CVD drug therapy - condition

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: 000664 Version number: 1

Metadata type: DATA ELEMENT

Registration NHIMG Admin status: SUPERSEDED

Authority: Effective date: 01-MAR-05

Definition: Describes the condition(s) for which drug therapy is being used for

the prevention or long-term treatment of cardiovascular disease.

Context: Public health, health care and clinical settings:

Its main use is to enable categorisation of drug management

regimens used in the community for the long-term care of patients

with or at increased risk of vascular disease.

Relational and Representational Attributes

Datatype: Numeric

Representational CODE

form:

Representation NN

layout:

Minimum Size: 2 Maximum Size: 2

Data Domain: 01 Heart failure

02 Ischaemic Heart Disease

03 Hypertension

04 Atrial Fibrillation (AF)

Other Dysrhythmia or conductive disorder

06 Dyslipidaemia

07 Peripheral vascular disease (PVD)

08 Renal vascular disease

09 Stroke

10 Transient ischaemic attack (TIA)

97 Other

98 No CVD drugs prescribed

99 Not recorded

Guide For Use: More than one code can be recorded

The categorisations may be made using the most recent version of the Australian Modification of the appropriate International Classification of Diseases codes.

Collection Methods: .

Related metadata: is used in conjunction with Service contact date version 1

relates to the data element Vascular history version 1

Administrative Attributes

Source Document: The reference document for CVD drug therapy is the Australian

Medicines Handbook, 2000.

Source Organisation: CV-Data Working Group

Comments: References such as the Australian Medicines Handbook can be

used to identify specific drugs that are appropriate for use in the management of the conditions identified in the data domain.

Data Element Links

Information Model Entities linked to this Data Element

NHIM Physical wellbeing

Data Agreements which include this Data Element

DSS - Cardiovascular disease (clinical) From 01-Jan-03 to