# National Health Performance Authority, Hospital



#### © 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 AIHW 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.

# National Health Performance Authority, Hospital Performance: Median waiting time for elective surgery, 2015

# Identifying and definitional attributes

Metadata item type: Indicator

Indicator type: Progress measure

**Short name:** Median waiting time for elective surgery 2015

METEOR identifier: 603005

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

**Description:** Median <u>waiting time</u> for <u>elective surgery</u> in public hospitals.

Indicator set: National Health Performance Authority: Hospital performance: 2011-16

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

# Collection and usage attributes

#### Computation description:

Median waiting time for elective surgery in public hospitals.

Median waiting times are rounded to the nearest whole day.

Waiting times are calculated for patients whose reason for removal was:

#### For surgical specialty and indicator procedures:

1. Admitted as an elective patient for awaited procedure by or on behalf of this hospital or the state/territory.

#### • For clinical urgency categories:

- 1. Admitted as an elective patient for awaited procedure by or on behalf of this hospital or the state/territory, or
- 2. Admitted as emergency patient for awaited procedure by or on behalf of this hospital or the state/territory.

For the purposes of reporting by urgency category, patients are reported as the final urgency category they were when treated.

#### **Exclusions**

The calculation of waiting time excludes:

- All days the patient was waiting with a less urgent elective surgery urgency category than their urgency category when removed from the list. When a patient's urgency category changes, existing NMDS business rules will apply.
- 2. All patients who:
  - Were transferred to another hospital's elective surgery waiting list
  - Were treated elsewhere but not on behalf of the hospital
  - Were not contactable for booking the surgery or at booked time of surgery
  - · Died prior to receiving their surgery
  - · Declined surgery.

#### **Data suppression**

Results are not shown if the number of surgeries is fewer than 10.

For annual counts, where data from one or more urgency categories or quarters are suppressed, the annual total is reported less the suppressed value. In addition, if an urgency category is suppressed, it is removed from the relevant quarterly total.

For clinical urgency categories annual data are sourced from <u>National Elective</u> <u>Surgery Waiting Time Data Collection</u> and quarterly data from <u>National Elective</u> <u>Surgery Target Data</u>.

For surgical specialty and indicator procedures annual data are sourced from National Elective Surgery Waiting Time Data Collection.

**n** (number of observations) x p (percentile value divided by 100) = i (integer) + f (fractional part of n x p)

- If n x p is an integer, then the percentile value will correspond to the average
  of the values for the i<sup>th</sup> and (i+1)<sup>th</sup> observations.
- If n x p is not an integer, then the percentile value will correspond to the value for the (i+1)<sup>th</sup> observation.
- For example, if there were 100 hospital separations, the median will correspond to the average time for the 50<sup>th</sup> and 51<sup>st</sup> observations. If there were 101 observations, the median will correspond to the time for the 51<sup>st</sup> observation.

# Computation:

#### Numerator data elements:

#### Data Element / Data Set

Establishment—organisation identifier (Australian), NNX[X]NNNNN

**Data Source** 

National Elective Surgery Waiting Times Data Collection

NMDS / DSS

Elective surgery waiting times (removals data) NMDS 2013-15

#### Data Element / Data Set

 $\underline{\text{Elective surgery waiting list episode}} \underline{\text{reason for removal from a waiting list,}} \\ \underline{\text{code } N}$ 

**Data Source** 

National Elective Surgery Waiting Times Data Collection

NMDS / DSS

Elective surgery waiting times (removals data) NMDS 2013-15

#### Data Element / Data Set-

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

**Data Source** 

National Elective Surgery Waiting Times Data Collection

NMDS / DSS

Elective surgery waiting times (removals data) NMDS 2013-15

### Disaggregation:

Hospital, elective surgery <u>urgency category</u>, selected surgical specialties and indicator procedures

# Disaggregation data elements:

#### Data Element / Data Set-

Establishment—organisation identifier (Australian), NNX[X]NNNNN

**Data Source** 

National Elective Surgery Waiting Times Data Collection

NMDS / DSS

Elective surgery waiting times (removals data) NMDS 2013-15

#### Data Element / Data Set

Elective surgery waiting list episode—clinical urgency, code N

**Data Source** 

National Elective Surgery Waiting Times Data Collection

NMDS / DSS

Elective surgery waiting times (removals data) NMDS 2013-15

#### Data Element / Data Set

Elective surgery waiting list episode—surgical specialty (of scheduled doctor), code NN

**Data Source** 

National Elective Surgery Waiting Times Data Collection

NMDS / DSS

Elective surgery waiting times (removals data) NMDS 2013-15

#### Data Element / Data Set

Elective surgery waiting list episode—indicator procedure, code NN

**Data Source** 

National Elective Surgery Waiting Times Data Collection

NMDS / DSS

Elective surgery waiting times (removals data) NMDS 2013-15

**Comments:** Calculation of median waiting time: The median waiting time is calculated using an

empirical distribution function with averaging in SAS@ (Statistical Analysis Software). Using this method observations are sorted in ascending order.

### Representational attributes

Representation class: Median

Data type: Real

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

Format: N[NN]

## Indicator conceptual framework

Framework and dimensions:

PAF-Equity of access

**PAF-Effectiveness of access** 

#### **Data source attributes**

Data sources: 

Data Source

National Elective Surgery Waiting Times Data Collection

Frequency

Annual

Data custodian

Australian Institute of Health and Welfare

# **Accountability attributes**

Reporting requirements: National Health Performance Authority - Performance and Accountability

Framework

Organisation responsible

for providing data:

National Health Performance Authority

Other issues caveats: Waiting time is calculated by states and territories by subtracting the listing date for

care from the removal date, minus any days the patient was not ready for care and/or waiting with a less urgent clinical urgency category than their clinical urgency

category at removal.

There are inconsistencies in application of urgency categories between and within

states and territories which impact on the comparability of results.

**Release date:** 09/04/2015

#### Source and reference attributes

**Submitting organisation:** National Health Performance Authority

Origin: Hospital Performance

#### Relational attributes

Related metadata Supersedes National Health Performance Authority, Hospital Performance: Median

references: waiting time for elective surgery, 2014

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