Person—given name sequence number, code N[N]



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Person—given name sequence number, code N[N]

Identifying and definitional attributes

Metadata item type: Data Element

Short name: Given name sequence number

METEOR identifier: 613356

Registration status: Health, Standard 05/10/2016

Definition: The numeric order of a given name or initial of a person, as represented by a code.

Data Element Concept: Person—given name sequence number

Value Domain: Number sequence code N[N]

Value domain attributes

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 given name or initial

CODE 2 Two

Refers to second given name or initial

CODE 3 Three

Refers to third given name or initial

CODE 4 Four

Refers to fourth given name or initial

CODE 5 Five

Refers to fifth given name or initial

CODE 6 Six

Refers to sixth given name or initial

CODE 7 Seven

Refers to seventh given name or initial

CODE 8 Eight

Refers to eighth given name or initial

CODE 9 Nine

Refers to ninth given name or initial

CODE 10 Ten

Collection methods:

Refers to tenth and subsequent given name or initial This data element should be used in conjunction with the data element <u>Persongiven name</u>, text X[X(39)].

Example: Mary Georgina Smith

In the example above 'Mary would have a given name sequence number of 1 and 'Georgina' would have a given name sequence number of 2.

Example: Jean Claude Marcel Moreaux

If the person has recorded a single given name as more than one word, displaying spaces in between the words (for example, Jean Claude), their given names are recorded in data collection systems in the same way (that is, Jean is one given name, Claude is another given name and Marcel is another given name). 'Jean' would have a given name sequence number of '1', 'Claude' would have a given name sequence number of '3'.

Example: Anne Marie Walker

If a person identifies their first name as being a composite word, both parts should be recorded under the first given name (rather than the first and second given name). If 'Anne Marie Walker' notes her preferred given name to be 'Anne Marie', then 'Anne Marie' would have a given sequence number of '1'.

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.

Relational attributes

Related metadata references:

Supersedes Person (name)—given name sequence number, code N

Community Services (retired), Standard 30/09/2005

Health, Superseded 05/10/2016

See also Person—given name, text X[X(39)]

Aged Care, Standard 30/06/2023 Health, Standard 05/10/2016 Indigenous, Standard 07/04/2024 Tasmanian Health, Standard 27/06/2017

Implementation in Data Set Individual name cluster

Specifications:

Health, Standard 05/10/2016

Conditional obligation:

Conditional upon Person—given name, text X[X(39)] being recorded.

National Bowel Cancer Screening Program NBEDS 2018-19

Health, Superseded 12/12/2018 Implementation start date: 01/07/2018 Implementation end date: 30/06/2019

National Bowel Cancer Screening Program NBEDS 2019-20

Health, Superseded 16/01/2020 Implementation start date: 01/07/2019 Implementation end date: 30/06/2020

National Bowel Cancer Screening Program NBEDS 2020-21

Health, Superseded 05/02/2021 Implementation start date: 01/07/2020 Implementation end date: 30/06/2021

National Bowel Cancer Screening Program NBEDS 2021-22

Health, Superseded 17/12/2021 Implementation start date: 01/07/2021 Implementation end date: 30/06/2022

National Bowel Cancer Screening Program NBEDS 2022-23

Health, Superseded 09/12/2022 Implementation start date: 01/07/2022 Implementation end date: 30/06/2023

National Bowel Cancer Screening Program NBEDS 2023-24

Health, Standard 09/12/2022 Implementation start date: 01/07/2023 Implementation end date: 30/06/2024