

Prijava pacienta v klinini register

Prijava pacienta v klinini register je izvedena z objavo elektronskega dokumenta "Patient Registry Enrollment" v CRPP z uporabo funkcije [storeDocument](#) oziroma [storeSignedDocument](#) na vmesniku **ihAdapter**.

Prijava v register se posreduje v obliki strukturiranega elektronskega dokumenta zasnovanega na podlagi predloge (template). Digitalno podpisano sporoilo se prek vmesnika IhAdapter posreduje v IH, pri čemer se strukturirani podatki iz elektronskega dokumenta zapišejo v strežnik openEHR. Struktura elektronskih dokumentov je definirana s shemo in navodili.

Posamezni dokumenti so definirani s kodo tipa dokumenta ([DocumentType](#)).

Code	Display Name	codingScheme	Uporaba
Patient_Registry_Enrolment	Prijava v register	CRPP	N

Struktura prijavnega obrazca

Prijava v register vključuje 3 sklope podatkov

- Meta podatki o registru
- Podatki o pacientu: Identifikator pacienta (KZZ ali EMŠO) ime, priimek
- Podatki o organizaciji ki prijavlja pacienta v register

Templates	Archetypes included (Container archetype)	Archetype depth	Text	Description	Data Type	Occurrences
Patient Registry Enrollment	openEHR-EHR-COMPOSITION.encounter.v1	1	Patient Registry Enrollment	Interaction, contact or care event between a subject of care and healthcare provider(s).	ARCHETYPE / COMPOSITION	Mandatory
	openEHR-EHR-ADMIN_ENTRY.registry_entry.v0 (openEHR-EHR-COMPOSITION.encounter.v1)	1.1	Registry entry	Administrative details for PARENT registry.	ARCHETYPE / ADMIN_ENTRY	Optional
			Registry name	The name (title) of the registry.	TEXT	Optional
			Patient registration date	Date when the patient was registered.	DATE TIME	Optional
			Comment		TEXT	Optional
			Registry details		SLOT / CLUSTER	Optional, repeating
			Patient details	Demographic details of the patient.	SLOT / CLUSTER	Optional
			Patient consent preferences	Slot for the capture of patient consent preferences.	SLOT / CLUSTER	Optional, repeating
			Registering/referring clinician		CLUSTER	Optional
			Professional Name		SLOT / CLUSTER	Optional, repeating
			Organisation		SLOT / CLUSTER	Optional, repeating
	openEHR-EHR-CLUSTER.registry_details.v0 (openEHR-EHR-ADMIN_ENTRY.registry_entry.v0)	1.1.1	Registry details	registry details	ARCHETYPE / CLUSTER	Optional
			Purpose	The registry is designed to fulfill specific purposes, and these purposes are defined before collecting and analyzing the data.	TEXT	Optional
			Description		TEXT	Optional

		Holder	Refers to an entity responsible for governance and management or a registry.	TEXT	Optional
		Extension		SLOT / CLUSTER	Optional, repeating
openEHR-EHR-CLUSTER. registry_classification.v0 (openEHR-EHR-CLUSTER. registry_details_v0)	1.1.1.1	Registry classification		ARCHETYPE / CLUSTER	Optional
		Registry Type		CODED TEXT: > Condition based [chronic, acute communicable, rare diseases, disabilities, cause of death] > Product based [medicines, devices, equipment] > Service based [diagnostic, curative, preventive, discharges, births, abortions]	Optional
		Purpose (primary)	Purpose(s) for which the registry is being established.	CODED TEXT: > Disease surveillance, control, natural course of disease [Disease surveillance, control, natural course of disease] > Post-market surveillance [Post-market surveillance] > Intervention evaluation, quality of care [Intervention evaluation, quality of care]	Optional
		Purpose (secondary)	A term specifying the level of confidentiality of the XDS Document.	CODED TEXT: > health outcomes (objective, patient reported) [health outcomes (objective, patient reported)] > effectiveness (clinical, comparative, financial) [effectiveness (clinical, comparative, financial)] > safety and harm (HTA, vigilance) [safety and harm (HTA, vigilance)] > intervention (planning, guidelines, reminders) [intervention (planning, guidelines, reminders)]	Optional
		Coverage	Geographical and organizational coverage of a registry.	CODED TEXT: > Healthcare unit [Single healthcare institution level] > Local [Local multi-institution level or professional associations] > National [National level] > International [EU, Global]	Optional
		Observation unit		CODED TEXT: > Patient [patient (user, client, insuree)] > Person [person with a characteristic of observation] > Device [person related device, equipment item] > Event [person related event (birth, death, service)]	Optional
		Holder Type		TEXT	Optional
openEHR-EHR-CLUSTER. patient_demographics_slovenia.v0 (openEHR-EHR-ADMIN_ENTRY. registry_entry.v0)	1.1.2	Patient demographics slovenia	patient demographics slovenia	ARCHETYPE / CLUSTER	Optional
		EMŠO		TEXT	Optional
		KZZ		TEXT	Optional
openEHR-EHR-CLUSTER. registry_consent_parent.v0 (openEHR-EHR-ADMIN_ENTRY. registry_entry.v0)	1.1.3	Registry consent (PARENT)	Patient consent preferences for PARENT project.	ARCHETYPE / CLUSTER	Optional
		Consent to store registry data	The patient is consenting to store registry data.	BOOLEAN	Optional
		Consent given by legal guardian	Is the consent given by the patient's legal guardian?	BOOLEAN	Optional

openEHR-EHR-CLUSTER.healthcare_professional_parent.v1 (openEHR-EHR-ADMIN_ENTRY.registry_entry.v0)	1.1.4	Healthcare professional (PARENT)	Details of a healthcare professional.	ARCHETYPE / CLUSTER	Optional
		Professional Name	The healthcare worker's professional name.	SLOT / CLUSTER	Optional
		Professional Identifier	The healthcare worker's professional identifier.	IDENTIFIER	Optional, repeating
		Contact details	Contact details for the healthcare worker.	TEXT	Optional, repeating
openEHR-EHR-CLUSTER.person_name.v1 (openEHR-EHR-CLUSTER.healthcare_professional_parent.v1)	1.1.4.1	Person name	Details of personal name of an individual, provider or third party.	ARCHETYPE / CLUSTER	Optional
		Name type	Type of name described.	CODED TEXT: > Registered name [The name by which the subject is officially registered.]	Optional
		Unstructured name	Name in free text unstructured format.	TEXT	Optional
openEHR-EHR-CLUSTER.healthcare_provider_parent.v1 (openEHR-EHR-ADMIN_ENTRY.registry_entry.v0)	1.1.5	Healthcare provider (PARENT)	Details of a healthcare provider organisation.	ARCHETYPE / CLUSTER	Optional
		Organisation name	The name of the organisation.	TEXT	Optional
		Organisation identifier	The unique identifier of the organisation.	IDENTIFIER	Optional
		Department name	The name of a specific department within the organisation.	TEXT	Optional
		Department identifier	The identifier of a specific department.	IDENTIFIER	Optional

Šifranti in zaloge vrednosti

Podatki o registru vključujejo attribute, ki so bili definirani na podlagi [metodoloških navodil](#), ki so bile pripravljene v okviru projekta PARENT. Ti podatki vključujejo naslednje zaloge vrednosti

Naziv registra (Registry Name): *šifrant se bo postopoma dopolnjeval: **Terminologie:NIJZ.registries**

code	value
register_rrs	Register raka Slovenije
register_rnb	Register redkih nenalezljivih boleznih
...	...

Tip registra (Registry Type)

Code	Text	Opis
at0033	Condition based	chronic, acute communicable, rare diseases, disabilities, cause of death
at0034	Product based	medicines, devices, equipment
at0035	Services, events	medicines, devices, equipment

Primarni namen registra (Purpose (primary))

Code	Text	Opis
at0012	Disease surveillance, control, natural course of disease	Disease surveillance, control, natural course of disease
at0013	Post-market surveillance	Post-market surveillance

at0014	Intervention evaluation, quality of care	Intervention evaluation, quality of care
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Sekundarni namen registra (Purpose (secondary))

Code	Text	Opis
at0015	health outcomes (objective, patient reported)	health outcomes (objective, patient reported)
at0016	effectiveness (clinical, comparative, financial)	effectiveness (clinical, comparative, financial)
at0017	safety and harm (HTA, vigilance)	safety and harm (HTA, vigilance)
at0018	intervention (planning, guidelines, reminders)	intervention (planning, guidelines, reminders)

Pokritost (Coverage)

Code	Text	Opis
at0019	Healthcare unit	Single healthcare institution level
at0020	Local	Local multi-institution level or professional associations
at0021	National	National level
at0022	International	EU, Global

Enota opazovanja (Observation unit)

Code	Text	Opis
at0026	Patient	patient (user, client, insuree)
at0027	Person	person with a characteristic of observation
at0028	Device	person related device, equipment item
at0029	Event	person related event (birth, death, service)

Poti (XPath) v XML dokument

Vsebinska v nadaljevanju določa poti do elementov XML dokumenta v obliki XPath

	XPath	Example Value
1	/Patient_Registry_Enrollment/name/value	Patient Registry Enrollment
2	/Patient_Registry_Enrollment/language/terminology_id/value	ISO_639-1
3	/Patient_Registry_Enrollment/language/code_string	en
4	/Patient_Registry_Enrollment/territory/terminology_id/value	ISO_3166-1
5	/Patient_Registry_Enrollment/territory/code_string	SL
6	/Patient_Registry_Enrollment/category/value	event
7	/Patient_Registry_Enrollment/category/defining_code/terminology_id/value	openehr
8	/Patient_Registry_Enrollment/category/defining_code/code_string	433
9	/Patient_Registry_Enrollment/composer/rm:name	Jožica Novak
10	/Patient_Registry_Enrollment/context/start_time/rm:value	2020-05-08T16:24:35.951202+02:00
11	/Patient_Registry_Enrollment/context/setting/rm:value	Register Raka
12	/Patient_Registry_Enrollment/context/setting/rm:defining_code/rm:terminology_id/rm:value	ZZPZV

13	/Patient_Registry_Enrollment/context/setting/rm:defining_code/rm:code_string	NIJZ-23
14	/Patient_Registry_Enrollment/context/health_care_facility/rm:external_ref/rm:id/rm:value	10481
15	/Patient_Registry_Enrollment/context/health_care_facility/rm:external_ref/rm:id/rm:scheme	RIZZDZ
16	/Patient_Registry_Enrollment/context/health_care_facility/rm:external_ref/rm:namespace	RIZZDZ
17	/Patient_Registry_Enrollment/context/health_care_facility/rm:external_ref/rm:type	BPI
18	/Patient_Registry_Enrollment/context/health_care_facility/rm:name	Onkološki Inštitut Ljubljana
19	/Patient_Registry_Enrollment/context/participations/rm:function/rm:value	requester
20	/Patient_Registry_Enrollment/context/participations/rm:performer/rm:external_ref/rm:id/rm:value	12345
21	/Patient_Registry_Enrollment/context/participations/rm:performer/rm:external_ref/rm:id/rm:scheme	idBPI
22	/Patient_Registry_Enrollment/context/participations/rm:performer/rm:external_ref/rm:namespace	idBPI
23	/Patient_Registry_Enrollment/context/participations/rm:performer/rm:external_ref/rm:type	ANY
24	/Patient_Registry_Enrollment/context/participations/rm:performer/rm:name	Jožica Novak
25	/Patient_Registry_Enrollment/context/participations/rm:mode/rm:value	clinical registry
26	/Patient_Registry_Enrollment/context/participations/rm:mode/rm:defining_code/rm:terminology_id/rm:value	openehr
27	/Patient_Registry_Enrollment/context/participations/rm:mode/rm:defining_code/rm:code_string	216
28	/Patient_Registry_Enrollment/Registry_entry/data/Registry_name/name/value	Registry name
29	/Patient_Registry_Enrollment/Registry_entry/data/Registry_name/value/rm:value	register_rrs
30	/Patient_Registry_Enrollment/Registry_entry/data/Patient_registration_date/name/value	Patient registration date
31	/Patient_Registry_Enrollment/Registry_entry/data/Patient_registration_date/value/rm:value	2020-05-08T16:24:35.905407+02:00
32	/Patient_Registry_Enrollment/Registry_entry/data/Comment/name/value	Comment
33	/Patient_Registry_Enrollment/Registry_entry/data/Comment/value/rm:value	Komentar
34	/Patient_Registry_Enrollment/Registry_entry/data/Registry_details/name/value	Registry details
35	/Patient_Registry_Enrollment/Registry_entry/data/Registry_details/Purpose/name/value	Purpose
36	/Patient_Registry_Enrollment/Registry_entry/data/Registry_details/Purpose/value/rm:value	Obdelovanje podatkov o incidenci in preživetju bolnikov z rakom. Spremljanje, nartovanje in vrednotenje onkološkega varstva, osnova za epidemiološke in klinine študije.
37	/Patient_Registry_Enrollment/Registry_entry/data/Registry_details/Description/name/value	Description
38	/Patient_Registry_Enrollment/Registry_entry/data/Registry_details/Description/value/rm:value	Register raka
39	/Patient_Registry_Enrollment/Registry_entry/data/Registry_details/Holder/name/value	Holder
40	/Patient_Registry_Enrollment/Registry_entry/data/Registry_details/Holder/value/rm:value	Onkološki Inštitut Ljubljana
41	/Patient_Registry_Enrollment/Registry_entry/data/Registry_details/Registry_classification/name/value	Registry classification
42	/Patient_Registry_Enrollment/Registry_entry/data/Registry_details/Registry_classification/Registry_Type/name/value	Registry Type

43	/Patient_Registry_Enrollment/Registry_entry/data/Registry_details /Registry_classification/Registry_Type/value/value	Condition based
44	/Patient_Registry_Enrollment/Registry_entry/data/Registry_details /Registry_classification/Registry_Type/value/defining_code/terminology_id/value	local
45	/Patient_Registry_Enrollment/Registry_entry/data/Registry_details /Registry_classification/Registry_Type/value/defining_code/code_string	at0033
46	/Patient_Registry_Enrollment/Registry_entry/data/Registry_details /Registry_classification/Purpose__openBrkt_primary_closeBrkt_/name/value	Purpose (primary)
47	/Patient_Registry_Enrollment/Registry_entry/data/Registry_details /Registry_classification/Purpose__openBrkt_primary_closeBrkt_/value/value	Disease surveillance, control, natural course of disease
48	/Patient_Registry_Enrollment/Registry_entry/data/Registry_details /Registry_classification/Purpose__openBrkt_primary_closeBrkt_/value /defining_code/terminology_id/value	local
49	/Patient_Registry_Enrollment/Registry_entry/data/Registry_details /Registry_classification/Purpose__openBrkt_primary_closeBrkt_/value /defining_code/code_string	at0012
50	/Patient_Registry_Enrollment/Registry_entry/data/Registry_details /Registry_classification/Purpose__openBrkt_secondary_closeBrkt_/name/value	Purpose (secondary)
51	/Patient_Registry_Enrollment/Registry_entry/data/Registry_details /Registry_classification/Purpose__openBrkt_secondary_closeBrkt_/value/value	health outcomes (objective, patient reported)
52	/Patient_Registry_Enrollment/Registry_entry/data/Registry_details /Registry_classification/Purpose__openBrkt_secondary_closeBrkt_/value /defining_code/terminology_id/value	local
53	/Patient_Registry_Enrollment/Registry_entry/data/Registry_details /Registry_classification/Purpose__openBrkt_secondary_closeBrkt_/value /defining_code/code_string	at0015
54	/Patient_Registry_Enrollment/Registry_entry/data/Registry_details /Registry_classification/Coverage/name/value	Coverage
55	/Patient_Registry_Enrollment/Registry_entry/data/Registry_details /Registry_classification/Coverage/value/value	National
56	/Patient_Registry_Enrollment/Registry_entry/data/Registry_details /Registry_classification/Coverage/value/defining_code/terminology_id/value	local
57	/Patient_Registry_Enrollment/Registry_entry/data/Registry_details /Registry_classification/Coverage/value/defining_code/code_string	at0021
58	/Patient_Registry_Enrollment/Registry_entry/data/Registry_details /Registry_classification/Observation_unit/name/value	Observation unit
59	/Patient_Registry_Enrollment/Registry_entry/data/Registry_details /Registry_classification/Observation_unit/value/value	Patient
60	/Patient_Registry_Enrollment/Registry_entry/data/Registry_details /Registry_classification/Observation_unit/value/defining_code/terminology_id /value	local
61	/Patient_Registry_Enrollment/Registry_entry/data/Registry_details /Registry_classification/Observation_unit/value/defining_code/code_string	at0026
62	/Patient_Registry_Enrollment/Registry_entry/data/Registry_details /Registry_classification/Holder_Type/name/value	Holder Type
63	/Patient_Registry_Enrollment/Registry_entry/data/Registry_details /Registry_classification/Holder_Type/value/rm:value	Izvajalec zdravstvene dejavnosti
64	/Patient_Registry_Enrollment/Registry_entry/data /Patient_demographics_slovenia/name/value	Patient demographics slovenia
65	/Patient_Registry_Enrollment/Registry_entry/data /Patient_demographics_slovenia/EMŠO/name/value	EMŠO
66	/Patient_Registry_Enrollment/Registry_entry/data /Patient_demographics_slovenia/EMŠO/value/rm:value	22121975505124
67	/Patient_Registry_Enrollment/Registry_entry/data /Patient_demographics_slovenia/KZZ/name/value	KZZ

68	/Patient_Registry_Enrollment/Registry_entry/data /Patient_demographics_slovenia/KZZ/value/rm:value	8877665
69	/Patient_Registry_Enrollment/Registry_entry/data /Registering_fslash_referring_clinician/name/value	Registering/referring clinician
70	/Patient_Registry_Enrollment/Registry_entry/data /Registering_fslash_referring_clinician /Healthcare_professional__openBrkt_PARENT_closeBrkt_/name/value	Healthcare professional (PARENT)
71	/Patient_Registry_Enrollment/Registry_entry/data /Registering_fslash_referring_clinician /Healthcare_professional__openBrkt_PARENT_closeBrkt_/Person_name/name /value	Miha Gapiha
72	/Patient_Registry_Enrollment/Registry_entry/data /Registering_fslash_referring_clinician /Healthcare_professional__openBrkt_PARENT_closeBrkt_/Person_name /Name_type/name/value	Name type
73	/Patient_Registry_Enrollment/Registry_entry/data /Registering_fslash_referring_clinician /Healthcare_professional__openBrkt_PARENT_closeBrkt_/Person_name /Name_type/value/value	Registered name
74	/Patient_Registry_Enrollment/Registry_entry/data /Registering_fslash_referring_clinician /Healthcare_professional__openBrkt_PARENT_closeBrkt_/Person_name /Name_type/value/defining_code/terminology_id/value	local
75	/Patient_Registry_Enrollment/Registry_entry/data /Registering_fslash_referring_clinician /Healthcare_professional__openBrkt_PARENT_closeBrkt_/Person_name /Name_type/value/defining_code/code_string	at0020
76	/Patient_Registry_Enrollment/Registry_entry/data /Registering_fslash_referring_clinician /Healthcare_professional__openBrkt_PARENT_closeBrkt_/Person_name /Unstructured_name/name/value	Unstructured name
77	/Patient_Registry_Enrollment/Registry_entry/data /Registering_fslash_referring_clinician /Healthcare_professional__openBrkt_PARENT_closeBrkt_/Person_name /Unstructured_name/value/rm:value	Unstructured name 60
78	/Patient_Registry_Enrollment/Registry_entry/data /Registering_fslash_referring_clinician /Healthcare_professional__openBrkt_PARENT_closeBrkt_ /Professional_Identifier/name/value	Professional Identifier
79	/Patient_Registry_Enrollment/Registry_entry/data /Registering_fslash_referring_clinician /Healthcare_professional__openBrkt_PARENT_closeBrkt_ /Professional_Identifier/value/rm:issuer	RIZZDZ
80	/Patient_Registry_Enrollment/Registry_entry/data /Registering_fslash_referring_clinician /Healthcare_professional__openBrkt_PARENT_closeBrkt_ /Professional_Identifier/value/rm:assigner	Assigner
81	/Patient_Registry_Enrollment/Registry_entry/data /Registering_fslash_referring_clinician /Healthcare_professional__openBrkt_PARENT_closeBrkt_ /Professional_Identifier/value/rm:id	12345
82	/Patient_Registry_Enrollment/Registry_entry/data /Registering_fslash_referring_clinician /Healthcare_professional__openBrkt_PARENT_closeBrkt_ /Professional_Identifier/value/rm:type	idBPI
83	/Patient_Registry_Enrollment/Registry_entry/data /Registering_fslash_referring_clinician /Healthcare_professional__openBrkt_PARENT_closeBrkt_/Contact_details /name/value	Contact details
84	/Patient_Registry_Enrollment/Registry_entry/data /Registering_fslash_referring_clinician /Healthcare_professional__openBrkt_PARENT_closeBrkt_/Contact_details /value/rm:value	Jožica Novak

85	/Patient_Registry_Enrollment/Registry_entry/data /Registering_fslash_referring_clinician /Healthcare_provider__openBrkt_PARENT_closeBrkt_/name/value	Healthcare provider (PARENT)
86	/Patient_Registry_Enrollment/Registry_entry/data /Registering_fslash_referring_clinician /Healthcare_provider__openBrkt_PARENT_closeBrkt_/Organisation_name /name/value	Organisation name
87	/Patient_Registry_Enrollment/Registry_entry/data /Registering_fslash_referring_clinician /Healthcare_provider__openBrkt_PARENT_closeBrkt_/Organisation_name /value/rm:value	Onkološki Inštitut Ljubljana
88	/Patient_Registry_Enrollment/Registry_entry/data /Registering_fslash_referring_clinician /Healthcare_provider__openBrkt_PARENT_closeBrkt_/Organisation_identifier /name/value	10481
89	/Patient_Registry_Enrollment/Registry_entry/data /Registering_fslash_referring_clinician /Healthcare_provider__openBrkt_PARENT_closeBrkt_/Organisation_identifier /value/rm:issuer	RIZZDZ
90	/Patient_Registry_Enrollment/Registry_entry/data /Registering_fslash_referring_clinician /Healthcare_provider__openBrkt_PARENT_closeBrkt_/Organisation_identifier /value/rm:assigner	Assigner
91	/Patient_Registry_Enrollment/Registry_entry/data /Registering_fslash_referring_clinician /Healthcare_provider__openBrkt_PARENT_closeBrkt_/Organisation_identifier /value/rm:id	10481
92	/Patient_Registry_Enrollment/Registry_entry/data /Registering_fslash_referring_clinician /Healthcare_provider__openBrkt_PARENT_closeBrkt_/Organisation_identifier /value/rm:type	Prescription
93	/Patient_Registry_Enrollment/Registry_entry/data /Registering_fslash_referring_clinician /Healthcare_provider__openBrkt_PARENT_closeBrkt_/Department_name/name /value	Department name
94	/Patient_Registry_Enrollment/Registry_entry/data /Registering_fslash_referring_clinician /Healthcare_provider__openBrkt_PARENT_closeBrkt_/Department_name/value /rm:value	Register Raka
95	/Patient_Registry_Enrollment/Registry_entry/data /Registering_fslash_referring_clinician /Healthcare_provider__openBrkt_PARENT_closeBrkt_/Department_identifier /name/value	NIJZ-25
96	/Patient_Registry_Enrollment/Registry_entry/data /Registering_fslash_referring_clinician /Healthcare_provider__openBrkt_PARENT_closeBrkt_/Department_identifier /value/rm:issuer	ZPPZV
97	/Patient_Registry_Enrollment/Registry_entry/data /Registering_fslash_referring_clinician /Healthcare_provider__openBrkt_PARENT_closeBrkt_/Department_identifier /value/rm:assigner	Assigner
98	/Patient_Registry_Enrollment/Registry_entry/data /Registering_fslash_referring_clinician /Healthcare_provider__openBrkt_PARENT_closeBrkt_/Department_identifier /value/rm:id	NIJZ-25
99	/Patient_Registry_Enrollment/Registry_entry/data /Registering_fslash_referring_clinician /Healthcare_provider__openBrkt_PARENT_closeBrkt_/Department_identifier /value/rm:type	Prescription
100	/Patient_Registry_Enrollment/Registry_entry/data /Registry_consent__openBrkt_PARENT_closeBrkt_/name/value	Registry consent (PARENT)

101	/Patient_Registry_Enrollment/Registry_entry/data /Registry_consent__openBrkt_PARENT_closeBrkt_ /Consent_to_store_registry_data/name/value	Consent to store registry data
102	/Patient_Registry_Enrollment/Registry_entry/data /Registry_consent__openBrkt_PARENT_closeBrkt_ /Consent_to_store_registry_data/value/rm:value	TRUE
103	/Patient_Registry_Enrollment/Registry_entry/data /Registry_consent__openBrkt_PARENT_closeBrkt_ /Consent_given_by_legal_guardian/name/value	Consent given by legal guardian
104	/Patient_Registry_Enrollment/Registry_entry/data /Registry_consent__openBrkt_PARENT_closeBrkt_ /Consent_given_by_legal_guardian/value/rm:value	TRUE

XSD (TDS) struktura prijavenega dokumenta

Spodnja shema (XSD) določa strukturi xml dokumenta, ki se pošilja v IH. Za izpolnjevanje se uporablja spodnja navodila. Navodila so pripravljena kot usmeritev in ne vključujejo vseh poti do elementov (xpath). Za uvoz sheme se lahko uporabi [import sheme](#).

Allergies and Other Adverse reactions

```
<?xml version="1.0" encoding="UTF-8"?>
<!--Generated using tds-default.xsl v2.3 ($Revision: 4657 $)-->
<xs:schema xmlns:oe="http://schemas.openehr.org/v1" xmlns="http://schemas.oceanhr.com/templates"
elementFormDefault="qualified" targetNamespace="http://schemas.oceanhr.com/templates" xmlns:xs="http://www.w3.
org/2001/XMLSchema">
  <xs:import xmlns:xs="http://www.w3.org/2001/XMLSchema" schemaLocation="Structure.xsd" namespace="
http://schemas.openehr.org/v1"/>
  <xs:element xmlns:xs="http://www.w3.org/2001/XMLSchema" name="Patient_Registry_Enrollment">
    <xs:complexType>
      <xs:sequence>
        <xs:element name="name">
          <xs:complexType>
            <xs:sequence>
              <xs:element name="value" type="xs:string" default="Patient Registry Enrollment"/>
              <xs:element name="mappings" type="oe:TERM_MAPPING" minOccurs="0" maxOccurs="
unbounded"/>
              <xs:element name="defining_code" type="oe:CODE_PHRASE" minOccurs="0"/>
            </xs:sequence>
          </xs:complexType>
        </xs:element>
        <xs:element name="uid" type="oe:UID_BASED_ID" minOccurs="0" maxOccurs="1"/>
        <xs:element name="links" type="oe:LINK" minOccurs="0" maxOccurs="unbounded"/>
        <xs:element name="language">
          <xs:complexType>
            <xs:sequence>
              <xs:element name="terminology_id">
                <xs:complexType>
                  <xs:sequence>
                    <xs:element name="value" fixed="ISO_639-1" type="xs:token"/>
                  </xs:sequence>
                </xs:complexType>
              </xs:element>
              <xs:element name="code_string" default="en" type="xs:string"/>
            </xs:sequence>
          </xs:complexType>
        </xs:element>
        <xs:element name="territory">
          <xs:complexType>
            <xs:sequence>
              <xs:element name="terminology_id">
                <xs:complexType>
                  <xs:sequence>
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                  </xs:sequence>
                </xs:complexType>
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            </xs:sequence>
          </xs:complexType>
        </xs:element>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
</xs:schema>
```

```

        </xs:element>
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</xs:complexType>
</xs:element>
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    <xs:complexType>
        <xs:sequence>
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            <xs:element name="defining_code">
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                    <xs:sequence>
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                            <xs:complexType>
                                <xs:sequence>
                                    <xs:element name="value" fixed="openehr" type="xs:token"/>
                                </xs:sequence>
                            </xs:complexType>
                        </xs:element>
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                    </xs:sequence>
                </xs:complexType>
            </xs:element>
        </xs:sequence>
    </xs:complexType>
</xs:element>
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<xs:element name="context">
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        <xs:sequence>
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            <xs:element name="end_time" minOccurs="0" maxOccurs="1" type="oe:DV_DATE_TIME"/>
            <xs:element name="location" minOccurs="0" maxOccurs="1" type="xs:string"/>
            <xs:element name="setting" type="oe:DV_CODED_TEXT"/>
            <xs:element name="health_care_facility" minOccurs="0" maxOccurs="1" type="oe:
PARTY_IDENTIFIED"/>
            <xs:element name="participations" minOccurs="0" maxOccurs="unbounded" type="oe:
PARTICIPATION"/>
        </xs:sequence>
        <xs:attribute name="other_context_node_id" fixed="at0001" type="oe:archetypeNodeId"/>
        <xs:attribute name="other_context_type" fixed="ITEM_TREE" type="xs:string"/>
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</xs:element>
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    <xs:complexType>
        <xs:sequence>
            <xs:element name="name">
                <xs:complexType>
                    <xs:sequence>
                        <xs:element name="value" type="xs:string" default="Registry entry"/>
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maxOccurs="unbounded"/>
                    </xs:sequence>
                </xs:complexType>
            </xs:element>
            <xs:element name="defining_code" type="oe:CODE_PHRASE" minOccurs="0"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
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<xs:element name="links" type="oe:LINK" minOccurs="0" maxOccurs="unbounded"/>
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                    </xs:sequence>
                </xs:complexType>
            </xs:element>
            <xs:element name="code_string" default="en" type="xs:string"/>
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    </xs:complexType>

```

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</xs:element>
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    <xs:sequence>
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        </xs:complexType>
      </xs:element>
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</xs:element>
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<xs:element name="provider" type="oe:PARTY_IDENTIFIED" minOccurs="0" maxOccurs="1"/>
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maxOccurs="unbounded"/>
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    <xs:sequence>
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        <xs:complexType>
          <xs:sequence>
            <xs:element name="name">
              <xs:complexType>
                <xs:sequence>
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default="Registry name"/>
                  <xs:element name="mappings" type="oe:
TERM_MAPPING" minOccurs="0" maxOccurs="unbounded"/>
                  <xs:element name="defining_code" type="oe:
CODE_PHRASE" minOccurs="0"/>
                </xs:sequence>
              </xs:complexType>
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            <xs:choice>
              <xs:element name="value">
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                  <xs:sequence>
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minOccurs="0"/>
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                            </xs:complexType>
                          </xs:element>
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                            <xs:simpleType>
                              <xs:restriction base="
xs:string">
                                <xs:enumeration
value="register_rrs"/>
                                <!-- Value = -->
                                <xs:enumeration
value="register_rnb"/>
                                <!-- Value = -->
                              </xs:restriction>
                            </xs:simpleType>
                          </xs:element>
                        </xs:sequence>
                      </xs:complexType>
                    </xs:element>
                  </xs:sequence>
                </xs:complexType>
              </xs:choice>
            </xs:sequence>
          </xs:complexType>
        </xs:element>
      </xs:sequence>
    </xs:complexType>
  </xs:element>

```

```

        </xs:sequence>
        </xs:complexType>
        </xs:element>
        </xs:sequence>
        </xs:complexType>
        </xs:element>
        <xs:element name="null_flavour" type="oe:DV_CODED_TEXT"
/>

        </xs:choice>
        </xs:sequence>
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archetypeNodeId"/>

        <xs:attribute fixed="ELEMENT" name="type"/>
        <xs:attribute name="valueType" fixed="DV_CODED_TEXT"/>
        </xs:complexType>
        </xs:element>
        <xs:element name="Patient_registration_date" minOccurs="0">
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        <xs:sequence>
        <xs:element name="name">
        <xs:complexType>
        <xs:sequence>
        <xs:element name="value" type="xs:string"
fixed="Patient registration date"/>
        <xs:element name="mappings" type="oe:
TERM_MAPPING" minOccurs="0" maxOccurs="unbounded"/>
        <xs:element name="defining_code" type="oe:
CODE_PHRASE" minOccurs="0"/>
        </xs:sequence>
        </xs:complexType>
        </xs:element>
        <xs:choice>
        <xs:element name="value" type="oe:DV_DATE_TIME"/>
        <xs:element name="null_flavour" type="oe:DV_CODED_TEXT"
/>

        </xs:choice>
        </xs:sequence>
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archetypeNodeId"/>

        <xs:attribute fixed="ELEMENT" name="type"/>
        <xs:attribute name="valueType" fixed="DV_DATE_TIME"/>
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        </xs:element>
        <xs:element name="Comment" minOccurs="0">
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        <xs:sequence>
        <xs:element name="name">
        <xs:complexType>
        <xs:sequence>
        <xs:element name="value" type="xs:string"
default="Comment"/>
        <xs:element name="mappings" type="oe:
TERM_MAPPING" minOccurs="0" maxOccurs="unbounded"/>
        <xs:element name="defining_code" type="oe:
CODE_PHRASE" minOccurs="0"/>
        </xs:sequence>
        </xs:complexType>
        </xs:element>
        <xs:choice>
        <xs:element name="value" type="oe:DV_TEXT"/>
        <xs:element name="null_flavour" type="oe:DV_CODED_TEXT"
/>

        </xs:choice>
        </xs:sequence>
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archetypeNodeId"/>

        <xs:attribute fixed="ELEMENT" name="type"/>
        <xs:attribute name="valueType" fixed="DV_TEXT"/>
        </xs:complexType>
        </xs:element>
        <xs:element name="Registry_details" minOccurs="0">

```

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          <xs:sequence>
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              <xs:complexType>
                <xs:sequence>
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default="Registry details"/>
                  <xs:element name="mappings" type="oe:
TERM_MAPPING" minOccurs="0" maxOccurs="unbounded"/>
                  <xs:element name="defining_code" type="oe:
CODE_PHRASE" minOccurs="0"/>
                </xs:sequence>
              </xs:complexType>
            </xs:element>
            <xs:element name="Purpose" minOccurs="0">
              <xs:complexType>
                <xs:sequence>
                  <xs:element name="name">
                    <xs:complexType>
                      <xs:sequence>
                        <xs:element name="value" type="xs:
string" default="Purpose"/>
                        <xs:element name="mappings" type="
oe:TERM_MAPPING" minOccurs="0" maxOccurs="unbounded"/>
                        <xs:element name="defining_code"
type="oe:CODE_PHRASE" minOccurs="0"/>
                      </xs:sequence>
                    </xs:complexType>
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                    <xs:element name="null_flavour" type="oe:
DV_CODED_TEXT"/>
                  </xs:choice>
                </xs:sequence>
              </xs:complexType>
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archetype_node_id" type="oe:archetypeNodeId"/>
            <xs:attribute fixed="ELEMENT" name="type"/>
            <xs:attribute name="valueType" fixed="DV_TEXT"/>
          </xs:complexType>
        </xs:element>
        <xs:element name="Description" minOccurs="0">
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              <xs:element name="name">
                <xs:complexType>
                  <xs:sequence>
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string" default="Description"/>
                    <xs:element name="mappings" type="
oe:TERM_MAPPING" minOccurs="0" maxOccurs="unbounded"/>
                    <xs:element name="defining_code"
type="oe:CODE_PHRASE" minOccurs="0"/>
                  </xs:sequence>
                </xs:complexType>
              </xs:element>
              <xs:choice>
                <xs:element name="value" type="oe:DV_TEXT"/>
                <xs:element name="null_flavour" type="oe:
DV_CODED_TEXT"/>
              </xs:choice>
            </xs:sequence>
          </xs:complexType>
            <xs:attribute fixed="at0002" name="
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            <xs:attribute fixed="ELEMENT" name="type"/>
            <xs:attribute name="valueType" fixed="DV_TEXT"/>
          </xs:complexType>
        </xs:element>
        <xs:element name="Holder" minOccurs="0">
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            <xs:sequence>

```



```

<xs:sequence>
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</xs:sequence>
<
/xs:complexType>
</xs:
element>
<xs:
element name="code_string">
<xs:
simpleType>
<xs:restriction base="xs:string">
<xs:enumeration value="at0033"/>
<!-- Value = Condition based -->
<xs:enumeration value="at0034"/>
<!-- Value = Product based -->
<xs:enumeration value="at0035"/>
<!-- Value = Service based -->
</xs:restriction>
<
/xs:simpleType>
</xs:
element>
sequence>
</xs:
complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="null_flavour"
type="oe:DV_CODED_TEXT"/>
</xs:choice>
</xs:sequence>
<xs:attribute fixed="at0001" name="
archetype_node_id" type="oe:archetypeNodeId"/>
<xs:attribute fixed="ELEMENT" name="
type"/>
<xs:attribute name="valueType" fixed="
DV_CODED_TEXT"/>
</xs:complexType>
</xs:element>
<xs:element name="
Purpose__openBrkt_primary_closeBrkt_" minOccurs="0">
<xs:complexType>
<xs:sequence>
<xs:element name="name">
<xs:complexType>
<xs:sequence>
<xs:element name="
value" type="xs:string" default="Purpose (primary)"/>
<xs:element name="
mappings" type="oe:TERM_MAPPING" minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="
defining_code" type="oe:CODE_PHRASE" minOccurs="0"/>
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:choice>

```

```

value" type="xs:string" minOccurs="0"/>
mappings" type="oe:TERM_MAPPING" minOccurs="0" maxOccurs="unbounded"/>
defining_code">
sequence>
element name="terminology_id">
complexType>
<xs:sequence>
<xs:element name="value" fixed="local" type="xs:token"/>
</xs:sequence>
/xs:complexType>
element>
element name="code_string">
simpleType>
<xs:restriction base="xs:string">
<xs:enumeration value="at0012"/>
<!-- Value = Disease surveillance, control, natural course of disease -->
<xs:enumeration value="at0013"/>
<!-- Value = Post-market surveillance -->
<xs:enumeration value="at0014"/>
<!-- Value = Intervention evaluation, quality of care -->
</xs:restriction>
/xs:simpleType>
element>
sequence>
complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="null_flavour"
type="oe:DV_CODED_TEXT"/>
archetype_node_id" type="oe:archetypeNodeId"/>
type"/>
DV_CODED_TEXT"/>
</xs:choice>
</xs:sequence>
<xs:attribute fixed="at0003" name="
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<xs:attribute name="valueType" fixed="
</xs:complexType>
</xs:element>
<xs:element name="

```



```

<xs:sequence>
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</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="code_string">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:enumeration value="at0026"/>
<!-- Value = Patient -->
<xs:enumeration value="at0027"/>
<!-- Value = Person -->
<xs:enumeration value="at0028"/>
<!-- Value = Device -->
<xs:enumeration value="at0029"/>
<!-- Value = Event -->
</xs:restriction>
</xs:simpleType>
</xs:element>
</xs:sequence>
</xs:complexType>
type="oe:DV_CODED_TEXT"/>
archetype_node_id" type="oe:archetypeNodeId"/>
type"/>
DV_CODED_TEXT"/>
value" type="xs:string" default="Holder Type"/>
mappings" type="oe:TERM_MAPPING" minOccurs="0" maxOccurs="unbounded"/>
defining_code" type="oe:CODE_PHRASE" minOccurs="0"/>
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</xs:sequence>
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<xs:attribute name="valueType" fixed="
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<xs:element name="Holder_Type" minOccurs="0">
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<xs:sequence>
<xs:element name="name">
<xs:complexType>
<xs:sequence>
<xs:element name="
<xs:element name="
<xs:element name="
</xs:sequence>

```

```

        </xs:complexType>
    </xs:element>
    <xs:choice>
        <xs:element name="value" type="
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        <xs:element name="null_flavour"
type="oe:DV_CODED_TEXT"/>
    </xs:choice>
</xs:sequence>
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archetype_node_id" type="oe:archetypeNodeId"/>
<xs:attribute fixed="ELEMENT" name="
type"/>
<xs:attribute name="valueType" fixed="
DV_TEXT"/>
    </xs:complexType>
    </xs:element>
    </xs:sequence>
    <xs:attribute fixed="openEHR-EHR-CLUSTER.
registry_classification.v0" name="archetype_node_id" type="oe:archetypeNodeId"/>
    <xs:attribute fixed="CLUSTER" name="type"/>
    </xs:complexType>
    </xs:element>
    </xs:sequence>
    <xs:attribute fixed="openEHR-EHR-CLUSTER.registry_details.v0"
name="archetype_node_id" type="oe:archetypeNodeId"/>
    <xs:attribute fixed="CLUSTER" name="type"/>
    </xs:complexType>
    </xs:element>
    <xs:element name="Patient_demographics_slovenia" minOccurs="0">
    <xs:complexType>
        <xs:sequence>
            <xs:element name="name">
                <xs:complexType>
                    <xs:sequence>
                        <xs:element name="value" type="xs:string"
default="Patient demographics slovenia"/>
                        <xs:element name="mappings" type="oe:
TERM_MAPPING" minOccurs="0" maxOccurs="unbounded"/>
                        <xs:element name="defining_code" type="oe:
CODE_PHRASE" minOccurs="0"/>
                    </xs:sequence>
                </xs:complexType>
            </xs:element>
            <xs:element name="ID" minOccurs="0">
                <xs:complexType>
                    <xs:sequence>
                        <xs:element name="name">
                            <xs:complexType>
                                <xs:sequence>
                                    <xs:element name="value" type="xs:
string" default="ID"/>
                                    <xs:element name="mappings" type="
oe:TERM_MAPPING" minOccurs="0" maxOccurs="unbounded"/>
                                    <xs:element name="defining_code"
type="oe:CODE_PHRASE" minOccurs="0"/>
                                </xs:sequence>
                            </xs:complexType>
                        </xs:element>
                    </xs:sequence>
                </xs:complexType>
            </xs:element>
        </xs:sequence>
    </xs:complexType>
    </xs:element>
    </xs:choice>
    </xs:sequence>
    <xs:attribute fixed="at0007" name="
archetype_node_id" type="oe:archetypeNodeId"/>
    <xs:attribute fixed="ELEMENT" name="type"/>
    <xs:attribute name="valueType" fixed="DV_TEXT"/>
    </xs:complexType>
</xs:element>

```


sequence>	<xs:
element name="value" type="xs:string" minOccurs="0"/>	<xs:
element name="mappings" type="oe:TERM_MAPPING" minOccurs="0" maxOccurs="unbounded"/>	<xs:
element name="defining_code">	<xs:
complexType>	<xs:
<xs:sequence>	
<xs:element name="terminology_id">	
<xs:complexType>	
<xs:sequence>	
<xs:element name="value" fixed="local" type="xs:token"/>	
</xs:sequence>	
</xs:complexType>	
</xs:element>	
<xs:element name="code_string" fixed="at0020" type="xs:string"/>	
<!-- Value = Registered name -->	
</xs:sequence>	
/xs:complexType>	<
element>	</xs:
sequence>	</xs:
complexType>	</xs:
null_flavour" type="oe:DV_CODED_TEXT"/>	</xs:element>
	<xs:element name="
	</xs:choice>
	</xs:sequence>
at0006" name="archetype_node_id" type="oe:archetypeNodeId"/>	<xs:attribute fixed="
ELEMENT" name="type"/>	<xs:attribute fixed="
valueType" fixed="DV_CODED_TEXT"/>	<xs:attribute name="
	</xs:complexType>
	</xs:element>
	<xs:element name="
Unstructured_name" minOccurs="0">	<xs:complexType>
	<xs:sequence>
	<xs:element name="name">
	<xs:complexType>
	<xs:sequence>
	<xs:element
name="value" type="xs:string" default="Unstructured name"/>	</xs:element
name="mappings" type="oe:TERM_MAPPING" minOccurs="0" maxOccurs="unbounded"/>	</xs:element
name="defining_code" type="oe:CODE_PHRASE" minOccurs="0"/>	</xs:sequence>
	</xs:complexType>
	</xs:element>
	<xs:choice>
	<xs:element name="

```

value" type="oe:DV_TEXT"/>
null_flavour" type="oe:DV_CODED_TEXT"/>
at0001" name="archetype_node_id" type="oe:archetypeNodeId"/>
ELEMENT" name="type"/>
valueType" fixed="DV_TEXT"/>
CLUSTER.person_name.v1" name="archetype_node_id" type="oe:archetypeNodeId"/>
type"/>
minOccurs="0" maxOccurs="unbounded">
value" type="xs:string" default="Professional Identifier"/>
mappings" type="oe:TERM_MAPPING" minOccurs="0" maxOccurs="unbounded"/>
defining_code" type="oe:CODE_PHRASE" minOccurs="0"/>
oe:DV_IDENTIFIER"/>
type="oe:DV_CODED_TEXT"/>
archetype_node_id" type="oe:archetypeNodeId"/>
type"/>
DV_IDENTIFIER"/>
0" maxOccurs="unbounded">
value" type="xs:string" default="Contact details"/>
mappings" type="oe:TERM_MAPPING" minOccurs="0" maxOccurs="unbounded"/>
defining_code" type="oe:CODE_PHRASE" minOccurs="0"/>
oe:DV_TEXT"/>

```

```

<xs:element name="
</xs:choice>
</xs:sequence>
<xs:attribute fixed="
<xs:attribute fixed="
<xs:attribute name="
</xs:complexType>
</xs:element>
</xs:sequence>
<xs:attribute fixed="openEHR-EHR-
<xs:attribute fixed="CLUSTER" name="
</xs:complexType>
</xs:element>
<xs:element name="Professional_Identifier"
<xs:complexType>
<xs:sequence>
<xs:element name="name">
<xs:complexType>
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<xs:element name="
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</xs:element>
<xs:choice>
<xs:element name="value" type="
<xs:element name="null_flavour"
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</xs:sequence>
<xs:attribute fixed="at0002" name="
<xs:attribute fixed="ELEMENT" name="
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</xs:complexType>
</xs:element>
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<xs:complexType>
<xs:sequence>
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<xs:element name="
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<xs:choice>
<xs:element name="value" type="
<xs:element name="null_flavour"

```



```

type="oe:DV_CODED_TEXT"/>
archetype_node_id" type="oe:archetypeNodeId"/>
type"/>
DV_TEXT"/>
healthcare_professional_parent.v1" name="archetype_node_id" type="oe:archetypeNodeId"/>
type="oe:TERM_MAPPING" minOccurs="0" maxOccurs="unbounded"/>
type="oe:CODE_PHRASE" minOccurs="0"/>
0">
value" type="xs:string" default="Organisation name"/>
mappings" type="oe:TERM_MAPPING" minOccurs="0" maxOccurs="unbounded"/>
defining_code" type="oe:CODE_PHRASE" minOccurs="0"/>
oe:DV_TEXT"/>
type="oe:DV_CODED_TEXT"/>
archetype_node_id" type="oe:archetypeNodeId"/>
type"/>
DV_TEXT"/>
minOccurs="0">

```

```

</xs:choice>
</xs:sequence>
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<xs:attribute name="valueType" fixed="
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<xs:attribute fixed="CLUSTER" name="type"/>
</xs:complexType>
</xs:element>
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<xs:element name="name">
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<xs:element name="mappings" type="
<xs:element name="defining_code"
</xs:sequence>
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<xs:element name="
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<xs:choice>
<xs:element name="value" type="
<xs:element name="null_flavour"
</xs:choice>
</xs:sequence>
<xs:attribute fixed="at0001" name="
<xs:attribute fixed="ELEMENT" name="
<xs:attribute name="valueType" fixed="
</xs:complexType>
</xs:element>
<xs:element name="Organisation_identifier"
<xs:complexType>
<xs:sequence>
<xs:element name="name">
<xs:complexType>
<xs:sequence>
<xs:element name="

```

```

value" type="xs:string" default="Organisation identifier"/>
mappings" type="oe:TERM_MAPPING" minOccurs="0" maxOccurs="unbounded"/>
defining_code" type="oe:CODE_PHRASE" minOccurs="0"/>
oe:DV_IDENTIFIER"/>
type="oe:DV_CODED_TEXT"/>
archetype_node_id" type="oe:archetypeNodeId"/>
type"/>
DV_IDENTIFIER"/>
>
value" type="xs:string" default="Department name"/>
mappings" type="oe:TERM_MAPPING" minOccurs="0" maxOccurs="unbounded"/>
defining_code" type="oe:CODE_PHRASE" minOccurs="0"/>
oe:DV_TEXT"/>
type="oe:DV_CODED_TEXT"/>
archetype_node_id" type="oe:archetypeNodeId"/>
type"/>
DV_TEXT"/>
minOccurs="0">
value" type="xs:string" default="Department identifier"/>
mappings" type="oe:TERM_MAPPING" minOccurs="0" maxOccurs="unbounded"/>
defining_code" type="oe:CODE_PHRASE" minOccurs="0"/>
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:choice>
  <xs:element name="value" type="
  <xs:element name="null_flavour"
</xs:choice>
</xs:sequence>
<xs:attribute fixed="at0002" name="
<xs:attribute fixed="ELEMENT" name="
<xs:attribute name="valueType" fixed="
</xs:complexType>
</xs:element>
<xs:element name="Department_name" minOccurs="0"
<xs:complexType>
  <xs:sequence>
    <xs:element name="name">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="
          <xs:element name="
          <xs:element name="
        </xs:sequence>
      </xs:complexType>
    </xs:element>
  <xs:choice>
    <xs:element name="value" type="
    <xs:element name="null_flavour"
  </xs:choice>
</xs:sequence>
<xs:attribute fixed="at0005" name="
<xs:attribute fixed="ELEMENT" name="
<xs:attribute name="valueType" fixed="
</xs:complexType>
</xs:element>
<xs:element name="Department_identifier"
<xs:complexType>
  <xs:sequence>
    <xs:element name="name">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="
          <xs:element name="
          <xs:element name="
        </xs:sequence>
      </xs:complexType>
    </xs:element>
  <xs:choice>
    <xs:element name="value" type="
    <xs:element name="null_flavour"
  </xs:choice>
</xs:sequence>
</xs:complexType>
</xs:element>
</xs:choice>

```

```

oe:DV_IDENTIFIER"/>
type="oe:DV_CODED_TEXT"/>
archetype_node_id" type="oe:archetypeNodeId"/>
type"/>
DV_IDENTIFIER"/>
healthcare_provider_parent.v1" name="archetype_node_id" type="oe:archetypeNodeId"/>
archetypeNodeId"/>
Registry_consent" minOccurs="0"/>
fixed="Registry consent"/>
TERM_MAPPING" minOccurs="0" maxOccurs="unbounded"/>
CODE_PHRASE" minOccurs="0"/>
minOccurs="0">
string" default="Consent to store registry data"/>
oe:TERM_MAPPING" minOccurs="0" maxOccurs="unbounded"/>
type="oe:CODE_PHRASE" minOccurs="0"/>
DV_BOOLEAN"/>
DV_CODED_TEXT"/>
archetype_node_id" type="oe:archetypeNodeId"/>

```

```

<xs:element name="value" type="
<xs:element name="null_flavour"
</xs:choice>
</xs:sequence>
<xs:attribute fixed="at0006" name="
<xs:attribute fixed="ELEMENT" name="
<xs:attribute name="valueType" fixed="
</xs:complexType>
</xs:element>
</xs:sequence>
<xs:attribute fixed="openEHR-EHR-CLUSTER.
<xs:attribute fixed="CLUSTER" name="type"/>
</xs:complexType>
</xs:element>
</xs:sequence>
<xs:attribute fixed="at0015" name="archetype_node_id" type="oe:
<xs:attribute fixed="CLUSTER" name="type"/>
</xs:complexType>
</xs:element>
<xs:element name="Registry_consent" minOccurs="0">
<xs:complexType>
<xs:sequence>
<xs:element name="name">
<xs:complexType>
<xs:sequence>
<xs:element name="value" type="xs:string"
<xs:element name="mappings" type="oe:
<xs:element name="defining_code" type="oe:
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="Consent_to_store_registry_data"
<xs:complexType>
<xs:sequence>
<xs:element name="name">
<xs:complexType>
<xs:sequence>
<xs:element name="value" type="xs:
<xs:element name="mappings" type="
<xs:element name="defining_code"
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:choice>
<xs:element name="value" type="oe:
<xs:element name="null_flavour" type="oe:
</xs:choice>
</xs:sequence>
<xs:attribute fixed="at0005" name="
<xs:attribute fixed="ELEMENT" name="type"/>
<xs:attribute name="valueType" fixed="DV_BOOLEAN"/>
</xs:complexType>
</xs:element>
<xs:element name="Consent_given_by_legal_guardian"

```

```

minOccurs="0">
                                <xs:complexType>
                                    <xs:sequence>
                                        <xs:element name="name">
                                            <xs:complexType>
                                                <xs:sequence>
                                                    <xs:element name="value" type="xs:
string" default="Consent given by legal guardian"/>
                                                    <xs:element name="mappings" type="
oe:TERM_MAPPING" minOccurs="0" maxOccurs="unbounded"/>
                                                    <xs:element name="defining_code"
type="oe:CODE_PHRASE" minOccurs="0"/>
                                                </xs:sequence>
                                            </xs:complexType>
                                        </xs:element>
                                        <xs:choice>
                                            <xs:element name="value" type="oe:
DV_BOOLEAN"/>
                                            <xs:element name="null_flavour" type="oe:
DV_CODED_TEXT"/>
                                        </xs:choice>
                                    </xs:sequence>
                                </xs:complexType>
                                <xs:attribute fixed="at0006" name="
archetype_node_id" type="oe:archetypeNodeId"/>
                                <xs:attribute fixed="ELEMENT" name="type"/>
                                <xs:attribute name="valueType" fixed="DV_BOOLEAN"/>
                            </xs:complexType>
                        </xs:element>
                    </xs:sequence>
                    <xs:attribute fixed="openEHR-EHR-CLUSTER.
registry_consent_parent.v0" name="archetype_node_id" type="oe:archetypeNodeId"/>
                    <xs:attribute fixed="CLUSTER" name="type"/>
                </xs:complexType>
            </xs:element>
        </xs:sequence>
        <xs:attribute fixed="at0001" name="archetype_node_id" type="oe:
archetypeNodeId"/>
        <xs:attribute fixed="ITEM_TREE" name="type"/>
    </xs:complexType>
</xs:element>
</xs:sequence>
<xs:attribute fixed="openEHR-EHR-ADMIN_ENTRY.registry_entry.v0" name="
archetype_node_id" type="oe:archetypeNodeId"/>
<xs:attribute fixed="ADMIN_ENTRY" name="type"/>
</xs:complexType>
</xs:element>
</xs:sequence>
<xs:attribute fixed="openEHR-EHR-COMPOSITION.encounter.v1" name="archetype_node_id" type="oe:
archetypeNodeId"/>
<xs:attribute fixed="COMPOSITION" name="type"/>
<xs:attribute fixed="Patient Registry Enrollment" name="template_id" use="required"/>
</xs:complexType>
</xs:element>
</xs:schema>

```

Primer XML dokumenta (TDD) za posredovanje v CRPP

Spodaj je primer konkretnega [XML dokumenta](#), ki se posreduje v IH, pri čemer se za kodiranje tipa dokumenta uporablja shema, ki je definirana v tabeli [Doc umentType](#).

Patient Registry Enrollment

```

<?xml version='1.0' encoding='UTF-8'?>
<Patient_Registry_Enrollment
  xmlns="http://schemas.oceanehr.com/templates"

```

```

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:rm="http://schemas.openehr.org/v1" template_id="Patient Registry Enrollment">
<name>
  <value>Patient Registry Enrollment</value>
</name>
<uid xsi:type="rm:OBJECT_VERSION_ID">
  <rm:value>342b735b-c2e7-4f24-b8dc-84e7e7543aa8::default::2</rm:value>
</uid>
<language>
  <terminology_id>
    <value>ISO_639-1</value>
  </terminology_id>
  <code_string>en</code_string>
</language>
<territory>
  <terminology_id>
    <value>ISO_3166-1</value>
  </terminology_id>
  <code_string>SL</code_string>
</territory>
<category>
  <value>event</value>
  <defining_code>
    <terminology_id>
      <value>openehr</value>
    </terminology_id>
    <code_string>433</code_string>
  </defining_code>
</category>
<composer xsi:type="rm:PARTY_IDENTIFIED">
  <rm:name>Jožica Novak</rm:name>
</composer>
<context>
  <start_time>
    <rm:value>2020-05-12T15:01:52.211+02:00</rm:value>
  </start_time>
  <setting>
    <rm:value>other care</rm:value>
    <rm:defining_code>
      <rm:terminology_id>
        <rm:value>openehr</rm:value>
      </rm:terminology_id>
      <rm:code_string>238</rm:code_string>
    </rm:defining_code>
  </setting>
  <health_care_facility>
    <rm:external_ref>
      <rm:id>
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:type="rm:GENERIC_ID">
          <rm:value>10481</rm:value>
          <rm:scheme>RIZZDZ</rm:scheme>
        </rm:id>
        <rm:namespace>RIZZDZ</rm:namespace>
        <rm:type>PARTY</rm:type>
      </rm:external_ref>
      <rm:name>Onkološki Inštitut Ljubljana</rm:name>
    </health_care_facility>
  <participations>
    <rm:function>
      <rm:value>requester</rm:value>
    </rm:function>
    <rm:performer>
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:type="rm:PARTY_IDENTIFIED">
      <rm:external_ref>
        <rm:id xsi:type="rm:GENERIC_ID">
          <rm:value>12345</rm:value>
          <rm:scheme>RIZZDZ</rm:scheme>
        </rm:id>
        <rm:namespace>RIZZDZ</rm:namespace>
        <rm:type>ANY</rm:type>
      </rm:external_ref>

```

```

        <rm:name>Jožica Novak</rm:name>
    </rm:performer>
    <rm:mode>
        <rm:value>face-to-face communication</rm:value>
        <rm:defining_code>
            <rm:terminology_id>
                <rm:value>openehr</rm:value>
            </rm:terminology_id>
            <rm:code_string>216</rm:code_string>
        </rm:defining_code>
    </rm:mode>
</participations>
</context>
<Registry_entry>
    <name>
        <value>Registry entry</value>
    </name>
    <language>
        <terminology_id>
            <value>ISO_639-1</value>
        </terminology_id>
        <code_string>en</code_string>
    </language>
    <encoding>
        <terminology_id>
            <value>IANA_character-sets</value>
        </terminology_id>
        <code_string>UTF-8</code_string>
    </encoding>
    <subject xsi:type="rm:PARTY_SELF" />
    <other_participations>
        <rm:function>
            <rm:value>requester</rm:value>
        </rm:function>
        <rm:performer
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:type="rm:PARTY_IDENTIFIED">
            <rm:external_ref>
                <rm:id xsi:type="rm:GENERIC_ID">
                    <rm:value>12345</rm:value>
                    <rm:scheme>RIZZDZ</rm:scheme>
                </rm:id>
                <rm:namespace>RIZZDZ</rm:namespace>
                <rm:type>ANY</rm:type>
            </rm:external_ref>
            <rm:name>Jožica Novak</rm:name>
        </rm:performer>
        <rm:mode>
            <rm:value>face-to-face communication</rm:value>
            <rm:defining_code>
                <rm:terminology_id>
                    <rm:value>openehr</rm:value>
                </rm:terminology_id>
                <rm:code_string>216</rm:code_string>
            </rm:defining_code>
        </rm:mode>
    </other_participations>
    <data>
        <Registry_name>
            <name>
                <value>Registry name</value>
            </name>
            <value xsi:type="rm:DV_CODED_TEXT">
                <rm:value>Register Raka Slovenije</rm:value>
                <rm:defining_code>
                    <rm:terminology_id>
                        <rm:value>external</rm:value>
                    </rm:terminology_id>
                    <rm:code_string>register_rrs</rm:code_string>
                </rm:defining_code>
            </value>
        </Registry_name>

```

```

<Patient_registration_date>
  <name>
    <value>Patient registration date</value>
  </name>
  <value>
    <rm:value>2020-05-11T13:37:45.033+02:00</rm:value>
  </value>
</Patient_registration_date>
<Comment>
  <name>
    <value>Comment</value>
  </name>
  <value>
    <rm:value>Comment 51</rm:value>
  </value>
</Comment>
<Registry_details>
  <name>
    <value>Registry details</value>
  </name>
  <Purpose>
    <name>
      <value>Purpose</value>
    </name>
    <value>
      <rm:value>Obdelovanje podatkov o incidenci in preživetju bolnikov z rakom. Spremljanje, nartovanje in vrednotenje onkološkega varstva, osnova za epidemiološke in klinine študije</rm:value>
    </value>
  </Purpose>
  <Description>
    <name>
      <value>Description</value>
    </name>
    <value>
      <rm:value>Opis</rm:value>
    </value>
  </Description>
  <Holder>
    <name>
      <value>Holder</value>
    </name>
    <value>
      <rm:value>Onkološki Inštitut Ljubljana</rm:value>
    </value>
  </Holder>
  <Registry_classification>
    <name>
      <value>Registry classification</value>
    </name>
    <Registry_Type>
      <name>
        <value>Registry Type</value>
      </name>
      <value>
        <value>Condition based</value>
        <defining_code>
          <terminology_id>
            <value>local</value>
          </terminology_id>
          <code_string>at0033</code_string>
        </defining_code>
      </value>
    </Registry_Type>
    <Purpose__openBrkt_primary_closeBrkt_>
      <name>
        <value>Purpose (primary)</value>
      </name>
      <value>
        <value>Disease surveillance, control, natural course of disease</value>
        <defining_code>

```

```

        <terminology_id>
          <value>local</value>
        </terminology_id>
        <code_string>at0012</code_string>
      </defining_code>
    </value>
  </Purpose__openBrkt_primary_closeBrkt_>
  <Purpose__openBrkt_secondary_closeBrkt_>
    <name>
      <value>Purpose (secondary)</value>
    </name>
    <value>
      <value>health outcomes (objective, patient reported)</value>
      <defining_code>
        <terminology_id>
          <value>local</value>
        </terminology_id>
        <code_string>at0015</code_string>
      </defining_code>
    </value>
  </Purpose__openBrkt_secondary_closeBrkt_>
  <Coverage>
    <name>
      <value>Coverage</value>
    </name>
    <value>
      <value>National</value>
      <defining_code>
        <terminology_id>
          <value>local</value>
        </terminology_id>
        <code_string>at0021</code_string>
      </defining_code>
    </value>
  </Coverage>
  <Observation_unit>
    <name>
      <value>Observation unit</value>
    </name>
    <value>
      <value>Patient</value>
      <defining_code>
        <terminology_id>
          <value>local</value>
        </terminology_id>
        <code_string>at0026</code_string>
      </defining_code>
    </value>
  </Observation_unit>
  <Holder_Type>
    <name>
      <value>Holder Type</value>
    </name>
    <value>
      <rm:value>Izvajalec zdravstvene dejavnosti</rm:value>
    </value>
  </Holder_Type>
</Registry_classification>
</Registry_details>
<Patient_demographics_slovenia>
  <name>
    <value>Patient demographics slovenia</value>
  </name>
  <EMŠO>
    <name>
      <value>EMŠO</value>
    </name>
    <value>
      <rm:value>22121975505124</rm:value>
    </value>
  </EMŠO>

```



```

<KZZ>
  <name>
    <value>KZZ</value>
  </name>
  <value>
    <rm:value>8877665</rm:value>
  </value>
</KZZ>
</Patient_demographics_slovenia>
<Registering_fslash_referring_clinician>
  <name>
    <value>Registering/referring clinician</value>
  </name>
<Healthcare_professional__openBrkt_PARENT_closeBrkt_>
  <name>
    <value>Healthcare professional (PARENT)</value>
  </name>
  <Person_name>
    <name>
      <value>Person name</value>
    </name>
    <Name_type>
      <name>
        <value>Name type</value>
      </name>
      <value>
        <value>Registered name</value>
        <defining_code>
          <terminology_id>
            <value>local</value>
          </terminology_id>
          <code_string>at0020</code_string>
        </defining_code>
      </value>
    </Name_type>
    <Unstructured_name>
      <name>
        <value>Unstructured name</value>
      </name>
      <value>
        <rm:value>Miha Gapiha</rm:value>
      </value>
    </Unstructured_name>
  </Person_name>
  <Professional_Identifier>
    <name>
      <value>Professional Identifier</value>
    </name>
    <value>
      <rm:issuer>RIZZDZ</rm:issuer>
      <rm:assigner>NIJZ</rm:assigner>
      <rm:id>12345</rm:id>
      <rm:type>idBPI</rm:type>
    </value>
  </Professional_Identifier>
  <Contact_details>
    <name>
      <value>Contact details</value>
    </name>
    <value>
      <rm:value>Contact details 42</rm:value>
    </value>
  </Contact_details>
</Healthcare_professional__openBrkt_PARENT_closeBrkt_>
<Healthcare_provider__openBrkt_PARENT_closeBrkt_>
  <name>
    <value>Healthcare provider (PARENT)</value>
  </name>
  <Organisation_name>
    <name>
      <value>Organisation name</value>
    </name>
  </Organisation_name>

```

```

        </name>
        <value>
            <rm:value>Onkološki Inštitut Ljubljana</rm:value>
        </value>
    </Organisation_name>
    <Organisation_identifier>
        <name>
            <value>Organisation identifier</value>
        </name>
        <value>
            <rm:issuer>RIZZDZ</rm:issuer>
            <rm:assigner>NIJZ</rm:assigner>
            <rm:id>10481</rm:id>
            <rm:type>orgBPI</rm:type>
        </value>
    </Organisation_identifier>
    <Department_name>
        <name>
            <value>Department name</value>
        </name>
        <value>
            <rm:value>Register Raka</rm:value>
        </value>
    </Department_name>
    <Department_identifier>
        <name>
            <value>Department identifier</value>
        </name>
        <value>
            <rm:issuer>Ministrstvo za Zdravje</rm:issuer>
            <rm:assigner>NIJZ</rm:assigner>
            <rm:id>NIJZ-25</rm:id>
            <rm:type>ZZPZV</rm:type>
        </value>
    </Department_identifier>
    </Healthcare_provider__openBrkt_PARENT_closeBrkt_>
</Registering_fslash_referring_clinician>
<Registry_consent__openBrkt_PARENT_closeBrkt_>
    <name>
        <value>Registry consent (PARENT)</value>
    </name>
    <Consent_to_store_registry_data>
        <name>
            <value>Consent to store registry data</value>
        </name>
        <value>
            <rm:value>>true</rm:value>
        </value>
    </Consent_to_store_registry_data>
    <Consent_given_by_legal_guardian>
        <name>
            <value>Consent given by legal guardian</value>
        </name>
        <value>
            <rm:value>>false</rm:value>
        </value>
    </Consent_given_by_legal_guardian>
</Registry_consent__openBrkt_PARENT_closeBrkt_>
</data>
</Registry_entry>
</Patient_Registry_Enrollment>

```