Congenital anomalies cluster



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Congenital anomalies cluster

Identifying and definitional attributes

Metadata item type: Data Set Specification

METEOR identifier: 794614

Registration status: Health, Recorded 17/07/2024

DSS type: Data Element Cluster

Scope: The Congenital anomalies cluster defines the data elements which are to be used

together to collect information on <u>congenital anomalies</u> present at birth (both <u>live births</u> and <u>stillbirths</u>), and on those related to <u>terminations of pregnancy</u> that

are terminated due to a congenital anomaly.

Data elements in the Congenital anomalies cluster are recorded only for the baby (product of conception) with a congenital anomaly. A baby may have multiple congenital anomalies, diagnosed at different times. This cluster should be recorded

for each congenital anomaly.

Source and reference attributes

Submitting organisation: Australian Institute of Health and Welfare

Relational attributes

Implementation in Data Set National congenital anomalies NBEDS 2016–

Specifications: Health, Recorded 17/07/2024

Implementation start date: 01/01/2016

Metadata items in this Data Set Specification

Seq Metadata item Obligation Max No. Occurs

- <u>Classification system—edition, number code N[N]{.N}</u> Mandatory 1

DSS specific information:

In the Congenital anomalies cluster this data element is used to record the edition number of the International Statistical Classification of Diseases and Related Health Problems, Tenth Revision, Australian Modification (ICD-10-AM) used to classify (code) the congenital anomaly the baby (product of conception) has as reported in data element Person—congenital anomaly.code (ICD-10-AM) ANN{.N[N]}.

- <u>Diagnosis—identifier, N[N]</u> Mandatory 1

DSS specific information:

In the Congenital anomalies cluster this data element is used to identify a specific congenital anomaly the baby (product of conception) has. A baby may have multiple congenital anomalies.

- <u>Diagnosis—timing of diagnosis, congenital anomaly code N</u> Mandatory 1

Seq Metadata item

No.

Obligation Max occurs

- Person—congenital anomaly, diagnosis code (BPA 1979) ANN.N[N]

Conditional 1

Conditional obligation:

This data element is collected on a Conditional basis with the data elements Person—congenital anomaly, diagnosis code (ICD-10-AM) ANN{.N[N]} and Person—congenital anomaly, text X[X(49)]. Data must be reported for at least one of these data elements. However, Person—congenital anomaly, diagnosis code (ICD-10-AM) ANN{.N[N]} is the preferred data element to use for the reporting of a baby's congenital anomaly.

- Person—congenital anomaly, diagnosis code (ICD-10-AM) ANN{.N[N]}

Conditional 1

Conditional obligation:

This data element is collected on a Conditional basis with the data elements Person—congenital anomaly, diagnosis code (BPA 1979) ANN.N[N] and Person—congenital anomaly, text X[X(49)]. Data must be reported for at least one of these data elements. This data element is the preferred data element to use for the reporting of a baby's congenital anomaly.

DSS specific information:

In the Congenital anomalies cluster the ICD-10-AM edition used for the diagnosis code should be recorded in the data element <u>Classification system—edition</u>, number code N[N]{.N}.

Person—congenital anomaly, text X[X(49)]

Conditional 1

Conditional obligation:

This data element is collected on a Conditional basis with the data elements Person—congenital anomaly, diagnosis code (ICD-10-AM) ANN{.N[N]} and Person—congenital anomaly, diagnosis code (BPA 1979) ANN.N[N]. Data must be reported for at least one of these data elements. However, Person—congenital anomaly, diagnosis code (ICD-10-AM) ANN{.N[N]} is the preferred data element to use for the reporting of a baby's congenital anomaly.

- Person-diagnosis date, DDMMYYYY

Mandatory 1

DSS specific information:

In the Congenital Anomalies cluster this data element is used to report the date a congenital anomaly was diagnosed.

- Person—person identifier, XXXXXX[X(14)]

Mandatory 1

- Record—record source, congenital anomaly code N

Mandatory 1

- Record—record source, text X[X(49)]

Conditional 1

Conditional obligation:

In the Congenital Anomalies cluster this data element is reported only when CODE 5 'Other source' has been reported for Record-record source, Congenital anomaly source code N.