Aristotle MetaData Registry

A new contender for government metadata management

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METeOR home

Welcome to METeOR, AHW's Metadata Online Registry.
METeOR is Australia's repository for national metadata standards for health, housing and community services statistics and information.

Search the registry

Use the Quicksearch option on the top menu bar to find all items that are current national data standards.
The advanced search option allows you to customise your search by specific parameters, including all types of metadata, sector and registration status.
Click on the metadata item types in the model below to link directly to current standard content.

Help
Help is never far away with detailed online help available on how to find, use, create and download metadata and...
- 25,000 items
- 2,000 Data Elements
- 800 health performance indicators
- 600 Data set specifications
- 4,000 visits per day
- 100 active users per week
- 200 references on Google Scholar
Figure 17 — Types of Concepts in the Data Description package
### Search results

You searched for **injury event** and limited results returned to type **Data Element** in the states **Standard, Endorsed**

Showing 1 - 10 of >50 results returned. Show all.

<table>
<thead>
<tr>
<th>Metadata item title</th>
<th>Metadata item type</th>
<th>Registration status</th>
<th>Authority</th>
<th>Status</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Establishment—number of non-admitted patient service events, total N[NNNNNN]</td>
<td>Data Element</td>
<td>Health</td>
<td>Standard</td>
<td>01/03/2005</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Independent Hospital Pricing Authority</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Episode of care—source of funding, patient funding source code NN</td>
<td>Data Element</td>
<td>Health</td>
<td>Standard</td>
<td>07/03/2014</td>
<td></td>
</tr>
<tr>
<td>Injury event—external cause, text X[X(99)]</td>
<td>Data Element</td>
<td>Health</td>
<td>Standard</td>
<td>01/03/2005</td>
<td></td>
</tr>
<tr>
<td>Person with cancer—hereditary genetic events type, text X[X(39)]</td>
<td>Data Element</td>
<td>Health</td>
<td>Standard</td>
<td>04/02/2015</td>
<td></td>
</tr>
<tr>
<td>Person with cancer—family history of hereditary genetic events indicator, yes/no/unknown/not stated/inadequately described code N</td>
<td>Data Element</td>
<td>Health</td>
<td>Standard</td>
<td>04/02/2015</td>
<td></td>
</tr>
<tr>
<td>Appointment—program name, text X[X(49)]</td>
<td>Data Element</td>
<td>WA Health</td>
<td>Endorsed</td>
<td>19/03/2015</td>
<td></td>
</tr>
<tr>
<td>Appointment—non-admitted patient service event</td>
<td>Data Element</td>
<td>WA Health</td>
<td>Endorsed</td>
<td>19/03/2015</td>
<td></td>
</tr>
</tbody>
</table>
No results for: myocardial infarction

Searching instead for: myocardial infarction

Results
Showing 1 - 20 of 24 results.

- **Person—myocardial infarction** (Data Element Concept)
  Created: 10 May 2015, 3:29 a.m. | Last modified: 1 week, 3 days ago
  Statuses: [Health: Standard]
  Whether the individual has had a myocardial infarction.

- **Myocardial infarction history code N** (Value Domain)
  Created: 8 Mar 2015, 4:04 a.m. | Last modified: 1 month ago
  Statuses: [Health: Standard]
  A code set representing myocardial infarction history.

- **Person—myocardial infarction (history), code N** (Data Element)
  Created: 10 May 2015, 3:29 a.m. | Last modified: 1 week, 3 days ago
  Statuses: [Health: Standard]
  Whether the individual has had a myocardial infarction, as represented by a code.

- **Thrombolysis in Myocardial Infarction (TIMI) code N** (Value Domain)
  Created: 8 Mar 2015, 5:50 a.m. | Last modified: 1 month ago
  Statuses: [Health: Standard]
  A code set representing an episode of bleeding as described by the Thrombolysis in Myocardial Infarction (TIMI) criteria.
Injury event—external cause, code (ICD-10-AM 4th edn)
ANN{.N[N]}

Identifying and definitional attributes

Metadata item type: Data Element
Short name: External cause - admitted patient
METEOR identifier: 333851
Registration status: Superseded 07/12/2005
Definition: The environmental event, circumstance or condition as the cause of injury, poisoning and other adverse effect, as represented by a code.

Data Element Concept: Injury event—external cause

Value domain attributes

Representational attributes

Representation class: Code
Data type: String
Format: ANN{.N[N]}
Maximum character length: 6

Source and reference attributes


Data element attributes

Collection and usage attributes

Guide for use: This code must be used in conjunction with an injury or poisoning code and can be used with other disease codes. Admitted patients should be coded to the
Injury event—external cause, code (ICD-10-AM 4th edn)

⚠️ This item has been superseded by the newer version, Injury event—external cause, code (ICD-10-AM 5th edn) ANN{N[N]}. |

Definition

The environmental event, circumstance or condition as the cause of injury poisoning and other adverse effect, as represented by a code.

Alternate names:

Short name: External cause - admitted patient

Components

<table>
<thead>
<tr>
<th>Data Element (this item)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Injury event—external cause, code (ICD-10-AM 4th edn) ANN{N[N]}</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Data Element Concept</th>
</tr>
</thead>
<tbody>
<tr>
<td>Injury event—external cause</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Value Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>External cause code (ICD-10-AM 4th edn) ANN{N[N]}</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Object Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Injury event</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>External cause</td>
</tr>
</tbody>
</table>

Representation

This representation is based on the value domain for this data element, more information is available at "External cause code (ICD-10-AM 4th edn) ANN{N[N]}".

<table>
<thead>
<tr>
<th>Data Type</th>
<th>String</th>
</tr>
</thead>
<tbody>
<tr>
<td>Format</td>
<td>ANN{N[N]}</td>
</tr>
<tr>
<td>Maximum character length</td>
<td>6</td>
</tr>
</tbody>
</table>
Injury event—external cause, code (ICD-10-AM 4th edn) ANN{N[N]}

This item has been superseded by the newer version, Injury event—external cause, code (ICD-10-AM 5th edn) ANN{N[N]}.

Name:
Injury event—external cause, code (ICD-10-AM 4th edn) ANN{N[N]}

The primary name used for human identification purposes.

Workgroup: The workgroup responsible for maintaining this metadata item.
Imported workgroup

Definition: Representation of a concept by a descriptive statement which serves to differentiate it from related concepts

The environmental event, circumstance or condition as the cause of injury, poisoning and other adverse effect, as represented by a code.
You are about to create a new **Data Element** that describes the storage of the "Sex" of a "Person" using a "Sex code N".

Reusing existing content makes comparing items in the future easier. Consider reviewing these items to see if an existing piece of content meets your needs.

**Person—sex, code N** (Data Element)
- Created: March 9, 2015, 3:35 a.m. | Last modified: 1 week, 6 days ago
- Statuses: [Community Services: Superseded] [Health: Superseded]
- Description Import failed

**Person—sex, code N** (Data Element)
- Created: March 7, 2015, 2:48 p.m. | Last modified: 1 week, 6 days ago
- Statuses: [Community Services: Standard] [Housing assistance: Standard] [Health: Standard] [Early Childhood: Standard] [Homelessness: Standard] [Independent Hospital Pricing Authority: Standard] [National Health Performance Authority: Standard]

The biological distinction between male and female, as represented by a code.

You are about going to create the following items:

- Data Element - **Person—sex, Sex code N**

  Sex is the biological distinction between male and female. Where there is an inconsistency between anatomical and chromosomal characteristics, sex is based on anatomical characteristics, recorded as a code set representing the biological distinction between male, female and intersex.

  - This was an autogenerated definition.

**Workgroup:** The workgroup responsible for maintaining this metadata item.

**Definition:** Representation of a concept by a descriptive statement which serves to differentiate it from related concepts

Sex is the biological distinction between male and female. Where there is an inconsistency between anatomical and chromosomal characteristics, sex is based on anatomical characteristics, recorded as a code set representing the biological distinction between male, female and intersex.

- This was an autogenerated definition.
Recent Notifications

No unread notifications

See all...

Recently Favourite Items

No favourites

See all favourites...

Recent Workgroups

ISO/IEC Workgroup
System Workgroup
Imported workgroup
Demonstration Workgroup
Possum Workgroup

See all workgroups...

My Recent Actions

Changed description, short_name, references, origin_URL and comments.
- Injury event—external cause, code (ICD-10-AM 4th edn) ANN[.N[N}} (333851)

Changed description, references and comments.
- Person (address)—address type, code N (286728)

Added status "Test is Incomplete for ISO/IEC".
- Test (602806)

Changed description and registrationAuthorities.
- Possum Workgroup (6)

Added status "Test is Incomplete for ISO/IEC". Added status "Test is Candidate for ISO/IEC".
- Test (602806)

- ISO/IEC 11404 DataTypes (1)

Changed name...
```python
from django.db import models
from aristotle_mdr.register import register_concept
import aristotle_mdr

class Question(aristotle_mdr.models.concept):
    questionText = models.TextField()
    responseLength = models.PositiveIntegerField(null=True)
    collectedDataElement = models.ForeignKey(
        aristotle_mdr.models.DataElement,
        related_name="questions", blank=True)

register_concept(models.Question,
extra_fieldsets=[
    ('Question',
     {'fields': ['questionText', 'responseLength', 'collectedDataElement'],})
])
```
Built-in support for:
- PDF for all content
- CSV downloads of value domains

Extensions for:
- DDI 3.2 download format
- JSON API
- Database schema from Dataset Specifications
Injury event—external cause, code (ICD-10-AM 4th edn) ANN[N][N] (Data Element)

Definition
The environmental event, circumstance or condition as the cause of injury, poisoning and other adverse effect, as represented by a code.

Alternate names:
Short name: External cause - admitted patient

Components

Data Element (this item)
Injury event—external cause, code (ICD-10-AM 4th edn) ANN[N][N]

Object Class
Injury event

Property
External cause

Value Domain
External cause code (ICD-10-AM 4th edn) ANN[N][N]

Representation
This representation is based on the value domain for this data element, more information is available at "External cause code (ICD-10-AM 4th edn) ANN[N][N]."

Data Type
String

Format
ANN[N][N]

Maximum character length
6

Permissible Values
- Value: Mention
Google:
- Aristotle Metadata Registry
Questions?

Google:
- Aristotle Metadata Registry

Email:
- sam@sqbl.org

Twitter:
- @legostormtroopr