

qa test 2

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.

qa test 2

METEOR identifier: 274258
Description: sa dsd
Alt Text: test
File Name: cssCompare.bmp
Image:

nditure (accrual accounting) (major medical equipment) (financi - Microsoft Internet

Search Favorites

Address http://meteor.aihw.gov.au/content/index.phtml/itemId/271863

Search Web PageRank Options

ment
e of Health and Welfare

rch metadata Go Help Contact us

Establishment—gross capital expenditure (accrual accounting) (major medical equipment) (financial year), total Australian currency N[N(8)]

Identifying and definitional attributes

Metadata item type: ⁱ	Data Element
Synonymous names: ⁱ	Capital expenditure gross (accrual accounting)
METEOR identifier: ⁱ	271863
Registration status: ⁱ	NHIG, Standard 01/12/2004
Data element concept: ⁱ	Establishment—gross capital expenditure (accrual accounting) (major medical equipment) [edit]
Value domain: ⁱ	Total Australian currency N[N(8)] [edit]

Collection and usage attributes

Guide for use: ⁱ	Round to the nearest dollar.
-----------------------------	------------------------------

Source and reference attributes

Submitting organisation: ⁱ	National minimum data set working parties
---------------------------------------	---

Relational attributes

DSS including this DE: ⁱ	<ul style="list-style-type: none">Public hospital establishments [edit registration] Scope: The scope of this dataset is establishment-level data for public acute and psychiatric hosp...
-------------------------------------	--

Comments ?* [# | Add comment]

Establishment—gross capital expenditure (accrual accounting) (major medical equipment) (financi - Microsoft Internet

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites

Address http://meteor.aihw.gov.au/content/index.phtml/itemId/264499

Google Search Web PageRank Options

Australian Government
Australian Institute of Health and Welfare

Home Find metadata Go Help Contact us

Establishment—gross capital expenditure (accrual accounting) (major medical equipment) (financial year), total Australian currency N[N(8)]

Identifying and definitional attributes

Metadata item type: ?	Data Element
Synonymous names: ?	Capital expenditure gross (accrual accounting)
METEOR identifier: ?	264499
Registration status: ?	NHIG, Standard Wednesday 1 st December, 2004
Data element concept: ?	Establishment—gross capital expenditure (accrual accounting) (major medical equipment) [edit]
Value domain: ?	Total Australian currency N[N(8)] [edit]

Collection and usage attributes

Guide for use: ?	Round to the nearest dollar.
------------------	------------------------------

Source and reference attributes

Submitting organisation: ?	National minimum data set working parties
Steward: ?	Incomplete (no edit control)

Relational attributes

Related metadata references: ?	Incomplete (no edit control)
DSS including this DE: ?	<ul style="list-style-type: none">Public hospital establishments [edit registration] Scope: The scope of this dataset is establishment-level data for public acute and psychiatric hosp...

Comments ?* [# | Add comment]