# Hospital teaching and training activities DSS 2014-15



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## Hospital teaching and training activities DSS 2014-15

## Identifying and definitional attributes

Metadata item type: Data Set Specification

METEOR identifier: 534706

**Registration status:** Health!, Retired 31/10/2017

Independent Hospital Pricing Authority, Superseded 27/11/2017

**DSS type:** Data Set Specification (DSS)

**Scope:** The purpose of the Hospital teaching and training activities DSS is to collect

information about teaching and training activities, funded by the states and

territories, that are associated with Australian public hospitals.

It is intended that the DSS will capture those activities that are unique to hospital

delivery and thus activities that set hospitals apart in terms of cost.

The scope of the DSS is establishment level data on teaching and training

activities which occur in activity based funded hospitals.

It is anticipated that additional data elements pertaining to research data will be added to the DSS in future years. Research data will not be collected in the first

year of the DSS's implementation as a data standard.

## Collection and usage attributes

Statistical unit: Public hospital establishments

**Collection methods:** Data are collected at each hospital from patient administrative, financial and other

systems. Hospitals forward data to the relevant state or territory health authority on

a regular basis (for example, monthly).

Professional entry student clinical placement hours data are collected from higher

education providers by Health Workforce Australia using a survey method.

Prevocational and vocational medical graduate data are also compiled by Health

Workforce Australia.

National reporting arrangements

State and territory health authorities provide the data to the Independent Hospital

Pricing Authority for national collation, on an annual basis.

State and territory health authorities may source professional entry student clinical

placement hours data from Health Workforce Australia to meet the requirements of

this DSS.

Periods for which data are collected and nationally collated

Financial years ending 30 June each year.

Where students undertake training across financial years, activity should be attributed to the applicable financial year. The principle should be applied that no

activity is to be double-counted or included in multiple financial years.

Implementation start date: 01/07/2014 Implementation end date: 30/06/2015

Comments: Scope links with other NMDSs

Public hospital establishments NMDS

Glossary items

Some previous data element concepts are available in the METeOR glossary. Glossary items are available online through links in the relevant metadata items. In addition, links to the glossary terms that are relevant to this data set specification

are listed below.

**Activity based funding** 

**Clinical placement** 

#### Source and reference attributes

**Submitting organisation:** Independent Hospital Pricing Authority

Reference documents: Health Workforce Australia 2013. Clinical Training 2012. Viewed 23 July 2013,

https://www.hwa.gov.au/sites/uploads/

Clinical-Training-2012.pdf

Medical Training Review Panel 2012. Medical Training Review Panel Fifteenth

Report. Viewed 23 July 2013,

http://www.health.gov.au/internet/main/publishing.nsf/Content/5CEA280FF6BD5659CA2579AE0000E151/\$File/MTRP15.pdf

### Relational attributes

Related metadata references:

Has been superseded by Hospital teaching, training and research activities

NBEDS 2015-18

Independent Hospital Pricing Authority, Superseded 27/11/2017

## Metadata items in this Data Set Specification

Seq No.	Metadata item	Obligation	Max occurs
1	Establishment—organisation identifier (Australian), NNX[X]NNNN	Mandatory	1

2 Professional entry health professional student cluster

Conditional 1

Conditional obligation:

The data elements in this data element cluster are only required to be reported for establishments able to collect data on <u>professional entry health professional students</u>.

1 <u>Establishment—student clinical placement hours, total hours N(7)</u>

Mandatory 29

DSS specific information:

If a legitimate data value cannot be provided by a jurisdiction for a particular category, such an occurrence should be handled via the use of a supplementary value of 9999997.

2 Professional entry health professional student—intended profession type, code N[N].N Mandatory 29

3 New health professional graduate cluster

Conditional 1

#### Conditional obligation:

The data elements in this data element cluster are only required to be reported for establishments able to collect data on <a href="new health professional graduates">new health professional graduates</a>.

#### Seq Metadata item **Obligation Max** No. occurs Establishment—full-time equivalent new health professional graduates, total Mandatory <u>N[NNN{.N}]</u> DSS specific information: If a legitimate data value cannot be provided by a jurisdiction for a particular category, such an occurrence should be handled via the use of a supplementary value of 9999.7. 2 New health professional graduate—qualified profession type, code N[N].N Mandatory 33 Health professional graduate trainee cluster Conditional 1 Conditional obligation: The data elements in this data element cluster are only required to be reported for establishments able to collect data on health professional graduate trainees. Establishment—full-time equivalent health professional graduate trainees, total Mandatory 55 $N[NNN{.N}]$ DSS specific information: If a legitimate data value cannot be provided by a jurisdiction for a particular category, such an occurrence should be handled via the use of a supplementary value of 9999.7. 2 Health professional graduate trainee—qualified profession type, code N[N].N Mandatory 30 3 Medical graduate trainee—medical specialty type, code N[N].N[N] Mandatory 25