Allied health service event—assessment measure result, text X[X(39)]

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.

# Allied health service event—assessment measure result, text X[X(39)]

|  |
| --- |
| Identifying and definitional attributes |
| Metadata item type: | Data Element |
| Short name: | Allied health assessment measure result |
| METEOR identifier: | 705937 |
| Registration status: | [Health!](https://meteor-uat.aihw.gov.au/RegistrationAuthority/14), Standard 12/12/2018 |
| Definition: | A description of a result of an assessment measure performed during an [**allied health service event**](https://meteor-uat.aihw.gov.au/content/705578) by an [**allied health service provider**](https://meteor-uat.aihw.gov.au/content/705622), as represented by text. |
| Data Element Concept: | [Allied health service event—assessment measure result](https://meteor-uat.aihw.gov.au/content/705934)  |
| Value Domain: | [Text X[X(39)]](https://meteor-uat.aihw.gov.au/content/270804) |

|  |
| --- |
| Value domain attributes |
| Representational attributes |
| Representation class: | Text |
| Data type: | String |
| Format: | X[X(39)] |
| Maximum character length: | 40 |
|   | **Value** | **Meaning** |
| Permissible values: |   |   |

|  |
| --- |
| Data element attributes  |
| Collection and usage attributes |
| Guide for use: | Assessment measures are clinical outcome measures appropriate for use when objectively measuring a person’s health or health related circumstance.The measure may or may not be standardised; and may be profession specific, or shared amongst a number of professions.Profession specific code sets can be used for the allied health service provider to choose from.This data element is used in the [Allied health assessment cluster](https://meteor-uat.aihw.gov.au/content/708009).In the absence of nationally consistent code sets or values for recording assessment measure name ‘free text’ is to be used. Assessment measures may be recorded for all [**allied health service events**](https://meteor-uat.aihw.gov.au/content/705578).A combination of assessment types, measures and results fields represent a discrete assessment. Each allied health service event may have one or more assessment types, measures and results recorded, up to a maximum of 99.Examples of Allied health service event – assessment measure results may include, but are not limited to:True/FalsePositive/ NegativePositive numerical value i.e. 3 or negative numerical value i.e. -7 |
| Collection methods: | Each jurisdiction will implement a locally agreed code set for collection of the data element.  This may be borrowed or adapted from another jurisdiction. |
| Comments: | Subsequent analysis of locally agreed values will contribute to developing national standardised values in the future. |
| Source and reference attributes |
| Submitting organisation: | Allied Health Professions Australia |
| Relational attributes |
| Implementation in Data Set Specifications: | [Allied health assessment cluster](https://meteor-uat.aihw.gov.au/content/708009)[Health!](https://meteor-uat.aihw.gov.au/RegistrationAuthority/14), Standard 12/12/2018 |