Emergency department stay—urgency related group major diagnostic block, code N[AA]

Exported from METEOR (AIHW's Metadata Online Registry)			
© Australian Institute of Health and Welfare 2024			
This product, excluding the AlHW 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			

This product, excluding the AlHW 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 AlHW 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.

Emergency department stay—urgency related group major diagnostic block, code N[AA]

Identifying and definitional attributes

Metadata item type: Data Element

Short name: Urgency related group major diagnostic block

Synonymous names: URG major diagnostic block

METEOR identifier: 684509

Registration status: Health, Standard 25/01/2018

Tasmanian Health, Standard 05/06/2020

Definition: The <u>urgency related group</u> (URG) major diagnostic block category into which the

patient's emergency department diagnosis is grouped, as represented by a

code.

Data Element Concept: Emergency department stay—urgency related group major diagnostic block

Value Domain: Urgency related group major diagnostic block code N[AA]

Value domain attributes

Representational attributes

Representation class: Code

Data type: String

Format: N[AA]

Format:	N[AA]	
Maximum character length:	3	
	Value	Meaning
Permissible values:	1	Poisoning
	1C	Drug reaction
	1D	Alcohol/drug abuse and alcohol/drug induced mental disorders
	2A	Injury, multiple sites
	2B	lnjury, single site, major
	2Ba	Injury, single site, minor
	3A	Circulatory system illness
	3B	Respiratory system illness
	3C	Digestive system illness
	3D	Urological system illness
	3E	Neurological system illness
	3F	Illness of the eyes
	3G	Illness of the ear, nose and throat
	3H	Musculoskeletal/connective tissue system illness
	31	Illness of skin, subcutaneous tissue, breast
	3J	Blood/immune system illness
	3K	Obstetric illness
	3L	Gynaecological illness
	3M	Male reproductive system illness

3N	System infection/parasites
30	Illness of other and unknown systems
3P	Newborn/neonate illness
3Q	Hepatobiliary system illness
3R	Endocrine, nutritional and metabolic system illness
3S	Allergy
4	Psychiatric illness
5	Social problem
6	Other presentation
0	Not state d'incode avectale de conflor d

Supplementary values: 9 Not stated/inadequately described

Source and reference attributes

Submitting organisation: Independent Hospital Pricing Authority

Reference documents: Jelinek G 1994. Case-mix Classification of Patients Attending Hospital Emergency

Departments in Perth Western Australia. Doctor of Medicine Thesis. Perth:

University of Western Australia.

Data element attributes

Source and reference attributes

Submitting organisation: Independent Hospital Pricing Authority

Relational attributes

references:

Related metadata Supersedes Emergency department stay—urgency related group major diagnostic

block, code N[AA]

Health, Superseded 25/01/2018

Specifications:

Tasmanian Health, Superseded 13/11/2023

Emergency department clinical related data elements (TDLU) cluster

Tasmanian Health, Standard 13/11/2023 Implementation start date: 01/07/2023 Implementation end date: 30/06/2025

Non-admitted patient emergency department care NBEDS 2018-19

Health, Superseded 12/12/2018 Implementation start date: 01/07/2018 Implementation end date: 30/06/2019

DSS specific information:

This data element uses the patient's principal diagnosis, as reported using the Emergency department stay—emergency department ICD-10-AM (10th edn) principal diagnosis short list code ANN{.N[N]} data element in this NBEDS. The principal diagnosis code is then grouped to a major diagnostic block.

Non-admitted patient emergency department care NBEDS 2019–20

Health, Retired 19/11/2019

Implementation start date: 01/07/2019 Implementation end date: 30/06/2020

DSS specific information:

This data element uses the patient's principal diagnosis, as reported using the Emergency department stay—emergency department ICD-10-AM (11th edn) principal diagnosis short list code ANN{.N[N]} data element in this NBEDS. The principal diagnosis code is then grouped to a major diagnostic block.

Non-admitted patient emergency department care NMDS 2018-19

Health, Superseded 12/12/2018 Implementation start date: 01/07/2018 Implementation end date: 30/06/2019

DSS specific information:

This data element uses the patient's principal diagnosis, as reported using the Emergency department stay—emergency department ICD-10-AM (10th edn) principal diagnosis short list code ANN{.N[N]} data element in this NMDS. The principal diagnosis code is then grouped to a major diagnostic block.

Non-admitted patient emergency department care NMDS 2019–20

Health, Superseded 18/12/2019 Implementation start date: 01/07/2019 Implementation end date: 30/06/2020

DSS specific information:

This data element uses the patient's principal diagnosis, as reported using the Emergency department stay—emergency department ICD-10-AM (11th edn) principal diagnosis short list code ANN{.N[N]} data element in this NMDS. The principal diagnosis code is then grouped to a major diagnostic block.