Hospital rapid response calls cluster



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.

Hospital rapid response calls cluster

Identifying and definitional attributes

Metadata item type: **Data Set Specification**

METEOR identifier: 593582

Registration status: Health, Standard 04/09/2015

DSS type: **Data Element Cluster**

Scope: The scope of the Hospital rapid response calls cluster is all rapid response calls for

patients admitted to hospital.

Hospital rapid response calls are part of a formal rapid response system designed to alert and call a team of designated staff for help when a patient's vital signs have

fallen outside set criteria.

A hospital's <u>rapid response team(s)</u> may be specialised in its training for the situations to respond to (for instance, a cardiac arrest team) or its composition (for instance, teams made up of intensive care liaison nurses) or it may include both medical and nursing staff trained to respond rapidly to a wide range of situations involving patient clinical deterioration (for instance, medical emergency

teams).

Collection and usage attributes

Statistical unit: Rapid response call

Guide for use: The cluster is designed so that data on each rapid response call are recorded.

> Data are collected for each rapid response call placed with a rapid response team to attend to an admitted hospital patient. When there are multiple rapid response calls made during a single episode of admitted patient care, each call should be

separately recorded.

A hospital may have more than 1 type of team trained to provide rapid responses. Therefore a single episode of admitted patient care may have multiple rapid

response calls involving different types of rapid response teams.

The data collected on the rapid response calls should be linked to the episode of admitted patient care which contains other relevant information, for instance,

patient demographics.

Source and reference attributes

Submitting organisation: Australian Commission for Safety and Quality in Health Care/Australian Institute of

Health and Welfare

Relational attributes

Specifications:

Implementation in Data Set High priority hospital complications (patient clinical deterioration) NBPDS 2015-

Health, Standard 04/09/2015

Conditional obligation:

Conditional on a rapid response call being made during the episode of admitted

patient care

Metadata items in this Data Set Specification

Seq No.	Metadata item	Obligation	Max occurs
-	Episode of admitted patient care—rapid response call date, DDMMYYYY	Conditional	99
	Conditional obligation:		
	Conditional on a rapid response call being made during the episode of admitted patient care		
-	Episode of admitted patient care—rapid response call time, hhmm	Conditional	99
	Conditional obligation:		
	Conditional on a rapid response call being made during the episode of admitted patient care		
-	Episode of admitted patient care—rapid response outcome, code N[N]	Conditional	99
	Conditional obligation:		
	Conditional on a rapid response call being made during the episode of admitted patient care		
-	Episode of admitted patient care—rapid response team type, code N	Conditional	99
	Conditional obligation:		
	Conditional on a rapid response call being made during the episode of admitted patient care		