Patient—additional body function or structure affected, body function or structure code N[N]
Exported from METEOR (AIHW's Metadata Online Registry)

#### © Australian Institute of Health and Welfare 2024

This product, excluding the AIHW 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.

# Patient—additional body function or structure affected, body function or structure code N[N]

## Identifying and definitional attributes

Metadata item type: Data Element

**Short name:** Additional body function or structure of patient affected

METEOR identifier: 330183

Registration status: Health, Superseded 21/11/2013

**Definition:** The body function or structure of the patient alleged to have been affected, in

addition to the primary body function or structure affected, as represented by a

code.

# Data element concept attributes

## Identifying and definitional attributes

Data element concept: Patient—additional body function or structure affected

METEOR identifier: 330166

**Registration status:** Health, Standard 07/12/2011

**Definition:** The body function or structure of the patient alleged to have been affected, in

addition to the primary body function or structure affected.

Object class: <u>Patient</u>

Property: Additional body function or structure affected

#### Source and reference attributes

Submitting organisation: Australian Institute of Health and Welfare

Steward: Australian Institute of Health and Welfare

#### Value domain attributes

# Identifying and definitional attributes

Value domain: Body function or structure code N[N]

METEOR identifier: 330179

Registration status: Health, Standard 07/12/2011

**Definition:** A code set representing body functions or structures.

# Representational attributes

Representation class: Code

Data type: Number

Format: N[N]

Maximum character length: 2

Value Meaning

**Permissible values:** 1 Mental functions or structures of the nervous system

	2	Sensory functions and pain of the eye, ear and related structures
	3	Voice and speech functions or structures involved in voice and speech
	4	Functions or structures of the cardiovascular, haematological, immunological and respiratory systems
	5	Functions or structures of the digestive, metabolic and endocrine systems
	6	Genitourinary or reproductive functions and structures
	7	Neuromusculoskeletal or movement-related functions and structures
	8	Functions and structures of the skin and related structures
	9	Death
Supplementary values:	97	Not applicable
	99	Not stated/inadequately described

# Collection and usage attributes

**Comments:** The coding categories for this value domain are based on the chapter headings for

body functions and body structures in the Body component of the World Health
Organization's International Classification of Functioning, Disability and Health (ICF

2.1a) (WHO 2003).

#### Source and reference attributes

Submitting organisation: Australian Institute of Health and Welfare

Steward: Australian Institute of Health and Welfare

Reference documents: WHO (World Health Organization) 2003. International Classification of Functioning,

Disability and Health (ICF). Geneva: WHO

# Data element attributes

# Collection and usage attributes

#### Guide for use:

This data element should be used in conjunction with the data element *Patient— primary body function or structure affected, body function or structure code N[N]* to provide a greater depth of information on the harm alleged to have resulted from the health-care incident.

Up to three codes may be selected for this data element.

Code 9 'Death' is an invalid code for this data element but is a valid response for the data element: Patient—primary body function or structure affected, body function or structure code N[N].

Psychological harm as an additional body function or structure affected should be coded as 1 'Mental functions or structures of the nervous system'. Where a cancer has progressed and affects major body systems, but the organ or body part where the cancer originated is known, record the appropriate code for that organ or body part as the additional body function or structure affected.

Where the patient experiences pain as a result of the incident, and this pain is an additional body function or structure affected, record Code 2 'Sensory functions and pain of the eye, ear and related structures'. Where the pain experienced by the patient is deemed to be more disabling than the associated physical or mental damage to the patient, record the body structure or structures with which the pain is closely associated as an additional body function or structure affected.

Code 99 'Not stated/Inadequately described' should be used only when the information is not currently available, but is expected to become available as the claim progresses.

#### Source and reference attributes

Submitting organisation: Australian Institute of Health and Welfare

Steward: Australian Institute of Health and Welfare

#### Relational attributes

Related metadata references:

Has been superseded by Patient—additional body function or structure affected,

body function or structure code N[N] Health, Standard 21/11/2013

Implementation in Data Set Medical indemnity DSS 2012-14
Specifications: Health, Superseded 21/11/2

Health, Superseded 21/11/2013

Implementation start date: 01/07/2012

Implementation end date: 30/06/2014

Conditional obligation: Conditional on more than one body function or structure

being affected as a result of the health-care incident.

**DSS specific information:** This data element relates to additional body functions or structures of the patient alleged to have been affected as a result of a health-care

incident.