Time of commencement of service event

Important note: This is an archived metadata standard from the AIHW Knowledgebase. For current metadata standards and related information please access METeOR, the AIHW's Metadata Online Registry at http://meteor.aihw.gov.au

Identifying and Definitional Attributes

Data Dictionary: NHDD

Knowledgebase ID: 000357 Version number: 2

Metadata type: DATA ELEMENT

Registration NHIMG Admin status: SUPERSEDED

Authority: Effective date: 01-MAR-05

Definition: The time at which the delivery of a service commences.

The service is defined as commencing when a health care

professional first takes responsibility for the patient/client's care.

Context: Community health care.

Hospital non-admitted patient care.

Relational and Representational Attributes

Datatype: Numeric

Representational DATE

form:

Representation HHMM

layout:

Minimum Size: 4 Maximum Size: 4

Data Domain: NOVAL Valid time in 24-hour clock format.

Guide For Use: 24-hour clock format.

Related metadata: relates to the data element Emergency department waiting time to

admission version 1

relates to the data element concept Patient presentation at

emergency department version 1

relates to the data element Time patient presents version 1

relates to the data element Date of triage version 1 relates to the data element Time of triage version 1

supersedes previous data element Time of service event version 1

relates to the data element Date patient presents version 2

relates to the data element Date of commencement of service event

version 2

relates to the data element Emergency department waiting time to

service delivery version 2

Administrative Attributes

Source Document:

Source Organisation: National Institution Based Ambulatory Model Reference Group

National Health Data Committee

Data Element Links

Information Model Entities linked to this Data Element

NHIM Service provision event

Data Agreements which include this Data Element

NMDS - Emergency department waiting

From 01-Jul-01 to 05-Dec-03

times