# Schema documentation for avlnoo.xsd

september 21, 2021

# **Table of Contents**

Schema	(s)	. 2
	(s)	
I	Element avlnoo	. 2
	Element deponering / deponeringsid	
	Element deponering / deponeringsbeskrivelse	
	Element deponering / generertdato	
	Element deponering / avleverer	
	Element deponering / behandler	
	Element deponering / behandlerid	
	Element deponering / spesialisthelsetjeneste	
	Element deponering / pasientjournal	
	Element deponering / pasiene journal  Element pasient journal / journalid	
	Element pasientjournal / opprettet	
	Element pasient journal / pasientid	
	Element pasientjournal / pasientnavn	
	Element pasient journal / fodtdato	
	Element pasientjournal / sistekontakt	
	Element pasient journal / merknad	
	Element deponering / databasedump	
	Element databasedump / dbid	
	-	
	Element databasedump / opprettet	
	Element databasedump / jsyslev	
	Element databasedump / jsysnavn	
	Element databasedump / jsysver	
	Element databasedump / generertdato	
	Element databasedump / dbtype	
	Element databasedump / dbsize	
	Element databasedump / merknad	
	x Type(s)	
	Complex Type deponering	
	Complex Type pasient journal	
	Complex Type databasedump	12
	ttp://www.arkivverket.no/standarder/nha/avlxml/avlnoo-mdk"	
	(s)	
	(mported schema avlnoo-mdk.xsd	
	Type(s)	
\$	Simple Type deponeringsid	13
	Simple Type deponeringsbeskrivelse	
S	Simple Type generertdato	14
	Simple Type avleverer	
	Simple Type behandler	
	Simple Type behandlerid	
	Simple Type spesialisthelsetjeneste	
	Simple Type journalid	
	Simple Type opprettet	
S	Simple Type arkDATO	16
\$	Simple Type pasientid	17
	Simple Type pasientnavn	
\$	Simple Type fodtdato	18
S	Simple Type sistekontakt	18
	Simple Type merknad	
S	Simple Type dbid	19
9	Simple Type jsyslev	19
	Simple Type jsysnavn	
	Simple Type jsysver	
S	Simple Type dbtype	20
S	Simple Type dbsize	21

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

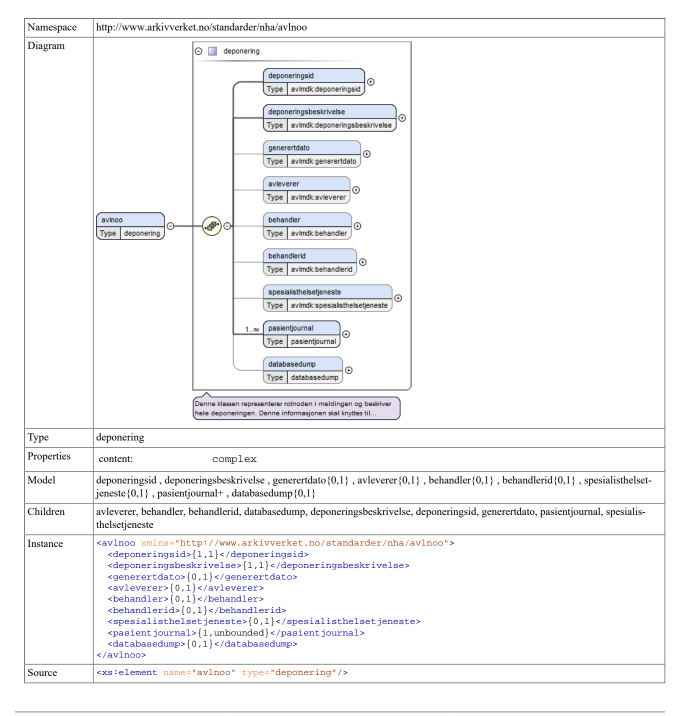
#### Schema(s)

#### Main schema avlnoo.xsd

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

#### Element(s)

#### Element avlnoo

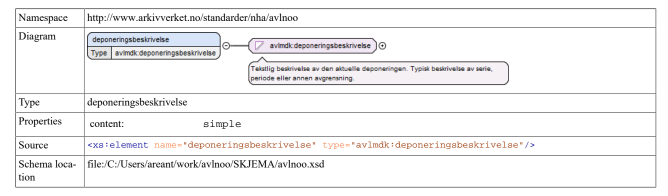


Schema loca-	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd	
tion		

#### Element deponering / deponeringsid

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

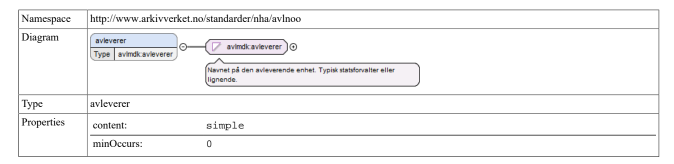
#### Element deponering / deponeringsbeskrivelse



#### Element deponering / generertdato

Namespace	http://www.arkivverket.no/standarder/nha/avlnoo			
Diagram	enerertdato  ype avlmdk:generertdato  Den dato listen over metadata ble generert.			
Туре	generertdato			
Properties	content: simple			
	minOccurs: 0			
Source	<pre><xs:element minoccurs="0" name="generertdato" type="avlmdk:generertdato"></xs:element></pre>			
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd			

#### Element deponering / avleverer

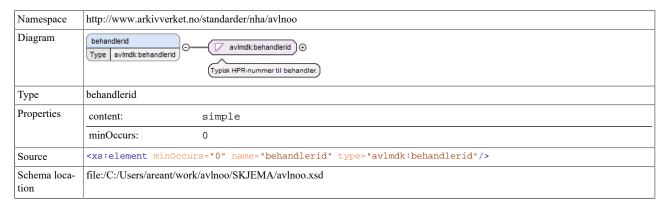


Source	s:element minOccurs="0" name="avleverer" type="avlmdk:avleverer"/>	
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd	

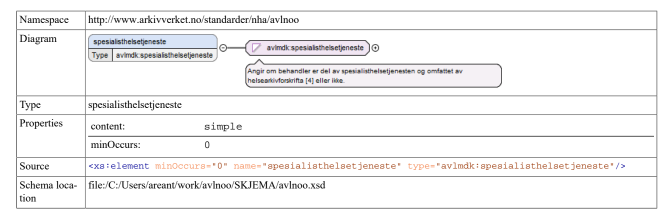
#### Element deponering / behandler

Namespace	http://www.arkivverket.no/standarder/nha/avlnoo	
Diagram	Dehandler       Type     avlmdk:behandler       Navn på behandler som registrert på HPR-registeret.	
Туре	behandler	
Properties	content:	simple
	minOccurs:	0
Source	<pre><xs:element minoccurs="0" name="behandler" type="avlmdk:behandler"></xs:element></pre>	
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd	

#### Element deponering / behandlerid

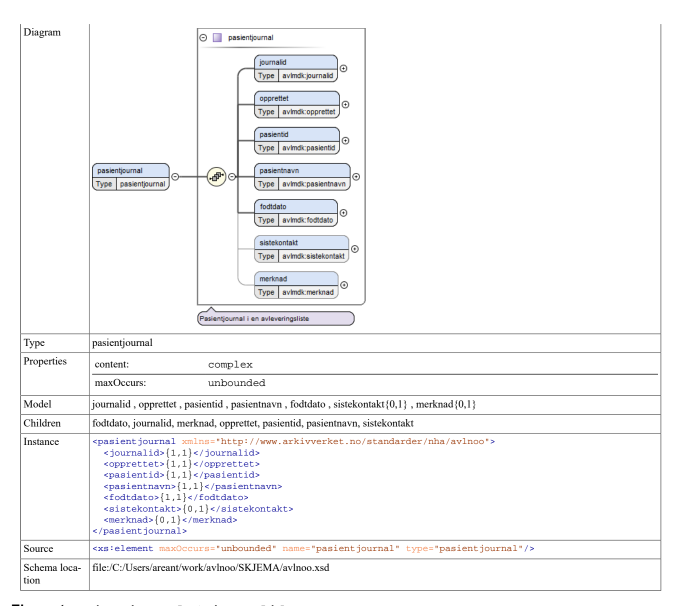


#### Element deponering / spesialisthelsetjeneste

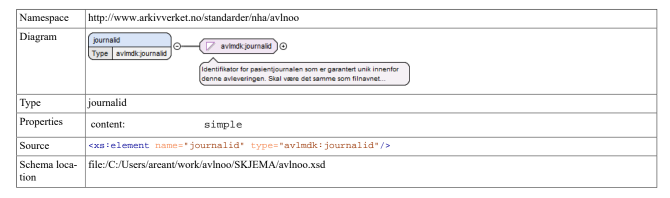


#### Element deponering / pasientjournal

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



#### Element pasientjournal / journalid



#### Element pasientjournal / opprettet

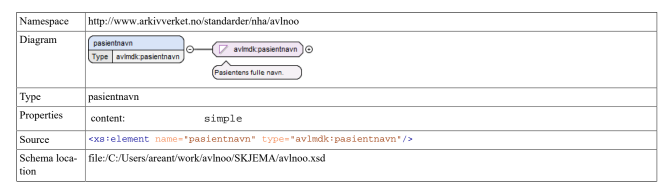


Type hierar-	• xs:string		
chy	• arkDATO		
	• opprettet		
Properties	content:	simple	
Facets	pattern	((1[89][0-9]{2} 20[0-9] {2})(-(0[1-9] 1[012])(- ([012][0-9] 3[01]))?)?)  ((1[89][0-9]{2} 20[0-9] {2})(0[1-9] 1[012])([012] [0-9] 3[01]))	
Source	<xs:element name="opprettet" type="avlmdk:opprettet"></xs:element>		
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd		

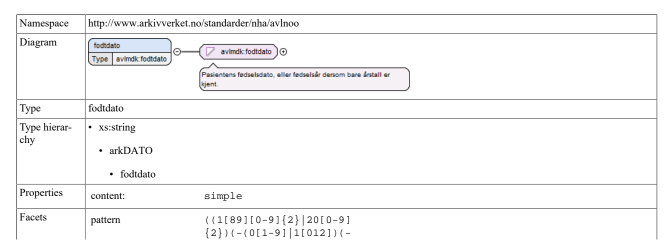
#### Element pasientjournal / pasientid

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

#### Element pasientjournal / pasientnavn



#### Element pasientjournal / fodtdato



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

# Element pasientjournal / sistekontakt

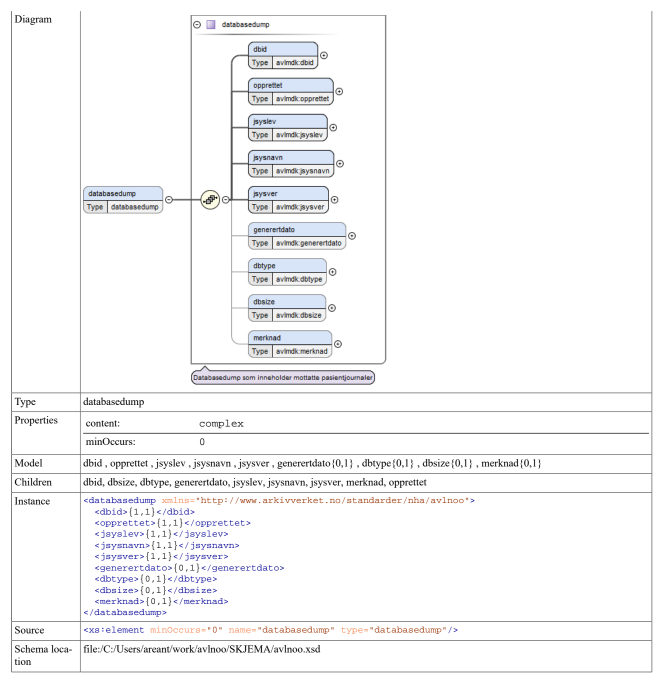
Namespace	http://www.arkivverk	http://www.arkivverket.no/standarder/nha/avlnoo	
Diagram	sistekontakt Type avlmdk:sistekontakt	○ avlmdk:sistekontakt	
Туре	sistekontakt		
Type hierar- chy	<ul><li> xs:string</li><li> arkDATO</li><li> sistekontakt</li></ul>		
Properties	content:	simple	
	minOccurs:	0	
Facets	pattern	((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]))	
Source	<pre><xs:element minoccurs="0" name="sistekontakt" type="avlmdk:sistekontakt"></xs:element></pre>		
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd		

# **Element** pasientjournal / merknad

Namespace	http://www.arkivverket.no/standarder/nha/avlnoo	
Diagram	merknad  Type avlmdk:merknad	
Туре	merknad	
Properties	content: simple	
	minOccurs: 0	
Source	<pre><xs:element minoccurs="0" name="merknad" type="avlmdk:merknad"></xs:element></pre>	
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd	

# **Element** deponering / databasedump

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



#### Element databasedump / dbid

Namespace	http://www.arkivv	verket.no/standarder/nha/avlnoo
Diagram	dbid Type avlmdk:dbid	Identifikator for databasedump som er garantert unik innenfor denne avleveringen. Skal være det samme som filnavnet
Туре	dbid	
Properties	content:	simple
Facets	pattern	.*-(20[2-9][0-9])(- (0[1-9] 1[012])(-([012] [0-9] 3[01])))T([01] [0-9] 2[0-3])([0-5][0-9]) {2}.*
Source	<pre><xs:element na<="" pre=""></xs:element></pre>	mme="dbid" type="avlmdk:dbid"/>

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

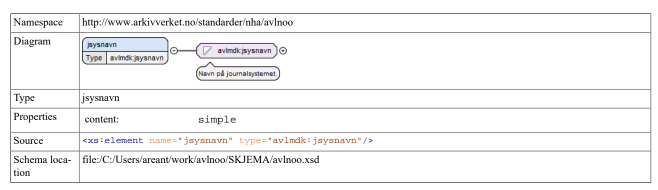
#### Element databasedump / opprettet

Namespace	http://www.arkivverket.i	no/standarder/nha/avlnoo
Diagram	opprettet Type avimdk:opprettet	□ avlmdk:opprettet ) ⊕ □ Dato for når registreringen er opprettet
Туре	opprettet	
Type hierar-	xs:string	
chy	• arkDATO	
	• opprettet	
Properties	content:	simple
Facets	pattern	((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]))
Source	<pre><xs:element name="opprettet" type="avlmdk:opprettet"></xs:element></pre>	
Schema location	file:/C:/Users/areant/wor	k/avlnoo/SKJEMA/avlnoo.xsd

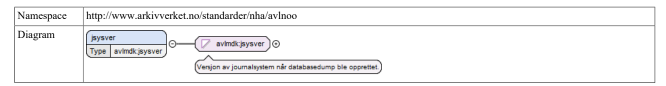
#### Element databasedump / jsyslev

Namespace	http://www.arkivverket.no/standarder/nha/avlnoo	
Diagram	Type     avlmdk:jsyslev       Deverander av fagsystem, typisk selskapet som utvikler journalsystemet.	
Туре	jsyslev	
Properties	content: simple	
Source	<pre><xs:element name="jsyslev" type="avlmdk:jsyslev"></xs:element></pre>	
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd	

#### Element databasedump / jsysnavn



#### Element databasedump / jsysver

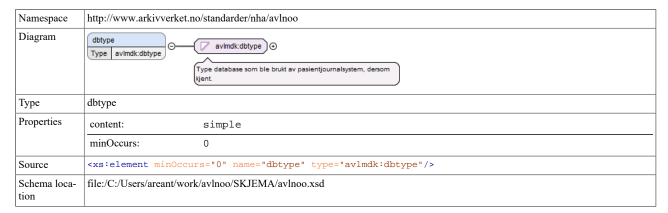


Type	jsysver	
Properties	content: simple	
Source	<pre><xs:element name="jsysver" type="avlmdk:jsysver"></xs:element></pre>	
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd	

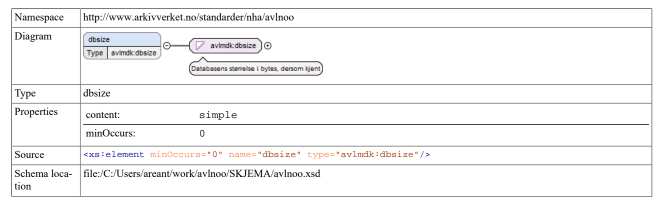
#### Element databasedump / generertdato

Namespace	http://www.arkivverket.no/standarder/nha/avlnoo	
Diagram	generertdato       Type   avlmdk:generertdato       Den dato listen over metadata ble generert	
Туре	generertdato	
Properties	content: simple	
	minOccurs: 0	
Source	<pre><xs:element minoccurs="0" name="generertdato" type="avlmdk:generertdato"></xs:element></pre>	
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd	

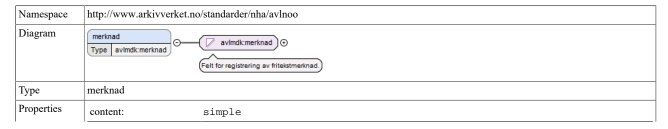
#### Element databasedump / dbtype



#### Element databasedump / dbsize



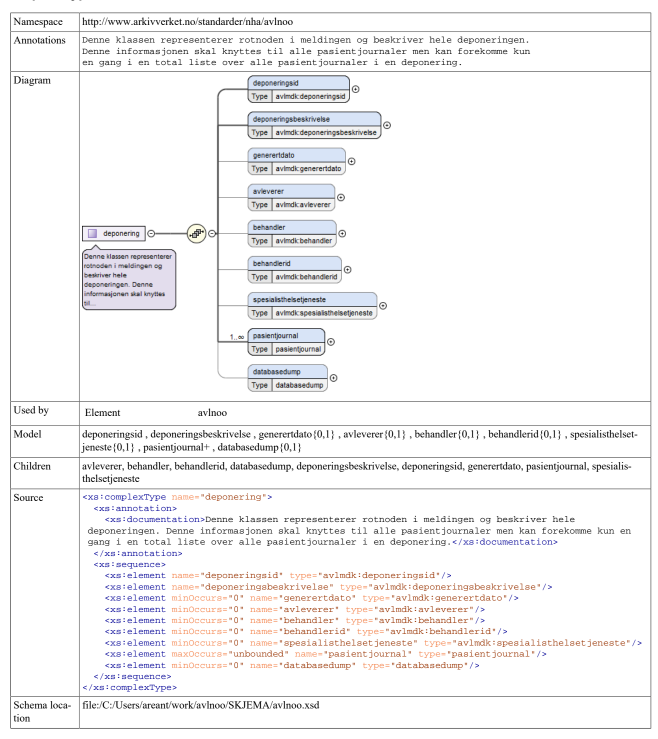
#### Element databasedump / merknad



	minOccurs: 0
Source	<pre><xs:element minoccurs="0" name="merknad" type="avlmdk:merknad"></xs:element></pre>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo.xsd

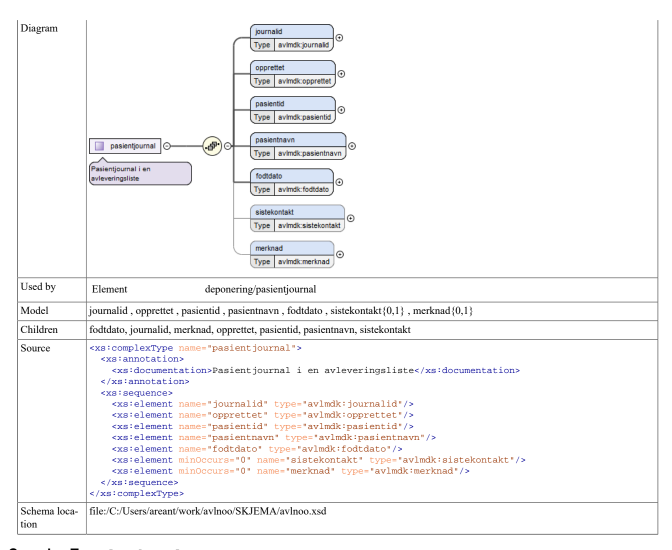
#### Complex Type(s)

#### Complex Type deponering

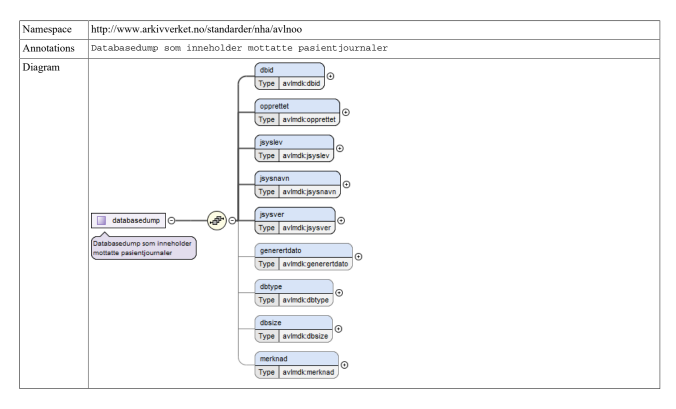


#### Complex Type pasientjournal

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



#### Complex Type databasedump



Used by	Element deponering/databasedump	
Model	$\label{eq:dbid} \mbox{dbid , opprettet , jsyslev , jsysnavn , jsysver , generert \\ \mbox{dato}\{0,1\} \ , \mbox{dbtype}\{0,1\} \ , \mbox{dbsize}\{0,1\} \ , \mbox{merknad}\{0,1\} \ $	
Children	dbid, dbsize, dbtype, generertdato, jsyslev, jsysnavn, jsysver, merknad, opprettet	
Source	<pre><xs:complextype name="databasedump"></xs:complextype></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.n	o/standarder/nha/avlxml/avlnoo-mdk
Annotations	En unik identifikato	or tildelt av Norsk helsearkiv ved inngåelse av avtale om deponering.
Diagram	deponeringsid O  En unik identifikator tildelt av Norsk helsearkiv ved inngåelse av avtale om deponering.	Built-in primitive type. The string datatype represents character strings in XML.
Туре	restriction of xs:string	
Facets	pattern	INC[0-9]+
Used by	Element	deponering/deponeringsid
Source	deponering. <xs:restriction ba<="" td=""><td>on&gt;En unik identifikator tildelt av Norsk helsearkiv ved inngåelse av avtale om cumentation&gt;</td></xs:restriction>	on>En unik identifikator tildelt av Norsk helsearkiv ved inngåelse av avtale om cumentation>
Schema location	file:/C:/Users/areant/work	x/avlnoo/SKJEMA/avlnoo-mdk.xsd

#### Simple Type deponeringsbeskrivelse

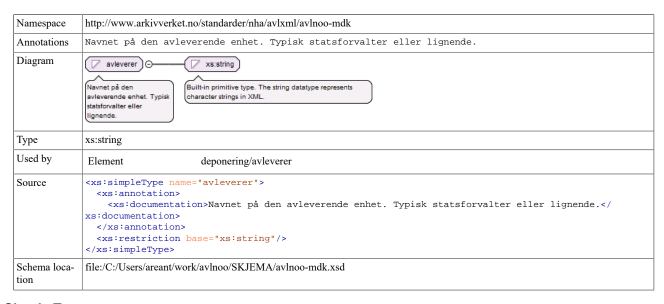
Namespace	http://www.arkivverket.no/standarder/nha/avlxml/avlnoo-mdk
-----------	--

Annotations	Tekstlig beskrivelse av den aktuelle deponeringen. Typisk beskrivelse av serie, periode eller annen avgrensning.
Diagram	deponeringsbeskrivelse  Tekstlig beskrivelse av den aktuelle deponeringen. Typisk beskrivelse av serie, periode eller annen avgrensning.  Built-in primitive type. The string datatype represents character strings in XML.
Туре	xs:string
Used by	Element deponering/deponeringsbeskrivelse
Source	<pre><xs:simpletype name="deponeringsbeskrivelse">     <xs:annotation>         <xs:documentation>Tekstlig beskrivelse av den aktuelle deponeringen. Typisk beskrivelse av     serie, periode eller annen avgrensning.</xs:documentation>         </xs:annotation>         <xs:restriction base="xs:string"></xs:restriction> </xs:simpletype></pre>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd

#### Simple Type generertdato

Namespace	http://www.arkivverket.no/standarder/nha/avlxml/avlnoo-mdk
Annotations	Den dato listen over metadata ble generert.
Diagram	Den dato listen over metadata ble generert.  Built-in primitive type. The date datatype represents a calendar date.
Туре	xs:date
Used by	Elements databasedump/generertdato, deponering/generertdato
Source	<pre><xs:simpletype name="generertdato">     <xs:annotation></xs:annotation></xs:simpletype></pre>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd

# Simple Type avleverer



#### Simple Type behandler

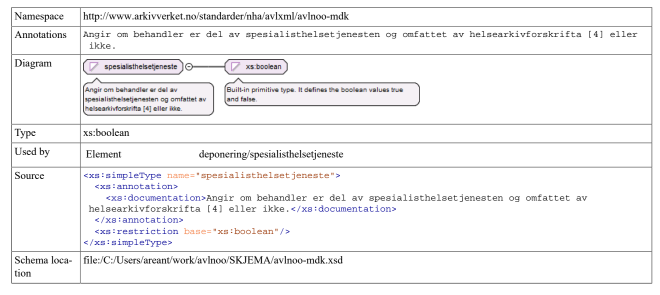
Namespace	http://www.arkivverket.no/standarder/nha/avlxml/avlnoo-mdk
-----------	--

Annotations	Navn på behandler som registrert på HPR-registeret.
Diagram	Dehandler O xs:string  Navn på behandler som registrert på HPR-registeret.  Built-in primitive type. The string datatype represents character strings in XML.
Туре	xs:string
Used by	Element deponering/behandler
Source	<pre><xs:simpletype name="behandler">     <xs:annotation>         <xs:documentation>Navn på behandler som registrert på HPR-registeret.</xs:documentation>         </xs:annotation>         <xs:restriction base="xs:string"></xs:restriction> </xs:simpletype></pre>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd

#### Simple Type behandlerid

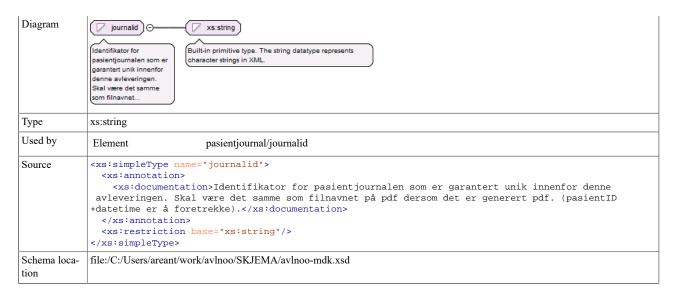
Namespace	http://www.arkivverket.no/standarder/nha/avlxml/avlnoo-mdk
Annotations	Typisk HPR-nummer til behandler.
Diagram	Typisk HPR-nummer til behandler.  Built-in primitive type. The string datatype represents character strings in XML.
Туре	xs:string
Used by	Element deponering/behandlerid
Source	<pre><xs:simpletype name="behandlerid">     <xs:annotation>         <xs:documentation>Typisk HPR-nummer til behandler.</xs:documentation>         </xs:annotation>         <xs:restriction base="xs:string"></xs:restriction>         </xs:simpletype></pre>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd

#### Simple Type spesialisthelsetjeneste



#### Simple Type journalid

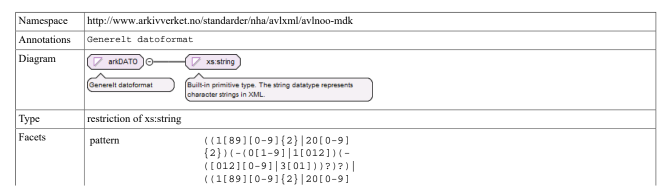
Namespace	http://www.arkivverket.no/standarder/nha/avlxml/avlnoo-mdk
Annotations	Identifikator for pasientjournalen som er garantert unik innenfor denne avleveringen. Skal være det samme som filnavnet på pdf dersom det er generert pdf. (pasientID+datetime er å foretrekke).



#### Simple Type opprettet

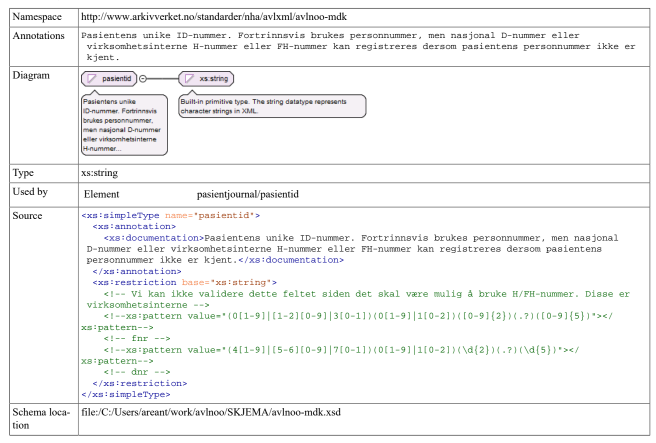
Namespace	http://www.arkivverket.no/standarder/nha/avlxml/avlnoo-mdk
Annotations	Dato for når registreringen er opprettet.
Diagram	Opprettet ⊙
Туре	arkDATO
Type hierar- chy	<ul><li>xs:string</li><li>arkDATO</li><li>opprettet</li></ul>
Facets	pattern ((1[89][0-9]{2} 20[0-9] {2})(-(0[1-9] 1[012])(- ([012][0-9] 3[01]))?)?)  ((1[89][0-9]{2} 20[0-9] {2})(0[1-9] 1[012])([012] [0-9] 3[01]))
Used by	Elements databasedump/opprettet, pasientjournal/opprettet
Source	<pre><xs:simpletype name="opprettet">     <xs:annotation>         <xs:documentation>Dato for nar registreringen er opprettet.</xs:documentation>         </xs:annotation>         <xs:restriction base="arkDATO"></xs:restriction> </xs:simpletype></pre>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd

#### Simple Type arkDATO

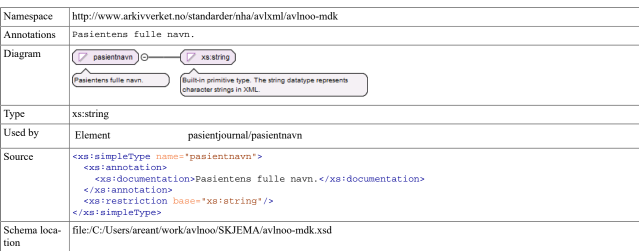


```
{2})(0[1-9]|1[012])([012]
                                   [0-9] | 3[01]))
Used by
             Simple Types
                                  fodtdato, opprettet, sistekontakt
Source
             <xs:simpleType name="arkDATO">
               <xs:annotation>
                 <xs:documentation>Generelt datoformat</xs:documentation>
               </xs:annotation>
               <xs:restriction base="xs:string">
                 <xs:pattern value="(1[89][0-9]{2}|20[0-9]{2})(-(0[1-9]|1[012])(-([012][0-9]|3[01]))?)?"/>
                 <xs:pattern value="(1[89][0-9]{2}|20[0-9]{2})(0[1-9]|1[012])([012][0-9]|3[01])"/>
               </xs:restriction>
             </xs:simpleType>
Schema loca-
             file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd
tion
```

#### Simple Type pasientid



#### Simple Type pasientnavn



# Simple Type fodtdato

Namespace	http://www.arkivverket.no/standarder/nha/avlxml/avlnoo-mdk	
Annotations	Pasientens fødselsdato, eller fødselsår dersom bare årstall er kjent.	
Diagram	fodtdato	
Type	arkDATO	
Type hierarchy	<ul><li> xs:string</li><li> arkDATO</li><li> fodtdato</li></ul>	
Facets	pattern ((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]))	
Used by	Element pasientjournal/fodtdato	
Source	<pre><xs:simpletype name="fodtdato"></xs:simpletype></pre>	
Schema location	file:/C:/Users/areant/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	Siste anførsel i journalen. Blir registrert så lenge det går frem av pasientjournalomslag.	
Туре	arkDATO	
Type hierar- chy	<ul><li> xs:string</li><li> arkDATO</li><li> sistekontakt</li></ul>	
Facets	pattern ((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]))	
Used by	Element pasientjournal/sistekontakt	
Source	<pre><xs:simpletype name="sistekontakt"></xs:simpletype></pre>	
Schema location	file:/C:/Users/areant/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.
Diagram	Felt for registrering av tritekstmerknad.  Built-in primitive type. The string datatype represents character strings in XML.
Туре	xs:string
Used by	Elements databasedump/merknad, pasientjournal/merknad
Source	<pre><xs:simpletype name="merknad">     <xs:annotation></xs:annotation></xs:simpletype></pre>
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd

#### Simple Type dbid

Namespace	http://www.arkivverket.no/standarder/nha/avlxml/avlnoo-mdk			
Annotations	Identifikator for databasedump som er garantert unik innenfor denne avleveringen. Skal være det samme som filnavnet plus datetime, skilletegn mellom filnavn og datetime er «-« og fileextension forblir bakerst.  F.eks. filnavn db.tar blir til db-2021-09-17T124650.tar (pasientID+datetime er å foretrekke )			
Diagram	Identifikator for databasedump som er garantert unik innenfor denne avleveringen. Skal være det samme som filnavnet  Built-in primitive type. The string datatype represents oharacter strings in XML.			
Type	restriction of xs:string			
Facets	pattern .*-(20[2-9][0-9])(- (0[1-9] 1[012])(-([012] [0-9] 3[01])))T([01] [0-9] 2[0-3])([0-5][0-9]) {2}.*			
Used by	Element databasedump/dbid			
Source	<pre><xs:simpletype name="dbid"></xs:simpletype></pre>			
Schema loca-	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd			
tion				

# Simple Type jsyslev

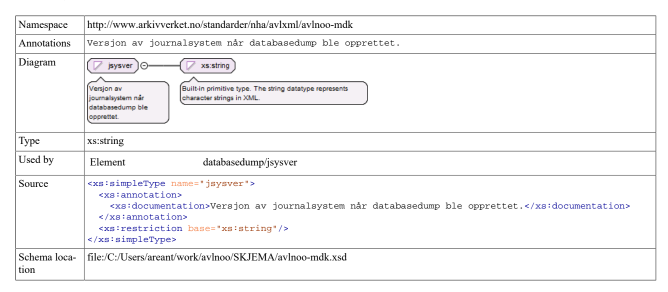


Type	xs:string	
Used by	Element databasedump/jsyslev	
Source	<pre><xs:simpletype name="jsyslev">     <xs:annotation>     <xs:documentation>Leverandør av fagsystem, typisk selskapet som utvikler journalsystemet.<!-- xs:documentation-->     <xs:annotation>     <xs:restriction base="xs:string"></xs:restriction> </xs:annotation></xs:documentation></xs:annotation></xs:simpletype></pre>	
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd	

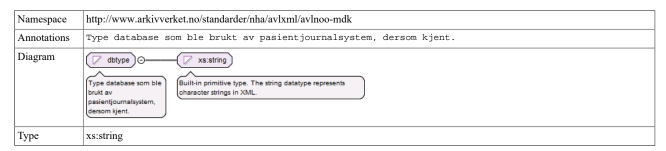
#### Simple Type jsysnavn

Namespace	http://www.arkivverket.no/standarder/nha/avlxml/avlnoo-mdk		
Annotations	Navn på journalsystemet.		
Diagram	Navn på journalsystemet.  Built-in primitive type. The string datatype represents character strings in XML.		
Туре	xs:string		
Used by	Element databasedump/jsysnavn		
Source	<pre><xs:simpletype name="jsysnavn">     <xs:annotation>         <xs:documentation>Navn på journalsystemet.</xs:documentation>         </xs:annotation>         <xs:restriction base="xs:string"></xs:restriction>         </xs:simpletype></pre>		
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd		

### Simple Type jsysver



#### Simple Type dbtype



Used by	Element	databasedump/dbtype
Source	<pre></pre>	

# Simple Type dbsize

Namespace	http://www.arkivverket.no/standarder/nha/avlxml/avlnoo-mdk		
Annotations	Databasens størrelse i bytes, dersom kjent		
Diagram	Databasens størrelse i bytes, dersom kjent  Built-in derived type. The long datatype is derived from integer by setting the value of maxinclusive to be		
Туре	xs:long		
Used by	Element databasedump/dbsize		
Source	<pre><xs:simpletype name="dbsize">     <xs:annotation></xs:annotation></xs:simpletype></pre>		
Schema location	file:/C:/Users/areant/work/avlnoo/SKJEMA/avlnoo-mdk.xsd		