Prison dischargee—type of vaccine administered, vaccination type 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.

meteor@aihw.gov.au.

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.

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/.

Prison dischargee—type of vaccine administered, vaccination type code N

Identifying and definitional attributes

Metadata item type: Data Element

Short name: Type of vaccine administered

METEOR identifier: 624830

Registration status: Health!, Standard 28/04/2016

Definition: The type of vaccine administered to a prison dischargee during their most recent

imprisonment, as represented by a code.

Data Element Concept: Prison dischargee—type of vaccine administered

Value Domain: <u>Vaccination type code N</u>

Value domain attributes

Representational attributes

Representation class: Code

Data type: Number

Format: N

Maximum character length: 1

Value Meaning

Permissible values: 1 Hepatitis B vaccine

2 Human papillomavirus (HPV) vaccine (e.g. Gardasil)

Meningococcal vaccine
 Hepatitis A vaccine
 Influenza vaccine

6 Measles, mumps and rubella vaccine

7 No injections received

Supplementary values: 9 Unknown

Collection and usage attributes

Guide for use: For use in Prisoner health data collections. If this value domain is to be used with

other metadata 'Unknown' would map to code 8.

Source and reference attributes

Submitting organisation: Australian Institute of Health and Welfare

Data element attributes

Collection and usage attributes

Comments: Immunisation is highly effective in reducing morbidity and mortality caused by

vaccine-preventable diseases.

The Prisoner Health Information Group agreed that it was of most interest to collect information regarding hepatitis B, human papillomavirus and meningococcal

vaccinations.

Source and reference attributes

Submitting organisation: Australian Institute of Health and Welfare

Reference documents: Department of Health 2015. The Australian Immunisation Handbook 10th edn.

Viewed 24 November 2015.

http://www.health.gov.au/internet/immunise/publishing.nsf/

content/handbook10-home.

Relational attributes

Related metadata references:

Supersedes Prison dischargee—type of vaccine administered, vaccine type code

N

Health!, Superseded 28/04/2016

Implementation in Data Set Prison dischargee NBEDS

Specifications:

Health!, Standard 28/04/2016

Conditional obligation:

Conditional on a prison dischargee having received an injection/vaccine for at least one of Hepatitis B, HPV (Gardasil), Meningococcal disease, Hepatitis A, Influenza or Measles, mumps and rubella.

DSS specific information:

This data element is included in the Prisoner health NBEDS as the National Prisoner Health Indicators include the indicator: Proportion of prison dischargees who received an immunisation while in prison.

Prison dischargee NBEDS

Health!, Recorded 31/05/2018

Conditional obligation:

Conditional on a prison dischargee having received an injection/vaccine for at least one of Hepatitis B, HPV (Gardasil), Meningococcal disease, Hepatitis A, Influenza or Measles, mumps and rubella.

DSS specific information:

This data element is included in the Prisoner health NBEDS as the National Prisoner Health Indicators include the indicator: Proportion of prison dischargees who received an immunisation while in prison.