Service Agreement - Department of Health Tasmania: 2018, Emergency Department - Percentage of emergency department did not wait presentations, 2018



© Australian Institute of Health and Welfare 2024

This product, excluding the AIHW logo, Commonwealth Coat of Arms and any material owned by a third party or protected by a trademark, has been released under a Creative Commons BY 4.0 (CC BY 4.0) licence. Excluded material owned by third parties may include, for example, design and layout, images obtained under licence from third parties and signatures. We have made all reasonable efforts to identify and label material owned by third parties.

You may distribute, remix and build on this website's material but must attribute the AlHW as the copyright holder, in line with our attribution policy. The full terms and conditions of this licence are available at https://creativecommons.org/licenses/by/4.0/.

Enquiries relating to copyright should be addressed to info@aihw.gov.au.

Enquiries or comments on the METEOR metadata or download should be directed to the METEOR team at meteor@aihw.gov.au.

Service Agreement - Department of Health Tasmania: 2018, Emergency Department - Percentage of emergency department did not wait presentations, 2018

Identifying and definitional attributes

Metadata item type: Indicator Indicator type: Indicator

Short name: Emergency department did not wait (percentage)

METEOR identifier: 698668

Registration status: Tasmanian Health, Superseded 24/07/2019

Description: This indicator measures the percentage of emergency department presentations

that concluded with the patient leaving the emergency department before being

attended by a health care professional.

Indicator set: Service Plan - Department of Health Tasmania: 2018

Tasmanian Health, Superseded 24/07/2019

Outcome area: Emergency Department access

Tasmanian Health, Standard 07/12/2016

Collection and usage attributes

Computation description: The definitions applied were set by the Emergency Care Network Steering

Committee. The definitions include presentations that have been assigned a triage category between 1 and 5. Presentations that are 'dead on arrival' or the waiting time to service delivery is invalid are excluded for the purpose of calculating this indicator. See Australasian Triage Scale from the Australasian College for Emergency Medicine for a description of each triage category, including indicative

clinical descriptors.

The indicator is presented as a percentage.

Computation: 100 x (Numerator ÷ Denominator)

Numerator: Total number of presentations who have been identified as 'did not wait'

Numerator data elements:

Data Element / Data Set

Establishment—organisation identifier, (Tasmanian) identifier NNNN

Data Element / Data Set

Non-admitted patient emergency department service episode—triage category, (Tasmanian) code N

Guide for use

Data is obtained from the [TriageCategoryRefld] field in Health Central and includes records with the triage categories from 1 to 5.

Data Element / Data Set

Non-admitted patient emergency department service episode—episode end status, (Tasmanian) code N[NN]

Guide for use

Data is obtained from the [DepartureMethodRefld] field in Health Central and patients whose Episode end status recorded as *Did not wait to be seen by a medical officer*.

Data Element / Data Set-

Episode of care—episode identifier, N[NNNNN]

Guide for use

Data is obtained from the [Emergencyldentifier] field in Health Central.

Data Element / Data Set

Emergency department stay—physical departure date, DDMMYYYY

Guide for use

Data is obtained from the [DepartureDateTime] field in Health Central.

Data Element / Data Set

Emergency department stay—physical departure time, hhmm

Guide for use

Data is obtained from the [DepartureDateTime] field in Health Central.

Denominator:

Total number of presentations to emergency departments

Denominator data elements:

Data Element / Data Set

Establishment—organisation identifier, (Tasmanian) identifier NNNN

Data Element / Data Set

Non-admitted patient emergency department service episode—triage category, (Tasmanian) code N

Guide for use

Data is obtained from the [TriageCategoryRefld] field in Health Central and includes records with the triage categories from 1 to 5.

Data Element / Data Set

Episode of care—episode identifier, N[NNNNN]

Guide for use

Data is obtained from the [Emergencyldentifier] field in Health Central.

Data Element / Data Set

Emergency department stay—physical departure date, DDMMYYYY

Guide for use

Data is obtained from the [DepartureDateTime] field in Health Central.

Data Element / Data Set

Emergency department stay—physical departure time, hhmm

Guide for use

Data is obtained from the [DepartureDateTime] field in Health Central.

Disaggregation:

Specified disaggregation: Hospital, triage category and reporting month based on the date of the end of the emergency department stay

Disaggregation data elements:

Data Element / Data Set-

Establishment—organisation identifier, (Tasmanian) identifier NNNN

Data Element / Data Set

Non-admitted patient emergency department service episode—triage category, (Tasmanian) code N

Data Element / Data Set

Emergency department stay—physical departure date, DDMMYYYY

Guide for use

Data is obtained from the [DepartureDateTime] field in Health Central.

Data Element / Data Set-

Emergency department stay—physical departure time, hhmm

Guide for use

Data is obtained from the [DepartureDateTime] field in Health Central.

Representational attributes

Representation class: Percentage

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

Accountability attributes

Reporting requirements: • 2018-19 Service Agreement

Relational attributes

Related metadata references:

Supersedes Service Agreement - Department of Health and Human Services
Tasmania: 2017, ACC3 - Emergency Department - Percentage of emergency

department did not wait presentations, 2017
Tasmanian Health, Superseded 28/03/2019

Has been superseded by <u>Service Plan- Department of Health Tasmania: 2019, Emergency department presentations who do not wait to be seen, 2019</u>

Tasmanian Health, Standard 24/07/2019