National Health Performance Authority, Hospital Performance: Comparable Cost of Care, 2015

Exported from METEOR

(AIHW's Metadata Online Registry)

© 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: Comparable Cost of Care, 2015

|  |
| --- |
| Identifying and definitional attributes |
| Metadata item type: | Indicator |
| Indicator type: | Indicator |
| Short name: | Comparable Cost of Care  |
| Synonymous names: | CCC |
| METEOR identifier: | 602633 |
| Registration status: |  [National Health Performance Authority (retired)](https://meteor-uat.aihw.gov.au/RegistrationAuthority/10), Retired 01/07/2016 |
| Description: | Comparable Cost of Care measures the relative efficiency of major and large Australian hospitals by using comparable costs and weighted 'units of activity'. Comparable costs refer to the subset of costs attributable to acute admitted patients that are considered to be nationally comparable across hospitals. Admitted patient admissions are weighted based on the complexity of the patient as well as other patient specific costs drivers.  |
| Indicator set: | [National Health Performance Authority: Hospital performance: 2011-16](https://meteor-uat.aihw.gov.au/content/528408) [National Health Performance Authority (retired)](https://meteor-uat.aihw.gov.au/RegistrationAuthority/10), Retired 01/07/2016 |
| Outcome area: | [Hospital and Related Care](https://meteor-uat.aihw.gov.au/content/393487) [National Health Performance Authority (retired)](https://meteor-uat.aihw.gov.au/RegistrationAuthority/10), Retired 01/07/2016[Health!](https://meteor-uat.aihw.gov.au/RegistrationAuthority/14), Standard 07/07/2010 |

|  |
| --- |
| Collection and usage attributes |
| Computation description: | Comparable Cost of Care is derived from the National Hospital Cost Data Collection Round 16 (2011-12). This collection is managed by the Independent Hospital Pricing Authority. The full dataset specification can be found at <http://www.ihpa.gov.au/internet/ihpa/publishing.nsf/Content/nat-hosp-cost-data-collection-round-16>Hospital admissions are in-scope for Comparable Cost of Care and Total 'units of activity' if:* The patient is classified as an acute admission
* The patient was admitted and discharged within the 2011-12 financial year
* The patient has a non-error AR-DRG 6.x
 |
| Computation: | Total in-scope costs ÷ Total 'units of activity' |
| Numerator: | Comparable Costs are derived from the National Hospital Data Collection (NHCDC) Round 16 (2011-12). Admitted patient costs are attributed to cost buckets based on the type of cost incurred, including whether it is deemed to be a 'direct' cost or an 'overhead' cost.The following costs are in-scope for Comparable Cost of Care:

|  |  |
| --- | --- |
| **Description** |  |
| **Direct** | **Indirect** |
| Allied Health Cost Bucket | Include | Include |
| Critical Care Cost Bucket | Include | Include |
| Emergency Department Cost Bucket | Include | Include |
| Emergency Department PRO Cost Bucket | Include | Include |
| Hotel Cost Bucket | Include | Include |
| Imaging Cost Bucket | Include | Include |
| Non-Clinical Cost Bucket | Include | Include |
| Oncost Cost Bucket | Include | Include |
| Operating Room Cost Bucket | Include | Include |
| Pathology Cost Bucket | Include | Include |
| Pharmacy Cost Bucket | Include | Include |
| Prosthetic Cost Bucket | Include | Include |
| Specialised Procedure Suite Cost Bucket | Include | Include |
| Ward Supplies Cost Bucket | Include | Include |
| Ward (Medical) Cost Bucket | Include | Include |
| Ward (Nursing) Cost Bucket | Include | Include |

  The following patients (funding sources) are in-scope for Comparable Cost of Care:* Australian Healthcare agreement
* Private Health Insurance
* Self-funded
* Workers compensations
* Motor vehicle accident insurance
* Other compensation
* Department of Veterans’ Affairs (DVA)
* Department of Defence
* Correctional facility
* Other hospital or public authority Reciprocal HCA
* Other
* No charge raised
* Unknown

Emergency Department costsFor patients that are admitted to the hospital through the Emergency Department (ED), the costs incurred during the patients stay in the ED have been added to the costs incurred during the patient's admission.Private PatientsIn some instances, private patient costs may not be fully recorded in the hospital's general ledger and subsequently not be accounted for in the NHCDC. To improve the comparability of hospitals with differing private and public patient casemixes, Comparable Cost of Care inflates the costs submitted to the NHCDC based on a hospitals percentage of private patients. This approach models the percentage of private patient costs that are not reported in the general ledger based on analysis of the Hospital Casemix Protocol dataset. |
| Denominator: | Indicator: National Health Performance Authority, Hospital Performance: Total 'units of activity', 2011-12.Total 'units of activity' measures the weighted activity units that are in-scope for the Comparable Cost of Care indicator. To enable fair comparisons, admitted patients are weighted based on the complexity of the patient as well as other patient specific cost drivers.For the specification for this indicator see;[/content/index.phtml/itemId/602645](https://meteor-uat.aihw.gov.au/content/602645) |
| Disaggregation: | Hospital |
| Disaggregation data elements: | **Data Element / Data Set**[Establishment—organisation identifier (Australian), NNX[X]NNNNN](https://meteor-uat.aihw.gov.au/content/269973) |
| Representational attributes |
| Representation class: | Mean (average) |
| Data type: | Monetary amount |
| Unit of measure: | Currency |
| Format: | Presented values are rounded to the nearest $100 |
| Indicator conceptual framework |
| Framework and dimensions: | [PAF-Efficiency](https://meteor-uat.aihw.gov.au/content/554926)  |
| Accountability attributes |
| Reporting requirements: | National Health Performance Authority - Performance and Accountability Framework |
| Release date: | 30/04/2015 |
| Source and reference attributes |
| Submitting organisation: | National Health Performance Authority |
| Origin: | Hospital Performance |