Cancer treatment—radiotherapy start date, DDMMYYYY



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Cancer treatment—radiotherapy start date, DDMMYYYY

Identifying and definitional attributes

Metadata item type: Data Element

Short name: Radiotherapy start date—cancer treatment

METEOR identifier: 393497

Registration status: Health, Superseded 08/05/2014

Definition: The start date of the <u>radiotherapy</u> administered during the initial course of

treatment for cancer, expressed as DDMMYYYY.

Data Element Concept: Cancer treatment—radiotherapy start date

Value Domain: <u>Date DDMMYYYY</u>

Value domain attributes

Representational attributes

Representation class: Date

Data type: Date/Time
Format: DDMMYYYY

Maximum character length: 8

Source and reference attributes

Submitting organisation: Australian Institute of Health and Welfare

Data element attributes

Collection and usage attributes

Guide for use: Record the first or earliest date radiotherapy commenced for all courses of

radiotherapy administered during the initial course of treatment. The initial course of treatment includes all treatments administered to the patient from diagnosis and

before disease progression or recurrence.

The patient may receive more than one course of radiotherapy during the initial course of treatment. For example, in the treatment of cancer, radiotherapy may be administered to the primary site and the site of a distant metastasis. Record the

start date for each course of treatment.

The start date of radiotherapy is recorded regardless of whether the course of treatment is completed as intended, and regardless of the intent or timing of

treatment.

Record the start date for radiotherapy administered as external beam radiotherapy

or brachytherapy. Do not include radiotherapy with unsealed radioisotopes.

This item should be used when collecting information about cancer patient care for safety and quality monitoring and other public health purposes. If collecting radiotherapy start date to examine service volumes for the purpose of calculating radiotherapy waiting times use *Patient—radiotherapy start date*, *DDMMYYYY*.

Collection methods: The radiotherapy commencement date(s) will typically be found in the radiation

oncologist's summary letter for the initial course of treatment or in the radiotherapy

treatment summary in the patient's medical record.

Collecting the start and finish dates for treatment modalities will enable an estimate Comments:

of treatment duration.

Source and reference attributes

Submitting organisation: Cancer Australia

Origin: American College of Surgeons 1998. Standards of the Commission on Cancer:

Registry Operations and Data Standards (ROADS), Volume II. Commission on

Cancer

Relational attributes

Related metadata references:

Has been superseded by Cancer treatment—radiotherapy start date, DDMMYYYY

Health, Standard 08/05/2014

See also Cancer treatment—brachytherapy dose rate, code N

Health, Standard 04/02/2015

See also Cancer treatment—brachytherapy indicator, yes/no code N

Health, Standard 14/05/2015

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

Health, Superseded 08/05/2014

See also <u>Cancer treatment—radiotherapy completion date</u>, <u>DDMMYYYY</u>

Health, Superseded 08/05/2014

See also Cancer treatment—radiotherapy fractions administered, total fractions

<u>N[N]</u>

Health, Superseded 08/05/2014

See also Cancer treatment—radiotherapy target site, code N[N]

Health, Superseded 08/05/2014

See also <u>Cancer treatment—radiotherapy treatment type, code N[N]</u>

Health, Superseded 08/05/2014

See also Patient—radiotherapy start date, DDMMYYYY

Health, Standard 07/12/2011

Implementation in Data Set Radiotherapy for cancer cluster

Health, Superseded 08/05/2014 **Specifications:**