

# Schema documentation for avlnoo.xsd

september 10, 2021

## Table of Contents

Namespace: "http://www.arkivverket.no/standarder/nha/avlnoo"	2
Schema(s)	2
Main schema avlnoo.xsd	2
Element(s)	2
Element avlnoo	2
Element deponering / deponeringsid	3
Element deponering / deponeringsbeskrivelse	3
Element deponering / generertdato	3
Element deponering / avleverer	3
Element deponering / behandler	4
Element deponering / behandlerid	4
Element deponering / spesialisthelsetjeneste	4
Element deponering / pasientjournal	4
Element pasientjournal / journalid	5
Element pasientjournal / opprettet	5
Element pasientjournal / pasientid	6
Element pasientjournal / pasientnavn	6
Element pasientjournal / fodtdato	6
Element pasientjournal / sistekontakt	7
Element pasientjournal / merknad	7
Element deponering / databasedump	7
Element databasedump / filnavn	8
Element databasedump / dumpdato	8
Element databasedump / fagsystem	9
Element databasedump / dbtype	9
Element databasedump / pasantall	9
Element databasedump / storrelse	9
Element databasedump / pakket	10
Element databasedump / komprimert	10
Complex Type(s)	10
Complex Type deponering	10
Complex Type pasientjournal	11
Complex Type databasedump	12
Namespace: "http://www.arkivverket.no/standarder/nha/avlxml/avlnoo-mdk"	13
Schema(s)	13
Imported schema avlnoo-mdk.xsd	13
Simple Type(s)	13
Simple Type deponeringsid	13
Simple Type deponeringsbeskrivelse	13
Simple Type generertdato	14
Simple Type avleverer	14
Simple Type behandler	14
Simple Type behandlerid	15
Simple Type spesialisthelsetjeneste	15
Simple Type journalid	15
Simple Type opprettet	16
Simple Type arkDATO	16
Simple Type pasientid	17
Simple Type pasientnavn	17
Simple Type fodtdato	17
Simple Type sistekontakt	18
Simple Type merknad	18
Simple Type filnavn	19
Simple Type dumpdato	19
Simple Type fagsystem	19
Simple Type dbtype	20
Simple Type pasantall	20
Simple Type storrelse	20
Simple Type pakket	20
Simple Type komprimert	21

## Namespace: "http://www.arkivverket.no/standarder/nha/avlnoo"

### Schema(s)

#### Main schema avlnoo.xsd

Namespace	http://www.arkivverket.no/standarder/nha/avlnoo
Properties	attribute form default: unqualified
	element form default: qualified
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd

### Element(s)

#### Element avlnoo

Namespace	http://www.arkivverket.no/standarder/nha/avlnoo
Diagram	
Type	deponering
Properties	content: complex
Model	deponeringsid , deponeringsbeskrivelse , generertdato{0,1} , avleverer{0,1} , behandler{0,1} , behandlerid{0,1} , spesialisthelsetjeneste{0,1} , pasientjournal+ , databasedump{0,1}
Children	avleverer, behandler, behandlerid, databasedump, deponeringsbeskrivelse, deponeringsid, generertdato, pasientjournal, spesialisthelsetjeneste
Instance	<pre>&lt;avlnoo xmlns="http://www.arkivverket.no/standarder/nha/avlnoo"&gt;   &lt;deponeringsid&gt;{1,1}&lt;/deponeringsid&gt;   &lt;deponeringsbeskrivelse&gt;{1,1}&lt;/deponeringsbeskrivelse&gt;   &lt;generertdato&gt;{0,1}&lt;/generertdato&gt;   &lt;avleverer&gt;{0,1}&lt;/avleverer&gt;   &lt;behandler&gt;{0,1}&lt;/behandler&gt;   &lt;behandlerid&gt;{0,1}&lt;/behandlerid&gt;   &lt;spesialisthelsetjeneste&gt;{0,1}&lt;/spesialisthelsetjeneste&gt;   &lt;pasientjournal&gt;{1,unbounded}&lt;/pasientjournal&gt;   &lt;databasedump&gt;{0,1}&lt;/databasedump&gt; &lt;/avlnoo&gt;</pre>
Source	<xs:element name="avlnoo" type="deponering" />

Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd
-----------------	---

## Element deponering / deponeringsid

Namespace	http://www.arkivverket.no/standards/nha/avlnoo
Diagram	
Type	deponeringsid
Properties	content: simple
Facets	pattern INC[0-9] +
Source	<code>&lt;xs:element name="deponeringsid" type="avlmdk:deponeringsid" /&gt;</code>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd

## Element deponering / deponeringsbeskrivelse

Namespace	http://www.arkivverket.no/standards/nha/avlnoo
Diagram	
Type	deponeringsbeskrivelse
Properties	content: simple
Source	<code>&lt;xs:element name="deponeringsbeskrivelse" type="avlmdk:deponeringsbeskrivelse" /&gt;</code>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd

## Element deponering / generertdato

Namespace	http://www.arkivverket.no/standards/nha/avlnoo
Diagram	
Type	generertdato
Properties	content: simple minOccurs: 0
Source	<code>&lt;xs:element minOccurs="0" name="generertdato" type="avlmdk:generertdato" /&gt;</code>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd

## Element deponering / avleverer

Namespace	http://www.arkivverket.no/standards/nha/avlnoo
Diagram	
Type	avleverer
Properties	content: simple minOccurs: 0

Source	<code>&lt;xs:element minOccurs="0" name="avleverer" type="avlmdk:avleverer"/&gt;</code>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd

## Element deponering / behandler

Namespace	http://www.arkivverket.no/standarder/nha/avlnoo
Diagram	
Type	behandler
Properties	content: simple minOccurs: 0
Source	<code>&lt;xs:element minOccurs="0" name="behandler" type="avlmdk:behandler"/&gt;</code>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd

## Element deponering / behandlerid

Namespace	http://www.arkivverket.no/standarder/nha/avlnoo
Diagram	
Type	behandlerid
Properties	content: simple minOccurs: 0
Source	<code>&lt;xs:element minOccurs="0" name="behandlerid" type="avlmdk:behandlerid"/&gt;</code>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd

## Element deponering / spesialisthelsetjeneste

Namespace	http://www.arkivverket.no/standarder/nha/avlnoo
Diagram	
Type	spesialisthelsetjeneste
Properties	content: simple minOccurs: 0
Source	<code>&lt;xs:element minOccurs="0" name="spesialisthelsetjeneste" type="avlmdk:spesialisthelsetjeneste"/&gt;</code>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd

## Element deponering / pasientjournal

Namespace	http://www.arkivverket.no/standarder/nha/avlnoo
-----------	---

Diagram					
Type	patientjournal				
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	maxOccurs:	unbounded
content:	complex				
maxOccurs:	unbounded				
Model	journalid , opprettet , pasientid , pasientnavn , fodtdato , sistekontakt{0,1} , merknad{0,1}				
Children	fodtdato, journalid, merknad, opprettet, pasientid, pasientnavn, sistekontakt				
Instance	<pre>&lt;patientjournal xmlns="http://www.arkivverket.no/standarder/nha/avlnoo"&gt;   &lt;journalid&gt;{1,1}&lt;/journalid&gt;   &lt;opprettet&gt;{1,1}&lt;/opprettet&gt;   &lt;pasientid&gt;{1,1}&lt;/pasientid&gt;   &lt;pasientnavn&gt;{1,1}&lt;/pasientnavn&gt;   &lt;fodtdato&gt;{1,1}&lt;/fodtdato&gt;   &lt;sistekontakt&gt;{0,1}&lt;/sistekontakt&gt;   &lt;merknad&gt;{0,1}&lt;/merknad&gt; &lt;/patientjournal&gt;</pre>				
Source	<code>&lt;xs:element maxOccurs="unbounded" name="patientjournal" type="patientjournal"/&gt;</code>				
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd				

### Element patientjournal / journalid

Namespace	http://www.arkivverket.no/standarder/nha/avlnoo		
Diagram			
Type	journalid		
Properties	<table> <tr> <td>content:</td><td>simple</td></tr> </table>	content:	simple
content:	simple		
Source	<code>&lt;xs:element name="journalid" type="avlmdk:journalid"/&gt;</code>		
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd		

### Element patientjournal / opprettet

Namespace	http://www.arkivverket.no/standarder/nha/avlnoo
Diagram	
Type	opprettet

Type hierarchy	<ul style="list-style-type: none"> <li>xs:string</li> <li>arkDATO</li> <li>opprettet</li> </ul>
Properties	content: simple
Facets	pattern <pre>((1[89][0-9]{2} 20[0-9]{2})(-(0[1-9] 1[012]))(-([012][0-9] 3[01]))??) ((1[89][0-9]{2} 20[0-9]{2})(0[1-9] 1[012])([012][0-9] 3[01]))</pre>
Source	<code>&lt;xs:element name="opprettet" type="avlmdk:opprettet"/&gt;</code>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd

### Element pasientjournal / pasientid

Namespace	http://www.arkivverket.no/standarder/nha/avlnoo
Diagram	
Type	pasientid
Properties	content: simple
Source	<code>&lt;xs:element name="pasientid" type="avlmdk:pasientid"/&gt;</code>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd

### Element pasientjournal / pasientnavn

Namespace	http://www.arkivverket.no/standarder/nha/avlnoo
Diagram	
Type	pasientnavn
Properties	content: simple
Source	<code>&lt;xs:element name="pasientnavn" type="avlmdk:pasientnavn"/&gt;</code>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd

### Element pasientjournal / fodtdato

Namespace	http://www.arkivverket.no/standarder/nha/avlnoo
Diagram	
Type	fodtdato
Type hierarchy	<ul style="list-style-type: none"> <li>xs:string</li> <li>arkDATO</li> <li>fodtdato</li> </ul>
Properties	content: simple
Facets	pattern <pre>((1[89][0-9]{2} 20[0-9]{2})(-(0[1-9] 1[012]))(-</pre>

	<pre>(([012][0-9] 3[01]))??)  ((1[89][0-9]{2} 20[0-9] {2}))(0[1-9] 1[012])([012] [0-9] 3[01]))</pre>
Source	<code>&lt;xs:element name="fodtdato" type="avlmdk:fodtdato"/&gt;</code>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd

## Element pasientjournal / sistekontakt

Namespace	http://www.arkivverket.no/standards/nha/avlnoo		
Diagram			
Type	sistekontakt		
Type hierarchy	<ul style="list-style-type: none"><li>• xs:string<ul style="list-style-type: none"><li>• arkDATO<ul style="list-style-type: none"><li>• sistekontakt</li></ul></li></ul></li></ul>		
Properties	content:	simple	
	minOccurs:	0	
Facets	pattern	<pre>((1[89][0-9]{2} 20[0-9]{2})(- (0[1-9] 1[012]) (- ([012][0-9] 3[01]))??)  ((1[89][0-9]{2} 20[0-9]{2})(0[1-9] 1[012])([012][0-9] 3[01])))</pre>	
Source	<code>&lt;xs:element minOccurs="0" name="sistekontakt" type="avlmdk:sistekontakt"/&gt;</code>		
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd		

## Element pasientjournal / merknad

Namespace	http://www.arkivverket.no/standarder/nha/avlnoo		
Diagram	<div><div><div>merknad</div><div>Type</div><div>avlmdk:merknad</div></div><div><div>avlmdk:merknad</div><div>Felt for registrering av fritekstmerknad dersom brukeren har behov for å knytte en beskrivende anmerkning til...</div></div></div>		
Type	merknad		
Properties	content:	simple	
	minOccurs:	0	
Source	<xs:element minOccurs="0" name="merknad" type="avlmdk:merknad"/>		
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd		

## Element deponering / databasedump

Namespace	http://www.arkivverket.no/standards/nha/avlnoo
-----------	--

Diagram	
Type	databasedump
Properties	content: complex minOccurs: 0 maxOccurs: 1
Model	filnavn , dumpdato , fagsystem{0,1} , dbtype{0,1} , pasantall{0,1} , storrelse{0,1} , pakket{0,1} , komprimert{0,1}
Children	dbtype, dumpdato, fagsystem, filnavn, komprimert, pakket, pasantall, storrelse
Instance	<pre>&lt;databasedump xmlns="http://www.arkivverket.no/standarder/nha/avlnoo"&gt;   &lt;filnavn&gt;{1,1}&lt;/filnavn&gt;   &lt;dumpdato&gt;{1,1}&lt;/dumpdato&gt;   &lt;fagsystem&gt;{0,1}&lt;/fagsystem&gt;   &lt;dbtype&gt;{0,1}&lt;/dbtype&gt;   &lt;pasantall&gt;{0,1}&lt;/pasantall&gt;   &lt;storrelse&gt;{0,1}&lt;/storrelse&gt;   &lt;pakket&gt;{0,1}&lt;/pakket&gt;   &lt;komprimert&gt;{0,1}&lt;/komprimert&gt; &lt;/databasedump&gt;</pre>
Source	<code>&lt;xs:element minOccurs="0" maxOccurs="1" name="databasedump" type="databasedump"/&gt;</code>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd

### Element databasedump / filnavn

Namespace	http://www.arkivverket.no/standarder/nha/avlnoo
Diagram	
Type	filnavn
Properties	content: simple
Source	<code>&lt;xs:element name="filnavn" type="avlmdk:filnavn"/&gt;</code>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd

### Element databasedump / dumpdato

Namespace	http://www.arkivverket.no/standarder/nha/avlnoo
-----------	---



Diagram	
Type	dumpdato
Properties	content: simple
Source	<code>&lt;xs:element name="dumpdato" type="avlmdk:dumpdato"/&gt;</code>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd

### Element databasedump / fagsystem

Namespace	http://www.arkivverket.no/standarder/nha/avlnoo
Diagram	
Type	fagsystem
Properties	content: simple minOccurs: 0
Source	<code>&lt;xs:element minOccurs="0" name="fagsystem" type="avlmdk:fagsystem"/&gt;</code>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd

### Element databasedump / dbtype

Namespace	http://www.arkivverket.no/standarder/nha/avlnoo
Diagram	
Type	dbtype
Properties	content: simple minOccurs: 0
Source	<code>&lt;xs:element minOccurs="0" name="dbtype" type="avlmdk:dbtype"/&gt;</code>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd

### Element databasedump / pasantall

Namespace	http://www.arkivverket.no/standarder/nha/avlnoo
Diagram	
Type	pasantall
Properties	content: simple minOccurs: 0
Source	<code>&lt;xs:element minOccurs="0" name="pasantall" type="avlmdk:pasantall"/&gt;</code>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd

### Element databasedump / storrelse

Namespace	http://www.arkivverket.no/standarder/nha/avlnoo
-----------	---

Diagram	
Type	storrelse
Properties	content: simple minOccurs: 0
Source	<code>&lt;xs:element minOccurs="0" name="storrelse" type="avlmdk:storrelse"/&gt;</code>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd

## Element databasedump / pakket

Namespace	http://www.arkivverket.no/standarder/nha/avlnoo
Diagram	
Type	pakket
Properties	content: simple minOccurs: 0
Source	<code>&lt;xs:element minOccurs="0" name="pakket" type="avlmdk:pakket"/&gt;</code>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd

## Element databasedump / komprimert

Namespace	http://www.arkivverket.no/standarder/nha/avlnoo
Diagram	
Type	komprimert
Properties	content: simple minOccurs: 0
Source	<code>&lt;xs:element minOccurs="0" name="komprimert" type="avlmdk:komprimert"/&gt;</code>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd

## Complex Type(s)

### Complex Type deponering

Namespace	http://www.arkivverket.no/standarder/nha/avlnoo
Annotations	Denne klassen representerer rotnoden i meldingen og beskriver hele deponeringen. Denne informasjonen skal knyttes til alle pasientjournaler men kan forekomme kun en gang i en total liste over alle pasientjournaler i en deponering.

Diagram	
Used by	Element avlnoo
Model	deponeringsid, deponeringsbeskrivelse, generertdato{0,1}, avleverer{0,1}, behandler{0,1}, behandlerid{0,1}, spesialisthelsetjeneste{0,1}, pasientjournal+, databasedump{0,1}
Children	avleverer, behandler, behandlerid, databasedump, deponeringsbeskrivelse, deponeringsid, generertdato, pasientjournal, spesialisthelsetjeneste
Source	<pre> &lt;xs:complexType name="deponering"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Denne klassen representerer rotnoden i meldingen og beskriver hele deponeringen. Denne informasjonen skal knyttes til alle pasientjournaler men kan forekomme kun en gang i en total liste over alle pasientjournaler i en deponering.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="deponeringsid" type="avlmdk:deponeringsid"/&gt;     &lt;xs:element name="deponeringsbeskrivelse" type="avlmdk:deponeringsbeskrivelse"/&gt;     &lt;xs:element minOccurs="0" name="generertdato" type="avlmdk:generertdato"/&gt;     &lt;xs:element minOccurs="0" name="avleverer" type="avlmdk:avleverer"/&gt;     &lt;xs:element minOccurs="0" name="behandler" type="avlmdk:behandler"/&gt;     &lt;xs:element minOccurs="0" name="behandlerid" type="avlmdk:behandlerid"/&gt;     &lt;xs:element minOccurs="0" name="spesialisthelsetjeneste" type="avlmdk:spesialisthelsetjeneste"/&gt;     &lt;xs:element maxOccurs="unbounded" name="pasientjournal" type="pasientjournal"/&gt;     &lt;xs:element minOccurs="0" maxOccurs="1" name="databasedump" type="databasedump"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd

## Complex Type pasientjournal

Namespace	http://www.arkivverket.no/standarder/nha/avlnoo
Annotations	Pasientjournal i en avleveringsliste

Diagram	
Used by	Element deponering/pasientjournal
Model	journalid , opprettet , pasientid , pasientnavn , fodtdato , sistekontakt{0,1} , merknad{0,1}
Children	fodtdato , journalid , merknad , opprettet , pasientid , pasientnavn , sistekontakt
Source	<pre> &lt;xs:complexType name="pasientjournal"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Pasientjournal i en avleveringsliste&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="journalid" type="avlmdk:journalid"/&gt;     &lt;xs:element name="opprettet" type="avlmdk:opprettet"/&gt;     &lt;xs:element name="pasientid" type="avlmdk:pasientid"/&gt;     &lt;xs:element name="pasientnavn" type="avlmdk:pasientnavn"/&gt;     &lt;xs:element name="fodtdato" type="avlmdk:fodtdato"/&gt;     &lt;xs:element minOccurs="0" name="sistekontakt" type="avlmdk:sistekontakt"/&gt;     &lt;xs:element minOccurs="0" name="merknad" type="avlmdk:merknad"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd

## Complex Type databasedump

Namespace	http://www.arkivverket.no/standarder/nha/avlnoo
Annotations	Databasedump som inneholder mottatte pasientjournaler
Diagram	
Used by	Element deponering/databasedump
Model	filnavn , dumpdato , fagsystem{0,1} , dbtype{0,1} , pasantall{0,1} , storrelse{0,1} , pakket{0,1} , komprimert{0,1}

Children	dbtype, dumpdato, fagsystem, filnavn, komprimert, pakket, pasantall, storrelse
Source	<pre> &lt;xs:complexType name="databasedump"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Databasedump som inneholder mottatte pasientjournaler&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="filnavn" type="avlmdk:filnavn"/&gt;     &lt;xs:element name="dumpdato" type="avlmdk:dumpdato"/&gt;     &lt;xs:element minOccurs="0" name="fagsystem" type="avlmdk:fagsystem"/&gt;     &lt;xs:element minOccurs="0" name="dbtype" type="avlmdk:dbtype"/&gt;     &lt;xs:element minOccurs="0" name="pasantall" type="avlmdk:pasantall"/&gt;     &lt;xs:element minOccurs="0" name="storrelse" type="avlmdk:storrelse"/&gt;     &lt;xs:element minOccurs="0" name="pakket" type="avlmdk:pakket"/&gt;     &lt;xs:element minOccurs="0" name="komprimert" type="avlmdk:komprimert"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd

**Namespace: "http://www.arkivverket.no/standarder/nha/avlxml/avlnoo-mdk"**

## Schema(s)

### Imported schema avlnoo-mdk.xsd

Namespace	http://www.arkivverket.no/standarder/nha/avlxml/avlnoo-mdk
Properties	attribute form default: unqualified element form default: qualified
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd

## Simple Type(s)

### Simple Type deponeringsid

Namespace	http://www.arkivverket.no/standarder/nha/avlxml/avlnoo-mdk
Annotations	En unik identifikator tildelt av Norsk helsearkiv ved inngåelse av avtale om deponering.
Diagram	
Type	restriction of xs:string
Facets	pattern INC[0-9] +
Used by	Element deponering/deponeringsid
Source	<pre> &lt;xs:simpleType name="deponeringsid"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;En unik identifikator tildelt av Norsk helsearkiv ved inngåelse av avtale om deponering.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:pattern value="INC[0-9] +"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd

### Simple Type deponeringsbeskrivelse

Namespace	http://www.arkivverket.no/standarder/nha/avlxml/avlnoo-mdk
Annotations	Tekstlig beskrivelse av den aktuelle deponeringen. Typisk beskrivelse av serie, periode eller annen avgrensning.
Diagram	

Type	xs:string
Used by	Element deponering/deponeringsbeskrivelse
Source	<pre>&lt;xs:simpleType name="deponeringsbeskrivelse"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Tekstlig beskrivelse av den aktuelle deponeringen. Typisk beskrivelse av     serie, periode eller annen avgrensning.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"/&gt; &lt;/xs:simpleType&gt;</pre>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd

## Simple Type generertdato

Namespace	http://www.arkivverket.no/standarder/nha/av/xml/avlnoo-mdk
Annotations	Den dato listen over metadata ble generert.
Diagram	
Type	xs:date
Used by	Element deponering/generertdato
Source	<pre>&lt;xs:simpleType name="generertdato"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Den dato listen over metadata ble generert.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:date"/&gt; &lt;/xs:simpleType&gt;</pre>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd

## Simple Type avleverer

Namespace	http://www.arkivverket.no/standarder/nha/av/xml/avlnoo-mdk
Annotations	Navnet på den avleverende enhet. Typisk statsforvalter eller lignende.
Diagram	
Type	xs:string
Used by	Element deponering/avleverer
Source	<pre>&lt;xs:simpleType name="avleverer"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Navnet på den avleverende enhet. Typisk statsforvalter eller lignende.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"/&gt; &lt;/xs:simpleType&gt;</pre>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd

## Simple Type behandler

Namespace	http://www.arkivverket.no/standarder/nha/av/xml/avlnoo-mdk
Annotations	Navn på behandler som registrert på HPR-registeret.
Diagram	
Type	xs:string
Used by	Element deponering/behandler

Source	<pre>&lt;xs:simpleType name="behandler"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Navn på behandler som registrert på HPR-registeret.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"/&gt; &lt;/xs:simpleType&gt;</pre>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd

### Simple Type behandlerid

Namespace	http://www.arkivverket.no/standards/nha/avlnoo/avlnoo-mdk
Annotations	Typisk HPR-nummer til behandler.
Diagram	
Type	xs:string
Used by	Element <code>deponering/behandlerid</code>
Source	<pre>&lt;xs:simpleType name="behandlerid"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Typisk HPR-nummer til behandler.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"/&gt; &lt;/xs:simpleType&gt;</pre>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd

### Simple Type spesialisthelsetjeneste

Namespace	http://www.arkivverket.no/standards/nha/avlnoo/avlnoo-mdk
Annotations	Angir om behandler er del av spesialisthelsetjenesten og omfattet av helsearkivforskrifta [4] eller ikke.
Diagram	
Type	xs:boolean
Used by	Element <code>deponering/spesialisthelsetjeneste</code>
Source	<pre>&lt;xs:simpleType name="spesialisthelsetjeneste"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Angir om behandler er del av spesialisthelsetjenesten og omfattet av helsearkivforskrifta [4] eller ikke.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:boolean"/&gt; &lt;/xs:simpleType&gt;</pre>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd

### Simple Type journalid

Namespace	http://www.arkivverket.no/standards/nha/avlnoo/avlnoo-mdk
Annotations	Identifikator for pasientjournalen som er garantert unik innenfor denne avleveringen. Skal være det samme som filnavnet på pdf dersom det er generert pdf. (pasientID+datetime er å foretrekke).
Diagram	
Type	xs:string
Used by	Element <code>pasientjournal/journalid</code>

Source	<pre>&lt;xs:simpleType name="journalid"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Identifikator for pasientjournalen som er garantert unik innenfor denne     avleveringen. Skal være det samme som filnavnet på pdf dersom det er generert pdf. (pasientID     +datetime er å foretrekke).&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"/&gt; &lt;/xs:simpleType&gt;</pre>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd

## Simple Type opprettet

Namespace	http://www.arkivverket.no/standards/nha/avlnoo/avlnoo-mdk	
Annotations	Dato for når registreringen er opprettet.	
Diagram		
Type	arkDATO	
Type hierarchy	<ul style="list-style-type: none"> <li>xs:string</li> <li>arkDATO</li> <li>opprettet</li> </ul>	
Facets	pattern	<pre>((1[89][0-9]{2} 20[0-9]{2})(-(0[1-9] 1[012])(-([012][0-9] 3[01]))??) ((1[89][0-9]{2} 20[0-9]{2})(0[1-9] 1[012])([012][0-9] 3[01])))</pre>
Used by	Element	pasientjournal/opprettet
Source	<pre>&lt;xs:simpleType name="opprettet"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Dato for når registreringen er opprettet.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="arkDATO"/&gt; &lt;/xs:simpleType&gt;</pre>	
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd	

## Simple Type arkDATO

Namespace	http://www.arkivverket.no/standards/nha/avlnoo/avlnoo-mdk	
Annotations	Generelt datoformat	
Diagram		
Type	restriction of xs:string	
Facets	pattern	<pre>((1[89][0-9]{2} 20[0-9]{2})(-(0[1-9] 1[012])(-([012][0-9] 3[01]))??) ((1[89][0-9]{2} 20[0-9]{2})(0[1-9] 1[012])([012][0-9] 3[01])))</pre>
Used by	Simple Types	fodtdato, opprettet, sistekontakt
Source	<pre>&lt;xs:simpleType name="arkDATO"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Generelt datoformat&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:pattern value="(1[89][0-9]{2} 20[0-9]{2})(-(0[1-9] 1[012])(-([012][0-9] 3[01]))??)"/&gt;     &lt;xs:pattern value="(1[89][0-9]{2} 20[0-9]{2})(0[1-9] 1[012])([012][0-9] 3[01])"/&gt;   &lt;/xs:restriction&gt;</pre>	



	<code>&lt;/xs:simpleType&gt;</code>
Schema location	file:/C:/Users/arcant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd

## Simple Type pasientid

Namespace	http://www.arkivverket.no/standarder/nha/avlxml/avlnoo-mdk
Annotations	Pasientens unike ID-nummer. Fortrinnsvis brukes personnummer, men nasjonal D-nummer eller virksomhetsinterne H-nummer eller FH-nummer kan registreres dersom pasientens personnummer ikke er kjent.
Diagram	
Type	xs:string
Used by	Element <code>pasientjournal/pasientid</code>
Source	<pre>&lt;xs:simpleType name="pasientid"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Pasientens unike ID-nummer. Fortrinnsvis brukes personnummer, men nasjonal D-nummer eller virksomhetsinterne H-nummer eller FH-nummer kan registreres dersom pasientens personnummer ikke er kjent.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string" /&gt; &lt;/xs:simpleType&gt;</pre>
Schema location	file:/C:/Users/arcant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd

## Simple Type pasientnavn

Namespace	http://www.arkivverket.no/standarder/nha/avlxml/avlnoo-mdk
Annotations	Pasientens fulle navn.
Diagram	
Type	xs:string
Used by	Element <code>pasientjournal/pasientnavn</code>
Source	<pre>&lt;xs:simpleType name="pasientnavn"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Pasientens fulle navn.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string" /&gt; &lt;/xs:simpleType&gt;</pre>
Schema location	file:/C:/Users/arcant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd

## Simple Type fodtdato

Namespace	http://www.arkivverket.no/standarder/nha/avlxml/avlnoo-mdk
Annotations	Pasientens fødselsdato, eller fødselsår dersom bare årstall er kjent.
Diagram	
Type	arkDATO
Type hierarchy	<ul style="list-style-type: none"> <li>xs:string</li> <li>arkDATO</li> <li>fodtdato</li> </ul>

Facets	<p>pattern</p> $((1[89][0-9]\{2\} 20[0-9]\{2\})-(0[1-9] 1[012])-(0[12][0-9] 3[01]))?) ((1[89][0-9]\{2\} 20[0-9]\{2\})(0[1-9] 1[012])([012][0-9] 3[01]))$
Used by	Element <code>pasientjournal/fodtdato</code>
Source	<pre>&lt;xs:simpleType name="fodtdato"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Pasientens fødselsdato, eller fødselsår dersom bare årstall er kjent.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="arkDATO"/&gt; &lt;/xs:simpleType&gt;</pre>
Schema location	file:/C:/Users/arcant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd

## Simple Type sistekontakt

Namespace	http://www.arkivverket.no/standarder/nha/avlxml/avlnoo-mdk
Annotations	Siste anførsel i journalen. Blir registrert så lenge det går frem av pasientjournalomslag.
Diagram	
Type	arkDATO
Type hierarchy	<ul style="list-style-type: none"> <li>xs:string</li> <li>arkDATO</li> <li>sistekontakt</li> </ul>
Facets	<p>pattern</p> $((1[89][0-9]\{2\} 20[0-9]\{2\})-(0[1-9] 1[012])-(0[12][0-9] 3[01]))?) ((1[89][0-9]\{2\} 20[0-9]\{2\})(0[1-9] 1[012])([012][0-9] 3[01]))$
Used by	Element <code>pasientjournal/sistekontakt</code>
Source	<pre>&lt;xs:simpleType name="sistekontakt"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Siste anførsel i journalen. Blir registrert så lenge det går frem av pasientjournalomslag.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="arkDATO"/&gt; &lt;/xs:simpleType&gt;</pre>
Schema location	file:/C:/Users/arcant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd

## Simple Type merknad

Namespace	http://www.arkivverket.no/standarder/nha/avlxml/avlnoo-mdk
Annotations	Felt for registrering av fritekstmerknad dersom brukeren har behov for å knytte en beskrivende anmerkning til journalavleveringen.
Diagram	
Type	xs:string
Used by	Element <code>pasientjournal/merknad</code>
Source	<pre>&lt;xs:simpleType name="merknad"&gt;   &lt;xs:annotation&gt;</pre>

	<pre> &lt;xs:documentation&gt;Felt for registrering av fritekstmerknad dersom brukeren har behov for å knytte en beskrivende anmerkning til journalavleveringen.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:restriction base="xs:string" /&gt; &lt;/xs:simpleType&gt; </pre>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd

### Simple Type filnavn

Namespace	http://www.arkivverket.no/standarder/nha/av/xml/avlnoo-mdk
Annotations	Filnavn
Diagram	
Type	xs:string
Used by	Element databasedump/filnavn
Source	<pre> &lt;xs:simpleType name="filnavn"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Filnavn&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string" /&gt; &lt;/xs:simpleType&gt; </pre>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd

### Simple Type dumpdato

Namespace	http://www.arkivverket.no/standarder/nha/av/xml/avlnoo-mdk
Annotations	Dumpet dato
Diagram	
Type	xs:date
Used by	Element databasedump/dumpdato
Source	<pre> &lt;xs:simpleType name="dumpdato"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Dumpet dato&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:date" /&gt; &lt;/xs:simpleType&gt; </pre>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd

### Simple Type fagsystem

Namespace	http://www.arkivverket.no/standarder/nha/av/xml/avlnoo-mdk
Annotations	Fagsystemet databasen kommer fra
Diagram	
Type	xs:string
Used by	Element databasedump/fagsystem
Source	<pre> &lt;xs:simpleType name="fagsystem"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Fagsystemet databasen kommer fra&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string" /&gt; &lt;/xs:simpleType&gt; </pre>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd

## Simple Type dbtype

Namespace	http://www.arkivverket.no/standarder/nha/avlxml/avlnoo-mdk
Annotations	Type, dersom kjent (SQL, NoSQL, OO)
Diagram	
Type	xs:string
Used by	Element databasedump/dbtype
Source	<pre>&lt;xs:simpleType name="dbtype"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Type, dersom kjent (SQL, NoSQL, OO)&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string" /&gt; &lt;/xs:simpleType&gt;</pre>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd

## Simple Type pasantall

Namespace	http://www.arkivverket.no/standarder/nha/avlxml/avlnoo-mdk
Annotations	Antall pasientjournaler i databasen dersom kjent
Diagram	
Type	xs:int
Used by	Element databasedump/pasantall
Source	<pre>&lt;xs:simpleType name="pasantall"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Antall pasientjournaler i databasen dersom kjent&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:int" /&gt; &lt;/xs:simpleType&gt;</pre>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd

## Simple Type storrelse

Namespace	http://www.arkivverket.no/standarder/nha/avlxml/avlnoo-mdk
Annotations	Databasens størrelse i bytes, dersom kjent
Diagram	
Type	xs:long
Used by	Element databasedump/storrelse
Source	<pre>&lt;xs:simpleType name="storrelse"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Databasens størrelse i bytes, dersom kjent&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:long" /&gt; &lt;/xs:simpleType&gt;</pre>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd

## Simple Type pakket

Namespace	http://www.arkivverket.no/standarder/nha/avlxml/avlnoo-mdk
Annotations	Er databasen pakket, i hva? F.eks. tar eller zip

Diagram	
Type	xs:string
Used by	Element databasedump/pakket
Source	<pre>&lt;xs:simpleType name="pakket"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Er databasen pakket, i hva? F.eks. tar eller zip&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"/&gt; &lt;/xs:simpleType&gt;</pre>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd

## Simple Type komprimert

Namespace	http://www.arkivverket.no/standarder/nha/avlxml/avlnoo-mdk
Annotations	Er databasen komprimert, f.eks zip, bzip2, gz
Diagram	
Type	xs:string
Used by	Element databasedump/komprimert
Source	<pre>&lt;xs:simpleType name="komprimert"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Er databasen komprimert, f.eks zip, bzip2, gz&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"/&gt; &lt;/xs:simpleType&gt;</pre>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd