National Health Performance Authority: Healthy Communities: Percentage of GP management occasions in which statins were prescribed in the management of a selected cardiovascular risk condition 2009-2013

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National Health Performance Authority: Healthy Communities: Percentage of GP management occasions in which statins were prescribed in the management of a selected cardiovascular risk condition 2009-2013

Identifying and definitional attributes

Metadata item type: Indicator Indicator type: Indicator

Short name: Percentage of GP management occasions in which statins were prescribed in the

management of a selected cardiovascular risk condition 2009-2013

METEOR identifier: 593789

Registration status: National Health Performance Authority (retired), Retired 01/07/2016

Description: Results are measured as the percentage of occasions managing a selected

cardiovascular risk condition in which a statin was prescribed.

Indicator set: National Health Performance Authority: Healthy Communities: 2011–

National Health Performance Authority (retired), Retired 01/07/2016

Collection and usage attributes

Computation description: Customised analysis of BEACH data prepared for the National Health

Performance Authority by the Family Medicine Research Centre, The University of

Sydney, 2009-2013.

Computation: 100 X (numerator/denominator)

Numerator: Results comprise the number of cardiovascular problem contacts managed with

statins. A statin medication was defined as ATC codes C10AA and C10B.

Numerator data elements: - Data

Data Element / Data Set

Person—medication type, medication type (ATC/DDD) code A[{NN}AA{NN}]

Data Source

Bettering the Evaluation and Care of Health (BEACH)

Data Element / Data Set-

Patient—diagnosis, diagnosis code (ICPC-2 PLUS) ANNNNN

Data Source

Bettering the Evaluation and Care of Health (BEACH)

Denominator: The number of selected cardiovascular risk condition contacts during the data

period.

Cardiovascular risk problems defined using ICPC-2: IHD with Angina 'K74'; Acute myocardial infarction 'K75'; IHD without Angina 'K76'; Heart failure 'K77'; Stroke/CVA 'K90'; Cerebrovascular disease 'K91'; And patients aged 60 years and over with type 2 diabetes (T90). These conditions were selected based on recommended guidelines for the management of these conditions.

Denominator data elements:

Data Element / Data Set

Person—cardiovascular medical condition managed in General Practice

indicator, yes/no code N

Data Source

Bettering the Evaluation and Care of Health (BEACH)

Disaggregation: By Medicare Local catchment.

Disaggregation data elements:

Data Element / Data Set

Administrative health region—Medicare Local identifier, code AANNN

Representational attributes

Representation class: Percentage

Data type: Integer

Unit of measure: Service event

Format: NN.N

Indicator conceptual framework

Framework and dimensions:

PAF-Equity of access

PAF-Effectiveness of access

Data source attributes

Data sources:

Data Source-

Bettering the Evaluation and Care of Health (BEACH)

Source and reference attributes

Steward: National Health Performance Authority