## Category reassignment date

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 <a href="http://meteor.aihw.gov.au">http://meteor.aihw.gov.au</a>

## Identifying and Definitional Attributes

Data Dictionary: NHDD

Knowledgebase ID: 000391 Version number: 2

Metadata type: DATA ELEMENT

Registration NHIMG Admin status: SUPERSEDED

Authority: Effective date: 01-MAR-05

Definition: The date on which a patient awaiting elective hospital care is

assigned to a different urgency category as a result of clinical review for the awaited procedure, or is assigned to a different patient listing

status category ('ready for care' or 'not ready for care').

Context: Elective surgery:

This date is necessary for the calculation of Waiting time at

admission and Waiting time at a census date.

## Relational and Representational Attributes

Datatype: Numeric

Representational DATE

form:

Representation DDMMYYYY

layout:

Minimum Size: 8 Maximum Size: 8

Data Domain: NOVAL Valid date

Guide For Use: The date needs to be recorded each time a patient's urgency

classification or listing status changes.

Related metadata: relates to the data element Clinical review version 1

is used in conjunction with Patient listing status version 3 is used in conjunction with Clinical urgency version 2

supersedes previous data element Urgency reassignment date

version 1

is used in the calculation of Waiting time at admission version 1 is used in the calculation of Waiting time at removal from elective

surgery waiting list version 2

is used in the calculation of Waiting time at a census date version 2

## Administrative Attributes

Source Document:

Source Organisation: National Health Data Committee

Data Element Links

Information Model Entities linked to this Data Element

NHIM Assessment event

Data Agreements which include this Data Element

NMDS - Elective surgery waiting times From 01-Jul-97 to