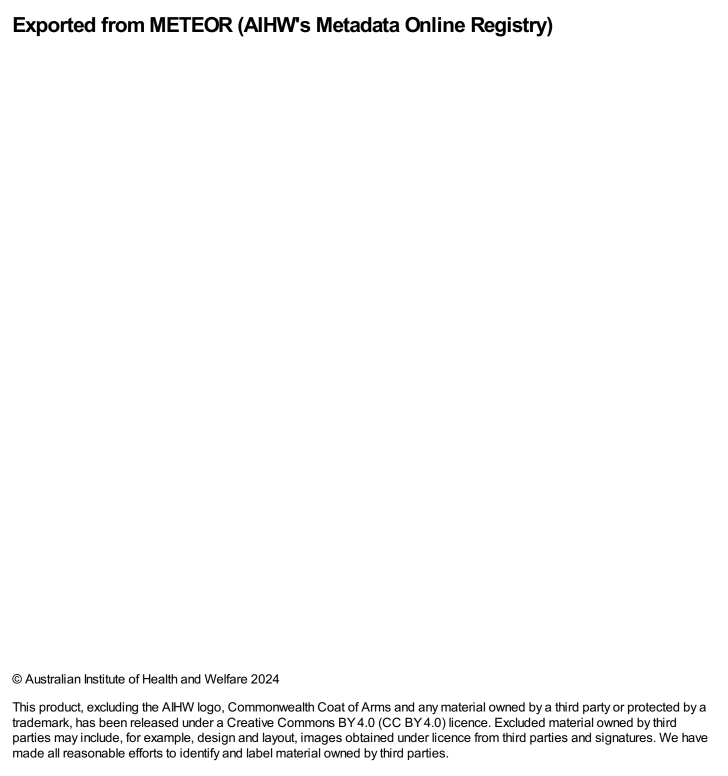
# Cancer treatment—radiotherapy target site, code N[N]



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# Cancer treatment—radiotherapy target site, code N[N]

# Identifying and definitional attributes

Metadata item type: Data Element

**Short name:** Radiotherapy target site

**METEOR identifier:** 561476

Registration status: Health, Standard 08/05/2014

**Definition:** The target site of <u>radiotherapy</u> administered during the course of treatment for

cancer, as represented by a code.

Data Element Concept: Cancer treatment—radiotherapy target site

Value Domain: Radiotherapy target site code N[N]

#### Value domain attributes

# Representational attributes

Representation class: Code

Data type: Number

Format: N[N]

Maximum character length: 2

| •                     |       |  |
|-----------------------|-------|--|
|                       | Value | Meaning  |
| Permissible values:   | 1     | Primary site only  |
|                       | 2     | Regional nodes only  |
|                       | 3     | Distant metastases only  |
|                       | 4     | Primary site and regional nodes  |
|                       | 5     | Primary site and distant metastases  |
|                       | 6     | Primary site, regional nodes and distant metastases                          |
|                       | 7     | Regional nodes and distant metastases  |
| Supplementary values: | 97    | Not applicable-radiotherapy was not administered                             |
|                       | 98    | Unknown whether radiotherapy was administered                                |
|                       | 99    | Radiotherapy was administered but the site not stated/inadequately described |

# Collection and usage attributes

**Guide for use:** More than one site may be targeted for radiotherapy during the course of treatment;

select the appropriate code value.

#### Source and reference attributes

Submitting organisation: Cancer Australia

# Data element attributes

# Collection and usage attributes

Guide for use: The target site is collected for all courses of radiotherapy administered to the

patient during the course of treatment.

The target site for radiotherapy is recorded regardless of whether the course of treatment is completed as intended, the intent or timing of the radiotherapy, and the

radiation therapy treatment modality.

Record the value representing all the sites targeted for radiotherapy during the course of treatment. There may be more than one site targeted for treatment. For example, the primary tumour site and the site of a distant metastasis may receive radiotherapy as part of the course of treatment. In this case code "5" would be

recorded.

The target site for surgery is collected as a separate data item.

**Collection methods:** This information should be obtained from the patient's radiotherapy records.

Determining the target site of radiotherapy may require assistance from the

radiation oncologist for consistent coding.

Comments: This is collected to identify which sites are targeted by radiotherapy and is useful in

evaluating patterns of care and patient outcomes.

### Source and reference attributes

Submitting organisation: Cancer Australia

#### Relational attributes

Related metadata references:

Supersedes Cancer treatment—radiotherapy target site, code N[N]

Health, Superseded 08/05/2014

See also Cancer treatment—radiation dose administered, total Gray N[NN.NN]

Health, Standard 08/05/2014

See also Cancer treatment—radiotherapy completion date, DDMMYYYY

Health, Standard 08/05/2014

See also Cancer treatment—radiotherapy fractions administered, total fractions

N[N]

Health, Standard 08/05/2014

See also Cancer treatment—radiotherapy start date, DDMMYYYY

Health, Standard 08/05/2014

See also Cancer treatment—radiotherapy treatment type, code N[N]

Health, Standard 08/05/2014

Implementation in Data Set Radiotherapy for cancer cluster

**Specifications:** 

Health, Standard 08/05/2014