Cancer treatment—variation from planned treatment indicator, yes/no/unknown code N

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Cancer treatment—variation from planned treatment indicator, yes/no/unknown code N

Identifying and definitional attributes

Metadata item type: Data Element

Short name: Variation from planned treatment indicator

METEOR identifier: 468365

Registration status: Health!, Standard 04/02/2015

Definition: An indicator of whether the course of treatment for cancer received varied from the

initial treatment plan, as represented by a code.

Data element concept attributes

Identifying and definitional attributes

Data element concept: Cancer treatment—variation from planned treatment indicator

METEOR identifier: 468360

Registration status: <u>Health!</u>, Standard 04/02/2015

Definition: An indicator of whether the course of treatment for cancer received varied from the

initial treatment plan.

This includes the cessation of treatment and variation of the treatment type, delivery

and/or dose.

Object class: <u>Cancer treatment</u>

Property: Variation from planned treatment indicator

Source and reference attributes

Submitting organisation: Cancer Australia

Value domain attributes

Identifying and definitional attributes

Value domain: Yes/no/unknown code N

METEOR identifier: 428208

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

Definition: A code set representing 'yes', 'no' and 'unknown' responses.

Representational attributes

Representation class: Code

Data type: Number

Format: N

Maximum character length: 1

Value Meaning

Permissible values: 1 Yes

2 No

Data element attributes

Collection and usage attributes

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Guide for use: Record whether the course of treatment for cancer received varied from the

planned treatment. Variation to treatment may be due to many reasons, including, but not limited to lack of response to treatment, side effects or patient choice.

CODE 1 Yes

To be recorded if treatment was stopped or there was any variation in the treatment

type, delivery and/or dose.

CODE 2 No

To be recorded if the treatment plan for the course of treatment for cancer was

followed without variation.

Source and reference attributes

Submitting organisation: Cancer Australia

Relational attributes

Implementation in Data Set Adolescent and young adult cancer (clinical) DSS

Specifications:

Health!, Superseded 14/05/2015

Conditional obligation: This is to be collected for the intial course of treatment. DSS specific information: Record this data element for the initial course of

treatment for cancer.

Adolescent and young adult cancer (clinical) NBPDS

Health!, Standard 14/05/2015

Conditional obligation:

This is to be collected for the intial course of treatment.

DSS specific information:

Record this data element for the initial course of treatment for cancer.