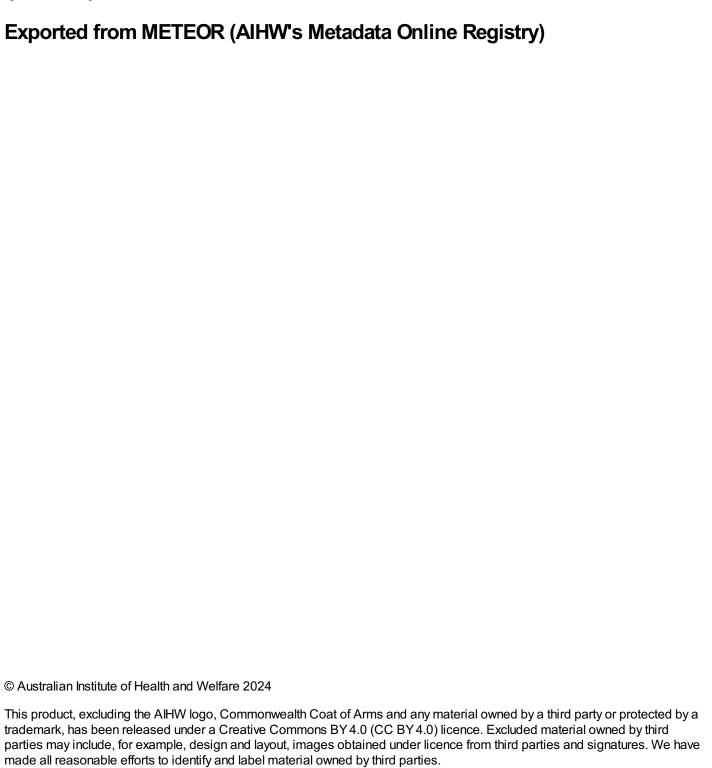
Emergency department clinical related data elements (TDLU) cluster



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Emergency department clinical related data elements (TDLU) cluster

Identifying and definitional attributes

Metadata item type: **Data Set Specification**

METEOR identifier: 744148

Registration status: Tasmanian Health, Superseded 13/11/2023

DSS type: **Data Element Cluster**

Scope: The Emergency department clinical related data elements (TDLU) cluster is a

grouping of variables that are directly related to an individual's episode of care with

in an emergency department that is used for Tasmanian Data Linkage Unit

purposes.

Source and reference attributes

Submitting organisation: Department of Health Tasmania

Relational attributes

Related metadata Has been superseded by Emergency department clinical related data elements

references: (TDLU) cluster

Tasmanian Health, Standard 13/11/2023

Implementation in Data Set Tasmanian Data Linkage Unit - Emergency Department Data Set - 2020

Specifications: Tasmanian Health, Superseded 13/11/2023

Implementation start date: 01/07/2020 Implementation end date: 30/06/2021

Metadata items in this Data Set Specification

Seq No.	Metadata item	Obligation	Max occurs
-	Emergency department stay—principal diagnosis, Emergency Department (ICD-10-AM 11th Edition) Principal Diagnosis Short List code ANN(.N[N])	Mandatory	0
-	Emergency department stay—urgency related group major diagnostic block, code N[AA]	Mandatory	0
-	Emergency department stay—urgency related group, URG (v1.4) code [X]N[N]	Mandatory	0