Service Agreement - Department of Health and Human Services Tasmania: 2016, ACC7 - Elective Surgery - Average overdue wait days for all patients currently ready for care on the Elective Surgery Waiting List, 2016

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Identifying and definitional attributes

Metadata item type: Indicator Indicator type: Indicator

Short name: Average overdue wait days

METEOR identifier: 645330

Registration status: Tasmanian Health, Superseded 28/03/2019

Description: This KPI measures the average number of overdue days waiting of patients who

have waited beyond the clinically recommended time.

Rationale: A reduction in the Average Overdue Wait days indicates that longer waiting

patients are being removed from the waiting list.

Indicator set: Service Agreement - Department of Health and Human Services Tasmania: 2016

Tasmanian Health, Superseded 28/03/2019

Outcome area: <u>Elective surgery access</u>

Tasmanian Health, Standard 07/12/2016

Collection and usage attributes

Computation description: Determine the patients that are over boundary based on their category. Subtract

the number of days they are over boundary from the recommended completion period (i.e.: a Category 1 patient who has been waiting 45 days will have 30 days removed from their total, leaving 15 days as the portion of their wait days overdue). Then sum all of these overdue amounts together to form a total of overdue days.

Divide the total sum of overdue (over boundary) days by the total count of overdue

patients to determine the Average overdue days.

Computation: Numerator ÷ Denominator

Calculated a result for each region.

Numerator: Total sum of overdue portion of a patients wait days on the Elective Surgery

Waiting List. Where a patient has waited longer than the recommended period of time for their Elective Surgery Urgency Category, subtract the recommended

number of days from the total days waiting.

Numerator data elements: Data Element / Data Set

Hospital census (of elective surgery waitlist patients)—census date, DDMMYYYY

Guide for use

Select All records from WaitingListHistory where this field contains a date value within the reporting range and where the [ArcihveFlag] is set to 0.

Data Element / Data Set-

Person—person identifier, identifier (Tasmanian) N(9)

Data Element / Data Set-

Establishment—organisation identifier, (Tasmanian) identifier NNNN

Data Element / Data Set-

Establishment—region identifier, code (Tasmanian) N

Data Element / Data Set-

Elective surgery waiting list episode—not ready for care, total days N[NNNN]

Guide for use

Select All records from WaitingListHistory where this field contains a value of 0 – indicating the patient is not suspended.

Data Element / Data Set-

Elective surgery waiting list episode—intended procedure, waiting list procedure (Tasmanian TWLPC) code NN[N]

Guide for use

Select All records from DimTWLPCExtraDetail where this field contains a value of 0 – indicating the procedure is a surgical one and within reporting range. This table will need to link to WaitingListHistory.PPPCode via the DimCode table.

Data Element / Data Set-

Elective care waiting list episode—clinical urgency, code X[AXAA]

Guide for use

Select All records from WaitingListHistory where this field contains a value of 1, 2 or 3 – indicating the patient is assigned a valid priority.

Data Element / Data Set-

Elective surgery waiting list episode—waiting time (at a census date), total days N[NNN]

Guide for use

Select All records from WaitingListHistory where this field contains a value

Denominator:

Total number of overdue patients

Denominator data elements:

Data Element / Data Set

Hospital census (of elective surgery waitlist patients)—census date, DDMMYYYY

Guide for use

Select All records from WaitingListHistory where this field contains a date value within the reporting range and where the [ArchiveFlag] is set to 0.

Data Element / Data Set-

Establishment—organisation identifier, (Tasmanian) identifier NNNN

Data Element / Data Set-

Establishment—region identifier, code (Tasmanian) N

Data Element / Data Set-

Elective surgery waiting list episode—not ready for care, total days N[NNNN]

Guide for use

Select All records from WaitingListHistory where this field contains a value of 0 - indicating the patient is not suspended.

Data Element / Data Set-

Elective surgery waiting list episode—intended procedure, waiting list procedure (Tasmanian TWLPC) code NN[N]

Guide for use

Select All records from DimTWLPCExtraDetail where this field contains a value of 0 – indicating the procedure is a surgical one and within reporting range. This table will need to link to WaitingListHistory.PPPCode via the DimCode table.

Data Element / Data Set-

Elective care waiting list episode—clinical urgency, code X[AXAA]

Guide for use

Select All records from WaitingListHistory where this field contains a value of 1, 2 or 3 – indicating the patient is assigned a valid priority.

Elective surgery waiting list episode—waiting time (at a census date), total days N[NNN]

Guide for use

Select All records from WaitingListHistory where this field contains a value greater than the recommended number of days for the given priority.

Disaggregation:

Specified disaggregation: Hospital and urgency category.

Disaggregation data elements:

Data Element / Data Set-

Establishment—organisation identifier, (Tasmanian) identifier NNNN

-Data Element / Data Set-

Establishment—region identifier, code (Tasmanian) N

Representational attributes

Representation class: Mean (average)

Data type: Point in time

Unit of measure: Time (e.g. days, hours)

Format: NNN.NN

Accountability attributes

Reporting requirements: • 2016-17 Service Agreement

Relational attributes

Related metadata references:

Supersedes Service Agreement - Department of Health and Human Services Tasmania: 2015, AES2 - Elective Surgery - Average overdue wait days for all patients currently ready for care on the Elective Surgery Waiting List, 2015

Tasmanian Health, Superseded 09/12/2016