
Tumour size at diagnosis - solid tumours

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: 000778 Version number: 1
Metadata type: DATA ELEMENT
Registration Authority: NHIMG Admin status: SUPERSEDED
Effective date: 01-MAR-05
Definition: The largest dimension of a solid tumour, measured in millimetres
Context: This is used to measure the diameter of the largest dimension of breast cancers and other solid neoplasms for patient management, population cancer statistics and research.

Relational and Representational Attributes

Datatype: Numeric
Representational form: QUANTITATIVE VALUE
Representation layout: NNN
Minimum Size: 3
Maximum Size: 3
Data Domain: 999 Unknown
NOVAL Size in millimetres with valid values 001 to 997
Guide For Use: The reporting standard for the size of solid tumours is:
Breast cancer or other solid neoplasms - the largest tumour dimension, measured to a precision of 1mm.

Administrative Attributes

Source Document:
Source Organisation:

Data Element Links

Information Model Entities linked to this Data Element

NHIM Request for / entry into service event

Data Agreements which include this Data Element

DSS - Cancer (clinical) From 04-Jun-04 to

