Person (name)—name title sequence number, code N Exported from METEOR (AIHW's Metadata Online Registry)

© Australian Institute of Health and Welfare 2024

This product, excluding the AlHW logo, Commonwealth Coat of Arms and any material owned by a third party or protected by a trademark, has been released under a Creative Commons BY 4.0 (CC BY 4.0) licence. Excluded material owned by third parties may include, for example, design and layout, images obtained under licence from third parties and signatures. We have made all reasonable efforts to identify and label material owned by third parties.

You may distribute, remix and build on this website's material but must attribute the AlHW as the copyright holder, in line with our attribution policy. The full terms and conditions of this licence are available at https://creativecommons.org/licenses/by/4.0/.

Enquiries relating to copyright should be addressed to info@aihw.gov.au.

Enquiries or comments on the METEOR metadata or download should be directed to the METEOR team at meteor@aihw.gov.au.

Person (name)—name title sequence number, code N

Identifying and definitional attributes

Metadata item type: Data Element

Short name: Name title sequence number

METEOR identifier: 288263

Registration status: Community Services (retired), Standard 30/09/2005

Health, Superseded 05/10/2016

Definition: The numeric order of an honorific form of address commencing a person's name,

as represented by a code.

Data Element Concept: Person (name)—name title sequence number

Value Domain: Name title sequence code N

Value domain attributes

Representational attributes

Representation class: Code

Data type: Number

Format: N

Maximum character length: 1

	Value	Meaning
Permissible values:	1	First name title
	2	Second name title
	3	Third name title
	4	Fourth name title
	5	Fifth name title
	6	Sixth name title
	7	Seventh name title
	8	Eighth name title
	9	Ninth and subsequent name title

Data element attributes

Collection and usage attributes

Collection methods: Multiple Name titles may be recorded. For the purpose of positive identification of a

person, each Name title must have a Name title sequence number recorded.

Example: Professor Sir John Markham

In the example above 'Professor' would have a name title sequence number of 1

and 'Sir' would have a name title sequence number of 2.

Source and reference attributes

Submitting organisation: Standards Australia

Origin: AS4846 Health Care Provider Identification, 2004, Sydney: Standards Australia

Relational attributes

Related metadata Has been superseded by Person—name title sequence number, code N[N]

references: Health, Standard 05/10/2016

Implementation in Data Set Health care client identification DSS

Specifications: Health, Superseded 03/12/2008

Health care client identification DSS

Health, Retired 20/03/2013

<u>Health care provider identification DSS</u> <u>Health</u>, Superseded 04/07/2007

Health care provider identification DSS Health, Superseded 03/12/2008

Health care provider identification DSS

Health, Retired 20/03/2013