Person with cancer—lymphovascular invasion indicator, yes/no code N
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# Person with cancer—lymphovascular invasion indicator, yes/no code N

## Identifying and definitional attributes

Metadata item type: Data Element

Short name: Lymphovascular invasion indicator

METEOR identifier: 519212

Registration status: Health!, Standard 08/05/2014

**Definition:** An indicator of whether there is evidence of the invasion of cancer cells into blood

vessels and/or the lymphatic system in the person with cancer, as represented by a

code.

# Data element concept attributes

# Identifying and definitional attributes

Data element concept: Person with cancer—lymphovascular invasion indicator

METEOR identifier: 519209

Registration status: Health!, Standard 08/05/2014

**Definition:** An indicator of whether there is evidence of the invasion of cancer cells into blood

vessels and/or the lymphatic system in the person with cancer.

Object class: Person with cancer

Property: <u>Lymphovascular invasion indicator</u>

#### Value domain attributes

## Identifying and definitional attributes

Value domain: Yes/no code N

METEOR identifier: 270732

**Registration status:** <u>Health!</u>, Standard 01/03/2005

Community Services (retired), Standard 27/04/2007

Early Childhood, Standard 21/05/2010 Housing assistance, Standard 23/08/2010 Homelessness, Standard 23/08/2010

Independent Hospital Pricing Authority, Standard 01/11/2012

Indigenous, Standard 16/09/2014 Disability, Standard 07/10/2014 WA Health, Standard 19/03/2015

National Health Performance Authority (retired), Retired 01/07/2016

Tasmanian Health, Standard 27/05/2020

**Definition:** A code set representing 'yes' and 'no'.

# Representational attributes

Representation class:CodeData type:BooleanFormat:N

Maximum character length: 1

Value Meaning

Permissible values: 1 Yes

> 2 No

## **Data element attributes**

# Collection and usage attributes

Guide for use: An indicator of whether there is evidence of invasion of cancer cells into blood

> vessels and/or the lymphatic system. Lymphovascular involvement usually precedes spread to the lymph nodes and hence is a predictor of lymph node metastases,

although its value as a prognostic indicator is related to cancer type.

#### Relational attributes

Specifications:

Implementation in Data Set Gynaecological cancer (clinical) DSS Health!, Superseded 14/05/2015

> Gynaecological cancer (clinical) NBPDS Health!, Standard 14/05/2015

Lung cancer (clinical) DSS

Health!, Superseded 14/05/2015

Lung cancer (clinical) NBPDS Health!, Standard 14/05/2015