# Person—name suffix sequence number, code N[N]

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## Person—name suffix sequence number, code N[N]

#### Identifying and definitional attributes

Metadata item type:	Data Element
Short name:	Name suffix sequence number
METEOR identifier:	613369
Registration status:	Health!, Standard 05/10/2016
Definition:	The numeric order of an additional term used at the conclusion of a name, as represented by a code.

## Data element concept attributes

#### Identifying and definitional attributes

Data element concept:	Person—name suffix sequence number
METEOR identifier:	613371
Registration status:	Health!, Standard 05/10/2016
Definition:	The numeric order of an additional term used at the conclusion of a name.
Object class:	Person
Property:	Name suffix sequence number

#### Source and reference attributes

Submitting organisation:	Australian Institute of Health and Welfare
Reference documents:	Standards Australia 2014. AS 4846:2014 Person and provider identification in healthcare. Sydney: Standards Australia.

## Value domain attributes

#### Identifying and definitional attributes

Value domain:	Number sequence code N[N]
METEOR identifier:	614859
Registration status:	Health!, Standard 05/10/2016
Definition:	A code set representing numbers in a sequence up to 10.

#### **Representational attributes**

Representation class:	Code	
Data type:	Number	
Format:	N[N]	
Maximum character length:	2	
	Value	Meaning
Permissible values:	1	One
	2	Two
	3	Three
	4	Four

5	Five
6	Six
7	Seven
8	Eight
9	Nine
10	Ten

### Source and reference attributes

Submitting organisation:	Australian Institute of Health and Welfare
Reference documents:	Standards Australia 2014. AS 4846:2014 Person and provider identification in healthcare. Sydney: Standards Australia.

## Data element attributes

## Collection and usage attributes

Guide for use:	CODE 1 One
	Refers to first name suffix
	CODE 2 Two
	Refers to second name suffix
	CODE 3 Three
	Refers to third name suffix
	CODE 4 Four
	Refers to fourth name suffix
	CODE 5 Five
	Refers to fifth name suffix
	CODE 6 Six
	Refers to sixth name suffix
	CODE 7 Seven
	Refers to seventh name suffix
	CODE 8 Eight
	Refers to eighth name suffix
	CODE 9 Nine
	Refers to ninth name suffix
	CODE 10 Ten
	Refers to tenth and subsequent name suffix
Collection methods:	Multiple name suffixes may be recorded. A name suffix sequence number must be recorded for each name suffix.
	For example, for the name 'John Markham Jr MP', 'Jr' would have a name suffix sequence number of 1 and 'MP' would have a name suffix sequence number of 2.

#### Source and reference attributes

Submitting organisation: Reference documents:	Australian Institute of Health and Welfare Standards Australia 2014. AS 4846:2014 Person and provider identification in healthcare. Sydney: Standards Australia.
Relational attributes	
Related metadata references:	Supersedes <u>Person (name)—name suffix sequence number, code N</u> <u>Community Services (retired)</u> , Standard 30/09/2005 <u>Health!</u> , Superseded 05/10/2016
	See also <u>Person—name suffix, text X[X(4)]</u> <u>Health!</u> , Standard 05/10/2016
Implementation in Data Set Specifications:	Individual name cluster Health!, Standard 05/10/2016 Conditional obligation:

Conditional upon <u>Person—name suffix, text X[XXXX]</u> being recorded.