Maternal medical conditions - ICD-9-CM code

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: 000090 Version number: 1

Metadata type: DATA ELEMENT

Registration NHIMG Admin status: SUPERSEDED

Authority: Effective date: 30-JUN-99

Definition: Pre-existing maternal diseases and conditions, and other diseases,

illnesses or conditions arising during the current pregnancy, that are not directly attributable to pregnancy but may significantly affect care during the current pregnancy and/or pregnancy outcome.

Context: Perinatal statistics: maternal medical conditions may influence the

course and outcome of the pregnancy and may result in antenatal admission to hospital and/or treatment that could have adverse

effects on the fetus and perinatal morbidity.

Relational and Representational Attributes

Datatype: Numeric

Representational CODE

form:

Representation NNNNN

layout:

Minimum Size: 5
Maximum Size: 5

Data Domain: NOVAL ICD-9-CM

Guide For Use: Examples of such conditions include essential hypertension,

psychiatric disorders, diabetes mellitus, epilepsy, cardiac disease

and chronic renal disease. There is no arbitrary limit on the

number of conditions specified.

Although this data element has been superseded by Maternal medical conditions - ICD-10-AM, Version 2, it remains an acceptable interim standard (until 30 June 1999) for use by those States and Territories that will not be implementing ICD-10-AM

on 1 July 1998.

Related metadata: is used in conjunction with Complications of pregnancy - ICD-9-

CM code version 1 has been superseded by Maternal medical conditions version 2

Administrative Attributes

Source Document: Australian Version of the International Classification of Diseases,

9th Revision, Clinical Modification, published by the National

Centre for Classification in Health (1996) Sydney.

Source Organisation: National Perinatal Data Advisory Committee

Data Element Links

Information Model Entities linked to this Data Element
NHIM Physical wellbeing

Data Agreements which include this Data Element