Fibrinolytic therapy status

Important note: This is an archived metadata standard from the AIHW Knowledgebase. For current metadata standards and related information please access METeOR, the AIHW's Metadata Online Registry at http://meteor.aihw.gov.au

Identifying and Definitional Attributes

Data Dictionary: NHDD
Knowledgebase ID: 001040
Version number: 1
Metadata type: DATA ELEMENT
Registration Authority: NHIMG
Admin status: SUPERSEDED
Effective date: 01-MAR-05

Definition: Identifies the person's fibrinolytic therapy status.
Context: Health care and clinical settings.

Relational and Representational Attributes

Datatype: Numeric
Representational form: CODE
Representation layout: N(.NN)
Minimum Size: 4
Maximum Size: 10

Data Domain:
10  Given
21  Not given - therapy not indicated
22  Not given - patient refusal
23  Not given - previous haemorrhagic stroke at any time; other strokes or cerebrovascular events within 1 year
24  Not given - known intracranial neoplasm
25  Not given - active or recent (within 2 to 4 weeks) internal bleeding (does not include menses)
26  Not given - suspected aortic dissection
27  Not given - severe uncontrolled hypertension on presentation (blood pressure >180 mmHg systolic and/ or 110 mmHg diastolic). Note: This could be an absolute contraindication in low-risk patients with M1.
28  Not given - history of prior cerebrovascular accident or known intracerebral pathology not covered in 2.3 & 2.4 contraindications

Metadata item extracted from the AIHW Knowledgebase on: 01-MAR-2005
29 Not given - current use of anticoagulants in therapeutic doses (INR greater than or equal to 2); known bleeding diathesis
30 Not given - recent trauma (within 2 to 4 weeks), including head trauma, traumatic or prolonged (greater than 10 minutes) CPR, or major surgery (less than 3 weeks)
31 Not given - pregnancy
32 Not given - other
90 Not stated/ inadequately described

Guide For Use: More than one code may be recorded for the following codes: 23, 24, 25, 26, 27, 28, 29, 30 and 31.
For Acute coronary syndrome (ACS) reporting, to be collected with the data elements Date of triage, Time of triage and Acute coronary syndrome stratum. This data element pertains to the administering of fibrinolytic therapy drugs at any time point during this current event.

Related metadata: is used in conjunction with Date of triage version 1
is used in conjunction with Time of triage version 1
is used in conjunction with Acute coronary syndrome procedure type version 1
is used in conjunction with Clinical procedure timing status version 1
is used in conjunction with Date of intravenous fibrinolytic therapy version 1
is used in conjunction with Time of intravenous fibrinolytic therapy version 1

Administrative Attributes
Source Organisation: NHIM Physical wellbeing

Data Element Links
Information Model Entities linked to this Data Element
NHIM Physical wellbeing

Data Agreements which include this Data Element
DSS - Acute coronary syndrome (clinical) From 04-Jun-04 to