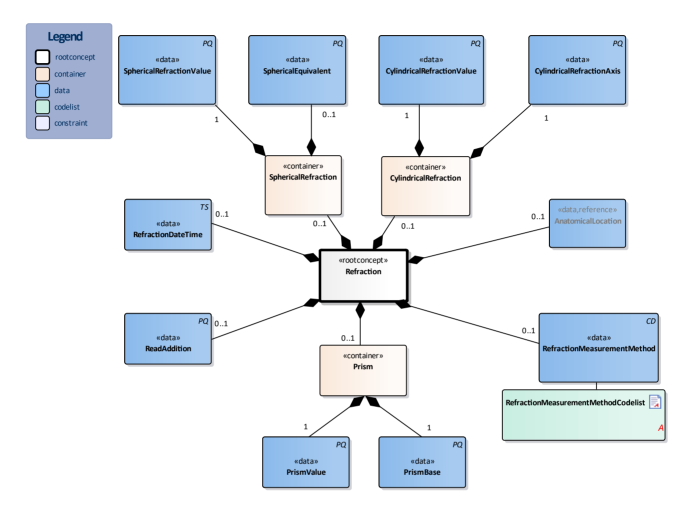
The purpose of a refraction measurement is to determine the correction (through glasses or lenses) with which the patient can see optimally.

1.5 Patient Population

Adults and children from the age that they can interpret a picture chart.

1.6 Evidence Base

1.7 Information Model



«rootconcept»	Refraction	
Definitie	Root concept of the Refraction information model. This root concept	
	contains all data elements of the Refraction information model.	
Datatype		
DCM::ConceptId	NL-CM:12.20.1	
DCM::DefinitionCode	SNOMED CT: 366060000	
	Refraction measurement -	
	finding	
Opties		

«data»	RefractionMeasurementMethod	
Definitie	The method used to measure the refraction.	
Datatype	CD	
DCM::ConceptId	NL-CM:12.20.4	
DCM::DefinitionCode	SNOMED CT: 252886007	
	Refraction assessment	
DCM::ValueSet	RefractionMeasurementMet	OID:
	hodCodelist	2.16.840.1.113883.2.4.3.11.60.40.2.12.20.1
Opties		

«data»

RefractionDateTime

Definitie	The date and time when the refraction measurement was carried out.	
Datatype	TS	
DCM::ConceptId	NL-CM:12.20.3	
DCM::DefinitionCode	SNOMED CT: 439771001	
	Date of event	
Opties		

«container»	CylindricalRefraction	
Definitie	Container of the CylindricalRefraction concept.This container contains all	
	data elements of the CylindricalRefraction concept.	
Datatype		
DCM::ConceptId	NL-CM:12.20.12	
Opties		

«data»	CylindricalRefractionValue	
Definitie	The power of the cylinder needed to correct the cylindrical error (astigmatism), expressed in diopters. When a cylindrical refraction is registered, the axis of the cylinder must also be specified.	
Datatype	PQ	
DCM::ConceptId	NL-CM:12.20.11	
DCM::DefinitionCode	SNOMED CT: 251797004 Power of cylinder	
DCM::ExampleValue	-0.75	
Opties		

«data»	CylindricalRefractionAxis	
Definitie	The axis direction of the cylindrical refraction value expressed in degrees.	
Datatype	PQ	
DCM::ConceptId	NL-CM:12.20.13	
DCM::DefinitionCode	SNOMED CT: 251799001 Axis	
	of cylinder	
DCM::ExampleValue	18 graden	
Opties		

«container»	Prism	
Definitie	Container of the Prism concept. This container contains all data elements of the Prism container.	
Datatype		
DCM::ConceptId	NL-CM:12.20.5	
Opties		

«data»	PrismValue	
Definitie	The power of the prism, expressed in prism diopters.	
Datatype	PQ	
DCM::ConceptId	NL-CM:12.20.6	
DCM::DefinitionCode	SNOMED CT: 251762001	
	Prism strength	
DCM::ExampleValue	2.00	
Opties		

«data»	PrismBase	
Definitie	The base of the prism, expressed in degrees.	
Datatype	PQ	
DCM::ConceptId	NL-CM:12.20.7	

DCM::DefinitionCode	SNOMED CT: 246223004
	Prism base direction
DCM::ExampleValue	90
Opties	

«container»	SphericalRefraction					
Definitie	Container of the SphericalRefraction concept.This container contains all data elements of the SphericalRefraction concept.					
Datatype						
DCM::ConceptId	NL-CM:12.20.14					
Opties						

«data»	SphericalRefractionValue					
Definitie	The spherical spectacle strength power needed to correct nearsightedness myopia) or farsightedness (hyperopia), expressed in diopters, ascending by 0.25D.					
Datatype	Q					
DCM::ConceptId	NL-CM:12.20.9					
DCM::DefinitionCode	SNOMED CT: 251795007					
	Power of sphere					
DCM::ExampleValue	+2 diopter					
Opties						

«data»	SphericalEquivalent						
Definitie	The spherical power added to half of the cylindrical power. Expressed in diopters, with two digits after the decimal point. Some equipment automatically calculates the spherical equivalent.						
Datatype	PQ	Q					
DCM::ConceptId	NL-CM:12.20.10	IL-CM:12.20.10					
DCM::DefinitionCode	SNOMED CT: 112881000146107 Spherical equivalent						
Opties							

«data»	ReadAddition					
Definitie	A supplement that is added to the refraction value to determine the strength of the reading glasses, expressed in diopters.					
Datatype	PQ					
DCM::ConceptId	NL-CM:12.20.8					
DCM::DefinitionCode	SNOMED CT: 251796008 Spherical addition					
DCM::ExampleValue	1,25 diopter					
Opties						

«data»	AnatomicalLocation						
Definitie	Indication and the laterality of the eye of which the refraction measurement relates to.						
Datatype							
DCM::ConceptId	NL-CM:12.20.2						
DCM::DefinitionCode	SNOMED CT: 272741003						
	Laterality						
DCM::ExampleValue	Links						
DCM::ReferencedConc	NL-CM:20.7.1	This is a reference to the rootconcept of					
eptId	information model AnatomicalLocation.						
Opties							

«document»	Refrac	RefractionMeasurementMethodCodelist					
Definitie							
Datatype							
DCM::ValueSetBind	ling Extensib	(tensible					
DCM::ValueSetId	2.16.840 60.40.2.).1.113883.2.4.3 12.20.1	.11.				
HCIM::ValueSetLan age	gu						
Opties							
RefractieMeetMet	hodeCodeli	2.16.840.1.113883.2	2.4.3.11.60.40.2.12.20.1				
Concept Name	ncept Name Concept Coding Code System Name		Coding System OID		Description		
Subjective refraction (procedure)	397277005	SNOMED CT	2.16.	840.1.113883.6.96	Subjectieve refractie		
Objective refraction (procedure)	397276001	SNOMED CT	2.16.	840.1.113883.6.96	Objectieve refractie		

	Legend
Definitie	
Datatype	
Opties	

1.8 Example Instances

Refractie DatumTijd	Refractie Methode	Refractie Lateraliteit	Sferische Refractie	CilindrischeRefractie		Sferische Refractie	Lees additie	Prisma	
			Sferische Refractie Waarde			Sferisch Equivalent		Prisma Waarde	PrismaBasis
1-1-2020	Subjectieve refractie	Rechts	+1.00	-0.75	90 graden	0.625	1.00	2.00	90
1-1-2020	Subjectieve refractie	Links	+0.5	-1.00	45 graden	0	1.00	1.50	45
12-1-2020	Objectieve refractie	Rechts	-	-	-	-	-	-	-
12-1-2020	Objectieve refractie	Links	-	-	-	-	-	-	-

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

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