

NHS Data Model and Dictionary



Type: Change Request
Reference: 1932
Version No: 1.0
Subject: Systemic Anti-Cancer Therapy Data Set Version 4
Effective Date: 1 April 2026
Reason for Change: Change to Information Standards
Publication Date: 6 August 2025

Background:

The Systemic Anti-Cancer Therapy Data Set Version 3 was approved by the Data Coordination Board (DCB) as: [DCB1533: Systemic Anti-Cancer Therapy Data Set](#).

A number of changes have been identified since the last version, and the Systemic Anti-Cancer Therapy Data Set Version 4 includes:

- Amendments to National Code values and descriptions
- New Data Items
- Retirement of Data Items

To support the Information Standard, this Change Request updates the NHS Data Model and Dictionary to introduce the Systemic Anti-Cancer Therapy Data Set Version 4.

A short demonstration is available which describes "How to Read an NHS Data Model and Dictionary Change Request", in an easy to understand screen capture including a voice over and readable captions. This demonstration can be viewed at: https://datadictionary.nhs.uk/elearning/change_request/index.html.

Note: if the web page does not open, please copy the link and paste into the web browser. A guide to how to use the demonstration can be found at: [Demonstrations](#).

Summary of changes:

Data Set

[SYSTEMIC ANTI-CANCER THERAPY DATA SET](#)

Changed Description

Supporting Information

[COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS](#)

New Supporting Information

[SUPPORTING DEFINITIONS MENU](#)

Changed Description

[SYSTEMIC ANTI-CANCER THERAPY DATA SET OVERVIEW](#)

Changed Description

Class Definitions

ACTIVITY DRUG	Changed Attributes
CLINICAL INTERVENTION	Changed Attributes
<u>Attribute Definitions</u>	
ACTIVITY DATE	Changed Dataset
ACTIVITY DURATION	Changed Dataset
ACTIVITY IDENTIFIER	Changed Dataset
ACTIVITY TIME	Changed Dataset
ADJUNCTIVE THERAPY TYPE	Changed Dataset
CLINICAL CLASSIFICATION CODE	Changed Dataset
CLINICAL INTERVENTION TEXT STRING	Changed Dataset
CLINICAL INVESTIGATION RESULT VALUE	Changed Dataset
CLINICAL TERMINOLOGY CODE	Changed Dataset
CLINICAL TRIAL INDICATOR	Changed Dataset
COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE	New Attribute
CO-MORBIDITY ADJUSTMENT INDICATOR (RETIRED) renamed from CO-MORBIDITY ADJUSTMENT INDICATOR	Changed Dataset, Name, Description, status to Retired
CONSULTANT CODE	Changed Dataset
DECISION TO TREAT DATE	Changed Dataset
LOCAL PATIENT IDENTIFIER	Changed Dataset
MAIN SPECIALTY CODE	Changed Dataset
NHS NUMBER	Changed Dataset
NHS NUMBER STATUS INDICATOR CODE	Changed Dataset
ORGANISATION IDENTIFIER	Changed Dataset
OTHER UNIT OF MEASUREMENT DESCRIPTION FOR SYSTEMIC ANTI-CANCER THERAPY	Changed Dataset, Description
PERFORMANCE STATUS FOR ADULTS	Changed Dataset, Description
PERSON BIRTH DATE	Changed Dataset
PERSON NAME WORD TEXT	Changed Dataset
PERSON STATED GENDER CODE	Changed Dataset
POSTCODE	Changed Dataset
PRESCRIBED ITEM DOSE QUANTITY VALUE	Changed Dataset
PROFESSIONAL REGISTRATION BODY CODE	Changed Dataset
PROFESSIONAL REGISTRATION ENTRY IDENTIFIER	Changed Dataset
SYSTEMIC ANTI-CANCER THERAPY ACTUAL DOSE (RETIRED) renamed from SYSTEMIC ANTI-CANCER THERAPY ACTUAL DOSE	Changed Dataset, Name, Description, status to Retired
SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT COMPLETED AS PLANNED INDICATOR (RETIRED) renamed from SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT COMPLETED AS PLANNED INDICATOR	Changed Dataset, Name, Description, status to Retired

<u>SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON (RETIRED)</u> renamed from <u>SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON</u>	Changed Dataset, Name, Description, status to Retired
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY INDICATOR</u>	New Attribute
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY REASON</u>	New Attribute
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION INDICATOR</u>	New Attribute
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION REASON</u>	New Attribute
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DELAY REASON</u>	New Attribute
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DRUG OMISSION REASON</u>	New Attribute
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION INDICATOR</u>	New Attribute
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION REASON</u>	New Attribute
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG NAME</u>	Changed Dataset
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG PATIENT CLINICAL FACTORS DOSE MODIFICATION REASON</u>	New Attribute
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN ACRONYM</u>	Changed Dataset
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN COMPLETION OR END REASON</u>	New Attribute
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN GIVEN AS PART OF CHEMORADIATION INDICATOR</u>	New Attribute
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN LINE OF TREATMENT</u>	New Attribute
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN MODIFICATION INDICATOR FOR DOSE REDUCTION (RETIRED)</u> renamed from <u>SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN MODIFICATION INDICATOR FOR DOSE REDUCTION</u>	Changed Dataset, Name, Description, status to Retired
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN PATIENT CLINICAL FACTORS UPFRONT DOSE MODIFICATION REASON</u>	New Attribute
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN TREATMENT CONTEXT</u>	New Attribute
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN TREATMENT INTENT</u>	Changed Dataset, Description
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION INDICATOR</u>	New Attribute
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION REASON</u>	New Attribute
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG ROUTE OF ADMINISTRATION</u>	Changed Dataset

<u>SYSTEMIC ANTI-CANCER THERAPY NON CURATIVE TREATMENT PATIENT BENEFIT INDICATOR (RETIRED)</u> renamed from <u>SYSTEMIC ANTI-CANCER THERAPY NON CURATIVE TREATMENT PATIENT BENEFIT INDICATOR</u>	Changed Dataset, Name, Description, status to Retired
<u>SYSTEMIC ANTI-CANCER THERAPY TOTAL DAILY DOSE</u>	New Attribute
<u>SYSTEMIC ANTI-CANCER THERAPY TOXICITY MODIFICATION INDICATOR (RETIRED)</u> renamed from <u>SYSTEMIC ANTI-CANCER THERAPY TOXICITY MODIFICATION INDICATOR</u>	Changed Dataset, Name, Description, status to Retired
<u>UNIT OF MEASUREMENT FOR SYSTEMIC ANTI-CANCER THERAPY</u>	Changed Dataset, Description

Data Elements

<u>ADJUNCTIVE THERAPY TYPE</u>	Changed Dataset
<u>CARE PROFESSIONAL MAIN SPECIALTY CODE (START SYSTEMIC ANTI-CANCER THERAPY)</u>	Changed Dataset
<u>CLINICAL TRIAL INDICATOR</u>	Changed Dataset
<u>CODED PROCEDURE TIMESTAMP (INFUSION ADMINISTRATION)</u>	New Data Element
<u>COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE (SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY)</u>	New Data Element
<u>COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE (SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION)</u>	New Data Element
<u>COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE (SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION)</u>	New Data Element
<u>COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE (SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION)</u>	New Data Element
<u>CO-MORBIDITY ADJUSTMENT INDICATOR (RETIRED)</u> renamed from <u>CO-MORBIDITY ADJUSTMENT INDICATOR</u>	Changed Dataset, linked Attribute, Name, Description, status to Retired
<u>CONSULTANT CODE (INITIATED SYSTEMIC ANTI-CANCER THERAPY) (RETIRED)</u> renamed from <u>CONSULTANT CODE (INITIATED SYSTEMIC ANTI-CANCER THERAPY)</u>	Changed Dataset, linked Attribute, Name, Description, status to Retired
<u>DECISION TO TREAT DATE (SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN)</u>	Changed Dataset
<u>DIAGNOSIS (SNOMED CT)</u>	Changed Dataset
<u>LOCAL PATIENT IDENTIFIER (EXTENDED)</u>	Changed Dataset
<u>MORPHOLOGY (ICD-O AT START SYSTEMIC ANTI-CANCER THERAPY)</u>	Changed Dataset
<u>NHS NUMBER</u>	Changed Dataset
<u>NHS NUMBER STATUS INDICATOR CODE</u>	Changed Dataset
<u>NUMBER OF SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLES ADMINISTERED</u>	New Data Element
<u>ORGANISATION IDENTIFIER (CODE OF PROVIDER)</u>	Changed Dataset

ORGANISATION IDENTIFIER (OF SYSTEMIC ANTI-CANCER THERAPY ADMINISTRATION)	Changed Dataset
OTHER SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON (RETIRED) renamed from OTHER SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON	Changed Dataset, linked Attribute, Name, Description, status to Retired
OTHER UNIT OF MEASUREMENT DESCRIPTION (SYSTEMIC ANTI-CANCER THERAPY)	Changed Dataset
PERFORMANCE STATUS (ADULT START OF SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE)	Changed Dataset, Description
PERFORMANCE STATUS (ADULT START OF SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN)	Changed Dataset, Description
PERSON BIRTH DATE	Changed Dataset
PERSON FAMILY NAME	Changed Dataset
PERSON GIVEN NAME	Changed Dataset
PERSON HEIGHT IN METRES (START OF SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN)	Changed Dataset
PERSON STATED GENDER CODE	Changed Dataset
PERSON WEIGHT (START OF SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE)	Changed Dataset
PERSON WEIGHT (START OF SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN)	Changed Dataset
POSTCODE OF USUAL ADDRESS	Changed Dataset
PRIMARY DIAGNOSIS (ICD-10 AT START SYSTEMIC ANTI-CANCER THERAPY) renamed from PRIMARY DIAGNOSIS (ICD AT START SYSTEMIC ANTI-CANCER THERAPY)	Changed Dataset, Name, Description
PROFESSIONAL REGISTRATION ENTRY IDENTIFIER (INITIATED SYSTEMIC ANTI-CANCER THERAPY)	New Data Element
PROFESSIONAL REGISTRATION ISSUER CODE (INITIATED SYSTEMIC ANTI-CANCER THERAPY)	New Data Element
ROUTE OF ADMINISTRATION (SNOMED CT)	Changed Dataset, Description
ROUTE OF ADMINISTRATION (SNOMED CT DM+D) (RETIRED) renamed from ROUTE OF ADMINISTRATION (SNOMED CT DM+D)	Changed Dataset, linked Attribute, Name, Description, status to Retired
START DATE (SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE)	Changed Dataset
START DATE (SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN)	Changed Dataset
SYSTEMIC ANTI-CANCER THERAPY ACTUAL DOSE (RETIRED) renamed from SYSTEMIC ANTI-CANCER THERAPY ACTUAL DOSE	Changed Dataset, linked Attribute, Name, Description, status to Retired
SYSTEMIC ANTI-CANCER THERAPY ADMINISTRATION DATE (RETIRED) renamed from SYSTEMIC ANTI-CANCER THERAPY ADMINISTRATION DATE	Changed Dataset, linked Attribute, Name, Description, status to Retired
SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT COMPLETED AS PLANNED INDICATOR (RETIRED) renamed	Changed Dataset, linked Attribute, Name, Description, status to Retired

<u>from SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT COMPLETED AS PLANNED INDICATOR</u>	
<u>SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON (RETIRED)</u> renamed from <u>SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON</u>	Changed Dataset, linked Attribute, Name, Description, status to Retired
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG (SNOMED CT DM+D) (RETIRED)</u> renamed from <u>SYSTEMIC ANTI-CANCER THERAPY DRUG (SNOMED CT DM+D)</u>	Changed Dataset, linked Attribute, Name, Description, status to Retired
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY INDICATOR</u>	New Data Element
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY REASON</u>	New Data Element
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION INDICATOR</u>	New Data Element
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION REASON</u>	New Data Element
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE IDENTIFIER</u>	Changed Dataset
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE LENGTH IN DAYS</u>	New Data Element
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DELAY REASON</u>	New Data Element
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DRUG OMISSION REASON</u>	New Data Element
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION INDICATOR</u>	New Data Element
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION REASON</u>	New Data Element
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG NAME</u>	Changed Dataset
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG PATIENT CLINICAL FACTORS DOSE MODIFICATION REASON</u>	New Data Element
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN ACRONYM</u>	Changed Dataset
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN COMPLETION OR END REASON</u>	New Data Element
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN GIVEN AS PART OF CHEMORADIATION INDICATOR</u>	New Data Element
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN LINE OF CURATIVE TREATMENT</u>	New Data Element
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN LINE OF NON-CURATIVE TREATMENT</u>	New Data Element
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN MODIFICATION INDICATOR (DOSE REDUCTION) (RETIRED)</u> renamed from <u>SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN MODIFICATION INDICATOR (DOSE REDUCTION)</u>	Changed Dataset, linked Attribute, Name, Description, status to Retired
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN PATIENT CLINICAL FACTORS UPFRONT DOSE MODIFICATION REASON</u>	New Data Element
	New Data Element

<u>SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN TREATMENT CONTEXT</u>	
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN TREATMENT INTENT</u>	Changed Dataset, Description
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION INDICATOR</u>	New Data Element
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION REASON</u>	New Data Element
<u>SYSTEMIC ANTI-CANCER THERAPY DRUG ROUTE OF ADMINISTRATION</u>	Changed Dataset
<u>SYSTEMIC ANTI-CANCER THERAPY NON CURATIVE TREATMENT PATIENT BENEFIT INDICATOR (RETIRED)</u> renamed from <u>SYSTEMIC ANTI-CANCER THERAPY NON CURATIVE TREATMENT PATIENT BENEFIT INDICATOR</u>	Changed Dataset, linked Attribute, Name, Description, status to Retired
<u>SYSTEMIC ANTI-CANCER THERAPY ORAL DRUG DISPENSED DATE</u>	New Data Element
<u>SYSTEMIC ANTI-CANCER THERAPY TOTAL DAILY DOSE</u>	New Data Element
<u>SYSTEMIC ANTI-CANCER THERAPY TOXICITY MODIFICATION INDICATOR (RETIRED)</u> renamed from <u>SYSTEMIC ANTI-CANCER THERAPY TOXICITY MODIFICATION INDICATOR</u>	Changed Dataset, linked Attribute, Name, Description, status to Retired
<u>UNIT OF MEASUREMENT (DM+D)</u>	Changed Dataset, Description
<u>UNIT OF MEASUREMENT (SNOMED CT DM+D) (RETIRED)</u> renamed from <u>UNIT OF MEASUREMENT (SNOMED CT DM+D)</u>	Changed Dataset, linked Attribute, Name, Description, status to Retired
<u>UNIT OF MEASUREMENT (SYSTEMIC ANTI-CANCER THERAPY)</u>	Changed Dataset
<u>XML Schema Constraint</u>	
<u>SYSTEMIC ANTI-CANCER THERAPY DATA SET CONSTRAINTS</u>	Changed Description

Date: 6 August 2025

Sponsor: Sarah Stevens, Deputy Director, National Disease Registration Service

Note: New text is shown with a blue background. Deleted text is crossed out. Retired text is shown in grey. Within the Diagrams deleted classes and relationships are red, changed items are blue and new items are green.

SYSTEMIC ANTI-CANCER THERAPY DATA SET

Change to Data Set: Changed Description

DEMOGRAPHICS AND CONSULTANT
LINKAGE - PATIENT IDENTITY DETAILS: LINKAGE IDENTIFIER CHOICE



To carry details for the demographics and consultant.
One occurrence of this group is required.

One of the following Linkage Identifier sections **MUST** be provided

CHOICE 1 - NHS NUMBER

To carry patient identity details for linkage.

One occurrence of this group is required if selected as the choice.

M/R	Data Set Data Elements
M	NHS NUMBER or LOCAL PATIENT IDENTIFIER (EXTENDED)
M	NHS NUMBER STATUS INDICATOR CODE
M	PERSON FAMILY NAME
M	PERSON GIVEN NAME
M	PERSON BIRTH DATE
M	NHS NUMBER

OR

CHOICE 2 - LOCAL PATIENT IDENTIFIER

To carry patient identity details for linkage.

One occurrence of this group is required if selected as the choice.

M/R	Data Set Data Elements
M	LOCAL PATIENT IDENTIFIER (EXTENDED)

LINKAGE - PATIENT IDENTITY DETAILS

To carry patient identity details for linkage.

One occurrence of this group is required.

M/R	Data Set Data Elements
M	NHS NUMBER STATUS INDICATOR CODE
M	PERSON BIRTH DATE
M	ORGANISATION IDENTIFIER (CODE OF PROVIDER)

DEMOGRAPHICS AND CARE PROFESSIONAL DETAILS

To carry details for the demographics and Care Professional.

One occurrence of this group is permitted.

M/R	Data Set Data Elements
M	PERSON FAMILY NAME
M	PERSON GIVEN NAME
R	PERSON STATED GENDER CODE
M	POSTCODE OF USUAL ADDRESS
R	CONSULTANT CODE (INITIATED SYSTEMIC ANTI-CANCER THERAPY)
R	

	CARE PROFESSIONAL MAIN SPECIALTY CODE (START SYSTEMIC ANTI-CANCER THERAPY)
M	ORGANISATION IDENTIFIER (CODE OF PROVIDER)

DEMOGRAPHICS AND CARE PROFESSIONAL DETAILS: CARE PROFESSIONAL INITIATING TREATMENT

To carry details for the Care Professional initiating the treatment.
One occurrence of this group is permitted per Demographics and Care Professional Details.

M/R	Data Set Data Elements
M	PROFESSIONAL REGISTRATION ISSUER CODE (INITIATED SYSTEMIC ANTI-CANCER THERAPY)
M	PROFESSIONAL REGISTRATION ENTRY IDENTIFIER (INITIATED SYSTEMIC ANTI-CANCER THERAPY)

DEMOGRAPHICS AND CARE PROFESSIONAL DETAILS: CONTINUED

To carry details for the demographics and Care Professional.
One occurrence of this group is permitted.

M/R	Data Set Data Elements
R	CARE PROFESSIONAL MAIN SPECIALTY CODE (START SYSTEMIC ANTI-CANCER THERAPY)

CLINICAL STATUS: DIAGNOSIS CHOICE

One of the following Diagnosis Identifier sections **MUST** be provided

CHOICE 1 - ICD

To carry diagnosis identifier details for ICD.
One occurrence of this group is required if selected as the choice.

M/R	Data Set Data Elements
M	PRIMARY DIAGNOSIS (ICD-10 AT START SYSTEMIC ANTI-CANCER THERAPY)

OR

CHOICE 2 - ICD-O

To carry diagnosis identifier details for ICD-O.
One occurrence of this group is required if selected as the choice.

M/R	Data Set Data Elements
M	MORPHOLOGY (ICD-O AT START SYSTEMIC ANTI-CANCER THERAPY)

CLINICAL STATUS

To carry the clinical status details.
One occurrence of this group is required.

M/O	Data Set Data Elements
M	

	PRIMARY DIAGNOSIS (ICD AT START SYSTEMIC ANTI-CANCER THERAPY) <i>and/or</i> MORPHOLOGY (ICD-O AT START SYSTEMIC ANTI-CANCER THERAPY)
⊖	DIAGNOSIS (SNOMED CT)
M/R	Data Set Data Elements
R	DIAGNOSIS (SNOMED CT)

REGIMEN

To carry details of the Systemic Anti-Cancer Drug Regimen. One occurrence of this group is permitted.	
M/R	Data Set Data Elements
R	ADJUNCTIVE THERAPY TYPE
R	SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN TREATMENT INTENT Up to four occurrences of this item are permitted
R	SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN TREATMENT CONTEXT
R	SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN TREATMENT INTENT

REGIMEN: LINE OF TREATMENT CHOICE

One of the following Line of Treatment sections MUST be provided	
CHOICE 1 - CURATIVE	
To carry Line of Treatment identifier details for Curative Treatment. One occurrence of this group is required if selected as the choice.	
M/R	Data Set Data Elements
M	SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN LINE OF CURATIVE TREATMENT

OR

CHOICE 2 - NON-CURATIVE	
To carry Line of Treatment identifier details for Non-Curative Treatment. One occurrence of this group is required if selected as the choice.	
M/R	Data Set Data Elements
M	SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN LINE OF NON-CURATIVE TREATMENT

REGIMEN - CONTINUED

To carry details of the Systemic Anti-Cancer Drug Regimen. One occurrence of this group is permitted.	
M/R	Data Set Data Elements
M	SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN ACRONYM
R	PERSON HEIGHT IN METRES (START OF SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN)
R	PERSON WEIGHT (START OF SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN)

R	PERFORMANCE STATUS (ADULT START OF SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN)
R	CO-MORBIDITY ADJUSTMENT INDICATOR
R	DECISION TO TREAT DATE (SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN)
M	START DATE (SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN)
R	CLINICAL TRIAL INDICATOR
R	SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN GIVEN AS PART OF CHEMORADIATION INDICATOR

REGIMEN: REGIMEN MODIFICATION

To carry details of the Systemic Anti-Cancer Therapy Drug Regimen upfront dose modification. One occurrence of this group is permitted per Regimen.

M/R	Data Set Data Elements
M	SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION INDICATOR
R	SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION REASON Multiple occurrences of this item are permitted
R	SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN PATIENT CLINICAL FACTORS UPFRONT DOSE MODIFICATION REASON Multiple occurrences of this item are permitted
R	COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE (SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION)

CYCLE

To carry details of each Systemic Anti-Cancer Therapy Cycle. Multiple occurrences of this group are permitted. One for each Systemic Anti-Cancer Therapy Cycle.

M/R	Data Set Data Elements
R	SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE IDENTIFIER
M	SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE IDENTIFIER
M	START DATE (SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE)
R	PERSON WEIGHT (START OF SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE)
R	PERFORMANCE STATUS (ADULT START OF SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE)

CYCLE: CYCLE MODIFICATION

To carry details of the Systemic Anti-Cancer Therapy cycle modification. One occurrence of this group is permitted per Cycle.

M/R	Data Set Data Elements

M	<u>SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION INDICATOR</u>
R	<u>SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION REASON</u> Multiple occurrences of this item are permitted
R	<u>SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DRUG OMISSION REASON</u> Multiple occurrences of this item are permitted
R	<u>COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE (SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION)</u>

CYCLE: CYCLE DELAY

**To carry details of the Systemic Anti-Cancer Therapy cycle delay.
One occurrence of this group is permitted per Cycle.**

M/R	Data Set Data Elements
M	<u>SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY INDICATOR</u>
R	<u>SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY REASON</u> Multiple occurrences of this item are permitted
R	<u>SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DELAY REASON</u> Multiple occurrences of this item are permitted
R	<u>COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE (SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY)</u>

DRUG DETAILS

~~To carry details of the Systemic Anti-Cancer Therapy Drugs for the patients treatment.
Multiple occurrences of this group are permitted. One for each Systemic Anti-Cancer Therapy Drug.~~

~~M/R/O/P~~ **Data Set Data Elements**

**To carry details of the Systemic Anti-Cancer Therapy Drugs for the patient's treatment.
Multiple occurrences of this group are permitted. One for each Systemic Anti-Cancer Therapy Drug.**

M/R	Data Set Data Elements
M	<u>SYSTEMIC ANTI-CANCER THERAPY DRUG NAME</u>
P	<u>SYSTEMIC ANTI-CANCER THERAPY DRUG (SNOMED CT DM+D)</u>
R	<u>SYSTEMIC ANTI-CANCER THERAPY ACTUAL DOSE</u>
R	<u>UNIT OF MEASUREMENT (SYSTEMIC ANTI-CANCER THERAPY)</u>
R	<u>OTHER UNIT OF MEASUREMENT DESCRIPTION (SYSTEMIC ANTI-CANCER THERAPY)</u>
O	<u>UNIT OF MEASUREMENT (SNOMED CT DM+D)</u>
R	<u>SYSTEMIC ANTI-CANCER THERAPY TOTAL DAILY DOSE</u>
R	<u>UNIT OF MEASUREMENT (SYSTEMIC ANTI-CANCER THERAPY)</u>
R	<u>OTHER UNIT OF MEASUREMENT DESCRIPTION (SYSTEMIC ANTI-CANCER THERAPY)</u>
R	<u>UNIT OF MEASUREMENT (DM+D)</u>

R	SYSTEMIC ANTI-CANCER THERAPY DRUG ROUTE OF ADMINISTRATION
Q	ROUTE OF ADMINISTRATION (SNOMED CT DM+D)
M	SYSTEMIC ANTI-CANCER THERAPY ADMINISTRATION DATE
R	ROUTE OF ADMINISTRATION (SNOMED CT)

DRUG DETAILS: ADMINISTRATION DATE CHOICE

One of the following Administration Dates MUST be provided per Drug Details

CHOICE 1 - ADMINISTRATION: TIMESTAMP

To carry drug details for Timestamp.

One occurrence of this group is required if selected as the choice.

M/R	Data Set Data Elements
M	CODED PROCEDURE TIMESTAMP (INFUSION ADMINISTRATION)

OR

CHOICE 2 -ADMINISTRATION :DATE

To carry drug details for date.

One occurrence of this group is required if selected as the choice.

M/R	Data Set Data Elements
M	SYSTEMIC ANTI-CANCER THERAPY ORAL DRUG DISPENSED DATE

DRUG DETAILS: CONTINUED

To carry details of the Systemic Anti-Cancer Therapy Drugs.

Multiple occurrences of this group are permitted. One for each Systemic Anti-Cancer Therapy Drug.

M/R	Data Set Data Elements
R	SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE LENGTH IN DAYS
R	NUMBER OF SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLES ADMINISTERED
R	ORGANISATION IDENTIFIER (OF SYSTEMIC ANTI-CANCER THERAPY ADMINISTRATION)

DRUG DETAILS: DOSE MODIFICATION

To carry details of the Systemic Anti-Cancer Therapy dose modification.

One occurrence of this group is permitted per Drug Details.

M/R	Data Set Data Elements
M	SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION INDICATOR
R	SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION REASON Multiple occurrences of this item are permitted
R	SYSTEMIC ANTI-CANCER THERAPY DRUG PATIENT CLINICAL FACTORS DOSE MODIFICATION REASON Multiple occurrences of this item are permitted
R	COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE (SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION)

OUTCOME

To carry details of the outcome applicable to the patient's treatment.
One occurrence of this group is permitted.

R/P	Data Set Data Elements
R	SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN MODIFICATION INDICATOR (DOSE REDUCTION)
R	SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT COMPLETED AS PLANNED INDICATOR
R	SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON Up to four occurrences of this item are permitted
R	OTHER SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON
R	SYSTEMIC ANTI-CANCER THERAPY NON-CURATIVE TREATMENT PATIENT BENEFIT INDICATOR
P	SYSTEMIC ANTI-CANCER THERAPY TOXICITY MODIFICATION INDICATOR

To carry details of the outcome.
Multiple occurrences of this group are permitted.

M/R	Data Set Data Elements
R	SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN COMPLETION OR END REASON Multiple occurrences of this item are permitted

COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS

Change to Supporting Information: New Supporting Information

The [Common Terminology Criteria for Adverse Events \(CTCAE\)](#) are a set of criteria for the standardised classification of adverse events of drugs and treatment used in cancer therapy.

In Cancer therapy, an adverse event is an undesired effect of a drug or other type of treatment, such as surgery.

Further information on [Common Terminology Criteria for Adverse Events](#) can be found on the [National Cancer Institute website](#).

SUPPORTING DEFINITIONS MENU

Change to Supporting Information: Changed Description

- [Main Menu](#)

- [NHS Business Definitions](#)
- [Supporting Information](#)

Supporting Definitions:

- [18 Weeks](#)
- [Accessible Information](#)
- [Assistive Technology](#)
- [Automatic Identification and Data Capture](#)
- [British Association for Neonatal Neurodevelopmental Follow-up](#)
- [Care Programme Approach](#)
- [Children's Nursing](#)
- [Children Act 2004](#)
- [Clinical Senate](#)
- [Choose and Book](#)
- [Common Terminology Criteria for Adverse Events](#)
- [Community Treatment Order](#)
- [Community Treatment Order Recall](#)
- [Contract Monitoring](#)
- [Data Dictionary Change Notice](#)
- [Data Landing Portal](#)
- [Data Processing Services](#)
- [Data Services for Commissioners](#)
- [Delen](#)
- [Department](#)
- [Department for Work and Pensions Overseas Healthcare Team](#)
- [Discharge After Patient Did Not Attend](#)
- [e-Government Interoperability Framework](#)
- [Elective Admission](#)
- [Electronic Staff Record](#)
- [Electronic Staff Record Data Warehouse](#)
- [eMED3 Fit Note](#)
- [European Economic Area](#)
- [Fast Healthcare Interoperability Resources](#)
- [Fever Nursing](#)
- [Government Data Standards Catalogue](#)
- [GS1 Application Identifier \(Global\)](#)
- [GS1 Application Identifier \(Internal\)](#)
- [GS1 Global Service Relation Number](#)
- [Health and Wellbeing Board](#)
- [Healthcare Resource Group](#)
- [HES Data Dictionary](#)
- [Hospital Bed](#)
- [Hospital Episode Statistics](#)
- [Impairment Harmonised Standard](#)
- [Information Standard and Data Collection \(Including Extractions\)](#)
- [Information Standards Board for Health and Social Care](#)
- [Information Standards Notice](#)
- [Integrated Care Partnership](#)
- [Integrated Care System](#)
- [International Esophageal Database](#)
- [Internet Enabled Therapy Activity Log](#)

- [Laboratory](#)
- [Learning Disabilities Nursing](#)
- [Market Forces Factor](#)
- [Mental Health Nursing](#)
- [National Cancer Registration and Analysis Service](#)
- [National Casemix Office](#)
- [National Disease Registration Service](#)
- [National Health Service \(Overseas Visitors Hospital Charging Regulations\)](#)
- [National Health Service Act 2006](#)
- [National Tariff Payment System](#)
- [Neonatal Critical Care Unit](#)
- [Neonatal Palliative Care](#)
- [Neonatal Data Analysis Unit](#)
- [Neonatal Unit](#)
- [NHS Data Model and Dictionary Service](#)
- [NHS England \(Region\)](#)
- [NHS Payment Scheme](#)
- [NHS Standard Contract](#)
- [Non-Contract Activity](#)
- [Organisation Data Service](#)
- [Overseas Visitor Treatment Portal](#)
- [Personal Demographics Service](#)
- [Point of Delivery](#)
- [Prehabilitation](#)
- [Preterm](#)
- [Primary Care Network](#)
- [Radiology Information System](#)
- [Radiotherapy Record and Verify System](#)
- [Reasonable Adjustment](#)
- [Reasonable Offer](#)
- [Reciprocal Healthcare Agreement](#)
- [Restrictive Intervention Incident](#)
- [Referral To Treatment Period Excluded From Target](#)
- [Rupture of Membranes](#)
- [S2](#)
- [Secondary Uses Service](#)
- [Patient Self-Directed Digital Intervention](#)
- [Signposting](#)
- [Stratified Mucin-Producing Intra-Epithelial Lesion](#)
- [SNOMED CT Browser](#)
- [Special Education Needs](#)
- [Standardisation Committee for Care Information](#)
- [Strategic Data Collection Service](#)
- [Strategic Data Collection Service in the Cloud](#)
- [Specialised Commissioning Hub](#)
- [Sub Integrated Care Board Location](#)
- [Sustainability and Transformation Partnership](#)
- [Technology Reference Update Distribution \(TRUD\)](#)
- [Terminology and Classifications Delivery Service](#)
- [Transforming Care](#)

SYSTEMIC ANTI-CANCER THERAPY DATA SET OVERVIEW

Change to Supporting Information: Changed Description

Introduction

The [Systemic Anti-Cancer Therapy Data Set](#) collects clinical management information on [PATIENTS](#) undergoing [Systemic Anti-Cancer Therapy](#) in (or funded by) the NHS in England.

In the clinical setting its primary use is in prescribing and administering [Systemic Anti-Cancer Therapy](#). The standard also specifies secondary uses information about [Systemic Anti-Cancer Therapy](#) which is required to assist in achieving, supporting and monitoring the NHS Operating Framework, specialised commissioning and related policy.

Details of Standard

The [Systemic Anti-Cancer Therapy Data Set](#) relates to all cancer [PATIENTS](#), both adult and paediatric, in both admitted [PATIENT](#) care and outpatient and community settings, who are receiving [Systemic Anti-Cancer Therapy](#) for all solid [Tumour](#) and haematological malignancies, including those treated in [CLINICAL TRIALS](#).

The [Systemic Anti-Cancer Therapy Data Set](#) covers the period from the [Start Date](#) of the [Systemic Anti-Cancer Therapy Drug Regimen](#) to the [Start Date](#) of the last [Systemic Anti-Cancer Therapy Drug Cycle](#).

Note: [PATIENTS](#) may end their treatment with an oral or other component taken at home. Although the dispensing of this will be recorded in the final [Systemic Anti-Cancer Therapy Drug Cycle](#), it is not possible to confirm that the [PATIENT](#) has taken the medication.

Data Set Structure and Transmission

[Systemic Anti-Cancer Therapy](#) is given over a prolonged period of time, often months or years, comprising repeating and sequential elements. The [PATIENT](#) may attend two or more [Health Care Providers](#) during the course of treatment.

In order to track the [PATIENT](#) during treatment, the data set must be capable of linking all the elements of care in a consistent and ordered way. In order to achieve this, the [Systemic Anti-Cancer Therapy Data Set](#) has a branching structure which links the initial data fields, which will remain constant during the treatment, with detail of each [Systemic Anti-Cancer Therapy Drug Regimen](#), [Systemic Anti-Cancer Therapy Drug Cycle](#) and [Systemic Anti-Cancer Therapy Drug Administration](#). At the completion or cessation of a [Systemic Anti-Cancer Therapy Drug Regimen](#), the outcome section must link back to all previous fields. It must be possible to reconstitute details of each [PATIENT](#)'s sequential management from the serial downloads received.

All [NHS Trusts](#) and [NHS Foundation Trusts](#) providing [Systemic Anti-Cancer Therapy Services](#) are required to submit monthly data downloads to an agreed timetable, two months in arrears. These data must represent all treatment activity in the month period, including [Systemic Anti-Cancer Therapy Drug Regimens](#) started and completed or ceased in the [REPORTING PERIOD](#).

The data repository is hosted by the [National Cancer Registration and Analysis Service \(NCRAS\)](#) and the data is held under their section 251 of the [National Health Service Act 2006](#). The data repository is hosted by the [National Disease Registration Service \(NDRS\)](#), which is part of NHS England. The data is held under the [National Disease Registries Directions 2021](#), which was reissued on 2 February 2023.

This is supported by the [National Disease Registration Service: Data Provision Notice](#).

Data downloads is by csv and will uniquely identify the [Health Care Provider](#).

Further Guidance

Detailed technical guidance on the processes required, and any required updates, is available from the [National Disease Registration Service](#) in the [Downloads and guides](#) supporting the programme.

Mandation

The Mandation column indicates the recommendation for the inclusion of data.

- M = Mandatory: this data element is mandatory and the technical process (e.g. submission of the data set, production of output etc) cannot be completed without this data element being present
- ~~R = Required: NHS business processes cannot be delivered without this data element~~
- ~~O = Optional: the inclusion of this data element is optional as required for local purposes~~
- ~~P = Pilot: this data element is for piloting use only.~~
- R = Required: NHS business processes cannot be delivered without this data element.

Data Set Constraints

For guidance on the Data Set constraints, see the [Systemic Anti-Cancer Therapy Data Set Constraints](#).

ACTIVITY DRUG

Change to Class: Changed Attributes

Attributes of this Class are:

ACTIVITY DRUG ADMINISTERED NAME
ACTIVITY DRUG DOSE QUANTITY VALUE
ACTIVITY DRUG TEXT STRING
ANTENATAL STEROID COURSE COMPLETION STATUS
CLINICAL TRIAL MEDICATION ADMINISTERED NAME
DRUG QUANTITY OR WEIGHT PROPORTION
DRUG STRENGTH
DRUG VOLUME
MEDICATION ADMINISTRATION SETTING TYPE
SYSTEMIC ANTI-CANCER THERAPY ACTUAL DOSE
[SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION INDICATOR](#)
[SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION REASON](#)

SYSTEMIC ANTI CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DRUG OMISSION REASON
SYSTEMIC ANTI CANCER THERAPY DRUG DOSE MODIFICATION INDICATOR
SYSTEMIC ANTI CANCER THERAPY DRUG DOSE MODIFICATION REASON
SYSTEMIC ANTI CANCER THERAPY DRUG NAME
~~SYSTEMIC ANTI CANCER THERAPY TOXICITY MODIFICATION INDICATOR~~
SYSTEMIC ANTI CANCER THERAPY DRUG PATIENT CLINICAL FACTORS DOSE MODIFICATION REASON
SYSTEMIC ANTI CANCER THERAPY DRUG REGIMEN PATIENT CLINICAL FACTORS UPFRONT DOSE MODIFICATION REASON
SYSTEMIC ANTI CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION INDICATOR
SYSTEMIC ANTI CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION REASON
SYSTEMIC ANTI CANCER THERAPY TOTAL DAILY DOSE

CLINICAL INTERVENTION

Change to Class: Changed Attributes

Attributes of this Class are:

ABDOMINAL XRAY PERFORMED REASON
ABDOMINAL XRAY PERFORMED TO INVESTIGATE ABDOMINAL SIGNS INDICATOR
ABLATIVE THERAPY TYPE
ACTIVE COOLING INDICATOR
ACUTE ONCOLOGY ASSESSMENT PATIENT PRESENTATION TYPE
ACUTE ONCOLOGY EPISODE OUTCOME
ADDITIONAL UNPLANNED PROCEDURE REQUIRED INDICATOR
ADJUNCTIVE THERAPY TYPE
ANAESTHETIC TYPE FOR JOINT REPLACEMENT
ANTIRETROVIRAL THERAPY DRUG REGIMEN GROUP CODE
ANTIRETROVIRAL THERAPY HOME DELIVERY INDICATOR
ARTHROPLASTY REVISION TYPE FOR HIP KNEE AND ANKLE REPLACEMENT
ARTHROPLASTY REVISION TYPE FOR SHOULDER AND ELBOW REPLACEMENT
ASA PHYSICAL STATUS CLASSIFICATION SYSTEM CODE
ASA PHYSICAL STATUS CLASSIFICATION SYSTEM CODE FOR NATIONAL JOINT REGISTRY
ASSOCIATED PROCEDURE TYPE FOR ANKLE REPLACEMENT
BIOLOGICAL GLENOID RESURFACING TYPE FOR SHOULDER REPLACEMENT
BIOPSY ANAESTHETIC TYPE
BIOPSY TYPE FOR CENTRAL NERVOUS SYSTEM TUMOURS
BLOOD PRODUCTS REQUIRED FOLLOWING OESOPHAGECTOMY INDICATION CODE
BLOOD TRANSFUSION PRODUCT TYPE
BLOOD TRANSFUSION TYPE

BONE GRAFT INDICATOR FOR JOINT REPLACEMENT
BONE GRAFT SOURCE FOR JOINT REPLACEMENT
BONE GRAFT STRUCTURE FOR JOINT REPLACEMENT
BRAIN ACTIVITY SCAN PERFORMED INDICATOR
BRAIN INJURY DETECTED ON MRI SCAN INDICATOR
BREAST ASSESSMENT OUTCOME
BREAST TRIPLE DIAGNOSTIC ASSESSMENT INDICATOR
BRONCHOSCOPY PERFORMED TYPE FOR LUNG CANCER
CANCER CARE SETTING FOR TREATMENT
CANCER IMAGING MODALITY
CANCER IMAGING OUTCOME
CANCER SURGICAL ADMISSION TYPE
CANCER TREATMENT MODALITY
CANCER TREATMENT MODALITY FOR REGISTRATION
CD4 CELL COUNT PERFORMED INDICATOR
CEMENT REMOVAL INDICATOR FOR JOINT REPLACEMENT
CHEMICAL THROMBOPROPHYLAXIS REGIME TYPE FOR JOINT REPLACEMENT
CHRONIC VIRAL LIVER DISEASE TREATMENT INDICATOR FOR HIV
CLINICAL INTERVENTION TEXT STRING
~~CO-MORBIDITY ADJUSTMENT INDICATOR~~
COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE
COMPONENT REMOVAL INDICATOR FOR JOINT REPLACEMENT
COMPUTER GUIDED SURGERY INDICATOR FOR JOINT REPLACEMENT
CONTINUOUS INFUSION OF PULMONARY VASODILATOR RECEIVED INDICATOR
CONTRACEPTION METHOD STATUS
DEINFIBULATION UNDERTAKEN REASON
DELIVERED IN WATER INDICATOR
DELIVERED IN WATER INDICATOR FOR NATIONAL NEONATAL DATA SET
DELIVERY INSTRUMENT TYPE
DIEPOXYBUTANE TEST RESULT
DISTAL MARGIN INVOLVED INDICATION CODE
DRUG REGIMEN ACRONYM
EMED3 FIT NOTE FOLLOW UP ASSESSMENT REQUIRED INDICATOR
EMED3 FIT NOTE ISSUER
ENDOSCOPIC OR RADIOLOGICAL COMPLICATION TYPE
ENDOSCOPIC PROCEDURE TYPE
ENTERAL FEEDING METHOD
ENTERAL FEED TYPE GIVEN
ESCALATION IN LEVEL OF PATIENT CARE FOLLOWING OESOPHAGECTOMY
INDICATOR
EXCISION TYPE FOR CENTRAL NERVOUS SYSTEM TUMOURS
EXTERNAL VENTRICULAR DRAIN INSERTED INDICATOR
EXTRACORPOREAL MEMBRANE OXYGENATION RECEIVED INDICATOR

FETAL ORDER
FIRST ANTIRETROVIRAL THERAPY IN THE UNITED KINGDOM INDICATOR
FIXATION TYPE FOR ELBOW REPLACEMENT
FIXATION TYPE FOR SHOULDER REPLACEMENT
HAEMOFILTRATION PERFORMED INDICATOR
HIP JOINT SURGERY PATIENT POSITION
HUMAN PAPILLOMAVIRUS VACCINATION DOSE GIVEN
HYPOGLYCAEMIA TREATMENT INDICATOR
IMAGE GUIDED SURGERY INDICATOR
IMAGING ANATOMICAL SITE
INOTROPE INFUSION ADMINISTERED INDICATOR
INTERNATIONAL ESOPHAGEAL DATABASE SURGICAL COMPLICATIONS
INTERVENTION SESSION TYPE FOR STOP SMOKING
INTERVENTION SETTING TYPE FOR STOP SMOKING
INTRAVENOUS INFUSION OF GLUCOSE AND ELECTROLYTE SOLUTION
ADMINISTERED INDICATOR
INTRAVESICAL CHEMOTHERAPY RECEIVED INDICATOR
INTRAVESICAL IMMUNOTHERAPY RECEIVED INDICATOR
JOINT REPLACEMENT PATIENT PROCEDURE PERFORMED INDICATOR
JOINT REPLACEMENT REVISION REASON CODE FOR ANKLE
JOINT REPLACEMENT REVISION REASON CODE FOR ELBOW
JOINT REPLACEMENT REVISION REASON CODE FOR HIP
JOINT REPLACEMENT REVISION REASON CODE FOR KNEE
JOINT REPLACEMENT REVISION REASON CODE FOR SHOULDER
KI 67 STAINING PERFORMED INDICATION CODE
LABOUR OR DELIVERY ONSET METHOD
LAPAROTOMY FOR NECROTISING ENTEROCOLITIS INDICATION CODE
LATENT TUBERCULOSIS TEST PERFORMED INDICATOR
LINER REMOVAL INDICATOR FOR JOINT REPLACEMENT
LIVER CANCER SURVEILLANCE SCAN INDICATOR
LIVER SURGERY PERFORMED TYPE
LIVER TRANSARTERIAL EMBOLISATION PROCEDURE TYPE
LONGITUDINAL RESECTION MARGIN INVOLVED INDICATION CODE
MAGNESIUM SULPHATE ADMINISTERED INDICATOR
MALIGNANCY TREATMENT INDICATOR FOR HIV
MARGIN INVOLVED INDICATION CODE
MATERNITY CARE SETTING
MECHANICAL THROMBOPROPHYLAXIS REGIME TYPE FOR JOINT REPLACEMENT
MEDIASTINAL SAMPLING INDICATOR FOR LUNG CANCER
MINIMALLY INVASIVE OESOPHAGECTOMY SURGICAL APPROACH TYPE
MINIMALLY INVASIVE SURGERY INDICATOR FOR JOINT REPLACEMENT
MRI SCAN PERFORMED INDICATOR
MRI ULTRASOUND FUSION GUIDED BIOPSY INDICATOR

MULTIPARAMETRIC MRI SCAN INDICATOR
NEOADJUVANT THERAPY INDICATOR
NEONATAL RESUSCITATION METHOD FOR NATIONAL NEONATAL DATA SET
NEURODEVELOPMENTAL ASSESSMENT ALREADY TAKEN INDICATOR
NEWBORN HEARING SCREENING TEST TYPE
NITRIC OXIDE ADMINISTERED INDICATOR
OBSERVATION SCHEME IN USE
OESOPHAGECTOMY ANASTOMOSIS TYPE
OESOPHAGECTOMY NECK DISSECTION INDICATOR
OESOPHAGECTOMY OESOPHAGEAL CONDUIT TYPE
OESOPHAGECTOMY SURGICAL APPROACH TYPE
OPEN OESOPHAGECTOMY SURGICAL APPROACH TYPE
OPERATION STATUS CODE
OXYGEN ADMINISTERED INDICATOR
OXYGEN DELIVERY MODE FOR NATIONAL NEONATAL DATA SET
OXYGEN THERAPY AMOUNT CODE ON DISCHARGE FROM NEONATAL CRITICAL CARE
PARENTAL CONSENT TO ADMINISTER VITAMIN K INDICATOR
PARENTAL CONSENT TO POST MORTEM INDICATOR
PARENTERAL NUTRITION RECEIVED INDICATOR
PASSIVE COOLING INDICATOR
PATHOLOGY INVESTIGATION TYPE
PATHOLOGY INVESTIGATION TYPE FOR BREAST SCREENING
PATIENT CONSENT FOR TISSUE BANKED AT DIAGNOSIS INDICATION CODE
PATIENT DIAGNOSIS TREATMENT PROVIDED INDICATION CODE FOR SEXUAL
HEALTH SERVICE
PATIENT PROCEDURE TYPE FOR PRIMARY ANKLE REPLACEMENT
PATIENT PROCEDURE TYPE FOR PRIMARY ELBOW REPLACEMENT
PATIENT PROCEDURE TYPE FOR PRIMARY HIP REPLACEMENT
PATIENT PROCEDURE TYPE FOR PRIMARY KNEE REPLACEMENT
PATIENT PROCEDURE TYPE FOR PRIMARY SHOULDER REPLACEMENT
PATIENT PROCEDURE TYPE FOR REVISION ANKLE REPLACEMENT
PATIENT PROCEDURE TYPE FOR REVISION ELBOW REPLACEMENT
PATIENT PROCEDURE TYPE FOR REVISION HIP REPLACEMENT
PATIENT PROCEDURE TYPE FOR REVISION KNEE REPLACEMENT
PATIENT PROCEDURE TYPE FOR REVISION SHOULDER REPLACEMENT
PATIENT SPECIFIC INSTRUMENTS INDICATOR FOR SHOULDER OR KNEE
REPLACEMENT
PATIENT SUBJECT TO REMOTE MONITORING INDICATOR
PERITONEAL DIALYSIS RECEIVED INDICATOR
PERITONEAL DRAIN INSERTED FOLLOWING ABDOMINAL XRAY INDICATOR
PHOTOTHERAPY RECEIVED INDICATOR
PLANE OF SURGICAL EXCISION QUALITY
PRETREATMENT PROSTATE BIOPSY TECHNIQUE TYPE

PREVIOUS BONY INFECTION INDICATOR OF TIBIA OR HINDFOOT FOR ANKLE REPLACEMENT
PREVIOUS FRACTURE OF INDEX JOINT INDICATOR FOR ANKLE REPLACEMENT
PREVIOUS INDEX JOINT SURGERY TYPE FOR ANKLE REPLACEMENT
PREVIOUS SURGERY TYPE FOR SHOULDER REPLACEMENT
PRIMARY INDUCTION CHEMOTHERAPY FAILURE INDICATOR
PROCEDURE SCHEME IN USE
PROSTAGLANDIN INFUSION RECEIVED INDICATOR
PROSTATE NERVE SPARING SURGERY TYPE
PROXIMAL MARGIN INVOLVED INDICATION CODE
RADICAL PROSTATECTOMY MARGIN STATUS
RADIOISOTOPE
RADIOTHERAPY ACTUAL DOSE
RADIOTHERAPY ATTENDANCE ADDITIONAL PROCEDURE
RADIOTHERAPY PLAN OTHER PROCEDURE
RADIOTHERAPY PRESCRIBED BEAM TYPE
RADIOTHERAPY PRESCRIBED DOSE
RADIOTHERAPY TREATMENT INTENT
RADIOTHERAPY TREATMENT MODALITY
REGIONAL ANAESTHETIC TECHNIQUE FOR LUNG CANCER
RELAPSE METHOD DETECTION TYPE
RENAL VEIN TUMOUR INDICATOR FOR PAEDIATRIC KIDNEY
RENAL VEIN TUMOUR THROMBUS INDICATION CODE FOR UROLOGICAL
RESPIRATORY SUPPORT DEVICE TYPE FOR NATIONAL NEONATAL DATA SET
RESPIRATORY SUPPORT MODE FOR NATIONAL NEONATAL DATA SET
RESUSCITATION METHOD CODE
RETINOPATHY OF PREMATURETY SCREENING OUTCOME STATUS CODE
RETINOPATHY OF PREMATURETY SCREENING PERFORMED INDICATOR
RETINOPATHY OF PREMATURETY SURGICAL PROCEDURE PERFORMED INDICATOR
REVISION PROCEDURE TYPE FOR ANKLE REPLACEMENT
REVISION PROCEDURE TYPE FOR ELBOW REPLACEMENT
REVISION PROCEDURE TYPE FOR HIP REPLACEMENT
REVISION PROCEDURE TYPE FOR KNEE REPLACEMENT
REVISION PROCEDURE TYPE FOR SHOULDER REPLACEMENT
ROTATOR CUFF CONDITION FOR SHOULDER REPLACEMENT
ROTATOR CUFF REPAIRED INDICATOR FOR SHOULDER REPLACEMENT
ROTATOR CUFF REPAIR TYPE FOR SHOULDER REPLACEMENT
ROYAL COLLEGE OF RADIOLOGISTS PATIENT CATEGORY
SENTINEL LYMPH NODE BIOPSY TYPE
SIGNIFICANT MATERNAL PYREXIA IN LABOUR INDICATOR
SPECIALIST RADIOTHERAPY TREATMENT TYPE
STEROIDS ADMINISTERED DURING PREGNANCY TO MATURE FETAL LUNGS INDICATOR

SURFACTANT ADMINISTERED INDICATOR
SURGICAL ACCESS TYPE
SURGICAL APPROACH FOR PRIMARY HIP REPLACEMENT
SURGICAL APPROACH FOR PRIMARY KNEE REPLACEMENT
SURGICAL APPROACH FOR PRIMARY OR REVISION ANKLE REPLACEMENT
SURGICAL APPROACH FOR PRIMARY OR REVISION ELBOW REPLACEMENT
SURGICAL APPROACH FOR PRIMARY OR REVISION SHOULDER REPLACEMENT
SURGICAL APPROACH FOR REVISION HIP REPLACEMENT
SURGICAL APPROACH FOR REVISION KNEE REPLACEMENT
SURGICAL PALLIATION TYPE FOR UPPER GASTROINTESTINAL CANCER
SURGICAL URGENCY TYPE FOR COLORECTAL CANCER
~~SYSTEMIC ANTI CANCER THERAPY CURATIVE TREATMENT COMPLETED AS
PLANNED INDICATOR~~
SYSTEMIC ANTI CANCER THERAPY DRUG CYCLE DELAY INDICATOR
~~SYSTEMIC ANTI CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED
OUTCOME REASON~~
SYSTEMIC ANTI CANCER THERAPY DRUG CYCLE DELAY REASON
~~SYSTEMIC ANTI CANCER THERAPY DRUG REGIMEN MODIFICATION INDICATOR FOR
DOSE REDUCTION~~
SYSTEMIC ANTI CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DELAY
REASON
SYSTEMIC ANTI CANCER THERAPY DRUG LINE OF TREATMENT
SYSTEMIC ANTI CANCER THERAPY DRUG REGIMEN COMPLETION OR END REASON
SYSTEMIC ANTI CANCER THERAPY DRUG REGIMEN GIVEN AS PART OF
CHEMORADIATION INDICATOR
SYSTEMIC ANTI CANCER THERAPY DRUG REGIMEN TREATMENT CONTEXT
SYSTEMIC ANTI CANCER THERAPY DRUG REGIMEN TREATMENT INTENT
SYSTEMIC ANTI CANCER THERAPY DRUG ROUTE OF ADMINISTRATION
~~SYSTEMIC ANTI CANCER THERAPY NON CURATIVE TREATMENT PATIENT BENEFIT
INDICATOR~~
TOTAL VOLUME OF MILK RECEIVED
TREATMENT TYPE FOR HYPOGLYCAEMIA
TREATMENT TYPE FOR NECROTISING ENTEROCOLITIS
TREATMENT TYPE FOR NEONATAL ABSTINENCE SYNDROME
TREATMENT TYPE FOR PATENT DUCTUS ARTERIOSUS
TUBERCULOSIS TREATMENT INDICATOR FOR HIV
UMBILICAL CORD CLAMPED IMMEDIATELY AFTER BIRTH INDICATOR
UMBILICAL CORD MILKING PERFORMED INDICATOR
UNITS OF BLOOD TRANSFUSED FOLLOWING OESOPHAGECTOMY
UNTOWARD INTRAOPERATIVE EVENT CODE FOR ANKLE REPLACEMENT
UNTOWARD INTRAOPERATIVE EVENT CODE FOR ELBOW REPLACEMENT
UNTOWARD INTRAOPERATIVE EVENT CODE FOR HIP REPLACEMENT
UNTOWARD INTRAOPERATIVE EVENT CODE FOR KNEE REPLACEMENT

UNTOWARD INTRAOPERATIVE EVENT CODE FOR SHOULDER REPLACEMENT
VENTRICULAR TAP PERFORMED INDICATOR
VENTRICULOPERITONEAL SHUNT SURGERY PERFORMED INDICATOR
VIRAL LOAD COUNT PERFORMED INDICATOR
VISUAL INSPECTION CONFIRMED NECROTISING ENTEROCOLITIS DURING
LAPAROTOMY INDICATOR
VITAMIN K ADMINISTERED INDICATOR
VITAMIN K ROUTE OF ADMINISTRATION

ACTIVITY DATE

Change to Attribute: Changed Dataset

The date, month, year and century, or any combination of these elements, that is of relevance to an [ACTIVITY](#).

ACTIVITY DURATION

Change to Attribute: Changed Dataset

The duration of an [ACTIVITY](#).

ACTIVITY IDENTIFIER

Change to Attribute: Changed Dataset

A unique number or set of characters that is applicable to only one [ACTIVITY](#) for a [PATIENT](#) within an [ORGANISATION](#).

ACTIVITY TIME

Change to Attribute: Changed Dataset

The time (using a 24 hour clock) that is of relevance to an [ACTIVITY](#).

This may include representation of a time zone.

ADJUNCTIVE THERAPY TYPE

Change to Attribute: Changed Dataset

The type of [Adjunctive Therapy](#) given to a [PATIENT](#) during a [Cancer Care Spell](#).

National Codes:

- 1 [Adjuvant Therapy](#)
- 2 [Neoadjuvant Therapy](#)

CLINICAL CLASSIFICATION CODE

Change to Attribute: Changed Dataset

A unique clinical classification identifier for a [CODED CLINICAL ENTRY](#).

This could be [OPCS Classification of Interventions and Procedures \(OPCS-4\)](#) codes or [International Classification of Diseases \(ICD\)](#) codes.

See [Clinical Coding](#) for further information about the types of [CODED CLINICAL ENTRIES](#).

CLINICAL INTERVENTION TEXT STRING

Change to Attribute: Changed Dataset

A free text string to record information relating to a [CLINICAL INTERVENTION](#).

CLINICAL INVESTIGATION RESULT VALUE

Change to Attribute: Changed Dataset

The recorded value for a [CLINICAL INVESTIGATION RESULT ITEM](#).

A [UNIT OF MEASUREMENT](#) may be recorded for a [CLINICAL INVESTIGATION RESULT VALUE](#).

CLINICAL TERMINOLOGY CODE

Change to Attribute: Changed Dataset

A unique clinical terminology identifier for a [CODED CLINICAL ENTRY](#).

This could be [Read Coded Clinical Terms](#), [SNOMED CT](#) concepts / expressions, or defined in the [National Interim Clinical Imaging Procedure Code Set](#).

See [Clinical Coding](#) for further information about the types of [CODED CLINICAL ENTRIES](#).

Note: [SNOMED CT](#) is the Information Standard for clinical terminology for use within the NHS; it is planned that in time this will be the only terminology used by the NHS.

CLINICAL TRIAL INDICATOR

Change to Attribute: Changed Dataset

An indication of whether an individual episode of care is being delivered to a [PATIENT](#) as part of a [CLINICAL TRIAL](#).

National Codes:

- 01 [PATIENT](#) is taking part in a [CLINICAL TRIAL](#)
- 02 [PATIENT](#) is not taking part in a [CLINICAL TRIAL](#)

COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE

Change to Attribute: New Attribute

The [Common Terminology Criteria for Adverse Events \(CTCAE\)](#) toxicity grade.

For the [Systemic Anti-Cancer Therapy Data Set](#), [COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE](#) is the toxicity grade for the:

- [Systemic Anti-Cancer Therapy Drug Regimen](#) upfront dose modification
- Drugs omitted from the [Systemic Anti-Cancer Therapy Drug Cycle](#)
- [Systemic Anti-Cancer Therapy Drug Cycle](#) delay or
- Modification to the [Systemic Anti-Cancer Therapy](#) drug dose.

For further guidance on recording of the National Codes, see the User Guidance provided by the [National Disease Registration Service](#) at: [Downloads and guides](#).

National Codes:

- 1 [Grade 1](#)
- 2 [Grade 2](#)
- 3 [Grade 3](#)
- 4 [Grade 4](#)
- 5 [Grade 5](#)

This attribute is also known by these names:

Context	Alias
plural	COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADES

COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE

Change to Attribute: New Attribute

COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE

Data Elements:

COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE (SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY)
COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE (SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION)
COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE (SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION)
COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE (SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION)

CO-MORBIDITY ADJUSTMENT INDICATOR (RETIRED) renamed from CO-MORBIDITY ADJUSTMENT INDICATOR

Change to Attribute: Changed Dataset, Name, Description, status to Retired

An indication of whether a **PATIENT**'s co-morbidity (overall physical state) was a significant factor in adjusting the **Anti-Cancer Drug Regimen**, type, dose or treatment interval. **This item has been retired from the NHS Data Model and Dictionary.**

National Codes: The last live version of this item is available in the ?????? release of the NHS Data Model and Dictionary.

- Y Yes a **PATIENT**'s co-morbidity (overall physical state) was a significant factor
- N No a **PATIENT**'s co-morbidity (overall physical state) was not a significant factor

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

CO-MORBIDITY ADJUSTMENT INDICATOR (RETIRED) renamed from CO-MORBIDITY ADJUSTMENT INDICATOR

Change to Attribute: Changed Dataset, Name, Description, status to Retired

- null
 - Changed Name from Data_Dictionary.Attributes.C.Com.CO-MORBIDITY_ADJUSTMENT_INDICATOR to Retired.Data_Dictionary.Attributes.C.CO-MORBIDITY_ADJUSTMENT_INDICATOR
 - Changed Description
 - Retired CO-MORBIDITY ADJUSTMENT INDICATOR
-

CONSULTANT CODE

Change to Attribute: Changed Dataset

A code uniquely identifying a [CONSULTANT](#).

The [CONSULTANT CODE](#) is derived from either the [GENERAL MEDICAL COUNCIL REFERENCE NUMBER](#) for [GENERAL MEDICAL PRACTITIONERS](#), or the [GENERAL DENTAL COUNCIL REGISTRATION NUMBER](#) for [GENERAL DENTAL PRACTITIONERS](#) (where the [Dentist](#) doesn't have a [GENERAL MEDICAL COUNCIL REFERENCE NUMBER](#)).

For [GENERAL MEDICAL PRACTITIONERS](#) working as [CONSULTANTS](#), the [GENERAL MEDICAL PRACTITIONER's GENERAL MEDICAL COUNCIL REFERENCE NUMBER](#) should be used, see data item note for [GENERAL MEDICAL PRACTITIONER \(SPECIFIED\)](#).

For [GENERAL DENTAL PRACTITIONERS](#) working as a:

- Hospital [CONSULTANT](#), the [GENERAL MEDICAL COUNCIL REFERENCE NUMBER](#) should be used, prefixed with "C"
- Dental [CONSULTANT](#):
 - Who does not have a [GENERAL MEDICAL COUNCIL REFERENCE NUMBER](#), the [GENERAL DENTAL COUNCIL REGISTRATION NUMBER](#) should be used, prefixed with "CD".
 - Where the [GENERAL MEDICAL COUNCIL REFERENCE NUMBER](#) or [GENERAL DENTAL COUNCIL REGISTRATION NUMBER](#) is not known, the default code should be used, see [CONSULTANT CODE](#) or [Organisation Data Service Default Codes](#).

See the [Organisation Data Service](#) pages of the [NHS England](#) website at:

- [Organisation Data Service: Secondary Care](#) for further information
- [ODS Data Search and Export](#) to access [CONSULTANT CODES](#) (click on Reports on the top menu, click on the down arrow next to "Select from a list of Predefined Reports", scroll down to Practitioner Reports: econcur (English Hospital Consultants) or edconcur (English Dental Consultants), click the search button and the information will be displayed).

For NHS [PATIENTS](#) treated overseas, the commissioner of the overseas treatment is responsible for assuring that the overseas doctor is provided with a [GENERAL MEDICAL COUNCIL REFERENCE NUMBER](#). In the case of overseas doctors, the default code C9999998 should only be used where no [GENERAL MEDICAL COUNCIL REFERENCE NUMBER](#) has been assigned.

For [Commissioning Data Set](#) version 6-2, default [CONSULTANT CODES](#) are used to identify [ACTIVITY](#) which is led by a [NURSE](#), [MIDWIFE](#) or [ALLIED HEALTH PROFESSIONAL](#). See [CONSULTANT CODE](#) for the default codes.

For [Commissioning Data Set](#) version 6-3 onwards, [CONSULTANT CODE](#) is replaced by [PROFESSIONAL REGISTRATION ENTRY IDENTIFIER](#), which allows submission of the actual [PROFESSIONAL REGISTRATION](#) code for [NURSES](#), [MIDWIVES](#) and [ALLIED HEALTH PROFESSIONALS](#), as well as [CONSULTANTS](#).

DECISION TO TREAT DATE

Change to Attribute: Changed Dataset

The date on which a [Decision To Treat](#) is made.

LOCAL PATIENT IDENTIFIER

Change to Attribute: Changed Dataset

A number used to identify a [PATIENT](#) uniquely within a [Health Care Provider](#). It may be different from the [PATIENT](#)'s casenote number and may be assigned automatically by the computer system.

Where care for NHS patients is sub-commissioned in the independent sector or overseas, the NHS commissioner PAS Number should be used. If no NHS PAS Number has been assigned the independent sector or overseas PAS Number should be used.

MAIN SPECIALTY CODE

Change to Attribute: Changed Dataset

A unique code identifying each [MAIN SPECIALTY](#) designated by Royal Colleges. This is the same as the [NHS OCCUPATION CODES](#) describing specialties.

Specialties are divisions of clinical work which may be defined by body systems (dermatology), age (paediatrics), clinical technology (nuclear medicine), clinical function (rheumatology), group of diseases (oncology) or combinations of these factors. Only Specialty titles recognised by the Royal Colleges and Faculties should be used. This list is maintained by the General and Specialist Medical Practice (Education, Training and Qualifications) Order 2003 and European Primary and Specialist Dental Qualifications Regulations 1998.

Each [CONSULTANT](#) should be assigned a [MAIN SPECIALTY](#) by the [ORGANISATION](#) to which the [CONSULTANT](#) is contracted. For physicians and surgeons with a generalist component to their work, the [MAIN SPECIALTY](#) should be general medicine or general surgery. The hallmark of a general physician or general surgeon is the continued care of unselected emergency referrals. The [MAIN SPECIALTY](#) is specific to a [Health Care Provider](#). If, for example, a [CONSULTANT](#) physician working in two [Health Care Providers](#) has a generalist component to the work in one and not the other, general medicine is only assigned as the [MAIN SPECIALTY](#) in the former case. [CONSULTANTS](#) in general medicine or general surgery may also have specialist interests and these should be recorded as well as the [MAIN SPECIALTY](#).

The initial source of the information should be the designation on the [CONSULTANT](#)'s contract. This should be checked periodically against the work a [CONSULTANT](#) is actually doing so that the statistics can relate to a [CONSULTANT](#)'s current type of work.

The [MAIN SPECIALTY](#) only should be used for the purpose of producing Specialty costing statistics and for Workforce statistics where links with [ACTIVITY](#) and finance are required. Other specialist interests of [CONSULTANTS](#) may be recorded for workforce planning purposes.

This will be used to indicate the skill level of medical and dental employees.

Pseudo [MAIN SPECIALTY CODES](#) should be used in Commissioning Data Set messages for lead [CARE PROFESSIONALS](#) other than [CONSULTANT](#) medical and dental staff e.g. 560, 950 and 960.

The [MAIN SPECIALTY CODE](#) for [GENERAL PRACTITIONERS](#) is General Medical Practice or General Dental Practice.

Joint [Consultant Clinic ACTIVITY](#) should be recorded against the [MAIN SPECIALTY CODE](#) of the [CONSULTANT](#) managing the clinic.

Further information on the groupings and each [MAIN SPECIALTY CODE](#) is provided at: [Main Specialty and Treatment Function Codes Table](#).

Note:

- New National Codes for [MAIN SPECIALTY CODE](#) were introduced from 2 April 2020 as part of the update to the [DCB0028: Treatment Function and Main Specialty Standard](#). Submission of these codes for the Commissioning Data Sets is only possible where the healthcare provider has updated their CDS-XML schema version to CDS-XML version 6-2-0. Users of the original CDS-XML schema version 6-2 will be unable to submit the new codes introduced in the release of [DCB0028: Treatment Function and Main Specialty Standard](#) in April 2020.

National Codes:

100	General Surgery
101	Urology
107	Vascular Surgery
110	Trauma and Orthopaedics
120	Ear Nose and Throat
130	Ophthalmology
140	Oral Surgery
141	Restorative Dentistry
142	Paediatric Dentistry
143	Orthodontics
145	Oral and Maxillofacial Surgery
146	Endodontics
147	Periodontics
148	Prosthodontics
149	Surgical Dentistry
150	Neurosurgery
160	Plastic Surgery
170	Cardiothoracic Surgery
171	Paediatric Surgery
191	Pain Management (Retired 1 April 2004)
180	Emergency Medicine
190	Anaesthetics

- 192 Intensive Care Medicine
- 200 Aviation and Space Medicine
- 300 General Internal Medicine
- 301 Gastroenterology
- 302 Endocrinology and Diabetes
- 303 Clinical Haematology
- 304 Clinical Physiology
- 305 Clinical Pharmacology
- 310 Audio Vestibular Medicine
- 311 Clinical Genetics
- 312 CLINICAL CYTOGENETICS and MOLECULAR GENETICS (Retired 1 April 2010)
National Code 312 is retained for CONSULTANTS qualified in this Main Specialty prior to 1 April 2010
- 313 Clinical Immunology
- 314 Rehabilitation Medicine
- 315 Palliative Medicine
- 317 Allergy
- 320 Cardiology
- 321 Paediatric Cardiology
- 325 Sport and Exercise Medicine
- 326 Acute Internal Medicine
- 330 Dermatology
- 340 Respiratory Medicine
- 350 Infectious Diseases
- 352 Tropical Medicine
- 360 Genitourinary Medicine
- 361 Renal Medicine
- 370 Medical Oncology
- 371 Nuclear Medicine
- 400 Neurology
- 401 Clinical Neurophysiology
- 410 Rheumatology
- 420 Paediatrics
- 421 Paediatric Neurology
- 430 Geriatric Medicine
- 450 Dental Medicine
- 451 Special Care Dentistry
- 460 Medical Ophthalmology
- 500 Obstetrics and Gynaecology
National Code 500 is not acceptable for Central Returns including [Hospital Episode Statistics](#)
- 501 Obstetrics
- 502 Gynaecology
- 504 Community Sexual and Reproductive Health
- 510 Antenatal Clinic (Retired 1 April 2004)
- 520 Postnatal Clinic (Retired 1 April 2004)

560	Midwifery
600	General Medical Practice
601	General Dental Practice
610	Maternity Function (Retired 1 April 2004)
620	Other than Maternity (Retired 1 April 2004)
700	Learning Disability
710	Adult Mental Illness
711	Child and Adolescent Psychiatry
712	Forensic Psychiatry
713	Medical Psychotherapy
715	Old Age Psychiatry
800	Clinical Oncology
810	Radiology
820	General Pathology
821	Blood Transfusion
822	Chemical Pathology
823	Haematology
824	Histopathology
830	Immunopathology
831	Medical Microbiology and Virology
832	Neuropathology (Retired 1 April 2004)
833	Medical Microbiology
834	Medical Virology
900	Community Medicine
901	Occupational Medicine
902	Community Health Services Dental
903	Public Health Medicine
904	Public Health Dental
950	Nursing
960	Allied Health Professional
990	Joint Consultant Clinics (Retired 1 April 2004)

NHS NUMBER

Change to Attribute: Changed Dataset

The [NHS NUMBER](#), the primary identifier of a [PERSON](#), is a unique identifier for a [PATIENT](#) within the NHS in England and Wales.

This will not vary by any [ORGANISATION](#) of which a [PERSON](#) is a [PATIENT](#).

It is mandatory to record the [NHS NUMBER](#). There are exceptions, such as emergency care, sexual health and major incidents, as defined in existing national policies.

The [NHS NUMBER](#) is 10 numeric digits in length. The tenth digit is a check digit used to confirm its validity. The check digit is validated using the Modulus 11 algorithm and the use of this algorithm is mandatory. There are 5 steps in the validation of the check digit:

Step 1 Multiply each of the first nine digits by a weighting factor as follows:

Digit Position

(starting from the left) Factor:

1	10
2	9
3	8
4	7
5	6
6	5
7	4
8	3
9	2

Step 2 Add the results of each multiplication together.

Step 3 Divide the total by 11 and establish the remainder.

Step 4 Subtract the remainder from 11 to give the check digit.

If the result is 11 then a check digit of 0 is used. If the result is 10 then the [NHS NUMBER](#) is invalid and not used.

Step 5 Check the remainder matches the check digit. If it does not, the [NHS NUMBER](#) is invalid.

Further guidance is available from the [NHS England](#) website at: [NHS number](#).

Note:

This was [e-GIF](#) approved for use in NHS England.

[e-GIF](#) and the [Government Data Standards Catalogue](#) have **been archived** and are available for reference only.

NHS NUMBER STATUS INDICATOR CODE

Change to Attribute: Changed Dataset

The trace status of the [NHS NUMBER](#).

National Codes:

- 01 Number present and verified
- 02 Number present but not traced
- 03 Trace required
- 04 Trace attempted - No match or multiple match found
- 05 Trace needs to be resolved - ([NHS NUMBER](#) or [PATIENT](#) detail conflict)
- 06 Trace in progress
- 07 Number not present and trace not required
- 08 Trace postponed (baby under six weeks old)

ORGANISATION IDENTIFIER

Change to Attribute: Changed Dataset

A unique identifier for an [ORGANISATION](#).

Note:

- [ORGANISATION IDENTIFIERS](#) are governed by the fundamental standard for "Health and Social Care Organisation Reference Data" (HSC Org Ref Data).
- The standard only relates to [ORGANISATION IDENTIFIERS](#) which are maintained and published by the [Organisation Data Service \(ODS\)](#). See [Health and Social Care Organisation Reference Data](#).

The Format/Length of a published code for an [ORGANISATION](#) is min an3 max an8.

OTHER UNIT OF MEASUREMENT DESCRIPTION FOR SYSTEMIC ANTI-CANCER THERAPY

Change to Attribute: Changed Dataset, Description

A free text string to specify the [UNIT OF MEASUREMENT](#) used in a [Systemic Anti-Cancer Therapy Drug Administration](#) in a [Systemic Anti-Cancer Therapy Drug Cycle](#), where the [UNIT OF MEASUREMENT FOR SYSTEMIC ANTI-CANCER THERAPY](#) is National Code 'Other (not listed)'.

For further guidance on recording of the National Codes, see the User Guidance provided by the [National Disease Registration Service](#) at: [Downloads and guides](#).

PERFORMANCE STATUS FOR ADULTS

Change to Attribute: Changed Dataset, Description

A [World Health Organisation](#) classification indicating a [PERSON](#)'s status relating to activity/[DISABILITY](#). A [World Health Organisation](#) classification indicating a [PERSON](#)'s status relating to activity and or [DISABILITY](#).

This scale is used for adult [PERSONS](#) over 16 years of age.

For further information, see the [National Institute for Health and Care Excellence](#) website at: [Appendix A. WHO performance status classification](#).

National Codes:

- 0 Able to carry out all normal activity without restriction
- 1 Restricted in strenuous activity but ambulatory and able to carry out light work
- 2 Ambulatory and capable of all self-care but unable to carry out any work activities; up and about more than 50% of waking hours
- 3 Symptomatic and in a chair or in bed for greater than 50% of the day but not bedridden
- 4 Completely disabled; cannot carry out any self-care; totally confined to bed or chair

PERSON BIRTH DATE

Change to Attribute: Changed Dataset

The date on which a [PERSON](#) was born or is officially deemed to have been born.

Note:

This was [e-GIF](#) approved for use in NHS England.

[e-GIF](#) and the [Government Data Standards Catalogue](#) have **been archived** and are available for reference only.

PERSON NAME WORD TEXT

Change to Attribute: Changed Dataset

The character or string of characters comprising an element of a [PERSON](#)'s name which has been recorded for at least one [PERSON](#).

For example, Dr, John, Smith.

This can be a [PERSON NAME STRUCTURED](#) or [PERSON NAME UNSTRUCTURED](#).

PERSON STATED GENDER CODE

Change to Attribute: Changed Dataset

The gender of a [PERSON](#).

[PERSON STATED GENDER CODE](#) is self declared or inferred by observation for those unable to declare their [PERSON STATED GENDER](#).

National Codes:

- 1 Male
- 2 Female
- 9 Indeterminate (unable to be classified as either male or female)

PERSON GENDER CODE will be replaced with PERSON STATED GENDER CODE or PERSON PHENOTYPIC SEX CLASSIFICATION, which is the most recent approved national information standard to describe the required definition.

POSTCODE

Change to Attribute: Changed Dataset

The code assigned by Royal Mail to identify postal delivery areas across the United Kingdom.

POSTCODES may also be used to identify a GEOGRAPHIC AREA.

Note:

This was e-GIF approved for use in NHS England.

e-GIF and the Government Data Standards Catalogue **have been archived** and are available for reference only.

PRESCRIBED ITEM DOSE QUANTITY VALUE

Change to Attribute: Changed Dataset

The numerical quantity of a PRESCRIBED ITEM dose to be administered to the PATIENT.

PROFESSIONAL REGISTRATION BODY CODE

Change to Attribute: Changed Dataset

A code to identify the PROFESSIONAL REGISTRATION BODY responsible for issuing a PROFESSIONAL REGISTRATION ENTRY IDENTIFIER.

Notes:

- The National Code description for 05 'Social Care Wales' has been updated as a result of the work undertaken for the development of the National Workforce Data Set. The Maternity Services Data Set specification will be updated in the next version of the Information Standards where it is not already correct.
- National Code 17 'General Osteopathic Council' is **not** valid for use in the Maternity Services Data Set.

- National Code 18 '[Social Work England](#)' is **not** valid for use in the [Maternity Services Data Set](#).

National Codes:

- 01 [General Chiropractic Council](#)
- 02 [General Dental Council](#)
- 03 [General Medical Council](#)
- 04 [General Optical Council](#)
- 05 [Social Care Wales](#)
- 06 Scottish Social Services Council (Retired 01 April 2013)
- 07 General Social Care Council (for England) (Retired 01 August 2012)
- 08 [Health and Care Professions Council](#)
- 09 [Nursing and Midwifery Council](#)
- 10 Royal Pharmaceutical Society (Retired 27 September 2010)
- 11 British Psychological Society (Retired 01 October 2017)
- 12 Association for Operating Department Practitioners (Retired January 2015)
- 13 Association of Chartered Certified Accountants (Retired 01 October 2017)
- 14 Chartered Institute of Personnel and Development (Retired 01 October 2017)
- 15 Chartered Institute of Management Accountants (Retired 01 October 2017)
- 16 [General Pharmaceutical Council](#)
- 17 [General Osteopathic Council](#)
- 18 [Social Work England](#)

PROFESSIONAL REGISTRATION ENTRY IDENTIFIER

Change to Attribute: Changed Dataset

The identifier issued to a registered [CARE PROFESSIONAL](#) by a [PROFESSIONAL REGISTRATION BODY](#).

A [CARE PROFESSIONAL](#) may hold more than one [PROFESSIONAL REGISTRATION ENTRY IDENTIFIER](#) of different [PROFESSIONAL REGISTRATION TYPES](#).

SYSTEMIC ANTI-CANCER THERAPY ACTUAL DOSE (RETIRED)_ renamed from SYSTEMIC ANTI-CANCER THERAPY ACTUAL DOSE

Change to Attribute: Changed Dataset, Name, Description, status to Retired

The actual [Systemic Anti-Cancer Therapy](#) dose given in each [Systemic Anti-Cancer Therapy Drug Administration](#) in a [Systemic Anti-Cancer Therapy Drug Cycle](#). **This item has been retired from the NHS Data Model and Dictionary.**

The last live version of this item is available in the ?????? release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SYSTEMIC ANTI-CANCER THERAPY ACTUAL DOSE (RETIRED) renamed from **SYSTEMIC ANTI-CANCER THERAPY ACTUAL DOSE**

Change to Attribute: Changed Dataset, Name, Description, status to Retired

- null
- Changed Name from Data_Dictionary.Attributes.S.Sup.SYSTEMIC_ANTI-CANCER_THERAPY_ACTUAL_DOSE to Retired.Data_Dictionary.Attributes.S.SYSTEMIC_ANTI-CANCER_THERAPY_ACTUAL_DOSE
- Changed Description
- Retired SYSTEMIC ANTI-CANCER THERAPY ACTUAL DOSE

SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT COMPLETED AS PLANNED INDICATOR (RETIRED) renamed from **SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT COMPLETED AS PLANNED INDICATOR**

Change to Attribute: Changed Dataset, Name, Description, status to Retired

An indication of whether the [Systemic Anti Cancer Therapy](#) curative treatment was completed as planned. **This item has been retired from the NHS Data Model and Dictionary.**

National Codes: The last live version of this item is available in the ?????? release of the NHS Data Model and Dictionary.

- Y Yes the [Systemic Anti Cancer Therapy](#) curative treatment was completed as planned
- N No the [Systemic Anti Cancer Therapy](#) curative treatment was not completed as planned

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT COMPLETED AS PLANNED INDICATOR (RETIRED) renamed from **SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT COMPLETED AS PLANNED INDICATOR**

Change to Attribute: Changed Dataset, Name, Description, status to Retired

- null
- Changed Name from Data_Dictionary.Attributes.S.Sup.SYSTEMIC_ANTI-CANCER_THERAPY_CURATIVE_TREATMENT_COMPLETED_AS_PLANNED_INDICATOR to Retired.Data_Dictionary.Attributes.S.SYSTEMIC_ANTI-CANCER_THERAPY_CURATIVE_TREATMENT_COMPLETED_AS_PLANNED_INDICATOR
- Changed Description
- Retired SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT COMPLETED AS PLANNED INDICATOR

SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON (RETIRED)
renamed from **SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON**

Change to Attribute: Changed Dataset, Name, Description, status to Retired

The reason why the [Systemic Anti-Cancer Therapy](#) curative treatment was not completed. **This item has been retired from the NHS Data Model and Dictionary.**

~~SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON~~ is recorded where the ~~SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT COMPLETED AS PLANNED INDICATOR~~ is National Code 'No - the [Systemic Anti-Cancer Therapy](#) curative treatment was not completed as planned'. **The last live version of this item is available in the ?????? release of the NHS Data Model and Dictionary.**

National Codes: **Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.**

- 1 Progressive/[Recurrent Cancer](#)
- 2 Toxicity
- 3 Death of [PATIENT](#)
- 4 [PATIENT](#) choice
- 5 Other (not listed)

SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON (RETIRED)
renamed from **SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON**

Change to Attribute: Changed Dataset, Name, Description, status to Retired

- null
- Changed Name from Data_Dictionary.Attributes.S.Sup.SYSTEMIC_ANTI-CANCER_THERAPY_CURATIVE_TREATMENT_NOT_COMPLETED_OUTCOME_REASON to Retired.Data_Dictionary.Attributes.S.SYSTEMIC_ANTI-CANCER_THERAPY_CURATIVE_TREATMENT_NOT_COMPLETED_OUTCOME_REASON
- Changed Description
- Retired SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY INDICATOR

Change to Attribute: New Attribute

An indication of whether the [Systemic Anti-Cancer Therapy Drug Cycle](#) has been delayed.

National Codes:

- Y Yes - the [Systemic Anti-Cancer Therapy Drug Cycle](#) has been delayed
- N No - the [Systemic Anti-Cancer Therapy Drug Cycle](#) has not been delayed

This attribute is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY INDICATORS

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY INDICATOR

Change to Attribute: New Attribute

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY INDICATOR

Data Elements:

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY INDICATOR

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY REASON

Change to Attribute: New Attribute

The reason for the Systemic Anti-Cancer Therapy Drug Cycle delay.

For further guidance on recording of the National Codes, see the User Guidance provided by the National Disease Registration Service at: Downloads and guides.

National Codes:

- 1 PATIENT choice
- 2 ORGANISATION issues
- 3 PATIENT (Clinical) factors
- 4 Toxicity

This attribute is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY REASONS

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY REASON

Change to Attribute: New Attribute

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY REASON

Data Elements:

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY REASON
--

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION INDICATOR

Change to Attribute: New Attribute

An indication of whether any Systemic Anti-Cancer Therapy drugs were omitted from the Systemic Anti-Cancer Therapy Drug Cycle.

National Codes:

- Y Yes - Systemic Anti-Cancer Therapy drugs were omitted from the Systemic Anti-Cancer Therapy Drug Cycle
- N No - Systemic Anti-Cancer Therapy drugs were not omitted from the Systemic Anti-Cancer Therapy Drug Cycle

This attribute is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION INDICATORS

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION INDICATOR

Change to Attribute: New Attribute

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION INDICATOR

Data Elements:

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION INDICATOR

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION REASON

Change to Attribute: New Attribute

The reason why Systemic Anti-Cancer Therapy drugs were omitted from the Systemic Anti-Cancer Therapy Drug Cycle.

For further guidance on recording of the National Codes, see the User Guidance provided by the National Disease Registration Service at: Downloads and guides.

National Codes:

- 1 PATIENT choice
- 2 ORGANISATION issues
- 3 PATIENT (Clinical) factors
- 4 Toxicity

This attribute is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION REASONS

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION REASON

Change to Attribute: New Attribute

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION REASON

Data Elements:

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION REASON
--

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DELAY REASON

Change to Attribute: New Attribute

The **PATIENT** clinical factors which resulted in the **Systemic Anti-Cancer Therapy Drug Cycle** being delayed.

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DELAY REASON is recorded where the **SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY REASON** National Code is '**PATIENT (Clinical) factors**'.

National Codes:

- 1 Genomics, for example Dihydropyrimidine Dehydrogenase (DPD) enzyme variant
- 2 Frailty
- 3 Comorbidities
- 8 Other (not listed)

This attribute is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY PATIENT CLINICAL FACTORS DELAY REASONS

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DELAY REASON

Change to Attribute: New Attribute

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DELAY REASON

Data Elements:

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DELAY REASON

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DRUG OMISSION REASON

Change to Attribute: New Attribute

The **PATIENT** clinical factors which resulted in **Systemic Anti-Cancer Therapy** drugs being omitted from the **Systemic Anti-Cancer Therapy Drug Cycle**.

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DRUG OMISSION REASON is recorded where the **SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION REASON** National Code is '**PATIENT (Clinical) factors**'.

National Codes:

- 1 Genomics, for example Dihydropyrimidine Dehydrogenase (DPD) enzyme variant
- 2 Frailty
- 3 Comorbidities
- 8 Other (not listed)

This attribute is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DRUG OMISSION MODIFICATION REASONS

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DRUG OMISSION REASON

Change to Attribute: New Attribute

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DRUG OMISSION REASON

Data Elements:

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DRUG OMISSION REASON

SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION INDICATOR

Change to Attribute: New Attribute

An indication of whether there was a modification to the **Systemic Anti-Cancer Therapy** drug dose.

Note: this is where the amount of medication has been increased or decreased.

National Codes:

- Y Yes - there was a modification to the Systemic Anti-Cancer Therapy drug
- N No - there was no modification to the Systemic Anti-Cancer Therapy drug

This attribute is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION INDICATORS

SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION INDICATOR

Change to Attribute: New Attribute

SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION INDICATOR

Data Elements:

SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION INDICATOR

SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION REASON

Change to Attribute: New Attribute

The reason for the modification to the Systemic Anti-Cancer Therapy drug dose.

For further guidance on recording of the National Codes, see the User Guidance provided by the [National Disease Registration Service](#) at: [Downloads and guides](#).

National Codes:

- 1 PATIENT choice
- 2 ORGANISATION issues
- 3 PATIENT (Clinical) factors
- 4 Toxicity

This attribute is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION REASONS

SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION REASON

Change to Attribute: New Attribute

SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION REASON

Data Elements:

SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION REASON
--

SYSTEMIC ANTI-CANCER THERAPY DRUG NAME

Change to Attribute: Changed Dataset

The name of the [Systemic Anti-Cancer Therapy](#) drug given to a [PATIENT](#) during an [Systemic Anti-Cancer Therapy Drug Regimen](#).

The name is taken from the [British National Formulary](#).

SYSTEMIC ANTI-CANCER THERAPY DRUG PATIENT CLINICAL FACTORS DOSE MODIFICATION REASON

Change to Attribute: New Attribute

The [PATIENT](#) clinical factors which resulted in the modification to the [Systemic Anti-Cancer Therapy](#) drug dose.

[SYSTEMIC ANTI-CANCER THERAPY DRUG PATIENT CLINICAL FACTORS DOSE MODIFICATION REASON](#) is recorded where the [SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION REASON](#) National Code is '[PATIENT \(Clinical\) factors](#)'.

National Codes:

- 1 Genomics, for example Dihydropyrimidine Dehydrogenase (DPD) enzyme variant
- 2 Frailty
- 3 Comorbidities
- 8 Other (not listed)

This attribute is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY DRUG PATIENT CLINICAL FACTORS DOSE MODIFICATION REASONS

SYSTEMIC ANTI-CANCER THERAPY DRUG PATIENT CLINICAL FACTORS DOSE MODIFICATION REASON

Change to Attribute: New Attribute

SYSTEMIC ANTI-CANCER THERAPY DRUG PATIENT CLINICAL FACTORS DOSE MODIFICATION REASON

Data Elements:

SYSTEMIC ANTI-CANCER THERAPY DRUG PATIENT CLINICAL FACTORS DOSE MODIFICATION REASON

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN ACRONYM

Change to Attribute: Changed Dataset

The acronym derived from the drugs used in the [Systemic Anti-Cancer Therapy Drug Regimen](#).

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN COMPLETION OR END REASON

Change to Attribute: New Attribute

The reason for completing or ending the [Systemic Anti-Cancer Therapy Drug Regimen](#).

For further guidance on recording of the National Codes, see the User Guidance provided by the [National Disease Registration Service](#) at: [Downloads and guides](#).

National Codes:

- 1 Completed pre-determined number of [Systemic Anti-Cancer Therapy Drug Cycles](#)
- 2 Disease Progression
- 3 Toxicity
- 4 [PATIENT](#) choice to stop treatment
- 5 [ORGANISATION](#) issues / reason
- 6 Minimal Residual Disease (MRD) negativity
- 7 Death of [PATIENT](#)
- 8 Other (not listed)

This attribute is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN COMPLETION OR END REASONS

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN COMPLETION OR END REASON

Change to Attribute: New Attribute

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN COMPLETION OR END REASON

Data Elements:

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN COMPLETION OR END REASON

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN GIVEN AS PART OF CHEMORADIATION INDICATOR

Change to Attribute: New Attribute

An indication of whether the Systemic Anti-Cancer Therapy Drug Regimen was given as part of Chemoradiation.

National Codes:

- Y Yes - the Systemic Anti-Cancer Therapy Drug Regimen was given as part of Chemoradiation
- N No - the Systemic Anti-Cancer Therapy Drug Regimen was not given as part of Chemoradiation

This attribute is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN GIVEN AS PART OF CHEMORADIATION INDICATORS

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN GIVEN AS PART OF CHEMORADIATION INDICATOR

Change to Attribute: New Attribute

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN GIVEN AS PART OF CHEMORADIATION INDICATOR

Data Elements:

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN GIVEN AS PART OF CHEMORADIATION INDICATOR

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN LINE OF TREATMENT

Change to Attribute: New Attribute

The Systemic Anti-Cancer Therapy Drug Regimen line of treatment.

Note: a line of treatment is the approach to treating cancer at different times.

This could be:

- Curative Line of Treatment: therapy aimed at elimination of cancer and preventing its recurrence

- Non-Curative Line of Treatment: therapy aimed at maintaining or improving the quality and/or the quantity of life (i.e., inducing “remission”) but without the expectation of a cure.

This attribute is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN LINES OF TREATMENT

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN LINE OF TREATMENT

Change to Attribute: New Attribute

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN LINE OF TREATMENT

Data Elements:

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN LINE OF CURATIVE TREATMENT
SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN LINE OF NON-CURATIVE TREATMENT

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN MODIFICATION INDICATOR FOR DOSE REDUCTION (RETIRED)
renamed from SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN MODIFICATION INDICATOR FOR DOSE REDUCTION

Change to Attribute: Changed Dataset, Name, Description, status to Retired

An indication of whether the [Systemic Anti Cancer Therapy Drug Regimen](#) was modified by reducing the dose of the [Systemic Anti Cancer Therapy](#) drug administered, at any point after commencement of the [Systemic Anti Cancer Therapy Drug Regimen](#). This item has been retired from the NHS Data Model and Dictionary.

National Codes: The last live version of this item is available in the ?????? release of the NHS Data Model and Dictionary.

- Y Yes – the [Systemic Anti Cancer Therapy Drug Regimen](#) was modified by reducing the dose of the [Systemic Anti Cancer Therapy](#) drug administered
- N No – the [Systemic Anti Cancer Therapy Drug Regimen](#) was not modified by reducing the dose of the [Systemic Anti Cancer Therapy](#) drug administered

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN MODIFICATION INDICATOR FOR DOSE REDUCTION (RETIRED)
renamed from **SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN MODIFICATION INDICATOR FOR DOSE REDUCTION**

Change to Attribute: Changed Dataset, Name, Description, status to Retired

- null
- Changed Name from Data_Dictionary.Attributes.S.Sup.SYSTEMIC_ANTI-CANCER_THERAPY_DRUG_REGIMEN_MODIFICATION_INDICATOR_FOR_DOSE_REDUCTION to Retired.Data_Dictionary.Attributes.S.SYSTEMIC_ANTI-CANCER_THERAPY_DRUG_REGIMEN_MODIFICATION_INDICATOR_FOR_DOSE_REDUCTION
- Changed Description
- Retired SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN MODIFICATION INDICATOR FOR DOSE REDUCTION

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN PATIENT CLINICAL FACTORS UPFRONT DOSE MODIFICATION REASON

Change to Attribute: New Attribute

The **PATIENT** clinical factors which resulted in the **Systemic Anti-Cancer Therapy Drug Regimen** upfront dose modification.

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN PATIENT CLINICAL FACTORS UPFRONT DOSE MODIFICATION REASON is recorded where the **SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION REASON** is National Code is '**PATIENT (Clinical) factors**'.

National Codes:

- 1 Genomics, for example Dihydropyrimidine Dehydrogenase (DPD) enzyme variant
- 2 Frailty
- 3 Comorbidities
- 8 Other (not listed)

This attribute is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN PATIENT CLINICAL FACTORS UPFRONT DOSE MODIFICATION REASONS

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN PATIENT CLINICAL FACTORS UPFRONT DOSE MODIFICATION REASON

Change to Attribute: New Attribute

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN PATIENT CLINICAL FACTORS UPFRONT DOSE MODIFICATION REASON

Data Elements:

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN PATIENT CLINICAL FACTORS UPFRONT DOSE MODIFICATION REASON

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN TREATMENT CONTEXT

Change to Attribute: New Attribute

The [Systemic Anti-Cancer Therapy Drug Regimen](#) treatment context.

Note: treatment context is the context in which the [Systemic Anti-Cancer Therapy](#) is prescribed, in relation to other treatments the [PATIENT](#) is receiving or may receive.

For further guidance on recording of the National Codes, see the User Guidance provided by the [National Disease Registration Service](#) at: [Downloads and guides](#).

National Codes:

- 01 [Neoadjuvant Therapy](#)
- 02 [Adjunctive Therapy](#)
- 03 [Systemic Anti-Cancer Therapy](#) treatment only (has no other element)
- 04 [Children, Teenagers and Young Adults](#) treatment only ([Neoadjuvant Therapy](#) and [Adjunctive Therapy](#))

This attribute is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN TREATMENT CONTEXTS

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN TREATMENT CONTEXT

Change to Attribute: New Attribute

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN TREATMENT CONTEXT

Data Elements:

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN TREATMENT CONTEXT

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN TREATMENT INTENT

Change to Attribute: Changed Dataset, Description

The intent of the [Systemic Anti-Cancer Therapy Drug Regimen](#).

National Codes:

- A Adjuvant (Retired 1 September 2019)
- N Neoadjuvant (Retired 1 September 2019)
- C Curative (Retired 1 September 2019)
- P Palliative (Retired 1 September 2019)
- D Disease Modification (Retired 1 September 2019)
- 01 ~~Curative – aiming to permanently eradicate disease~~
- 02 ~~Palliative – aiming to extend life expectancy~~
- 03 ~~Palliative – aiming to relieve and/or control malignancy related symptoms~~
- 04 ~~Palliative – aiming to achieve remission~~
- 05 ~~Palliative – aiming to delay tumour progression~~
- 98 Other (not listed)
- 01 Curative - aiming to permanently eradicate disease (Retired 1 April 2026)
- 02 Palliative - aiming to extend life expectancy (Retired 1 April 2026)
- 03 Palliative - aiming to relieve and/or control malignancy related symptoms (Retired 1 April 2026)
- 04 Palliative - aiming to achieve remission (Retired 1 April 2026)
- 05 Palliative - aiming to delay tumour progression (Retired 1 April 2026)
- 98 Other (not listed) (Retired 1 April 2026)
- 06 Curative
- 07 Non-Curative

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION INDICATOR

Change to Attribute: New Attribute

An indication of whether there was an upfront dose modification within a Systemic Anti-Cancer Therapy Drug Regimen.

Note: an upfront dose modification is where the dose is changed for the Systemic Anti-Cancer Therapy Drug Regimen, for example, the dose per day is modified.

National Codes:

- Y Yes - there was an upfront dose modification within a Systemic Anti-Cancer Therapy Drug Regimen
- N No - there was no upfront dose modification within a Systemic Anti-Cancer Therapy Drug Regimen

This attribute is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION INDICATORS

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION INDICATOR

Change to Attribute: New Attribute

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION INDICATOR**Data Elements:**

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION INDICATOR

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION REASON

Change to Attribute: New Attribute

The reason for the Systemic Anti-Cancer Therapy Drug Regimen upfront dose modification.

For further guidance on recording of the National Codes, see the User Guidance provided by the National Disease Registration Service at: Downloads and guides.

National Codes:

- 1 PATIENT choice
- 2 ORGANISATION issues
- 3 PATIENT (Clinical) factors
- 4 Toxicity

This attribute is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION REASONS

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION REASON

Change to Attribute: New Attribute

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION REASON**Data Elements:**

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION REASON
--

SYSTEMIC ANTI-CANCER THERAPY DRUG ROUTE OF ADMINISTRATION

Change to Attribute: Changed Dataset

The prescribed route of administration for each [Systemic Anti-Cancer Therapy Drug Administration](#) in a [Systemic Anti-Cancer Therapy Drug Cycle](#).

National codes:

01	Intravenous
02	Oral
03	Intrathecal
04	Intramuscular
05	Subcutaneous
06	Intraarterial
07	Intraperitoneal
08	Other intracavity Intracavernous
09	Intravesical (Intra-Vesicular)
10	Intratour / Intralesional (Retired 1 September 2019)
11	Cutaneous (Topical)
12	Intradermal
13	Intratour
14	Intralesional
99	Other (Retired 1 September 2019)
98	Other (not listed)

SYSTEMIC ANTI-CANCER THERAPY NON CURATIVE TREATMENT PATIENT BENEFIT INDICATOR (RETIRED)_ renamed from SYSTEMIC ANTI-CANCER THERAPY NON CURATIVE TREATMENT PATIENT BENEFIT INDICATOR

Change to Attribute: Changed Dataset, Name, Description, status to Retired

An indication of whether the [PATIENT](#) benefited from the [Systemic Anti-Cancer Therapy](#) non-curative treatment. **This item has been retired from the NHS Data Model and Dictionary.**

Note: [Systemic Anti-Cancer Therapy](#) non-curative treatment is for prolonging life and reducing symptoms. It is often given to [PATIENTS](#) with advanced cancer to make [PATIENTS](#) more comfortable towards the end of life. **The last live version of this item is available in the ?????? release of the NHS Data Model and Dictionary.**

National Codes: **Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.**

- Y Yes—the [PATIENT](#) benefited from the [Systemic Anti-Cancer Therapy](#) non-curative treatment
- N No—the [PATIENT](#) did not benefit from the [Systemic Anti-Cancer Therapy](#) non-curative treatment

SYSTEMIC ANTI-CANCER THERAPY NON CURATIVE TREATMENT PATIENT BENEFIT INDICATOR (RETIRED)_ renamed from SYSTEMIC ANTI-CANCER THERAPY NON CURATIVE TREATMENT PATIENT BENEFIT INDICATOR

Change to Attribute: Changed Dataset, Name, Description, status to Retired

- null
- Changed Name from Data_Dictionary.Attributes.S.Sup.SYSTEMIC_ANTI-CANCER_THERAPY_NON_CURATIVE_TREATMENT_PATIENT_BENEFIT_INDICATOR to Retired.Data_Dictionary.Attributes.S.SYSTEMIC_ANTI-CANCER_THERAPY_NON_CURATIVE_TREATMENT_PATIENT_BENEFIT_INDICATOR
- Changed Description
- Retired SYSTEMIC ANTI-CANCER THERAPY NON CURATIVE TREATMENT PATIENT BENEFIT INDICATOR

SYSTEMIC ANTI-CANCER THERAPY TOTAL DAILY DOSE

Change to Attribute: New Attribute

The total daily Systemic Anti-Cancer Therapy dose given to a PATIENT in a Systemic Anti-Cancer Therapy Drug Administration during a Systemic Anti-Cancer Therapy Drug Cycle.

This attribute is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY TOTAL DAILY DOSES

SYSTEMIC ANTI-CANCER THERAPY TOTAL DAILY DOSE

Change to Attribute: New Attribute

SYSTEMIC ANTI-CANCER THERAPY TOTAL DAILY DOSE

Data Elements:

SYSTEMIC ANTI-CANCER THERAPY TOTAL DAILY DOSE

SYSTEMIC ANTI-CANCER THERAPY TOXICITY MODIFICATION INDICATOR (RETIRED)_ renamed from SYSTEMIC ANTI-CANCER THERAPY TOXICITY MODIFICATION INDICATOR

Change to Attribute: Changed Dataset, Name, Description, status to Retired

~~An indication of whether toxicity was a deciding factor in modifying the [Systemic Anti Cancer Therapy Drug Regimen](#).~~ **This item has been retired from the NHS Data Model and Dictionary.**

~~National Codes:~~ **The last live version of this item is available in the ?????? release of the NHS Data Model and Dictionary.**

- Y ~~Yes~~ – toxicity was a deciding factor in modifying the [Systemic Anti-Cancer Therapy Drug Regimen](#)
- N ~~No~~ – toxicity was not a deciding factor in modifying the [Systemic Anti-Cancer Therapy Drug Regimen](#)

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SYSTEMIC ANTI-CANCER THERAPY TOXICITY MODIFICATION INDICATOR (RETIRED) renamed from **SYSTEMIC ANTI-CANCER THERAPY TOXICITY MODIFICATION INDICATOR**

Change to Attribute: Changed Dataset, Name, Description, status to Retired

- null
- Changed Name from Data_Dictionary.Attributes.S.Sup.SYSTEMIC_ANTI-CANCER_THERAPY_TOXICITY_MODIFICATION_INDICATOR to Retired.Data_Dictionary.Attributes.S.SYSTEMIC_ANTI-CANCER_THERAPY_TOXICITY_MODIFICATION_INDICATOR
- Changed Description
- Retired SYSTEMIC ANTI-CANCER THERAPY TOXICITY MODIFICATION INDICATOR

UNIT OF MEASUREMENT FOR SYSTEMIC ANTI-CANCER THERAPY

Change to Attribute: Changed Dataset, Description

The [UNIT OF MEASUREMENT](#) used for each [Systemic Anti-Cancer Therapy Drug Administration](#) in a [Systemic Anti-Cancer Therapy Drug Cycle](#).

For further guidance on recording of the National Codes, see the User Guidance provided by the [National Disease Registration Service](#) at: [Downloads and guides](#).

National Codes:

- | | |
|----|--|
| 01 | Milligrams (mg) |
| 02 | Micrograms (Mcg) |
| 03 | Grams (g) |
| 04 | Units |
| 05 | Cells |
| 06 | Plaque Forming Units (PFU) (one million) (x10 ⁶) |
| 07 | Plaque Forming Units (PFU) (one hundred million) (x10 ⁸) |
| 98 | Other (not listed) |

ADJUNCTIVE THERAPY TYPE

Change to Data Element: Changed Dataset

Format/Length:	an1
National Codes:	See ADJUNCTIVE THERAPY TYPE
Default Codes:	3 - Not Applicable (Primary Treatment) 9 - Not Known (Not Recorded)

Notes:

[ADJUNCTIVE THERAPY TYPE](#) is the same as attribute [ADJUNCTIVE THERAPY TYPE](#).

CARE PROFESSIONAL MAIN SPECIALTY CODE (START SYSTEMIC ANTI-CANCER THERAPY)

Change to Data Element: Changed Dataset

Format/Length:	an3
National Codes:	See MAIN SPECIALTY CODE
Default Codes:	

Notes:

[CARE PROFESSIONAL MAIN SPECIALTY CODE \(START SYSTEMIC ANTI-CANCER THERAPY\)](#) is the same as attribute [MAIN SPECIALTY CODE](#).

[CARE PROFESSIONAL MAIN SPECIALTY CODE \(START SYSTEMIC ANTI-CANCER THERAPY\)](#) is the [MAIN SPECIALTY CODE](#) of the [CONSULTANT](#) who initiated the [Systemic Anti-Cancer Therapy](#).

Further information on the groupings and each [MAIN SPECIALTY CODE](#) is provided at: [Main Specialty and Treatment Function Codes Table](#).

CLINICAL TRIAL INDICATOR

Change to Data Element: Changed Dataset

Format/Length:	an2
National Codes:	See CLINICAL TRIAL INDICATOR
Default Codes:	99 - Not Known (Not Recorded)

Notes:

[CLINICAL TRIAL INDICATOR](#) is the same as attribute [CLINICAL TRIAL INDICATOR](#).

For the [Systemic Anti-Cancer Therapy Data Set](#), [CLINICAL TRIAL INDICATOR](#) identifies if a [PATIENT](#) is currently in an active [Systemic Anti-Cancer Therapy CLINICAL TRIAL](#).

CODED PROCEDURE TIMESTAMP (INFUSION ADMINISTRATION)

Change to Data Element: New Data Element

Format/Length:	max an25
National Codes:	
Default Codes:	

Notes:

CODED PROCEDURE TIMESTAMP (INFUSION ADMINISTRATION) is the same as attribute **ACTIVITY DATE** and **ACTIVITY TIME** for the '*Procedure Date*' and '*Procedure Time*'.

CODED PROCEDURE TIMESTAMP (INFUSION ADMINISTRATION) is the date, time and time zone that the **Patient Procedure** to administer an infusion was performed by a **CARE PROFESSIONAL**.

A Timestamp is represented with the components of date, time and either the number of hours offset (plus or minus) from Greenwich Mean Time, or the letter Z to signify that it is the same as Greenwich Mean Time.

In most cases offset time is restricted to:

- +01:00
- +00:00
- -00:00

Examples of valid formats are:

- 2020-08-21T10:15:20+01:00 British Summer Time (GMT + 1 Hour)
- 2022-12-01T10:15:20+00:00 Greenwich Mean Time
- 2022-12-01T10:15:20-00:00 Greenwich Mean Time
- 2022-12-01T09:18:00Z Greenwich Mean Time.

This data element is also known by these names:

Context	Alias
plural	CODED PROCEDURE TIMESTAMPS (INFUSION ADMINISTRATION)

CODED PROCEDURE TIMESTAMP (INFUSION ADMINISTRATION)

Change to Data Element: New Data Element

CODED PROCEDURE TIMESTAMP (INFUSION ADMINISTRATION)

Attribute:

ACTIVITY DATE
ACTIVITY TIME

COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE (SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY)

Change to Data Element: New Data Element

Format/Length:	an1
----------------	-----

National Codes: See [COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE](#)

Default Codes:

Notes:

[COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE \(SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY\)](#) is the same as attribute [COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE](#).

[COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE \(SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY\)](#) is the same as attribute [COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE](#) for the Systemic Anti-Cancer Therapy Drug Cycle delay.

[COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE \(SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY\)](#) is recorded where the [SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY REASON](#) National Code is 'Toxicity'.

This data element is also known by these names:

Context	Alias
plural	COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADES (SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY)

COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE (SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY)

Change to Data Element: New Data Element

COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE (SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY)

Attribute:

[COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE](#)

COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE (SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION)

Change to Data Element: New Data Element

Format/Length: an1

National Codes: See [COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE](#)

Default Codes:

Notes:

COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE (SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION) is the same as attribute COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE.

COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE (SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION) is the same as attribute COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE for the drugs omitted from the Systemic Anti-Cancer Therapy Drug Cycle.

COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE (SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION) is recorded where the SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION REASON National Code is 'Toxicity'.

This data element is also known by these names:

Context	Alias
plural	COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADES (SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION)

COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE (SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION)

Change to Data Element: New Data Element

COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE (SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION)

Attribute:

COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE

COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE (SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION)

Change to Data Element: New Data Element

Format/Length:	an1
National Codes:	See <u>COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE</u>
Default Codes:	

Notes:

COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE (SYSTEMIC ANTI-

CANCER THERAPY DRUG DOSE MODIFICATION) is the same as attribute COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE.

COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE (SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION) is the same as attribute COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE for the modification to the Systemic Anti-Cancer Therapy drug.

COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE (SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION) is recorded where the SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION REASON National Code is 'Toxicity'.

This data element is also known by these names:

Context	Alias
plural	COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADES (SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION)

COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE (SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION)

Change to Data Element: New Data Element

COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE (SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION)

Attribute:

COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE

COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE (SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION)

Change to Data Element: New Data Element

Format/Length:	an1
National Codes:	See COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE
Default Codes:	

Notes:

COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE (SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION) is the same as attribute COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE.

COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE (SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION) is the same as attribute COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE for the Systemic Anti-Cancer Therapy Drug Regimen upfront dose modification.

COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE (SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION) is recorded where the SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION REASON National Code is 'Toxicity'.

This data element is also known by these names:

Context	Alias
plural	COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADES (SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION)

COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE (SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION)

Change to Data Element: New Data Element

COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE (SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION)

Attribute:

COMMON TERMINOLOGY CRITERIA FOR ADVERSE EVENTS TOXICITY GRADE

CO-MORBIDITY ADJUSTMENT INDICATOR (RETIRED) renamed from CO-MORBIDITY ADJUSTMENT INDICATOR

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

Format/Length:	an1
National Codes:	See CO-MORBIDITY ADJUSTMENT INDICATOR
Default Codes:	

Notes:

~~[CO-MORBIDITY ADJUSTMENT INDICATOR](#)~~ is the same as attribute ~~[CO-MORBIDITY ADJUSTMENT INDICATOR](#)~~. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the ?????? release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

CO-MORBIDITY ADJUSTMENT INDICATOR (RETIRED)_ renamed from CO-MORBIDITY ADJUSTMENT INDICATOR

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

CO-MORBIDITY ADJUSTMENT INDICATOR

Attribute:

[CO-MORBIDITY ADJUSTMENT INDICATOR](#)

CO-MORBIDITY ADJUSTMENT INDICATOR (RETIRED)_ renamed from CO-MORBIDITY ADJUSTMENT INDICATOR

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

- null
 - null
 - Changed Name from Data_Dictionary.Data_Field_Notes.C.Co.CO-MORBIDITY_ADJUSTMENT_INDICATOR to Retired.Data_Dictionary.Data_Field_Notes.C.CO-MORBIDITY_ADJUSTMENT_INDICATOR
 - Changed Description
 - Retired CO-MORBIDITY ADJUSTMENT INDICATOR
-

CONSULTANT CODE (INITIATED SYSTEMIC ANTI-CANCER THERAPY) (RETIRED)_ renamed from CONSULTANT CODE (INITIATED SYSTEMIC ANTI-CANCER THERAPY)

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

Format/Length:	an8
National Codes:	
Default Codes:	

Notes:

~~[CONSULTANT CODE \(INITIATED SYSTEMIC ANTI-CANCER THERAPY\)](#) is the same as attribute [CONSULTANT CODE](#).~~

~~[CONSULTANT CODE \(INITIATED SYSTEMIC ANTI-CANCER THERAPY\)](#) is the [CONSULTANT CODE](#) of the [CONSULTANT](#) who initiated the [Systemic Anti-Cancer Therapy](#). **This item has been retired from the NHS Data Model and Dictionary.**~~

~~[CONSULTANT CODE \(INITIATED SYSTEMIC ANTI-CANCER THERAPY\)](#) will be replaced with both [PROFESSIONAL REGISTRATION ISSUER CODE](#) and [PROFESSIONAL REGISTRATION ENTRY IDENTIFIER](#), which are the most recently approved national information standards to describe the required definition. The last live version of this item is available in the ?????? release of the NHS Data Model and Dictionary.~~

~~**Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.**~~

CONSULTANT CODE (INITIATED SYSTEMIC ANTI-CANCER THERAPY) (RETIRED)_ renamed from CONSULTANT CODE (INITIATED SYSTEMIC ANTI-CANCER THERAPY)

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

CONSULTANT CODE (INITIATED SYSTEMIC ANTI-CANCER THERAPY)

Attribute:

[CONSULTANT CODE](#)

CONSULTANT CODE (INITIATED SYSTEMIC ANTI-CANCER THERAPY) (RETIRED)_ renamed from CONSULTANT CODE (INITIATED SYSTEMIC ANTI-CANCER THERAPY)

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

- null
 - null
 - Changed Name from Data_Dictionary.Data_Field_Notes.C.Cons.CONCONSULTANT_CODE_(INITIATED_SYSTEMIC_ANTI-CANCER_THERAPY) to Retired.Data_Dictionary.Data_Field_Notes.C.CONCONSULTANT_CODE_(INITIATED_SYSTEMIC_ANTI-CANCER_THERAPY)
 - Changed Description
 - Retired CONSULTANT CODE (INITIATED SYSTEMIC ANTI-CANCER THERAPY)
-

DECISION TO TREAT DATE (SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN)

Change to Data Element: Changed Dataset

Format/Length: an10 CCYY-MM-DD
National Codes:
Default Codes:

Notes:

[DECISION TO TREAT DATE \(SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN\)](#) is the same as attribute [DECISION TO TREAT DATE](#).

[DECISION TO TREAT DATE \(SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN\)](#) is the date that the consultation between the [PATIENT](#) and the [CARE PROFESSIONAL](#) took place where a decision was taken to treat a [PATIENT](#) with a [Systemic Anti-Cancer Therapy Drug Regimen](#).

DIAGNOSIS (SNOMED CT)

Change to Data Element: Changed Dataset

Format/Length: See [SNOMED CT CODE](#)
National Codes:
Default Codes:

Notes:

[DIAGNOSIS \(SNOMED CT\)](#) is the same as attribute [CLINICAL TERMINOLOGY CODE](#).

[DIAGNOSIS \(SNOMED CT\)](#) is the [SNOMED CT](#)® concept ID which is used to identify the [PATIENT DIAGNOSIS](#).

LOCAL PATIENT IDENTIFIER (EXTENDED)

Change to Data Element: Changed Dataset

Format/Length:	max an20
National Codes:	
Default Codes:	

Notes:

[LOCAL PATIENT IDENTIFIER \(EXTENDED\)](#) is the same as attribute [LOCAL PATIENT IDENTIFIER](#).

[LOCAL PATIENT IDENTIFIER \(EXTENDED\)](#) is used where IT systems have a [LOCAL PATIENT IDENTIFIER](#) which is longer than 10 characters and [LOCAL PATIENT IDENTIFIER](#) cannot be used for data submission.

MORPHOLOGY (ICD-O AT START SYSTEMIC ANTI-CANCER THERAPY)

Change to Data Element: Changed Dataset

Format/Length:	min an5 max an7
National Codes:	
Default Codes:	

Notes:

[MORPHOLOGY \(ICD-O AT START SYSTEMIC ANTI-CANCER THERAPY\)](#) is the same as attribute [CLINICAL CLASSIFICATION CODE](#).

[MORPHOLOGY \(ICD-O AT START SYSTEMIC ANTI-CANCER THERAPY\)](#) is the Morphology [ICD-O CODE](#) at the start of the [Systemic Anti-Cancer Therapy](#).

NHS NUMBER

Change to Data Element: Changed Dataset

Format/Length:	n10
National Codes:	
Default Codes:	

Notes:

[NHS NUMBER](#) is the same as attribute [NHS NUMBER](#).

For the [AIDC for Patient Identification Data Set](#) further guidance can be found on the [NHS England](#) website at: [DCB1077: AIDC for Patient Identification](#).

NHS NUMBER STATUS INDICATOR CODE

Change to Data Element: Changed Dataset

Format/Length:	an2
National Codes:	See NHS NUMBER STATUS INDICATOR CODE
Default Codes:	

Notes:

[NHS NUMBER STATUS INDICATOR CODE](#) is the same as attribute [NHS NUMBER STATUS INDICATOR CODE](#).

NUMBER OF SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLES ADMINISTERED

Change to Data Element: New Data Element

Format/Length:	max n2
National Codes:	
Default Codes:	

Notes:

[NUMBER OF SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLES ADMINISTERED](#) is the same as attribute [PRESCRIBED ITEM DOSE QUANTITY VALUE](#).

[NUMBER OF SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLES ADMINISTERED](#) is the number of [Systemic Anti-Cancer Therapy Drug Cycles](#) administered on a day for the [Systemic Anti-Cancer Therapy](#) drug administered.

The value is in the range 1-20.

NUMBER OF SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLES ADMINISTERED

Change to Data Element: New Data Element

NUMBER OF SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLES ADMINISTERED

Attribute:

PRESCRIBED ITEM DOSE QUANTITY VALUE

ORGANISATION IDENTIFIER (CODE OF PROVIDER)

Change to Data Element: Changed Dataset

Format/Length:	min an3 max an6
National Codes:	
Default Codes:	89997 - Non-UK provider where no ORGANISATION IDENTIFIER has been issued 89999 - Non-NHS UK provider where no ORGANISATION IDENTIFIER has been issued

Notes:

[ORGANISATION IDENTIFIER \(CODE OF PROVIDER\)](#) is the same as attribute [ORGANISATION IDENTIFIER](#).

[ORGANISATION IDENTIFIER \(CODE OF PROVIDER\)](#) is the [ORGANISATION IDENTIFIER](#) of the [ORGANISATION](#) acting as a [Health Care Provider](#).

For [Commissioning Data Sets](#), the [ORGANISATION IDENTIFIER \(CODE OF PROVIDER\)](#) should always be the [ORGANISATION IDENTIFIER](#) of the [Health Care Provider](#) receiving the [National Tariff Payment System](#) income.

[ORGANISATION CODE \(CODE OF PROVIDER\)](#) is used by the [Secondary Uses Service](#) to derive the [Healthcare Resource Group 4](#). Failure to correctly populate this data element is likely to result in an incorrect [Healthcare Resource Group](#), usually associated with lower levels of healthcare resource.

For further information, please refer to the [NHS England](#) website at: [Payment by Results Guidance](#).

[ORGANISATION CODE \(CODE OF PROVIDER\)](#) will be replaced with [ORGANISATION IDENTIFIER \(CODE OF PROVIDER\)](#), which is the most recent approved national information standard to describe the required definition.

ORGANISATION IDENTIFIER (OF SYSTEMIC ANTI-CANCER THERAPY ADMINISTRATION)

Change to Data Element: Changed Dataset

Format/Length:	min an3 max an6
National Codes:	
Default Codes:	

Notes:

[ORGANISATION IDENTIFIER \(OF SYSTEMIC ANTI-CANCER THERAPY ADMINISTRATION\)](#) is the same as attribute [ORGANISATION IDENTIFIER](#).

[ORGANISATION IDENTIFIER \(OF SYSTEMIC ANTI-CANCER THERAPY ADMINISTRATION\)](#) is the [ORGANISATION IDENTIFIER](#) of the [ORGANISATION](#) for a [Systemic Anti-Cancer Therapy Drug Administration](#) in a [Systemic Anti-Cancer Therapy Drug Cycle](#).

OTHER SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON (RETIRED)_ renamed from OTHER SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

Format/Length:	max-an55
National Codes:	
Default Codes:	

Notes:

~~OTHER SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON~~ is the same as attribute ~~CLINICAL INTERVENTION TEXT STRING~~.

~~OTHER SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON~~ is free text to specify the reason why the ~~Systemic Anti-Cancer Therapy~~ curative treatment was not completed, where the ~~SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON~~ is National Code '~~Other (not listed)~~'. **This item has been retired from the NHS Data Model and Dictionary.**

The last live version of this item is available in the ?????? release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OTHER SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON (RETIRED)_ renamed from OTHER SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

OTHER SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON

Attribute:

CLINICAL INTERVENTION TEXT STRING

OTHER SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON (RETIRED)_ renamed from OTHER SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

- null
- null

- Changed Name from Data_Dictionary.Data_Field_Notes.O.Ori.OTHER_SYSTEMIC_ANTI-CANCER_THERAPY_CURATIVE_TREATMENT_NOT_COMPLETED_OUTCOME_REASON to Retired.Data_Dictionary.Data_Field_Notes.O.OTHER_SYSTEMIC_ANTI-CANCER_THERAPY_CURATIVE_TREATMENT_NOT_COMPLETED_OUTCOME_REASON
- Changed Description
- Retired OTHER SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON

OTHER UNIT OF MEASUREMENT DESCRIPTION (SYSTEMIC ANTI-CANCER THERAPY)

Change to Data Element: Changed Dataset

Format/Length:	max an15
National Codes:	
Default Codes:	

Notes:

[OTHER UNIT OF MEASUREMENT DESCRIPTION \(SYSTEMIC ANTI-CANCER THERAPY\)](#) is the same as attribute [OTHER UNIT OF MEASUREMENT DESCRIPTION FOR SYSTEMIC ANTI-CANCER THERAPY](#).

PERFORMANCE STATUS (ADULT START OF SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE)

Change to Data Element: Changed Dataset, Description

Format/Length:	an1
National Codes:	See PERFORMANCE STATUS FOR ADULTS
Default Codes:	

Notes:

[PERFORMANCE STATUS \(ADULT START OF SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE\)](#) is the same as attribute [PERFORMANCE STATUS FOR ADULTS](#) recorded at the start of a [Systemic Anti-Cancer Therapy Drug Cycle](#). [PERFORMANCE STATUS \(ADULT START OF SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE\)](#) is the same as attribute [PERFORMANCE STATUS FOR ADULTS](#). [PERFORMANCE STATUS \(ADULT START OF SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE\)](#) is the [World Health Organisation](#) classification indicating a [PERSON](#)'s status relating to activity and or [DISABILITY](#) recorded at the start of a [Systemic Anti-Cancer Therapy Drug Cycle](#).

PERFORMANCE STATUS (ADULT START OF SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE)

Change to Data Element: Changed Dataset, Description

- null
- Changed Description

PERFORMANCE STATUS (ADULT START OF SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN)

Change to Data Element: Changed Dataset, Description

Format/Length:	an1
National Codes:	See PERFORMANCE STATUS FOR ADULTS
Default Codes:	

Notes:

[PERFORMANCE STATUS \(ADULT START OF SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN\)](#) is the same as attribute [PERFORMANCE STATUS FOR ADULTS](#) recorded at the start of a [Systemic Anti-Cancer Therapy Drug Regimen](#). [PERFORMANCE STATUS \(ADULT START OF SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN\)](#) is the same as attribute [PERFORMANCE STATUS FOR ADULTS](#). [PERFORMANCE STATUS \(ADULT START OF SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN\)](#) is the [World Health Organisation](#) classification indicating a [PERSON](#)'s status relating to activity and or [DISABILITY](#) recorded at the start of a [Systemic Anti-Cancer Therapy Drug Regimen](#).

PERFORMANCE STATUS (ADULT START OF SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN)

Change to Data Element: Changed Dataset, Description

- null
- Changed Description

PERSON BIRTH DATE

Change to Data Element: Changed Dataset

Format/Length:	an10 CCYY-MM-DD
NWDS ID:	PEBD
NWDS Field Name:	Date of Birth
National Codes:	
Default Codes:	

Notes:

[PERSON BIRTH DATE](#) is the same as attribute [PERSON BIRTH DATE](#).

PERSON FAMILY NAME

Change to Data Element: Changed Dataset

Format/Length:	max an35
NWDS ID:	PSUR
NWDS Field Name:	Surname
ESR Field Name:	Last Name
National Codes:	
Default Codes:	

Notes:

[PERSON FAMILY NAME](#) is the same as attribute [PERSON NAME WORD TEXT](#) where the [PERSON NAME WORD TYPE](#) is National Code 'Person Family Name'.

[PERSON FAMILY NAME](#) is the part of a [PERSON](#)'s name which is used to describe family, clan, tribal group, or marital association.

Note:

This was [e-GIF](#) approved for use in NHS England.

[e-GIF](#) and the [Government Data Standards Catalogue](#) have been archived and are available for reference only.

PERSON GIVEN NAME

Change to Data Element: Changed Dataset

Format/Length:	max an35
National Codes:	
Default Codes:	

Notes:

[PERSON GIVEN NAME](#) is the same as attribute [PERSON NAME WORD TEXT](#) where the [PERSON NAME WORD TYPE](#) is National Code '*Person Given Name*'.

[PERSON GIVEN NAME](#) is the forename or given name of a [PERSON](#).

Note:

This was [e-GIF](#) approved for use in NHS England.

[e-GIF](#) and the [Government Data Standards Catalogue](#) have been archived and are available for reference only.

PERSON HEIGHT IN METRES (START OF SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN)

Change to Data Element: Changed Dataset

Format/Length:	n1.max n2
National Codes:	
Default Codes:	

[PERSON HEIGHT IN METRES \(START OF SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN\)](#) is the same as attribute [CLINICAL INVESTIGATION RESULT VALUE](#).

[PERSON HEIGHT IN METRES \(START OF SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN\)](#) is the result of the [Clinical Investigation](#) which measures the [Height](#) of the [PATIENT](#) at the start of the [Systemic Anti-Cancer Therapy Drug Regimen](#), where the [UNIT OF MEASUREMENT](#) is '*Metres (m)*'.

PERSON STATED GENDER CODE

Change to Data Element: Changed Dataset

Format/Length:	an1
----------------	-----

National Codes:	See PERSON STATED GENDER CODE
Default Codes:	X - Not Known (PERSON STATED GENDER CODE not recorded)

Notes:

[PERSON STATED GENDER CODE](#) is the same as attribute [PERSON STATED GENDER CODE](#).

[PERSON GENDER CODE CURRENT](#) will be replaced with [PERSON STATED GENDER CODE](#) or [PERSON PHENOTYPIC SEX](#), which are the most recent approved national information standards to describe the required definition.

PERSON WEIGHT (START OF SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE)

Change to Data Element: Changed Dataset

Format/Length:	max n3.max n3
National Codes:	
Default Codes:	

Notes:

[PERSON WEIGHT \(START OF SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE\)](#) is the same as attribute [CLINICAL INVESTIGATION RESULT VALUE](#).

[PERSON WEIGHT \(START OF SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE\)](#) is the result of the [Clinical Investigation](#) which measures the [PATIENT's Weight](#) at the start of the [Systemic Anti-Cancer Therapy Drug Cycle](#), where the [UNIT OF MEASUREMENT](#) is '*Kilograms (kg)*'.

PERSON WEIGHT (START OF SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN)

Change to Data Element: Changed Dataset

Format/Length:	max n3.max n3
National Codes:	
Default Codes:	

Notes:

[PERSON WEIGHT \(START OF SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN\)](#) is the same as attribute [CLINICAL INVESTIGATION RESULT VALUE](#).

[PERSON WEIGHT \(START OF SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN\)](#) is the result of the [Clinical Investigation](#) which measures the [PATIENT's Weight](#) at the start of the [Systemic Anti-Cancer Therapy Drug Regimen](#), where the [UNIT OF MEASUREMENT](#) is '*Kilograms (kg)*'.

POSTCODE OF USUAL ADDRESS

Change to Data Element: Changed Dataset

Format/Length:	max an8
----------------	---------

National Codes:
Default Codes:

Notes:

[POSTCODE OF USUAL ADDRESS](#) is the same as attribute [POSTCODE](#).

[POSTCODE OF USUAL ADDRESS](#) is the [POSTCODE](#) of the [ADDRESS](#) nominated by the [PATIENT](#) where the [ADDRESS ASSOCIATION TYPE](#) is National Code 'Main Permanent Residence' or 'Other Permanent Residence'.

For further information on [POSTCODES](#), see [POSTCODE](#).

PRIMARY DIAGNOSIS (ICD-10 AT START SYSTEMIC ANTI-CANCER THERAPY)_ renamed from **PRIMARY DIAGNOSIS (ICD AT START SYSTEMIC ANTI-CANCER THERAPY)**

Change to Data Element: Changed Dataset, Name, Description

Format/Length:	See ICD-10 CODE
National Codes:	
Default Codes:	

Notes:

~~[PRIMARY DIAGNOSIS \(ICD AT START SYSTEMIC ANTI-CANCER THERAPY\)](#) is the same as attribute [CLINICAL CLASSIFICATION CODE](#).~~ [PRIMARY DIAGNOSIS \(ICD-10 AT START SYSTEMIC ANTI-CANCER THERAPY\)](#) is the same as attribute [CLINICAL CLASSIFICATION CODE](#).

~~[PRIMARY DIAGNOSIS \(ICD AT START SYSTEMIC ANTI-CANCER THERAPY\)](#) is the [PRIMARY DIAGNOSIS \(ICD\)](#) at the start of the [Systemic Anti-Cancer Therapy](#).~~ [PRIMARY DIAGNOSIS \(ICD-10 AT START SYSTEMIC ANTI-CANCER THERAPY\)](#) is the [ICD-10 CODE](#) for the [PRIMARY DIAGNOSIS \(ICD\)](#) at the start of the [Systemic Anti-Cancer Therapy](#).

PRIMARY DIAGNOSIS (ICD-10 AT START SYSTEMIC ANTI-CANCER THERAPY)_ renamed from **PRIMARY DIAGNOSIS (ICD AT START SYSTEMIC ANTI-CANCER THERAPY)**

Change to Data Element: Changed Dataset, Name, Description

- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pri.PRIMARY_DIAGNOSIS_(ICD_AT_START_SYSTEMIC_ANTI-CANCER_THERAPY) to Data_Dictionary.Data_Field_Notes.P.Pri.PRIMARY_DIAGNOSIS_(ICD-10_AT_START_SYSTEMIC_ANTI-CANCER_THERAPY)
- Changed Description

PROFESSIONAL REGISTRATION ENTRY IDENTIFIER (INITIATED SYSTEMIC ANTI-CANCER THERAPY)

Change to Data Element: New Data Element

Format/Length:	min an1 max an32
National Codes:	
Default Codes:	

Notes:

PROFESSIONAL REGISTRATION ENTRY IDENTIFIER (INITIATED SYSTEMIC ANTI-CANCER THERAPY) is the same as attribute PROFESSIONAL REGISTRATION ENTRY IDENTIFIER.

PROFESSIONAL REGISTRATION ENTRY IDENTIFIER (INITIATED SYSTEMIC ANTI-CANCER THERAPY) is the identifier issued by a PROFESSIONAL REGISTRATION BODY for the CARE PROFESSIONAL responsible for initiating the Systemic Anti-Cancer Therapy for the PATIENT.

PROFESSIONAL REGISTRATION ENTRY IDENTIFIER (INITIATED SYSTEMIC ANTI-CANCER THERAPY)

Change to Data Element: New Data Element

PROFESSIONAL REGISTRATION ENTRY IDENTIFIER (INITIATED SYSTEMIC ANTI-CANCER THERAPY)

Attribute:

PROFESSIONAL REGISTRATION ENTRY IDENTIFIER
--

PROFESSIONAL REGISTRATION ISSUER CODE (INITIATED SYSTEMIC ANTI-CANCER THERAPY)

Change to Data Element: New Data Element

Format/Length:	an2
National Codes:	
Default Codes:	

Notes:

PROFESSIONAL REGISTRATION ISSUER CODE (INITIATED SYSTEMIC ANTI-CANCER THERAPY) is the same as attribute PROFESSIONAL REGISTRATION BODY CODE.

PROFESSIONAL REGISTRATION ISSUER CODE (INITIATED SYSTEMIC ANTI-CANCER THERAPY) is the code which identifies the PROFESSIONAL REGISTRATION BODY of the CARE PROFESSIONAL responsible for initiating the Systemic Anti-Cancer Therapy for the PATIENT.

Permitted National Codes:

- 03 General Medical Council
- 08 Health and Care Professions Council

- 09 [Nursing and Midwifery Council](#)
- 16 [General Pharmaceutical Council](#)

PROFESSIONAL REGISTRATION ISSUER CODE (INITIATED SYSTEMIC ANTI-CANCER THERAPY)

Change to Data Element: New Data Element

PROFESSIONAL REGISTRATION ISSUER CODE (INITIATED SYSTEMIC ANTI-CANCER THERAPY)

Attribute:

[PROFESSIONAL REGISTRATION BODY CODE](#)

ROUTE OF ADMINISTRATION (SNOMED CT)

Change to Data Element: Changed Dataset, Description

Format/Length:	See SNOMED CT CODE
National Codes:	
Default Codes:	

Notes:

[ROUTE OF ADMINISTRATION \(SNOMED CT\)](#) is the same as attribute [CLINICAL TERMINOLOGY CODE](#).

[ROUTE OF ADMINISTRATION \(SNOMED CT\)](#) is the [SNOMED CT](#)® concept ID which is used to identify the route of administration.

[SNOMED CT Refset:](#)

- [Refset](#) FSN: ePrescribing route of administration simple reference set (foundation metadata concept)
- [Refset](#) Id : 999000051000001100

For further details relating to the [SNOMED CT Refset](#), see the [SNOMED CT Browser](#) at: [ePrescribing route of administration simple reference set \(foundation metadata concept\)](#).

~~[ROUTE OF ADMINISTRATION \(SNOMED CT DM+D\)](#) will be replaced with [ROUTE OF ADMINISTRATION \(SNOMED CT\)](#), which is the most recent approved national information standard to describe the required definition.~~

ROUTE OF ADMINISTRATION (SNOMED CT DM+D) (RETIRED) renamed from **ROUTE OF ADMINISTRATION (SNOMED CT DM+D)**

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

Format/Length: See [DM+D CODE](#)
National Codes:
Default Codes:

Notes:

[ROUTE OF ADMINISTRATION \(SNOMED CT DM+D\)](#) is the same as attribute [CLINICAL TERMINOLOGY CODE](#).

[ROUTE OF ADMINISTRATION \(SNOMED CT DM+D\)](#) is the [SNOMED CT](#)® concept ID from the [NHS Dictionary of Medicines and Devices](#) which is used to identify the route of administration. **This item has been retired from the NHS Data Model and Dictionary.**

[SNOMED CT Refset](#): **The last live version of this item is available in the ?????? release of the NHS Data Model and Dictionary.**

- [Refset FSN](#): ePrescribing route of administration simple reference set (foundation metadata concept)
- [Refset Id](#): 999000051000001100

For further details relating to the [SNOMED CT Refset](#), see the [SNOMED CT Browser](#) at: [ePrescribing route of administration simple reference set \(foundation metadata concept\)](#).

[ROUTE OF ADMINISTRATION \(SNOMED CT DM+D\)](#) will be replaced with [ROUTE OF ADMINISTRATION \(SNOMED CT\)](#), which is the most recent approved national information standard to describe the required definition. Access to this version can be obtained by emailing information_standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

ROUTE OF ADMINISTRATION (SNOMED CT DM+D) (RETIRED)_ renamed from ROUTE OF ADMINISTRATION (SNOMED CT DM+D)

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

ROUTE OF ADMINISTRATION (SNOMED CT DM+D)

Attribute:

[CLINICAL TERMINOLOGY CODE](#)

ROUTE OF ADMINISTRATION (SNOMED CT DM+D) (RETIRED)_ renamed from ROUTE OF ADMINISTRATION (SNOMED CT DM+D)

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

- null
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.R.Rep.ROUTE_OF_ADMINISTRATION_(SNOMED_CT_DM+D) to

Retired.Data_Dictionary.Data_Field_Notes.R.ROUTE_OF_ADMINISTRATION_
(SNOMED_CT_DM+D)

- Changed Description
- Retired ROUTE OF ADMINISTRATION (SNOMED CT DM+D)

START DATE (SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE)

Change to Data Element: Changed Dataset

Format/Length:	an10 CCYY-MM-DD
National Codes:	
Default Codes:	

Notes:

[START DATE \(SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE\)](#) is the same as attribute [ACTIVITY DATE](#).

[START DATE \(SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE\)](#) is the [Start Date](#) of the first [Systemic Anti-Cancer Therapy Drug Administration](#) in a [Systemic Anti-Cancer Therapy Drug Cycle](#).

START DATE (SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN)

Change to Data Element: Changed Dataset

Format/Length:	an10 CCYY-MM-DD
National Codes:	
Default Codes:	

Notes:

[START DATE \(SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN\)](#) is the same as attribute [ACTIVITY DATE](#).

[START DATE \(SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN\)](#) is the [Start Date](#) of the first cycle of a [Systemic Anti-Cancer Therapy Drug Regimen](#).

SYSTEMIC ANTI-CANCER THERAPY ACTUAL DOSE (RETIRED)_ renamed from **SYSTEMIC ANTI-CANCER THERAPY ACTUAL DOSE**

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

Format/Length:	max n8
National Codes:	
Default Codes:	

Notes:

~~[SYSTEMIC ANTI-CANCER THERAPY ACTUAL DOSE](#) is the same as attribute [SYSTEMIC ANTI-](#)~~

~~CANCER_THERAPY_ACTUAL_DOSE~~. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the ?????? release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SYSTEMIC ANTI-CANCER THERAPY ACTUAL DOSE (RETIRED)_ renamed from SYSTEMIC ANTI-CANCER THERAPY ACTUAL DOSE

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

SYSTEMIC ANTI-CANCER THERAPY ACTUAL DOSE

Attribute:

SYSTEMIC ANTI-CANCER THERAPY ACTUAL DOSE
--

SYSTEMIC ANTI-CANCER THERAPY ACTUAL DOSE (RETIRED)_ renamed from SYSTEMIC ANTI-CANCER THERAPY ACTUAL DOSE

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

- null
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Sy.SYSTEMIC_ANTI-CANCER_THERAPY_ACTUAL_DOSE to Retired.Data_Dictionary.Data_Field_Notes.S.SYSTEMIC_ANTI-CANCER_THERAPY_ACTUAL_DOSE
- Changed Description
- Retired SYSTEMIC ANTI-CANCER THERAPY ACTUAL DOSE

SYSTEMIC ANTI-CANCER THERAPY ADMINISTRATION DATE (RETIRED)_ renamed from SYSTEMIC ANTI-CANCER THERAPY ADMINISTRATION DATE

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

Format/Length:	an10 CCYY-MM-DD
National Codes:	
Default Codes:	

Notes:

~~SYSTEMIC ANTI-CANCER THERAPY ADMINISTRATION DATE~~ is the same as attribute ~~ACTIVITY DATE~~.

~~SYSTEMIC ANTI-CANCER THERAPY ADMINISTRATION DATE~~ is the ~~Care Contact Date~~ of the ~~Systemic Anti-Cancer Therapy Drug Administration~~ or the date an oral drug was initially dispensed to the ~~PATIENT~~. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the ?????? release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SYSTEMIC ANTI-CANCER THERAPY ADMINISTRATION DATE (RETIRED)_ renamed from SYSTEMIC ANTI-CANCER THERAPY ADMINISTRATION DATE

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

SYSTEMIC ANTI-CANCER THERAPY ADMINISTRATION DATE

Attribute:

ACTIVITY DATE

SYSTEMIC ANTI-CANCER THERAPY ADMINISTRATION DATE (RETIRED)_ renamed from SYSTEMIC ANTI-CANCER THERAPY ADMINISTRATION DATE

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

- null
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Sy.SYSTEMIC_ANTI-CANCER_THERAPY_ADMINISTRATION_DATE to Retired.Data_Dictionary.Data_Field_Notes.S.SYSTEMIC_ANTI-CANCER_THERAPY_ADMINISTRATION_DATE
- Changed Description
- Retired SYSTEMIC ANTI-CANCER THERAPY ADMINISTRATION DATE

SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT COMPLETED AS PLANNED INDICATOR (RETIRED) renamed from SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT COMPLETED AS PLANNED INDICATOR

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

Format/Length:	an1
National Codes:	See SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT COMPLETED AS PLANNED INDICATOR
Default Codes:	

Notes:

~~SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT COMPLETED AS PLANNED INDICATOR~~ is the same as attribute ~~SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT~~

COMPLETED AS PLANNED INDICATOR. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the ?????? release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT COMPLETED AS PLANNED INDICATOR (RETIRED)
renamed from SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT COMPLETED AS PLANNED INDICATOR

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT COMPLETED AS PLANNED INDICATOR

Attribute:

SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT COMPLETED AS PLANNED INDICATOR
--

SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT COMPLETED AS PLANNED INDICATOR (RETIRED)
renamed from SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT COMPLETED AS PLANNED INDICATOR

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

- null
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Sy.SYSTEMIC_ANTI-CANCER_THERAPY_CURATIVE_TREATMENT_COMPLETED_AS_PLANNED_INDICATOR to Retired.Data_Dictionary.Data_Field_Notes.S.SYSTEMIC_ANTI-CANCER_THERAPY_CURATIVE_TREATMENT_COMPLETED_AS_PLANNED_INDICATOR
- Changed Description
- Retired SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT COMPLETED AS PLANNED INDICATOR

SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON (RETIRED)
renamed from SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

Format/Length:	an1
National Codes:	See SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON
Default Codes:	

Notes:

SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON is the same as attribute SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON. **This item has been retired from the NHS Data Model and Dictionary.**

The last live version of this item is available in the ?????? release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON (RETIRED)
renamed from SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON

Attribute:

SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON

SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON (RETIRED)
renamed from SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

- null
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Sy.SYSTEMIC_ANTI-CANCER_THERAPY_CURATIVE_TREATMENT_NOT_COMPLETED_OUTCOME_REASON to Retired.Data_Dictionary.Data_Field_Notes.S.SYSTEMIC_ANTI-CANCER_THERAPY_CURATIVE_TREATMENT_NOT_COMPLETED_OUTCOME_REASON
- Changed Description
- Retired SYSTEMIC ANTI-CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON

SYSTEMIC ANTI-CANCER THERAPY DRUG (SNOMED CT DM+D) (RETIRED)_ renamed from SYSTEMIC ANTI-CANCER THERAPY DRUG (SNOMED CT DM+D)

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

Format/Length: See [DM+D CODE](#)

National Codes:

Default Codes:

Notes:

~~SYSTEMIC ANTI-CANCER THERAPY DRUG (SNOMED CT DM+D) is the same as attribute CLINICAL TERMINOLOGY CODE.~~

~~SYSTEMIC ANTI-CANCER THERAPY DRUG (SNOMED CT DM+D) is the SNOMED CT® concept ID from the NHS Dictionary of Medicines and Devices which is used to identify the Systemic Anti Cancer Therapy drug given to a PATIENT. This item has been retired from the NHS Data Model and Dictionary.~~

~~The last live version of this item is available in the ?????? release of the NHS Data Model and Dictionary.~~

~~Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.~~

SYSTEMIC ANTI-CANCER THERAPY DRUG (SNOMED CT DM+D) (RETIRED)_ renamed from SYSTEMIC ANTI-CANCER THERAPY DRUG (SNOMED CT DM+D)

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

SYSTEMIC ANTI-CANCER THERAPY DRUG (SNOMED CT DM+D)

Attribute:

[CLINICAL TERMINOLOGY CODE](#)

SYSTEMIC ANTI-CANCER THERAPY DRUG (SNOMED CT DM+D) (RETIRED)_ renamed from SYSTEMIC ANTI-CANCER THERAPY DRUG (SNOMED CT DM+D)

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

- null
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Sy.SYSTEMIC_ANTI-CANCER_THERAPY_DRUG_(SNOMED_CT_DM+D) to Retired.Data_Dictionary.Data_Field_Notes.S.SYSTEMIC_ANTI-CANCER_THERAPY_DRUG_(SNOMED_CT_DM+D)
- Changed Description
- Retired SYSTEMIC ANTI-CANCER THERAPY DRUG (SNOMED CT DM+D)

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY INDICATOR

Change to Data Element: New Data Element

Format/Length: an1

National Codes: See SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY INDICATOR
Default Codes:

Notes:

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY INDICATOR is the same as attribute SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY INDICATOR.

This data element is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY INDICATORS

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY INDICATOR

Change to Data Element: New Data Element

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY INDICATOR

Attribute:

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY INDICATOR

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY REASON

Change to Data Element: New Data Element

Format/Length: an1
National Codes: See SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY REASON
Default Codes:

Notes:

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY REASON is the same as attribute SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY REASON.

This data element is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY REASONS

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY REASON

Change to Data Element: New Data Element

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY REASON

Attribute:

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY REASON

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION INDICATOR

Change to Data Element: New Data Element

Format/Length:	an1
National Codes:	See SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION INDICATOR
Default Codes:	

Notes:

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION INDICATOR is the same as attribute SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION INDICATOR.

This data element is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION INDICATORS

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION INDICATOR

Change to Data Element: New Data Element

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION INDICATOR**Attribute:**

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION INDICATOR

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION REASON

Change to Data Element: New Data Element

Format/Length:	an1
National Codes:	See SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION REASON
Default Codes:	

Notes:

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION REASON is the same as attribute SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION REASON.

This data element is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION REASONS

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION REASON

Change to Data Element: New Data Element

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION REASON**Attribute:**

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DRUG OMISSION REASON
--

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE IDENTIFIER

Change to Data Element: Changed Dataset

Format/Length: max n3
National Codes:
Default Codes:

Notes:

[SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE IDENTIFIER](#) is the same as attribute [ACTIVITY IDENTIFIER](#).

[SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE IDENTIFIER](#) is a unique identifier for a [Systemic Anti-Cancer Therapy Drug Cycle](#) within a [Systemic Anti-Cancer Therapy Drug Regimen](#).

[Systemic Anti-Cancer Therapy Drug Cycles](#) are numbered sequentially within a [Systemic Anti-Cancer Therapy Drug Regimen](#).

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE LENGTH IN DAYS

Change to Data Element: New Data Element

Format/Length: max n3
National Codes:
Default Codes:

Notes:

[SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE LENGTH IN DAYS](#) is the same as attribute [ACTIVITY DURATION](#).

[SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE LENGTH IN DAYS](#) is the length of the [Systemic Anti-Cancer Therapy Drug Cycle](#) (in days) for the [Systemic Anti-Cancer Therapy](#) drug administered or dispensed.

The value is in the range 1-366.

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE LENGTH IN DAYS

Change to Data Element: New Data Element

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE LENGTH IN DAYS

Attribute:

ACTIVITY DURATION

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DELAY REASON

Change to Data Element: New Data Element

Format/Length:	an1
National Codes:	See SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DELAY REASON
Default Codes:	

Notes:

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DELAY REASON is the same as attribute **SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DELAY REASON**.

This data element is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE DELAY PATIENT CLINICAL FACTORS REASONS

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DELAY REASON

Change to Data Element: New Data Element

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DELAY REASON

Attribute:

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DELAY REASON

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DRUG OMISSION REASON

Change to Data Element: New Data Element

Format/Length:	an1
----------------	-----

National Codes: See SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DRUG OMISSION REASON
 Default Codes:

Notes:
 SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DRUG OMISSION REASON is the same as attribute SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DRUG OMISSION REASON.

This data element is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DRUG OMISSION REASONS

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DRUG OMISSION REASON

Change to Data Element: New Data Element

SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DRUG OMISSION REASON

Attribute:
 SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE PATIENT CLINICAL FACTORS DRUG OMISSION REASON

SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION INDICATOR

Change to Data Element: New Data Element

Format/Length: an1
 National Codes: See SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION INDICATOR
 Default Codes:

Notes:
 SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION INDICATOR is the same as attribute SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION INDICATOR.

This data element is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION INDICATORS

SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION INDICATOR

Change to Data Element: New Data Element

SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION INDICATOR

Attribute:

SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION INDICATOR

SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION REASON

Change to Data Element: New Data Element

Format/Length:	an1
National Codes:	See SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION REASON
Default Codes:	

Notes:

[SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION REASON](#) is the same as attribute [SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION REASON](#).

This data element is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION REASONS

SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION REASON

Change to Data Element: New Data Element

SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION REASON

Attribute:

SYSTEMIC ANTI-CANCER THERAPY DRUG DOSE MODIFICATION REASON

SYSTEMIC ANTI-CANCER THERAPY DRUG NAME

Change to Data Element: Changed Dataset

Format/Length:	max an55
National Codes:	
Default Codes:	

Notes:

[SYSTEMIC ANTI-CANCER THERAPY DRUG NAME](#) is the same as attribute [SYSTEMIC ANTI-CANCER THERAPY DRUG NAME](#).

SYSTEMIC ANTI-CANCER THERAPY DRUG PATIENT CLINICAL FACTORS DOSE MODIFICATION REASON

Change to Data Element: New Data Element

Format/Length:	an1
National Codes:	See SYSTEMIC ANTI-CANCER THERAPY DRUG PATIENT CLINICAL FACTORS DOSE MODIFICATION REASON
Default Codes:	

Notes:

[SYSTEMIC ANTI-CANCER THERAPY DRUG PATIENT CLINICAL FACTORS DOSE MODIFICATION REASON](#) is the same as attribute [SYSTEMIC ANTI-CANCER THERAPY DRUG PATIENT CLINICAL FACTORS DOSE MODIFICATION REASON](#).

This data element is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY DRUG PATIENT CLINICAL FACTORS DOSE MODIFICATION REASONS

SYSTEMIC ANTI-CANCER THERAPY DRUG PATIENT CLINICAL FACTORS DOSE MODIFICATION REASON

Change to Data Element: New Data Element

SYSTEMIC ANTI-CANCER THERAPY DRUG PATIENT CLINICAL FACTORS DOSE MODIFICATION REASON

Attribute:

SYSTEMIC ANTI-CANCER THERAPY DRUG PATIENT CLINICAL FACTORS DOSE MODIFICATION REASON

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN ACRONYM

Change to Data Element: Changed Dataset

Format/Length:	max an150
National Codes:	
Default Codes:	

Notes:

[SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN ACRONYM](#) is the same as attribute [SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN ACRONYM](#).

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN COMPLETION OR END REASON

Change to Data Element: New Data Element

Format/Length:	an1
----------------	-----

National Codes:	See SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN COMPLETION OR END REASON
Default Codes:	

Notes:

[SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN COMPLETION OR END REASON](#) is the same as attribute [SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN COMPLETION OR END REASON](#).

This data element is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN COMPLETION OR END REASONS

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN COMPLETION OR END REASON

Change to Data Element: New Data Element

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN COMPLETION OR END REASON

Attribute:

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN COMPLETION OR END REASON
--

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN GIVEN AS PART OF CHEMORADIATION INDICATOR

Change to Data Element: New Data Element

Format/Length:	an1
National Codes:	See SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN GIVEN AS PART OF CHEMORADIATION INDICATOR
Default Codes:	

Notes:

[SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN GIVEN AS PART OF CHEMORADIATION INDICATOR](#) is the same as attribute [SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN GIVEN AS PART OF CHEMORADIATION INDICATOR](#).

This data element is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN GIVEN AS PART OF CHEMORADIATION INDICATORS

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN GIVEN AS PART OF CHEMORADIATION INDICATOR

Change to Data Element: New Data Element

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN GIVEN AS PART OF CHEMORADIATION INDICATOR

Attribute:

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN GIVEN AS PART OF CHEMORADIATION INDICATOR

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN LINE OF CURATIVE TREATMENT

Change to Data Element: New Data Element

Format/Length: max n2
National Codes:
Default Codes:

Notes:

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN LINE OF CURATIVE TREATMENT is the same as attribute SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN LINE OF TREATMENT.

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN LINE OF CURATIVE TREATMENT is the Systemic Anti-Cancer Therapy Drug Regimen line of the Curative treatment.

The value is in the range 1-99.

This data element is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN LINES OF CURATIVE TREATMENT

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN LINE OF CURATIVE TREATMENT

Change to Data Element: New Data Element

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN LINE OF CURATIVE TREATMENT

Attribute:

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN LINE OF TREATMENT

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN LINE OF NON-CURATIVE TREATMENT

Change to Data Element: New Data Element

Format/Length: max n2

National Codes:

Default Codes:

Notes:

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN LINE OF NON-CURATIVE TREATMENT is the same as attribute **SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN LINE OF TREATMENT**.

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN LINE OF NON-CURATIVE TREATMENT is the **Systemic Anti-Cancer Therapy Drug Regimen** line of the Non-curative treatment.

The value is in the range 1-99.

This data element is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN LINES OF NON-CURATIVE TREATMENT

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN LINE OF NON-CURATIVE TREATMENT

Change to Data Element: New Data Element

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN LINE OF NON-CURATIVE TREATMENT

Attribute:

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN LINE OF TREATMENT
--

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN MODIFICATION INDICATOR (DOSE REDUCTION) (RETIRED) renamed from **SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN MODIFICATION INDICATOR (DOSE REDUCTION)**

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

Format/Length:	an1
National Codes:	See SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN MODIFICATION INDICATOR FOR DOSE REDUCTION
Default Codes:	

Notes:

~~**SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN MODIFICATION INDICATOR (DOSE REDUCTION)**~~ is the same as attribute ~~**SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN MODIFICATION INDICATOR FOR DOSE REDUCTION**~~. **This item has been retired from the NHS Data Model and Dictionary.**

The last live version of this item is available in the ?????? release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN MODIFICATION INDICATOR (DOSE REDUCTION) (RETIRED)
renamed from SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN MODIFICATION INDICATOR (DOSE REDUCTION)

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

~~SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN MODIFICATION INDICATOR (DOSE REDUCTION)~~

Attribute:

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN MODIFICATION INDICATOR FOR DOSE REDUCTION

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN MODIFICATION INDICATOR (DOSE REDUCTION) (RETIRED)
renamed from SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN MODIFICATION INDICATOR (DOSE REDUCTION)

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

- null
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Sy.SYSTEMIC_ANTI-CANCER_THERAPY_DRUG_REGIMEN_MODIFICATION_INDICATOR_(DOSE_REDUCTION) to Retired.Data_Dictionary.Data_Field_Notes.S.SYSTEMIC_ANTI-CANCER_THERAPY_DRUG_REGIMEN_MODIFICATION_INDICATOR_(DOSE_REDUCTION)
- Changed Description
- Retired SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN MODIFICATION INDICATOR (DOSE REDUCTION)

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN PATIENT CLINICAL FACTORS UPFRONT DOSE MODIFICATION REASON

Change to Data Element: New Data Element

Format/Length:	an1
National Codes:	See SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN PATIENT CLINICAL FACTORS UPFRONT DOSE MODIFICATION REASON
Default Codes:	

Notes:

[SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN PATIENT CLINICAL FACTORS UPFRONT](#)

DOSE MODIFICATION REASON is the same as attribute SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN PATIENT CLINICAL FACTORS UPFRONT DOSE MODIFICATION REASON.

This data element is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN PATIENT CLINICAL FACTORS UPFRONT DOSE MODIFICATION REASONS

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN PATIENT CLINICAL FACTORS UPFRONT DOSE MODIFICATION REASON

Change to Data Element: New Data Element

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN PATIENT CLINICAL FACTORS UPFRONT DOSE MODIFICATION REASON

Attribute:

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN PATIENT CLINICAL FACTORS UPFRONT DOSE MODIFICATION REASON

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN TREATMENT CONTEXT

Change to Data Element: New Data Element

Format/Length:	an2
National Codes:	See SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN TREATMENT CONTEXT
Default Codes:	

Notes:

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN TREATMENT CONTEXT is the same as attribute SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN TREATMENT CONTEXT.

This data element is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN TREATMENT CONTEXTS

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN TREATMENT CONTEXT

Change to Data Element: New Data Element

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN TREATMENT CONTEXT

Attribute:

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN TREATMENT CONTEXT

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN TREATMENT INTENT

Change to Data Element: Changed Dataset, Description

Format/Length:	an2
National Codes:	See SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN TREATMENT INTENT
Default Codes:	99 – Not Known (Not Recorded)
Default Codes:	99 - Not Known (Not Recorded) (Retired 1 April 2026)

Notes:

[SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN TREATMENT INTENT](#) is the same as attribute [SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN TREATMENT INTENT](#).

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION INDICATOR

Change to Data Element: New Data Element

Format/Length:	an1
National Codes:	See SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION INDICATOR
Default Codes:	

Notes:

[SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION INDICATOR](#) is the same as attribute [SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION INDICATOR](#).

This data element is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION INDICATORS

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION INDICATOR

Change to Data Element: New Data Element

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION INDICATOR

Attribute:

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION INDICATOR

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION REASON

Change to Data Element: New Data Element

Format/Length:	an1
National Codes:	See SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION REASON
Default Codes:	

Notes:

[SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION REASON](#) is the same as attribute [SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION REASON](#).

This data element is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION REASONS

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION REASON

Change to Data Element: New Data Element

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION REASON

Attribute:

SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN UPFRONT DOSE MODIFICATION REASON
--

SYSTEMIC ANTI-CANCER THERAPY DRUG ROUTE OF ADMINISTRATION

Change to Data Element: Changed Dataset

Format/Length:	an2
National Codes:	See SYSTEMIC ANTI-CANCER THERAPY DRUG ROUTE OF ADMINISTRATION
Default Codes:	

Notes:

[SYSTEMIC ANTI-CANCER THERAPY DRUG ROUTE OF ADMINISTRATION](#) is the same as attribute [SYSTEMIC ANTI-CANCER THERAPY DRUG ROUTE OF ADMINISTRATION](#).

SYSTEMIC ANTI-CANCER THERAPY NON CURATIVE TREATMENT PATIENT BENEFIT INDICATOR (RETIRED)_ renamed from SYSTEMIC ANTI-CANCER THERAPY NON CURATIVE TREATMENT PATIENT BENEFIT INDICATOR

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

Format/Length:	an1
National Codes:	See SYSTEMIC ANTI-CANCER THERAPY NON CURATIVE TREATMENT PATIENT BENEFIT INDICATOR
Default Codes:	

Notes:

~~SYSTEMIC ANTI-CANCER THERAPY NON CURATIVE TREATMENT PATIENT BENEFIT INDICATOR~~ is the same as attribute ~~SYSTEMIC ANTI-CANCER THERAPY NON CURATIVE TREATMENT PATIENT BENEFIT INDICATOR~~. **This item has been retired from the NHS Data Model and Dictionary.**

The last live version of this item is available in the ?????? release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SYSTEMIC ANTI-CANCER THERAPY NON CURATIVE TREATMENT PATIENT BENEFIT INDICATOR (RETIRED)_ renamed from SYSTEMIC ANTI-CANCER THERAPY NON CURATIVE TREATMENT PATIENT BENEFIT INDICATOR

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

SYSTEMIC ANTI-CANCER THERAPY NON CURATIVE TREATMENT PATIENT BENEFIT INDICATOR

Attribute:

[SYSTEMIC ANTI-CANCER THERAPY NON CURATIVE TREATMENT PATIENT BENEFIT INDICATOR](#)

SYSTEMIC ANTI-CANCER THERAPY NON CURATIVE TREATMENT PATIENT BENEFIT INDICATOR (RETIRED)_ renamed from SYSTEMIC ANTI-CANCER THERAPY NON CURATIVE TREATMENT PATIENT BENEFIT INDICATOR

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

- null
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Sy.SYSTEMIC_ANTI-CANCER_THERAPY_NON_CURATIVE_TREATMENT_PATIENT_BENEFIT_INDICATOR to Retired.Data_Dictionary.Data_Field_Notes.S.SYSTEMIC_ANTI-CANCER_THERAPY_NON_CURATIVE_TREATMENT_PATIENT_BENEFIT_INDICATOR
- Changed Description

- Retired SYSTEMIC ANTI-CANCER THERAPY NON CURATIVE TREATMENT PATIENT BENEFIT INDICATOR

SYSTEMIC ANTI-CANCER THERAPY ORAL DRUG DISPENSED DATE

Change to Data Element: New Data Element

Format/Length:	an10 CCYY-MM-DD
National Codes:	
Default Codes:	

Notes:

SYSTEMIC ANTI-CANCER THERAPY ORAL DRUG DISPENSED DATE is the same as attribute ACTIVITY DATE.

SYSTEMIC ANTI-CANCER THERAPY ORAL DRUG DISPENSED DATE is the date an oral Systemic Anti-Cancer Therapy drug was dispensed to the PATIENT.

This data element is also known by these names:

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY ORAL DRUG DISPENSED DATES

SYSTEMIC ANTI-CANCER THERAPY ORAL DRUG DISPENSED DATE

Change to Data Element: New Data Element

SYSTEMIC ANTI-CANCER THERAPY ORAL DRUG DISPENSED DATE

Attribute:

ACTIVITY DATE

SYSTEMIC ANTI-CANCER THERAPY TOTAL DAILY DOSE

Change to Data Element: New Data Element

Format/Length:	max an8
National Codes:	
Default Codes:	

Notes:

SYSTEMIC ANTI-CANCER THERAPY TOTAL DAILY DOSE is the same as attribute SYSTEMIC ANTI-CANCER THERAPY TOTAL DAILY DOSE.

This data element is also known by these names:

--

Context	Alias
plural	SYSTEMIC ANTI-CANCER THERAPY TOTAL DAILY DOSES

SYSTEMIC ANTI-CANCER THERAPY TOTAL DAILY DOSE

Change to Data Element: New Data Element

SYSTEMIC ANTI-CANCER THERAPY TOTAL DAILY DOSE

Attribute:

SYSTEMIC ANTI-CANCER THERAPY TOTAL DAILY DOSE

SYSTEMIC ANTI-CANCER THERAPY TOXICITY MODIFICATION INDICATOR (RETIRED)_ renamed from SYSTEMIC ANTI-CANCER THERAPY TOXICITY MODIFICATION INDICATOR

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

Format/Length:	an1
National Codes:	See SYSTEMIC ANTI-CANCER THERAPY TOXICITY MODIFICATION INDICATOR
Default Codes:	

Notes:

~~[SYSTEMIC ANTI-CANCER THERAPY TOXICITY MODIFICATION INDICATOR](#) is the same as attribute [SYSTEMIC ANTI-CANCER THERAPY TOXICITY MODIFICATION INDICATOR](#).~~ **This item has been retired from the NHS Data Model and Dictionary.**

The last live version of this item is available in the ?????? release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SYSTEMIC ANTI-CANCER THERAPY TOXICITY MODIFICATION INDICATOR (RETIRED)_ renamed from SYSTEMIC ANTI-CANCER THERAPY TOXICITY MODIFICATION INDICATOR

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

SYSTEMIC ANTI-CANCER THERAPY TOXICITY MODIFICATION INDICATOR

Attribute:

SYSTEMIC ANTI-CANCER THERAPY TOXICITY MODIFICATION INDICATOR
--

SYSTEMIC ANTI-CANCER THERAPY TOXICITY MODIFICATION INDICATOR (RETIRED)_ renamed from SYSTEMIC ANTI-CANCER THERAPY TOXICITY MODIFICATION INDICATOR

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

- null
 - null
 - Changed Name from Data_Dictionary.Data_Field_Notes.S.Sy.SYSTEMIC_ANTI-CANCER_THERAPY_TOXICITY_MODIFICATION_INDICATOR to Retired.Data_Dictionary.Data_Field_Notes.S.SYSTEMIC_ANTI-CANCER_THERAPY_TOXICITY_MODIFICATION_INDICATOR
 - Changed Description
 - Retired SYSTEMIC ANTI-CANCER THERAPY TOXICITY MODIFICATION INDICATOR
-

UNIT OF MEASUREMENT (DM+D)

Change to Data Element: Changed Dataset, Description

Format/Length:	See DM+D CODE
National Codes:	
Default Codes:	

Notes:

[UNIT OF MEASUREMENT \(DM+D\)](#) is the same as attribute [CLINICAL TERMINOLOGY CODE](#).

[UNIT OF MEASUREMENT \(DM+D\)](#) is the [SNOMED CT](#)® concept ID from the [NHS Dictionary of Medicines and Devices](#) which is used to identify the [UNIT OF MEASUREMENT](#).

[SNOMED CT Refset](#) Metadata:

- [Refset](#) FSN: National Health Service dictionary of medicines and devices unit of measure simple reference set (foundation metadata concept)
- [Refset](#) Id: 999000991000001107

For further details relating to the [SNOMED CT Refset](#) Metadata, see the SNOMED CT Browser at: [National Health Service dictionary of medicines and devices unit of measure simple reference set \(foundation metadata concept\)](#).

~~[UNIT OF MEASUREMENT \(SNOMED CT DM+D\)](#) will be replaced with [UNIT OF MEASUREMENT \(DM+D\)](#), which is the most recent approved national information standard to describe the required definition.~~

UNIT OF MEASUREMENT (SNOMED CT DM+D) (RETIRED)_ renamed from UNIT OF MEASUREMENT (SNOMED CT DM+D)

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

Format/Length: See [DM+D CODE](#)
National Codes:
Default Codes:

Notes:

~~[UNIT OF MEASUREMENT \(SNOMED CT DM+D\)](#) is the same as attribute [CLINICAL TERMINOLOGY CODE](#).~~

~~[UNIT OF MEASUREMENT \(SNOMED CT DM+D\)](#) is the [SNOMED CT](#) concept ID from the [NHS Dictionary of Medicines and Devices](#) which is used to identify the [UNIT OF MEASUREMENT](#). This item has been retired from the NHS Data Model and Dictionary.~~

~~[UNIT OF MEASUREMENT \(SNOMED CT DM+D\)](#) will be replaced with [UNIT OF MEASUREMENT \(DM+D\)](#), which is the most recent approved national information standard to describe the required definition. The last live version of this item is available in the ?????? release of the NHS Data Model and Dictionary.~~

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

UNIT OF MEASUREMENT (SNOMED CT DM+D) (RETIRED)_ renamed from UNIT OF MEASUREMENT (SNOMED CT DM+D)

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

UNIT OF MEASUREMENT (SNOMED CT DM+D)

Attribute:

[CLINICAL TERMINOLOGY CODE](#)

UNIT OF MEASUREMENT (SNOMED CT DM+D) (RETIRED)_ renamed from UNIT OF MEASUREMENT (SNOMED CT DM+D)

Change to Data Element: Changed Dataset, linked Attribute, Name, Description, status to Retired

- null
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.U.Un.UNIT_OF_MEASUREMENT_(SNOMED_CT_DM+D) to Retired.Data_Dictionary.Data_Field_Notes.U.UNIT_OF_MEASUREMENT_(SNOMED_CT_DM+D)
- Changed Description
- Retired UNIT OF MEASUREMENT (SNOMED CT DM+D)

UNIT OF MEASUREMENT (SYSTEMIC ANTI-CANCER THERAPY)

Change to Data Element: Changed Dataset

Format/Length: an2

National Codes:	See UNIT OF MEASUREMENT FOR SYSTEMIC ANTI-CANCER THERAPY
Default Codes:	99 - Not Known (Not Recorded)

Notes:

[UNIT OF MEASUREMENT \(SYSTEMIC ANTI-CANCER THERAPY\)](#) is the same as attribute [UNIT OF MEASUREMENT FOR SYSTEMIC ANTI-CANCER THERAPY](#).

SYSTEMIC ANTI-CANCER THERAPY DATA SET CONSTRAINTS

Change to XML Schema Constraint: Changed Description

Data Set Constraints applied to the [Systemic Anti-Cancer Therapy Data Set](#).

Key to Data Set Constraint Column Headings:

Column Name	Column Meaning	Column Options	
Format/Length	Indicates any differences between the Format/Length of the item in the NHS Data Model and Dictionary and the data set specification	None = The Format/Length is the same as the NHS Data Model and Dictionary	Any other entry = The Format/Length is different in the data set specification to the NHS Data Model and Dictionary
Range	Indicates whether a range value constraint has been applied in the data set specification	None = There is no range value constraint applied in the data set specification	Any other entry = Shows the range value constraint applied in the data set specification
Pattern Match	Indicates whether a data pattern, to which the data must conform, has been applied in the data set specification	None = There is no data pattern, to which the data must conform, applied in the data set specification	Any other entry = Shows the data pattern, to which the data must conform, applied in the data set specification

Data Set Constraints:

Data Element	Format/Length	Range	Pattern Match	Reason / Comment
LOCAL PATIENT IDENTIFIER (EXTENDED)	min an1 max an20	None	None	Existing Format/Length is max an20. Unable to change this as it is used in other data sets. Data Set allows min an1 max an20
LOCAL PATIENT IDENTIFIER (EXTENDED)	min an1 max an20	None	None	Existing Format/Length is max an20. Unable to change this as it is used in other data sets. Data Set allows min an1 max an20.
	None	1-20	None	Range 1-20

NUMBER OF SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLES ADMINISTERED				
ORGANISATION IDENTIFIER (CODE OF PROVIDER)	min an3 max an5	None	None	an6 is not applicable for the Systemic Anti-Cancer Therapy Data Set . Format pattern applied to allow correct reporting of ORGANISATION IDENTIFIER (CODE OF PROVIDER) .
ORGANISATION IDENTIFIER (OF SYSTEMIC ANTI-CANCER THERAPY ADMINISTRATION)	min an3 max an5	None	None	an6 is not applicable for the Systemic Anti-Cancer Therapy Data Set . Format pattern applied to allow correct reporting of ORGANISATION IDENTIFIER (OF SYSTEMIC ANTI-CANCER THERAPY ADMINISTRATION) .
SYSTEMIC ANTI-CANCER THERAPY DRUG CYCLE LENGTH IN DAYS	None	1-366	None	Range 1- 366
SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN LINE OF CURATIVE TREATMENT	None	1-99	None	Range 1-99
SYSTEMIC ANTI-CANCER THERAPY DRUG REGIMEN LINE OF NON-CURATIVE TREATMENT	None	1-99	None	Range 1-99

For enquiries about this Change Request, please email support.digitalservices@nhs.net