management of diabetes, 2018
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National Healthcare Agreement: PI 15–Effective management of diabetes, 2018

Identifying and definitional attributes

Metadata item type: Indicator

Indicator type: Progress measure

Short name: PI 15–Effective management of diabetes, 2017

METEOR identifier: 658505

Registration status: Health!, Superseded 19/06/2019

Description: Proportion of people with known diabetes who have an HbA1c (glycated

haemoglobin) level less than or equal to 7.0%

Indicator set: National Healthcare Agreement (2018)

Health!, Superseded 16/06/2019

Outcome area: Primary and Community Health

Health!, Standard 07/07/2010

Collection and usage attributes

Computation description:

The National Health Measures Survey component of the 2011–12 Australian Health Survey included a fasting plasma glucose test and an HbA1c test. For this indicator, the fasting plasma glucose test is used in the determination of people with known diabetes and the HbA1c test is used in the determination of effective management of diabetes. Persons with known diabetes who have an HbA1c result of less than or equal to 7.0% are considered to be managing their diabetes effectively.

Known diabetes is defined as persons self-reporting that they had ever been told by a doctor or nurse that they have diabetes and:

- they were taking diabetes medication (either insulin or tablets); or
- their blood test result for fasting plasma glucose was greater than or equal to 7.0 mmol/L.

Excludes persons who did not fast for 8 hours or more prior to their blood test.

Reported for persons aged between 18 and 69 years.

Excludes women with gestational diabetes.

Analysis by remoteness and Socio-Economic Indexes for Areas (SEIFA) Index of Relative Socio-Economic Disadvantage (IRSD) is based on usual residence of the person (subject to data availability).

Presented as a percentage.

95% confidence intervals and relative standard errors calculated for rates.

Computation: 100 x (Numerator ÷ Denominator)

Numerator: Number of persons aged between 18 and 69 years with *known diabetes*, as

determined by a fasting plasma glucose test, who have an HbA1c level of less than

or equal to 7.0%.

Numerator data elements: Data Element / Data Set-

Person with known diabetes as determined by a fasting plasma glucose test

Data Source

ABS Australian Health Survey (AHS), 2011–13 (2011–12 National Health Measures Survey component)

Guide for use

Data source type: Survey

Data Element / Data Set-

Person-age

Data Source

ABS Australian Health Survey (AHS), 2011–13 (2011–12 National Health Measures Survey component)

Guide for use

Data source type: Survey

Data Element / Data Set-

Person—HbA1c level

Data Source

ABS Australian Health Survey (AHS), 2011–13 (2011–12 National Health Measures Survey component)

Guide for use

Data source type: Survey

Data Element / Data Set-

Person with known diabetes as determined by a fasting plasma glucose test

Data Source

ABS Australian Aboriginal and Torres Strait Islander Health Survey (AATSIHS), 2012–13 (National Aboriginal and Torres Strait Islander Health Measures Survey component)

Guide for use

Data source type: Survey

Data Element / Data Set-

Person—age

Data Source

ABS Australian Aboriginal and Torres Strait Islander Health Survey (AATSIHS), 2012–13 (National Aboriginal and Torres Strait Islander Health Measures Survey component)

Guide for use

Data source type: Survey

Data Element / Data Set-

Person—HbA1c level

Data Source

ABS Australian Aboriginal and Torres Strait Islander Health Survey (AATSIHS), 2012–13 (National Aboriginal and Torres Strait Islander Health Measures Survey component)

Guide for use

Data source type: Survey

Denominator:

Number of persons aged between 18 and 69 years with *known diabetes*, as determined by a fasting plasma glucose test.

Denominator data elements:

Data Element / Data Set-

Person with known diabetes as determined by a fasting plasma glucose test

Data Source

ABS Australian Health Survey (AHS), 2011–13 (2011–12 National Health Measures Survey component)

Guide for use

Data source type: Survey

Data Element / Data Set-

Person-age

Data Source

ABS Australian Health Survey (AHS), 2011–13 (2011–12 National Health Measures Survey component)

Guide for use

Data source type: Survey

Data Element / Data Set-

Person with known diabetes as determined by a fasting plasma glucose test

Data Source

ABS Australian Aboriginal and Torres Strait Islander Health Survey (AATSIHS), 2012–13 (National Aboriginal and Torres Strait Islander Health Measures Survey component)

Guide for use

Data source type: Survey

Data Element / Data Set-

Person—age

Data Source

ABS Australian Aboriginal and Torres Strait Islander Health Survey (AATSIHS), 2012–13 (National Aboriginal and Torres Strait Islander Health Measures Survey component)

Guide for use

Data source type: Survey

Disaggregation:

State and territory, by:

- sex
- · Indigenous status.

Nationally, by:

- remoteness (Australian Statistical Geography Standard (ASGS) Remoteness Structure)
- 2011 SEIFA IRSD
- age (18–44, 45–54, 55–64, 65–69).

Some disaggregation may result in numbers too small for publication.

Disaggregation data elements:

-Data Element / Data Set-

Person—age

Data Source

ABS Australian Health Survey (AHS), 2011–13 (2011–12 National Health Measures Survey component)

Guide for use

Data source type: Survey

Data Element / Data Set-

Person—Indigenous status

Data Source

ABS Australian Health Survey (AHS), 2011–13 (2011–12 National Health Measures Survey component)

Guide for use

Data source type: Survey

Data Element / Data Set-

Person-sex, code N

Data Source

ABS Australian Health Survey (AHS), 2011–13 (2011–12 National Health Measures Survey component)

Guide for use

Data source type: Survey

Data Element / Data Set-

Person—area of usual residence, statistical area level 2 (SA2) code (ASGS 2011) N(9)

Data Source

ABS Australian Health Survey (AHS), 2011–13 (2011–12 National Health Measures Survey component)

Guide for use

Data source type: Survey

Used for disaggregation by state/territory, remoteness and SEIFA

Data Element / Data Set-

Person—area of usual residence, statistical area level 2 (SA2) code (ASGS 2011) N(9)

Data Source

ABS Australian Aboriginal and Torres Strait Islander Health Survey (AATSIHS), 2012–13 (National Aboriginal and Torres Strait Islander Health Measures Survey component)

Guide for use

Data source type: Survey

Used for disaggregation by state/territory

Comments: Most recent data available for 2018 National Healthcare Agreement performance

reporting: 2011-12 (total population, non-Indigenous: AHS); 2012-13 (Indigenous

only: AATSIHS).

NO NEW DATA FOR 2018 REPORTING.

Representational attributes

Representation class: Percentage

Data type:RealUnit of measure:PersonFormat:N[NN].N

Indicator conceptual framework

Framework and

dimensions:

Effectiveness

Data source attributes

Data sources:

Data Source

ABS Australian Health Survey (AHS), 2011–13 (2011–12 National Health Measures Survey component)

Data custodian

Australian Bureau of Statistics

Data Source

ABS Australian Aboriginal and Torres Strait Islander Health Survey (AATSIHS), 2012–13 (National Aboriginal and Torres Strait Islander Health Measures Survey component)

Data custodian

Australian Bureau of Statistics

Accountability attributes

Reporting requirements: National Healthcare Agreement

Organisation responsible for providing data:

Australian Bureau of Statistics

Further data development / collection required:

Further data development / Specification: Final, the measure meets the intention of the indicator.

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Relational attributes

Related metadata references:

Supersedes National Healthcare Agreement: PI 15—Effective management of diabetes, 2017

Health!, Superseded 30/01/2018

Has been superseded by National Healthcare Agreement: PI 15-Effective

management of diabetes, 2019 Health!, Superseded 13/03/2020

See also National Healthcare Agreement: PB c—Better health: reduce the ageadjusted prevalence rate for Type 2 diabetes to 2000 levels (equivalent to a national prevalence rate (for 25 years and over) of 7.1 per cent) by 2023, 2018

Health!, Superseded 19/06/2019