Establishment—geriatric assessment unit indicator, yes/no code 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

Metadata 619809

meteor@aihw.gov.au.

attribution policy. The full terms and conditions of this licence are available at https://creativecommons.org/licenses/by/4.0/.

Enquiries or comments on the METEOR metadata or download should be directed to the METEOR team at

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

Establishment—geriatric assessment unit indicator, yes/no code N

Identifying and definitional attributes

Metadata item type: Data Element

Short name: Geriatric assessment unit indicator

METEOR identifier: 619809

Registration status: Health, Standard 03/11/2016

Definition: An indicator of whether an establishment includes a facility dedicated to the

Commonwealth-approved assessment of the level of dependency of (usually) aged individuals either for purposes of initial admission to a long-stay institution or for purposes of reassessment of dependency levels of existing long-stay institution

residents, as represented by a code.

Context: Health services

Data element concept attributes

Identifying and definitional attributes

Data element concept: <u>Establishment—geriatric assessment unit indicator</u>

METEOR identifier: 619806

Registration status: <u>Health</u>, Standard 03/11/2016

Definition: An indicator of whether an establishment includes a facility dedicated to the

Commonwealth-approved assessment of the level of dependency of (usually) aged individuals either for purposes of initial admission to a long-stay institution or for purposes of reassessment of dependency levels of existing long-stay institution

residents.

Object class: <u>Establishment</u>

Property: Geriatric assessment unit indicator

Source and reference attributes

Submitting organisation: Australian Institute of Health and Welfare

Value domain attributes

Identifying and definitional attributes

Value domain: Yes/no code N

METEOR identifier: 270732

Registration status: Australian Institute of Health and Welfare, Recorded 09/08/2023

Australian Teacher Workforce Data Oversight Board, Standard 30/08/2022

Community Services (retired), Standard 27/04/2007

<u>Disability</u>, Standard 07/10/2014 <u>Early Childhood</u>, Standard 21/05/2010

<u>Health</u>, Standard 01/03/2005 <u>Homelessness</u>, Standard 23/08/2010 <u>Housing assistance</u>, Standard 23/08/2010

Independent Hospital Pricing Authority, Standard 01/11/2012

Indigenous, Standard 16/09/2014

National Health Performance Authority (retired), Retired 01/07/2016

Tasmanian Health, Standard 27/05/2020

WA Health, Standard 19/03/2015

Definition: A code set representing 'yes' and 'no'.

Representational attributes

Representation class: Code

Data type: Boolean

Format: N
Maximum character length: 1

Value Meaning

Permissible values: 1 Yes

2 No

Source and reference attributes

Submitting organisation: Australian Institute of Health and Welfare

Data element attributes

Collection and usage attributes

Comments: Essential to provide a broad picture of the availability of key specialised services

by State and region and to assist with planning if services are over supplied in one

region relative to another.

Source and reference attributes

Origin: National Health Data Committee

Relational attributes

Related metadata Supersedes Establishment—specialised service indicator (geriatric assessment

references: unit), yes/no code N

Health, Superseded 03/11/2016

Specifications:

Implementation in Data Set Local Hospital Networks/Public hospital establishments NMDS 2020–21

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

Conditional obligation:

This metadata item is only required for the Public Hospital Establishments (PHE) reporting level. It is collected once for each PHE.

Local Hospital Networks/Public hospital establishments NMDS 2021–22

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

Conditional obligation:

This metadata item is only required for the **Public Hospital Establishments** (PHE) reporting level. It is collected once for each PHE.

Local Hospital Networks/Public hospital establishments NMDS 2022–23

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

Conditional obligation:

This metadata item is only required for the **Public Hospital Establishments** (PHE) reporting level. It is collected once for each PHE.

Local Hospital Networks/Public hospital establishments NMDS 2023-24

Health, Superseded 06/12/2023 Implementation start date: 01/07/2023 Implementation end date: 30/06/2024

Conditional obligation:

This metadata item is only required for the **Public Hospital Establishments** (PHE) reporting level. It is collected once for each PHE.

Local Hospital Networks/Public hospital establishments NMDS 2024–25

Health, Standard 06/12/2023 Implementation start date: 01/07/2024 Implementation end date: 30/06/2025

Conditional obligation:

This metadata item is only required for the **Public Hospital Establishments** (PHE) reporting level. It is collected once for each PHE.

Public hospital establishments data element cluster

Health, Superseded 25/01/2018 Implementation start date: 01/07/2017

Public hospital establishments data element cluster

Health, Superseded 17/10/2018 Implementation start date: 01/07/2018

Public hospital establishments data element cluster

Health, Retired 09/12/2022

Implementation start date: 01/07/2019