

Cancer Outcomes and Services Dataset (COSD)

User Guide v9.1.5

About the NDRS

The National Disease Registration Service (NDRS) is part of NHS Digital (NHSD). Its purpose is to collect, collate and analyse data on patients with cancer, congenital anomalies, and rare diseases. It provides robust surveillance to monitor and detect changes in health and disease in the population. NDRS is a vital resource that helps researchers, healthcare professionals and policy makers make decisions about NHS services and the treatments people receive.

The NDRS includes:

- the National Cancer Registration and Analysis Service (NCRAS); and
- the National Congenital Anomaly and Rare Disease Registration Service (NCARDRS)

Healthcare professionals, researchers and policy makers use data to better understand population health and disease. The data is provided by patients and collected by the NHS as part of their care and support. The NDRS uses the data to help:

- understand cancer, rare diseases and congenital anomalies
- improve diagnosis
- plan NHS services
- improve treatment
- evaluate policy
- improve genetic counselling



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nation's health data to drive research and transform services.

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Version Control

Version	Date	Brief Summary of Change	Editors
Version 9.0 Final	28 June 2019	New User Guide to support the COSD data set v9.0 (DCB1521 Amd 13/2019)	Andrew Murphy
Version 9.1.0 Final	29 November 2021	Updated user guide using NDRS publication standards throughout, plus: <ul style="list-style-type: none"> - updated COSD contact email pg9 - update to COSD Submissions using the new API portal pg11 - updated advice on FIGO stage 2021 for Vulvar Cancer pg168 - updated advice on testicular staging pg266 - information on how to record SNOMED CT codes pg280-pg285 	Andrew Murphy
Version 9.1.1 Final	26 January 2022	Updated to further comply with accessibility standards. This means: <ul style="list-style-type: none"> - removal of colours throughout - removal of bold and capitalisation - increased bullet points for info - new data item description format 	Andrew Murphy
Version 9.1.2 Final	25 April 2022	Corrected 'Blood Product Utilisation' table pg253	Andrew Murphy
Version 9.1.3 Final	21 September 2022	Minor edits to correct text errors <ul style="list-style-type: none"> - Added new Site Specific Stage information pg103 - Updated testicular site specific staging guidance pg267 	Andrew Murphy
Version 9.1.4 Final	05 April 2023	Minor updates to: <ul style="list-style-type: none"> - Appendix E (Gestational Trophoblastic Neoplasm) pg359 - SNOMED CT web-links pg281-86 	Andrew Murphy
Version 9.1.5 Final	07 August 2023	Updated broken NHSE - PCSP link pg79	Andrew Murphy

Executive summary

Cancer Outcomes and Services Dataset – Version 9.0 release (April 2020)

This User Guide is one of a suite of documents to aid users in implementing the COSD Information Standard (DCB1521 Amd 13/2019). It includes all the data items in COSD, together with definitions, formats, codes and values and additional guidance on collection and implementation. These documents can be found on [our website](#).

This User Guide is aligned with and should be read in conjunction with version 9.0.1 Final of the data set, which is available to download on the NCIN website. Other guidance and supporting documents are also available on the [NCIN website](#).

We are continuing to explore an online version of the Guide.

This revised version of the data set incorporates some amendments to the data set itself, an extension of its scope and a revision of the current schema specification, in order to continue to meet the business objectives of the standard. It accompanies a change notice for the standard (Amd 13/2019) which has been accepted by the Data Coordination Board (DCB), see the section “What’s changed” for a summary of changes.

Implementation of the Standard is carried out by the National Disease Registration Service (NDRS) and queries regarding implementation should initially be raised with the Data Liaison staff at your local NDRS office.

Queries regarding the Standard itself should be addressed in the first instance to: nhsdigital.COSDenquiries@nhs.net or your local NDRS Liaison Manager (their details can be obtained from the CancerStats2 portal). This email address has changed, so please use the above email address only from now onwards.

It is important that where a Trust originally records a patient as having cancer and a record is sent during routine data uploads, but this diagnosis changes to a non-registerable condition, that NDRS is immediately informed of this decision. Due to the complex way cancer information systems are designed, this change of status will not be sent automatically within the next available upload of data.

All Providers have access to their current monthly position via CancerStats2 [Health and Social Care (HSCN) connections only], which has been established by the NDRS. You can access CancerStats2 [here](#).

This provides feedback on files submitted (Level 1) and completion for some key data items (Level 2), where the files are submitted in the prescribed XML format. It also

includes the next level of reports (Level 3), which covers data that has been processed and quality assured by the National Cancer Registration and Analysis Service (NCRAS).

In October 2021, a new 'Early/Late Stage Cancer' suite of interactive reports was also released, with the support of NHS England. These can be accessed by tumour group, region, cancer alliance and Trust.

In addition, there are reporting tools for the

- National Lung Cancer Audit (NLCA)
- National Prostate Cancer Audit (NPCA)
- access to population level Incidence, Mortality and Survival data
- Radiotherapy (RTDS)
- Systemic Anti-Cancer Therapy (SACT)
- Cancer Alliance Data, Evaluation and Analysis Service CADEAS
- Living With and Beyond Cancer (LWBC)

I would like to take this opportunity to thank all those who have been involved in the development and implementation of the Standard and encourage you to continue to send us your comments, which help to identify necessary amendments and improvements. A COSD Advisory Board including Trust level representation has been created to help manage change and reports directly to the COSD Governance Board.

Andy Murphy

Mr Andrew Murphy
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National Disease Registration Service (NDRS)
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When should the data be submitted?

The deadline for first submitting a record is 25 working days after the end of month of Diagnosis. All available relevant data items should be included and additional information or updates not available at the time should be uploaded with ensuing monthly submissions. Treatments not submitted with the initial record should also be submitted within 25 working days of the end of month of the Treatment Start Date.

It is important to note that COSD and CWT are no longer be reported on the same day. CWT have reduced the reporting time following the end of each month, whereas (due to the size and complexity of the data), COSD will continue to use the full 25 working days.

The reporting dates can be found on the NCIN website [here](#).

COSD upload portal

This is used by Trusts to submit their monthly COSD data for all v9 COSD data submissions. The portal has been designed to:

- improve the accuracy of data received, by providing validations at the point of upload
- improve the security of data transfer, by removing the need for Trusts to email submissions
- improve stage completion, by returning a patient level report back to Trusts

Until the submission process is complete via the 'submit to registry' function all uploaded data is encrypted. The only data that can be seen is the error report and this can only be seen by other people with permission to access your Trust's data.

Support, training and testing is available for new users via their NDRS Data Liaison Manager, and they can provide you with an in-depth user guidance document for the COSD Upload Portal.

To access the portal, click [here](#), please note that:

- the submission portal is only available via a N3/HSCN connection
- a portal login is required using a username and password from [CancerStats](#)
- all accounts must be created for an individual user rather than any shared account usage

Additional notes:

- currently this is only available for the COSD Patient Pathway xml files
- please contact your local Data Liaison Manager if you have queries regarding the submission process of other cancer datasets ran by NHS Digital

Update from NHS Digital (NHSD) on the announcement that the national digital organisations are to combine

Merger to NHS England

Building on the huge progress made on digital transformation during the pandemic, NHSD and NHSX will be merging into NHS England and Improvement.

The decision by Health and Social Care Secretary Sajid Javid to accept the recommendations of Laura Wade-Gery, Chair of NHS Digital and a non-executive director at NHS England, was announced on Monday 22 November. You can find out more on [gov.uk](https://www.gov.uk).

The impact on the COSD dataset

We would like to confirm that the changes to NHS Digital, will have had no impact on the COSD dataset.

Submissions of your monthly data will remain unchanged, and we will keep you updated on any developments going forward.

All Trusts should now be running the latest version of COSD. If you are having difficulties, please contact your Regional Liaison Manager to discuss these in more detail.

How to record recurrence, progression, and transformations

What is a recurrent cancer?

Cancer recurrence can be defined as the return of cancer after treatment and after a period of time during which the cancer cannot be detected. The length of time is not clearly defined; however, the patient would have previously been informed that they are free of the disease or that the disease is not detectable. The same cancer may come back where it first started or somewhere else in the body. For haematological malignancies, recurrence may be more commonly referred to as a relapse.

What are the types of recurrence?

The distinction between the types of recurrence of a previously treated tumour requires clinical interpretation. There are different types of cancer recurrence, for example:

- local recurrence - meaning that the cancer has come back in the same place it first started
- regional recurrence - meaning that the cancer has come back in the lymph nodes near the place it started
- distant recurrence - meaning the cancer has come back in another part of the body, some distance from where it started (often the lungs, liver, bone marrow, or brain)

What is progression?

When cancer spreads (increased growth speed) or gets worse it is called progression. Sometimes it is hard to tell the difference between recurrence and progression. A recurrence is where a patient has previously been informed that they are free of the disease or that the disease is not detectable. Progression of a disease is where this has not happened and may be during the initial treatment phase.

What is a metastatic/secondary tumour?

Metastasis or metastatic disease is the spread of cancer from one part of the body to another.

Distant metastases are tumour cells that have spread from the primary tumour and formed as distant growth in a different organ.

Notes:

- patients can present with metastatic disease with either a new primary, progression or recurrence
- patients should be recorded as a new primary, recurrence or progression with the distant metastatic type/site identified

Can someone have a metastatic tumour without having a primary cancer?

No. A metastatic tumour is always caused by cancer cells from another part of the body. In most cases, when a metastatic tumour is found first, the primary cancer can also be found.

However, in some patients, a metastatic tumour is diagnosed but the primary tumour cannot be found. These cases are referred to as 'unknown primaries' or occult (hidden) cancer, and the patient is said to have 'cancer of unknown primary origin' (CUP).

Such cases should not be recorded as a recurrence, but as a primary cancer of an unknown origin with metastatic type and site at diagnosis recorded. For the recording of unknown primary cancer, please refer to NICE guidance.

What is a transformation?

A transformation is recorded where there is a change in the cancer type (morphology). This could be during initial diagnosis or treatment or can occur after an undefined period of time following initial diagnosis.

If a disease transforms from an in-situ cancer or non-invasive lesion (including non-invasive urothelial carcinoma) to a new primary invasive lesion, this must be recorded as a new primary diagnosis of cancer and not a transformation.

What is remission?

A remission is a term that is given when the disease cannot be detected in the body after first treatment is given. A remission can be temporary or permanent and does not need to be recorded within COSD.

Haematological recurrence (relapse)

Haematological cancers do not spread the same way as solid tumours and therefore the collection of metastatic type and metastatic site is not required. In addition, the term 'relapse' is often used to describe patients who have worsening disease. It is for the clinical teams locally to decide which is the most appropriate category to use for their haematological patients, such as recurrence, progression, or transformation.

Head and neck cancers

For head and neck cancer there is an incidence of second primary cancers that develop at the primary site due to mucosal field change. The distinction between a recurrence of a previously treated tumour and a second primary requires clinical interpretation in making this distinction.

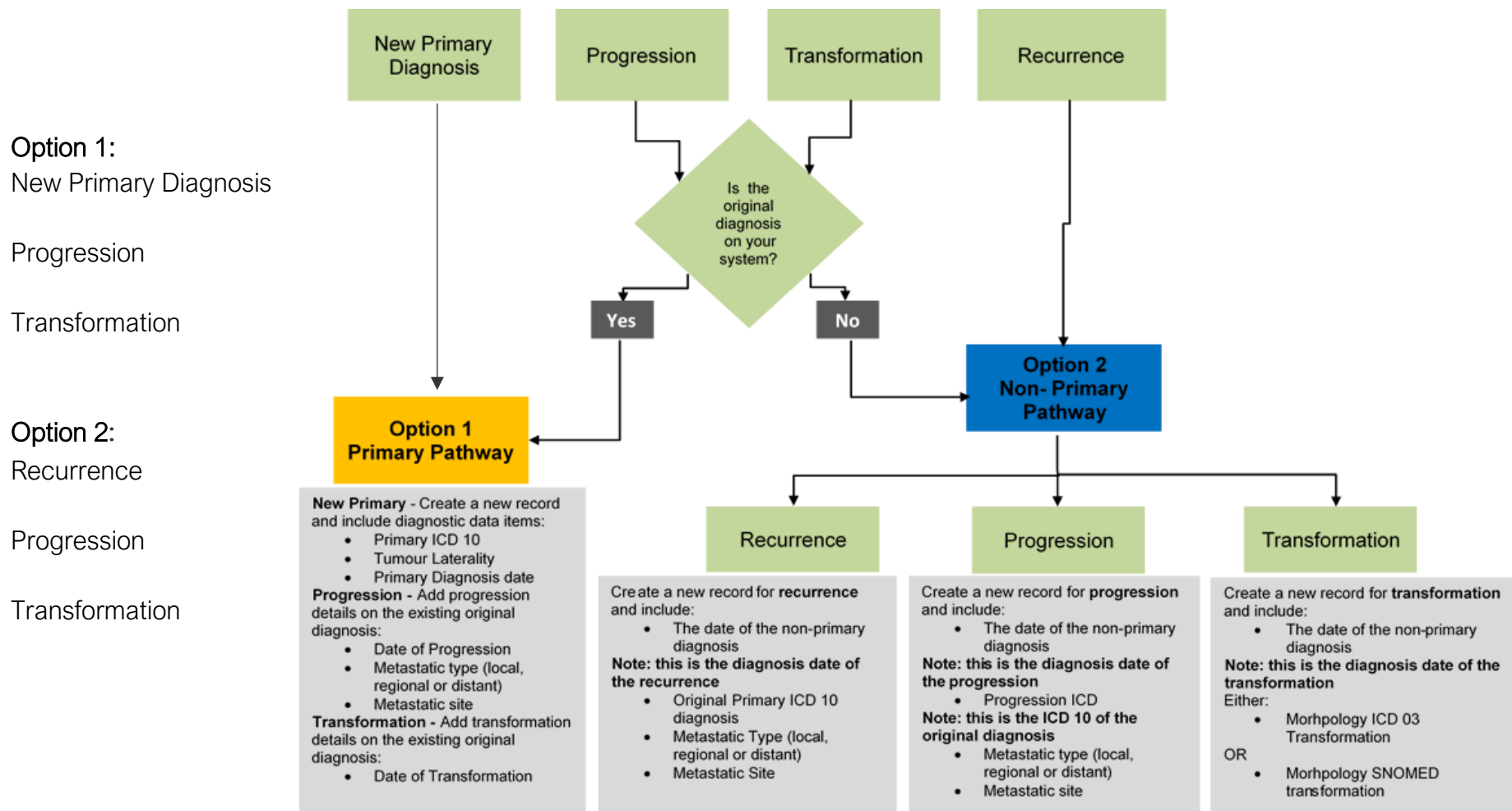
A new referral flow chart/decision tree on 'How to determine what pathway to record', has been developed and displayed below to help support MDT Coordinators and cancer services teams.

Pathway flows for new primary, recurrences, progressions or transformations

Data can be recorded in COSD using one of 2 distinct pathways, as per the flow diagram below. Depending on the data type, you would record these in either:

- the 'Primary Cancer Pathway'
- the 'Non-Primary Cancer Pathway'

Pathway flow chart (1)



Pathway flows for new primary, recurrences, progressions or transformations

A decision can either be recorded on a 'Primary Cancer Pathway' or a 'Non Primary Cancer Pathway' as follows:

- all 'New Primary Cancer' diagnoses – create a new record on a Primary Cancer Pathway
- all 'Recurrence' diagnoses – create a record on a Non-Primary Cancer Pathway
- 'Progression' and 'Transformation' diagnoses, either:
 - record the information on the existing 'Primary Cancer Pathway' (where the original diagnosis is already on the system)
 - create a new record on a 'Non-Primary Cancer Pathway' (if you do not have an existing cancer record on your system, but the patient was diagnosed with cancer at another hospital)

Option 1

New Primary Diagnosis:

- all 'New Primary Cancer' diagnoses:
 - create a new record on a Primary Cancer Pathway and include:
 - the 'Primary ICD10'
 - the 'Tumour Laterality'
 - the 'Primary Diagnosis Date'
 - then continue by adding as much detail to the record as possible, using the 'Core' and/or 'Site Specific' data items
- 'Progression' diagnosis:
 - add progression details on the existing 'original' diagnosis including:
 - the 'Date of Progression'
 - the 'Metastatic Type (local, regional or distant)'
 - the 'Metastatic Site'
- 'Transformation' diagnosis:
 - add transformation details on the existing 'original' diagnosis including:
 - the 'Date of Transformation'

[Back to \(Option 1\) Pathway flow chart \(1\)](#)

Note:

- additional 'site-specific items' may also be required as applicable to the tumour diagnosed, these are required only for the primary pathway

Option 2

For the Non-Primary Pathway, there is now a choice of 3 options – recurrence, progression or transformation, but only one should be used for each pathway/record submission as follows:

- 'Recurrence' diagnosis – create a new record for recurrence and include:
 - the date of the non-primary diagnosis
 - this is the diagnosis date of the recurrence
 - the original 'Primary ICD10' diagnosis
 - the 'Metastatic Type (local, regional or distant)'
 - the 'Metastatic Site'
- 'Progression' diagnosis – create a new record for progression and include:
 - the date of the non-primary diagnosis
 - that this is the diagnosis date of the progression
 - the 'Progression ICD' diagnosis
 - this is the ICD10 of the original diagnosis
 - the 'Metastatic Type (local, regional or distant)'
 - the 'Metastatic Site'
- 'Transformation' diagnosis – create a new record for transformation and include:
 - the date of the non-primary diagnosis
 - this is the diagnosis date of the transformation
 - plus (if known), either:
 - the 'Original Morphology ICD-O-3' of the transformation
 - or
 - the 'Original Morphology SNOMED' of the transformation

[Back to \(Option 2\) Pathway flow chart \(1\)](#)

The pathway flow chart

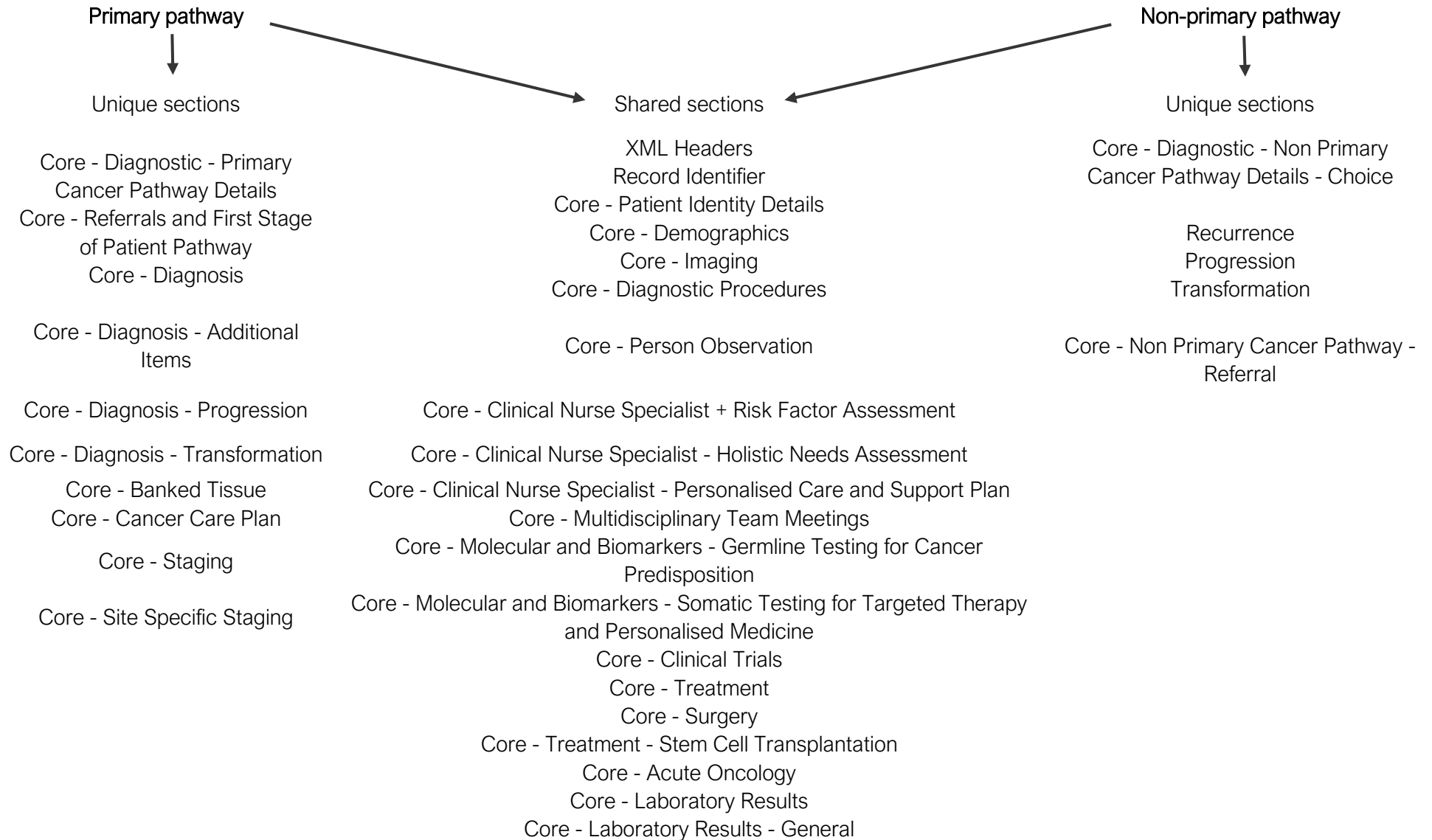
The pathway flow chart (2) on pg19, identifies the additional expected COSD – Core sections that would be applicable to each pathway type.

Important notes:

- although there are shared sections, it is not expected that all data are submitted for every case
- only those that are applicable to each patient and their pathway (at that time) should be submitted

- all items in each group would be expected on pathways submitted through COSD (if applicable to the patient, their tumour and designated local pathway)

Pathway flow chart (2)



Note: additional 'site-specific items' may also be required as applicable to the tumour diagnosed. These are required only for the primary pathway.

CORE

Key to Data Item Tables

All data items are listed as follows:

Data item No.	The reference number for the COSD data item
Data Item Section	The section in which the data item appears
Data Item Name	The name of the data item. Please refer to the data set and/or schema for the data dictionary names
Format	Format required for submission of the data item
Schema specification (M/R/O/X/P)	<p>The detailed schema for submission of the data is included in the Technical Guidance. This column identifies whether items are required for the extract to pass validation rules when submitted in XML format. (Note that all applicable data should be submitted as soon as possible).</p> <p>M - Mandatory: A section cannot be included in the record submitted unless it contains completed Mandatory items in that section. If there is other data in a section and the Mandatory items are not completed the record will not pass validation tests.</p> <p>Note: Items in the CORE LINKAGE section are Mandatory and must be included for the record to pass validation</p> <p>R - Required: This data item (where applicable) should be submitted as soon as possible but is not required to validate the submitted record.</p> <p>O - Optional: This item may be submitted at the discretion of the Provider. It is either not currently required nationally or it will be obtained/derived by the National Cancer Registration Service from other sources.</p> <p>X - Not applicable for schema: This data item should not be included in the submission. (It will be obtained/derived by the National Cancer Registration Service from other sources).</p>
Moved data items	All data items that have moved within the data set since the last version will be indicated using bullet points following each data item description.

Data item No.	The reference number for the COSD data item
New data items	All new data items for v9, or those with a new description or attribute in an existing data item, are indicated throughout the user guide in bullet points following each data item description. In some data items this may also indicate a change in the data item number, format or schema specification.

ICD-10 Codes

The core data items should be collected for all cancers and other registerable conditions where applicable. See Appendices A to C for the full lists of ICD10 codes.

Notes:

- for diagnoses not included in the site-specific data sets, the core items only should be completed
- for some registerable conditions only, pathology reports will be available at presentation – for example, BCC

D04.0-D04.9 (Carcinoma In-Situ of the Skin) are not required to be collected and submitted through COSD as they are not registerable conditions.

CORE – Linkage

These items are Mandatory for every record in order to link patient records. In order to ensure that records submitted can be linked appropriately some key data fields must be completed for each record submitted. These are shown in the 'CORE – Linkage' section.

There will be one linkage section completed each time the record is submitted.

CORE – Patient Identity Details

Must be one occurrence per record (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR0010	NHS Number	n10	M*
CR0020	Local Patient Identifier	min an1 max an20	M*
CR1350	NHS Number Status Indicator Code	an2	M

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR0100	Person Birth Date	an10 ccyy-mm-dd	M
CR0030	Organisation Identifier (Code of Provider)	min an3 max an5	M

* A combination of either 'NHS Number' and/or 'Local Patient Identifier' are mandatory for the schema. Both can be submitted, but a record cannot be submitted without at least one of these data items.

NHS Number:

The 'NHS Number' is a unique identifier for a patient within the NHS in England and Wales. This will not vary between any organisations of which a person is a patient.

Local Patient Identifier:

For linkage purposes, 'NHS Number' and/or 'Local Patient Identifier' are required. This is a number used to identify a patient uniquely within a health care provider. It may be different from the patient's case note number and may be assigned automatically by the computer system.

NHS Number Status Indicator Code:

The 'NHS Number Status Indicator Code' indicates the verification status of the NHS number provided.

National code	National code definition
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 6 weeks old)

Person Birth Date:

The date on which a person was born or is officially deemed to have been born. This should be automatically linked via your local PAS system when you create a record for the first time.

Note:

- this is now a mandatory data item from v9.0

Organisation Identifier (Code of Provider):

The 'Organisation Identifier' of the organisation acting as a health care provider (an6 not applicable to COSD). This is the 3 or 5-digit code of the organisation submitting the demographic details. This will therefore normally be either the organisation where the referral is received or the treating organisation.

Notes:

- there is a new code structure (ANANA) for new organisation identifiers allocated by ODS from 01 September 2020 onwards - codes issued prior to this date will not be converted
- more details can be found on the NHS Digital website using the following link [here](#)

Pathway Choice

This is a new choice within v9 and one of the following Cancer Pathway sections MUST be provided per submission.

Must be one of the following choices per record (1..1)

Pathway Choice

Choice 1..1

Pathway Choice (Primary Pathway) - Choice 1

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR0370	Primary Diagnosis (ICD)	min an4 max an6	M
CR0380	Tumour Laterality	an1	M
CR2030	Date of Primary Diagnosis (Clinically Agreed)	an10 ccyy-mm-dd	M

End of Pathway Choice (Primary Pathway) - Choice 1

Pathway Choice (Non Primary Pathway) - Choice 2

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR6500	Date of Non Primary Cancer Diagnosis (Clinically Agreed)	an10 ccyymm-dd	M

End of Pathway Choice (Non Primary Pathway) - Choice 2

End of Pathway Choice

CORE – Diagnostic – Primary Cancer Pathway Details:

This is a new linkage section (using a choice) in v9, to help improve the ascertainment and data quality of the primary cancer pathway data.

Note:

- you can only create either a 'Primary' or 'Non Primary' cancer pathway within each record, and all items in this section are mandatory

Choice 1:

Must be up to one occurrence per record if selected as choice (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR0370	Primary Diagnosis (ICD)	min an4 max an6	M
CR0380	Tumour Laterality	an1	M
CR2030	Date of Primary Diagnosis (Clinically Agreed)	an10 ccyymm-dd	M

Primary Diagnosis (ICD):

See diagnostic coding for details on coding and 'Primary Diagnoses' for the standardised definition of primary diagnosis. The primary diagnosis is normally agreed at the MDT Meeting where the patient is discussed.

ICD10 is the International Statistical Classification of Diseases and Related Health Problems (ICD) and is a comprehensive classification of causes of morbidity and mortality. The primary diagnosis is the main condition treated or investigated during the relevant episode of healthcare.

Notes:

- where the ICD10 code only has 3 characters, for example C01, please add “X” as a ‘packing digit’ to meet the validation rules (such as C01.X, C07.X, C73.X)
- in addition, the reporting format excludes the decimal CXX.X or DXX.X, all xml reports must be recorded as CXXX or DXXX

Tumour Laterality (CWT):

Identifies the side of the body for a tumour relating to paired organs within a patient (This refers to the side of the body on which the cancer originates). For the ‘Central Nervous System’, the definition for bilateral is ‘evidence that the tumour is crossing the midline’.

National code	National code definition
L	Left
R	Right
M	Midline
B	Bilateral
8	Not applicable
9	Not known

Date Of Primary Diagnosis (Clinically Agreed):

This data item is mandatory for all new primary cancers as it is required for record linkage. Record the date where Cancer was first confirmed, or diagnosis agreed. Date of Diagnosis can usually be determined by one of the following 4 methods. You must use the date from the method which provides the earliest confirmation of a diagnosis.

This will normally be one of the following:

- pathology report
 - this would normally be the date of the biopsy or procedure that first diagnosed the cancer was performed, in some cases the date of the authorised pathology report confirming a cancer diagnosis could be used
- diagnosis confirmed at MDT
 - if the cancer is confirmed clinically (clinical decision or clinical investigation or pathology not yet authorised) then the date used should be that of the Multidisciplinary Team Meeting when the diagnosis was agreed by the clinical team treating the patient
- excision
 - for cases where the diagnosing investigation and treatment occurred within the same process (such as where an excision

- confirms and removes or partially treats a cancer), record the date of the excision as the date of diagnosis and date of first treatment
- all other treatments post this point would be classified as 'Subsequent Treatments'
- other
 - for all other cases, record the date in which the clinical investigation took place or clinical agreement that confirms the diagnosis of cancer

Notes:

- this date must always be agreed by the clinical team if any confusion or uncertainty is present
- it is important that the Trust continues to submit their agreed 'Date of Diagnosis' based on the earliest clinically agreed date within the above framework
- the NCRAS use an internationally set of agreed algorithms to assign the 'Date of Diagnosis'
 - as these dates are used for international benchmarking, they can be different from the agreed and submitted 'Date of Diagnosis' of the reporting Trust
 - these use the reported histological date (if present) as the gold standard and this could supersede a clinical 'Date of Diagnosis' if reported within a given period of time
- the National Lung Cancer Audit (NLCA) use the final reported cancer registration 'Date of Diagnosis' for their annual reporting

CORE – Diagnostic – Non Primary Cancer Pathway Details:

This is a new linkage section (using a choice) in v9, to help improve the ascertainment and data quality of the non primary cancer pathway data.

Note:

- you can only create either a 'Primary' or 'Non Primary' cancer pathway within each record, and all items in this section are mandatory

Choice 2:

Must be up to one occurrence per record if selected as choice (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR6500	Date of Non Primary Cancer Diagnosis (Clinically Agreed)	an10 ccy-mm-dd	M

Date of Non Primary Cancer Diagnosis (Clinically Agreed):

This applies to recurrence, progression or transformation (on the non primary cancer pathway) only. Record the date where the non-primary cancer diagnosis was confirmed or agreed. This will normally be one of the following 3 methods:

- pathology report
 - this would normally be the date when the authorised pathology report confirms a non-primary cancer diagnosis, although the date of the procedure can also be used if positive
- diagnosis confirmed at MDT
 - if the non-primary cancer diagnosis is confirmed clinically (clinical decision or clinical investigation or pathology not yet authorised) then the date used should be that of the Multidisciplinary Team Meeting when the diagnosis was agreed
- other
 - for all other cases, record the date in which the clinical investigation took place or clinical agreement that confirms the diagnosis of cancer

CORE – Non Primary Cancer Pathway Route

If a non primary route is being recorded, you now have a choice to make as to which pathway the patient is on. This would be agreed with the clinical team treating the patient (if unsure please check), it would be one of the following:

- Non Primary Cancer Pathway - Choice 1 - Recurrence
- Non Primary Cancer Pathway - Choice 2 - Progression
- Non Primary Cancer Pathway - Choice 3 - Transformation

It is expected that for each additional recurrence, progression, or transformation the patient is diagnosed with, a new record would be recorded.

Choice 1 - Non Primary Cancer Pathway Route – Recurrence

Additional details are required for every non-primary cancer diagnosis record in order to ensure that the correct pathway route can be identified, and information can be correctly linked. The following is a new section for v9.0, specifically for recurrences (choice 1).

Must be up to one occurrence per Non Primary Cancer Pathway if selected as choice (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR7100	Original Primary Diagnosis (ICD)	min an4 max an6	R

Start of Repeating Section - Metastatic Type and Site

May be multiple occurrences per CORE - Diagnostic - Non Primary Cancer Pathway Details (Recurrence) (0..*)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR6520	Metastatic Type	an2	M
CR1590	Metastatic Site	an2	M

End of Repeating Section - Metastatic Type and Site

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR1550	Palliative Care Specialist Seen Indicator (Cancer Recurrence)	an1	R

Start of Repeating Item - Relapse - Method of Detection

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7190	Relapse - Method of Detection	an1	R

End of Repeating Item - Relapse - Method of Detection

Original Primary Diagnosis (ICD)

This is a new data item for v9 and requires the original primary diagnosis to be recorded (if known). This allows for accurate alignment of a recurrence. This is particularly important where a patient has more than one primary diagnosis of cancer recorded.

Metastatic Type:

Indicate the type of recurrence or metastatic disease diagnosed by the clinical team.

National code	National code definition
01	Local
02	Regional
03	Distant

Notes:

- this data item has moved - previously in 'CORE - Non Primary Cancer Pathway Route'
- this data item has a new name - previously 'Recurrence Or Metastatic Type'
- this data item is now a mandatory data item in COSD v9

Metastatic Site:

The site of the metastatic disease, if any, at diagnosis. More than one site can be recorded.

National code	National code definition
02	Brain
03	Liver
04	Lung
07	Unknown metastatic site
08	Skin
09	Distant lymph nodes
10	Bone (excluding Bone Marrow)
11	Bone marrow
12	Regional lymph nodes
97	Not Applicable
98	Other metastatic site

Notes:

- this data item has moved - previously in 'CORE - Non Primary Cancer Pathway Route'
- '97 – Not Applicable' is a new attribute in COSD v9
- this data item is now a mandatory data item in COSD v9

Additional notes:

- both Metastatic Type and Site are now a multiple selection group, both fields are mandatory within the group
- if there is more than one metastatic region, all can now be recorded correctly
- these do not apply to haematological malignancies

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

Palliative Care Specialist Seen Indicator (Cancer Recurrence):

Record whether the patient was seen by a palliative care specialist. This would be a member of the specialist palliative care team led by a consultant in palliative medicine for a recurrence of cancer.

National code	National code definition
Y	Yes
N	No
9	Not Known

Note:

- this data item has moved - previously in 'CORE - Non Primary Cancer Pathway Route'

Relapse - Method Of Detection:

Indicate the method of detection for the patient's relapse, more than one method can be recorded as this is a repeating data item. The clinical value in the data item is around the early detection of recurrence.

National code	National code definition
1	Morphology
2	Flow
3	Molecular
4	Clinical Examination

National code	National code definition
9	Other

Note:

- this data item has moved - previously in 'Core -Non Primary Cancer Pathway - ALL/AML/MPAL'

Additional note:

- this data item should be collected if appropriate for any cancer, but especially for CTYA - ALL/AML/MPAL diagnoses

Choice 2 – Non Primary Cancer Pathway Route – Progression

Additional details are required for every non-primary cancer diagnosis record in order to ensure that the correct pathway route can be identified, and information can be correctly linked. The following is a new section for v9.0, specifically for progressions (choice 2).

Must be up to one occurrence per Non Primary Cancer Pathway if selected as choice (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR6900	Progression (ICD)	min an4 max an6	M

Start of Repeating Section - Metastatic Type and Site

May be multiple occurrences per CORE - Diagnostic - Non Primary Cancer Pathway Details

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR6520	Metastatic Type	an2	M
CR1590	Metastatic Site	an2	M

End of Repeating Section - Metastatic Type and Site

Progression (ICD):

This is now a mandatory data item from v9. Where a cancer has progressed, record the ICD10 code of the original diagnosis. This will normally be agreed at the MDT by the clinical team.

Note:

- this data item has moved - previously in 'CORE - Non Primary Cancer Pathway Route'

Metastatic Type:

Indicate the type of recurrence or metastatic disease diagnosed by the clinical team.

National code	National code definition
01	Local
02	Regional
03	Distant

Notes:

- this data item has moved - previously in 'CORE - Non Primary Cancer Pathway Route'
- this data item has a new name - previously 'Recurrence Or Metastatic Type'
- this data item is now a mandatory data item in COSD v9

Metastatic Site:

The site of the metastatic disease, if any, at diagnosis. More than one site can be recorded.

National code	National code definition
02	Brain
03	Liver
04	Lung
07	Unknown metastatic site
08	Skin
09	Distant lymph nodes
10	Bone (excluding Bone Marrow)
11	Bone marrow
12	Regional lymph nodes
97	Not Applicable

National code	National code definition
98	Other metastatic site

Notes:

- this data item has moved - previously in 'Core - Non Primary Cancer Pathway Route'
- '97 – Not Applicable' is a new attribute in COSD v9
- this item is now a mandatory data item in COSD v9

Additional notes:

- both Metastatic Type and Site are now a multiple selection group, both fields are mandatory within the group
- if there is more than one metastatic region, all can now be recorded correctly

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

Choice 3 – Non Primary Cancer Pathway Route – Transformation

Additional details are required for every non-primary cancer diagnosis record in order to ensure that the correct pathway route can be identified, and information correctly linked.

The following is a new section for v9.0, specifically for transformation (choice 3). There is also a multi-choice (current morphology) section within this group as highlighted below.

Must be up to one occurrence per Non Primary Cancer Pathway if selected as choice (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR7200	Original Morphology (ICD-O-3)	min an5 max an7	R
CR7210	Original Morphology (SNOMED)	min an6 max an18	R

Current Morphology Choice

Choice 1..2

Choice 1 - Current Morphology

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR7010	Morphology (ICD-O-3) Transformation	min an5 max an7	M

End of Choice 1 - Current Morphology

Choice 2 - Current Morphology

Start of Section - Current Morphology

May be one occurrence per Transformation

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR7000	Morphology (SNOMED) Transformation	min an6 max an18	M
CR7030	SNOMED Version Current (Transformation)	an2	M

End of Repeating Section - Metastatic Type and Site

End of Choice 2 - Current Morphology

End of Current Morphology Choice

Original Morphology (ICD-O-3):

This is a new data item for COSD v9. Record the morphology ICD-O-3 code of the original diagnosis (if known). This will normally be agreed at the MDT by the clinical team.

Original Morphology (SNOMED):

This is a new data item for COSD v9. Record the morphology code of the original diagnosis (if known). This will normally be agreed at the MDT by the clinical team.

Important notes:

- the next 3 data items form a 2-choice menu and at least one of the following choices must be provided per Transformation (1..2)

Choice 1:

Morphology (ICD-O-3) Transformation:

The morphology code for the transformation of the cancer as defined by ICD-O-3. This can be recorded as well as or instead of 'Morphology (SNOMED) Transformation'.

Notes:

- this data item has moved - previously in 'CORE - Diagnosis'
- this data item has a new name - previously 'Morphology (ICDO3)* Transformation'
- this data item is now a mandatory data item in COSD v9

Choice 2:

Morphology (SNOMED) Transformation:

This is the transformation diagnosis using the SNOMED International / SNOMED CT code for the cell type of the tumour recorded as part of a Cancer Care Spell. This can be recorded as well as or instead of 'Morphology (ICD-O-3) Transformation'.

Notes:

- this data item has moved - previously in 'CORE - Diagnosis'
- this data item is now a mandatory data item in COSD v9

SNOMED Version Current (Transformation):

The version of SNOMED used to encode 'Morphology (SNOMED) Pathology' and 'Topography (SNOMED) Pathology'.

National code	National code definition
01	SNOMED II
02	SNOMED 3
03	SNOMED 3.5
04	SNOMED RT
05	SNOMED CT
99	Not Known

Notes:

- this data item has moved - previously in 'CORE - Diagnosis'
- this data item has a new name - previously 'SNOMED Version (Transformation)'
- this data item is now a mandatory data item in COSD v9

Additional notes:

- both 'Morphology (SNOMED) Transformation' and 'SNOMED Version Current (Transformation)' are now a multiple selection group and both data items are mandatory within the group
- there may be one occurrence per transformation

CORE – Demographic Details

Demographics

Demographic details are required for every record in order to ensure that the correct patient can be identified, and information can be correctly linked.

The Demographics section should be completed by every Provider the first time a record is submitted.

There will only be one Demographics section completed for each record. Demographic linkage items will be required each time the record is submitted.

It is anticipated that some of the demographic data items listed below will be collected by every provider with which the patient has contact. Where this information is exchanged, the appropriate data item name should be used.

May be up to one occurrence per record (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR0050	Person Family Name	max an35	R
CR0060	Person Given Name	max an35	R
CR0070	Patient Usual Address (at Diagnosis)	an175 (5 lines each an35)	R
CR0080	Postcode of Usual Address (at Diagnosis)	max an8	R
CR3170	Person Stated Gender Code	an1	R
CR6840	Person Sexual Orientation Code (at Diagnosis)	an1	R
CR0110	General Medical Practitioner (Specified)	an8	R
CR0120	General Medical Practice Code (Patient Registration)	an6	R
CR0140	Person Family Name (at Birth)	max an35	R
CR0150	Ethnic Category	max an2	R

Person Family Name:

That part of a person's name which is used to describe family, clan, tribal group, or marital association.

Person Given Name:

The forename(s) or given name(s) of a person.

Patient Usual Address (at Diagnosis):

The 'Patient Usual Address' of the patient at the time of patient diagnosis.

Postcode of Usual Address (at Diagnosis):

The 'Postcode of Usual Address' of the patient at the time of patient diagnosis.

Person Stated Gender Code:

Person's gender as self-declared (or inferred by observation for those unable to declare their 'Person Stated Gender').

National code	National code definition
1	Male
2	Female
9	Indeterminate (Unable to be classified as either male or female)
X	Not known (PERSON STATED GENDER CODE not recorded)

Person Sexual Orientation Code (at Diagnosis):

Person's sexual orientation as self-declared at the time of the patient diagnosis. This is a now a 'Required' data item and complies with the information standard DCB2094.

National code	National code definition
1	Heterosexual or Straight
2	Gay or Lesbian
3	Bisexual
4	Other sexual orientation not listed
U	PERSON asked and does not know or is not sure
Z	Not Stated (PERSON asked but declined to provide a response)
9	Not Known (Not Recorded)

General Medical Practitioner (Specified):

This is the PPD code of the general medical practitioner specified by the patient. the general medical practitioner works within the general medical practitioner practice with which the patient is registered.

Note:

- this data item is not affected by the other changes to consultant codes throughout the dataset and has been agreed upon with NHS Digital

General Medical Practice Code (Patient Registration):

This is the code of the GP Practice that the patient is registered with.

Person Family Name (at Birth):

This is the patient's surname at birth.

Ethnic Category:

The ethnicity of a person, as specified by the person. The 16+1 ethnic data categories defined in the 2001 census is the national mandatory standard for the collection and analysis of ethnicity.

Note:

- the Office for National Statistics has developed a further breakdown of the group from that given, which may be used locally

National code	National code definition
White	
A	(White) British
B	(White) Irish
C	Any other White background
Mixed	
D	White and Black Caribbean
E	White and Black African
F	White and Asian
G	Any other mixed background
Asian or Asian British	
H	Indian
J	Pakistani

National code	National code definition
K	Bangladeshi
L	Any other Asian background
Black or Black British	
M	Caribbean
N	African
P	Any other Black background
Other Ethnic Group	
R	Chinese
S	Any other ethnic group
Z	Not stated
99	Not known

Note:

- the default option for this data item is '99 Not known'

CORE – Referrals and First Stage of Patient Pathway

This section includes details from referral up to the first appointment (for the primary diagnosis) and is therefore to be recorded once for each new primary cancer diagnosis. This is essential to support analysis for outcomes and work on presentation and routes to diagnosis. Further guidance on how various scenarios should be recorded is included in Appendix H.

There will only be one Referral section completed for each record. These details include information relating to the first stage of the Patient Pathway.

Notes:

- this section will only be completed for Primary cancer diagnoses
- for Recurrent cancers, the section labelled 'CORE – Non Primary Cancer Pathway' will be completed instead

May be up to one occurrence as per primary pathway (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR1600	Source of Referral for Out-Patients	an2	R
CR0230	Date First Seen	an10 ccy-mm-dd	R

Start of Section - Consultant (First Seen)

Section 0..1

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR7300	Professional Registration Issuer Code - Consultant (First Seen)	an2	M
CR7310	Professional Registration Entry Identifier - Consultant (First Seen)	min an1 max an32	M

End of Repeating Section - Consultant (First Seen)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR1410	Organisation Site Identifier (Provider First Seen)	min an5 max an9	R
CR1360	Date First Seen (Cancer Specialist)	an10 ccy-mm-dd	R
CR1400	Organisation Site Identifier (Provider First Cancer Specialist)	min an5 max an9	R
CR2000	Cancer Symptoms First Noted Date	max an10 ccyy-mm-dd	R/O

Note:

- the data items 'Consultant Code (First Seen)' and 'Cancer or Symptomatic Breast Referral Patient Status (Primary)' have been retired from COSD v9.0

Source of Referral for Out-Patients:

This identifies the source of referral of each 'Consultant Out-Patient Episode'. This is essential for every cancer diagnosis in order to identify emergency presentations. Please note that where patients first present as an emergency, codes 01, 10 or 04 are applicable.

National code	National code definition
Initiated by the CONSULTANT responsible for the Consultant Out-Patient Episode	
01	following an emergency admission
02	following a Domiciliary Consultation
10	following an Accident And Emergency Attendance (including Minor Injuries Units and
11	other - initiated by the CONSULTANT responsible for the Consultant Out-Patient Episode
Not initiated by the CONSULTANT responsible for the Consultant Out-Patient Episode	
03	referral from a GENERAL MEDICAL PRACTITIONER
92	referral from a GENERAL DENTAL PRACTITIONER
12	referral from a GENERAL PRACTITIONER with a Special Interest (GPwSI) or dentist with
04	referral from an Accident and Emergency Department (including Minor Injuries Units and
05	referral from a CONSULTANT, other than in an Accident And Emergency Department
06	self-referral
07	referral from a Prosthetist
13	referral from a Specialist NURSE (Secondary Care)
14	referral from an Allied Health Professional
15	referral from an OPTOMETRIST
16	referral from an Orthoptist
17	referral from a National Screening Programme
93	referral from a Community Dental Service
97	other - not initiated by the CONSULTANT responsible for the Consultant Out-Patient

Date First Seen:

This is the date that the patient is first seen in the provider that receives the first referral which leads to the cancer diagnosis. It is the date first seen in secondary care for this diagnosis.

Important notes:

- the next 2 data items are now a multiple selection group and are mandatory within the group
- there may be one occurrence per CORE - Referrals section

Professional Registration Issuer Code – Consultant (First Seen):

This is a new data item in v9 replacing the 'Consultant Code (First Seen)' and is a code which identifies the professional registration body for the consultant or health care professional who first sees the patient following the initial referral which leads to the cancer diagnosis.

National code	National code definition
02	General Dental Council
03	General Medical Council
04	General Optical Council
08	Health and Care Professions Council
09	Nursing and Midwifery Council

Professional Registration Entry Identifier - Consultant (First Seen):

This is a new data item in v9 replacing the 'Consultant Code (First Seen)' and is the registration identifier allocated by an organisation for the consultant or health care professional who first sees the patient following the initial referral which leads to the cancer diagnosis.

Organisation Site Identifier (Provider First Seen):

The 'Organisation Identifier' of the organisation site of the health care provider at the first contact with the patient.

That is the Health Care Provider at the first out-patient attendance consultant, imaging or radiodiagnostic event, clinical intervention, hospital provider spell, accident and emergency attendance or screening test whichever is the earlier service related to the initial referral request. It is the date first seen in secondary care for this diagnosis.

Date First Seen (Cancer Specialist):

This is the date that the patient is first seen by the appropriate specialist for cancer care within a cancer care spell. This is the person or persons who are most able to progress the diagnosis of the primary tumour. If patient's first appointment is with the appropriate cancer specialist this will be the same as 'Date First Seen'.

Organisation Site Identifier (Provider First Cancer Specialist):

The 'Organisation Identifier' of the organisation site where the patient is first seen by an appropriate cancer specialist on the 'Date First Seen (Cancer Specialist)'. If patient's first appointment is with the appropriate cancer specialist this will be the same as 'Organisation Code (Provider First Seen)'.

Cancer Symptoms First Noted Date (required for CTYA – optional for all others):

Record the time when the symptoms were first noted related to this diagnosis as agreed between the consultant and the patient. This will normally be recorded by the consultant first seeing the patient in secondary care.

Depending on the length of time this should normally include at least the month and year. The day should also be included if known. If symptoms have been present for a long time then it may only be possible to record the year. In these various circumstances the Format/Length will be:

- Date: (including year, month and day): CCYY-MM-DD
- Year and Month: YYYY-MM
- Year only: YYYY

Note:

- required for CTYA cancers, but optional for all others

CORE – Non Primary Cancer Pathway – Referral

This is a revised section to record the source of referral for a non-primary cancer diagnosis pathway.

May be up to one occurrence per Non Primary Cancer Pathway (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR0300	Source of Referral for Non Primary Cancer Pathway	an2	R
CR7400	Date First Seen - Non Primary Cancer Pathway	an10 ccy-mm-dd	R
CR7410	Organisation Site Identifier (Provider First Seen - Non Primary Cancer Pathway)	min an5 max an9	R

Source of Referral for Non Primary Cancer Pathway:

'Non Primary Cancer Pathway' only. This identifies the source of referral for a 'non-primary cancer pathway.'

National code	National code definition
	Initiated by the CONSULTANT responsible for the Consultant Out-Patient Episode
01	following an emergency admission
02	following a Domiciliary Consultation

National code	National code definition
10	following an Accident And Emergency Attendance (including Minor Injuries Units and
11	other - initiated by the CONSULTANT responsible for the Consultant Out-Patient Episode
Not initiated by the CONSULTANT responsible for the Consultant Out-Patient Episode	
03	referral from a GENERAL MEDICAL PRACTITIONER
92	referral from a GENERAL DENTAL PRACTITIONER
12	referral from a GENERAL PRACTITIONER with a Special Interest (GPwSI) or dentist with
04	referral from an Accident And Emergency Department (including Minor Injuries Units and
05	referral from a CONSULTANT, other than in an Accident And Emergency Department
06	self-referral
07	referral from a Prosthetist
13	referral from a Specialist NURSE (Secondary Care)
14	referral from an Allied Health Professional
15	referral from an OPTOMETRIST
16	referral from an Orthoptist
17	referral from a National Screening Programme
93	referral from a Community Dental Service
97	other - not initiated by the CONSULTANT responsible for the Consultant Out-Patient

Date First Seen - Non Primary Cancer Pathway:

This is a new data item in v9 and is the date that the patient is first seen by the appropriate specialist for cancer care within a non primary cancer pathway care Spell. This is the person or persons who are most able to progress the diagnosis of the non primary tumour.

Organisation Site Identifier (Provider First Seen - Non Primary Cancer Pathway):

This is a new data item in v9 and is The 'Organisation Identifier' of the organisation site where the patient is first seen by an appropriate cancer specialist on the 'Date First Seen - Non Primary Cancer Pathway'.

CORE – Imaging

Imaging procedures carried out to diagnose or stage the cancer are included in this section. Generic (core) imaging data may be provided through alternative methods and should be discussed with the local NDRS office.

Details of specific imaging procedures and outcomes required for specific disease groups are included in the appropriate site-specific sections and Must be included in monthly submissions.

There are now 3 choices to make when adding data within this section as explained below. This is because not all data are required, if the NICIP or SNOMED CT data items are completed.

Note:

- if Trust A performs the imaging but due to capacity it is reported in another Trust (Trust B), or is sent there for a second opinion, it is the responsibility of Trust A to report this through COSD and not Trust B

May be multiple occurrences per record (0..*)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR0310	Organisation Site Identifier (of Imaging)	min an5 max n9	M
CR0320	Procedure Date (Cancer Imaging)	an10 cyy-mm-dd	M
CR6780	Imaging Outcome	an2	R

Imaging Location Choice

Choice 1..3

Imaging Location Choice 1

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR1610	Imaging Code (NICIP)	max an6	M

End of Imaging Location - Choice 1

Imaging Location Choice 2

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR3110	Imaging Code (SNOMED CT)	min n6 max n18	M

End of Imaging Location - Choice 2

Imaging Location Choice 3

Start of Section - Imaging Location Group

May be one Occurrences per Core - Imaging (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR0330	Cancer Imaging Modality	an4	M
CR0340	Imaging Anatomical Site	max an5	R
CR3000	Anatomical Side (Imaging)	an1	R

End of Repeating Section - Imaging Location Group

End of Imaging Location - Choice 3

End of Imaging Location Choice

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR0160	Imaging Report Text	max an270000	R
CR0350	Lesion Size (Radiological)	max n3. max n2	R

Note:

- image guided procedures (such as breast wire guided biopsies) should be recorded under the new 'Diagnostic Procedures' section - using OPCS code B32.3

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

Organisation Site Identifier (of Imaging):

This is a mandatory data item from v9, required to improve data quality. This is the 'Organisation Identifier' of the organisation site where the imaging took place.

Procedure Date (Cancer Imaging):

This is a mandatory data item from v9, required to improve data quality. The date the cancer imaging was carried out.

Imaging Outcome:

Record the outcome for the imaging event as agreed with the radiologist or clinical team.

National code	National code definition
01	Abnormal
02	Normal
03	Benign
04	Non-Diagnostic
05	Inadequate
09	Not Known

Note:

- the next 5 data items form a choice menu as follows

Choice 1:

Neither choice 2 nor choice 3 are required if this is completed.

Imaging Code (NICIP):

If this choice is selected, this becomes a mandatory data item from v9, required to improve data quality. This is the 'National Interim Clinical Imaging Procedure Code Set' code which is used to identify both the test modality and body site of the test. More information on NICIP can be found [here](#).

Choice 2:

Neither choice 1 nor choice 3 are required if this is completed.

Imaging Code (SNOMED CT):

If this choice is selected, this becomes a mandatory data item from v9, required to improve data quality. 'IMAGING CODE (SNOMED-CT)' is the SNOMED CT concept ID which is used to identify both the test modality and body site of the test.

Choice 3:

This covers all of the next 3 data items, these are grouped and only once occurrence can be recorded against each imaging event. This is only required if either choice 1 or choice 2 are not completed (however you can return these data as well as choice 1 and choice 2 if preferred).

Cancer Imaging Modality:

If this choice is selected, this becomes a mandatory data item from v9, required to improve data quality. The type of imaging procedure used during an imaging or radiodiagnostic event for a cancer care spell.

National code	National code definition
C01X	Standard Radiography
C01M	Mammogram
C02X	CT Scan
C02C	Virtual colonoscopy
C03X	MRI Scan
C04X	PET Scan
C05X	Ultrasound Scan
C06X	Nuclear Medicine imaging
C08A	Angiography
C08B	Barium
C08U	Urography (IV and retrograde)
C09X	Intervention radiography
CXXX	Other

Imaging Anatomical Site:

A classification of the part of the body that is the subject of an Imaging or Radiodiagnostic Event. The coding frame used is the OPCS-4 'Z' coding, plus the following 2 additional local codes:

- Whole body CZ001
- Multiple sites CZ002

For the purposes of recording Imaging Site for COSD the following high-level codes are sufficient, although more detailed codes can be used if preferred:

National code	National code definition
Z921	Head NEC
Z923	Neck NEC
Z924	Chest NEC

National code	National code definition
Z925	Back NEC
Z926	Abdomen NEC
Z927	Trunk NEC
Z899	Arm NEC
Z909	Leg NEC
Z019	Brain NEC
Z069	Spine NEC
Z929	Other

Anatomical Side (Imaging):

The side of the body that is the subject of an Imaging or Radiodiagnostic Event.

National code	National code definition
L	Left
R	Right
M	Midline
B	Bilateral
8	Not applicable
9	Not Known

Imaging Report Text:

This is the full text provided in the imaging report, this is required by registries to derive final stage and diagnosis date for registration.

Lesion Size (Radiological):

The size in millimetres of the maximum diameter of the primary lesion, largest if more than one.

CORE – Diagnostic Procedures

This is a new section for v9 and allows for all diagnostic procedures to be correctly recorded within the data set. The organisation code and date are mandatory, however

either OPCS or SNOMED CT can be used to record the diagnostic procedure, but if selected are mandatory.

There will be linked 'child groups' throughout the data set to 'CORE - Diagnostic Procedures', this is to allow greater depth of data collection whilst maintaining accuracy and ensuring that both the organisation and date are recorded.

May be multiple occurrences per record (0..*)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR7500	Organisation Site Identifier (Diagnostic Procedure)	min an5 max an9	M
CR7510	Diagnostic Procedure Date	an10 ccyymm-dd	M

Diagnostic Procedures Choice

Choice 1..2

Diagnostic Procedures - Choice 1

Start of Repeating Item - Diagnostic Procedure (OPCS)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR7520	Diagnostic Procedure (OPCS)	an4	M*

End of Repeating Item - Diagnostic Procedure (OPCS)

End of Diagnostic Procedures - Choice 1

Diagnostic Procedures - Choice 2

Start of Repeating Item - Diagnostic Procedure (SNOMED CT)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR7530	Diagnostic Procedure (SNOMED CT)	min n6 max n18	M*

End of Repeating Item - Diagnostic Procedure (SNOMED CT)

End Of Diagnostic Procedures - Choice 2

End Of Diagnostic Procedures Choice

Organisation Site Identifier (Diagnostic Procedure):

This is a new data item for COSD v9. This is the ‘Organisation Identifier’ of the organisation site where the diagnostic procedure took place.

Diagnostic Procedure Date:

This is a new data item for COSD v9. Record the date the diagnostic procedure was carried out.

Note:

- The next 2 data items form a choice menu and at least one of the following must be provided per submission (1..2)

Choice 1:

Diagnostic Procedure (OPCS):

This is a new data item for COSD v9. Record the diagnostic procedure(s) carried out during the diagnostic event using OPCS. There may be more than one available, where multiple procedures are classified as a single event.

Choice 2:

Diagnostic Procedure (SNOMED CT):

This is a new data item for COSD v9. Record the diagnostic procedure(s) carried out during the diagnostic event using SNOMED CT. There may be more than one available, where multiple procedures are classified as a single event.

CORE – Diagnostic Procedures – Sentinel Node Biopsy

This is a new section for v9 and is a child of ‘CORE – Diagnostic Procedures’ group.

Must be at least one of the following choices per ‘CORE – Diagnostic Procedures’ (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR7540	Sentinel Node Biopsy Outcome	an1	R

Sentinel Node Biopsy Outcome:

Record the outcome of the ‘Sentinel Node Biopsy’. This has been moved from the skin section in v9.0.

National code	National code definition
P	Malignant
N	No Malignancy

Note:

- this data item has moved - previously in 'SKIN -Diagnosis – MM'

Additional notes:

- by adding the diagnostic procedures section both sentinel node biopsy (OPCS code T91.1) and Lymph node dissection (T85) can be easily recorded
- the SNOMED CT procedure code for 'Sentinel Node Biopsy' is: 396487001.

CORE – Diagnosis

Diagnosis details in the linkage section are required for every record in order to ensure that the correct record can be identified, and information can be correctly linked. The full diagnosis details section enables the disease to be correctly registered. All registerable conditions should be recorded – see Appendix B.

Recording an applicable diagnosis, including a 'Date of Diagnosis', triggers inclusion of the record in the submission. Please refer to site-specific sections for applicable ICD10 and/or ICD-O-3 codes. This information will normally be confirmed by the Multidisciplinary Team at their MDT Meeting.

Both ICD10 codes and morphology (SNOMED and/or ICD-O-3) should be completed for all cases, however morphology ICD-O-3 must be provided for all haematological, sarcoma and CTYA malignancies from v9 onwards.

ICD-O-3 Topography Codes are only required to be submitted for CTYA cancers. In all other cases the ICD-O-3 Topography codes do not need to be completed by providers and will be recorded by the NCRAS.

Please click the following [link](#) to access ICD-O-3 codes on the International Agency for Research on Cancer (IARC) website:

There will only be one diagnosis section completed for each record. Diagnosis linkage items are required each time the record is submitted.

Note:

- the ICD10 codes for secondary cancer should only be used when the primary diagnosis is not known

This section will be agreed by the Multidisciplinary Team (MDT) responsible for the patient and will probably be completed at the time the patient is discussed at the MDT meeting. The details may be different from those which appear in the Pathology data items.

May be up to one occurrence as per Primary Cancer Pathway (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR6230	Organisation Site Identifier (of Diagnosis)	min an5 max an9	R
CR0390	Basis of Diagnosis (Cancer)	an1	R
CR0180	Morphology (ICD-O-3)	min an5 max an7	R

Start of Section - Current Morphology

Section 0..1

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR6400	Morphology (SNOMED) Diagnosis	min n6 max n18	M
CR6490	SNOMED Version (Diagnosis)	an2	M

End of Section - Current Morphology

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR0480	Topography (ICD-O-3)	min an5 max an7	R
CR0410	Grade Of Differentiation (at Diagnosis)	an2	R
CR0510	Performance Status (Adult)	an1	R
CR6830	Diagnosis Code (SNOMED CT)	min n6 max n18	R

Start of Repeating Item - Metastatic Type and Site

Section 0..*

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR6960	Metastatic Type	an2	M
CR6970	Metastatic Site	an2	M

End of Repeating Item - Metastatic Type and Site

Organisation Site Identifier (of Diagnosis):

The 'Organisation Identifier' of the organisation site where the patient diagnosis took place. The Trust who was responsible for the diagnosis of the patient should be entered here, using their 5 digit hospital code. It is important to take advice from the clinical teams if unsure before completing this field. Other scenarios around diagnoses could be (but not limited to):

Scenario 1:

If a patient was diagnosed at Trust A, but referred to Trust B for treatment, then Trust A is the diagnosing Trust.

Scenario 2:

If the definitive test that determines cancer is confirmed at Trust A, but the pathology was reported at Trust B, we would expect Trust A to be reported as the diagnosing Trust:

- pathology reporting may be part of a pathology partnership, Trust A may no longer have a pathology department, Trust B therefore may report all pathology reports for several Trusts, this does not mean they are the diagnosing Trust

Scenario 3:

If a request for a second opinion at Trust B is made to support the decision at Trust A, Trust A would be expected to be reported as the diagnosing Trust.

Scenario 4:

If the management of the patient was done at Trust A, but specific tests were required to support the diagnosis at Trust B (and Trust B has no further part in the diagnostic/treatment process), we would expect Trust A to be reported as the diagnosing Trust:

- lung patient is sent to a specialist centre for specialist diagnostic testing which helps with the diagnosis but is part of Trust A's diagnostic process, then Trust A is still the diagnosing Trust

Scenario 5:

In most cases a histological diagnosis would trump a clinical diagnosis (providing this is prior to treatment commencing), however:

- if a patient was clinically diagnosed with cancer at Trust A, and treatment starts without a histological diagnosis, then the clinical diagnosis should be used as the date of diagnosis and Trust A as the diagnosing Trust
- if a surgical treatment is then performed at a later date by any Trust, which resulted in a histologically confirmed diagnosis, we would expect the clinical diagnosis provided by Trust A to be reported as the date of diagnosis and Trust A as the diagnosing Trust
- these can be difficult decisions and clinical advice from the consultants should be sought if there is confusion
- these decisions will help the NCRAS accurately map all diagnoses and future analyses

Scenario 6:

If the patient was referred to Trust A as a suspected cancer and then referred to another Trust (without a confirmed diagnosis of cancer) for diagnostics, treatment, and managed by Trust B, we would expect Trust B to be reported as the diagnosing Trust.

Basis of Diagnosis (Cancer):

This is the method used to confirm the cancer.

National code	National code definition
Non-microscopic	
0	Death Certificate: The only information available is from a death certificate
1	Clinical: Diagnosis made before death but without the benefit of any of the following (2-7)
2	Clinical Investigation: Includes all diagnostic techniques (for example X-rays, endoscopy, imaging, ultrasound, exploratory surgery and autopsy) without a tissue diagnosis
4	Specific tumour markers: Includes biochemical and/or immunological markers which are specific for a tumour site
Microscopic	
5	Cytology: Examination of cells whether from a primary or secondary site, including fluids aspirated using endoscopes or needles. Also including microscopic examination of peripheral blood films and trephine bone marrow aspirates

National code	National code definition
6	Histology of a metastasis: Histological examination of tissues from a metastasis, including autopsy specimens
7	Histology of a primary tumour: Histological examination of tissue from the primary tumour, however obtained, including all cutting and bone marrow biopsies. Also includes autopsy specimens of a primary tumour
9	Unknown: No information on how the diagnosis has been made (for example PAS or HISS record only)

Morphology (ICD-O-3):

The morphology code for the diagnosed cancer as defined by ICD-O-3. This data item must be completed for all Haematological, Sarcoma and CTYA diagnoses.

Note:

- this data item has a new name - previously 'Morphology (ICDO3)*'

Important notes:

- the next 2 data items are now a multiple selection group and If this choice is selected, this becomes a mandatory data item from v9, required to improve data quality
- there may be one occurrence per 'CORE – Diagnosis' section (0..1)

Morphology (SNOMED) Diagnosis:

This is the patient diagnosis using the SNOMED International / SNOMED CT code for the cell type of the malignant disease recorded as part of a Cancer Care Spell. This can be recorded as well as or instead of 'MORPHOLOGY (ICD-O-3)'.

SNOMED Version (Diagnosis):

The version of SNOMED used to encode 'Morphology (SNOMED) Pathology' and 'Topography (SNOMED) Pathology'.

National code	National code definition
01	SNOMED II
02	SNOMED 3
03	SNOMED 3.5
04	SNOMED RT
05	SNOMED CT

National code	National code definition
99	Not Known

Topography (ICD-O-3):

(Mandatory for CTYA cases, optional for others). The topographical site code for the tumour as defined by ICD-O-3. For all cases except CTYA this will be derived by the National Cancer Registration Service. For CTYA cases this should be included in the submission by NHS Providers. This Must be submitted using a decimal point for example C50.9.

Note:

- this item has a new name - previously 'Topography (ICDO3)*'

Grade of Differentiation (at Diagnosis):

This is the definitive grade of the tumour at the time of patient diagnosis.

Note:

- not required for prostate cancer, testicular cancer or haematological diagnoses

National code	National code definition
GX	Grade of differentiation is not appropriate or cannot be assessed
G1	Well differentiated
G2	Moderately differentiated
G3	Poorly differentiated
G4	Undifferentiated / anaplastic

Notes:

- the default labels for these fields ("well differentiated", "moderately differentiated" and "poorly differentiated") are not applicable to NET
- these are nationally assigned 'general' descriptions used within COSD, the correct grade will be applied by the NCRAS upon processing the data

The following mapping table can be used to map other (site-specific) invasive grades, into the main 'Grade of Differentiation (At Diagnosis)' field

Grade	GX	G1	G2	G3	G4
Invasive Grade Breast	n/a	Grade 1	Grade 2	Grade 3	n/a
Colorectal	n/a	Well/Moderately differentiated	n/a	Poorly differentiated	n/a
CNS	n/a	I	II	III	IV
Fallopian Tube, Ovary, Peritoneal	n/a	Low	Intermediate	High	n/a
Neuroendocrine (NET) Tumours	Grade of differentiation is not appropriate or cannot be assessed	Grade 1 NET	Grade 2 NET	Grade 3 NET or Grade 3 NEC	Not used
Salivary Tumour Grade	n/a	Low	n/a	High	n/a
Sarcoma Histological Tumour Grade	n/a	Low	Intermediate	High	n/a

Performance Status (Adult):

A World Health Organisation classification indicating a person's status relating to activity / disability. Although most patients have their performance status assessed before each treatment, within COSD we need a single point to measure all patients and this item can only be recorded once. Performance status is therefore requested to be recorded as close to the point of diagnosis as possible.

Notes:

- this data item is not applicable for Paediatric patients or Skin diagnoses, except for melanoma stage 4
- if a patient is on high dose steroid therapy (for example, dexamethasone), which is clinically considered to have artificially and temporarily improved the patient's performance status, the performance status assessed prior to commencing on steroids should be recorded

National code	National code definition
0	Able to carry out all normal activity without restriction

National code	National code definition
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
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
9	Not recorded

Note:

- the attribute descriptions have changed in v9, to match those prescribed by The World Health Organization (WHO)

Diagnosis Code (SNOMED CT):

'Diagnosis Code (SNOMED CT)' is the SNOMED CT concept ID which is used to identify the clinical diagnosis given to the patient.

Note:

- this is a required data item in v9.0

METASTATIC TYPE:

Indicate the type of metastatic disease diagnosed by the clinical team. More than one type can be recorded in v9.

National code	National code definition
01	Local
02	Regional
03	Distant

METASTATIC SITE:

The site of the metastatic disease, if any, at diagnosis. Multiple occurrences of this item are permitted.

National code	National code definition
02	Brain
03	Liver
04	Lung

National code	National code definition
07	Unknown metastatic site
08	Skin
09	Distant lymph nodes
10	Bone (excluding Bone Marrow)
11	Bone marrow
12	Regional lymph nodes
97	Not Applicable
98	Other metastatic site

Note:

- '97 – Not Applicable' is a new attribute in COSD v9.0

Additional Notes:

- both Metastatic Type and Site are now a multiple selection group and both fields are mandatory within the group
- if there are more than one metastatic region, all can now be recorded correctly. This is not applicable for most Haematological diagnoses

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

CORE – Diagnosis – Additional Items

This is a child group of 'CORE – Diagnosis'. Although the data items within this group are required for CTYA cases, it was felt that they would also be valid for some adult cases (where applicable), and hopefully improve ascertainment.

May be up to one occurrence per Core - Diagnosis (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR7600	Primary Diagnosis Subsidiary Comment	max an50	R

Start of Repeating Item - Secondary Diagnosis (ICD)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR7610	Secondary Diagnosis (ICD)	min an4 max an6	R*

End of Repeating Item - Secondary Diagnosis (ICD)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR7620	Other Significant Diagnosis Subsidiary Comment	max an50	R
CR7630	Familial Cancer Syndrome	an1	R
CR7640	Familial Cancer Syndrome Subsidiary Comment	max an50	R

Primary Diagnosis Subsidiary Comment:

Additional comments on diagnosis where coding is difficult or imprecise. (Examples of this would be: "papillary glioneuronal tumour" or "angiocentric glioma" to specify recently described diagnoses which do not have ICD10 or ICD-O-3 coding. "Anaplastic ependymoma" or "ependyoblastoma" to distinguish between these 2 diagnoses which may have different treatment decisions or outcomes, but which cannot be distinguished in ICD10 or ICD-O-3 coding.)".

Note:

- this has a new data item number – previously 'CT6060'

Secondary Diagnosis (ICD):

Types (ICD10 codes) of other significant conditions (for example Down Syndrome, NF1, Fanconi anaemia) which may predispose to cancer or influence treatment. Possible multiple entries. This information should be available for the MDT discussion but will only apply to a small number of cases. See Appendix D for list of Associated Conditions to be recorded on childhood cancer registration forms.

Note:

- this has a new data item number – previously 'CT6070'

Other Significant Diagnosis Subsidiary Comment:

Additional comments on other significant conditions where coding is difficult or imprecise. (For example, "NF1" or "NF2" to distinguish between these 2 distinct conditions which may have different treatment decisions or outcomes but cannot be coded separately.)

This information should be available for the MDT discussion but will only apply to a small number of cases.

Note:

- this has a new data item number – previously ‘CT6080’

Familial Cancer Syndrome:

Indicate whether there is a possible or confirmed familial cancer syndrome. This information should be available for the MDT discussion but will only apply to a small number of cases.

National code	National code definition
Y	Yes
N	No
P	Possible
9	Not Known

Note:

- this has a new data item number – previously ‘CT6090’

Familial Cancer Syndrome Subsidiary Comment:

Where ‘Familial Cancer Syndrome’ is coded as ‘Yes’ or ‘Possible’, this field can be used to provide further details. For example, ‘Li-Fraumeni’, ‘Rhabdoid tumour predisposition syndrome’ or ‘Biallelic PMS2 mutation’ to identify distinct syndromes which may have different treatment decisions or outcomes but cannot be coded separately.

Note:

- this has a new data item number – previously ‘CT6100’

CORE – Diagnosis – Progression

This is a new group for COSD v9 and is a child group of ‘CORE – Diagnosis’. This allows for where a patient’s disease has progressed whilst on their original primary pathway to be recorded. All these data items are now mandatory and must be submitted per submission, more than one submission is permitted per diagnosis.

May be multiple occurrences per CORE - Diagnosis (0..*)

Start of Repeating Item - Metastatic Type and Site

May be multiple occurrences per CORE - Diagnosis - Progression (0..*)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR6960	Metastatic Type	an2	M
CR6970	Metastatic Site	an2	M

End of Repeating Item - Metastatic Type and Site

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR6910	Progression Date (Primary Pathway)	an10 ccyy-mm-dd	M

Metastatic Type:

This is a new data item in COSD v9. Indicate the type of metastatic disease diagnosed by the clinical team. More than one type can be recorded in v9. This is an existing data item used in a new (grouped way) for v9 and is mandatory within this grouped section.

National code	National code definition
01	Local
02	Regional
03	Distant

Metastatic Site:

This is a new data item in COSD v9. The site of the metastatic disease, if any, at diagnosis. Multiple occurrences of this item are permitted. This is an existing data item used in a new (grouped way) for v9 and is mandatory within this grouped section.

National code	National code definition
02	Brain
03	Liver
04	Lung
07	Unknown metastatic site

National code	National code definition
08	Skin
09	Distant lymph nodes
10	Bone (excluding Bone Marrow)
11	Bone marrow
12	Regional lymph nodes
97	Not Applicable
98	Other metastatic site

Additional notes:

- both Metastatic Type and Site are now a multiple selection group, both fields are mandatory within the group
- if there is more than one metastatic region, all can now be recorded correctly

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

Progression Date (Primary Pathway):

The date the progression was agreed by the clinical team. This allows for the date of progression (that happens during the initial cancer primary diagnostic or treatment phase) to be recorded.

Note:

- this data item has moved - previously in 'CORE – Diagnosis'

CORE – Diagnosis – Transformation

This is a new group for COSD v9 and is a child group of 'CORE – Diagnosis'. This allows for where a patient's disease has transformed whilst on their original primary pathway to be recorded and more than one submission is permitted per diagnosis.

May be multiple occurrences per CORE - Diagnosis (0..*)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR7020	Transformation Date (Primary Pathway)	an10 ccyymm-dd	M

Diagnosis Transformation Morphology Choice

Choice 1..2

Diagnosis Transformation Morphology - Choice 1

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR7010	Morphology (ICD-O-3) Transformation	min an5 max an7	M

End of Diagnosis Transformation Morphology - Choice 1

Diagnosis Transformation Morphology - Choice 2

Start of Section - Current Morphology

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR7000	Morphology (SNOMED) Transformation	min an6 max an18	M
CR7030	SNOMED Version (Transformation)	an2	M

End of Repeating Section - Metastatic Type And Site

End of Diagnosis Transformation Morphology - Choice 2

End of Diagnosis Transformation Morphology Choice

Transformation Date (Primary Pathway):

This is a mandatory data item in v9. This is the date the disease transforms. This will normally be agreed at the MDT by the clinical team and is now a mandatory data item in v9.

Note:

- this data item has moved - previously in 'CORE – Diagnosis'

Additional Note:

- the next 3 data items form a 2-choice menu and at least one of the following must be provided per Transformation (1..2).

Choice 1:

Morphology (ICD-O-3) Transformation:

If this choice is selected, this becomes a mandatory data item from v9, required to improve data quality. The morphology code for the transformation of the cancer as defined by ICD-O-3. This can be recorded as well as or instead of 'Morphology (SNOMED) Transformation'.

Notes:

- this item has moved - previously in 'Core – Diagnosis'

Choice 2:

Morphology (SNOMED) Transformation:

This is the transformation diagnosis using the SNOMED International / SNOMED CT code for the cell type of the tumour recorded as part of a cancer care spell. This can be recorded as well as or instead of 'Morphology (ICD-O-3) Transformation'.

Notes:

- this data item has moved - previously in 'CORE – Diagnosis'
- this data item is now mandatory from COSD v9

SNOMED Version Current (Transformation):

The version of SNOMED used to encode 'Morphology (SNOMED) Pathology' and 'Topography (SNOMED) Pathology'.

National code	National code definition
01	SNOMED II
02	SNOMED 3
03	SNOMED 3.5
04	SNOMED RT
05	SNOMED CT
99	Not Known

Notes:

- this data item has moved - previously in 'CORE – Diagnosis'
- this data item is now mandatory from COSD v9

Additional Notes:

- both ‘Morphology (SNOMED) Transformation’ and ‘SNOMED Version Current (Transformation)’ are now a multiple selection group and both data items are mandatory within the group
- there may be one occurrence per transformation.

CORE – Diagnosis – Banked Tissue

This is a new section for v9 and are required for CTYA but optional for all other tumours (where applicable).

May be up to one occurrence per CORE - Diagnosis (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR7700	Banked Tissue at Diagnosis	an1	R

Start of Repeating Item - Type of Tissue Banked at Diagnosis

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR7710	Type of Tissue Banked at Diagnosis	an1	R*

End of Repeating Item - Type of Tissue Banked at Diagnosis

Banked Tissue at Diagnosis:

Indicate whether any tissue was banked at diagnosis. This field has been updated since v8 to be more in line with clinical practice.

National code	National code definition
1	PATIENT approached, consented
2	PATIENT approached, but declined
3	PATIENT not approached
9	Not Known (Not Recorded)

Notes:

- ‘Y’ and ‘N’ have been removed from this data item as attributes in COSD v9
- ‘1’, ‘2’ and ‘3’ are new attributes in COSD v9

- '9' has a new data item description – previously 'Not Known'
- this data item has a new number – previously 'CT6990'
- this data item has moved - previously in 'CORE – Diagnosis – Additional Items'

Type of Tissue Banked at Diagnosis:

Indicate what tissue was banked at diagnosis, more than one can be selected.

National code	National code definition
1	Tumour
2	Blood
3	CSF
4	Bone Marrow
5	Urine

Notes:

- this data item has moved - previously in 'CORE – Diagnosis – Additional Items'
- this data item has a new number – previously 'CT7020'

CORE – Person Observation

May be multiple occurrences per record (0..*)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR6430	Person Observation Height in Metres	n1.max n2	R
CR6440	Person Observation (Weight)	max n3. max n3	R
CR6450	Body Mass Index	n2.n1	R
CR6460	Date Observation Measured	an10 cyy- mm-dd	M

Person Observation Height in Metres:

Height of the patient, in metres to 2 decimal places (n.nn).

Person Observation (Weight):

Weight of the patient, in kilograms with up to 3 decimal places (nnn.nnn).

Body Mass Index:

Estimate of a patient's Body Mass Index (BMI) at diagnosis. The Body Mass Index (BMI) can be derived by a calculation using the patient's height and weight. This data item would be obtained at presentation either in the outpatient clinic or on the ward.

Date Observation Measured:

Date the patient's weight was measured. This is a mandatory field and enables these data to be used for specific parts of the pathway.

CORE – Clinical Nurse Specialist + Risk Factor Assessment

This section has been updated with additional risk factors, which will help improve our understanding of causative risk factors across all tumour sites.

May be up to one occurrence per record (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR2050	Clinical Nurse Specialist Indication Code	an2	R
CR7800	Tobacco Smoking Status	an1	R
CR7810	Tobacco Smoking Cessation	an1	R
CR6760	History of Alcohol (Current)	an1	R
CR6770	History of Alcohol (Past)	an1	R
CR7820	Diabetes Mellitus Indicator	an1	R
CR7830	Menopausal Status	an1	R
CR7840	Physical Activity (Current)	an1	R

Note:

- the data item 'smoking status' has been retired from v9.0.

Clinical Nurse Specialist Indication Code:

Record if and when the patient saw an appropriate site-specific clinical nurse specialist. Please read all options to select the most appropriate code.

National code	National code definition
Y1	Yes – Clinical Nurse Specialist present when PATIENT given diagnosis
Y3	Yes - Clinical Nurse Specialist not present when PATIENT given diagnosis but saw PATIENT during same Consultant Clinic Session
Y4	Yes - Clinical Nurse Specialist not present during Consultant Clinic Session when PATIENT given diagnosis but saw PATIENT at other time
Y5	Yes - Clinical Nurse Specialist not present when PATIENT given diagnosis, but the patient was seen by a trained member of the Clinical Nurse Specialist team
NI	No - PATIENT not seen at all by Clinical Nurse Specialist but Clinical Nurse Specialist informed of diagnosis
NN	No - PATIENT not seen at all by Clinical Nurse Specialist and Clinical Nurse Specialist not informed of diagnosis
99	Not known (not recorded)

Notes:

- Y1 could be when either the patient was given the diagnosis of cancer by a consultant (with the Nurse Present) or by the clinical nurse specialist themselves (without a consultant):
 - clinical nurse specialist practice is becoming more independent and in some tumour sites, it will be the clinical nurse specialist that breaks the bad news to the patient
- Y5 was requested by many clinical nurse specialist teams as their workload is more diverse than originally accounted for, which is required to meet the rising demand for their services:
 - as a result, and to help you assign the correct code, the following 3 expanded explanations have been provided:
 - cancer care coordinators are band 3/4 staff who have been employed to work within clinical nurse specialist teams to undertake a number of duties which do not need to be performed by a clinical nurse specialist including telephone triage, pathway management and in some cases acting as key worker to patients with non-complex disease requiring straight forward management
 - where care coordinators are acting as key workers they have undergone appropriate communication skills training and have developed specific competencies to ensure they have the skills and knowledge to undertake this role which may include the support of patients at diagnosis

- they are recognised members of the multi-disciplinary team and are working under the supervision of the senior clinical nurse specialist, and with the approval of the MDT Lead

Tobacco Smoking Status:

This is a new data item in v9, specifically looking at tobacco smoking only. Specify the current tobacco smoking status of the patient. This data item could be collected at presentation either in outpatients or on the ward.

National code	National code definition
1	Current smoker
2	Ex smoker
4	Never smoked
9	Unknown

Tobacco Smoking Cessation:

This is a new data item in v9, specifically looking at tobacco smoking treatments. Specify the tobacco smoking cessation treatment status of the patient. This data item could be collected at presentation either in outpatients or on the ward.

National code	National code definition
1	Patient treated
2	Patient not treated
3	Patient offered treatment but declined
8	Not Applicable (Not current tobacco user)
9	Not Known (Not recorded)

History of Alcohol (Current):

Specify the current history of alcohol consumption for the patient (≤ 3 months) from date of diagnosis.

National code	National code definition
1	Heavy (>14 Units per week)
2	Light (≤ 14 Units per week)
3	None in this period
Z	Not Stated (PERSON asked but declined to provide a response)

National code	National code definition
9	Not Known (Not recorded)

History of Alcohol (Past):

Specify the current history of alcohol consumption for the patient (>3 months) from date of diagnosis.

National code	National code definition
1	Heavy (>14 Units per week)
2	Light (\leq 14 Units per week)
3	None ever
Z	Not Stated (PERSON asked but declined to provide a response)
9	Not Known (Not recorded)

Note:

- these are based on the UK Chief Medical Officers' Alcohol Guideline Review (Jan 2016)

Diabetes Mellitus Indicator:

This data item has been moved as it is a risk factor for many cancers. Record if the patient does have a diagnosis of diabetes?

National code	National code definition
Y	Yes
N	No
9	Not known

Notes:

- the presence of diabetes is an independent risk factor of development of HCC and many other cancers
- this data item has moved - previously in 'LIVER – Diagnosis'

Does the patient have a diagnosis of diabetes? This information will normally be available in the patient record.

Menopausal Status:

This data item has been moved as it is a risk factor for many female cancers.

National code	National code definition
1	Premenopausal
2	Perimenopausal
3	Postmenopausal
9	Not Known

Note:

- this data item has moved - previously in 'BREAST – Diagnosis'

Numerous current treatment options are different according to the menopausal status of a patient (particularly those presenting with breast cancer). In particular, endocrine therapy choices for clinical trial entry are often dictated by menopausal status.

Physical Activity (Current):

This is a new data item for v9 to specify the current physical activity level of the patient.

National code	National code definition
1	Achieves guidance level of physical activity
2	Does not achieve guidance level of physical activity
Z	Not Stated (PERSON asked but declined to provide a response)
9	Not Known (Not recorded)

The activity assessment is based on The Physical Activity Vital Sign (PAVS), which has been recommended for its utility in clinical practice compared to other measures such as International Physical Activity Questionnaires (IPAQ) and the General Practice Physical Activity Questionnaire (GPPAQ). Please see more [here](#) or online quick 'activity calculator' format [here](#).

If you identify someone not achieving the guidance level of physical activity (150 minutes moderate intensity physical activity per week or 75 minutes vigorous intensity physical activity per week) then it is recommended to advise them to increase physical activity even if only by a small amount, by using a brief intervention such as in:

- physical activity: brief advice for adults in primary care (NICE Guidance PH44 2016)
- Macmillan Cancer Support's Move More resources
- resources for health professionals [here](#)
- online learning module Understanding physical activity and cancer [here](#)
- resources for people affected by cancer [here](#)

- moving Medicine cancer [resource](#)

CORE – Clinical Nurse Specialist – Holistic Needs Assessment

This section has been updated with additional assessments linked to the HNA. The Personalised Care and Support Planning is recorded in its own new section.

May be multiple occurrences per record (0..*)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR7900	Assessment Offered	an2	R
CR3140	Assessment Completed Date	an10 ccyymm-dd	R
CR3150	Assessment Point of Pathway	an2	R
CR7910	Staff Role Carrying Out The Assessment	an2	R

Assessment Offered:

This is a new data item for v9 and an indication of whether a PATIENT has been offered a Holistic Needs Assessment (HNA).

National code	National code definition
01	Offered and Undecided
02	Offered and Declined
03	Offered and Accepted
04	Not Offered
05	Offered but Patient Unable to Complete

This data item captures the first time the patient is offered an HNA and whether they:

- were undecided whether to have an HNA
- declined having an HNA
- accepted having an HNA
- were unable to complete, for example due to cognitive difficulties

The category 'Not Offered' covers patients who would not normally be expected to undergo HNA due to being on a clinical pathway that deliberately does not include it (for

example some skin cancer patients or because the patient has been referred on to another provider who will offer the HNA).

Assessment Completed Date:

The date a Holistic Needs Assessment (HNA) is completed. Every HNA should be recorded.

Note:

- this data item has a new name - previously 'Holistic Needs Assessment Completed Date'

Additional notes to help with data recording:

- the date of the HNA is either the date of offer of HNA or the date of completion if completed
- HNAs are carried out in all healthcare, social care and community settings (for example, libraries), however it will not be possible to capture all these for the purposes of COSD - this is particularly true for HNAs carried out as part of long term follow up
- therefore, the focus for COSD data should be on recording HNAs carried out before, during and shortly after treatment, and only those that are carried out in a secondary care environment will be required for the purposes of COSD

Assessment Point of Pathway:

The point in the patient pathway when a Holistic Needs Assessment (HNA) is completed.

National code	National code definition
01	Initial cancer diagnosis
02	Start of treatment
03	During treatment
04	End of treatment
05	Diagnosis of recurrence
06	Transition to palliative care
07	Prehabilitation
97	Other

Notes:

- this data item has a new name - previously 'Holistic Needs Assessment Point of Pathway'

- '07' and '97' is a new attribute in COSD v9.0
- '98' has been removed from this data item as an attribute in COSD v9

Additional notes to help with data recording:

- the HNA pathway time points are not defined in terms of a number of days or weeks from diagnosis or from start/end of treatment that the HNA happens within
- locally, standards may be set around certain timescales, and/or local agreement on where in each cancer type pathway the HNAs should be carried out as a minimum
- the focus of HNA activity for purposes of meeting NHS England policy commitments on the personalisation of care is around:
 1. diagnosis/start of treatment
 2. around/after the end of treatment
- however, it is important that HNA is also done at transition points such as diagnosis of recurrence and transition to palliative care
- HNAs may also be requested at any time by the patient
- if a patient is undergoing further treatments following primary treatment (for example treatment for recurrence or metastatic disease) then the timepoint of pathway should be Start of/During/End of Treatment, as appropriate

Staff Role Carrying Out The Assessment:

This is a new data item for v9. Record the role of the individual carrying out the Holistic Needs Assessment.

National code	National code definition
01	Cancer Nurse Specialist
02	Other nurse
03	Allied health Professional
04	Support worker/Care Navigator (band 3 or 4)
05	Psychologist or other mental health professional
06	Consultant/Medical Team
08	Other
09	Not Known

Additional notes to help with data recording:

- HNAs are carried out by any health or social care professional and also by support workers/care navigators, volunteers or by the person themselves from home
- staff role is needed in order to support workforce planning of who and how HNA and Personalised Care and Support Planning activities are being carried out

CORE – Clinical Nurse Specialist – Personalised Care and Support Plan

This section is new section for v9 and is a child of 'CORE - Clinical Nurse Specialist'. The Personalised Care and Support Plan (PCSP) details are recorded in this section.

May be multiple occurrences per record (0..*)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR8000	Care Planning Offered	an2	R
CR8010	Care Planning Completed Date	an10 ccyymm-dd	R
CR8020	Point of Pathway	an2	R
CR8030	Staff Role Carrying Out Planning	an2	R

Care Planning Offered:

This is a new data item for v9 and an indication of whether a patient has been offered a 'Personalised Care and Support Plan (PCSP)'.

National code	National code definition
01	Offered and Undecided
02	Offered and Declined
03	Offered and Accepted
04	Not Offered
05	Offered but Patient Unable to Complete
06	Not required (no concerns from HNA)

Additional notes to help with data recording include:

- a Personalised Care and Support Plan (PCSP) is what has previously been termed a Care Plan (resulting from a Holistic Needs Assessment)
- guidance on Personalised Care and Support Planning is available from NHS England <https://www.england.nhs.uk/personalisedcare/pcsp/> and from the [Personalised Care Collaborative Network](#) on FutureNHS (log in required)
- this data item captures the first time the patient is offered the opportunity to create a PCSP (normally following an HNA) and whether they:
 - were undecided whether or not to have a PCSP
 - declined having a PCSP
 - accepted having a PCSP
 - were unable to complete, due to cognitive difficulties for example
- the category 'Not Offered' covers patients who would not normally be expected to have personalised care and support planning due to being on a clinical pathway that deliberately does not include it (such as some skin cancer patients or because the patient has been referred on to another provider who will offer the PCSP)
- evidence indicates that around 20% of people who complete an HNA will not go on to have an agreed PCSP because there was a shared decision with their health and social care professional that they had no concerns from their HNA that needed a PCSP to be drawn up for – this should be recorded as 06 Not Required (no concerns from HNA)

Care Planning Completed Date:

This is a new data item for v9. The date a 'Personalised Care and Support Plan' is completed.

Additional notes to help with data recording:

- the date of the PCSP is either the date of offer of PCSP or the date of completion if completed
- personalised care and support planning are carried out in all healthcare, social care and community settings (for example, libraries) but it will not be possible to capture all these for the purposes of COSD - this is particularly true for personalised care and support planning that is carried out as part of long term follow up
- therefore, the focus should be on recording personalised care and support planning that is carried out before, during and shortly after treatment, and only those that are carried out in a secondary care environment will be required for the purposes of COSD
- actions carried out as a result of a PCSP (for example, a referral to counselling) are not required to be captured for COSD purposes in this iteration (v9) but may to be part of v10

Point of Pathway:

This is a new data item for v9. The point of the pathway where a 'Personalised Care and Support Plan' is completed.

National code	National code definition
01	Initial cancer diagnosis
02	Start of treatment
03	During treatment
04	End of treatment
05	Diagnosis of recurrence
06	Transition to palliative care
07	Prehabilitation
98	Other

Additional notes to help with data recording:

- the pathway time points for PCSPs are not defined in terms of a number of days or weeks from diagnosis or from end of treatment that the PCSP happens within
- locally, standards may be set around these timescales, and/or local agreement on where in each cancer type pathway the PCSP should be carried out as a minimum
- the focus of PCSP activity for purposes of meeting NHS England policy commitments on the personalisation of care is around diagnosis/start of treatment and around/after the end of treatment
- however, it is important that PCSP is also done at transition points such as diagnosis of recurrence and transition to palliative care. PCSP may be requested at any time by the patient
- if a patient is undergoing further treatments following primary treatment (for example, treatment for recurrence or metastatic disease) then the timepoint of pathway should be Start of/During/End of Treatment, as appropriate

Staff Role Carrying Out Planning:

This is a new data item for v9. Record the role of the individual carrying out the 'Personalised Care and Support Plan' assessment.

National code	National code definition
01	Cancer Nurse Specialist
02	Other nurse
03	Allied health Professional
04	Support worker/Care Navigator (band 3 or 4)
05	Psychologist or other mental health professional
06	Consultant/Medical Team
08	Other
09	Not Known

Additional notes to help with data recording:

- personalised care and support planning are usually carried out by a health or social care professional
- staff role is needed in order to support workforce planning of who and how HNA and PCSP activities are being carried out

CORE – Multidisciplinary Team Meetings

This section has been redesigned to accommodate the new Guidance for Streamlining Multi-Disciplinary Team meetings (MDTM) that includes bringing some patients onto pre-defined Standards of Care (SOCs). More information can be found [here](#).

Local SOC's must be introduced with the support of the full MDT.

All patients must be listed at the full MDTM. No patient should be removed from oversight of the MDTM or responsibility of the MDTM.

Implementation of the streamlining guidance is optional. Where streamlining is introduced, patients will be stratified to the MDTM, to either:

- patient on a SOC (no discussion)
- patient requires discussion for any given reason

Guidance for MDTM streamlining can be found on the NHS England website above. Questions relating to the guidance document can be directed to england.cancerpolicy@nhs.net. For locally agreed Standards of Care MDTM teams can contact their relevant Cancer Alliance. See more [here](#).

Record ALL MDTM's, where the patient was discussed. A new MDT section should be added if a patient was discussed at another Trust, therefore multiple MDTs can be submitted depending on the patient pathway.

There is now a choice at the start to indicate if a patient was not discussed at the MDTM or this was unknown (choice 1), or if the patient was discussed (including minuting) for 'patients on predefined standard of care reviewed outside MDTM' (choice 2).

May be multiple occurrences per record (0..*)

Multidisciplinary Team Meetings Choice

Choice 1..2

Multidisciplinary Team Meetings - Choice 1

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR8100	Multidisciplinary Team Meeting Discussion	an1	M

End Of Multidisciplinary Team Meetings - Choice 1

Multidisciplinary Team Meetings - Choice 2

Start of Section - Multidisciplinary Team Meeting Detail

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR8110	Multidisciplinary Team Meeting Discussion Type	an1	M
CR3080	Multidisciplinary Team Meeting Date	an10 cyy-mm-dd	M
CR3090	Organisation Site Identifier of Multidisciplinary Team Meeting	min an5 max an9	M
CR3190	Multidisciplinary Team Meeting Type	an4	M
CR3160	Multidisciplinary Meeting Type Comment	max an60	R

End of Section - Multidisciplinary Team Meeting Detail

End of Multidisciplinary Team Meetings - Choice 2

End of Multidisciplinary Team Meetings Choice

Note:

- the following data items form a 2-choice menu and at least one of the following choices must be provided per CORE - MDT submission (1..2)

Choice 1:

Multidisciplinary Team Meeting Discussion:

This is a new mandatory data item in v9, which identifies if the patient was not discussed at the MDT or if the discussion status was not known at that point.

National code	National code definition
1	Not discussed at all
2	Discussion Status Not Known

Choice 2:

Multidisciplinary Team Meeting Discussion Type:

This is a new mandatory data item in v9, which identifies what MDT the patient was discussed at or if the Patient was on a 'predefined Standard of Care reviewed outside MDTM'. This is a new initiative from NHS England to help reduce the number of patients being discussed at an MDT.

National code	National code definition
1	Discussed within Trust MDTM
2	Patient on predefined Standard of Care
3	Discussed at MDTM at another Trust

Multidisciplinary Team Meeting Date:

This is now a mandatory data item in v9. Record the date of each Multidisciplinary Team meeting where the patient was discussed. This will include but will not be limited to the date when a treatment planning decision was made which is covered specifically under Multidisciplinary Team Discussion Date in the Cancer Care Plan Section.

Notes:

- this data item will be removed from the CWT data set collection from 2020
- if a patient is on a 'Predefined Standard of Care reviewed outside MDTM', use the date of discussion where this was minuted

Organisation Site Identifier of Multidisciplinary Team Meeting:

This is now a mandatory field in v9. The 'Organisation Identifier' of the organisation site where the multidisciplinary team meeting took place. (For joint MDT meetings which cover more than one hospital record a new MDT record for each discussion).

Notes:

- this item is important to assign patients to the appropriate MDT at different points in the pathway
- it should be set up in the reference data for the MDT and can then be automatically included for each MDT meeting where the patient is discussed

Multidisciplinary Team Meeting Type:

This is now a mandatory field in v9. Record the type of MDT meeting at which the patient was discussed. Please provide the most detailed level of information that is possible.

Note:

- the codes at the high level (shown in bold, 2 trailing zeros) are Tumour groups and the items below each high-level code are

Multidisciplinary Teams. Organisations should only use the high-level code if the multidisciplinary team type is not adequately listed.

If this high-level code is used please make sure that the 'Multidisciplinary Meeting Type Comment' field below is also completed.

National code	National code definition
0100	Breast
0101	Breast MDT
0200	Brain/Central Nervous System
0201	Brain Central Nervous System (CNS)/Neuroscience MDT
0202	Rehabilitation and Non-Surgical (Network) MDT
0203	Pituitary MDT
0204	Skull base MDT
0205	Spinal cord MDT
0206	Low grade glioma MDT
0207	Metastasis to brain MDT
0208	Stereotactic Radiosurgery (SRS) MDT
0209	Genetic subtypes MDT
0300	Colorectal
0301	Colorectal MDT

National code	National code definition
0302	Anal MDT
0400	CTYA
0401	Paediatric Combined Diagnostic and Treatment MDT
0402	Paediatric Haematology only MDT
0403	Paediatric non-CNS solid tumours only MDT
0404	Paediatric CNS malignancy only MDT
0405	Paediatric Late Effects MDT
0406	Paediatric (POSCU) MDT
0407	Teenage and Young Adult MDT
0408	Teenage and Young Adult Late Effects MDT
0500	Gynaecology
0501	Gynaecology local MDT
0502	Gynaecology Specialist MDT
0600	Haematology
0601	Haematology MDT
0602	Lymphoma MDT
0603	Plasma Cell MDT
0604	Myeloid MDT
0605	Bone marrow transplant MDT
0700	Head and Neck (including Thyroid)
0701	Upper Aerodigestive Tract (UAT) only MDT
0702	Upper Aerodigestive Tract (UAT) and Thyroid MDT
0703	Thyroid Only MDT
0800	Lung
0801	Lung MDT
0802	Mesothelioma Specialist MDT
0900	Sarcoma
0901	Bone and Soft tissue MDT
0902	Bone MDT

National code	National code definition
0903	Soft tissue MDT
1000	Skin
1001	Skin Local MDT
1002	Skin Specialist MDT
1003	Melanoma MDT
1004	Supra T-Cell Lymphoma MDT
1100	Upper GI
1101	Upper GI Local MDT
1102	Oesophago-Gastric Specialist MDT
1103	Hepatobiliary and Pancreatic (HPB) Specialist MDT
1104	Pancreatic/Biliary (PB) Specialist MDT
1105	Hepatic Specialist MDT
1200	Urology
1201	Urology Local MDT
1202	Urology Specialist MDT
1203	Testicular Supranetwork MDT
1204	Penile Supranetwork MDT
1300	Other
1301	CUP MDT
1302	Neuroendocrine MDT
1303	Palliative Care MDT
1304	Enhanced Supportive Care MDT

Note:

- '1304 – Enhanced Supportive Care MDT' is a new attribute in COSD v9.0

Multidisciplinary Meeting Type Comment:

This is an optional data item to provide additional information on the MDT Meeting type, if not covered in the list provided.

CORE – Cancer Care Plan

This section includes details applicable to care planning, including performance status, prognostic factors and treatment options which are normally discussed at the MDT meeting. Many of the site-specific data items will be recorded at this point in the patient pathway. See site-specific sections for further details.

The 'Cancer Care Plan Date' will be the MDT after all the investigations have been completed and the treatment plan is agreed. At this point all the information will be available to record the Final pre-treatment TNM and Stage Grouping too.

Important notes 'Cancer Care Plan':

- there will only be one cancer care plan section completed for each record
- most of the data items in this section will normally be available at the meeting at which the first definitive treatment was discussed
- after treatment starts, the treatment plan may change due to medical reasons, this does not create a new cancer care plan, merely changes the treatment plan

Important notes 'Predefined Standard of Care reviewed outside MDTM':

- for patients on a 'Predefined Standard of Care reviewed outside MDTM', the 'Cancer Care Plan Date' will be the MDT after all the investigations have been completed and the treatment plan is agreed, that the patient was minuted at (as per the MDT Section)
- the additional information would be obtained by the MDT Coordinator, liaising with the clinical team responsible for the patients care pathway

Some of the data items in the Care Plan sections of the site-specific data sets will only be available after the initial treatment has been completed or at a subsequent MDT discussion. The items in this section will not therefore necessarily relate to the date of the MDT recorded as 'Multidisciplinary Team Discussion Date (Cancer)'.

Additional notes:

- if a patient is treated prior to MDT, they should be added to the next MDT for discussion
- this can be classed as discussed at MDT at the point of treatment, for the cancer care plan episode
- therefore, if a patient has a treatment prior to MDT and is subsequently added to the next MDT, the care plan can be documented as care plan agreed (this often happens for skin)

May be up to one occurrence per Primary Cancer Pathway (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR0430	Multidisciplinary Team Discussion Date (Cancer)	an10 ccyy-mm-dd	R

Start of Section - Consultant (Multidisciplinary Team Lead)

Section 0..1

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR8200	Professional Registration Issuer Code - Consultant (Multidisciplinary Team Lead)	an2	M
CR8210	Professional Registration Entry Identifier - Consultant (Multidisciplinary Team Lead)	min an1 max an32	M

End of Repeating Section - Consultant (Multidisciplinary Team Lead)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR0460	Cancer Care Plan Intent	an1	R

Start of Repeating Item - Planned Cancer Treatment Type

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR0470	Planned Cancer Treatment Type	an2	R

End of Repeating Item - Planned Cancer Treatment Type

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR0490	No Cancer Treatment Reason	an2	R
CR2060	Adult Comorbidity Evaluation - 27 Score	an1	O

Note:

- the data item 'Consultant Code (Multidisciplinary Team Lead)' have been retired from v9.0

Multidisciplinary Team Discussion Date (Cancer):

This is the date when a treatment planning decision was made.

Note:

- this data item has now been removed from the CWT data set collection from 2020

Important notes:

- the next 2 data items are now a multiple selection group and are mandatory within the group
- there may be one occurrence per 'CORE - Cancer Care Plan Section'

Professional Registration Issuer Code - Consultant (Multidisciplinary Team Lead):

This is a new data item in v9 replacing the 'Consultant Code (Multidisciplinary Team Lead)' and is a code which identifies the PROFESSIONAL REGISTRATION BODY for the Consultant or health care professional who is designated as the MDT Lead.

National code	National code definition
02	General Dental Council
03	General Medical Council
04	General Optical Council
08	Health and Care Professions Council
09	Nursing and Midwifery Council

Professional Registration Entry Identifier – Consultant (Multidisciplinary Team Lead):

This is a new data item in v9 replacing the 'Consultant Code (Multidisciplinary Team Lead)' and is the registration identifier allocated by an Organisation for the Consultant or health care professional who is designated as the MDT Lead.

Cancer Care Plan Intent:

The intention of a Cancer Care Plan developed within a Cancer Care Spell.

National code	National code definition
C	Curative

National code	National code definition
Z	Non Curative
X	No active treatment
9	Not known

Note:

- this only needs to be recorded when the care plan is agreed and for Haematology, it is understood that for the majority of cases this would be [Z- Non Curative]

Planned Cancer Treatment Type:

This is the clinically proposed treatment, usually agreed at a Multidisciplinary Team Meeting, and may not be the same as the treatment which is subsequently agreed with the patient.

More than one planned treatment type may be recorded, and these may either be alternative or sequential treatments. This only needs to be recorded when the first treatment planning decision is made.

National code	National code definition
01	Surgery
02	Teletherapy
03	Chemotherapy
04	Hormone therapy
05	Specialist palliative care
06	Brachytherapy Therapy
07	Biological Therapy
10	Other Active Treatment
11	No active treatment
12	Biphosphonates
13	Anti-Cancer Drug - Other
14	Radiotherapy - Other
99	Not known

No Cancer Treatment Reason:

The main reason why no active cancer treatment is specified within a Cancer Care Plan.

National code	National code definition
01	Patient declined treatment
02	Unfit: poor performance status
03	Unfit: significant co-morbidity
04	Unfit: advanced stage cancer
05	Unknown primary site
06	Died before treatment
07	No active treatment available
08	Other
10	Monitoring only
99	Not known

Ace – 27 Score (Adult Comorbidity Evaluation 27 Score):

Overall comorbidity score is defined according to the highest ranked single ailment, except in the case where 2 or more Grade 2 ailments occur in different organ systems. In this situation, the overall comorbidity score should be designated Grade 3.

National code	National code definition
0	None
1	Mild
2	Moderate
3	Severe
9	Not known

Note:

- ACE 27 scoring relates to co-morbidities and should not therefore include the condition (Cancer) being treated. This is not applicable for Skin diagnoses.

CORE – Molecular And Biomarkers

This was a new section in v7.0, in response to the Achieving World Class Cancer Outcomes, A Strategy for England 2015 to 2020 (Taskforce report), and to ensure that COSD maintains itself at the cutting end of technology in cancer diagnostics and treatments offered to patients.

Whilst the intention is to ultimately get all the molecular and biomarker outcome data direct from the laboratories themselves; until these data feeds are consistent and ascertainment complete, these sections and additional site-specific data items will continue to be collected through COSD.

CORE – Molecular And Biomarkers – Germline Testing For Cancer Predisposition

To carry Molecular and Biomarkers (Germline Testing for Cancer Predisposition) details for a patient, where these have been offered by the clinical teams.

May be multiple occurrences per record (0..*)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR6100	Germline Genetic Testing Offered	an2	R

Start of Repeating Item - Germline Genetic Testing Offered

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR6110	Germline Genetic Test Offered	an2	R*

End of Repeating Item - Germline Genetic Testing Offered

Start of Repeating Item - Other Germline Genetic Testing Offered

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR6120	Other Germline Genetic Test Offered	max an30	R*

End of Repeating Item - Other Germline Genetic Testing Offered

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR6130	Germline Analysis Offered Date	an10 ccyy-mm-dd	R
CR6140	Organisation Identifier Of Reporting Regional Genetics Laboratory	an3 or an5	R
CR6150	Referral to Clinical Geneticist Offered	an2	R

Germline Genetic Testing Offered:

An indication of whether a PATIENT has been offered a germline genetic test.

National code	National code definition
01	Offered and Undecided
02	Offered and Declined
03	Offered and Accepted
04	Not Offered

Germline Genetic Test Offered:

Record the germline / genetic test offered to the Patient. More than one of these can be selected.

National code	National code definition
01	Hereditary Breast and Ovarian Cancer (BRCA1 / BRCA2 / NGS Panel)
02	Lynch Syndrome / HNPCC (MLH1 / MSH2 / MSH6 / PMS2 / EPCAM / NGS Panel)
03	Myeloid Neoplasms (CEBPA / DDX41 / RUNX1 / ANKRD26 / ETV6 / GATA2)
97	Other

Notes:

- the addition of NGS Panel has been added to 01 and 02, to ensure alignment with the testing that will be performed in 2020
- '03' and '97' are new attributes in COSD v9.0
- '98 - Other' has been removed from this data item attribute in COSD v9

The following are the classification for the new Myeloid Neoplasms attribute:

- Myeloid neoplasms with germline predisposition without a pre-existing disorder or organ dysfunction:
 - acute myeloid leukaemia with germline CEBPA mutation
 - myeloid neoplasms with germline DDX41 mutation^a
- Myeloid neoplasms with germline predisposition and pre-existing platelet disorder:
 - myeloid neoplasms with germline RUNX1 mutation^a
 - myeloid neoplasms with germline ANKRD26 mutation^a
 - myeloid neoplasms with germline ETV6 mutation^a
- Myeloid neoplasms with germline predisposition and other organ dysfunction:
 - myeloid neoplasms with germline GATA2 mutation
 - myeloid neoplasms associated with bone marrow failure syndromes^b
 - myeloid neoplasms associated with telomere biology disorders^b
 - juvenile myelomonocytic leukaemia associated with neurofibromatosis, Noonan syndrome, or Noonan syndrome-like disorders^c
 - myeloid neoplasms associated with Down Syndrome^{a,d}
- Lymphoid neoplasm has been reported
 - See table 7.03 p127 (WHO blue book) for specific genes
 - See Juvenile myelomonocytic leukaemia, p89 (WHO blue book)
 - See Myeloid proliferations associated with Downs syndrome, 1699 (WHO blue book)

Notes:

- ^a Lymphoid neoplasm have been reported
- ^b See table 7.03 p127 (WHO blue book) for specific genes
- ^c See Juvenile myelomonocytic leukaemia, p89 (WHO blue book)
- ^d See Myeloid proliferations associated with Downs syndrome, 1699 (WHO blue book)

Other Germline Genetic Test Offered:

If [97-Other] is selected in the field CR6110 'Germline Genetic Test Offered' Specify the Gene or Syndrome that was offered.

Germline Analysis Offered Date:

Record the date on which the germline genetic test was offered.

Organisation Identifier of Reporting Regional Genetics Laboratory:

This is the 'Organisation Identifier' of the organisation where the reporting laboratory is based.

Referral to Clinical Geneticist Offered:

Indicate whether the patient has been offered a referral to a Regional Clinical Genetics Service.

National code	National code definition
01	Offered and Undecided
02	Offered and Declined
03	Offered and Accepted
04	Not Offered

CORE – Molecular And Biomarkers – Somatic Testing For Targeted Therapy And Personalised Medicine

To carry Molecular and Biomarkers (Somatic Testing for Targeted Therapy and Personalised Medicine) details for a patient, where these have been performed by the clinical teams. The date and lab details are now mandatory to improve data quality.

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

May be multiple occurrences per record (0..*)

Start of Repeating Item - Gene or Stratification Biomarker Analysed

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR6170	Gene or Stratification Biomarker Analysed	an2	R*

End of Repeating Item - Gene Or Stratification Biomarker Analysed

Start of Repeating Item - Other Gene or Stratification Biomarker Analysed

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR6180	Other Gene or Stratification Biomarker Analysed	max an30	R*

End of Repeating Item - Other Gene or Stratification Biomarker Analysed

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR6190	Date Gene or Stratification Biomarker Reported	an10 ccyy-mm-dd	M
CR6200	Organisation Identifier of Reporting Laboratory	min an3 max an5	M

Note:

- the data item 'Stratified Molecular Test Performed' has been retired from v9.0

Gene or Stratification Biomarker Analysed:

Record the specific Gene or Stratification Biomarker analysed for the Patient, regardless of test outcome. More than one of these can be selected.

National code	National code definition
01	ALK Fusions
02	BCR-ABL Fusion
03	BRAF Mutation
04	BRCA1 Mutation
05	BRCA2 Mutation
06	EGFR Mutation
07	ERBB2 (HER2/neu) Amplification / Overexpression
08	JAK2
09	KIT (CD117) Mutation
10	KRAS Mutation
11	Microsatellite Instability (MSI) / Mismatch Repair Analysis
12	NGS Panel (specify in [CR6180] below)
13	NRAS Mutation
14	Oncotype DX Gene Expression Test
15	PDGFRA Mutation
16	PIK3CA Mutation
17	RET Fusions

National code	National code definition
18	ROS Fusions
19	PD-L1
97	Other

Notes:

- '19' and '97' are new attributes in COSD v9.0
- '98 - Other' has been removed from this data item attribute in COSD v9

Other Gene or Stratification Biomarker Analysed:

If [97-Other] is selected in the field CR6170 'Gene or Stratification Biomarker Analysed'. Specify the Gene or Stratification Biomarker that was analysed. More than one can be recorded.

Date Gene or Stratification Biomarker Reported:

This is now a mandatory data item for v9, which will improve data quality. Record the date the Gene or Stratification Biomarker was reported.

Organisation Identifier of Reporting Laboratory:

This is now a mandatory data item for v9, which will improve data quality. This is the ORGANISATION IDENTIFIER of the Organisation where the reporting laboratory is based.

CORE – Clinical Trials

May be multiple occurrences per record (0..*)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR1290	Patient Trial Status (Cancer)	an2	R
CR6700	Clinical Trial Decision Date (Patient)	an10 ccyy-mm-dd	R
CR6710	Date Clinical Trial Started	an10 ccyy-mm-dd	R
CR1260	Cancer Clinical Trial Treatment Type	an1	R

Patient Trial Status (Cancer):

An indication of whether a patient who is eligible for a cancer clinical trial is taking part in it. These attributes have been updated so that they better reflect the clinical trial process.

National code	National code definition
01	PATIENT approached, consented to and entered clinical trial
02	PATIENT approached, but declined clinical trial
03	PATIENT approached and consented, but failed screening
09	Not Known (Not Recorded)

Trial Decision Date (Patient):

Record the patient's decision date for each clinical trial, provided it is related to the recorded diagnosis. This is a mandatory date for 01 and 02 above only and links each clinical trial (if more than one entered). If there are more than one entered on the same day, record the first clinical trial only.

Date Clinical Trial Started:

Record the start date for each clinical trial entered, provided it is related to the recorded diagnosis. This will allow for multiple trials to be recorded if applicable. Each trial has to be part of the primary diagnosis treatment pathway.

Cancer Clinical Trial Treatment Type:

The type of treatment covered by a cancer clinical trial. this is used to record the type(s) of treatment that are the subject of the cancer clinical trial into which the patient has been entered and does not necessarily mean the treatment that the patient will actually receive (which will be recorded only as part of the clinical trial documentation).

National code	National code definition
01	Surgery
02	Chemotherapy
03	Hormone therapy
04	Immunotherapy
05	Radiotherapy
06	Combination treatment
07	Observational study
98	Other

Notes:

- where a trial covers more than one type of treatment, such as chemotherapy compared with radiotherapy, then the option for 'Combined treatment' should be selected
- in addition, where the trial covers a treatment type not specified here, for example biological therapies, 'Other' should be selected from the attribute list

CORE – Staging

The 'TNM Coding Edition' and 'Version Numbers' are now mandatory from v9, this will help improve the data quality of stage being submitted from Trusts.

The stage of a cancer is a description of how far the cancer has spread. The Union for International Cancer Control (UICC) TNM stage is the most widely used system for staging cancers. The American Joint Committee on Cancer (AJCC), and ENETS (European Neuroendocrine Tumour Society) coding systems can also be recorded throughout these fields. The addition of a TNM coding edition field allows for accurate allocation.

For COSD the stage may be recorded at 3 points in the patient pathway:

- Pre-treatment:
 - a clinical TNM (cTNM) stage based on evidence acquired before treatment
 - it is derived by the clinical team, based on a combination of physical examination, imaging, endoscopy, biopsy, surgical exploration and any other relevant examination
 - usually assessed at the MDT meeting where the treatment options are agreed
- Pathological stage:
 - a pathology TNM (pTNM) stage is based on evidence acquired from a histopathology report from the surgical resection or excision biopsy
 - recorded in the 'COSD Pathology' dataset only
- Integrated stage:
 - this is the stage derived by the clinical team
 - it is determined from the integration of the pathology stage (pTNM) following surgical resection as the first definitive treatment and the basis of any other clinical information collected such as metastasis (cM) or final review of the case

For most cancers TNM staging is used but see site-specific sections for other staging systems.

In addition:

- the core staging section is not applicable to most Haematological and Gynaecological diagnoses – however, relevant site-specific stage should be recorded
- there will only be one Staging section completed for each record
- general guidance on the recommended staging system by tumour type is included in Appendix E

Use of MX and M0:

- the Union for International Control Cancer (UICC) and American Joint Committee on Cancer (AJCC) TNM version 8 edition states that M0 should be used if there is no positive evidence of distant metastases
- the Union for International Control Cancer (UICC) and American Joint Committee on Cancer (AJCC) TNM version 8 edition removed the not assessed category (x)
- the MX category is considered to be inappropriate as clinical assessment of metastasis can be based on physical examination alone
- the use of MX may result in exclusion from staging

Neuroendocrine Tumours:

These are currently staged using the European Neuroendocrine Tumour Society TNM Staging System (ENETS). Where this staging system is used, the values should be recorded in the generic TNM stage fields in the core data set. In addition:

- the 'TNM CODING EDITION' should be recorded as "3"
- the 'TNM VERSION NUMBER (STAGING)' should be recorded as "E"

Two values provided for the stage:

Clinical teams may on occasion's record 2 values for a stage field if there is a degree of uncertainty. If the patient has no further investigations to confirm the precise value then the LOWER value should be recorded for COSD.

For example, T1 / T2 would be recorded as T1. In these cases, it is vitally important that stage is confirmed with the clinician to ensure that the most up-to-date clinical decision is being recorded.

Neoadjuvant therapy:

For Neoadjuvant patients only record the Clinical stage and the Pathology stage.

Note:

- if the patient has had neoadjuvant therapy (i.e. Chemotherapy or Radiotherapy before surgical treatment) the integrated stage may be the same as the pre-treatment stage

May be up to one occurrence as per Primary Cancer Pathway (0..1)

Data Item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR0520	T Category (Final Pretreatment)	max an15	R
CR0540	N Category (Final Pretreatment)	max an15	R
CR0560	M Category (Final Pretreatment)	max an15	R
CR0580	TNM Stage Grouping (Final Pretreatment)	max an15	R
CR6800	Organisation Site Identifier (Reported Pretreatment TNM Stage)	min an5 max an9	R
CR3120	Stage Date (Final Pretreatment Stage)	an10 ccyy- mm-dd	R
CR0620	T Category (Integrated Stage)	max an15	R
CR0630	N Category (Integrated Stage)	max an15	R
CR0640	M Category (Integrated Stage)	max an15	R
CR0610	TNM Stage Grouping (Integrated)	max an15	R
CR6810	Organisation Site Identifier (Reported Integrated TNM Stage)	min an5 max an9	R
CR3130	Stage Date (Integrated Stage)	an10 ccyy- mm-dd	R
CR6980	TNM Coding Edition	an1	M
CR2070	TNM Version Number (Staging)	max an2	M

T Category (Final Pretreatment):

'T Category (Final Pretreatment)' is the code which classifies the size and extent of the primary tumour before treatment.

N Category (Final Pretreatment):

'N Category (Final Pretreatment)' is the code which classifies the absence or presence and extent of regional lymph node metastases before treatment.

M Category (Final Pretreatment):

'M Category (Final Pretreatment)' is the code which classifies the absence or presence of distant metastases pre-treatment.

TNM Stage Grouping (Final Pre-Treatment):

Record the overall clinical TNM stage grouping of the tumour, derived from each T, N and M component prior to treatment. This classification is based on all the evidence available to the clinician(s) with responsibility for assessing the patient and for the patient's treatment plan. Such evidence arises from physical examination, imaging, endoscopy, biopsy, surgical exploration and other relevant examinations. The overall pre-treatment TNM stage grouping indicates the tumour stage at the time the treatment plan was devised.

Organisation Site Identifier (Reported Pretreatment TNM Stage):

This is the 'Organisation Identifier' of the organisation site where the diagnosing MDT agreed the Final Pre-treatment TNM Stage.

Stage Date (Final Pretreatment Stage):

The date of the 'TNM Stage Grouping (Final Pre-Treatment)'.

T Category (Integrated Stage):

'T Category (Integrated)' is the code which classifies the size and extent of the primary tumour after treatment and/or after all available evidence has been collected.

N Category (Integrated Stage):

'N Category (Integrated)' is the code which classifies the absence or presence and extent of regional lymph node metastases after treatment and/or after all available evidence has been collected.

M Category (Integrated Stage):

'M Category (Integrated)' is the code classifies the absence or presence of distant metastases after treatment and/or after all available evidence has been collected.

TNM Stage Grouping (Integrated):

Record the overall TNM stage grouping of the tumour, derived from each T, N and M component after treatment. This classification is based on all the evidence available to the clinician(s) with responsibility for assessing the patient. It will be determined on the basis of all the clinical, imaging and pathological data available following the first surgical procedure(s), such as this is the integration of the pathological staging with the clinical staging. The overall integrated TNM stage grouping indicates the tumour stage after treatment and/or after all available evidence has been collected.

Organisation Site Identifier (Reported Integrated TNM Stage):

This is the 'Organisation Identifier' of the organisation site where the treating MDT post-surgery (where surgery was the first treatment) agreed the Integrated TNM Stage.

Stage Date (Integrated Stage):

The date of the 'TNM Stage Grouping (Integrated)'.

TNM Coding Edition:

The TNM Coding edition in use, from v9 this is now a mandatory data item.

National code	National code definition
1	UICC (Union for International Cancer Control)
2	AJCC (American Joint Committee on Cancer)
3	ENETS (European Neuroendocrine Tumour Society)

Note:

- '3 - ENETS (European Neuroendocrine Tumour Society)' is a new attribute in COSD v9.0
- this has been added to this list of TNM coding editions reportable through COSD, to improve data quality

TNM Version Number (Staging):

The AJCC or UICC or ENETS version number used for Tumour, Node and Metastasis (TNM) staging for cancer diagnosis. From v9 this is now a mandatory data item.

Note:

- The TNM Coding Edition and TNM Version Number (Staging) must be specified for all staging data submitted and has been made mandatory within the schema
- for ENETS, record 'E' as the version number

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

CORE – Site Specific Staging

This is required to record and improve the tumour specific 'site specific stage' by enforcing both the date and organisation where the stage took place. These are mandatory data items but are only be reported if there is a linked site specific stage.

Please refer to the individual tumour specific sections where there is a site specific stage, for example:

- Central Nervous System (CTYA)
 - Chang Staging System Stage
- Children Teenage and Young Adults (CTYA)
 - Wilms Tumour Stage
 - International Neuroblastoma Risk Group (INRG) Staging System
 - Pretext Staging System Stage
 - Pretext Annotation Factors
 - International Staging System For Retinoblastoma
- Gynae
 - Figo
- Haematology
 - Ann Arbor Stage
 - Binet Stage
 - R-ISS Stage for Myeloma
- Haematology (CTYA)
 - Murphy (St Jude) Stage
- Liver
 - Barcelona Clinic Liver Cancer (BCLC) Stage
- Urology (Testicular)
 - Stage Grouping (Testicular)

May be multiple occurrences per record (0..*)

Data Item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR8300	Organisation Site Identifier (Site Specific Stage)	max an15	R
CR8310	Stage Date (Site Specific Stage)	max an15	R

Organisation Site Identifier (Site Specific Stage)

This is the ORGANISATION IDENTIFIER of the ORGANISATION SITE who carried out the site specific stage

Stage Date (Site Specific Stage)

The date of the sample/MDT which provided a positive stage outcome

CORE – Treatment

The initial record is completed up to the first treatment, but all subsequent treatments are also required. Treatments are also reported for cases covered by Cancer Waiting Times although some additional details are included in COSD in both generic core and site specific sections.

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

May be multiple occurrences per record (0..*)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR6540	Adjunctive Therapy	an1	R
CR0680	Cancer Treatment Intent	an2	R
CR1370	Treatment Start Date (Cancer)	an10 ccyy-mm-dd	M
CR2040	Cancer Treatment Modality (Registration)	an2	M
CR1450	Organisation Site Identifier (of Provider Cancer Treatment Start Date)	min an5 max an9	M

Start of Section - Consultant (Treatment)

May one occurrences per CORE - Treatment (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR8400	Professional Registration Issuer Code - Consultant (Treatment)	an2	M
CR8410	Professional Registration Entry Identifier - Consultant (Treatment)	min an1 max an32	M

End of Repeating Section - Consultant (Treatment)

Start of Repeating Section - Date of Treatment Summary

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR8420	End of Treatment Summary Date	an10 ccyy-mm-dd	O

End of Repeating Section - Date of Treatment Summary

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR0740	Discharge Date (Hospital Provider Spell)	an10 ccyy-mm-dd	R
CR0750	Discharge Destination (Hospital Provider Spell)	an2	R

Note:

- the data items 'Consultant Code (Treatment)' and 'Cancer Treatment Event Type' have been retired from v9.0.

Adjunctive Therapy:

Adjunctive therapy is therapy given in addition to the main therapy to maximize its effectiveness. This field allows for the accurate recording of these to determine if adjunctive therapy was adjuvant (after the main therapy) or neo-adjuvant (before the main therapy) or not applicable.

National code	National code definition
1	Adjuvant
2	Neoadjuvant
3	Not Applicable (Primary Treatment)
9	Not Known

Cancer Treatment Intent:

The original intention of the cancer treatment provided during a Cancer Care Spell. The addition of 'Uncertain of Treatment Intent' has been added from v9.

National code	National code definition
01	Curative
02	Palliative
03	Disease Modification
04	Diagnostic
05	Staging
06	Uncertain of Treatment Intent
09	Not Known
98	Other

Notes:

- 'Disease Modification' is drug specific
- 'Diagnostic' and 'Staging' are surgery specific

Additional notes:

- '06' and 98' are new attributes in COSD v9.0
- '08 - Other' has been removed from this data item attribute in COSD v9

Important note:

- the next 3 data items are now a mandatory and will improve the data quality and ascertainment of treatment records submitted

Treatment Start Date (Cancer):

This is now a mandatory data item from v9. This is the Start Date of the first, second or subsequent cancer treatment given to a patient who is receiving care for a cancer condition. Applicable to all registered cases but see 'Cancer Waiting Times' for definition.

Cancer Treatment Modality (Registration):

This is now a mandatory data item from v9. Applicable to all registered cases see Appendix A + B for definitions and values. Applicable for active and non-active treatments, and to record where a patient declines treatment. Applies to all treatments at all stages in the patient pathway, including both primary cancer and non primary pathways.

National code	National code definition
01	Surgery
02	Anti-cancer drug regimen (Cytotoxic Chemotherapy)

National code	National code definition
03	Anti-cancer drug regimen (Hormone Therapy)
04	Chemoradiotherapy
05	Teletherapy (Beam Radiation excluding Proton Therapy)
06	Brachytherapy
07	Specialist Palliative Care
08	Active Monitoring (excluding non-specialist Palliative Care)
09	Non-specialist Palliative Care (excluding Active Monitoring)
10	Radio Frequency Ablation (RFA)
11	High Intensity Focussed Ultrasound (HIFU)
12	Cryotherapy
13	Proton Therapy
14	Anti-cancer drug regimen (other)
15	Anti-cancer drug regimen (Immunotherapy)
16	Light Therapy (including Photodynamic Therapy and Psoralen and Ultra Violet A (PUVA))
17	Hyperbaric Oxygen Therapy
19	Radioisotope Therapy (including Radioiodine)
20	Laser Treatment (including Argon Beam therapy)
21	Biological Therapies (excluding Immunotherapy)
22	Radiosurgery
97	Other Treatment
98	All treatment declined

Organisation Site Identifier (of Provider Cancer Treatment Start Date):

This is now a mandatory data item from v9. This is the 'Organisation Identifier' of the organisation site where the treatment took place.

Important note:

- the next 2 data items are now a multiple selection group and are mandatory within the group. There may be one occurrence per CORE – Treatment Section

Professional Registration Issuer Code – Consultant (Treatment):

This is a new data item in v9 replacing the ‘Consultant Core (Treatment)’ and is a code which identifies the professional registration body for the consultant or health care professional responsible for the treatment of the patient.

National code	National code definition
02	General Dental Council
03	General Medical Council
04	General Optical Council
08	Health and Care Professions Council
09	Nursing and Midwifery Council

Professional Registration Entry Identifier – Consultant (Treatment):

This is a new data item in v9 replacing the ‘Consultant Core (Treatment)’ and is the registration identifier allocated by an organisation for the consultant or health care professional who is responsible for the treatment of the patient.

End Of Treatment Summary Date:

This is a new data item in v9. Record the date the treatment summary was completed at the end of each phase of acute (secondary care) treatment(s) and sent to the patient and/or the GP. This is an optional, multiple repeating data item.

Supporting information, include those treatment summaries where:

- a patient is offered but doesn’t want a copy, but it is sent to their GP
- a patient has a copy but requested it is not sent to their GP

Additional notes to help with data recording:

- an End of Treatment Summary is recommended but not required at the end of every acute phase of treatment
- there should be at least one End of Treatment Summary relating to primary treatment
- the End of Treatment Summary is ‘complete’ when it has been shared with the person and/or their GP
- the End of Treatment Summary is different from a discharge summary due to the incorporation of specific information and advice for the patient and GP (see below)
- guidance from Macmillan is available on the ‘Recovery Package’ [webpage](#)
- additional information is available [here](#)

The content of a 'End of Treatment Summary' will normally follow a locally agreed template, incorporating key items that include:

- a summary of diagnosis and treatment
- potential markers of recurrence/secondary cancers and information on what to do in these circumstances
- information on likely side-effects of treatment and how best to manage these, including those that might appear after some months/years
- key contact point for rapid re-entry if recurrence markers are experienced or if serious side effects become apparent
- referrals made to other services, for example rehabilitation, mental health care
- prompts for GP actions
- lifestyle information and advice that the person has been given or signposted to, including details of local support groups and psychosocial support, such as complementary therapies, physical activity, returning to work advice

Discharge Date (Hospital Provider Spell):

The date a patient was discharged from a hospital provider spell.

Note:

- this data item has moved - previously in 'CORE - Surgery And Other Procedures'

Discharge Destination (Hospital Provider Spell):

This records the destination of a patient on completion of the hospital provider spell. It can also indicate that the patient died.

National code	National code definition
19	Usual place of residence unless listed below, for example, a private dwelling whether owner occupied or owned by local authority, housing association or other landlord. This includes wardened accommodation but not residential accommodation where health care is provided. It also includes PATIENTS with no fixed abode.
29	Temporary place of residence when usually resident elsewhere (includes hotel, residential educational establishment)
30	Repatriation from high security psychiatric accommodation in an NHS Hospital Provider (NHS Provider)
37	Court
38	Penal establishment or police station

National code	National code definition
48	High Security Psychiatric Hospital, Scotland
49	NHS other hospital provider - high security psychiatric accommodation
50	NHS other hospital provider - medium secure unit
51	NHS other hospital provider - ward for general PATIENTS or the younger physically
52	NHS other hospital provider - ward for maternity PATIENTS or neonates
53	NHS other hospital provider - ward for PATIENTS who are mentally ill or have learning
54	NHS run Care Home
65	Local Authority residential accommodation i.e. where care is provided
66	Local Authority foster care
79	Not applicable - PATIENT died or still birth
84	Non-NHS run hospital - medium secure unit
85	Non-NHS (other than Local Authority) run Care Home
87	Non-NHS run hospital
88	Non-NHS (other than Local Authority) run Hospice
Default Codes	
98	Not applicable - hospital provider spell not finished at episode end (i.e. not discharged, or current episode unfinished)
99	Not known

Note:

- this data item has moved - previously in 'CORE - Surgery And Other Procedures'

CORE – Treatment – Surgery

This section is a child of 'CORE – Treatment and has changed to carry only the surgery details. This is a change in v9 from -Surgery and Other Procedures-.

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

May be up to one occurrence per CORE - Treatment (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR0710	Procedure Date	an10 ccyymm-dd	M
CR8500	Surgical Admission Type	an1	R

Start of Repeating Item - Consultant Code (Surgeon)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR8510	Professional Registration Issuer Code - Consultant (Surgeon)	an2	M
CR8520	Professional Registration Entry Identifier - Consultant (Surgeon)	min an1 max an32	M

End of Repeating Item - Consultant Code (Surgeon)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR0720	Primary Procedure (OPCS)	an4	R
CR3040	Primary Procedure (SNOMED CT)	min n6 max n18	R

Start of repeating item - Procedure (OPCS)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR0730	Procedure (OPCS)	an4	R*

End of repeating item - Procedure (OPCS)

Start of repeating item - Procedure (SNOMED CT)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR3050	Procedure (SNOMED CT)	min n6 max n18	R*

End of repeating item - Procedure (SNOMED CT)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR6480	Unplanned Return to Theatre Indicator	an1	R
CR6010	Asa Score	an1	R
CR6310	Surgical Access Type	an1	R

Note:

- the data item 'Consultant Code (Surgeon)' has been retired from v9.0

Procedure Date:

This is now a mandatory data item for v9 and records the date the surgical procedure was carried out.

Surgical Admission Type:

This is a new data item for v9.0 and records the type of surgical admission.

National code	National code definition
1	Elective
2	Emergency
9	Not Known

Important notes:

- the next 2 data items are now a multiple selection group and are mandatory within the group
- there may be one occurrence per 'CORE – Surgery' section

Professional Registration Issuer Code – Consultant (Surgeon):

This is a new data item in v9 replacing the 'Consultant Code (Surgeon)' and is a code which identifies the professional registration body for the consultant or health care professional who is responsible for the treatment of the patient. If he/she is part of a surgical team, add all consultant surgeons responsible for the procedure.

National code	National code definition
02	General Dental Council
03	General Medical Council

National code	National code definition
04	General Optical Council
08	Health and Care Professions Council
09	Nursing and Midwifery Council

Professional Registration Entry Identifier - Consultant (Surgeon):

This is a new data item in v9 replacing the 'Consultant Code (Surgeon)' and is the registration identifier allocated by an organisation for the consultant or health care professional who is responsible for the treatment of the patient. If he/she is part of a surgical team, add all consultant surgeons responsible for the procedure.

Primary Procedure (OPCS):

The primary procedure is the main procedure carried out.

Primary Procedure (SNOMED CT):

The primary procedure is the main procedure carried out using SNOMED CT. This may be recorded in addition to 'Primary Procedure (OPCS)'.

Notes:

- this data item is now a required data item in COSD v9
- any Trust who can submit data in SNOMED CT, must now do so

Procedure (OPCS):

This is a procedure(s) other than the 'Primary Procedure (OPCS)', carried out and recorded for CDS or Hospital Episode Statistics purposes (more than one code can be recorded).

Procedure (SNOMED CT):

This is a procedure(s) other than the 'Primary Procedure', carried out and recorded for CDS or Hospital Episode Statistics purposes (more than one code can be recorded). This may be recorded in addition to 'Procedure (OPCS)'.

Notes:

- this data item is now a required data item in COSD v9
- any Trust who can submit data in SNOMED CT, must now do so

Unplanned Return To Theatre Indicator:

Whether or not the patient required a second (unplanned) operation during the same admission as the primary procedure.

National code	National code definition
Y	Yes
N	No
9	Not known

The proposed collection of this data item is:

- if it is a planned primary procedure, select N (as this is not an unplanned return to theatre)
- if this is an unplanned return to theatre (within the same admission/discharge period), create a completely new surgery treatment record for this and then select Y
- the admission and discharge dates for both however would be the same
- the procedure date, OPCS procedures and possibly surgeon(s) may be different

ASA Score:

The ASA physical status classification system is a system for assessing the fitness of patients before surgery. You would expect to find this information in the pre-operative notes or the Anaesthetist review section.

National code	National code definition
1	A normal healthy patient.
2	A patient with mild systemic disease
3	A patient with severe systemic disease that limits function, but is not incapacitating
4	A patient with severe systemic disease that is a constant threat to life
5	A moribund patient who is not expected to survive without the operation
6	A declared brain-dead patient whose organs are being removed for donor purposes

Surgical Access Type:

Approach to surgery (laparoscopic, thoracoscopic, open, robotic or converted). Record the access used to perform the operation. Recording the surgical access is standard clinical practice and should be obtained from the operational notes.

National code	National code definition
1	Open Surgery
2	Laparoscopic/Thoracoscopic with planned conversion to open surgery

National code	National code definition
3	Laparoscopic/Thoracoscopic with unplanned conversion to open surgery
4	Laparoscopic/Thoracoscopic completed
5	Robotic Surgery
Z	Not applicable

Note:

- '1' and '5' are new attributes in COSD v9.0

Additional notes:

- this field has been created so that it can be used for any tumour site to record the surgical access type used by the surgeon
- for Head and Neck, an additional field is available which is specific to only this type of surgery

CORE – Treatment – Stem Cell Transplantation

This section is a child of 'CORE - Treatment and is to carry Stem Cell Transplantation details. Although the data items within this group are required for CTYA cases, it was felt that they would also be valid for some adult cases (where applicable), and hopefully improve ascertainment.

May be up to one occurrence per CORE - Treatment (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR8600	Stem Cell Infusion Source	an1	R
CR8610	Stem Cell Infusion Donor	an1	R
CR8620	Conditioning Regimen	an1	R

Note:

- 'Stem Cell Infusion Date': is recorded as a surgical procedure in 'CORE - Treatment Modality' (CR2040) and attribute [01 – Surgery]
- the date would be provided from the 'CORE - Treatment' section too using 'Procedure Date' (CR0710)
- this reduces duplication and improves the quality of the data submitted

Stem Cell Infusion Source:

Record the source of stem cells for infusion.

National code	National code definition
B	Bone Marrow
P	Peripheral Blood
C	Cord
9	Not known

Note:

- this has a new data item number – previously ‘CT6130’

Stem Cell Infusion Donor:

Record the donor for stem cell infusion.

National code	National code definition
1	Autologous
2	Allogeneic - Sibling
3	Allogeneic - Haplo
4	Allogeneic - Unrelated
9	Not Known

Note:

- this has a new data item number – previously ‘CT6140’

Conditioning Regimen:

Record the MDS Stem Cell Transplant Conditioning Regimen.

National code	National code definition
1	Myeloablative
2	Reduced Intensity
3	Minimal Intensity

Note:

- this has a new data item number – previously ‘CT7370’

CORE – Acute Oncology

This is a new section for COSD v9 and is designed to capture Acute Oncology (AO) episodes within a Trust.

The purpose of these items is to capture the unplanned care cancer patients receive in an Acute care environment. These data are only for collection by those Hospitals with an Acute Oncology Service (AOS) in place.

The data in the following AO section will be focussed on Patients with an emergency attendance or admitted patients (where the patient was in a bed for one or more nights).

Patients to include are those who were:

- assessed and then admitted
- assessed and sent to their usual place of residence
- assessed as an Admitted Patient after an emergency attendance and kept in
- assessed as an Admitted Patient after an emergency attendance and discharged to their usual place of residence

The assessment will have been ‘face to face’ with the patient (rather than by phone) and carried out by Nursing or Medical staff who are contracted members of the local AOS or trained by the AOS to provide appropriate levels of care and decision making on behalf of the AOS.

If more than one assessment takes place during a patient’s AO episode, each assessment should be reported as an individual record, even if the assessments share the same date; it is important all data is completed for each assessment to provide the complete picture for each patient.

These data are generally collected by the AOS as part of their day to day activity and are used in the compilation of their Quality Surveillance (peer review) returns for Acute Oncology, Neutropenic Sepsis, CUP and MSCC activity and targets. If not all items are directly collected by your AOS, they can be derived using existing data collected for COSD, HES and by your Emergency Department.

For AO care provided by Nursing or Medical staff trained by the AOS but not actually contracted to the AOS, their activity should also be included in the COSD Acute Oncology submission to ensure all AO type activity is accounted for.

These data have been chosen for collection within COSD, rather than the Systemic Anti-Cancer Therapy (SACT) dataset, due to the points in the pathway not always being directly linked to a systemic anti-therapy treatment.

May be multiple occurrences per record (0..*)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR8700	Acute Oncology Assessment Date	an10 cyy-mm-dd	R
CR8710	Organisation Site Identifier (Acute Oncology)	an5	R
CR8720	Assessment Location	an2	R

Start of Repeating Item - Patient Type

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR8730	Patient Type	an2	R

End of Repeating Item - Patient Type

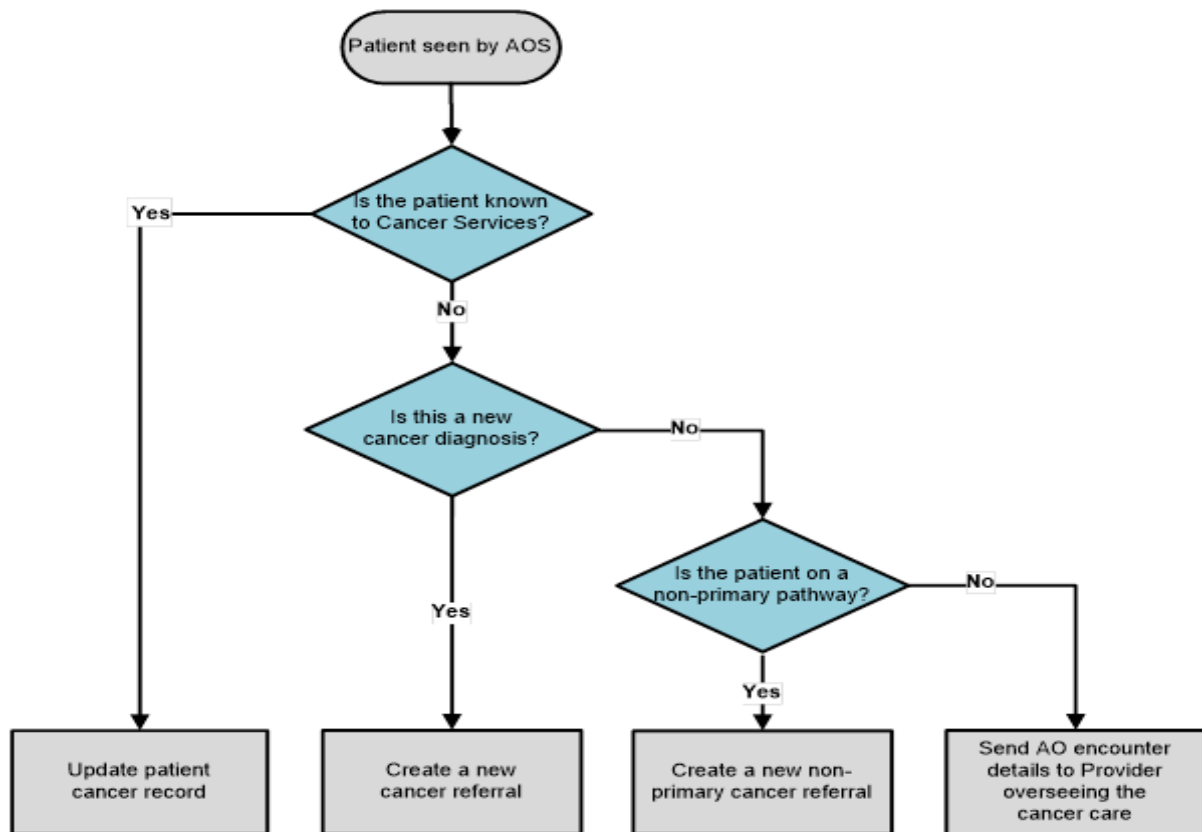
Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR8740	Outcome	an1	R

AOS Patient and Data Flow

The following flow chart helps identify whether your Trust will be responsible for submitting these data items as part of their COSD submission. The flow assumes your Trust will provide the patient's cancer care - if the patient is referred to another Provider for management, that Trust will be responsible for creating records and a COSD submission.

The final 2 steps in flow chart below help you understand if a patient should be on a non-primary patient pathway (at your Trust) or if the data should be sent to another provider, as the patients cancer care is currently managed by that Trust.

Below is guidance on how to interpret the AO Data Items.



Acute Oncology Assessment Date:

This is a new data item for v9. This is the date the oncology assessment was carried out.

Additional supporting information includes:

- if more than one assessment has taken place during the AO episode, supply the date of each assessment, along with all the additional data items laid out below
- AO assessments carried out by AOS and other medical staff trained to provide AO care (but not actually members of the AOS)

Organisation Site Identifier (Acute Oncology):

This is a new data item for v9. The 'Organisation Identifier of the organisation acting as a Health Care Provider.

Additional supporting information includes:

- this data item will identify the location of the hospital or cancer treatment centre in which the patient was assessed
- the hospital-specific code of where the assessment took place should be recorded rather than the Trust level code

Assessment Location:

This is a new data item for v9. The location where the Acute Oncology (AO) assessment was performed within the health care provider.

National code	National code definition
01	Emergency Care Department
02	Medical Assessment Unit
03	Emergency Ambulatory Care Unit
04	Ward
05	Out-Patient Clinic
06	Dedicated Acute Oncology Bed/Chair
07	Day Case Unit
08	Chemotherapy Unit
98	Other

Additional supporting information includes:

- Emergency Care Department:
 - this would be chosen if the patient was in an emergency care department chair or bed, admitted or not, when the AOS assessment was carried out
- Medical Assessment Unit:
 - this would be chosen if the patient was in a Medical Assessment Unit chair or bed, admitted or not, when the AOS assessment was carried out
- Emergency Ambulatory Care Unit:
 - this option would be chosen if the patient was assessed in an Emergency Ambulatory Care Unit when the AOS assessment was carried out
 - a new term for this activity is Same Day Emergency Care, which represents the activity which would take place in an Emergency Ambulatory Care Unit
- Ward:
 - this would be chosen if it was the most appropriate selection given the other options available for where the AOS assessment was carried out

- Out-Patient Clinic:
 - this would be chosen if it was the most appropriate selection given the other options available for where the AOS assessment was carried out
- Dedicated Acute Oncology Bed/Chair:
 - this would be chosen if the patient was assessed whilst in a dedicated AO bed or chair - admitted or not, when the AOS assessment was carried out
- Day Case Unit:
 - this would be chosen if it was the most appropriate selection given the other options available for where the AOS assessment was carried out
- Chemotherapy Unit:
 - this would be chosen if it was the most appropriate selection to make given the other options available for where the AOS assessment was carried out, inpatient or not
- Other:
 - this option would be chosen if none of the other options were appropriate

The assessment location will generally be one of the above, or similarly named – select the closest match or ‘Other’ if none of them fit.

Patient Type:

This is a new data item for v9. Record the type each patient presentation is grouped within.

National code	National code definition
01	New Presentation
02	Treatment Complication
03	Suspected or Confirmed Neutropenic Sepsis
04	Cancer Complication
05	Cancer Recurrence/Progression (Local or Regional)
06	Cancer Recurrence/Progression (Distant)
07	Cancer Transformation
08	Suspected or Confirmed Metastatic Spinal Cord Compression (MSCC)
09	Comorbidity Complications
98	Other

Note:

- multiple selections can be made if more than one option fits

The purpose of this data item is to capture the volume of patients being seen by AOS, divided into these Patient groups:

- Type I:
 - all patients in whom a first diagnosis of cancer is suspected in the emergency setting
- Type II:
 - patient with known cancer who present as an emergency with acute complications of non-surgical treatment - including Systemic Anti-Cancer Therapy (SACT) or radiotherapy
- Type IIIa:
 - patients with known cancer and are acutely ill because of the disease itself; this group represent the largest proportion of emergency patients and often present with complex issues including comorbidity, progressive cancer and end of life care (EOL) needs
- Type IIIb:
 - patient with known cancer and are acutely ill because of comorbidity

See below table for mapping between the data items values that the Type I, II and III patient groups.

AO Patient Type and Patient Group Mapping:

Patient Group	AO Patient Type
Type I	New Presentation
Type II	Treatment Complication Suspected or Confirmed Neutropenic Sepsis
Type IIIa	Cancer Complication Suspected or Confirmed MSCC Cancer Recurrence/Progression (Local/Regional) Cancer Recurrence/Progression (Distant) Cancer Transformation
Type IIIb	Comorbidity
N/A	Other

The Comorbidity Complication and Other patients will help establish the volume of patients who are assessed by AOS but do not actually have a specific cancer related issue at that time.

Interpretation:

- New Presentation:
 - this option is relevant for patients who have never had a cancer diagnosis before and who are diagnosed for the first time after an emergency attendance
 - because these patients will not have an existing cancer record, an eligible cancer record will need to be created to enable the reporting of the AO data items
 - it is acknowledged there will be some AOS activity that cannot be reported via the COSD because the patient is confirmed with a non-cancer diagnosis
- Treatment Complication:
 - this option is relevant for patients who have received or are receiving Cancer treatment and have become poorly as a consequence
 - this could include patients who have an acute or chronic response to treatment, for example patients who have an AO episode for acute SACT or Radiotherapy reactions or have a chronic condition caused by historic cancer treatment which has left them with directly related health complications
- Suspected or Confirmed Neutropenic Sepsis:
 - although this could come under Treatment Complication it has been split out to capture any patients with an AO episode that started off as a suspected or concluded as a confirmed case of Neutropenic Sepsis/Febrile Neutropenia
 - these data are intended to establish a national picture of the number of suspected NS cases in England
- Cancer Complication:
 - this option is relevant for patients who have become poorly because of their cancer rather than because of the treatment they are receiving
 - these patients could have a current diagnosed cancer and are on active treatment or monitoring or patients who have an historic diagnosis
- Cancer Recurrence/Progression (Local/Regional):
 - this option is relevant for patients who have become poorly because their current or historic cancer has progressed either locally or regionally, for example the cancer has returned in the

same location as the original diagnosis or has spread to regional lymph nodes

- Cancer Recurrence/Progression (Distant):
 - this option is relevant for patients who have become poorly because their current or historic cancer has spread to a distant part of their body, for example the cancer has spread to distant lymph nodes or to the liver
- Cancer Transformation:
 - this option is relevant for patients who have had, for example a known haematological cancer that has transformed into another disease type
- Suspected or Confirmed MSCC
 - this option is for patients who are suspected of having Metastatic Spinal Cord Compression (MSCC) and should be recorded as such regardless of whether the diagnosis is confirmed
 - MSCC patients could also be New Diagnosis, Cancer Progression or Recurrence but it has been separated out so national analysis can be carried out on the number of MSCC patients
- Comorbidity Complications:
 - this option is for patients who present with Comorbidity complications, for example heart disease or diabetes and receive an AOS assessment
 - it is important to gather data on these patients in order to assess the volume of AOS activity
- Other:
 - this option covers patients who have an emergency presentation for a reason unrelated to their diagnosed cancer, treatment or comorbidity, for example a broken bone – this data is not essential but would again help identify the volume of AOS activity

Introduction to options 5, 6 and 7 above: recurrences, progressions and transformations

Cancer Complication includes patients who are on a non-Primary Pathway as per the description included in this COSD v9 User Guidance. To enable more comprehensive levels of analysis on the types of patients seen by AOS, see below for details on how to ensure the patient records are created to enable the reporting of the AO data in COSD.

If the patient is on:

- a 'Recurrence Pathway' as per the Guidance, and your Cancer Services will be overseeing the care of the patient, a new cancer referral will need to be created to enable the reporting of the AO and other relevant COSD data items

- a ‘Progression Pathway’ as per the Guidance and your Cancer Services will be overseeing the care of the patient, a new record will need to be created to tie in the AO and other relevant COSD data items
- a ‘Transformation Pathway’ as per the Guidance and your Cancer Services will be overseeing the care of the patient, a new record will need to be created to tie in the AO and other relevant COSD data items
- any of the above non-Primary Pathways and the patient is being referred on to another Cancer Care Provider for all of their care, the AO episode details should be forwarded onto this Provider for inclusion in their submission to COSD

Outcome:

This is a new data item for v9. Record the outcome of the acute oncology episode.

National code	National code definition
1	Not Admitted
2	Admitted
3	Remained Admitted
4	Discharge
5	Patient Died
8	Other

This information will generally be captured in the local PAS or Emergency Department system (if separate) or maybe in a dedicated AOS system.

These data will help with admission avoidance and length of stay calculations and focuses on the outcome of the interaction, rather than the outcome on the patient’s overall condition. Patient Died has been included to cover all potential outcomes.

Interpretation:

1. Not Admitted:
 - this option would be selected if the patient was not admitted to hospital and was sent to their usual place of residence after being assessed by the AOS - this activity would usually be counted as ‘Admission Avoidance’
2. Admitted:
 - this option would be selected if the patient was assessed by AOS and admitted either on their recommendation or in consultation with relevant Acute Medicine staff

3. Remained Admitted:
 - this option would be selected if the patient was already an admitted patient before their AOS assessment and continued as an admitted patient after assessment with no recommendation by AOS to be discharged
4. Discharged:
 - this option would be selected if the patient was already an admitted patient before their AOS assessment and AOS recommended the patient was discharged after assessment
 - this activity would generally be used in the Length of Stay calculations
5. Patient Died:
 - this option would be selected if the patient died during their AO episode whilst onsite at the Hospital, regardless of whether they had been an admitted patient or not
8. Other:
 - this option covers outcomes not listed in the above

CORE – Radiotherapy

Notes:

- the data item 'Brachytherapy Type' has been retired from v9.0
- this will be added to the Radiotherapy Data Set (RTDS), during its next review (planned 2021/22)

CORE – Active Monitoring

Notes:

- the data item 'Monitoring Intent' has been retired from v9.0
- this can be collected by using [CR0680 - Treatment Intent (attributes 01; 02; 09)] and [CR2040 - Treatment Modality (attribute 08)].
- the assumption can be inferred for this treatment option that all intents are based on future planned treatment

CORE – Laboratory Results

This is a new group for COSD v9, to enforce all laboratory results to be reported with both the date and organisation where the test was done. This will be the parent group to many child sections across the data set and site specific data sets.

May be multiple occurrences per record (0..*)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR8800	Laboratory Result Date	an10 ccyy-mm-dd	M
CR8810	Organisation Identifier (Laboratory Result)	min an3 max an5	M

Laboratory Result Date:

The date on which an investigation was concluded, for example the date the result was authorised.

Organisation Identifier (Laboratory Result):

The 'Organisation Identifier' of the organisation site acting as a Health Care Provider, which processed the sample.

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

CORE – Laboratory Results – General

This group is now a child of 'CORE - Laboratory Results', and will mandate:

- the date the sample was reported
- the organisation who processed the sample

In addition, these items have moved into a 'Laboratory General' group, as it was felt they could be used for more than CTYA cases and hopefully improve ascertainment.

May be up to one occurrence per Core - Laboratory Results (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CR8900	LDH Value	max n6	R
CR8910	Beta Human Chorionic Gonadotropin (Serum)	max n8	R
CR8920	Alpha Fetoprotein (Serum)	max n8	R

Note:

- the following data item 'Normal LDH' has been moved into a new laboratory group in the Urological section from v9.0

LDH Value:

This is the peak LDH (Lactate Dehydrogenase Level) at diagnosis.

Note:

- this has a new data item number – previously 'CT7040'

Beta Human Chorionic Gonadotropin (Serum):

Maximum Serum level of HCG at diagnosis in IU/l (measured only for CNS germ cell tumours). It is expected that this would be valid and required for the following tumour types:

- Germ Cell CNS
- Germ Cell Non CNS Tumours

Notes:

- this has a new data item number – previously 'CT6580'
- this data item has had the format and range changed to max n8 (range 0.99999999)

Alpha Fetoprotein (Serum):

Maximum Serum level of alpha feto protein at diagnosis. AFP units recorded in kU/l (values > 100,000 are recorded). It is expected that this would be valid and required for the following tumour types:

- Germ Cell CNS
- Germ Cell Non CNS Tumours
- Hepatoblastoma
- Hepatocellular Carcinoma

Notes:

- this has a new data item number – previously 'CT6520'
- this data item has had the format and range changed to max n8 (range 0.99999999)

BREAST

ICD-10 CODES

Note:

- please refer to Appendix A and B for site specific registerable ICD codes for Breast Cancer patients

BREAST – Triple Diagnostic Assessment

This is a new group for COSD v9 and been consulted with and recommended by the Breast Expert Advisory Group and the National Audit of Breast Cancer in Older Patients.

May be up to one occurrence per record (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
BR4400	Triple Diagnostic Assessment	an1	R

Triple Diagnostic Assessment:

This is a new data item for v9. If a triple diagnostic assessment was completed, indicate if this was completed for the patient in a single visit, following initial referral?

National code	National code definition
1	Yes
2	No
9	Not Known

BREAST – Prognostic Index

This data will be recorded once, in Prognostic Index. This replaces the Cancer Care Plan, and although this data may be collected from these meetings, that may not be the case for every patient.

May be up to one occurrence per record (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
BR4120	NPI Score	max n2. max n2	R

NPI Score:

NPI Score should be collected for invasive breast cancers. Nottingham Prognostic Index Score (calculated from invasive tumour size, grade and lymph node involvement).

Where:

- S is the maximum diameter of the index lesion in centimetres (invasive carcinoma)
- N is the number of axillary lymph nodes involved: 0 nodes = 1, 1-3 nodes = 2, >4 = 3
- G is the grade of tumour: Grade 1 = 1, Grade 2 = 2, Grade 3 = 3

The index is calculated using the formula:

- $NPI = [0.2 \times S] + N + G$

Note:

- it is important to record all relevant information to ensure that NPI following neoadjuvant therapy can be identified

BREAST – Clinical Nurse Specialist – Risk Factor Assessment – NABCOP

This is a new group for COSD v9 and been consulted with and recommended by the Breast Expert Advisory Group and the National Audit of Breast Cancer in Older Patients and is based on a pilot conducted in 2018.

This group is intended to carry new National Audit of Breast Cancer in Older Patients assessment details for Breast Cancer and is only required for patients aged 70 years and over at diagnosis.

May be up to one occurrence per Clinical Nurse Specialist - Risk Factor Assessment (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
BR4500	Fitness Assessment Indicator	an1	R

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
BR4510	Fitness Assessment Date	an10 ccyy-mm-dd	R
BR4520	Clinical Frailty Scale	an1	R
BR4530	Abbreviated Mental Test Score	max n2	R
BR4540	Cardiorespiratory Disease	an1	R
BR4550	Other Non Breast Locally Advanced/Metastatic Malignancy	an1	R

Fitness Assessment Indicator:

This is a new data item for v9. Indicate if there was a Fitness Assessment carried out on the patient. If yes please complete the following 5 data items.

National code	National code definition
Y	Yes
N	No

Fitness Assessment Date:

This is a new data item for v9. Record the date the fitness assessment was completed.

Clinical Frailty Scale:


This is a new data item for v9. Record the point on the Clinical Frailty Scale, as assigned by the appropriate clinician after discussion with the patient.

National code	National code definition
1	Very Fit
2	Well
3	Managing Well
4	Vulnerable
5	Mildly Frail
6	Moderately Frail
7	Severely Frail


National code	National code definition
8	Very Severely Frail
9	Terminally Ill

The chart below explains each frailty measure, using the Clinical Frailty Scale.


Clinical Frailty Scale* *(Please circle the appropriate number)*




1 Very Fit – People who are robust, active, energetic and motivated. These people commonly exercise regularly. They are among the fittest for their age.



7 Severely Frail – Completely dependent for personal care, from whatever cause (physical or cognitive). Even so, they seem stable and not at high risk of dying (within ~ 6 months).




2 Well – People who have **no active disease symptoms** but are less fit than category 1. Often, they exercise or are very **active occasionally**, e.g. seasonally.




8 Very Severely Frail – Completely dependent, approaching the end of life. Typically, they could not recover even from a minor illness.



3 Managing Well – People whose **medical problems are well controlled**, but are **not regularly active** beyond routine walking.



9 Terminally Ill - Approaching the end of life. This category applies to people with a **life expectancy <6 months**, who are **not otherwise evidently frail**.




4 Vulnerable – While **not dependent** on others for daily help, often **symptoms limit activities**. A common complaint is being “slowed up”, and/or being tired during the day.

Scoring frailty in people with dementia

The degree of frailty corresponds to the degree of dementia. Common **symptoms in mild dementia** include forgetting the details of a recent event, though still remembering the event itself, repeating the same question/story and social withdrawal.


In **moderate dementia**, recent memory is very impaired, even though they seemingly can remember their past life events well. They can do personal care with prompting.

In **severe dementia**, they cannot do personal care without help.



5 Mildly Frail – These people often have **more evident slowing**, and need help in **high order IADLs** (finances, transportation, heavy housework, medications). Typically, mild frailty progressively impairs shopping and walking outside alone, meal preparation and housework.

* 1. Canadian Study on Health & Aging, Revised 2008.
2. K. Rockwood et al. A global clinical measure of fitness and frailty in elderly people. CMAJ 2005;173:489-495.



6 Moderately Frail – People need help with **all outside activities** and with **keeping house**. Inside, they often have problems with stairs and need **help with bathing** and might need minimal assistance (cuing, standby) with dressing.

Abbreviated Mental Test Score:

This is a new data item for v9. Record the total Abbreviated Mental Test Score, this should be a score from 0 to 10.

Abbreviated Mental Test Score

Ask the following questions to the patient. Each question that is correctly answered scores one point:

1. What is your age? <input type="checkbox"/>	6. Can the patient recognise two persons (e.g. the doctor, nurse etc.)? <input type="checkbox"/>
2. What is the time to the nearest hour? <input type="checkbox"/>	7. What is your date of birth? (day and month sufficient) <input type="checkbox"/>
3. Give the patient an address, ask him/her to repeat it at the end of the test e.g. 42, West Street <input type="checkbox"/>	8. In what year did World War 1 begin? <input type="checkbox"/>
4. What is the year? <input type="checkbox"/>	9. Name the present monarch/prime minister <input type="checkbox"/>
5. What is the name of the hospital/ number of residence where the patient is situated? <input type="checkbox"/>	10. Count backwards from 20 to 1 <input type="checkbox"/>

Patient chose not to answer all questions **Total score = / 10**

Note: A score of 6 or less suggests delirium or dementia, although further tests are necessary to confirm the diagnosis

Cardiorespiratory Disease:

This is a new data item for v9. Does the patient have severe cardiorespiratory disease?

National code	National code definition
Y	Yes
N	No

Note:

- severe = less than ordinary physical activity or rest causes tiredness, palpitations or shortness of breath

Other Non-Breast Locally Advanced/Metastatic Malignancy:

This is a new data item for v9. Does the patient have any other Non-Breast Locally Advanced/Metastatic Malignancy?

National code	National code definition
Y	Yes
N	No

Moved (Breast) Data Items

BREAST – Diagnosis (Menopausal Status)

This group has been retired from COSD in v9 and ‘Menopausal Status’ has been moved to CORE - Clinical Nurse Specialist - Risk Factor Assessment’.

Retired (Breast) Data Items

BREAST – Referrals

This group has been retired from COSD in v9, including the following data items:

- ‘Date of Clinical Assessment’
- ‘Organisation Site Identifier (of Clinical Assessment)’
- ‘Clinical Assessment Result (Breast)’

CENTRAL NERVOUS SYSTEM (CNS)

Overview

For the COSD benign brain cancers are included in the Central Nervous System Data set, although they are excluded from Cancer Waits.

ICD-10 codes C47 and C69 are grouped under Brain/Central Nervous System for Cancer Waits but are excluded from the COSD Central Nervous System data set. For diseases coded under C47 (peripheral nerves and autonomic nervous system) or C69 (eye and adnexa) only the CORE data set needs to be completed.

CNS and CTYA CNS have been separated within this group to form 2 sub sections. It is hoped that this will help make data collection easier and improve ascertainment.

ICD-10 CODES

Note:

- please refer to Appendix A and B for site specific registerable ICD codes for Central Nervous System patients

CNS (Sub Section)

CENTRAL NERVOUS SYSTEM – Imaging

May be up to one occurrence per Core - Imaging (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
BA3000	Lesion Location (Radiological)	an2	R
BA3020	Number of Lesions (Radiological)	max n2	R
BA3030	Lesion Size (Radiological)	max n3. max n2	R
BA3050	Principal Diagnostic Imaging Type	an1	R

Important notes:

- after consultation with clinical experts and after reviewing the completeness of these data items, it has been agreed at these data are not easily accessible or recorded in a way that can be collected by MDT/Pathway Coordinators
- the evidence is that the quality and completeness is not good enough to use, and therefore we recommend that Trusts no longer collect these specifically through the Brain CNS section
- Trusts can continue to collect imaging data through the use of the 'CORE - Imaging' data items

CENTRAL NERVOUS SYSTEM – Cancer Care Plan

May be up to one occurrence per CORE - Cancer Care Plan (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
BA3080	MDT Provisional Diagnosis (ICD)	min an4 max an6	R

MDT Provisional Diagnosis (ICD):

Working diagnosis as defined at MDT where the first definitive treatment is agreed. This is the clinical opinion which may also be informed by biopsy, radiological and/or other investigations.

CENTRAL NERVOUS SYSTEM – Treatment – Surgery

This section is a child of 'CORE - Treatment. This is a change in v9 from 'Surgery and Other Procedures', and will mandate:

- the date the treatment started
- the treatment modality
- the organisation that provided the treatment

May be up to one occurrence per CORE - Treatment - Surgery (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
BA3100	Tumour Location (Surgical)	an2	R
BA3200	Biopsy Type	an1	R

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
BA3210	Excision or Procedure Type	an1	R

Tumour Location (Surgical):

Surgically determined anatomical location of lesion(s) or where centred.

National code	National code definition	National code	National code definition
01	Frontal lobe	26	Pterygopalatine fossa
02	Temporal lobe	27	Anterior clinoid dura
03	Parietal lobe	28	Sphenoid wing dura
04	Occipital lobe	29	Subfrontal dura
05	Pineal region	30	Suprasellar dura
06	Hypothalamic	31	Clival dura
07	Basal ganglia/thalamic	32	Cavernous sinus
08	Cerebellar	33	Cerebellopontine angle
09	Midbrain	34	Jugular bulb
10	Pons	35	Venous angle dura
11	Medulla	36	Foramen magnum
12	Fourth ventricle	37	Cervical intramedullary
13	Third ventricle	38	Cervical intradural
14	Lateral ventricle	39	Cervical extradural
15	Parasagittal/parafalcine dura	40	Cervical bony
16	Posterior fossa convexity dura	41	Thoracic intramedullary
17	Convexity dura	42	Thoracic intradural
18	Petrous temporal bone	43	Thoracic extradural
19	Orbital roof	44	Thoracic bony
20	Skull vault	45	Lumbar intramedullary
21	Scalp	46	Lumbar intradural
22	Anterior cranial fossa	47	Lumbar extradural

National code	National code definition	National code	National code definition
23	Middle cranial fossa	48	Lumbar bony
25	Infratemporal fossa	98	Other

Biopsy Type:

Identify type of biopsy (where performed)

National code	National code definition
1	Frame-based stereotactic biopsy
2	Frameless stereotactic biopsy
3	Open biopsy
4	Percutaneous biopsy
5	Endoscopic biopsy
6	Other Biopsy
9	Not Known

Excision Or Procedure Type:

Identify type of excision or procedure (where performed)

National code	National code definition
1	Limited (<50%)
2	Partial (50-69%)
3	Subtotal (70-95%)
4	Total Macroscopic
5	Extent Uncertain
6	CSF Division Procedure
9	Not Known

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

CNS CTYA (Sub Section)**CENTRAL NERVOUS SYSTEM – Treatment – Surgery – CTYA**

This section is a child of 'CORE – Treatment'. This is a change in v9 from 'Surgery and Other Procedures', and will mandate:

- the date the treatment started
- the treatment modality
- the organisation that provided the treatment

May be up to one occurrence per CORE – Treatment – Surgery (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7390	Resection Status	an1	R

Resection Status:

The Resection Status of the tumour. This is determined at MDT by a combination of surgical history and postop imaging.

National code	National code definition
1	Complete resection
2	Incomplete resection (< 1.5 cm ² remaining)
3	Incomplete resection (\geq 1.5 cm ² remaining)
9	Not Applicable, Biopsy only

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

CENTRAL NERVOUS SYSTEM – Diagnosis – Low Grade Glioma

This section is a child of 'CORE - Diagnosis'. Record additional data around low grade glioma diagnoses.

May be up to one occurrence per CORE - Diagnosis (0..1)

Start of repeating item - Visual Acuity At Presentation

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7030	Visual Acuity at Presentation	an1	R

End of repeating item - Visual Acuity At Presentation

Start of repeating item - Visual Fields At Presentation

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7400	Visual Fields at Presentation	an1	R

End of repeating item - Visual Fields At Presentation

Visual Acuity at Presentation:

Record the visual acuity at presentation on the patient, this is a repeating data item.

National code	National code definition
1	Left - Normal
2	Right - Normal
3	Left - Abnormal
4	Right - Abnormal
9	Not Known

Visual Fields at Presentation:

Record the visual fields at presentation on the patient, this is a repeating data item.

National code	National code definition
1	Left - Normal
2	Right - Normal
3	Left - Abnormal
4	Right - Abnormal
9	Not Known

CENTRAL NERVOUS SYSTEM – Staging – CSF (Cerebrospinal Fluid)

This section is a child of 'CORE - Site Specific Staging'.

The Chang stage is a combination of Cerebrospinal fluid (CSF) and imaging findings and can only be done taking both findings into account.

May be up to one occurrence per CORE Site - Specific Staging (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT6560	Chang Staging System Stage	an2	M

Note:

- the data item 'Chang Staging System Stage Date' has been retired from v9.0

Chang Staging System Stage:

This is now a mandatory data item in v9. Chang staging is now a standard staging procedure for Medulloblastoma, CNS PNET, ATRT, ependymoma and CNS germ cell tumours.

National code	National code definition
M0	no evidence of metastatic disease
M1	microscopic tumour cells found in CSF
M2	gross nodular seeding in cerebellum, cerebral subarachnoid space, or in the third or fourth ventricles
M3	gross nodular seeding in spinal subarachnoid space
M4	metastasis outside cerebrospinal axis

Chang Staging System Stage Date:

This field is now collected via the CORE – Site Specific Staging Section, and together mandates the collection of:

- the date the sample was taken which provided a positive site specific stage outcome
- the organisation who carried out the stage

- the stage itself

CENTRAL NERVOUS SYSTEM – Laboratory Results – Germ Cell CNS Tumours

This group is for recording germ cell data for CNS tumours, is now a child of CORE - Laboratory Results, and will mandate:

- the date the sample was reported
- the organisation who processed the sample

May be up to one occurrence per CORE - Laboratory Results (0..1)

CNS - Laboratory Results - Germ Cell CNS Tumours Choice

Choice 1..1

CNS - Laboratory Results - Germ Cell CNS Tumours - Choice 1

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT6530	Alpha Fetoprotein (Cerebrospinal Fluid)	max n8	M

End of CNS - Laboratory Results - Germ Cell CNS Tumours - Choice 1

CNS - Laboratory Results - Germ Cell CNS Tumours - Choice 2

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT6550	Beta Human Chorionic Gonadotropin (Cerebrospinal Fluid)	max n8	M

End of CNS - Laboratory Results - Germ Cell CNS Tumours - Choice 2

End of CNS - Laboratory Results - Germ Cell CNS Tumours Choice

Note:

- the following data items form a 2-choice menu, if selected at least one of the following choices must be provided (and are mandatory) per 'CNS - Laboratory Results - Germ Cell CNS Tumours (1..1)'

Choice 1:

Alpha Fetoprotein (Cerebrospinal Fluid):

Maximum level of alpha feto protein in the Cerebro Spinal Fluid at diagnosis. AFP units recorded in kU/l (values > 100,000 are recorded. (Measured only for CNS germ cell tumours).

Notes:

- this data item has had the format and range changed to max n8 (range 0.99999999)
- this is to meet current reporting guidelines and permissible results

Choice 2:

Beta Human Chorionic Gonadotropin (Cerebrospinal Fluid):

Maximum CSF level of HCG at diagnosis in IU/l. (Measured only for CNS germ cell tumours).

Notes:

- this data item has had the format and range changed to max n8 (range 0.99999999)
- this is to meet current reporting guidelines and permissible results

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

COLORECTAL

ICD-10 CODES

Note:

- Please refer to Appendix A and B for site specific registerable ICD codes for Colorectal (Lower GI) patients

COLORECTAL – Diagnosis

May be up to one occurrence per - CORE Diagnosis (0..1)

Start of Repeating Item - Synchronous Tumour Indicator

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CO5400	Synchronous Tumour Indicator	an2	R

End of Repeating Item - Synchronous Tumour Indicator

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CO5160	Tumour Height Above Anal Verge	max n2	R

Synchronous Tumour Indicator:

Record any synchronous tumours in the Colon as identified by the clinician at presentation. Synchronous tumours are defined as discrete tumours apparently not in continuity with other primary cancers originating in the same site or tissue, multiple synchronous tumours can be reported.

National code	National code definition
1	Caecum
2	Appendix
3	Ascending Colon
4	Hepatic Flexure
5	Transverse Colon
6	Splenic Flexure

National code	National code definition
7	Descending Colon
8	Sigmoid Colon
9	Rectosigmoid
10	Rectum

Tumour Height Above Anal Verge:

Record the approximate height in centimetres of the lower limit of the tumour above anal verge as measured by rigid sigmoidoscopy or MRI only.

Note:

- this is for rectal cancer only and is supported by the NBOCA data entry system which only allows entries for HAAV for IDC10 and major site C20 (Malignant neoplasm of rectum)

COLORECTAL – Clinical Nurse Specialist

This is a new section in v9 and is required to carry details of Clinical Nurse Specialist type (specific to Colorectal Cancers).

May be multiple occurrences as per Core - Clinical Nurse Specialist + Risk Factor (0..*)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CO5180	Clinical Nurse Specialist Type	an1	R

Clinical Nurse Specialist Type:

This is a new data item for v9. Record the type of Clinical Nurse Specialist assigned to the patient during their treatment pathway.

National code	National code definition
1	Clinical Nurse Specialist
2	Stoma Nurse Specialist
8	Other
9	Not Known

Retired (Colorectal) Data Items

COLORECTAL - Staging

This group has been retired from COSD in v9, including the following data items:

- 'Modified Dukes Stage'
- 'Modified Dukes Stage Date'

CHILDREN TEENAGERS AND YOUNG ADULTS (CTYA)

Overview

The following age groupings are used for COSD:

- paediatric = under 16 years at time of diagnosis
- teenage = 16 - 18 years (under 19) at time of diagnosis
- young adult = 19 - 24 at time of diagnosis

For all patients under 25 more than one data set may be required depending on the nature of the disease and the management of the patient, however throughout v8.0 items wherever possible have moved to their parent group to prevent duplication and improve ascertainment. The following guidelines are intended to support the decision on which data sets should be submitted.

Where the patient is discussed by an age specific (paediatric or TYA) MDT at a designated paediatric or TYA Principal Treatment Centre (PTC), the responsibility for completing the CTYA data set rests with the PTC. For patients (of any age) who are also discussed at a site specific MDT, or where the disease is not specified in the CTYA data set, (for example the diagnosis of a colorectal carcinoma), the appropriate site specific data set should also be completed by the relevant MDT.

National guidance offers patients (aged 19 to 24 years) the option of referral to a TYA PTC, although the guidance also indicates that all such patients should be discussed at a TYA MDT even if they are not referred to the PTC for treatment. If, despite this, the patient is only discussed by a site specific MDT, that team should complete the appropriate site specific data set and the relevant additional (non-disease-specific) items in the CTYA data set.

Where a disease is covered by both the CTYA and a site specific data set (such as some haematological diseases), only one set of disease specific items needs to be completed (either CTYA or site specific according to the speciality of the treating team). The non-disease-specific items in the CTYA data set should however be completed as per the preceding paragraphs.

Note:

- 'Cancer Symptoms First Noted Date', which records when symptoms were first noted, is included in the Referral section of the Core data set and should be completed for all under 25s.

ICD-10 CODES

Note:

- please refer to Appendix A and B for site specific registerable ICD codes for CTYA patients, where the patient is under 25 at the time of diagnosis

CTYA – TABLES OF DATA ITEMS TO BE COMPLETED

Data items applicable to all cases (any diagnosis)

√ = to be completed for all cases (√) = to be completed for all cases where applicable

CTYA Section

Data item No.	Data Item Name	All cases
CT6050	Specialty (Referrer To Specialist)	√
CT6030	Consultant Specialty (At Diagnosis)	√
CT6040	Consultant Age Specialty (At Diagnosis)	√
CT6160	Specialty Sub Code (Chemotherapy Consultant)	√

Core - Surgery And Other Procedures - Stem Cell Transplantation

Data item No.	Data Item Name	All cases
CR8620	Conditioning Regimen	(√)
CR8600	Stem Cell Infusion Source	(√)
CR8610	Stem Cell Infusion Donor	(√)

Disease specific data items

The following table shows which data items are applicable to each specific diagnosis. It is important to note that some of these have now moved to other sections within COSD to help improve ascertainment, however the disease specific groupings have not changed.

√ = to be completed for all disease specific cases

(√) = to be completed for all disease specific cases if applicable

Note:

- All site-specific staging values are now collected in conjunction with the Core - Site Specific Staging Section, and together mandates the collection of:
 - the date the sample was taken which provided a positive site-specific stage outcome
 - the organisation who carried out the stage
 - the stage itself

Data item No.	Data Item Name	ALL ¹	AML	NHL	Hodgkin Lymphoma	Neuroblastoma	Renal	Rhabdomyosarcoma ²	STS ³	Osteosarcoma	Ewings	Germ Cell CNS	Germ Cell Non CNS	Medulloblastoma	Hepatoblastoma	Retinoblastoma
CTYA Section																
CT6330	Wilms Tumour Stage						√									
CT7050	International Neuroblastoma Risk Group (INRG) Staging System					√										
CT6500	Pretext Staging System Stage														√	
CT7500	Pretext Annotation Factors														√	
CT6790	International Classification for Intraocular Retinoblastoma															√
CT6680	Risk Classification (Pathological) After Immediate Nephrectomy						√									
CT6340	Risk Classification (Pathological) After Preoperative Chemotherapy						√									
CT6780	Retinoblastoma Assessment Laterality															√

Data item No.	Data Item Name	ALL ¹	AML	NHL	Hodgkin Lymphoma	Neuroblastoma	Renal	Rhabdomyosarcoma ²	STS ³	Osteosarcoma	Ewings	Germ Cell CNS	Germ Cell Non CNS	Medulloblastoma	Hepatoblastoma	Retinoblastoma	
CT6800	International Classification for Intraocular Retinoblastoma																√
CNS - CTYA Section																	
CT6560	Chang Staging System Stage																√
CT6530	Alpha Fetoprotein (Cerebrospinal Fluid)											√					
CT6550	Beta Human Chorionic Gonadotropin (Cerebrospinal Fluid)											√					
Haematology - CTYA Section																	
CT6250	Murphy (St Jude) Stage			√													
CT6240	Cytogenetics Subsidiary Comment	√	√														
CT6260	ALK Fusion Status For ALCL			√													
Haematology - Section																	
HA8280	Ann Arbor Stage				√												
HA8290	Ann Arbor Symptoms				√												
HA8300	Ann Arbor Extranodality				√												
HA8270	Extramedullary Disease	√	√														
Sarcoma - CTYA Section																	
CT6350	IRS Post Surgical Group							√									
CT6750	IRS Post Surgical Group Date							√									

Data item No.	Data Item Name	ALL ¹	AML	NHL	Hodgkin Lymphoma	Neuroblastoma	Renal	Rhabdomyosarcoma ²	STS ³	Osteosarcoma	Ewings	Germ Cell CNS	Germ Cell Non CNS	Medulloblastoma	Hepatoblastoma	Retinoblastoma
CT6370	Rhabdomyosarcoma Site Prognosis Code							√								
CT6450	Tumour Volume at Diagnosis										√					
CT6360	Cytogenetics for Alveolar Rhabdomyosarcoma							√								
CT6460	Cytogenetics For Ewings Sarcoma										√					
Sarcoma - Section																
SA11000	Sarcoma Tumour Site (Bone)									√	√					
SA11010	Sarcoma Tumour Subsite (Bone)									√	√					
SA11080	Sarcoma Tumour Site (Soft Tissue Other Than Rhabdomyosarcoma)								√							
SA11090	Sarcoma Tumour Subsite (Soft Tissue) Other Than Rhabdomyosarcoma								√							
CORE - Section																
CR8910	Beta Human Chorionic Gonadotropin (Serum)											√	√			
CR8920	Alpha Fetoprotein (Serum)											√	√		√	

1. Acute lymphoblastic Leukaemia
2. and other soft tissue sarcomas
3. excluding Rhabdomyosarcoma

Important note:

- pathology data items are now only collectable through the COSD Pathology Dataset v4.0.2, to remove duplication in the main COSD data set

CTYA – Referral (All Cases)

May be up to one occurrence per CORE – Referrals and First Stage of Patient Pathway (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT6050	Specialty (Referrer To Specialist)	an3	R

Specialty (Referrer To Specialist):

The specialty of the person referring to the patients Principal Treatment Centre or age specific Specialist TYA MDT.

CTYA – Diagnosis

May be up to one occurrence per CORE – Diagnosis (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT6030	Consultant Specialty (at Diagnosis)	an3	R
CT6040	Consultant Age Specialty (at Diagnosis)	an1	R

Consultant Specialty (at Diagnosis):

The specialty of the consultant responsible for the patient at the time of diagnosis.

Consultant Age Specialty (at Diagnosis):

The age group specialty of the consultant responsible for the patient at the time of diagnosis. This will be defined by the MDT.

National code	National code definition
P	Paediatric
T	Teenage and Young Adult

National code	National code definition
A	Adult

CTYA – Diagnosis – Neuroblastoma

These are new data items, requested after long discussions and consultation with the clinical experts.

May be up to one occurrence per CORE - Diagnosis (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7070	Life Threatening Symptoms at Presentation	an1	R

Life Threatening Symptoms at Presentation:
Record if there were any life threatening symptoms at presentation.

National code	National code definition
Y	Yes
N	No

CTYA – Staging

CTYA – Staging – Renal Tumours

It is important that all CTYA stageable cancers are staged for every case. From v9, all site specific staging fields are mandatory and a child of 'CORE – Site Specific Staging' Section, and together mandates the collection of:

- the date the sample was taken which provided a positive site specific stage outcome
- the organisation who carried out the stage
- the stage itself

Note additional CTYA staging is required in the following areas of COSD:

- for CTYA sarcomas, carcinomas, melanomas and extracranial germ cell tumours the TNM staging system MUST be provided per submission (see relevant site-specific section)

- for CTYA Hodgkin and non-Hodgkin lymphomas the Ann Arbor and/or Murphy (St Jude) stage MUST be provided per submission (see Haematological section)
- for CTYA medulloblastomas, other embryonal CNS tumours, ependymomas and intracranial germ cell tumours the Chang staging system MUST be provided per submission (see CNS section)
- for CTYA leukaemia's and other CTYA CNS tumours are unstageable

The following data items are specific to paediatric renal tumours, including adult Wilms tumour, neuroblastomas, paediatric liver tumours (including adult hepatoblastoma), and retinoblastomas.

These MUST be provided per submission for these tumours.

CTYA - Site Specific Staging Choice

Choice 1..1

CTYA - Site Specific Staging Choice - Choice 1

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT6330	Wilms Tumour Stage	an1	M

End of CTYA - Site Specific Staging Choice - Choice 1

CTYA - Site Specific Staging Choice - Choice 2

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7050	International Neuroblastoma Risk Group (INRG) Staging System	max an2	M

End of CTYA - Site Specific Staging Choice - Choice 2

CTYA - Site Specific Staging Choice - Choice 3

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT6500	Pretext Staging System Stage	an1	M

Start of Repeating Item - Pretext Annotation Factors

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7500	Pretext Annotation Factors	an1	M

End of Repeating Item - Pretext Annotation Factors

End of CTYA - Site Specific Staging Choice - Choice 3

CTYA - Site Specific Staging Choice - Choice 4

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT6800	International Staging System For Retinoblastoma	an1	M

End of CTYA - Site Specific Staging Choice - Choice 4

End of CTYA - Site Specific Staging Choice

Choice 1:

Must be one occurrence if chosen per CORE - Site Specific Staging (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT6330	Wilms Tumour Stage	an1	M

Note:

- the data item 'Wilms Tumour Stage Date' has been retired from v9.0

Wilms Tumour Stage:

This is now a mandatory data item in v9. Stage is determined by the results of the imaging studies and both the surgical and pathologic findings at nephrectomy. It is essential to record the stage for this group of patients and this information should be available to the MDT following treatment.

Stage 1 – the tumour is only affecting the kidney. The tumour has not spread, and it was completely removed during surgery.

Stage 2 – the tumour has spread beyond the kidney to the nearby structures. There are no cancer cells in distant organs, such as the lungs. It was completely removed during surgery.

Stage 3 – the tumour has either:

- not been completely removed during surgery
- spread to the lymph nodes in the tummy area (abdomen)
- burst, before or during, the surgery

Stage 4 – the tumour has spread to a distant part of the body. This is most commonly the lungs, but might be the liver, bone, brain or lymph nodes in an area outside the tummy (abdominal) or pelvic area.

Stage 5 – there are tumours in both kidneys. This is called bilateral Wilms’ tumour. Doctors stage each of the tumours separately.

National code	National code definition
1	Stage 1
2	Stage 2
3	Stage 3
4	Stage 4
5	Stage 5

Wilms Tumour Stage Date:

This field is now collected via the ‘CORE - Site Specific Staging’ Section, and together mandates the collection of:

- the date the sample was taken which provided a positive site specific stage outcome
- the organisation who carried out the stage
- the stage itself

CTYA – Staging – Neuroblastoma

Choice 2:

Must be one occurrence if chosen per CORE - Site Specific Staging (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7050	International Neuroblastoma Risk Group (INRG) Staging System	max an2	M

Note:

- the data item ‘International Neuroblastoma Risk Group (INRG) Staging System Date’ has been retired from v9.0

International Neuroblastoma Risk Group (INRG) Staging System:

This is now a mandatory data item in v9. The International Neuroblastoma Risk Group Staging System (INRGSS) was designed for the International Neuroblastoma Risk Group (INRG) pre-treatment classification system. Unlike the INSS, the INRGSS uses only the results of imaging tests taken before surgery. It does not include surgical results or spread to lymph nodes to determine the stage. Knowledge regarding the presence or absence of image defined risk factors (IDRF) are required for this staging system, please use [this link](#) to review IDRF (Table 1) data.

National code	National code definition
L1	Localised tumour not involving vital structures as defined by the list of image-defined risk factors and confined to one body compartment
L2	Locoregional tumour with presence of one or more image-defined risk factors
M	Distant metastatic disease (except stage MS)
MS	Metastatic disease in children younger than 18 months with metastases confined to skin, liver, and/or bone marrow

Stage L1 - tumours are localised tumours that do not involve vital structures as defined by the list of IDRFs (Table 1). The tumour must be confined within one body compartment, neck, chest, abdomen, or pelvis. The isolated finding of intraspinal tumour extension that does not fulfil the criteria for an IDRF (Table 1) is consistent with stage L1.

Stage L2 - tumours are locoregional tumours with one or more IDRFs. The tumour may be ipsilaterally continuous within body compartments (such as, a left-sided abdominal tumour with left-sided chest involvement should be considered stage L2). However, a clearly left-sided abdominal tumour with right-sided chest (or vice versa) involvement is defined as metastatic disease.

Stage M - is defined as distant metastatic disease (such as, not contiguous with the primary tumour) except as defined for MS. Nonregional (distant) lymph node involvement is metastatic disease. However, an upper abdominal tumour with enlarged lower mediastinal nodes or a pelvic tumour with inguinal lymph node involvement is considered locoregional disease. Ascites and a pleural effusion, even with malignant cells, do not constitute metastatic disease unless they are remote from the body compartment of the primary tumour.

Stage MS - is metastatic disease in patients younger than 18 months (547 days) with metastases confined to skin, liver, and/or bone marrow. Bone marrow involvement should be limited to less than 10% of total nucleated cells on smears or biopsy. MIBG scintigraphy must be negative in bone and bone marrow. Provided there is MIBG uptake in the primary tumour, bone scans are not required. The primary tumour can be L1 or L2 and there is no restriction regarding crossing or infiltration of the midline.

International Neuroblastoma Risk Group (Inrg) Staging System Date:

This field is now collected via the CORE - Site Specific Staging Section, and together mandates the collection of:

- the date the sample was taken which provided a positive site specific stage outcome
- the organisation who carried out the stage

- the stage itself

CTYA – Staging – Hepatoblastoma

Choice 3:

Must be one occurrence if chosen per CORE – Site Specific Staging (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT6500	Pretext Staging System Stage	an1	M

Start of Repeating Item - Pretext Annotation Factors

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7500	Pretext Annotation Factors	an1	M*

End of Repeating Item - Pretext Annotation Factors

Note:

- the data item 'Pretext Staging Outside Liver' has been retired from v9.0

Pretext Staging System Stage:

Pretext 1 - 4 refers to sectors of liver involved.

National code	National code definition
1	Stage 1: tumour involves only 1 quadrant
2	Stage 2: tumour involves 2 adjoining quadrants; 2 adjoining sections free
3	Stage 3: tumour involves 3 adjoining quadrants; only 1 quadrant free or 2 non-adjoining quadrants free
4	Stage 4: tumour involves all 4 quadrants
9	Not known

Pretext Annotation Factors:

This is a new data item for v9, is a multiple repeating data item and replaces 'Pretext Staging Outside Liver'. Record any additional 'Pretext Annotation Factors' used to support Pretext Staging.

National code	National code definition
V	"extension" into the vena cava and/or all 3 hepatic veins
P	"extension" into the main and/or both left and right branches of the portal vein
E	extra-hepatic disease
M	presence of distant metastases
C	Caudate lode
F	Multiple tumour nodules
N	Lymph node involvement
R	Rupture
Z	None

Pretext Staging System Stage is now a child of 'CORE - Site Specific Staging', and will mandate:

- the date of the sample/MDT which provided a positive stage outcome
- the organisation who carried out the site specific stage

CTYA – Staging – Retinoblastoma

Choice 4:

Must be one occurrence if chosen per CORE - Site Specific Staging (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT6800	International Staging System For Retinoblastoma	an1	M

Note the following data item has been retired from v9.0:

- Retinoblastoma Assessment Date

International Staging System For Retinoblastoma:

This is now a mandatory data item in v9. The international staging system stage for intraocular and extraocular retinoblastoma.

National code	National code definition
0	Stage 0 - Patients treated conservatively, grouped according to intraocular classification
1	Stage 1- Eye enucleated, completely resected histologically

National code	National code definition
2	Stage 2 - Eye enucleated, microscopic residual tumour
3	Stage 3 Regional extension: a) Overt orbital disease b) Pre-auricular or cervical lymph node extension
4	Stage 4 - Metastatic disease a) Haematogenous metastasis 1. Single lesion 2. Multiple lesions b) CNS extension 1. Prechiasmatic lesion 2. CNS mass 3. Leptomeningeal disease

Retinoblastoma Assessment Date:

This field is now collected via the 'CORE - Site Specific Staging' Section, and together mandates the collection of:

- the date the sample was taken which provided a positive site specific stage outcome
- the organisation who carried out the stage
- the stage itself

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

CTYA – Treatment – Principal Treatment Centre

This is a new group for v9, requested after extensive discussions and consultation with the CTYA Expert Advisory Group.

This section is a child of 'CORE – Treatment'. This is a change in v9 from 'Surgery and Other Procedures', and will mandate:

- the date the treatment started
- the treatment modality
- the organisation that provided the treatment

Must be one occurrence per CORE - Treatment (1..2)

CTYA - Treatment - Principal Treatment Centre Choice

Choice 1..2

CTYA - Treatment - Principal Treatment Centre - Choice 1

Start of Repeating Item - Principal Treatment Centre - Children's PTC

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7600	Childhood Principal Treatment Centre	min an3 - max an5	M*

End of Repeating Item - Principal Treatment Centre - Children's PTC

End of CTYA - Treatment - Principal Treatment Centre - Choice 1

CTYA - Treatment - Principal Treatment Centre - Choice 2

Start of Repeating Item - Principal Treatment Centre - Teenage Young Adult (TYA) PTC

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7610	Teenage Young Adult (TYA) Principal Treatment Centre	min an3 - max an5	M*

End of Repeating Item - Principal Treatment Centre - Teenage Young Adult (TYA) PTC

End of CTYA - Treatment - Principal Treatment Centre - Choice 2

End of CTYA - Treatment - Principal Treatment Centre Choice

Childhood or TYA Principal Treatment Centre:

These are new data items for v9. Record the patient's nominated childhood or TYA principal treatment centre (PTC), where they have chosen to have treatment. More than one centre can be selected.

Note:

- It is possible that over time Trusts may merge and codes change. In v10, we will change the way to record the Trust/Hospital codes of the principle treatment centres to accommodate this and futureproof the data set

Choice 1:

Children's Principal Treatment Centre (PTC)

National code	National code definition
ROA03	Manchester University NHS Foundation Trust
RBS01	Alder Hey Children's NHS Foundation Trust
RR8	Leeds Teaching Hospitals NHS Trust

National code	National code definition
RHQ	Sheffield Children's Hospital NHS Foundation Trust
RQ301	Birmingham Children's Hospital NHS Foundation Trust
RP401	Great Ormond Street Hospital for Children NHS Foundation Trust
RPY	The Royal Marsden NHS Foundation Trust
RA7	University Hospitals Bristol NHS Foundation Trust
RTH	Oxford University Hospitals NHS Foundation Trust
RMH	University Hospital Southampton NHS Foundation Trust
RGT	Cambridge University Hospitals NHS Foundation Trust
RTD	The Newcastle Upon Tyne Hospitals NHS Foundation Trust
RX1	Nottingham University Hospitals NHS Trust

Choice 2:

Teenage Young Adult (TYA) Principal Treatment Centre (PTC)

National code	National code definition
RGT	Cambridge University Hospitals NHS Foundation Trust
RBS01	Alder Hey Children's NHS Foundation Trust
RTD	The Newcastle Upon Tyne Hospitals NHS Foundation Trust
RTH	Oxford University Hospitals NHS Foundation Trust
RR8	Leeds Teaching Hospitals NHS Trust
RX1	Nottingham University Hospitals NHS Trust
RRK02	University Hospitals Birmingham NHS Foundation Trust
RHQ	Sheffield Teaching Hospitals NHS Foundation Trust
RMH	University Hospital Southampton NHS Foundation Trust
RBV01	The Christie NHS Foundation Trust
REN20	The Clatterbridge Cancer Centre NHS Foundation Trust
RPY	The Royal Marsden NHS Foundation Trust
RRV	University College London Hospitals NHS Foundation Trust
RA7	University Hospitals Bristol NHS Foundation Trust

CTYA - Treatment - CCLG

The Children's Cancer and Leukaemia Group (CCLG) is a child of 'CORE – Treatment'. This is a change in v9 from 'Surgery and Other Procedures', and will mandate:

- the date the treatment started
- the treatment modality
- the organisation that provided the treatment

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

This is required to carry treatment details for Children's Cancer and Leukaemia Group (CCLG) guidelines.

May be up to one occurrence per CORE - Treatment (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7000	Treated According to CCLG Guidelines	an1	R
CT7010	CCLG Guideline Name	Max an100	R

Treated According to CCLG Guidelines:

Record whether a patient was treated according to the Children's Cancer and Leukaemia Group guidelines.

National code	National code definition
Y	Yes
N	No
9	Not Known

CCLG Guideline Name:

Record the name of the Children's Cancer and Leukaemia Group guideline.

CTYA – Laboratory Results – Neuroblastoma

This group is now a child of CORE – Laboratory Results, and will mandate:

- the date the sample was reported
- the organisation who processed the sample

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

May be one occurrence per CORE – Laboratory Results (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7090	Urine VMA / Creatinine Ratio	max n2.n1	R

Note:

- the data items 'Cytogenetic Risk Classification (Neuroblastoma)' and 'Ferritin Value' has been retired from v9.0.

Urine VMA / Creatinine Ratio:

Urinary vanillylmandelic acid (VMA) used to evaluate to evaluate catecholamine production, useful in the diagnosis of pheochromocytoma and neuroblastoma and in confirmation of elevated catecholamine levels.

CTYA – Renal Tumours

May be one occurrence per record (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT6680	Risk Classification (Pathological) After Immediate Nephrectomy	an1	R
CT6340	Risk Classification (Pathological) After Preoperative Chemotherapy	an1	R

Risk Classification (Pathological) After Immediate Nephrectomy:

Classification and timing of surgery determine histological risk. This information should be available for the MDT discussion following treatment but will only apply to a small number of cases.

National code	National code definition
F	Favourable
U	Unfavourable

The following definitions are used:

- favourable histology
 - non-anaplastic Wilms tumour (all subtypes); cystic partially differentiated nephroblastoma; mesoblastic nephroma; diffuse nephroblastomatosis
- unfavourable histology
 - anaplastic Wilms tumour (focal and diffuse); malignant rhabdoid tumour of kidney; clear cell sarcoma of the kidney; renal cell carcinoma

Risk Classification (Pathological) After Preoperative Chemotherapy:

Classification after preoperative chemotherapy determines histological risk. This information should be available for the MDT discussion following treatment but will only apply to a small number of cases.

National code	National code definition
L	Low
I	Intermediate
H	High

The following definitions are used:

- low risk:
 - cystic partially differentiated nephroblastoma; completely necrotic nephroblastoma; mesoblastic nephroma; diffuse nephroblastomatosis
- intermediate risk:
 - nephroblastoma type - epithelial; stromal; mixed; regressive; focal anaplasia
- high risk:
 - nephroblastoma blastemal type; nephroblastoma with anaplasia; malignant rhabdoid tumour of the kidney; clear cell sarcoma of the kidney; renal cell carcinoma

CTYA – Retinoblastoma

All cases of Retinoblastoma are referred to the national specialist centres who are requested to record this section in addition to TNM staging.

For many years the Rees-Ellsworth intraocular classification system was used to stage patients according to their likelihood of successful treatment with external beam radiotherapy. As treatment approaches have evolved and chemotherapy has replaced radiotherapy as the mainstay of conservative management, a new intraocular classification has been introduced and has been received with widespread approval from the international community.

The staging of extra-ocular disease is less well established although recently a panel of international experts have proposed a system which is gaining acceptance in published literature.

May be multiple occurrences per record (0..*)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT6780	Retinoblastoma Assessment Laterality	an1	R
CT6790	International Classification for Intraocular Retinoblastoma	an1	R

Retinoblastoma Assessment Laterality:

The laterality for which the retinoblastoma details were recorded.

National code	National code definition
L	Left eye
R	Right eye

International Classification for Intraocular Retinoblastoma:

The intraocular classification for retinoblastoma as approved by the international community.

National code	National code definition
A	Group A Small tumours away from the foveola and disc: <ul style="list-style-type: none"> • tumours less than 3mm in greatest dimension confined to the retina and • located at least 3mm from the foveola and 1.5mm from the optic disc

National code	National code definition
B	Group B All remaining tumours confined to the retina: <ul style="list-style-type: none"> • all tumours confined to the retina not in group A • subretinal fluid (without subretinal seeding) less than 3mm from the base of the tumour
C	Group C Local subretinal fluid or seeding <ul style="list-style-type: none"> • subretinal fluid alone greater than 3mm to less than 6mm from the tumour • vitreous seeding or subretinal seeding less than 3mm from tumour
D	Group D Diffuse subretinal fluid or seeding <ul style="list-style-type: none"> • subretinal fluid alone greater than 6mm from the tumour • vitreous seeding or subretinal seeding greater than 3 mm from tumour
E	Group E Presence of one or more of these poor prognosis features: <ul style="list-style-type: none"> • greater than 2/3 globe filled with tumour • tumour in anterior segment • tumour in or on the ciliary body • iris neovascularisation • neovascular glaucoma • opaque media from haemorrhage • tumour necrosis with septic orbital cellulitis • pthisis bulbi

CTYA – Chemotherapy

May be one occurrence per record (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT6160	Specialty Sub Code (Chemotherapy Consultant)	an1	R

Specialty Sub Code (Chemotherapy Consultant):

The age group specialty of the consultant responsible for prescription of chemotherapy.

National code	National code definition
P	Paediatric
T	Teenage and Young Adult

National code	National code definition
A	Adult Only

GYNAECOLOGICAL

ICD-10 CODES

Note:

- please refer to Appendix A and B for site specific registerable ICD codes for Gynaecological cancer patients

GYNAECOLOGICAL – Site Specific Staging

In order for us to be able to perform meaningful future analyses of COSD / cancer registration data both nationally and internationally, it is essential that we all move from the old to the new staging systems in a coordinated manner, with consistent staging systems employed for complete calendar years.

2021 FIGO Staging System for Vulvar Cancer: Summary and comparison with 2009 FIGO Staging System

It has been agreed by the BAGP and BGCS to implement the 2021 FIGO staging system in the UK from 1 January 2022. Data submitted to COSD for cases prior to 1 January 2022 should include FIGO 2009 stage and cases on or after 1 January 2022 should include FIGO 2021 stage

This provides adequate time to implement changes to IT system capturing staging data including Infoflex and Somerset. Please inform your pathologists and MDT coordinators of the change and approach your software providers to request an upgrade of the staging capture system.

Background:

- until now FIGO staging for vulvar cancer has been based mainly on clinical and pathological examination
- in the 2021 staging system, this approach has been revised to allow imaging (r), where available, to assign stage
- the revised staging is summarised below together with a comparison with the 2009 FIGO staging system and comments indicating areas of change
- salient changes:
 - new method for measuring depth of invasion
 - the method has been acknowledged by the FIGO gynaecologic oncology committee as 'practical but not scientific'
 - stage IIIA now includes extension to upper 2/3rd urethra or vagina or to bladder or rectal mucosa – all previously Stage IVA

- any number of involved lymph nodes as long as maximum dimension of metastasis ≤ 5 mm – Stage IIIA
- any number of lymph nodes if size of metastasis > 5 mm – Stage IIIB
- lymph nodes containing macro and/or micrometastases are considered involved
- isolated tumour cells do not change the stage but their presence should be recorded

Please use the following [FIGO Stage link](#), for the most recent and accurate FIGO stage groupings/combination:

May be up to one occurrence per CORE - Site Specific Staging (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
GY7010	Final FIGO Stage	max an7	M

Note:

- the data item 'Final FIGO Stage Date' has been retired from v9.0

Final FIGO Stage:

This is now a mandatory data item in v9. The FIGO stage is generally confirmed at pathology review in MDT meetings following surgery for uterine and vulval malignancies and for ovarian malignancies undergoing primary surgery.

For ovarian malignancies planned to undergo neoadjuvant chemotherapy and for cases of cervical cancer (which is staged clinically), the final FIGO stage is determined at the time of review of clinical findings, imaging, cytology and biopsy histology at the MDT meeting.

Final FIGO Stage Date:

This field is now collected via the CORE - Site Specific Staging Section, and together mandates the collection of:

- the date the sample was taken which provided a positive site-specific stage outcome
- the organisation who carried out the stage
- the stage itself

GYNAECOLOGICAL – Treatment – Surgery

This section is a child of 'CORE – Treatment'. This is a change in v9 from 'Surgery and Other Procedures', and will mandate:

- the date the treatment started
- the treatment modality
- the organisation that provided the treatment

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

May be up to one occurrence per CORE - Treatment - Surgery (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
GY7000	Surgeon Grade	an1	R
GY7460	Residual Disease	an1	R

Surgeon Grade:

Grade of senior surgeon present at operation.

National code	National code definition
S	Subspecialist Gynaecological Oncologist
C	Consultant Gynaecologist (not subspecialist)
N	Non-Training Sub-Consultant Grade
T	Trainee including Subspecialty Fellow and ST Trainee
G	General Surgeon / other surgical specialty
Z	Colposcopist NOS

Note:

- Colposcopist - NOS (not otherwise specified) should be recorded where the procedure is a colposcopy that was carried out by a qualified colposcopist who 'is not a surgeon' and cannot be otherwise classified in this list

Residual Disease:

The estimated size of the residual disease (tumour) left after the surgery, as documented by the surgeon at the completion of the procedure and would be captured by the MDT.

This data item would apply to ovarian, fallopian tube and peritoneal cancers managed surgically.

National code	National code definition
1	0cm
2	>0 and <1cm
3	=>1cm

Note:

- it is important to work with your clinicians to collect this data at MDT following surgery, as this will be used within an important Ovarian Cancer Audit

HAEMATOLOGICAL

Overview

In order to ensure that all the data items can be collected it is essential to discuss the process with clinicians responsible for treating the patients.

Note:

- for all haematological patients it is essential to record the ICD-O-3 MORPHOLOGY CODE (see Core Data set)

STAGE/Prognostic Indicators

TNM Staging is not collected for Haematological cancers. However, the following staging data items are required for all relevant cases:

- CLL – Binet stage and stage date (including all component data items), this can be derived if components are recorded
- Myeloma – R-ISS and stage date
- All Lymphomas – Ann Arbor Stage and stage date, Ann Arbor Symptoms, Ann Arbor Extranodality, Ann Arbor Bulk and Ann Arbor Splenic Involvement

Additionally, the following prognostic indicators are also required:

- CML – Sokal index (including all component data items), this can be calculated if components are recorded
- Myelodysplasia: IPSS
- Follicular lymphoma: FLIPI2 index
- DLBCL – (R)IPI index
- Hodgkin Lymphoma – Hasenclever index (Only applicable to advanced Stage 3 and 4 disease)

ICD CODES AND WHO DISEASE GROUPS

Please refer to:

- appendix A and B for site specific registerable ICD codes for Haematological cancer patients
- appendix C for the full list of ICD10 codes which are applicable for Haematological diagnoses mapped against the relevant ICD-O-3 codes, as well as the data set which should be completed for each disease and the WHO Disease Group

LYMPHOBLASTIC LEUKAEMIA/LYMPHOBLASTIC LYMPHOMA CODING

Lymphoblastic lymphoma and lymphoblastic leukaemia are now known to be the same entity. This is reflected in the latest ICD-O-3 coding update which assigns the same morphology code to both and uses the combined term 'lymphoblastic leukaemia/lymphoma'.

Historically different codes were assigned to lymphoblastic lymphoma and leukaemia and ICD10 coding still distinguishes between these 2 groups. The coding list below therefore retains the separate ICD10 codes (C83.5 and C91.0) but assigns the same ICD-O-3 codes to each pair of diseases. (Further detail can be provided if required).

RECORDING AMYLOIDOSIS FOR COSD

The aim is to register patients presenting with symptoms referable to an underlying diagnosis of amyloidosis in the absence of a known, registerable plasma cell or lymphoid neoplasm.

Amyloidosis may be associated with plasma cell neoplasms such as multiple myeloma, other B cell neoplasms (such as lymphoplasmacytic lymphoma), or with paraproteinaemias (which are not associated with identified myeloma or lymphoma (i.e. MGUS).

If amyloidosis is identified in association with a registerable condition (such as multiple myeloma, plasmacytoma, lymphoplasmacytic lymphoma, Waldenstroms macroglobulinaemia), only the data for the associated registerable condition should be submitted through COSD and this will be registered as a new diagnosis by the cancer registries. Amyloidosis should not be submitted for COSD in these circumstances.

Amyloid deposition associated with chronic infection, medullary carcinoma of the thyroid, insulinoma, prolactinoma, Alzheimer disease, prion diseases and other non-AL types of amyloid, is considered to be secondary amyloidosis and should not be submitted for COSD.

If amyloidosis is identified in the absence of a registerable condition or before the identification of a registerable condition, then data for Primary Amyloidosis* should be submitted for COSD and this will be registered as a new diagnosis by the cancer registries.

Note:

- for the purpose of COSD, MGUS (monoclonal gammopathy of unknown significance) is not a registerable disease and therefore amyloidosis associated with a paraprotein/MGUS should be submitted for COSD and will be registered as a new diagnosis

Amyloidosis as identified above should be recorded for COSD and coded as follows:

- ICD10 code: E85.9 (Amyloidosis unspecified)
- ICD-O-3 morphology code: M9769/1

Primary Amyloidosis is composed of abnormal immunoglobulin light chains (or rarely heavy chains) which deposit (either intact or in fragments) in various tissues. These form B-pleated sheets (AL amyloid) that bind Congo Red dye with characteristic birefringence.

HAEMATOLOGICAL – CLINICAL DATA SETS AND APPLICABLE DATA ITEMS

In Appendix I, you will find a new proforma for v9 that shows which of the site specific data items are applicable to each haematological diagnosis group.

This can be used as a tool (by the clinical team) during MDT, to ensure capture of all relevant data items and to help the MDT coordinator input the clinically agreed data.

This proforma in PDF format, as well as an associated guidance document, is available for download in the guidance section of cancerstats. Please login here <https://cancerstats.ndrs.nhs.uk/>.

Notes:

- this data set has been separated into 2 sub sections 'Haematology' and 'CTYA'
- this will make allocating and recording data on both subgroups easier

HAEMATOLOGY – Cancer Care Plan

Haematological - Cancer Care Plan Choice

Choice 0..1

Haematological - Cancer Care Plan Choice - Choice 1

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
HA8010	Sokal Index (Chronic Myeloid Leukaemia)	n1.n1	M

End of Haematological - Cancer Care Plan Choice - Choice 1

Haematological - Cancer Care Plan Choice - Choice 2

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
HA9000	IPSS-R (Myelodysplasia)	n1.n1	M

End of Haematological - Cancer Care Plan Choice - Choice 2

Haematological - Cancer Care Plan Choice - Choice 3

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
HA8210	Splenomegaly Indicator	an1	M

End of Haematological - Cancer Care Plan Choice - Choice 3

Haematological - Cancer Care Plan Choice - Choice 4

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
HA8320	Number of Abnormal Nodal Areas	max n2	R
HA8360	FLIPI 2 Index Score	n1	R

End of Haematological - Cancer Care Plan Choice - Choice 4

Haematological - Cancer Care Plan Choice - Choice 5

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
HA8320	Number of Abnormal Nodal Areas	max n2	R
HA8330	Primary Extranodal Site	an2	R
HA8420	Number of Extranodal Sites Code	an1	R
HA8450	(R)IPI Index for DLBCL Score	n1	R

End of Haematological - Cancer Care Plan Choice - Choice 5

Haematological - Cancer Care Plan Choice - Choice 6

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
HA8320	Number of Abnormal Nodal Areas	max n2	R
HA8330	Primary Extranodal Site	an2	R
HA8670	Hasenclever Index	n1	R

End of Haematological - Cancer Care Plan Choice - Choice 6

Haematological - Cancer Care Plan Choice - Choice 7

Start Of Repeating Item - Extramedullary Disease

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
HA8270	Extramedullary Disease	an1	M*

End of Repeating Item - Extramedullary Disease

End of Haematological - Cancer Care Plan Choice - Choice 7

End of Haematological - Cancer Care Plan Choice

Note:

- the following data items form a 7-choice menu and must be one occurrence if chosen per Core – Cancer Care Plan group (1..1)

HAEMATOLOGICAL – Cancer Care Plan – Chronic Myeloid Leukaemia

Choice 1:

Must be one occurrence if chosen per CORE - Cancer Care Plan (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
HA8010	Sokal Index (Chronic Myeloid Leukaemia)	n1.n1	M

Note the following data item has been retired from v9.0:

- 'Spleen CM Below Costal Margin'

Sokal Index (Chronic Myeloid Leukaemia):

Index derived from age, spleen size, platelet count, myeloblasts %.

[This website](#) can be used as a Sokal Index Calculator.

Note:

- this data item is now a mandatory data item in COSD v9

HAEMATOLOGICAL – Cancer Care Plan – Myelodysplasia**Choice 2:**

Must be one occurrence if chosen per CORE – Cancer Care Plan (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
HA9000	IPSS-R (Myelodysplasia)	n1.n1	M

Note:

- the data item 'IPSS (Myelodysplasia)' has been retired from v9.0

IPSS-R (Myelodysplasia):

This is a new data item for v9. The Revised International Prognostic Scoring System (IPSS-R) for Myelodysplastic Syndromes Risk Assessment Calculator is derived from Haemoglobin, Absolute Neutrophil Count, Platelets and Bone Marrow Blasts as:

- Haemoglobin (g/dL) [4-20] – A possible conversion for Hb values:
10 g/dL= 6.2 mmol/L, 8 g/dL= 5.0 mmol/L
- Absolute Neutrophil Count (x10⁹/L) [0-15]
- Platelets (x10⁹/L) [0-2000]
- Bone Marrow Blasts (percent) [0-30]
- Cytogenetic Category

[This website](#) is an online calculator for the IPSS- R scoring system.

Notes:

- it has been highlighted that there is a small risk that a 10 can be recorded (less than 10% of cases are >6), however this unfortunately breaks the current schema and data item format
- if this is the case, please submit 9.9 and NCRAS will upgrade this to 10 within their system. 9.9 is not a valid IPSS-R score, so there is no risk from this approach the schema will be corrected in v10

HAEMATOLOGICAL – Cancer Care Plan – Chronic Lymphocytic Leukaemia

Choice 3:

Must be one occurrence if chosen per CORE - Cancer Care Plan (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
HA8210	Splenomegaly Indicator	an1	M

Note:

- the data items 'Hepatomegaly Indicator' and 'Number Of Lymphadenopathy Areas' have been retired from v9.0.

Splenomegaly Indicator:

This is a new data item in v9. Spleen enlargement identified from clinical examination.

National code	National code definition
Y	Yes
N	No

HAEMATOLOGICAL – Cancer Care Plan – Follicular Lymphoma

Choice 4:

Must be one occurrence if chosen per CORE – Cancer Care Plan (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
HA8320	Number of Abnormal Nodal Areas	max n2	R
HA8360	FLIPI 2 Index Score [Follicular Lymphoma International Prognostic Index 2 Score]	n1	R

Number of Abnormal Nodal Areas:

Number of abnormal nodal areas detected clinically and radiologically, this is only required for the following 3 types: Follicular, DLBCL and Hodgkin.

FLIPI 2 Index Score:

Follicular Lymphoma International Prognostic Index 2 Score (FLIPI2), derived from age, Serum beta 2 microglobulin, bone marrow involvement, longest diameter of largest involved node and Haemoglobin.

[This website](#) can be used as a Follicular Lymphoma International Prognostic Index 2 (FLIPI2) Calculator.

HAEMATOLOGICAL – Cancer Care Plan – Diffuse Large B Cell Lymphoma

Choice 5:

Must be one occurrence if chosen per CORE - Cancer Care Plan (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
HA8320	Number of Abnormal Nodal Areas	max n2	R
HA8330	Primary Extranodal Site	an2	R
HA8420	Number Of Extranodal Sites Code	an1	R
HA8450	(R)IPI Index for DLBCL Score	n1	R

Number of Abnormal Nodal Areas:

Number of abnormal nodal areas detected clinically and radiologically, this is only required for the following 3 types: Follicular, DLBCL and Hodgkin.

Note:

- this data item has moved - previously in 'Haematological - Cancer Care Plan - Follicular'

Primary Extranodal Site:

Site of origin of lymphoma if believed to be outside lymph nodes as agreed by MDT based on clinical and radiological findings. This is only required for the following 2 types: DLBCL and Hodgkin.

National code	National code definition
01	Blood

National code	National code definition
02	Bone
03	CNS
04	GIT
05	GU
06	Liver
07	Marrow
08	Muscle
09	Orbit
10	Pericardium
11	Pulmonary
12	Salivary gland
13	Skin
14	Thyroid
15	Other

Note:

- this data item has moved - previously in 'Haematological - Cancer Care Plan - Follicular, DLBCL, Other Lymphomas, Hodgkin'

Number Of Extranodal Sites Code:

Number of sites with Lymphoma outside lymph nodes (clinical assessment).

National code	National code definition
0	0
1	1
2	More than 1

(R)IPI Index for DLBCL Score:

Revised International Prognostic Index Score, derived from Age, performance status, LDH, extranodal sites, Ann Arbor Stage.

[This website](#) can be used as a (R)IPI INDEX for DLBCL SCORE Calculator.

HAEMATOLOGICAL – Cancer Care Plan – Hodgkin Lymphoma**Choice 6:**

Must be one occurrence if chosen per CORE - Cancer Care Plan (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
HA8320	Number of Abnormal Nodal Areas	max n2	R
HA8330	Primary Extranodal Site	an2	R
HA8670	Hasenclever Index	n1	R

Number of Abnormal Nodal Areas:

Number of abnormal nodal areas detected clinically and radiologically, this is only required for the following 3 types: Follicular, DLBCL and Hodgkin.

Note:

- this data item has moved - previously in 'Haematological - Cancer Care Plan - Follicular'

Primary Extranodal Site:

Site of origin of lymphoma if believed to be outside lymph nodes as agreed by MDT based on clinical and radiological findings. This is only required for the following 2 types: DLBCL and Hodgkin.

National code	National code definition
01	Blood
02	Bone
03	CNS
04	GIT
05	GU
06	Liver
07	Marrow
08	Muscle
09	Orbit
10	Pericardium

National code	National code definition
11	Pulmonary
12	Salivary gland
13	Skin
14	Thyroid
15	Other

Note:

- this data item has moved - previously in 'Haematological - Cancer Care Plan - Follicular, DLBCL, Other Lymphomas, Hodgkin'

Hasenclever Index:

Index derived from age, gender, Hb, Albumin, white blood count, Lymphocyte count, Ann Arbor stage.

Note:

- Hasenclever Index is only required for lymphomas with Ann Arbor Stage 3 or 4

[This website](#) can be used as a Hasenclever Index Calculator.

HAEMATOLOGICAL – Cancer Care Plan – Acute Lymphoblastic Leukaemia

Choice 7:

Must be one occurrence if chosen per CORE - Cancer Care Plan (1..1)

Start of repeating item - Extramedullary Disease

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
HA8270	Extramedullary Disease	an1	M*

End of repeating item - Extramedullary Disease

Extramedullary Disease:

Site/s of disease identified outside bone marrow, including presence of blasts within CFS, more than one option can be recorded. Multiple attributes are allowed to be selected.

National code	National code definition
1	CNS1 (Without Blasts)
2	CNS2 (< 5 WBC in the CSF with blasts)
3	CNS3 (\geq 5 WBC in the CSF with blasts)
4	Testes
9	Other

Note:

- this data item is now a mandatory data item in COSD v9

HAEMATOLOGICAL – Staging

Note:

- the following data items form a 4-choice menu and at One of the following 'Site Specific Staging' Sections MUST be provided per submission

The Ann Arbor Stage group has also been corrected in v9, to isolate the Stage from the extensions, which support the stage decision.

Haematological - Site Specific Staging Choice

Choice 1..1

Haematological - Site Specific Staging - Choice 1

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
HA8280	Ann Arbor Stage	an1	M

End of Haematological - Site Specific Staging - Choice 1

Haematological - Site Specific Staging - Choice 2

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
HA8240	Binet Stage	an1	M

End of Haematological - Site Specific Staging - Choice 2

Haematological - Site Specific Staging - Choice 3

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
HA9100	R-ISS Stage for Myeloma	an1	M

End of Haematological - Site Specific Staging - Choice 3

Haematological - Site Specific Staging - Choice 4

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT6250	Murphy (St Jude) Stage	an1	M

End of Haematological - Site Specific Staging - Choice 4

End of Haematological - Site Specific Staging Choice

HAEMATOLOGICAL – Staging – Ann Arbor**Choice 1:**

Must be one occurrence if chosen per CORE - Site Specific Staging (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
HA8280	Ann Arbor Stage	an1	M

Note the following data item has been retired from v9.0:

- 'Ann Arbor Stage Date'

Ann Arbor Stage:

This is now a mandatory field for v9.0. Staging is based on location of detected disease.

National code	National code definition
1	I = One region of lymph nodes, or spleen or thymus or Waldeyer's ring enlarged
2	II = 2 regions of lymph nodes enlarged on same side of diaphragm
3	III = lymph nodes enlarged on both sides of diaphragm
4	IV = disease outside lymph nodes for example liver, bone marrow

Ann Arbor Stage Date:

This field is now collected via the 'Core - Site Specific Staging' Section, and together mandates the collection of:

- the date the sample was taken which provided a positive site-specific stage outcome
- the organisation who carried out the stage
- the stage itself

HAEMATOLOGICAL – Staging – CLL**Choice 2:**

Must be one occurrence if chosen per CORE - Site Specific Staging (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
HA8240	Binet Stage	an1	M

Note:

- the data item 'Binet Stage Date' has been retired from v9.0

Binet Stage:

This is now a mandatory field for v.9. Applicable to Chronic Lymphocytic Leukaemia (CLL). Prognostic index derived from platelet count, Hb, lymphadenopathy, hepatomegaly, and splenomegaly. Note that immune cytopenias are not included when calculating the Stage (such as if Platelet count is below 100 and/or Haemoglobin levels are below 110 as a result of immune cytopenia). Also, please see note on calculations below.*

Binet Stage “solely rely on physical examination and standard laboratory tests, and do not require ultrasound, computed tomography, or magnetic resonance imaging.”

National code	National code definition
A	Stage A: if Platelet count >99 and Hb>99 and 0, 1 or 2 areas of organ enlargement (number of lymph node groups plus score 1 for hepatomegaly, 1 for splenomegaly)
B	Stage B: if Platelet count >99 and Hb>99 and 3, 4 or 5 areas of organ enlargement
C	Stage C: if Hb<100 or platelet count <100

Notes on Binet Stage calculations:

- Platelet count >99 is more fully described as Platelet count >99x10⁹/l
- Hb >99 is more fully described as Hb>99 g/L

Binet Stage Date:

This field is now collected via the 'Core – Site Specific Staging' Section, and together mandates the collection of:

- the date the sample was taken which provided a positive site specific stage outcome
- the organisation who carried out the stage
- the stage itself

HAEMATOLOGICAL – Staging – Myeloma

Choice 3:

Must be one occurrence if chosen per CORE - Site Specific Staging (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
HA9100	R-ISS Stage for Myeloma	an1	M

Note:

- the data items 'ISS Stage for Myeloma Date' and 'ISS Stage for Myeloma' have been retired from v9.0

R-ISS Stage for Myeloma:

This is a new data item for v9, replaces 'ISS Stage for Myeloma' and is now a mandatory field.

The Revised International Staging System (R-ISS) includes variables included in the original ISS (serum beta-2 microglobulin and serum albumin), while also including the additional prognostic information obtained from serum LDH and high-risk chromosomal abnormalities detected by interphase fluorescent in situ hybridization (iFISH) after CD138 plasma cell purification.

The revised (R-ISS for Myeloma) stages are as follows:

National code	National code definition
1	Stage I: ISS stage I and standard-risk CA by iFISH and normal LDH
2	Stage II: Not R-ISS stage I or III

3	Stage III: ISS stage III and either high-risk CA by iFISH or high LDH
---	---

This [website](#) is an online calculator for R-ISS.

R-ISS Stage for Myeloma Date:

This field is now collected via the 'CORE – Site Specific Staging' Section, and together mandates the collection of:

- the date the sample was taken which provided a positive site specific stage outcome
- the organisation who carried out the stage
- the stage itself

HAEMATOLOGICAL – Staging – Non Hodgkin Lymphoma

Choice 4:

Must be one occurrence if chosen per CORE – Site Specific Staging (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT6250	Murphy (St Jude) Stage	an1	M

Note:

- the data item 'Murphy (St Jude) Stage Date' has been retired from v9.0.

Murphy (St Jude) Stage:

This is now a mandatory field for v.9. The St. Jude Children's Research Hospital model (Murphy Staging), which separates patients on the basis of limited versus extensive disease. More details are available [here](#).

It is essential to record the disease specific stage for this group of patients. This information should be available to the MDT. The following definitions are used.

Stage 1 – disease is limited to a single tumour or to one lymph node group (for example, neck, axilla, groin) outside of the abdomen or mediastinum.

Stage 2 – disease is limited to one tumour with local lymph node involvement, to 2 or more tumours or lymph node groups on the same side of the diaphragm, or to a completely resected primary tumour of the gastrointestinal tract with/without involvement of local lymph nodes.

Stage 3 – disease includes tumours or lymph node groups involved on both sides of the diaphragm, any primary intrathoracic tumour (mediastinal, pleural or thymic disease), or extensive NHL within the abdomen; or any paraspinal or epidural tumours.

Stage 4 – disease involves the bone marrow and / or central nervous system (CNS), with/without other sites of involvement. Bone marrow involvement in NHL is defined as >5% - <25% malignant cells in an otherwise normal bone marrow. (> 25% malignant cells in the bone marrow is defined as leukaemia).

National code	National code definition
1	Stage 1
2	Stage 2
3	Stage 3
4	Stage 4

Murphy (St Jude) Stage Date:

This field is now collected via the 'CORE – Site Specific Staging' Section, and together mandates the collection of:

- the date the sample was taken which provided a positive site specific stage outcome
- the organisation who carried out the stage
- the stage itself

HAEMATOLOGICAL – Ann Arbor – Extensions

This is a new group for v9 and the data are expected to be collected to support Ann Arbor Stage, although maybe submitted independently of the stage itself.

May be up to one occurrence per record (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
HA8290	Ann Arbor Symptoms	an1	R
HA8300	Ann Arbor Extranodality	an1	R
HA8310	Ann Arbor Bulk	an1	R
HA8680	Ann Arbor Splenic Involvement	an1	R

Ann Arbor Symptoms:

Additional stage designation based on presence or absence of specific symptoms.

National code	National code definition
A	No Symptoms
B	Presence of any of the following: unexplained persistent or recurrent fever (greater than 38°C / 101.5°F), drenching night sweats, unexplained weight loss of 10% or more within the last 6 months

Note:

- this data item has moved - previously in 'Haematological - Staging - Ann Arbor'

Ann Arbor Extranodality:

Additional staging designation based on extranodal involvement.

National code	National code definition
E	Extranodal involvement
0	No Extranodal involvement

Note:

- this data item has moved - previously in 'Haematological - Staging - Ann Arbor'

Additional notes:

- for Primary Nodal lymphoma, code "E" if there is involvement of a single extranodal site by contiguous spread (i.e. directly adjoining) from the known nodal group
- for Primary Extranodal lymphoma, code "E" if there is a single extranodal lesion with or without lymphatic involvement in the draining area (for example, a thyroid lymphoma with draining cervical lymph node involvement = "IIE")
- the designation of Stage 4 for nodal disease implies disseminated disease involving (distant) extranodal sites
- multiple extranodal deposits should be considered Stage IV and "E" should not be used
 - however, by convention, involvement of the bone marrow, liver, lung, pleura and CSF are always considered Stage 4 even if the disease is isolated to that organ

Ann Arbor Bulk:

Additional staging designation based on presence of bulky disease. Code “X” if there is presence of “bulky” disease, that is, a nodal mass whose greatest dimension is more than 10 centimetres in size, and/or a widening of the mediastinum (middle chest) by more than one-third.

National code	National code definition
X	“Bulky” disease present
0	No “bulky” disease present

Note:

- this data item has moved - previously in ‘Haematological - Staging - Ann Arbor’

Ann Arbor Splenic Involvement:

Additional staging designation based on splenomegaly or normal spleen size with confirmed disease involvement.

Code "S" if either is true.

National code	National code definition
S	Spleen involvement or splenomegaly
0	No spleen involvement or splenomegaly

Note:

- this data item has moved - previously in ‘Haematological - Staging - Ann Arbor’

HAEMATOLOGICAL – Laboratory Results

This group is now a child of CORE – Laboratory Results, and will mandate:

- the date the sample was reported
- the organisation who processed the sample

Haematological - Laboratory Results Choice

Choice 0..1

Haematological - Laboratory Results - Choice 1

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
HA9200	European Leukaemia NET (ELN) Genetic Risk (Acute Myeloid Leukaemia)	an1	R
HA8150	White Blood Cell Count (Highest Pre Treatment)	max n3.n1	R

End of Haematological - Laboratory Results - Choice 1

Haematological - Laboratory Results - Choice 2

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7330	Bone Marrow Blasts Bone	max n3	R
CT6240	Cytogenetics Subsidiary Comment	max an50	R

End of Haematological - Laboratory Results - Choice 2

Haematological - Laboratory Results - Choice 3

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7340	Cellularity	max an3	R
CT7350	DEB Test	an1	R
CT7360	Dysplastic Haemopoiesis	an1	R

End of Haematological - Laboratory Results - Choice 3

Haematological - Laboratory Results - Choice 4

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7700	Post Induction MRD	an1	M

End of Haematological - Laboratory Results - Choice 4

End of Haematological - Laboratory Results Choice

Note the following data items have been retired from v9.0:

- Platelet Count

- Blood Haemoglobin Concentration (Grams Per Litre)
- Bone Marrow Karyotype
- Neutrophil Count
- Albumin Level
- Beta2 Microglobulin Level
- Blood Lymphocyte Count
- Lactate Dehydrogenase Level
- Blood Myeloblasts Percentage
- Blood Basophils Percentage
- Blood Eosinophils Percentage
- Cytogenetic Group (Acute Myeloid Leukaemia)

HAEMATOLOGICAL – Laboratory Results – Various

Choice 1:

Must be one occurrence if chosen per CORE – Laboratory Results (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
HA9200	European leukaemia NET (ELN) genetic risk (acute myeloid leukaemia)	an1	R
HA8150	White blood cell count (highest pre treatment)	max n3.n1	R

European Leukaemia NET (ELN) Genetic Risk (Acute Myeloid Leukaemia):

This is a new data item for v9.0 and is the cytogenetic and molecular analysis of bone marrow (preferably) or blood.

National code	National code definition
F	Favourable
I	Intermediate
A	Adverse
N	No result

2017 ELN risk stratification by genetics:

Risk category*	Genetic abnormality
Favourable	t(8;21)(q22;q22.1); <i>RUNX1-RUNX1T1</i>
	inv(16)(p13.1q22) or t(16;16)(p13.1;q22); <i>CBFB-MYH11</i>
	Mutated <i>NPM1</i> without <i>FLT3</i> -ITD or with <i>FLT3</i> -ITD ^{low†}
	Biallelic mutated <i>CEBPA</i>
Intermediate	Mutated <i>NPM1</i> and <i>FLT3</i> -ITD ^{high†}
	Wild-type <i>NPM1</i> without <i>FLT3</i> -ITD or with <i>FLT3</i> -ITD ^{low†} (without adverse-risk genetic
	t(9;11)(p21.3;q23.3); <i>MLL3-KMT2A</i> [‡]
	Cytogenetic abnormalities not classified as favourable or adverse
Adverse	t(6;9)(p23;q34.1); <i>DEK-NUP214</i>
	t(v;11q23.3); <i>KMT2A</i> rearranged
	t(9;22)(q34.1;q11.2); <i>BCR-ABL1</i>
	inv(3)(q21.3q26.2) or t(3;3)(q21.3;q26.2); <i>GATA2,MECOM(EVI1)</i>
	-5 or del(5q); -7; -17/abn(17p)
	Complex karyotype, [§] monosomal karyotype
	Wild-type <i>NPM1</i> and <i>FLT3</i> -ITD ^{high†}
	Mutated <i>RUNX1</i> [¶]
	Mutated <i>ASXL1</i> [¶]
	Mutated <i>TP53</i> [#]

The addition of 'no result' is also an option for COSD. More information can be found [here](#).

White Blood Cell Count (Highest Pretreatment):

Highest White blood cell count pre-treatment (x 10⁹ per litre). Normally provided by Haematological labs before transfusion/treatment.

Range 0.0 to 999.9 (to 1dp)

HAEMATOLOGICAL – Laboratory Results – Various – CTYA**Choice 2:**

Must be one occurrence if chosen per Core - Laboratory Results (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7330	Bone Marrow Blasts [Bone Marrow Blast Cells Percentage]	max n3	R
CT6240	Cytogenetics Subsidiary Comment	max an50	R

Bone Marrow Blasts:

Blast cells in bone marrow aspirate as percentage of all nucleated cells. Normally taken from laboratory report on diagnostic bone marrow.

(%) Range 0 - 100

Cytogenetics Subsidiary Comment:

Description of cytogenetic findings.

HAEMATOLOGICAL - Laboratory Results - Paediatric Myelodysplasia**Choice 3:**

Must be one occurrence if chosen per CORE – Laboratory Results (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7340	Cellularity	an max n3	R
CT7350	DEB Test	an1	R
CT7360	Dysplastic Haemopoiesis	an1	R

Cellularity:

Percentage value of Cellularity, (%) Range 0 to 100.

DEB Test:

Record the outcome of DEB Test.

National code	National code definition
P	POSITIVE
N	NEGATIVE
9	Not Known

Dysplastic Haemopoiesis:

Record if the bone marrow produced (Haemopoiesis) is Unilineage, Bilineage or Trilineages dysplastic.

National code	National code definition
1	Unilineage
2	Bilineage
3	Trilineage

HAEMATOLOGICAL - Laboratory Results – Acute Lymphoblastic Leukaemia – Response

Choice 4:

Must be one occurrence if chosen per CORE - Laboratory Results (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7700	Post Induction MRD	an1	M

Note the following data items have been retired from v9.0:

- D29 BM
- D29 MRD
- D29 Status of Extramedullary

Post Induction MRD:

This is a new data item for v9. Percentage of leukaemic cells present at the end of Minimal Residual Disease (MRD) induction.

National code	National code definition
1	0%

National code	National code definition
2	<0.01%
3	<0.1%
4	<1%
5	<5%
6	>=5%
9	Unknown

HAEMATOLOGY – CTYA (sub section)

All datasets for Acute Lymphoblastic Leukaemia (ALL) now become age agnostic - if you wish to duplicate them in a CTYA section then fine. Adult and paediatric colleagues have agreed this collaboratively.

HAEMATOLOGICAL – Diagnosis

Must be one occurrence if chosen per CORE - Diagnosis (1..1)

Haematological - Diagnosis – Choice

Choice 0..1

Haematological - Diagnosis - Choice 1

Start of Repeating Item - Mixed Phenotype Symptoms (At Diagnosis)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7200	Mixed Phenotype Symptoms (at Diagnosis)	an1	R

End of repeating item - Mixed Phenotype Symptoms (at Diagnosis)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7240	EGIL Score	an1	R

End of Haematological - Diagnosis - Choice 1

Haematological - Diagnosis - Choice 2

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7160	FAB Classification	max an5	R
CT7170	Paediatric Cytogenetic / Molecular Genetic Risk Group	an1	R
CT7180	AML Risk Factors	an1	R

End of Haematological - Diagnosis - Choice 2

Haematological - Diagnosis - Choice 3

Start of Repeating Item - Paediatric Myelodysplasia

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7260	Paediatric Myelodysplasia	an1	R*

End of Repeating Item - Paediatric Myelodysplasia

Start of Repeating Item - Underlying Disease Associated with MDS

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7270	Underlying Disease Associated With MDS	an1	R*

End of Repeating Item - Underlying Disease Associated With MDS

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7380	Congenital Anomalies	max an300	R*

Start of Repeating Item - Myelodysplasia Symptoms at Diagnosis

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7310	Myelodysplasia Symptoms at Diagnosis	an1	R*

End of Repeating Item - Myelodysplasia Symptoms at Diagnosis

End of Haematological - Diagnosis - Choice 3

End of Haematological - Diagnosis - Choice

HAEMATOLOGICAL – Diagnosis – Mixed Phenotype Acute Leukaemia**Choice 1:**

Must be one occurrence if chosen per CORE – Diagnosis (1..1)

Start of Repeating Item - Mixed Phenotype Symptoms (at Diagnosis)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7200	Mixed Phenotype Symptoms (at Diagnosis)	an1	R*

End of Repeating Item - Mixed Phenotype Symptoms (at Diagnosis)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7240	EGIL Score	an1	R

Mixed Phenotype Symptoms (at Diagnosis):

Record if any of the associated symptoms were present at Diagnosis, multiple symptoms can be submitted.

National code	National code definition
1	Hepatomegaly
2	Splenomegaly
3	Lymphadenopathy
4	Mediastinal Mass

EGIL Score:

The EGIL Score (European Group for the Immunological Classification of Leukaemia) assigns score points to major antigens to determine if certain lineage is present.

National code	National code definition
1	2 - Points
2	1 - Point
3	0.5 - Point

HAEMATOLOGICAL - Diagnosis - Acute Myeloid Leukaemia**Choice 2:**

Must be one occurrence if chosen per CORE – Diagnosis (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7160	FAB Classification	max an5	R
CT7170	Paediatric Cytogenetic / Molecular Genetic Risk Group	an1	R
CT7180	AML Risk Factors	an1	R

FAB Classification:

FAB classification of AML used during diagnosis of acute myeloid leukaemia (AML).

National code	National code definition
M0	Undifferentiated acute myeloblastic leukaemia
M1	Acute myeloblastic leukaemia with minimal maturation
M2	Acute myeloblastic leukaemia with maturation
M3	Acute promyelocytic leukaemia
M4	Acute myelomonocytic leukaemia
M4EOS	Acute myelomonocytic leukaemia with eosinophilia
M5	Acute monocytic leukaemia
M6	Acute erythroid leukaemia
M7	Acute megakaryocytic leukaemia

Paediatric Cytogenetic / Molecular Genetic Risk Group:

Risk groups for ages 0 to 18 – cytogenetic and molecular genetic abnormalities.

National code	National code definition
1	Good Risk
2	Intermediate Risk

National code	National code definition
3	Poor Risk
9	Not Known

AML Risk Factors:

Record if any of these risk factors are present in a patient at diagnosis.

National code	National code definition
1	Denovo
2	High Risk MDS
3	Secondary AML

HAEMATOLOGICAL – Diagnosis – Paediatric Myelodysplasia

Choice 3:

Must be one occurrence if chosen per CORE - Diagnosis (1..1)

Start of Repeating Item - Paediatric Myelodysplasia

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7260	Paediatric Myelodysplasia	an1	R*

End of Repeating Item - Paediatric Myelodysplasia

Start of Repeating Item - Underlying Disease Associated with MDS

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7270	Underlying Disease Associated with MDS	an1	R*

End of Repeating Item - Underlying Disease Associated with MDS

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7380	Congenital Anomalies	Max300	R*

Start of Repeating Item - Myelodysplasia Symptoms AT Diagnosis

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7310	Myelodysplasia Symptoms at Diagnosis	an1	R*

End of Repeating Item - Myelodysplasia Symptoms at Diagnosis

Note:

- the data item 'Risk Group Allocation' has been retired from v9.0

Paediatric Myelodysplasia:

Record the Paediatric Myelodysplasia clinical findings at Diagnosis, multiple findings can be submitted.

National code	National code definition
1	De Novo MDS
2	Refractory Cytopenia
3	Refractory Cytopenia with Ringed Sideroblasts
4	Refractory Cytopenia with Excess Blasts
5	RAEB in Transformation

Underlying Disease Associated with MDS:

Record any underlying disease associated with MDS present at diagnosis, multiple underlying diseases can be submitted.

National code	National code definition
1	IBFMS
2	Previous Malignancy
3	Radiation
4	Toxic Insult
5	Mitochondrial Disorder
6	Other Systematic Disorder
7	Congenital Anomalies

National code	National code definition
9	No underlying disease

Congenital Anomalies:

Record any Congenital Anomalies associated with the MDS at Diagnosis, multiple congenital anomalies can be submitted.

Myelodysplasia Symptoms at Diagnosis:

Record any other Myelodysplasia symptoms present at diagnosis, multiple symptoms can be submitted.

National code	National code definition
1	Consanguinity
2	Organomegaly at Diagnosis
3	Lymphadenopathy at Diagnosis
4	Severe Infections Prior to Diagnosis
5	Immunodeficiency at Diagnosis

HAEMATOLOGICAL – Acute Leukaemias

This section is a child of 'CORE – Treatment'. This is a change in v9 from 'Surgery and Other Procedures'.

May be up to one occurrence per Record (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT7110	Primary Induction Failure	an1	R

Primary Induction Failure:

Did the patient fail to achieve morphological remission after induction chemotherapy? This is a Haematological CYTA required data item.

National code	National code definition
Y	Yes
N	No
9	Not Known

HAEMATOLOGICAL – Molecular and Biomarkers – Somatic Testing for Targeted Therapy and Personalised Therapy – Non Hodgkin Lymphoma

This group child of 'CORE - Molecular and Biomarker - Somatic Testing for Targeted Therapy and Personalised Medicine' group and mandates the date of the test and the organisation details of the lab that processed the sample.

May be up to one occurrence per CORE - Molecular and Biomarkers - Somatic Testing for Targeted Therapy and Personalised Medicine (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT6260	ALK Fusion Status for ALCL	an1	M

ALK Fusion Status for ALCL:

The Anaplastic Lymphoma Kinase (ALK) protein is expressed in a subset of ALCL, due to underlying gene fusion events. Its presence or absence distinguishes prognostically important subsets of this diagnosis.

This should be available for the MDT discussion but will only apply to a small number of cases.

National code	National code definition
1	Positive
2	Negative
3	Indeterminate/Test Failed
8	Not Applicable (Not Tested)
9	Not Known

Notes:

- this data item has a new name - previously 'ALK-1 Status For ALCL*'
- 'P' and 'N' have been removed from this data item attribute in COSD v9
- '1', '2', '3' and '8' are new attributes in COSD v9.0
- this data item is now a mandatory data item in COSD v9

HEAD and NECK

Overview

In the first phase of implementing the COSD, the site specific Head and Neck data items will be collected once pre-treatment and at least once post treatment. The assessment information should be recorded 12 months post diagnosis as a minimum, and annually thereafter, if possible.

ICD-10 CODES

Note:

- please refer to Appendix A and B for site specific registerable ICD codes for Head and Neck cancer patients

HEAD AND NECK – Treatment – Surgery

This section is a child of 'CORE – Treatment'. This is a change in v9 from Surgery and Other Procedures, and will mandate:

- the date the treatment started
- the treatment modality
- the organisation that provided the treatment

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

May be up to one occurrence per Core – Treatment – Surgery (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
HN9300	Surgical Access Type	an1	R
HN9310	Other Surgical Access Type	an60	R

Surgical Access Type:

This is a new data item for v9. Select the appropriate surgical access type used for the patient's operation from the agreed types.

National code	National code definition
1	Mandibulotomy
2	Lip split and Mandibulotomy
3	Weber Ferguson Approach
4	Drop Through the Neck
8	Other (Specify)
9	Not Known (not recorded)

HEAD AND NECK – Pre-Treatment Assessment

May be up to one occurrence per record (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
HN9060	Cancer Dental Assessment Date	an10 ccyymm-dd	R
HN9050	Care Contact Date (Dietician Initial)	an10 ccyymm-dd	R
HN9200	Care Contact Date (SLT Initial)	an10 ccyymm-dd	R

Cancer Dental Assessment Date:

This is a new data item for v9. The date of the first dental assessment by a dentally qualified practitioner, which contributes to preparation for treatment, (this is a person who the Multi-Disciplinary Team considers suitably qualified to carry out the pre-treatment dental assessment of the patient).

Care Contact Date (Dietician Initial):

This is a new data item for v9. The date that the patient was first assessed by a dietician.

Care Contact Date (SLT Initial):

This is a new data item for v9. The date that the patient was first assessed by a speech and language therapist.

HEAD AND NECK – Post-Treatment Assessment

The assessment information should be recorded 12 months post diagnosis as a minimum, and annually thereafter, if possible.

May be multiple occurrences per record (0..*)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
HN9000	Clinical Status Assessment Date (Cancer)	an10 ccyy-mm-dd	R
HN9010	Primary Tumour Status	an1	R
HN9020	Nodal Status	an1	R
HN9030	Metastatic Status	an1	R
HN9080	Speech & Language Assessment Date	an10 ccyy-mm-dd	R

Clinical Status Assessment Date (Cancer):

The date on which a clinical assessment was performed.

Primary Tumour Status:

The status of the primary tumour at this follow-up contact.

National code	National code definition
1	Residual primary tumour
2	No evidence of primary tumour
3	Recurrent primary tumour
4	Not assessed
5	Uncertain

Nodal Status:

The status of the regional nodal metastases at this follow-up contact.

National code	National code definition
1	Residual regional nodal metastases
2	No evidence of regional nodal metastases
3	New regional nodal metastases
4	Not assessed
5	Uncertain

Metastatic Status:

The status of the distant metastases at this follow-up contact.

National code	National code definition
1	Residual distant metastases
2	No evidence of metastases
3	New distant metastases
4	Not assessed
5	Uncertain

Speech & Language Assessment Date:

Record the date of contact where assessment swallowing occurs following completion of treatment.

Whilst ideally data is entered at each contact after completion of treatment, key point of recording is at 6 months post cancer care plan agreed date.

LIVER and CHOLANGIOCARCINOMA

Overview

This data set has now been expanded to include both the collection of Liver and Cholangiocarcinoma, on the advice of the Expert Advisory Group (EAG). Some data will continue to be part of the Cancer Waiting Times (Site Specific Group of Upper GI), but for COSD, they will now be reported within the Liver Data Set.

It is important that MDT Coordinators understand through specific training (if required), that all data within the Liver section of COSD are applicable to Cholangiocarcinoma. The only exception is LV16100 (Barcelona Clinic Liver Cancer (BCLC) Stage), which cannot be collected for Cholangiocarcinoma.

The addition C22.1 and C24.0 have been added to the ICD table below to be used in conjunction with the new data item LV16400 (Cholangiocarcinoma Category). This will help accurately identify the precise Cholangiocarcinoma diagnosed (Intrahepatic, Perihilar or Extrahepatic). If in doubt, please discuss this with your specialist consultant within the MDT.

[This website](#) has a HCC staging calculator which you can download.

ICD-10 CODES

Note:

- please refer to Appendix A and B for site specific registerable ICD codes for Liver and Cholangiocarcinoma cancer patients

LIVER – Diagnosis

This is a child of CORE – Diagnosis group

May be up to one occurrence per CORE – Diagnosis (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
LV16000	Liver Surveillance Scans	an1	R
LV16010	Liver Cirrhosis Type	an1	R

Start of Repeating Item - Cause of Liver Cirrhosis

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
LV16020	Cause of Liver Cirrhosis	an2	R

End of Repeating Item - Cause of Liver Cirrhosis

Note:

- the data item 'Diabetes Indicator' has been moved to 'CORE - Risk Factors' from v9.0

Liver Surveillance Scans:

Has the patient had regular 6 monthly liver ultrasound scans for the purpose of early detection of HCC?

National code	National code definition
Y	Yes
N	No
9	Not known

Additional information:

This information will normally be available in the patient record.

Rationale for inclusion:

Individuals with cirrhosis are at increased risk of developing HCC (the annual incidence of HCC is approximately 3% in cirrhotic patients). Detection by ultrasound surveillance is associated with improved outcomes in patients diagnosed with HCC.

Liver Cirrhosis Type:

Record the type of liver cirrhosis.

National code	National code definition
1	Compensated
2	Decompensated
8	Patient does not have cirrhosis of the liver
9	Not known

Additional information:

Presence of cirrhosis can be defined by previous clinical assessments, current imaging findings, or histopathology before/after treatment. If cirrhosis is present, it can be compensated or decompensated. Decompensation describes the inability of the liver to carry out its usual functions and is marked by the presence of ascites, hepatic encephalopathy, or variceal bleeding this information will normally be available in the patient record. If cirrhosis is not decompensated, it is compensated.

Rationale for inclusion:

Approximately 80% of HCC occurs in individuals with cirrhosis and cirrhosis is also a risk factor for cholangiocarcinoma. HCC-related outcomes are different for individuals with and without cirrhosis.

When decompensation is present treatment options for HCC are limited. The presence of advanced liver disease has a strong influence on prognosis in addition to that of the cancer.

Cause of Liver Cirrhosis:

Record if the patient's liver cirrhosis is caused by known risk factors for liver disease. Select all that apply. This is a multiple repeating data item.

National code	National code definition
01	Alcohol excess
02	Hepatitis B virus infection
03	Hepatitis C virus infection
04	Non alcohol related fatty liver disease
05	Hereditary haemochromatosis
06	Autoimmune hepatitis
07	Primary sclerosing cholangitis
10	Primary biliary cholangitis
98	Other
99	Not Known

Notes:

- '01', '02', '03', '04' and '05' have new attribute national codes
- '06', '07', '10', '98' and '99' are new attributes in COSD v9.0
- '8' and '9' have been removed from this data item attribute in COSD v9
- this data item has a new format - previously 'an1'

Additional information:

This information will normally be available in the patient record.

These additional core items should also be completed:

- alcohol use
- smoking
- body mass index

Rationale for inclusion:

The cause of cirrhosis is associated with different levels of risk for HCC and also with different rates of progression in the underlying liver disease. These factors are important for determining overall treatment and prognosis. Multiple causes can be selected.

LIVER – Diagnosis – Cholangiocarcinoma

This section is a child of 'CORE – Diagnosis and is new for v9:

May be up to one occurrence per CORE - Diagnosis (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
LV16400	Cholangiocarcinoma Category	an1	M

Cholangiocarcinoma Category:

This is a new section and data item for COSD v9, to help identify the individual components of Cholangiocarcinoma. State where the Cholangiocarcinoma is present, using the designated categories. Any cholangiocarcinoma which involves the anatomical hilum of the liver must be classified as perihilar.

National code	National code definition
1	Intrahepatic
2	Perihilar
3	Extrahepatic

Additional information:

- Intrahepatic cholangiocarcinoma's are those arising above the second order bile ducts
- Extrahepatic are those arising below the cystic duct

- Perihilar are those arising in-between

LIVER – Staging

A calculator designed to help with completion of the following items can be found [here](#).

May be up to one occurrence per CORE - Site Specific Staging (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
LV16100	Barcelona Clinic Liver Cancer (BCLC) Stage	an1	M

Note:

- the data item 'Barcelona Clinic Liver Cancer (BCLC) Stage Date' has been retired from v9.0.

Barcelona Clinic Liver Cancer (BCLC) Stage:

This is now a mandatory field within this section. The Barcelona Clinic Liver Cancer (BCLC) Stage includes both anatomic and non-anatomic factors and is widely used worldwide to predict prognosis and determine treatment. This item should only be completed for hepatocellular carcinomas (C220).

National code	National code definition
0	Very early
A	Early
B	Intermediate
C	Advanced
D	Terminal

Additional information:

- the stage calculated closest to diagnosis should be recorded, three separate pieces of clinical information are required
- ECOG Performance Status, this is a measure of the persons functional status from 0 (fully active) to 4 (completely disabled)
- severity of underlying liver diseases measured by the Child-Pugh score that includes both blood test (bilirubin, albumin and INR) and clinical parameters (ascites and encephalopathy)
- cancer burden, the definition of cancer burden here is different to that described by the TNM staging system

- information normally available in the patient record and on review of imaging at MDT
- an online calculator is available [here](#) for each of these parameters that will also calculate the BCLC stage

Rationale for inclusion:

The BCLC staging system integrates information on performance status, liver function, and cancer burden to identify likely treatment options and to guide prognosis. This information is different to that contained in the TNM staging system and, for persons with HCC, BCLC is more predictive of outcome.

It is important that core TNM staging information (CR0520, CR0540, CR0560, CR0580, CR3120 & CR0620, CR0630, CR0640, CR0610, CR3130) are also completed. Additional information about the size of the largest lesion diagnosed as HCC can be provided in the core dataset (item no. CR0350). The Alpha-fetoprotein (AFP) should also be provided, if known (item no. CT6520).

Barcelona Clinic Liver Cancer (BCLC) Stage Date:

This field is now collected via the CORE - Site Specific Staging Section, and together mandates the collection of:

- the date the sample was taken which provided a positive site specific stage outcome
- the organisation who carried out the stage
- the stage itself

This item should only be completed for hepatocellular carcinomas (C220).

LIVER – Treatment And Prognostic Indicators

May be up to one occurrence per record (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
LV16120	Portal Invasion	an1	R
LV16130	UKELD Score	max n2	R
LV16140	Child-Pugh Score	an1	R

Note:

- these indicators should be collected only once and as close to the point of diagnosis as possible

Portal Invasion:

Record whether there is tumour present in the main portal vein, or if there is tumour present in a branch of the portal vein or if there is no tumour present in the portal vein.

National code	National code definition
1	Branch
2	Main
3	Not present
9	Not known

Note:

- this data item has moved - previously in 'Liver – Staging'

Additional information:

This information is available from imaging review

Rationale for inclusion:

Tumour's invasion of large vessels (macrovascular invasion) occurs in different locations. Treatment options may vary by the location of vascular invasion.

UKELD Score:

Record the UKELD score (range 0-99). The UKELD score is calculated using bilirubin, INR, creatinine and sodium. The UKELD score predicts the risk of mortality due to liver cirrhosis and is used to assess need for liver transplantation. UKELD calculation is included in the calculator available in the following website <https://www.basl.org.uk/index.cfm/content/page/cid/34>.

Note:

- this data item has moved - previously in 'Liver – Staging'
- this data item has a new format – previously 'Max n3'

Rationale for inclusion:

UKELD is a score that indicates prognosis for persons with cirrhosis. It provides an assessment of predicted mortality from liver disease over the following year.

Child-Pugh Score:

This is a new data item for v9. Record the overall Child-Pugh score. This is the level of disease of the liver.

National code	National code definition
A	Child-Pugh A
B	Child-Pugh B
C	Child-Pugh C

LIVER – Treatment

This section is a child of 'CORE – Treatment. This is a change in v9 from Surgery and Other Procedures, and will mandate:

- the date the treatment started
- the treatment modality
- the organisation that provided the treatment

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

May be up to one occurrence per Core - Treatment (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
LV16300	Ablative Therapy Type	an1	R
LV16320	Embolisation Modality	an1	R

Note:

- the data item 'HCC Embolisation' has been retired from v9.0

Ablative Therapy Type:

Describe type of ablative (such as locally destructive treatment) therapy used if any.

National code	National code definition
R	Radiofrequency ablation
M	Microwave ablation
8	Other ablative treatment
9	Not known

Note:

- 'N – None' has been removed from this data item attribute in COSD v9

Rationale for inclusion:

- ablation treatment is used with curative intent for persons with early stage disease (BCLC-0/A)
- the option chosen will depend on the size of the cancer being treated, how close the cancer is to other structures, and local experience and expertise
- for each ablative therapy treatment, there should be a corresponding treatment record created in CORE - Treatment, with the correct treatment modality, date of treatment and organisation code recorded

Embolisation Modality:

What modality of the 'Liver Trans Arterial Embolisation' was used?

National code	National code definition
1	TAE/BLAND
2	C-TACE
3	DEB-TACE
4	RO DEB-TACE
5	SIRT
9	Not Known

Note:

- '1' has a new national code definition – previously 'BLAND'

This refers to the type of material injected into the hepatic artery:

- TAE/BLAND - Transarterial Embolism, Embolic agents such as coils or foam only
- C-TACE - standard chemotherapy drug
- DEB-TACE - drug eluting beads coated with chemotherapy
- RO DEB-TACE - radiopaque drug eluting beads loaded with chemotherapy
- SIRT - Y90 radio-embolisation

Additional information:

Transarterial (chemo-) embolisation (TA[C]E) is the most frequently used treatment for persons with HCC

Embolisation can be done in 3 ways:

- without chemotherapy or radiotherapy - so called “Bland” embolisation or TAE
- with chemotherapy – TACE
- with local radiotherapy – so called selective internal radiotherapy (SIRT)

If chemoembolisation is done, the following methods can be used:

- standard chemotherapy – “C-TACE”
- drug eluting beads – “DEB-TACE”
- radio-opaque drug eluting beads – “RO DEB-TACE”

Information normally available in the patient record within the radiology reports of the procedure.

For each embolisation delivered, there should be a corresponding treatment record created in CORE-Treatment, with the correct treatment modality, date of treatment and organisation code recorded.

Rationale for inclusion:

There are different types of embolisation that are used in different circumstances and according to local expertise and practices.

LIVER – Transplantation

This is a new section and is a change in v9 from ‘Surgery and Other Procedures’.

May be to one occurrence per record (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
LV16200	Liver Transplantation	an1	R

Liver Transplantation:

Was the patient listed for transplantation?

National code	National code definition
Y	Yes
N	No
9	Not Known

Note:

- this data item has moved - previously in 'Liver - Surgery and Other Procedures'

Additional information:

This information is normally available in the patient record.

Rationale for inclusion:

Liver transplantation is suitable for persons with early stage disease (BCLC-0/A) and offers the greatest chance of cure of HCC. Not all persons who are listed for liver transplantation receive a transplant.

Cholangiocarcinoma is a contraindication for transplant, but patients may receive a transplant due to a misdiagnosis. It is important to record this.

LIVER – Treatment – Surgery

This section is a child of 'CORE – Treatment'. This is a change in v9 from 'Surgery and Other Procedures', and will mandate:

- the date the treatment started
- the treatment modality
- the organisation that provided the treatment

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

May be up to one occurrence per CORE – Treatment – Surgery (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
LV16210	Surgery Type	an1	R

Surgery Type:

What type of liver surgery was performed?

National code	National code definition
1	Liver Resection
2	Liver Transplantation

Additional information:

Was it either a liver resection (where a part of the liver is removed) or a liver transplant? This information is available from imaging review.

Rationale for inclusion:

Liver resection is treatment with curative intent for persons with early stage disease (BCLC-0/A).

For each surgery type, there should be a corresponding treatment record created in CORE-Treatment, with the correct treatment modality, date of treatment and organisation code recorded.

LUNG

Overview

Some items in the Lung site specific data set may not be available until sometime after the initial record has been uploaded. For surgery patients, treatment record and pathology details may be completed by a different Provider from the First Seen Provider.

Site specific data items have been aligned between the COSD and the National Lung Cancer Audit.

ICD-10 CODES

Note:

- please refer to Appendix A and B for site specific registerable ICD codes for Lung cancer patients

LUNG – Diagnostic Procedures

This is a new section in v9 and is a child of CORE – Diagnostic Procedures. This mandates the collection of the following data items alongside each choice:

- Organisation Site Identifier (Diagnostic Procedure)
- Diagnostic Procedure Date
- Diagnostic Procedure (OPCS)
- Diagnostic Procedure (SNOMED CT)

The OPCS and SNOMED CT can be either supplied individually or together but you cannot submit a record without one or the other.

Lung - Diagnostic Procedures Choice

Choice 0..1

Lung - Diagnostic Procedures - Choice 1

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
LU10350	Transthoracic Echocardiogram Result	max n3	M

End of Lung – Diagnostic Procedures - Choice 1

Lung - Diagnostic Procedures - Choice 2

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
LU10310	Diffusion Capacity (DLCO or TLCO) Result	max n3	M

End of Lung - Diagnostic Procedures - Choice 2

Lung - Diagnostic Procedures - Choice 3

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
LU10040	FEV1 Percentage	max n3	R
LU10050	FEV1 Absolute Value	n1.n2	R

End of Lung - Diagnostic Procedures - Choice 3

Lung - Diagnostic Procedures - Choice 4

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
LU10420	Cardiopulmonary Test Type	an1	R
LU10370	Cardiopulmonary Exercise Test Result (NLCA)	max n3	R

End of Lung - Diagnostic Procedures - Choice 4

Lung - Diagnostic Procedures - Choice 5

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
LU10400	Bronchoscopy Performed Type	an1	M

End of Lung - Diagnostic Procedures - Choice 5

End of Lung - Diagnostic Procedures Choice

Note:

- the following data items form a 5-choice menu and Can be one occurrence per 'CORE – Diagnostic Procedure group (0..1)', additional information is supplied below each choice to support this linkage

LUNG – Diagnostic Procedures – Transthoracic Echocardiogram

Choice 1:

Must be one occurrence if chosen per CORE - Diagnostic Procedures (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
LU10350	Transthoracic Echocardiogram Result	Max n3	M

Note the following data items have been retired from v9.0:

- Transthoracic Echocardiogram Date

Transthoracic Echocardiogram Result:

This is now mandatory in v9. The Transthoracic Echocardiogram left ventricular ejection fraction result (% range 0-100).

Additional information:

- OPCS code - U20.1
- SNOMED CT code - 434158009

Note:

- this data item has moved - previously in 'Lung - Imaging – NLCA'
- it is possible that these codes change over time, it is the responsibility of the reporting Trust to ensure correct codes are used

LUNG – Diagnostic Procedures – Diffusion Capacity

Choice 2:

Must be one occurrence if chosen per CORE - Diagnostic Procedures (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
LU10310	Diffusion Capacity (DLCO or TLCO) Result	Max n3	M

Note:

- the data item 'Diffusion Capacity (DLCO or TLCO) Date' has been retired from v9.0

Diffusion Capacity (DLCO Or TLCO) Result:

This is now mandatory in v9. The 'Diffusion Capacity (DLCO)' or Transfer factor of the lungs for carbon monoxide (TLCO) result (% predicted range 0 to 200).

Additional Information:

- OPCS code –
- SNOMED CT code – 23426006

Note:

- this data item has moved - previously in 'LUNG - Diagnosis - National Lung Cancer Audit (NLCA)'
- it is possible that these codes change over time, it is the responsibility of the reporting Trust to ensure correct codes are used

LUNG – Diagnostic Procedures – FEV1

Choice 3:

Must be one occurrence if chosen per CORE - Diagnostic Procedures (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
LU10040	FEV1 Percentage	max n3	R
LU10050	FEV1 Absolute Value	n1.n2	R

FEV1 Percentage:

The Forced Expiratory Volume in the first second as a percentage of the predicted value.

Must be an integer in the range of 1 to 200

Note:

- this data item has moved - previously in 'LUNG - Cancer Care Plan'

FEV1 Absolute Value:

The absolute value of the patient's Forced Expiratory Volume in the first second in litres.

Must be numeric in the range of 0.10 to 9.99.

Note:

- this data item has moved - previously in 'LUNG - Cancer Care Plan'

Additional information:

- OPCS code - E93.4
- SNOMED CT code - 313223002

Note:

- it is possible that these codes change over time, it is the responsibility of the reporting Trust to ensure correct codes are used

LUNG – Diagnostic Procedures – Cardiopulmonary Test

Choice 4:

Must be one occurrence if chosen per CORE - Diagnostic Procedures (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
LU10420	Cardiopulmonary Test Type	an1	R
LU10370	Cardiopulmonary Exercise Test Result (NLCA)	max n3	R

Note the following data items have been retired from v9.0:

- Cardiopulmonary Exercise Test Date

Cardiopulmonary Test Type:

Indicate which cardiopulmonary test was used.

National code	National code definition
1	Incremental Shuttle Walk Test (ISWT)
2	Oxygen Consumption (VO2)

Note:

- this data item has moved - previously in 'LUNG - Surgery and Other Procedures – NLCA'

Cardiopulmonary Exercise Test Result (NLCA):

The Cardiopulmonary Exercise Test result (% predicted range 0-200).

Additional information:

- OPCS code - U19.4
- SNOMED CT code - 276341003

Notes:

- this data item has moved - previously in 'LUNG - Surgery and Other Procedures – NLCA'
- it is possible that these codes change over time, it is the responsibility of the reporting Trust to ensure correct codes are used
- for Bronchoscopy Type, you can use only the SNOMED CT code (in the 'Diagnostic Procedures' section), and then specify the type using this field

LUNG – Diagnostic Procedures –Bronchoscopy

Choice 5:

Must be one occurrence if chosen per CORE - Diagnostic Procedures (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
LU10400	Bronchoscopy Performed Type	an1	M

Note:

- the data items 'Procedure Date Bronchoscopy' and 'Bronchoscopy Performed Indicator' have been retired from v9.0

Bronchoscopy Performed Type:

This is a new data item for v9. What type of bronchoscopy performed on the patient?

National code	National code definition
1	Flexible Bronchoscopy
2	Rigid Bronchoscopy
3	Endobronchial Ultrasound (EBUS) - Diagnostic
4	Endobronchial Ultrasound (EBUS) - Staging
9	Not known

Additional Information:

- OPCS code (Flexible Bronchoscopy) - E49
- OPCS code (Rigid Bronchoscopy) - E51/E51.8/E51.9
- SNOMED CT code (Bronchoscopy) - 10847001
- SNOMED CT code (Endobronchial Ultrasound) - 439939004

Notes:

- it is possible that these codes change over time, it is the responsibility of the reporting Trust to ensure correct codes are used
- for Bronchoscopy Type, you can use only the SNOMED CT code (in the 'Diagnostic Procedures' section), and then specify the type using this field

LUNG – Mediastinal Sampling

May be up to one occurrence per record (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
LU10060	Mediastinal Sampling Indicator	an1	R

Mediastinal Sampling Indicator:

Record if the patient had a mediastinoscopy, mediastinotomy, open mediastinal sampling or other type of mediastinal biopsy (for example, Endobronchial ultrasound or transbronchial needle aspiration biopsy). This data item will be recorded by the specialist centres.

National code	National code definition
Y	Yes
N	No
9	Not known

LUNG – Molecular and Biomarkers – Somatic Testing for Targeted Therapy and Personalised Medicine

This is a new section in v9 and replaces Lung - Biomarkers. This is also a child of CORE – Molecular And Biomarkers – Somatic Testing For Targeted Therapy And Personalised Medicine.

This mandates the collection of the following data items alongside each data item:

- Organisation Identifier Of Reporting Laboratory
- Date Gene Or Stratification Biomarker Reported

May be up to one occurrence per CORE - Molecular and Biomarkers - Somatic Testing for Targeted Therapy and Personalised Medicine (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
LU10090	Epidermal Growth Factor Receptor Mutational Status	an2	R
LU10500	ALK Fusion Status	an1	R
LU10510	ROS1 Fusion Status	an1	R
LU10520	PD-L1 Expression	an1	R

Epidermal Growth Factor Receptor Mutational Status:

Select the recorded outcome for the Epidermal Growth Factor Receptor Mutational Status.

National code	National code definition
07	Wild type
08	Sensitising/activating mutation(s) only
09	Resistance mutation (to 1 st gen TKIs) – with or without other mutation
98	Not Applicable (Not Assessed)
99	Not Known (Failed analysis)

Notes:

- This data item has moved – previously ‘Lung – Biomarkers’
- This data item has a new format – previously ‘an1’
- ‘3’, ‘4’, ‘5’ and ‘6’ have been removed from this data item attribute in COSD v9
- ‘07’, ‘08’, ‘09’, ‘98’ and ‘99’ are new attributes in COSD v9.0

ALK Fusion Status:

This is a new data item for v9. Select the recorded outcome for the Anaplastic Lymphoma Kinase (ALK) Gene Fusion Status.

National code	National code definition
1	Positive
2	Negative
3	Indeterminate/Test Failed
8	Not Applicable (Not Tested)
9	Not Known

ROS1 Fusion Status:

This is a new data item for v9. Select the recorded outcome for the ROS1 Gene Fusion Status.

National code	National code definition
1	Positive
2	Negative
3	Indeterminate/Test Failed
8	Not Applicable (Not Tested)
9	Not Known

PD-L1 Expression:

This is a new data item for v9. Select the recorded outcome for the PD-L1 Expression percentage.

National code	National code definition
1	Not Tested
2	<1%
3	1% - 50%
4	>50%
5	Indeterminate/Test Failed
9	Not Known

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and

improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

LUNG – Treatment – Surgery – LCCOP

This is a child of 'CORE – Treatment' in v9. This is a change in v9 from 'Surgery and Other Procedures', and will mandate:

- the date the treatment started
- the treatment modality
- the organisation that provided the treatment

May be up to one occurrence per CORE - Treatment - Surgery (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
LU10390	Regional Anaesthetic Technique	an1	R

Regional Anaesthetic Technique:

Record the regional anaesthetic technique used on the patient.

National code	National code definition
1	Epidural
2	Paravertebral Catheter
3	Other Technique
4	No Regional Anaesthesia
9	Not Known

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

SARCOMA

Overview

Sarcomas can arise within any site of the body and should have the ICD 10 and ICD-O-3 site code and the morphology code stated for each reportable Sarcoma.

The Cancer Waiting Times and COSD data sets have consistent inclusion criteria for sarcomas, although the COSD also includes C78.6 (“Secondary malignant neoplasm of retroperitoneum and peritoneum”).

As much information as possible is required in order to accurately reflect the sarcoma subsite. For tumours coded under the C46 ICD-10 codes only the CORE data set needs to be completed.

ICD-10 CODES

Note:

- please refer to Appendix A and B for site specific registerable ICD codes for Sarcoma cancer patients

SARCOMA – Diagnosis

May be up to one occurrence per CORE - Diagnosis (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
SA11000	Sarcoma Tumour Site (Bone)	an4	R
SA11010	Sarcoma Tumour Subsite (Bone)	an2	R
SA11080	Sarcoma Tumour Site (Soft Tissue)	an4	R
SA11090	Sarcoma Tumour Subsite (Soft Tissue)	an2	R
SA11025	Multifocal or Synchronous Tumour Indicator	an1	R

Sarcoma Tumour Site (Bone):

Location of the bone sarcoma within the body as defined by OPCS4 code. This is (more specific than ICD10/ICDO3 sites).

Note:

- Other Z codes may be used if they are felt more appropriate

National code	National code definition
Z639	Cranium
Z649	Face
Z659	Jaw
Z663	Cervical Spine
Z664	Thoracic Spine
Z665	Lumbar Spine
Z681	Clavicle
Z684	Glenoid
Z685	Scapula
Z699	Humerus
Z709	Radius
Z719	Ulna
Z724	Carpal
Z732	Metacarpal
Z733	Thumb
Z734	Finger
Z742	Sternum
Z746	Rib
Z751	Sacrum
Z753	Ileum
Z754	Ischium
Z755	Pubis
Z756	Acetabulum
Z757	Coccyx
Z769	Femur
Z779	Tibia

National code	National code definition
Z786	Fibula
Z787	Patella
Z799	Tarsus
Z802	Metatarsus
Z803	Great toe
Z804	Toe
Z928	Multiple

Note:

- use Cranium (Z639) for instances of Sarcoma of the Skull

Sarcoma Tumour Subsite (Bone):

Sub-location of the bone sarcoma within the tumour site. This gives a more details location of the tumour and should be recorded by specialist centres treating the patient.

National code	National code definition
PR	Proximal
DS	Distal
DP	Diaphyseal (Middle)
TO	Total
OO	Other
NK	Not known

Sarcoma Tumour Site (Soft Tissue):

Location of the soft tissue sarcoma within the body as defined by OPCS4 code. This is (more specific than ICD10/ICDO3 sites).

National code	National code definition
Z272	Stomach
Z301	Liver
Z459	Uterus

National code	National code definition
Z533	Peritoneum
Z891	Shoulder
Z892	Upper Arm
Z893	Forearm
Z894	Hand
Z898	Specified Arm Region (to include wrist and elbow)
Z901	Buttock
Z903	Upper Leg (to include thigh)
Z904	Lower Leg (to include calf)
Z905	Foot
Z908	Specified leg region (to include groin, knee, ankle)
Z921	Head
Z923	Neck
Z924	Chest (to include Intrathoracic)
Z927	Trunk (to include upper and lower)
Z928	Multiple
Z929	Unknown

Note:

- other Z codes may be used if they are felt more appropriate

Sarcoma Tumour Subsite (Soft Tissue):

Sub-location of the soft tissue sarcoma within the tumour site. This gives a more details location of the tumour and should be recorded by specialist centres treating the patient.

National code	National code definition
RP	Retroperitoneal (subsite of Z53.3)
IP	Intraperitoneal (subsite of Z53.3)
WR	Wrist (subsite of Z89.8)
EB	Elbow (subsite of Z89.8)
UT	Upper Trunk (subsite of Z92.7)

National code	National code definition
LT	Lower Trunk (subsite of Z92.7)
AD	Adductors (subsite of Z90.3 & Z90.4)
AN	Anterior (subsite of Z90.3 & Z90.4)
PO	Posterior (subsite of Z90.3 & Z90.4)
LA	Lateral (subsite of Z90.3 & Z90.4)
NK	Not Known (No record or Test not carried out)
NA	Not Applicable

Multifocal or Synchronous Tumour Indicator:

An indicator of the presence of tumours at multiple sites arising synchronously/concurrently.

National code	National code definition
Y	Yes
N	No
9	Not known

SARCOMA – Diagnosis Choice

This is a new within v9 and provides a choice of 2 CTYA disease groups and associated data items.

Sarcoma - Diagnosis – Choice

Choice 0..1

Sarcoma - Diagnosis - Choice 1

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT6350	IRS Post Surgical Group	an1	R
CT6750	IRS Post Surgical Group Date	an10 ccyy-mm-	R
CT6370	Rhabdomyosarcoma Site Prognosis Code	an1	R

End of Sarcoma - Diagnosis - Choice 1

Sarcoma - Diagnosis - Choice 2

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT6450	Tumour Volume at Diagnosis	an1	M

End of Sarcoma - Diagnosis - Choice 2

End of Sarcoma - Diagnosis - Choice

SARCOMA – Diagnosis – Rhabdomyosarcoma and Other Soft Tissue Sarcomas

Choice 1:

May be up to one occurrence per CORE - Diagnosis (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT6350	IRS Post Surgical Group	an1	R
CT6750	IRS Post Surgical Group Date	an10 ccyymm-dd	R
CT6370	Rhabdomyosarcoma Site Prognosis Code	an1	R

IRS Post Surgical Group:

IRS group defines the post-surgical disease status at diagnosis. This information should be available for the MDT discussion following treatment but will only apply to a small number of cases. The following definitions are used:

- group 1 - primary complete resection
- group 2 - microscopic residual disease or primary complete resection with (completely resected) lymph node involvement
- group 3 - macroscopic residual disease
- group 4 - distant metastases

National code	National code definition
1	Group 1
2	Group 2
3	Group 3
4	Group 4

IRS Post Surgical Group Date:

The date on which the IRS Post Surgical Group was recorded.

Rhabdomyosarcoma Site Prognosis Code:

Grouping of anatomical sites which imply prognostic significance. This information should be available for the MDT discussion but will only apply to a small number of cases. The following definitions are used:

- favourable sites: Orbit, genitourinary Non Bladder Prostate, Non-Parameningeal Head and Neck
- unfavourable sites: all other sites of disease

National code	National code definition
F	Favourable
U	Unfavourable

SARCOMA – Diagnosis – Ewings

Choice 2:

May be up to one occurrence per CORE - Diagnosis (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT6450	Tumour Volume at Diagnosis	an1	R

Tumour Volume at Diagnosis:

Radiologically calculated estimate of tumour volume at diagnosis which has value in determining treatment.

National code	National code definition
L	Less than 200ml
M	200ml or greater

SARCOMA – Laboratory Results Choice

This is a new within v9 and provides a choice of 2 CTYA disease groups and associated data items.

This group is now a child of 'CORE - Laboratory Results', and will mandate:

- the date the sample was reported
- the organisation who processed the sample

May be one occurrence per CORE - Laboratory Results (0..1)

Sarcoma - Laboratory Results - Choice

Choice 0..1

Sarcoma - Laboratory Results - Choice 1

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT6360	Cytogenetics for Alveolar Rhabdomyosarcoma	an1	M

End of Sarcoma - Laboratory Results - Choice 1

Sarcoma - Laboratory Results - Choice 2

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT6460	Cytogenetics for Ewings Sarcoma	an2	M

End of Sarcoma - Laboratory Results - Choice 2

End of Sarcoma - Laboratory Results - Choice

SARCOMA – Laboratory Results – Rhabdomyosarcoma And Other Soft Tissue Sarcomas

Choice 1:

Must be one occurrence if chosen per CORE - Laboratory Results (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT6360	Cytogenetics For Alveolar Rhabdomyosarcoma	an1	M

Cytogenetics for Alveolar Rhabdomyosarcoma:

This is a mandatory data item if selected within the choice in v9. Presence of a specific cytogenetic abnormality. This information should be available for the MDT discussion but will only apply to a small number of cases. The following definitions are used:

National code	National code definition
P	Fusion positive
N	Fusion negative
X	Non informative
9	Not known (Not available)

SARCOMA – Laboratory Results – Ewings

Choice 2:

Must be one occurrence if chosen per CORE - Laboratory Results (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
CT6460	Cytogenetics for Ewings Sarcoma	an2	M

Cytogenetics for Ewings Sarcoma:

This is a mandatory data item if selected within the choice in v9. Cytogenetic analysis.

National code	National code definition
11	t(11;22)
VT	Variant Translocation
NG	Negative
NA	Not Available

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

SKIN

Overview

All skin cancers diagnosed from January 2018 should be staged using UICC TNM v8, and the stage fields (which are included in the core data set), should be used where applicable:

- for Melanomas the full Core and Site Specific data sets must be submitted
- for SCCs and BCCs which require MDT discussion, the full Core and Site Specific data sets must be submitted
- for other non-melanoma* cases which require MDT discussion, only the Core data set should be submitted
- where stage is applicable for these cases (for example Merkel Cell tumours and Adnexal carcinomas) please use the CORE Staging fields, using UICC TNM 8
- for all skin cancers that do not require MDT discussion, the minimum requirement is for the pathology report to be submitted
- for skin cancers that do require MDT discussion it is acceptable for the pathology stage to be taken to be the integrated stage when submitting COSD
- providers are encouraged to submit more complete data sets if possible

Grade of Differentiation is not applicable for skin cancers other than SCC and therefore 'Grade of Differentiation (at Diagnosis)' is not applicable for Melanoma, BCCs or Merkel Cell tumours.

Non-melanoma skin cancers include:

- BCC
- SCC
- Merkel Cell tumours
- Adnexal (primary malignant adnexal carcinomas of eccrine, apocrine, follicular and sebaceous subtypes)
- other NMSC

ICD-10 CODES

Note:

- please refer to Appendix A and B for site specific registerable ICD codes for Skin cancer patients

Malignant neoplasm of the anus should be coded as:

- margin (C43.5, C44.5)

- skin (C43.5, C44.5)
- perianal skin (C43.5, C44.5)

Note:

- the data item 'Sentinel Node Biopsy Outcome' has been moved to 'CORE - Diagnostic Procedures - Sentinel Node Biopsy' from v9.0.

Note the following data items have been retired from v9.0:

- Sentinel Node Biopsy
- Sentinel Node Biopsy Date
- Organisation Identifier of Reporting Laboratory

These can all now be collected via the new 'Core – Diagnostic Procedures' section.

Additional note:

- the data items 'AJCC Stage Group' and 'AJCC Stage Group Date' have been retired from v9.0

All staging should now be recorded using the 'CORE – Staging' section.

SKIN – Treatment – Surgery – BCC, SCC & MM

This is a child of 'CORE – Treatment' in v9. This is a change in v9 from 'Surgery and Other Procedures', and will mandate:

- the date the treatment started
- the treatment modality
- the organisation that provided the treatment

May be up to one occurrence per CORE – Treatment – Surgery (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
SK12010	Grade of Clinician/Surgeon Operating	max an3	R
SK12700	Member of Specialist MDT	an1	R

Grade of Clinician/Surgeon Operating:

This is the level of training reached of the actual operating Clinician or Surgeon, and not necessarily the responsible Clinician.

National code	National code definition
NU	NURSE
TS	TRAINEE SPECIALIST DOCTOR
CS	CONSULTANT SURGEON (other than Plastic Surgeon)
CD	CONSULTANT DERMATOLOGIST
CPS	CONSULTANT PLASTIC SURGEON
HP	HOSPITAL PRACTITIONER
SI	GP WITH SPECIAL INTEREST
GP	GENERAL PRACTITIONER
OO	OTHER CARE PROFESSIONAL

Member of Specialist MDT:

Is the actual operating Clinician or Surgeon a member of the Specialist MDT?

National code	National code definition
Y	Yes
N	No
9	Not Known

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

UPPER GI

Overview

ICD-10 codes C17.1, C17.2, C17.3, C17.8 and C17.9 are grouped under Upper GI for Cancer Waits but are excluded from the COSD Upper GI data set. For diseases coded under C17.1, C17.2, C17.3, C17.8 and C17.9 only the CORE data set needs to be completed.

It is important to note that all 'Liver and Cholangiocarcinoma' cancers are now to be reported within the 'Liver' section of COSD.

ICD-10 CODES

Note:

- please refer to Appendix A and B for site specific registerable ICD codes for Upper GI cancer patients

Note the following data items have been retired from v9.0:

- Staging Laparoscopy Performed
- Surgical Complications
- Clinical Stage (Pancreatic Cancer)
- Clinical Stage (Pancreatic Cancer) Date

All staging should now be recorded using the 'CORE – Staging' section.

UPPER GI – Treatment – Surgery – General

This is a child of 'CORE – Treatment' in v9. This is a change in v9 from 'Surgery and Other Procedures', and will mandate:

- the date the treatment started
- the treatment modality
- the organisation that provided the treatment

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

May be up to one occurrence per CORE - Treatment - Surgery (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
UG13810	Palliative Treatment Reason (Upper GI)	an1	M

Palliative Treatment Reason (Upper GI):
Rationale for palliative treatment.

National code	National code definition
1	Extensive intrahepatic disease
2	Widespread disease
3	Both extensive intrahepatic and widespread disease
4	Biliary obstruction
5	Gastric outlet obstruction
6	Pain

UPPER GI – Treatment – Surgery – O-G

This is a child of 'CORE – Treatment' in v9. This is a change in v9 from 'Surgery and Other Procedures', and will mandate:

- the date the treatment started
- the treatment modality
- the organisation that provided the treatment

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

May be up to one occurrence per CORE - Treatment - Surgery (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
UG14230	Post Operative Tumour Site (Upper GI)	an2	M

Post Operative Tumour Site (Upper GI):

This is a mandatory data item in v9. The main cancer site for which the patient is receiving care, as established in the resected specimen. Please note that “Cardia” should no longer be used to describe adenocarcinomas located at the gastro-oesophageal junction. Instead, these tumours should be described by the appropriate Siewert type.

National code	National code definition
01	Oesophagus upper third
02	Oesophagus middle third
03	Oesophagus lower third
04	Siewert 1
05	Siewert 2
06	Siewert 3
07	Fundus
08	Body of stomach
09	Antrum
10	Pylorus

UPPER GI – Treatment – Surgery – ESODATA

This is a new section to carry surgical complication details for ‘Upper GI – Esophageal Database (ESODATA)’ as specified. This is a child of ‘CORE – Treatment’ in v9. This will mandate:

- the date the treatment started
- the treatment modality
- the organisation that provided the treatment

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

May be up to one occurrence per CORE Treatment group (0..1)

Start of Repeating Item - Surgical Complications

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
UG15010	Surgical Complications - International Esophageal Database (ESODATA)	an4	R*

End of Repeating Item - Surgical Complications

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
UG15020	Leak Severity Type	an1	R
UG15030	Conduit Necrosis/Failure Type	an1	R
UG15040	Recurrent Laryngeal Nerve Injury Involvement Type	an1	R
UG15050	Chyle Leak Severity Type	an1	R
UG15060	Calvien-Dindo Classification of Surgical Classifications	an1	R

Start of Repeating Item - Additional Complications

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
UG15070	Additional Complications	max an150	R*

End of Repeating Item - Additional Complications

Surgical Complications – International Esophageal Database (ESODATA):

This is a new data item for v9. The types of complications as defined in the International Esophageal Database (ESODATA)

This list has been compiled by the Esophageal Complications Consensus Group (ECCG)

National code	National code definition
0100	Gastrointestinal
0101	No post-operative complications

National code	National code definition
0102	Oesophagoenteric leak from anastomosis, staple line, or localised conduit necrosis
0103	Conduit necrosis/failure requiring surgery
0104	Ileus defined as small bowel dysfunction preventing or delaying enteral feeding
0105	Small bowel obstruction
0106	Feeding J-tube complication
0107	Pyloromyotomy/Pyloroplasty complication
0108	Clostridium Difficile infection
0109	GI bleeding requiring intervention or transfusion
0110	Pancreatitis
0111	Liver dysfunction
0112	Delayed conduit emptying requiring intervention or delaying discharge or requiring maintenance of ng drainage >7 days post-op
0113	Bowel ischaemia
0199	None
0200	Pulmonary
0201	Pneumonia
0202	Pleural effusion requiring additional drainage procedure
0203	Pneumothorax requiring intervention
0204	Atelectasis mucous plugging requiring bronchoscopy
0205	Respiratory failure requiring intubation
0206	Acute respiratory distress syndrome
0207	Acute aspiration
0208	Tracheobronchial injury
0209	Chest drain requirement for air leak for >10 days post-op
0299	None
0300	Cardiac
0301	Cardiac arrest requiring CPR
0302	Myocardial infarction
0303	Dysrhythmia atrial requiring intervention

National code	National code definition
0304	Dysrhythmia ventricular requiring intervention
0305	Congestive heart failure requiring intervention
0306	Pericarditis requiring intervention
0399	None
0400	Thromboembolic
0401	DVT (Deep Venous Thrombosis)
0402	PE (Pulmonary Embolus)
0403	Stroke (CVA)
0404	Peripheral thrombophlebitis
0499	None
0500	Urologic
0501	Acute renal insufficiency (defined as: doubling of baseline creatinine)
0502	Acute renal failure requiring dialysis
0503	Urinary tract infection
0504	Urinary retention requiring reinsertion of urinary catheter, delaying discharge, or discharge with urinary catheter
0599	None
0600	Infection
0601	Wound infection requiring opening wound or antibiotics
0602	Central IV line infection requiring removal or antibiotics
0603	Intrathoracic/Intra-abdominal abscess
0604	Generalised sepsis
0605	Other infections requiring antibiotics
0699	None
0700	Neurologic/Psychiatric
0701	Recurrent nerve injury
0702	Other neurologic injury
0703	Acute delirium
0704	Delirium tremens

National code	National code definition
0799	None
0800	Wound/Diaphragm
0801	Thoracic wound dehiscence
0802	Acute abdominal wall dehiscence/hernia
0803	Acute diaphragmatic hernia
0899	None
0900	Other
0901	Chyle leak
0902	Chyle leak severity/type
0903	Reoperation for thoracic bleeding
0904	Reoperation for abdominal bleeding
0905	Reoperation for reasons other than bleeding, anastomotic leak or conduit necrosis
0906	Multiple organ dysfunction syndrome
0999	None
1000	Additional Complications
1001	The patient had other complications that is not in the ECCG recommended complications list above?

Leak Severity Type:

This is a new data item for v9. Record the severity of the leak

National code	National code definition
1	Type I
2	Type II
3	Type III
9	Not Known (not recorded)

Note:

- it is only required if option [0102 - Oesophagoenteric leak] is selected in data item UG15010

Conduit Necrosis/Failure Type:

This is a new data item for v9. Record the conduit necrosis/failure type

National code	National code definition
1	Type I
2	Type II
3	Type III
9	Not Known (not recorded)

Note:

- it is only required if option [0103 - Conduit necrosis/failure requiring surgery] is selected in data item UG15010

Recurrent Laryngeal Nerve Injury Involvement Type:

This is a new data item for v9. Record any recurrent laryngeal nerve injury involvement type

National code	National code definition
1	Type Ia
2	Type Ib
3	Type IIa
4	Type IIb
5	Type IIIa
6	Type IIIb
9	Not Known (not recorded)

Note:

- it is only required if option [0701 – Recurrent nerve injury] is selected in data item UG15010

Chyle Leak Severity Type:

This is a new data item for v9. Record any Chyle leak severity type

National code	National code definition
1	Type Ia
2	Type Ib
3	Type IIa
4	Type IIb
5	Type IIIa
6	Type IIIb
9	Not Known (not recorded)

Note:

- it is only required if option [0902 - Chyle leak severity/type] is selected in data item UG15010

Calvien-Dindo Classification of Surgical Classifications:

This is a new data item for v9. Record the overall grade as per the Clavien-Dindo Classification of Surgical Classifications.

National code	National code definition
1	Grade I
2	Grade II
3	Grade IIIa
4	Grade IIIb
5	Grade IVa
6	Grade IVb
7	Grade V
9	Not Known (not recorded)

Note:

- it is noted that the name is misspelt in v9. this will be corrected in v10 to 'Clavien-Dindo Classification of Surgical Classifications'

Additional Complications:

This is a new data item for v9. Did patient have any complications that is not in the ECCG recommended complications list above?

Note:

- it is only required if option [1001 – The patient had other complications] is selected in data item UG15010. Multiple complications can be recorded

UPPER GI – Treatment – Surgery – Outcome Measures

This is a new section to carry surgery outcome measures for 'Upper GI – Esophageal Database (ESODATA)' as specified. This is a child of 'CORE – Treatment' in v9. This will mandate:

- the date the treatment started
- the treatment modality
- the organisation that provided the treatment

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

May be up to one occurrence per CORE – Treatment - Surgery (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
UG15110	Change in Level of Care	an1	R
UG15120	Blood Product Utilisation	an1	R
UG15130	Number of Units Transfused	an1	R

Change in Level of Care:

This is a new data item for v9. Record if there was any change in the level of care required for the patient?

National code	National code definition
1	No escalation in level of care required
2	Required escalation in level of care (ICU, ITU / HDU)
9	Not Known (not recorded)

Blood Product Utilisation:

This is a new data item for v9. Record if there were any blood products required?

National code	National code definition
1	Intra-operative transfusions
2	Post-operative transfusions
3	Intra and post-operative transfusions
8	Not Applicable (None - No transfusions)
9	Not Known (not recorded)

Number of Units Transfused:

This is a new data item for v9. Record the number of units of blood transfused.

National code	National code definition
1	1-2 units
2	3-4 units
3	5 or more units
9	Not Known (not recorded)

UPPER GI – Treatment – Surgery – Oesophagectomy

This is a new section to carry surgery procedure details, for 'Upper GI – Oesophagectomy' as specified. This is a child of 'CORE – Treatment' in v9. This will mandate:

- the date the treatment started
- the treatment modality
- the organisation that provided the treatment

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

May be up to one occurrence per CORE – Treatment – Surgery (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
UG15200	Surgical Approach Type	an1	R
UG15210	Open Approach Type	an1	R
UG15220	Minimally Invasive Approach Type	an1	R
UG15230	Anastomosis Type	an1	R
UG15240	Oesophageal Conduit Type	an1	R
UG15250	Neck Dissection	an1	R

Surgical Approach Type:

This is a new data item for v9. Record the type surgical approach used during the Oesophagectomy.

National code	National code definition
1	Open Oesophagectomy
2	Minimally Invasive Oesophagectomy
9	Not Known (not recorded)

Open Approach Type:

This is a new data item for v9. Record the type of open surgical approach used during the Oesophagectomy.

National code	National code definition
1	Trans Thoracic Oesophagectomy
2	Trans Hiatal Oesophagectomy

Minimally Invasive Approach Type:

This is a new data item for v9. Record the type of minimally invasive approach used during the Oesophagectomy.

National code	National code definition
1	Total Minimally Invasive
2	Abdominal part minimally invasive
3	Chest part minimally invasive

Anastomosis Type:

This is a new data item for v9. Record the type of anastomosis used during the Oesophagectomy.

National code	National code definition
1	Neck anastomosis
2	Chest anastomosis
3	None
8	Other
9	Not Known (not recorded)

Oesophageal Conduit Type:

This is a new data item for v9. Record the type of oesophageal conduit used during the Oesophagectomy.

National code	National code definition
1	Stomach
2	Small bowel
3	Colon
4	None
8	Other
9	Not Known (not recorded)

Neck Dissection:

This is a new data item for v9. Record if there was any neck dissection during the Oesophagectomy.

National code	National code definition
Y	Neck dissection
N	No neck dissection
9	Not Known (not recorded)

UPPER GI – Treatment – Surgery – Liver Cholangiocarcinoma and Pancreatic

This is a child of 'CORE – Treatment' in v9, to carry surgery details for Upper GI, as specified. This is a change in v9 from 'Surgery and Other Procedures', and will mandate:

- the date the treatment started
- the treatment modality
- the organisation that provided the treatment

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

May be up to one occurrence per CORE - Treatment - Surgery (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
UG13240	Surgical Palliation Type	an1	M

Surgical Palliation Type:

This is a mandatory data item in v9. Record the type of surgical palliation performed if any, for example Hepaticojejunostomy.

National code	National code definition
0	None
1	gastric bypass
2	biliary bypass
3	gastric/biliary bypass
4	celiac plexus block

UPPER GI – Treatment – Surgery – Endoscopic or Radiological Procedures – Pancreatic and O-G

This is a child of 'CORE – Treatment' in v9, to carry surgery details for Endoscopic and Radiological procedures for Upper GI, as specified. This is a change in v9 from 'Surgery and Other Procedures', and will mandate:

- the date the treatment started
- the treatment modality
- the organisation that provided the treatment

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

May be up to one occurrence per CORE - Treatment - Surgery (0..1)

Start of Repeating Item - Endoscopic Procedure Type

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
UG14290	Endoscopic Procedure Type	an1	M*

End of Repeating Item - Endoscopic Procedure Type

Endoscopic Procedure Type:

This is a mandatory data item in v9. The main endoscopic procedures carried out. More than one procedure can be entered. This is a repeating data item.

National code	National code definition
1	Stent insertion
2	Laser therapy
3	Argon plasma coagulation
4	Photodynamic therapy
5	Gastrostomy
6	Brachytherapy
7	Dilation
8	Other

UPPER GI – Treatment – Surgery – Endoscopic or Radiological Procedures – Main

This is a child of 'CORE – Treatment' in v9, to carry surgery details for Endoscopic and Radiological procedures for Upper GI, as specified. This is a change in v9 from 'Surgery and Other Procedures', and will mandate:

- the date the treatment started
- the treatment modality
- the organisation that provided the treatment

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

May be up to one occurrence per CORE – Treatment – Surgery (0..1)

Start of Repeating Item - Endoscopic/Radiological Complications

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
UG13090	Endoscopic or Radiological Complication Type	an2	M*

End of Repeating Item - Endoscopic/Radiological Complications

Endoscopic or Radiological Type Complication:

This is a mandatory data item in v9. The types of complications that the patient experiences during the admission for the endoscopic procedure. More than one option can be selected.

National code	National code definition
00	No complications
02	Perforation
03	Haemorrhage
09	Pancreatitis
10	Cholangitis
88	Other

UROLOGICAL

Overview

The site-specific Urological data set applies additionally to in situ Bladder cancers (D09.0) and pTa Bladder cancers (D41.4), although these are excluded from Cancer Waits.

Watchful Waiting and Active Surveillance

A treatment (Cancer Treatment Modality) of “Active Monitoring” should be recorded for all patients who are largely asymptomatic and may progress to active treatment if the status of the disease progresses, (this covers all patients who are being monitored only and will include “watchful waiting” as used clinically).

For symptomatic patients who are not receiving active treatment, the selected treatment type (Cancer Treatment Modality) will be either “Specialist Palliative Care” or “Non specialist Palliative Care” depending on whether the patient is under the care of a specialist in palliative medicine.

For tumours in unusual sites where there is overlap between a data set based on anatomy and another based on the disease description it is recommended that both data sets are completed. For example, for a melanoma of the penis both the penile and the melanoma data set should be completed.

ICD-10 CODES

Note:

- please refer to Appendix A and B for site specific registerable ICD codes for Urological cancer patients

UROLOGICAL – Diagnostic Procedures – Prostate

This is a new section in v9 and is a child of ‘CORE – Diagnostic Procedures’. This mandates the collection of the following data items alongside each choice:

- Organisation Site Identifier (Diagnostic Procedure)
- Diagnostic Procedure Date
- Diagnostic Procedure (OPCS)
- Diagnostic Procedure (SNOMED CT)

The OPCS and SNOMED CT can be either supplied individually or together but you cannot submit a record without one or the other.

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

May be up to one occurrence per CORE - Diagnostic Procedures (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
UR15410	Prostate Biopsy Technique	an2	M
UR15440	Biopsy Anaesthetic	an1	M

Prostate Biopsy Technique:

This is now a mandatory data item in v9. Record the type of prostate biopsy technique performed before treatment. This is part of the National Prostate Cancer Audit (NPCA) and the attributes have been changed to make understanding the type of biopsy technique used easier.

National code	National code definition
10	TRUS guided biopsy (standard)
11	TRUS guided biopsy (targeted)
12	TRUS guided biopsy (targeted and standard)
13	Transperineal biopsy (systematic)
14	Transperineal biopsy (targeted)
15	Transperineal biopsy (targeted and systematic)
99	Not Known

Note:

- this data item has moved - previously in 'Urological - Diagnosis – Prostate'
- this data item has a new format – previously 'an1'
- '1', '2', '3', '4', '7', '8' and '9' have been removed from this data item attribute in COSD v9
- '10', '11', '12', '13', '14', '15' and '99' are new attributes in COSD v9.0

Additional Information

TRUS guided biopsy:

- OPCS code - M70.3
- SNOMED CT code - 431605004
- SNOMED CT code - 241487002

Transperineal biopsy:

- OPCS code - M70.2
- SNOMED CT code - 265593007

Notes:

- it is possible that these codes change over time, it is the responsibility of the reporting Trust to ensure correct codes are used
- for TRUS Guided Biopsy and Transperineal Biopsy, you can use only the SNOMED CT or OPCS code (in the 'Diagnostic Procedures' section), and then specify the type using this field

Biopsy Anaesthetic:

This is a new data item for v9. Record the type of anaesthetic used during the biopsy. This is part of the National Prostate Cancer Audit (NPCA).

National code	National code definition
1	Local
2	Sedation
3	General
9	Not Known

UROLOGICAL – Diagnosis – Prostate

May be up to one occurrence per CORE - Diagnosis (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
UR15500	mpMRI PRE-BIOPSY	an1	R
UR15510	MRI/Fusion Biopsy	an1	R
UR15070	PSA (Diagnosis)	max n5.n1	R

mpMRI Pre-Biopsy:

This is a new data item for v9. Indicate if a multiparametric mpMRI performed on the patient before the biopsy? It is important for the NPCA audit to know if the MRI was not a multiparametric as if it was, please ensure this is recorded accurately.

National code	National code definition
Y	Yes
N	No
9	Not Known

MRI/Fusion Biopsy:

This is a new data item for v9. Indicate if a MRI/Fusion Biopsy was performed on the patient? It is important for the NPCA audit to know if a MRI/Fusion Biopsy was not performed as if it was, please ensure this is recorded accurately.

National code	National code definition
Y	Yes
N	No
9	Not Known

PSA (Diagnosis):

'Prostate Only'. Prostate Specific Antigen blood level in ng/ml, measured at time of diagnosis (positive values only).

Note:

- this data item has moved - previously in 'UROLOGICAL - Cancer Care Plan'

UROLOGICAL – Cancer Care Plan

May be up to one occurrence per CORE – Cancer Care Plan (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
UR15000	Estimated Glomerular Filtration Rate	max n2	R

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
UR15010	Hydronephrosis	an1	R
UR15030	S-Category	an2	R

Estimated Glomerular Filtration Rate:

'Renal Only'. This is the estimated Glomerular Filtration Rate. It is a measurement of kidney function in mls/min/1.73m². This is to be collected once at diagnosis. Note that this should be recorded as part of standard renal function test. Positive values. Numerical value to be recorded (categories can be derived from this at a later stage) (0-99).

Hydronephrosis [Hydronephrosis Code]:

'Bladder Only'. Consequence of reduced outflow of urine from Kidney. May be present in one or both kidneys.

National code	National code definition
0	None
L	Left
R	Right
B	Bilateral
8	Not Applicable (No Kidneys)
9	Not Known

S-Category:

'Testicular Only'. This data item has moved from 'Urological - Cancer Care Plan' in v9. Based on serum tumour markers AFP, HCG and LDH. For Testicular Cancer S category is an additional prognostic factor.

See below for further details of values to be recorded:

National code	National code definition
SX	Tumour marker studies not available or not performed
S0	Tumour marker levels within normal limits
S1	LDH < 1.5 X Normal and HCG (mlu/ml) < 5000 and AFP (ug/ml) < 1000

National code	National code definition
S2	LDH 1.5-10 X Normal or HCG (mlu/ml) 5000-50,000 or AFP (ug/ml) 1000-10,000
S3	LDH > 10 X Normal or HCG (mlu/ml) > 50,000 or AFP (ug/ml) > 10,000

CODE	LDH (units/litre)	HCG (milliunits/millilitre)	AFP (nanograms/millilitre)
SX	Marker studies not available or not performed	Marker studies not available or not performed	Marker studies not available or not performed
S0	Normal	Normal	Normal
S1	Less than 1.5 x normal	Less than 5,000	Less than 1,000
S2	1.5-10 x normal	5,000-50,000	1,000-10,000
S3	Greater than 10 x normal	Greater than 50,000	Greater than 10,000

UROLOGICAL – Laboratory Results

This is a new section in v9. This group is now a child of 'CORE - Laboratory Results', and will mandate:

- the date the sample was reported
- the organisation who processed the sample

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

May be one occurrence per CORE - Laboratory Results (0..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
UR15040	S-Category AFP	max n6	R
UR15050	S-Category HCG	max n7	R
UR15060	S-Category LDH	max n6	R
UR15020	Normal LDH	max n6	R

S-Category AFP:

'Testicular Only'. This data item has moved from 'Urological – Cancer Care Plan'. Alpha Feto-Protein (AFP) is a serum tumour marker. Where normal are values recorded, this will be collected once at diagnosis by specialist MDT. If abnormal at diagnosis the lowest measurement prior to chemotherapy or radiotherapy should be recorded. If no chemotherapy or radiotherapy is given, where markers are abnormal record lowest measurement post orchidectomy. Range 0 to 999999.

Note:

- this data item has moved - previously in 'Urological – Cancer Care Plan'

S-Category HCG:

'Testicular Only'. This data item has moved from 'Urological – Cancer Care Plan'. Human Chorionic Gonadotropin (HCG) is a serum tumour marker. Where normal values are recorded, this will be collected once at diagnosis by specialist MDT. If abnormal at diagnosis the lowest measurement prior to chemotherapy or radiotherapy should be recorded. If no chemotherapy or radiotherapy is given, where markers are abnormal record lowest measurement post orchidectomy. To be collected once at diagnosis by specialist MDT. Range 0 to 999999.

Note:

- this data item has moved - previously in 'Urological – Cancer Care Plan'

S-Category LDH:

'Testicular Only'. This data item has moved from 'Urological - Cancer Care Plan'. Serum Lactate Dehydrogenase (LDH) is a serum tumour marker. Where normal values are recorded, this will be collected once at diagnosis by specialist MDT. If abnormal at diagnosis the lowest measurement prior to chemotherapy or radiotherapy should be recorded. If no chemotherapy or radiotherapy is given, where markers are abnormal record lowest measurement post orchidectomy. Range 0 to 999999.

Note:

- this data item has moved - previously in 'Urological – Cancer Care Plan'

Normal LDH:

'Testicular Only'. This data item has moved from 'Core – Laboratory Results – General'. This is the upper limit of normal for the LDH (Lactate Dehydrogenase Level) assay which is used to calculate S Category. Range 0 to 999999.

Note:

- this data item has moved - previously in 'Urological – Cancer Care Plan'

UROLOGICAL – Staging

Testicular

For testicular cancer, it is important that the TNM stage components should both be collected as follows:

- UICC stage groupings should now be used for testicular cancer in the CORE – Staging section (Pre-treatment TNM Stage components are optional)
- S category (the IGCCCG classification for testicular cancer) should be collected separately
- first CT scan performed (usually after orchidectomy) prior to chemotherapy/radiotherapy should be reported in the Core Imaging section

Note:

- this section is under review for v10, any changes will be notified in the next version

May be up to one occurrence per CORE – Site Specific Staging (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
UR15300	Stage Grouping (Testicular)	max an2	R

Start of repeating item - Extra-nodal metastases

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
UR15320	Extranodal Metastases	an1	R

End of repeating item - Extra-nodal metastases

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
UR15330	Lung Metastases Sub-Stage Grouping	an2	R

Note:

- the data item 'Testicular Date' has been retired from v9.0

Stage Grouping (Testicular):

'Testicular Only'. Nationally agreed anatomical stage groupings as defined by The Royal Marsden Hospital (RMH).

Short code	Stage	Stage description
1	Stage 1	Confined to testis
1S	Stage 1S	(Not used)
1M	Stage 1M	Rising post orchidectomy markers only
2A	Stage 2A	Abdominal lymphadenopathy < 2cm
2B	Stage 2B	Abdominal lymphadenopathy 2cm - 5cm
2C	Stage 2C	Abdominal lymphadenopathy > 5cm
3A	Stage 3A	Supradiaphragmatic lymphadenopathy with abdominal lymphadenopathy < 2cm
3B	Stage 3B	Supradiaphragmatic lymphadenopathy with abdominal lymphadenopathy 2cm - 5cm
3C	Stage 3C	Supradiaphragmatic lymphadenopathy with abdominal lymphadenopathy > 5cm
4A	Stage 4A	Extralymphatic metastases with abdominal lymphadenopathy < 2cm
4B	Stage 4B	Extralymphatic metastases with abdominal lymphadenopathy 2cm - 5cm
4C	Stage 4C	Extralymphatic metastases with abdominal lymphadenopathy > 5cm

Testicular Date:

This field is now collected via the 'CORE - Site Specific Staging' Section, and together mandates the collection of:

- the date the sample was taken which provided a positive site specific stage outcome
- the organisation who carried out the stage

Note:

- the following two data items only applies to a small cohort of patients

Extranodal Metastases:

'Testicular Stage 4 Only'. Indicate the extent of metastatic spread (multiple items can be selected).

National code	National code definition
H	Liver involvement
B	Brain involvement
M	Mediastinal involvement
N	Neck nodes
L	Lung involvement

Lung Metastases Sub-Stage Grouping

National code	National code definition
L1	Less than or equal to 3 metastases
L2	Greater than 3 metastases
L3	Greater than 3 metastases, one or more greater than or equal to 2cm diameter

UROLOGICAL – Treatment Choice

Must be one occurrence if chosen per CORE - Treatment (1..1)

Urological - Treatment - Choice Choice 0..1

Urological - Treatment - Choice 1

Urological - Treatment - Intravesical Indicator Choice Choice 1..1

Urological - Treatment - Intravesical Indicator - Choice 1

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
UR15100	Intravesical Chemotherapy Received Indicator	an1	M

End of Urological - Treatment - Intravesical Indicator - Choice 1

Urological - Treatment - Intravesical Indicator - Choice 2

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
UR15110	Intravesical Immunotherapy Received Indicator	an1	M

End of Urological - Treatment - Intravesical Indicator - Choice 2

End of Urological - Treatment - Intravesical Indicator Choice

End of Urological - Treatment - Choice 1

Urological - Treatment - Choice 2

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
UR15420	Procedure - Nerve Sparing	an1	R
UR15430	Radical Prostatectomy Margin Status	an1	R

End of Urological - Treatment - Choice 2

End of Urological - Treatment - Choice

UROLOGICAL – Treatment – Bladder

This is a child of 'CORE – Treatment', and will mandate:

- the date the treatment started
- the treatment modality
- the organisation that provided the treatment

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

Choice 1

Must be one occurrence if chosen per CORE - Treatment (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
UR15100	Intravesical Chemotherapy Received Indicator	an1	M
UR15110	Intravesical Immunotherapy Received Indicator	an1	M

Notes:

- either ‘Intravesical Chemotherapy Received Indicator’ or ‘Intravesical Immunotherapy Received Indicator’ is required for patients having anti-cancer therapy treatment in order to distinguish between modes of delivery
- only one will be applicable for each treatment, as specified by the following 2 ‘Intravesical Indicator’ choices

Intravesical Indicator – Choice 1:

Intravesical Chemotherapy Received Indicator:

‘Bladder Only’. This is now a mandatory data item in v9. (Only required for patients having chemotherapy). Record as YES for patients having intravesical chemotherapy to distinguish from intravenous. This data item requires clinical involvement to ensure completeness.

National code	National code definition
Y	Yes
N	No
9	Not known

Intravesical Indicator – Choice 2:

Intravesical Immunotherapy Received Indicator:

‘Bladder Only’. This is now a mandatory data item in v9. (Only required for patients having immunotherapy). Record as YES for patients having immunotherapy to distinguish from systemic. This data item requires clinical involvement to ensure completeness.

National code	National code definition
Y	Yes
N	No
9	Not known

UROLOGICAL – Treatment – Prostate

This is a child of 'CORE – Treatment', and will mandate:

- the date the treatment started
- the treatment modality
- the organisation that provided the treatment

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

Choice 2

Must be one occurrence if chosen per CORE – Treatment (1..1)

Data item No.	Data Item Name	Format	Schema specification (M/R/O/X)
UR15420	Procedure - Nerve Sparing	an1	R
UR15430	Radical Prostatectomy Margin Status	an1	R

Note the following data item have been retired from v9.0:

- PSA (Pre-Treatment)

Procedure – Nerve Sparing:

Extent of surgical nerve sparing. This is also required for the BAUS audit (BAUS Q20) and is part of the National Prostate Cancer Audit (NPCA).

National code	National code definition
1	Bilateral
2	Unilateral
3	None
9	Not Known

Radical Prostatectomy Margin Status:

The surgical margin status following radical prostatectomy. This is also part of the National Prostate Cancer Audit (NPCA).

National code	National code definition
1	Negative Margins
2	Positive Margins <3mm in length
3	Positive Margins ≥3mm in length
4	Positive Margins, length unknown
9	Not Known

What's changed since user guide 8.0.8?

This updated version of the User Guide includes new data-items, re-alignment of data structure, amendments and contains corrections, for example where there were errors in previous versions and updates where clinical coding or staging values changed from COSD Data set v8.0 and should be used to help data collection.

COSD v9.0, has improved the recording of recurrence, metastatic disease, progression and transformation, making the process easier and more logical. A new non-primary cancer pathway linkage section has been created and 3 new distinct pathways added through a choice system.

Throughout the data set there are now a series of choices which will make collecting and reporting data easier to understand and will be supported by the new schemas.

There are some key new sections within the CORE section as follows:

- pathway choice:
 - primary or non primary pathway choice
- non primary pathway choice:
 - recurrence
 - progression
 - transformation
- diagnostic procedures, mandating:
 - this is the organisation identifier of the organisation site where the diagnostic procedure took place
 - the date the diagnostic procedure was carried out
 - the diagnostic procedure(s) carried out using OPCS. This maybe recorded in addition to diagnostic procedure (SNOMED CT)
 - the diagnostic procedure(s) carried out using SNOMED CT. This maybe recorded in addition to diagnostic procedure (OPCS)
- all imaging must have (through mandation):
 - the organisation identifier of the organisation site where the imaging took place
 - the date the Cancer Imaging was carried out
 - and one or more of the following (although one must be provided):
 - imaging code (NICIP)
 - imaging code (SNOMED CT)
 - cancer imaging modality
- diagnosis progression:
 - where the disease progresses whilst the patient is on their primary pathway and they have not been given the all clear

- diagnosis transformation:
 - where the disease transforms whilst the patient is on their primary pathway and they have not been given the all clear
- personalised care and support planning:
 - to support the HNA, which has also been updated
- multi-disciplinary team meeting (MDT) has had an overhaul, to meet the demands of the busy NHS and allowing for patients on predefined standard of care reviewed outside MDTM, to be recorded and monitored:
 - MDT is no longer going to be part of cancer waiting times from 2020
- site specific staging now requires through mandation, that every site specific stage must be recorded along with:
 - the organisation identifier of the organisation site who carried out the site specific stage
 - the date of the sample/MDT which provided a positive stage outcome
- all treatments must have (through mandation):
 - the start date of the first, second or subsequent cancer treatment given to a patient who is receiving care for a cancer condition
 - the treatment modality – the type of treatment or care which was delivered in a cancer treatment period
 - the organisation identifier of the organisation site where the treatment start date for cancer is recorded
- surgery and other procedures have been replaced with surgery, and the following data item is mandatory for all reported surgical procedures:
 - the date the procedure was carried out
- acute oncology
- laboratory results now require that every reported lab result also has (through mandation):
 - the date on which an investigation was concluded, such as the date the result was authorised
 - the organisation identifier of the organisation site acting as a health care provider, which processed the sample

The main changes through the site specific sections were as follows:

- Breast:
 - new, breast - triple diagnostic assessment section:
 - recording if a triple diagnostic assessment completed for the patient in a single visit, following initial referral?
 - new, NABCOP section:
 - to carry new National Audit of Breast Cancer in Older Patients assessment details for Breast Cancer

- Colorectal:
 - new, clinical nurse specialist section:
 - specifically, to record the type of clinical nurse specialist assigned to the patient during their treatment pathway (including stoma nurse)
- CTYA:
 - new, choices throughout many sections to improve the quality of the data submitted
 - new, principal treatment centre data item:
 - to record the patient's nominated children's or TYA principal treatment centre (PTC), whether or not they have chosen to have treatment at the PTC
 - If the service is integrated between 2 PTCs, record both PTC trusts
- Haematological:
 - multiple new choice sections, improving the quality of the data collected
 - the removal of many of the difficult to collect laboratory result:
 - freeing up time to collect the remaining important data items
- Head and Neck:
 - new, treatment section:
 - to carry Surgery details for head and neck cancer
- Liver:
 - new, cholangiocarcinoma section:
 - allows clinical teams to state where the Cholangiocarcinoma is present, using the designated categories
- Lung:
 - many new choice sections and data moved into the correct sections from v9
 - a new section for recording bronchoscopy, linked to the diagnostic procedures section in the core
 - new molecular test results required by the lung expert advisory group:
 - linked to the core molecular section
- Upper GI:
 - new sections for recording complications:
 - these comply with the esophageal database (ESODATA)
- Urology:
 - updated sections to support the National Prostate Cancer Audit (NPCA)

It is possible that some legacy data may not have all the required mandatory fields for v9. The recommendation is for Trusts to update their data to meet the new requirements and improve/enrich their data submissions, or not upload the legacy data items in the new record (if that data is not available).

Additional supporting information

What is the Cancer Outcomes and Services Dataset?

The Cancer Outcomes and Services Dataset (COSD) is a compiled data set which provides the standard for secondary uses information required to support national cancer registration and associated analysis (at local, regional, national, and international level), as well as other national cancer audit programmes.

This standard consists of:

- a set of individual data items, with their definitions
- the assemblage of these data items into discrete data sets
- the means of flowing the data items
- compilation of the data items into a single reconciled and verified data set

All patients diagnosed with or receiving cancer treatment in or funded by the NHS in England are covered by the standard. This includes adult and paediatric cancer patients.

Providers of cancer services have been required to provide a monthly return on all cancer patients diagnosed from 1 January 2013 using this data set. Data are collated via the National Cancer Registration and Analysis Service (NCRAS) local offices, and formal mechanisms for transmission of data from Providers to NCRAS have been extended to carry the COSD data set.

More information can be found at the following websites:

- the Change Specification, Requirements Specification and Implementation Guidance are available on the NHS Digital website [here](#).
- further guidance is published by NDRS [here](#).

Why is it needed?

Periodically we needed to revise the Cancer Outcomes and Services Dataset to ensure that we meet the current information requirements for the NHS. The Cancer Reform Strategy (2007) identified better information and stronger commissioning as 2 of the key drivers to achieve the goal that cancer services in this country should be amongst the best in the world.

The Achieving World-Class Cancer Outcomes, A Strategy for England 2015 to 2020 (Taskforce Report) further strengthens the need to have strong cancer data collection and empowers both PHE and NHS England to enforce this through the mandate of data

collection. These data will be the base for cancer analysis and research for the next 5 years.

What is included in the COSD data collection?

The COSD specifies the data items that need to be recorded for all cancer patients by the NHS in England. This includes all the items that Providers should submit electronically directly to the National Cancer Registration and Analysis Service (NCRAS) on a monthly basis.

These items can be submitted from different systems such as Cancer Management Information System software, PAS (Patient Administration Systems) and Pathology Laboratory Information Management Systems (LIMS).

Whilst some of these items are generic there are also a number of site-specific items which are required in order to record and analyse services and outcomes. These items are also required locally by service providers for patient management and clinical care.

This guide provides a description of the data items, the tumour sites or disease types to which they apply, and any further information needed to collect them.

Some items in the COSD are submitted through other standard NHS routes such as Cancer Waiting Times and do not need to be submitted directly for COSD (although some key items, such as treatment details, need to be submitted for both).

Data from all sources, whether direct Provider submissions from other national collections or derived from other sources, are linked by the NCRAS at patient and tumour level using NHS Number to complete the full data set.

Other guidance documentation

Technical Guidance is provided separately and is available on the NCIN website [here](#).

Which diagnoses does COSD apply to?

For the purposes of COSD the term “cancer” relates to all conditions defined as registerable by the UK and Ireland Association of Cancer Registries (UKIACR) and these are listed in Appendix B.

These are in addition to Appendix A – Cancer Waiting Times ICD10 Codes and Tumour Groups for Primary Diagnoses. COSD requires that all new diagnoses and secondary/metastatic cancer are recorded.

All recurrences diagnosed at each Trust must now also be included.

What data items should be completed?

All registerable conditions should be reported as defined in Appendices A and B. This includes submitting all pathology reports for these cases.

For Non-Melanoma Skin Cancer's (NMSC) which do not require discussion at MDT, only pathology reports are required to be included in the submitting organisation's monthly pathology feed to the NCRAS. No other information needs to be submitted for COSD.

Note:

- please see 'Section 11 – Skin' for more information and definition of tumours that fall under the NMSC header

For all other new cases (as a minimum) the core data set should be completed, including all applicable data items. In addition to the core data set, most cases will also require a site-specific data set to be completed.

For under 25s, there may be 2 'site-specific' data sets completed (CTYA and disease specific), depending on the nature of the disease and where the patient is treated. Please see CTYA section of this Guide for further details. Wherever possible the burden of data collection has been reduced by assigning CTYA data items to their parent 'Site Specific Tumour Group'.

How is pathology recorded?

There is a separate data set and schema for reporting pathology data items. These data should be reported by the pathologist, directly from their Laboratory Information Management Systems (LIMS) and sent monthly to the NCRAS (from the pathology department) in structured COSD XML.

It is not expected therefore that MDT Coordinators or other non-clinical staff, should attempt to read and transcribe these reports and information into COSD. To support this commitment in reducing the burden of data collection, all pathology data items have been removed from COSD v9 and only available in the COSD Pathology v4 data set.

The reduction in their workload by removing this duplication is estimated to be up-to 30%, and this time should be used to ensure full compliance for data collection across all other data-items. This workload reduction has been evidenced in the Burden Advice and Assessment Service submissions as part of the data set review process.

Clinical terminology integration within COSD

Why are we integrating clinical terminologies within COSD?

The data set can benefit significantly from implementing clinical terminologies within the data model:

- using SNOMED CT to capture outcome measures can reduce the need for individual tables for each measure
- a single table can capture multiple measures using a common structure
- the data set can respond more quickly to changes in clinical practice and information requirements
- terminology is updated at regular intervals and the data set automatically can capture the latest terms without the need for changing the data set through the DAPB process
- all NHS healthcare providers in England must now use SNOMED CT for capturing clinical terms within electronic patient record systems
- the use of SNOMED CT simplifies exchanging clinical information between systems

It is important to note that there is limited use of SNOMED CT within COSD, however this will be reviewed and may capture more clinical terminology within future versions.

What is SNOMED CT

SNOMED CT is the standard clinical terminology for the NHS to support recording of clinical information, in a way that supports data management and analysis to support patient care, while enabling data extraction and data exchange.

SNOMED CT provides a comprehensive set of clinical phrases or terms; this is called a terminology. SNOMED CT is much more than just a set of clinical phrases, for example it also includes groups with relationships between terms. It is the most comprehensive international terminology currently available and can be used across all care settings and all clinical domains.

SNOMED CT is managed and maintained internationally by SNOMED International and in the UK by the [UK National Release Centre](#) (part of NHS Digital). SNOMED CT is specified as the single terminology to be used across the health system. More information can be found [here](#).

What are the benefits of using SNOMED CT?

As the NHS moves to paperless, and the aspiration to exchange data electronically across the NHS, it is critical that all systems share the same clinical vocabulary. If every system uses its own vocabulary then interoperability is reduced to simply moving readable documents around the system and clinicians having to repeatedly transcribe data they need to be within their system, thus introducing errors.

The use of an international terminology enables system suppliers to design their system to a common terminology that can be implemented with less country specialisation across a number of countries. The last few years has seen a shift by suppliers from developing country specific solutions to global solutions with local configuration.

Further resources for SNOMED CT

More information about SNOMED CT can be found on the NHS Digital SNOMED CT website [here](#). This includes information about:

- Licensing:
 - the UK is a SNOMED International member country
 - use of SNOMED CT in the UK is free; however, the use of SNOMED CT does require a license
 - SNOMED CT licensing enquiries can be sent to snomed.implementation@nhs.net
- Training:
 - NHS Digital offer a range of ways for individuals to learn more about SNOMED CT and its uses
 - for those who feel they need more understanding of SNOMED CT, NHS Digital provide a number of training and education resources [here](#). This includes:
 - an overview of SNOMED CT, pre-recorded webinars provide a good introduction; you will also find case studies, brochures and technical guidance detailed on this web page
 - for system suppliers, you may also be interested in the more technical guidance provided through the recorded webinars

Searching for concepts within SNOMED CT

NHS Digital have developed a SNOMED CT Browser [here](#).

The NHS Digital SNOMED CT Browser provides ways to browse and search the SNOMED CT UK Edition. The SNOMED CT UK Edition is currently released twice per year and consists of the International Edition plus the UK-specific content provided within the UK Clinical Extension and UK Drug Extension including maps to ICD-10 and OPCS-4.

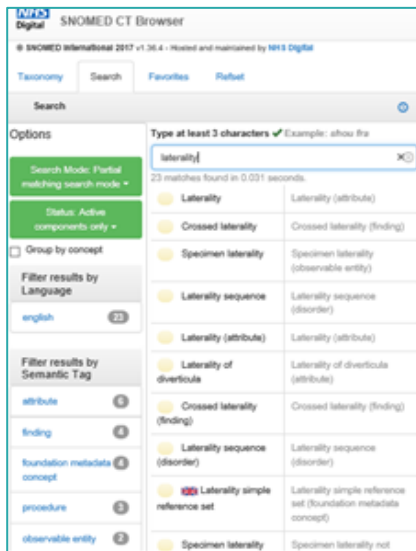
This is for use in the UK only.

A list of the SNOMED CT releases contained in the browser is maintained [here](#).

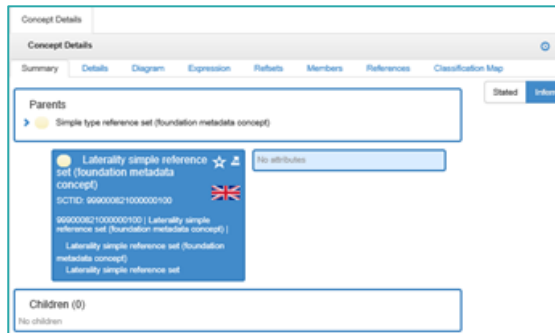
The Browser is provided by NHS Digital to anyone for reference purposes. The interface and REST APIs are not to be used as part of production systems in health care settings.

How to use termbrowser

- Go to [this website](#)
- Click the 'Go Browsing' button
- Click 'Search'
- Enter the known ID or start typing the term required and all available concepts and reference sets will appear below



- Select one of the search results. On the right will be the concept ID and information for the item you have selected



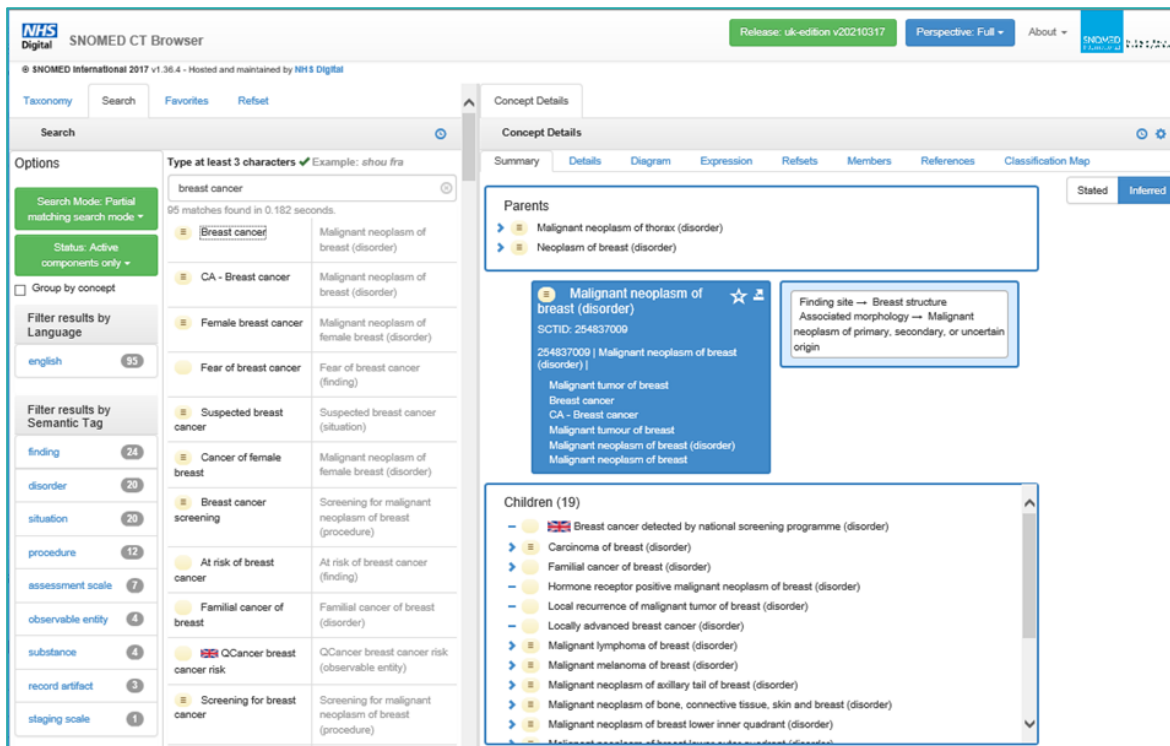
- If this is a reference set, now select the members tab from the right-hand window to view all member concepts and their ID's

Concept Details	
Concept Details	
Summary	Details
Diagram	Expression
Refsets	Members
References	Classification Map
Term	Concept Id
Right (qualifier value)	24028007
Right and left (qualifier value)	51440002
Left (qualifier value)	7771000
3 Members	

How to find a Diagnosis:

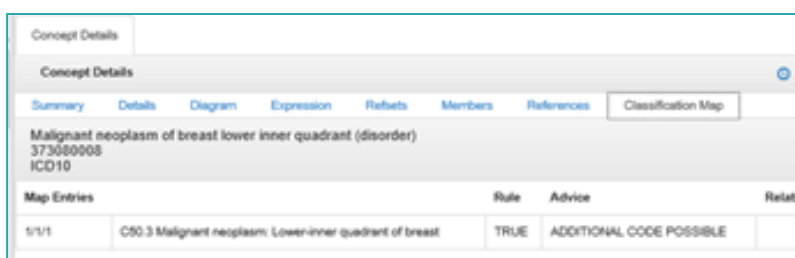
When searching for a diagnosis, ensure that you use the (disorder) hierarchy, which will be in brackets at the end of the Fully Specified Name.

For example, if you search for ‘Breast Cancer’ a long list of available types of breast cancer diagnoses will appear for you to choose as follows:



You can then select the more granular level from the children list (on the right) and then cross reference your diagnosis by using the ‘Classification Map’ to ICD10.

For example, if you select ‘Malignant neoplasm of breast lower inner quadrant (disorder)’, the classification map displayed on the tab (in the right hand window), will show C50.3 as follows:



How to find a Procedure:

When searching for procedures, it is important that you only use the (procedure) hierarchy, which will be in brackets at the end of the Fully Specified Name.

For example, you could search for mastectomy and a long list of available types of mastectomy will appear for you to choose as follows:

The screenshot shows a search interface with a search bar containing 'mastectomy'. The results are displayed in a list on the left and a 'Concept Details' panel on the right. The 'Concept Details' panel shows the selected concept, 'Simple mastectomy (procedure)', with its SCTID (172043006) and a list of children concepts. A 'Classification Map' is also visible, showing the relationship between the procedure and its parent concept, 'Excision of breast tissue (procedure)'.

You can select the more granular level from the children list (on the right) and then cross reference your diagnosis by using the 'Classification Map' to OPCS.

For example, if you select 'Simple mastectomy of left breast (procedure)' the classification map will show two OPCS codes, B27.4 Total Mastectomy NEC and Z94.3 Left sided operation as follows:

Map Entries	Rule	Advice	Relation
1/1/1	B27.4 Total mastectomy NEC	TRUE	ADDITIONAL CODE POSSIBLE
1/2/1	Z94.3 Left sided operation	TRUE	ADDITIONAL CODE POSSIBLE

Schema specification

Mandatory:

The 'CORE – Linkage' items are mandatory and must be submitted for all records. It is vital that these are always available so that the correct information can be linked to the right patient and the correct tumour. A record will not be able to be submitted if any mandatory data item is missing. These records should not be added to the main file otherwise the whole file will fail the schema.

Required:

Most other data-items are set as 'Required'. This means that if they are applicable to the reported tumour or patient pathway, they must be completed and treated as a mandatory item. Not every data-item however will be applicable to every patient, tumour or treatment pathway. By using 'Required', this allows for a more accurate and inclusive collection of data. Therefore, all applicable data in each section marked as 'required' must be submitted for each record as soon as available.

Pilot:

In some cases, new data-items maybe piloted by a small group of Trusts. These data do not have to be completed by any other Trust unless you are part of the pilot. If you want to submit these data, please speak with your regional NCRAS liaison team(s). All pilot data-items are under review and may change in future version controls of COSD.

Note:

- there are currently no new data-items being piloted by Trusts in v8

Optional:

There are a few data-items that are optional, any Trust can submit these data, but there is no requirement to enforce this data collection at this point. All optional data-items are under review and may change in future version controls of COSD.

Meaning of "NOT KNOWN" value:

"Not known" includes both "not recorded" and for example "test not done". This is usually coded 9 or 99 (depending on the data item format).

List of Registerable Diseases:

The ICD10 disease code lists for all registerable conditions (C & D codes) are provided in Appendices A and B. The Haematological ICD-O-3 codes list can be found within the Haematology section ICD codes and WHO disease groups.

Feedback and Queries

This User Guide provides additional information to support the COSD Specification and should also be used in conjunction with the COSD Data set v9.0, Implementation and Technical Guidance documents.

Feedback and questions relating to the COSD are welcomed and should be emailed to: nhsdigital.COSDenquiries@nhs.net. In addition, there is an online change request form. To access this, go to the [NDRS website/COSD website](#).

I would like to express my thanks to all those who have participated and continue to provide support and guidance in the development of this information standard. Specific thanks go to the COSD Advisory Group, Royal College of Pathologists and Expert Advisory Group members, for helping to guide COSD and continue to ensure all data is clinically relevant and not out-of-date.

Particular thanks has to be given to the NCRAS Liaison Managers, who work tirelessly around the country supporting their local Trusts with data quality, ascertainment and cancer data set issues and queries. Together they provide a huge resource, and their work often goes unnoticed, but by a few.

Appendix A: cancer waiting times ICD10 codes and tumour groups for primary diagnoses

(Applicable from April 2012) These are registerable conditions for the purposes of Cancer Waiting Times and used within Cancer Registration, such as NCRAS mandatory fields.

Notes:

- the following table lists all the registerable diseases by ICD10 code, together with the expected data set to be completed and the potential stage
- this table provides general guidelines only as not all permutations can be covered and there will always be exceptions, local clinical input is essential to identify and complete the appropriate stage
- further guidance is available from your local cancer registration service office

Key:

() = if applicable

* = different data set from CWT group specified

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
C00.0	External upper lip	Head and Neck		•		
C00.1	External lower lip	Head and Neck		•		
C00.2	External lip, unspecified	Head and Neck		•		
C00.3	Upper lip, inner aspect	Head and Neck	•			
C00.4	Lower lip, inner aspect	Head and Neck	•			
C00.5	Lip, unspecified, inner aspect	Head and Neck	•			
C00.6	Commissure of lip	Head and Neck	•			
C00.8	Overlapping lesion of lip	Head and Neck	•			

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
C00.9	Lip, unspecified	Head and Neck	•			
C01	Malignant neoplasm of base of tongue	Head and Neck	•			
C02.0	Dorsal surface of tongue	Head and Neck	•			
C02.1	Border of tongue	Head and Neck	•			
C02.2	Ventral surface of tongue	Head and Neck	•			
C02.3	Anterior two-thirds of tongue, part unspecified	Head and Neck	•			
C02.4	Lingual tonsil	Head and Neck	•			
C02.8	Overlapping lesion of tongue	Head and Neck	•			
C02.9	Tongue, unspecified	Head and Neck	•			
C03.0	Upper gum	Head and Neck	•			
C03.1	Lower gum	Head and Neck	•			
C03.9	Gum, unspecified	Head and Neck	•			
C04.0	Anterior floor of mouth	Head and Neck	•			
C04.1	Lateral floor of mouth	Head and Neck	•			
C04.8	Overlapping lesion of floor of mouth	Head and Neck	•			
C04.9	Floor of mouth, unspecified	Head and Neck	•			
C05.0	Hard palate	Head and Neck	•			
C05.1	Soft palate	Head and Neck	•			
C05.2	Uvula	Head and Neck	•			
C05.8	Overlapping lesion of palate	Head and Neck	•			
C05.9	Palate, unspecified	Head and Neck	•			

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
C06.0	Cheek mucosa	Head and Neck	•			
C06.1	Vestibule of mouth	Head and Neck	•			
C06.2	Retromolar area	Head and Neck	•			
C06.8	Overlapping lesion of other and unspecified parts of mouth	Head and Neck	•			
C06.9	Mouth, unspecified	Head and Neck	•			
C07	Malignant neoplasm of parotid gland	Head and Neck	•			
C08.0	Submandibular gland	Head and Neck	•			
C08.1	Sublingual gland	Head and Neck	•			
C08.8	Overlapping lesion of major salivary glands	Head and Neck	•			
C08.9	Major salivary gland, unspecified	Head and Neck	•			
C09.0	Tonsillar fossa	Head and Neck	•			
C09.1	Tonsillar pillar (anterior) (posterior)	Head and Neck	•			
C09.8	Overlapping lesion of tonsil	Head and Neck	•			
C09.9	Tonsil, unspecified	Head and Neck	•			
C10.0	Vallecula	Head and Neck	•			
C10.1	Anterior surface of epiglottis	Head and Neck	•			
C10.2	Lateral wall of oropharynx	Head and Neck	•			
C10.3	Posterior wall of oropharynx	Head and Neck	•			

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
C10.4	Branchial cleft	Head and Neck	•			
C10.8	Overlapping lesion of oropharynx	Head and Neck	•			
C10.9	Oropharynx, unspecified	Head and Neck	•			
C11.0	Superior wall of nasopharynx	Head and Neck	•			
C11.1	Posterior wall of nasopharynx	Head and Neck	•			
C11.2	Lateral wall of nasopharynx	Head and Neck	•			
C11.3	Anterior wall of nasopharynx	Head and Neck	•			
C11.8	Overlapping lesion of nasopharynx	Head and Neck	•			
C11.9	Nasopharynx, unspecified	Head and Neck	•			
C12	Malignant neoplasm of piriform sinus	Head and Neck	•			
C13.0	Postcricoid region	Head and Neck	•			
C13.1	Aryepiglottic fold, hypopharyngeal aspect	Head and Neck	•			
C13.2	Posterior wall of hypopharynx	Head and Neck	•			
C13.8	Overlapping lesion of hypopharynx	Head and Neck	•			
C13.9	Hypopharynx, unspecified	Head and Neck	•			
C14.0	Pharynx, unspecified	Head and Neck	•			
C14.2	Waldeyer ring	Head and Neck	•			

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
C14.8	Overlapping lesion of lip, oral cavity and pharynx	Head and Neck	•			
C15.0	Cervical part of oesophagus	Upper Gastrointestinal	*			Usually treated by Head and Neck
C15.1	Thoracic part of oesophagus	Upper Gastrointestinal	•			
C15.2	Abdominal part of oesophagus	Upper Gastrointestinal	•			
C15.3	Upper third of oesophagus	Upper Gastrointestinal	•			
C15.4	Middle third of oesophagus	Upper Gastrointestinal	•			
C15.5	Lower third of oesophagus	Upper Gastrointestinal	•			
C15.8	Overlapping lesion of oesophagus	Upper Gastrointestinal	•			
C15.9	Oesophagus, unspecified	Upper Gastrointestinal	•			
C16.0	Cardia	Upper Gastrointestinal	•			
C16.1	Fundus of stomach	Upper Gastrointestinal	•			
C16.2	Body of stomach	Upper Gastrointestinal	•			
C16.3	Pyloric antrum	Upper Gastrointestinal	•			
C16.4	Pylorus	Upper Gastrointestinal	•			
C16.5	Lesser curvature of stomach, unspecified	Upper Gastrointestinal	•			

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
C16.6	Greater curvature of stomach, unspecified	Upper Gastrointestinal	•			
C16.8	Overlapping lesion of stomach	Upper Gastrointestinal	•			
C16.9	Stomach, unspecified	Upper Gastrointestinal	•			
C17.0	Duodenum	Colorectal		•		Usually treated by Upper GI MDT
C17.1	Jejunum	Colorectal		•		Usually treated by Upper GI MDT
C17.2	Ileum	Colorectal		•		Usually treated by Upper GI MDT
C17.3	Meckel diverticulum	Colorectal		•		Usually treated by Upper GI MDT
C17.8	Overlapping lesion of small intestine	Colorectal		•		Usually treated by Upper GI MDT
C17.9	Small intestine, unspecified	Colorectal		•		Usually treated by Upper GI MDT
C18.0	Caecum	Colorectal	•			
C18.1	Appendix	Colorectal		•		
C18.2	Ascending colon	Colorectal	•			
C18.3	Hepatic flexure	Colorectal	•			
C18.4	Transverse colon	Colorectal	•			
C18.5	Splenic flexure	Colorectal	•			
C18.6	Descending colon	Colorectal	•			
C18.7	Sigmoid colon	Colorectal	•			
C18.8	Overlapping lesion of colon	Colorectal	•			

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
C18.9	Colon, unspecified	Colorectal	•			
C19	Malignant neoplasm of rectosigmoid junction	Colorectal	•			
C20	Malignant neoplasm of rectum	Colorectal	•			
C21.0	Anus, unspecified	Colorectal		•		
C21.1	Anal canal	Colorectal		•		
C21.2	Cloacogenic zone	Colorectal		•		
C21.8	Overlapping lesion of rectum, anus and anal canal	Colorectal		•		
C22.0	Liver cell carcinoma	Upper Gastrointestinal	•			Liver cell carcinoma is also known as HCC.
C22.1	Intrahepatic bile duct carcinoma	Upper Gastrointestinal	•			
C22.2	Hepatoblastoma	Upper Gastrointestinal	•			
C22.3	Angiosarcoma of liver	Upper Gastrointestinal	•			
C22.4	Other sarcomas of liver	Upper Gastrointestinal	•			
C22.7	Other specified carcinomas of liver	Upper Gastrointestinal	•			
C22.9	Liver, unspecified	Upper Gastrointestinal	•			
C23	Malignant neoplasm of gallbladder	Upper Gastrointestinal	•			
C24.0	Extrahepatic bile duct	Upper Gastrointestinal	•			

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
C24.1	Ampulla of Vater	Upper Gastrointestinal	•			
C24.8	Overlapping lesion of biliary tract	Upper Gastrointestinal	•			
C24.9	Biliary tract, unspecified	Upper Gastrointestinal	•			
C25.0	Head of pancreas	Upper Gastrointestinal	•			
C25.1	Body of pancreas	Upper Gastrointestinal	•			
C25.2	Tail of pancreas	Upper Gastrointestinal	•			
C25.3	Pancreatic duct	Upper Gastrointestinal	•			
C25.4	Endocrine pancreas	Upper Gastrointestinal	•			
C25.7	Other parts of pancreas	Upper Gastrointestinal	•			
C25.8	Overlapping lesion of pancreas	Upper Gastrointestinal	•			
C25.9	Pancreas, unspecified	Upper Gastrointestinal	•			
C26.0	Intestinal tract, part unspecified	Colorectal	•			
C26.1	Spleen	Colorectal		•		
C26.8	Overlapping lesion of digestive system	Colorectal		•		
C26.9	Ill-defined sites within the digestive system	Colorectal		•		
C30.0	Nasal cavity	Head and Neck	•			

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
C30.1	Middle ear	Head and Neck	•			
C31.0	Maxillary sinus	Head and Neck	•			
C31.1	Ethmoidal sinus	Head and Neck	•			
C31.2	Frontal sinus	Head and Neck	•			
C31.3	Sphenoidal sinus	Head and Neck	•			
C31.8	Overlapping lesion of accessory sinuses	Head and Neck	•			
C31.9	Accessory sinus, unspecified	Head and Neck	•			
C32.0	Glottis	Head and Neck	•			
C32.1	Supraglottis	Head and Neck	•			
C32.2	Subglottis	Head and Neck	•			
C32.3	Laryngeal cartilage	Head and Neck	•			
C32.8	Overlapping lesion of larynx	Head and Neck	•			
C32.9	Larynx, unspecified	Head and Neck	•			
C33	Malignant neoplasm of trachea	Lung	•			
C34.0	Main bronchus	Lung	•			
C34.1	Upper lobe, bronchus or lung	Lung	•			
C34.2	Middle lobe, bronchus or lung	Lung	•			
C34.3	Lower lobe, bronchus or lung	Lung	•			
C34.8	Overlapping lesion of bronchus and lung	Lung	•			

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
C34.9	Bronchus or lung, unspecified	Lung	•			
C37	Malignant neoplasm of thymus	Lung	•			
C38.0	Heart	Lung		•		
C38.1	Anterior mediastinum	Lung		•		
C38.2	Posterior mediastinum	Lung		•		
C38.3	Mediastinum, part unspecified	Lung		•		
C38.4	Pleura	Lung		•		
C38.8	Overlapping lesion of heart, mediastinum and pleura	Lung		•		
C39.0	Upper respiratory tract, part unspecified	Lung		•		
C39.8	Overlapping lesion of respiratory and intrathoracic organs	Lung		•		
C39.9	Ill-defined sites within the respiratory system	Lung		•		
C40.0	Scapula and long bones of upper limb	Sarcoma	•			
C40.1	Short bones of upper limb	Sarcoma	•			
C40.2	Long bones of lower limb	Sarcoma	•			
C40.3	Short bones of lower limb	Sarcoma	•			
C40.8	Overlapping lesion of bone and articular cartilage of limbs	Sarcoma	•			

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
C40.9	Bone and articular cartilage of limb, unspecified	Sarcoma	•			
C41.0	Bones of skull and face	Sarcoma	•			
C41.1	Mandible	Sarcoma	•			
C41.2	Vertebral column	Sarcoma	•			
C41.3	Ribs, sternum and clavicle	Sarcoma	•			
C41.4	Pelvic bones, sacrum and coccyx	Sarcoma	•			
C41.8	Overlapping lesion of bone and articular cartilage	Sarcoma	•			
C41.9	Bone and articular cartilage, unspecified	Sarcoma	•			
C43.0	Malignant melanoma of lip	Skin	•			
C43.1	Malignant melanoma of eyelid, including canthus	Skin	•			
C43.2	Malignant melanoma of ear and external auricular canal	Skin	•			
C43.3	Malignant melanoma of other and unspecified parts of face	Skin	•			
C43.4	Malignant melanoma of scalp and neck	Skin	•			
C43.5	Malignant melanoma of trunk	Skin	•			
C43.6	Malignant melanoma of upper limb, including shoulder	Skin	•			

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
C43.7	Malignant melanoma of lower limb, including hip	Skin	•			
C43.8	Overlapping malignant melanoma of skin	Skin	•			
C43.9	Malignant melanoma of skin, unspecified	Skin	•			
C44.0	Skin of lip	Skin	(•)	(•)	(•)	See the Skin chapter of the COSD User Guide (Overview Section) for further information on the collection of this Skin disease.
C44.1	Skin of eyelid, including canthus	Skin	(•)	(•)	(•)	See the Skin chapter of the COSD User Guide (Overview Section) for further information on the collection of this Skin disease.
C44.2	Skin of ear and external auricular canal	Skin	(•)	(•)	(•)	See the Skin chapter of the COSD User Guide (Overview Section) for further information on the collection of this Skin disease.
C44.3	Skin of other and unspecified parts of face	Skin	(•)	(•)	(•)	See the Skin chapter of the COSD User Guide (Overview Section)

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
						for further information on the collection of this Skin disease.
C44.4	Skin of scalp and neck	Skin	(●)	(●)	(●)	See the Skin chapter of the COSD User Guide (Overview Section) for further information on the collection of this Skin disease.
C44.5	Skin of trunk	Skin	(●)	(●)	(●)	See the Skin chapter of the COSD User Guide (Overview Section) for further information on the collection of this Skin disease.
C44.6	Skin of upper limb, including shoulder	Skin	(●)	(●)	(●)	See the Skin chapter of the COSD User Guide (Overview Section) for further information on the collection of this Skin disease.
C44.7	Skin of lower limb, including hip	Skin	(●)	(●)	(●)	See the Skin chapter of the COSD User Guide (Overview Section) for further information on the

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
						collection of this Skin disease.
C44.8	Overlapping lesion of skin	Skin	(●)	(●)	(●)	See the Skin chapter of the COSD User Guide (Overview Section) for further information on the collection of this Skin disease.
C44.9	Malignant neoplasm of skin, unspecified	Skin	(●)	(●)	(●)	See the Skin chapter of the COSD User Guide (Overview Section) for further information on the collection of this Skin disease.
C45.0	Mesothelioma of pleura	Lung		●		
C45.1	Mesothelioma of peritoneum	Lung		●		
C45.2	Mesothelioma of pericardium	Lung		●		
C45.7	Mesothelioma of other sites	Lung		●		
C45.9	Mesothelioma, unspecified	Lung		●		
C46.0	Kaposi sarcoma of skin	Sarcoma		●		
C46.1	Kaposi sarcoma of soft tissue	Sarcoma		●		
C46.2	Kaposi sarcoma of palate	Sarcoma		●		

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
C46.3	Kaposi sarcoma of lymph nodes	Sarcoma		•		
C46.7	Kaposi sarcoma of other sites	Sarcoma		•		
C46.8	Kaposi sarcoma of multiple organs	Sarcoma		•		
C46.9	Kaposi sarcoma, unspecified	Sarcoma		•		
C47.0	Peripheral nerves of head, face and neck	Brain/Central Nervous System		•		Usually treated by Sarcoma MDT.
C47.1	Peripheral nerves of upper limb, including shoulder	Brain/Central Nervous System		•		Usually treated by Sarcoma MDT.
C47.2	Peripheral nerves of lower limb, including hip	Brain/Central Nervous System		•		Usually treated by Sarcoma MDT.
C47.3	Peripheral nerves of thorax	Brain/Central Nervous System		•		Usually treated by Sarcoma MDT.
C47.4	Peripheral nerves of abdomen	Brain/Central Nervous System		•		Usually treated by Sarcoma MDT.
C47.5	Peripheral nerves of pelvis	Brain/Central Nervous System		•		Usually treated by Sarcoma MDT.
C47.6	Peripheral nerves of trunk, unspecified	Brain/Central Nervous System		•		Usually treated by Sarcoma MDT.
C47.8	Overlapping lesion of peripheral nerves and autonomic nervous system	Brain/Central Nervous System		•		Usually treated by Sarcoma MDT.
C47.9	Peripheral nerves and autonomic nervous system, unspecified	Brain/Central Nervous System		•		Usually treated by Sarcoma MDT.

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
C48.0	Retroperitoneum	Sarcoma	•			Usually treated by Sarcoma MDT.
C48.1	Specified parts of peritoneum	Sarcoma	• *			* Sarcoma and Gynaecological Data sets to be collected where applicable.
C48.2	Peritoneum, unspecified	Sarcoma	• *			* Sarcoma and Gynaecological Data sets to be collected where applicable.
C48.8	Overlapping lesion of retroperitoneum and peritoneum	Sarcoma	•			
C49.0	Connective and soft tissue of head, face and neck	Sarcoma	•			
C49.1	Connective and soft tissue of upper limb, including shoulder	Sarcoma	•			
C49.2	Connective and soft tissue of lower limb, including hip	Sarcoma	•			
C49.3	Connective and soft tissue of thorax	Sarcoma	•			
C49.4	Connective and soft tissue of abdomen	Sarcoma	•			
C49.5	Connective and soft tissue of pelvis	Sarcoma	•			

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
C49.6	Connective and soft tissue of trunk, unspecified	Sarcoma	•			
C49.8	Overlapping lesion of connective and soft tissue	Sarcoma	•			
C49.9	Connective and soft tissue, unspecified	Sarcoma	•			
C50.0	Nipple and areola	Breast	•			
C50.1	Central portion of breast	Breast	•			
C50.2	Upper-inner quadrant of breast	Breast	•			
C50.3	Lower-inner quadrant of breast	Breast	•			
C50.4	Upper-outer quadrant of breast	Breast	•			
C50.5	Lower-outer quadrant of breast	Breast	•			
C50.6	Axillary tail of breast	Breast	•			
C50.8	Overlapping lesion of breast	Breast	•			
C50.9	Breast, unspecified	Breast	•			
C51.0	Labium majus	Gynaecological	• *			* Gynaecological and Skin Data sets to be collected where applicable.
C51.1	Labium minus	Gynaecological	• *			* Gynaecological and Skin Data sets to be collected where applicable.
C51.2	Clitoris	Gynaecological	• *			* Gynaecological and Skin Data sets

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
						to be collected where applicable.
C51.8	Overlapping lesion of vulva	Gynaecological	● *			* Gynaecological and Skin Data sets to be collected where applicable.
C51.9	Vulva, unspecified	Gynaecological	● *			* Gynaecological and Skin Data sets to be collected where applicable.
C52	Malignant neoplasm of vagina	Gynaecological	●			
C53.0	Endocervix	Gynaecological	●			
C53.1	Exocervix	Gynaecological	●			
C53.8	Overlapping lesion of cervix uteri	Gynaecological	●			
C53.9	Cervix uteri, unspecified	Gynaecological	●			
C54.0	Isthmus uteri	Gynaecological	●			
C54.1	Endometrium	Gynaecological	●			
C54.2	Myometrium	Gynaecological	●			
C54.3	Fundus uteri	Gynaecological	●			
C54.8	Overlapping lesion of corpus uteri	Gynaecological	●			
C54.9	Corpus uteri, unspecified	Gynaecological	●			
C55	Malignant neoplasm of uterus, part unspecified	Gynaecological	●			
C56	Malignant neoplasm of ovary	Gynaecological	●			
C57.0	Fallopian tube	Gynaecological	●			

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
C57.1	Broad ligament	Gynaecological	•			
C57.2	Round ligament	Gynaecological	•			
C57.3	Parametrium	Gynaecological	•			
C57.4	Uterine adnexa, unspecified	Gynaecological	•			
C57.7	Other specified female genital organs	Gynaecological	•			
C57.8	Overlapping lesion of female genital organs	Gynaecological	•			
C57.9	Female genital organ, unspecified	Gynaecological	•			
C58	Malignant neoplasm of placenta	Gynaecological	•			
C60.0	Prepuce	Urological	• *			* Urological and Skin Data sets to be collected where applicable.
C60.1	Glans penis	Urological	• *			* Urological and Skin Data sets to be collected where applicable.
C60.2	Body of penis	Urological	• *			* Urological and Skin Data sets to be collected where applicable.
C60.8	Overlapping lesion of penis	Urological	• *			* Urological and Skin Data sets to be collected where applicable.
C60.9	Penis, unspecified	Urological	• *			* Urological and Skin Data sets to

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
						be collected where applicable.
C61	Malignant neoplasm of prostate	Urological	•			
C62.0	Undescended testis	Urological	•			
C62.1	Descended testis	Urological	•			
C62.9	Testis, unspecified	Urological	•			
C63.0	Epididymis	Urological	•			
C63.1	Spermatic cord	Urological	•			
C63.2	Scrotum	Urological		•		
C63.7	Other specified male genital organs	Urological	•			
C63.8	Overlapping lesion of male genital organs	Urological	•			
C63.9	Male genital organ, unspecified	Urological	•			
C64	Malignant neoplasm of kidney, except renal pelvis	Urological	•			
C65	Malignant neoplasm of renal pelvis	Urological	•			
C66	Malignant neoplasm of ureter	Urological	•			
C67.0	Trigone of bladder	Urological	•			
C67.1	Dome of bladder	Urological	•			
C67.2	Lateral wall of bladder	Urological	•			
C67.3	Anterior wall of bladder	Urological	•			
C67.4	Posterior wall of bladder	Urological	•			
C67.5	Bladder neck	Urological	•			

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
C67.6	Ureteric orifice	Urological	•			
C67.7	Urachus	Urological	•			
C67.8	Overlapping lesion of bladder	Urological	•			
C67.9	Bladder, unspecified	Urological	•			
C68.0	Urethra	Urological	•			
C68.1	Paraurethral glands	Urological	•			
C68.8	Overlapping lesion of urinary organs	Urological	•			
C68.9	Urinary organ, unspecified	Urological	•			
C69.0	Conjunctiva	Brain/Central Nervous System		•		Not normally treated by CNS MDT.
C69.1	Cornea	Brain/Central Nervous System		•		Not normally treated by CNS MDT.
C69.2	Retina	Brain/Central Nervous System		•		Not normally treated by CNS MDT.
C69.3	Choroid	Brain/Central Nervous System		•		Not normally treated by CNS MDT.
C69.4	Ciliary body	Brain/Central Nervous System		•		Not normally treated by CNS MDT.
C69.5	Lachrymal gland and duct	Brain/Central Nervous System		•		Not normally treated by CNS MDT.

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
C69.6	Orbit	Brain/Central Nervous System		•		Not normally treated by CNS MDT. Maybe treated by Sarcoma MDT.
C69.8	Overlapping lesion of eye and adnexa	Brain/Central Nervous System		•		Not normally treated by CNS MDT.
C69.9	Eye, unspecified	Brain/Central Nervous System		•		Not normally treated by CNS MDT.
C70.0	Cerebral meninges	Brain/Central Nervous System	•			
C70.1	Spinal meninges	Brain/Central Nervous System	•			
C70.9	Meninges, unspecified	Brain/Central Nervous System	•			
C71.0	Cerebrum, except lobes and ventricles	Brain/Central Nervous System	•			
C71.1	Frontal lobe	Brain/Central Nervous System	•			
C71.2	Temporal lobe	Brain/Central Nervous System	•			
C71.3	Parietal lobe	Brain/Central Nervous System	•			
C71.4	Occipital lobe	Brain/Central Nervous System	•			
C71.5	Cerebral ventricle	Brain/Central Nervous System	•			
C71.6	Cerebellum	Brain/Central Nervous System	(•) (*)			CTYA data set collected for

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
						Medulloblastoma patients under 25.
C71.7	Brain stem	Brain/Central Nervous System	•			
C71.8	Overlapping lesion of brain	Brain/Central Nervous System	•			
C71.9	Brain, unspecified	Brain/Central Nervous System	•			
C72.0	Spinal cord	Brain/Central Nervous System	•			
C72.1	Cauda equina	Brain/Central Nervous System	•			
C72.2	Olfactory nerve	Brain/Central Nervous System	•			
C72.3	Optic nerve	Brain/Central Nervous System	•			
C72.4	Acoustic nerve	Brain/Central Nervous System	•			
C72.5	Other and unspecified cranial nerves	Brain/Central Nervous System	•			
C72.8	Overlapping lesion of brain and other parts of central nervous system	Brain/Central Nervous System	•			
C72.9	Central nervous system, unspecified	Brain/Central Nervous System	•			
C73	Malignant neoplasm of thyroid gland	Head and Neck		•		
C74.0	Cortex of adrenal gland	Other		•		
C74.1	Medulla of adrenal gland	Other		•		

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
C74.9	Adrenal gland, unspecified	Other		•		
C75.0	Parathyroid gland	Other		•		
C75.1	Pituitary gland	Other	*			Usually treated by CNS MDT.
C75.2	Craniopharyngeal duct	Other	*			Usually treated by CNS MDT.
C75.3	Pineal gland	Other	*			Usually treated by CNS MDT.
C75.4	Carotid body	Other		•		
C75.5	Aortic body and other paraganglia	Other		•		
C75.8	Pluriglandular involvement, unspecified	Other		•		
C75.9	Endocrine gland, unspecified	Other		•		
C76.0	Head, face and neck	Other		•		Other and ill defined - use only if unable to code to specific primary site
C76.1	Thorax	Other		•		Other and ill defined - use only if unable to code to specific primary site
C76.2	Abdomen	Other		•		Other and ill defined - use only if unable to code to specific primary site

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
C76.3	Pelvis	Other		•		Other and ill defined - use only if unable to code to specific primary site
C76.4	Upper limb	Other		•		Other and ill defined - use only if unable to code to specific primary site
C76.5	Lower limb	Other		•		Other and ill defined - use only if unable to code to specific primary site
C76.7	Other ill-defined sites	Other		•		Other and ill defined - use only if unable to code to specific primary site
C76.8	Overlapping lesion of other and ill-defined sites	Other		•		Other and ill defined - use only if unable to code to specific primary site
C77.0	Lymph nodes of head, face and neck	Head and Neck	•			Secondary - only use if unable to code to specific primary site
C77.1	Intrathoracic lymph nodes	Other		•		Secondary - only use if unable to code to specific primary site

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
C77.2	Intra-abdominal lymph nodes	Other		•		Secondary - only use if unable to code to specific primary site
C77.3	Axillary and upper limb lymph nodes	Other		•		Secondary - only use if unable to code to specific primary site
C77.4	Inguinal and lower limb lymph nodes	Other		•		Secondary - only use if unable to code to specific primary site
C77.5	Intrapelvic lymph nodes	Other		•		Secondary - only use if unable to code to specific primary site
C77.8	Lymph nodes of multiple regions	Other		•		Secondary - only use if unable to code to specific primary site
C77.9	Lymph node, unspecified	Other		•		Secondary - only use if unable to code to specific primary site
C78.0	Secondary malignant neoplasm of lung	Lung		•		Normally treated by MDT of site of primary tumour. Only use if unable to code to specific primary site.
C78.1	Secondary malignant neoplasm of mediastinum	Lung		•		Normally treated by MDT of site of primary tumour. Only use if unable

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
						to code to specific primary site.
C78.2	Secondary malignant neoplasm of pleura	Lung		•		Normally treated by MDT of site of primary tumour. Only use if unable to code to specific primary site.
C78.3	Secondary malignant neoplasm of other and unspecified respiratory organs	Lung		•		Normally treated by MDT of site of primary tumour. Only use if unable to code to specific primary site.
C78.4	Secondary malignant neoplasm of small intestine	Colorectal		•		Normally treated by MDT of site of primary tumour. Only use if unable to code to specific primary site.
C78.5	Secondary malignant neoplasm of large intestine and rectum	Colorectal		•		Normally treated by MDT of site of primary tumour. Only use if unable to code to specific primary site.
C78.6	Secondary malignant neoplasm of retroperitoneum and peritoneum	Sarcoma		•		Normally treated by MDT of site of primary tumour. Only use if unable to code to specific primary site.

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
C78.7	Secondary malignant neoplasm of liver and intrahepatic bile duct	Upper Gastrointestinal		•		Normally treated by MDT of site of primary tumour. Only use if unable to code to specific primary site.
C78.8	Secondary malignant neoplasm of other and unspecified digestive organs	Colorectal		•		Normally treated by MDT of site of primary tumour. Only use if unable to code to specific primary site.
C79.0	Secondary malignant neoplasm of kidney and renal pelvis	Urological		•		Normally treated by MDT of site of primary tumour. Only use if unable to code to specific primary site.
C79.1	Secondary malignant neoplasm of bladder and other and unspecified urinary organs	Urological		•		Normally treated by MDT of site of primary tumour. Only use if unable to code to specific primary site.
C79.2	Secondary malignant neoplasm of skin	Skin		•		Normally treated by MDT of site of primary tumour. Only use if unable to code to specific primary site.
C79.3	Secondary malignant neoplasm of brain and cerebral meninges	Brain/Central Nervous System		•		Normally treated by MDT of site of primary tumour. Only use if unable

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
						to code to specific primary site.
C79.4	Secondary malignant neoplasm of other and unspecified parts of nervous system	Brain/Central Nervous System		•		Normally treated by MDT of site of primary tumour. Only use if unable to code to specific primary site.
C79.5	Secondary malignant neoplasm of bone and bone marrow	Sarcoma		•		Normally treated by MDT of site of primary tumour. Only use if unable to code to specific primary site.
C79.6	Secondary malignant neoplasm of ovary	Gynaecological		•		Normally treated by MDT of site of primary tumour. Only use if unable to code to specific primary site.
C79.7	Secondary malignant neoplasm of adrenal gland	Other		•		Normally treated by MDT of site of primary tumour. Only use if unable to code to specific primary site.
C79.8	Secondary malignant neoplasm of other specified sites	Other		•		Normally treated by MDT of site of primary tumour. Only use if unable to code to specific primary site.

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
C79.9	Secondary malignant neoplasm, unspecified site	Other		•		Normally treated by MDT of site of primary tumour. Only use if unable to code to specific primary site.
C80.0	Malignant neoplasm, primary site unknown, so stated	Other				
C80.9	Malignant neoplasm, unspecified	Other				
C81.0	Nodular lymphocyte predominant Hodgkin lymphoma	Haematological	See the Haematological chapter of COSD User Guide for information regarding what is required to be submitted for these Haematological diseases.			
C81.1	Nodular sclerosis (classical) Hodgkin lymphoma	Haematological				
C81.2	Mixed cellularity (classical) Hodgkin lymphoma	Haematological				
C81.3	Lymphocytic depleted (classical) Hodgkin lymphoma	Haematological				
C81.4	Lymphocyte-rich (classical) Hodgkin lymphoma	Haematological				
C81.7	Other (classical) Hodgkin lymphoma	Haematological				
C81.9	Hodgkin lymphoma, unspecified	Haematological				
C82.0	Follicular lymphoma grade I	Haematological				

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
C82.1	Follicular lymphoma grade II	Haematological				
C82.2	Follicular lymphoma grade III, unspecified	Haematological				
C82.3	Follicular lymphoma grade IIIa	Haematological				
C82.4	Follicular lymphoma grade IIIb	Haematological				
C82.5	Diffuse follicle centre lymphoma	Haematological				
C82.6	Cutaneous follicle centre lymphoma	Haematological				
C82.7	Other types of follicular lymphoma	Haematological				
C82.9	Follicular lymphoma, unspecified	Haematological				
C83.0	Small cell B-cell lymphoma	Haematological				
C83.1	Mantle cell lymphoma	Haematological				
C83.3	Diffuse large B-cell lymphoma	Haematological				
C83.5	Lymphoblastic (diffuse) lymphoma	Haematological				
C83.7	Burkitt lymphoma	Haematological				
C83.8	Other non-follicular lymphoma	Haematological				
C83.9	Non-follicular (diffuse) lymphoma, unspecified	Haematological				
C84.0	Mycosis fungoides	Haematological				
C84.1	Sézary disease	Haematological				

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
C84.4	Peripheral T-cell lymphoma, not elsewhere classified	Haematological				
C84.5	Other mature T/NK-cell lymphomas	Haematological				
C84.6	Anaplastic large cell lymphoma, ALK-positive	Haematological				
C84.7	Anaplastic large cell lymphoma, ALK-negative	Haematological				
C84.8	Cutaneous T-cell lymphoma, unspecified	Haematological				
C84.9	Mature T/NK-cell lymphoma, unspecified	Haematological				
C85.1	B-cell lymphoma, unspecified	Haematological				
C85.2	Mediastinal (thymic) large B-cell lymphoma	Haematological				
C85.7	Other specified types of non-Hodgkin lymphoma	Haematological				
C85.9	Non-Hodgkin lymphoma, unspecified	Haematological				
C86.0	Extranodal NK/T-cell lymphoma, nasal type	Haematological				
C86.1	Hepatosplenic T-cell lymphoma	Haematological				
C86.2	Enteropathy-type (intestinal) T-cell lymphoma	Haematological				
C86.3	Subcutaneous panniculitis-like T-cell lymphoma	Haematological				

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
C86.4	Blastic NK-cell lymphoma	Haematological				
C86.5	Angioimmunoblastic T-cell lymphoma	Haematological				
C86.6	Primary cutaneous CD30-positive T-cell proliferations	Haematological				
C88.0	Waldenström macroglobulinaemia	Haematological				
C88.2	Other heavy chain disease	Haematological				
C88.3	Immunoproliferative small intestinal disease	Haematological				
C88.4	Extranodal marginal zone B-cell lymphoma of mucosa-associated lymphoid tissue (MALT-lymphoma)	Haematological				
C88.7	Other malignant immunoproliferative diseases	Haematological				
C88.9	Malignant immunoproliferative disease, unspecified	Haematological				
C90.0	Multiple myeloma	Haematological				
C90.1	Plasma cell leukaemia	Haematological				
C90.2	Extramedullary plasmacytoma	Haematological				
C90.3	Solitary plasmacytoma	Haematological				
C91.0	Acute lymphoblastic leukaemia [ALL]	Haematological				

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
C91.1	Chronic lymphocytic leukaemia of B-cell type	Haematological				
C91.3	Prolymphocytic leukaemia of B-cell type	Haematological				
C91.4	Hairy-cell leukaemia	Haematological				
C91.5	Adult T-cell lymphoma/leukaemia (HTLV-1-associated)	Haematological				
C91.6	Prolymphocytic leukaemia of T-cell type	Haematological				
C91.7	Other lymphoid leukaemia	Haematological				
C91.8	Mature B-cell leukaemia Burkitt-type	Haematological				
C91.9	Lymphoid leukaemia, unspecified	Haematological				
C92.0	Acute myeloid leukaemia [AML]	Haematological				
C92.1	Chronic myeloid leukaemia [CML], BCR/ABL-positive	Haematological				
C92.2	Atypical chronic myeloid leukaemia, BCR/ABL-negative	Haematological				
C92.3	Myeloid sarcoma	Haematological				
C92.4	Acute promyelocytic leukaemia [PML]	Haematological				
C92.5	Acute myelomonocytic leukaemia	Haematological				
C92.6	Acute myeloid leukaemia with 11q23-abnormality	Haematological				

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
C92.7	Other myeloid leukaemia	Haematological				
C92.8	Acute myeloid leukaemia with multilineage dysplasia	Haematological				
C92.9	Myeloid leukaemia, unspecified	Haematological				
C93.0	Acute monoblastic/monocytic leukaemia	Haematological				
C93.1	Chronic myelomonocytic leukaemia	Haematological				
C93.3	Juvenile myelomonocytic leukaemia	Haematological				
C93.7	Other monocytic leukaemia	Haematological				
C93.9	Monocytic leukaemia, unspecified	Haematological				
C94.0	Acute erythroid leukaemia	Haematological				
C94.2	Acute megakaryoblastic leukaemia	Haematological				
C94.3	Mast cell leukaemia	Haematological				
C94.4	Acute panmyelosis with myelofibrosis	Haematological				
C94.6	Myelodysplastic and myeloproliferative disease, not elsewhere classified	Haematological				
C94.7	Other specified leukaemias	Haematological				

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
C95.0	Acute leukaemia of unspecified cell type	Haematological				
C95.1	Chronic leukaemia of unspecified cell type	Haematological				
C95.7	Other leukaemia of unspecified cell type	Haematological				
C95.9	Leukaemia, unspecified	Haematological				
C96.0	Multifocal and multisystemic (disseminated) Langerhans-cell histiocytosis [Letterer-Siwe disease]	Haematological				
C96.2	Malignant mast cell tumour	Haematological				
C96.4	Sarcoma of dendritic cells (accessory cells)	Haematological				
C96.5	Multifocal and unisystemic (disseminated) Langerhans-cell histiocytosis	Haematological				
C96.6	Unifocal Langerhans-cell histiocytosis	Haematological				
C96.7	Other specified malignant neoplasms of lymphoid, haematopoietic and related tissue	Haematological				
C96.8	Histiocytic sarcoma	Haematological				
C96.9	Malignant neoplasms of lymphoid, haematopoietic and related tissue, unspecified	Haematological				

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
C97	Malignant neoplasms of independent (primary) multiple sites	Other		•		
D05.0	Lobular carcinoma in situ	Breast	•			
D05.1	Intraductal carcinoma in situ	Breast	•			
D05.7	Other carcinoma in situ of breast	Breast	•			
D05.9	Carcinoma in situ of breast, unspecified	Breast	•			

Appendix B: mandatory registerable conditions

MANDATORY REGISTERABLE CONDITIONS

Further details to be provided regarding applicable data fields for each disease. These are additional Cancer Registration i.e. NCRAS mandatory registerable conditions.

Notes:

- the following table lists all the registerable diseases by ICD10 code, together with the expected data set to be completed and the potential stage
- this table provides general guidelines only as not all permutations can be covered and there will always be exceptions, local clinical input is essential to identify and complete the appropriate stage
- further guidance is available from your local cancer registration service office

ICD-10 4th Edition All C Codes are Malignant Neoplasms	Description	Cancer Waiting Times Site specific group	Expected Data set to be collected			Comment
			Core and Site Specific Data set	Core Data set	Path Only	
C00.0 - C97	Malignant neoplasms (See Appendix A for full list)					
D00.0	Carcinoma in situ: Lip, oral cavity and pharynx	Head and Neck			•	
D00.1	Carcinoma in situ: Oesophagus	Upper Gastrointestinal			•	
D00.2	Carcinoma in situ: Stomach	Upper Gastrointestinal			•	
D01.0	Carcinoma in situ: Colon	Colorectal			•	
D01.1	Carcinoma in situ: Rectosigmoid junction	Colorectal			•	
D01.2	Carcinoma in situ: Rectum	Colorectal			•	

D01.3	Carcinoma in situ: Anus and anal canal	Colorectal			•	
D01.4	Carcinoma in situ: Other and unspecified parts of intestine	Colorectal			•	
D01.5	Carcinoma in situ: Liver, gallbladder and bile ducts	Upper Gastrointestinal			•	
D01.7	Carcinoma in situ: Other specified digestive organs	Colorectal			•	
D01.9	Carcinoma in situ: Digestive organ, unspecified	Colorectal			•	
D02.0	Carcinoma in situ: Larynx	Head and Neck			•	
D02.1	Carcinoma in situ: Trachea	Lung			•	
D02.2	Carcinoma in situ: Bronchus and lung	Lung			•	
D02.3	Carcinoma in situ: Other parts of respiratory system	Lung			•	
D02.4	Carcinoma in situ: Respiratory system, unspecified	Lung			•	
D03.0	Melanoma in situ of lip	Skin			•	
D03.1	Melanoma in situ of eyelid, including canthus	Skin			•	
D03.2	Melanoma in situ of ear and external auricular canal	Skin			•	
D03.3	Melanoma in situ of other and unspecified parts of face	Skin			•	
D03.4	Melanoma in situ of scalp and neck	Skin			•	

D03.5	Melanoma in situ of trunk	Skin		•		
D03.6	Melanoma in situ of upper limb, including shoulder	Skin		•		
D03.7	Melanoma in situ of lower limb, including hip	Skin		•		
D03.8	Melanoma in situ of other sites	Other			•	
D03.9	Melanoma in situ, unspecified	Skin		•		
D05.0	Lobular carcinoma in situ	Breast	•			
D05.1	Intraductal carcinoma in situ	Breast	•			
D05.7	Other carcinoma in situ of breast	Breast	•			
D05.9	Carcinoma in situ of breast, unspecified	Breast	•			
D06.0	Carcinoma in situ: Endocervix	Gynaecological			•	
D06.1	Carcinoma in situ: Exocervix	Gynaecological			•	
D06.7	Carcinoma in situ Other parts of cervix	Gynaecological			•	
D06.9	Carcinoma in situ: Cervix, unspecified	Gynaecological			•	
D07.0	Carcinoma in situ: Endometrium	Gynaecological			•	
D07.1	Carcinoma in situ: Vulva	Gynaecological			•	
D07.2	Carcinoma in situ: Vagina	Gynaecological			•	
D07.3	Carcinoma in situ: Other and unspecified female genital organs	Gynaecological			•	
D07.4	Carcinoma in situ: Penis	Urological			•	
D07.5	Carcinoma in situ: Prostate	Urological			•	

D07.6	Carcinoma in situ: Other and unspecified male genital organs	Urological			•	
D09.0	Carcinoma in situ: Bladder	Urological	•			
D09.1	Carcinoma in situ: Other and unspecified urinary organs	Urological			•	
D09.2	Carcinoma in situ: Eye	Other			•	
D09.3	Carcinoma in situ: Thyroid and other endocrine glands	Head and Neck			•	
D09.7	Carcinoma in situ of other specified sites	Other			•	
D09.9	Carcinoma in situ, unspecified	Other			•	
D32.0	Benign neoplasm: Cerebral meninges	Brain/Central Nervous System	•			
D32.1	Benign neoplasm: Spinal meninges	Brain/Central Nervous System	•			
D32.9	Benign neoplasm: Meninges, unspecified	Brain/Central Nervous System	•			
D33.0	Benign neoplasm: Brain, supratentorial	Brain/Central Nervous System	•			
D33.1	Benign neoplasm: Brain, infratentorial	Brain/Central Nervous System	•			
D33.2	Benign neoplasm: Brain, unspecified	Brain/Central Nervous System	•			
D33.3	Benign neoplasm: Cranial nerves	Brain/Central Nervous System	•			
D33.4	Benign neoplasm: Spinal cord	Brain/Central Nervous System	•			
D33.7	Benign neoplasm: Other specified parts of central nervous system	Brain/Central Nervous System	•			

D33.9	Benign neoplasm: Central nervous system, unspecified	Brain/Central Nervous System	•			
D35.2	Benign neoplasm: Pituitary gland	Brain/Central Nervous System	•			
D35.3	Benign neoplasm: Craniopharyngeal duct	Other	•			Usually classified as CNS
D35.4	Benign neoplasm: Pineal gland	Brain/Central Nervous System	•			
D37.0	Neoplasm of uncertain or unknown behaviour: Lip, oral cavity and pharynx	Head and Neck			•	
D37.1	Neoplasm of uncertain or unknown behaviour of: Stomach	Upper Gastrointestinal			•	
D37.2	Neoplasm of uncertain or unknown behaviour: Small intestine	Upper Gastrointestinal			•	
D37.3	Neoplasm of uncertain or unknown behaviour: Appendix	Colorectal			•	
D37.4	Neoplasm of uncertain or unknown behaviour: Colon	Colorectal			•	
D37.5	Neoplasm of uncertain or unknown behaviour: Rectum	Colorectal			•	
D37.6	Neoplasm of uncertain or unknown behaviour: Liver, gallbladder and bile ducts	Upper Gastrointestinal			•	
D37.7	Neoplasm of uncertain or unknown behaviour: Other digestive organs	Colorectal/Upper Gastrointestinal			•	
D37.9	Neoplasm of uncertain or unknown behaviour: Digestive organ, unspecified	Colorectal/Upper Gastrointestinal			•	

D38.0	Neoplasm of uncertain or unknown behaviour: Larynx	Head and Neck			•	
D38.1	Neoplasm of uncertain or unknown behaviour: Trachea, bronchus and lung	Lung			•	
D38.2	Neoplasm of uncertain or unknown behaviour: Pleura	Lung			•	
D38.3	Neoplasm of uncertain or unknown behaviour: Mediastinum	Lung			•	
D38.4	Neoplasm of uncertain or unknown behaviour: Thymus	Lung			•	
D38.5	Neoplasm of uncertain or unknown behaviour: Other respiratory organs	Lung			•	
D38.6	Neoplasm of uncertain or unknown behaviour: Respiratory organ, unspecified	Lung			•	
D39.0	Neoplasm of uncertain or unknown behaviour: Uterus	Gynaecological			•	
D39.1	Neoplasm of uncertain or unknown behaviour: Ovary	Gynaecological			•	
D39.2	Neoplasm of uncertain or unknown behaviour: Placenta	Gynaecological			•	
D39.7	Neoplasm of uncertain or unknown behaviour: Other female genital organs	Gynaecological			•	
D39.9	Neoplasm of uncertain or unknown behaviour:	Gynaecological			•	

	Female genital organ, unspecified					
D40.0	Neoplasm of uncertain or unknown behaviour: Prostate	Urological			•	
D40.1	Neoplasm of uncertain or unknown behaviour: Testis	Urological			•	
D40.7	Neoplasm of uncertain or unknown behaviour: Other male genital organs	Urological			•	
D40.9	Neoplasm of uncertain or unknown behaviour: Male genital organs, unspecified	Urological			•	
D41.0	Neoplasm of uncertain or unknown behaviour: Kidney	Urological			•	
D41.1	Neoplasm of uncertain or unknown behaviour: Renal pelvis	Urological	•			
D41.2	Neoplasm of uncertain or unknown behaviour: Ureter	Urological	•			
D41.3	Neoplasm of uncertain or unknown behaviour: Urethra	Urological	•			
D41.4	Neoplasm of uncertain or unknown behaviour: Bladder	Urological	•			
D41.7	Neoplasm of uncertain or unknown behaviour: Other urinary organs	Urological			•	
D41.9	Neoplasm of uncertain or unknown behaviour: Urinary organs, unspecified	Urological			•	

D42.0	Neoplasm of uncertain or unknown behaviour: Cerebral meninges	Brain/Central Nervous System	•			
D42.1	Neoplasm of uncertain or unknown behaviour: Spinal meninges	Brain/Central Nervous System	•			
D42.9	Neoplasm of uncertain or unknown behaviour: Meninges, unspecified	Brain/Central Nervous System	•			
D43.0	Neoplasm of uncertain or unknown behaviour: Brain, supratentorial	Brain/Central Nervous System	•			
D43.1	Neoplasm of uncertain or unknown behaviour: Brain, infratentorial	Brain/Central Nervous System	•			
D43.2	Neoplasm of uncertain or unknown behaviour: Brain, unspecified	Brain/Central Nervous System	•			
D43.3	Neoplasm of uncertain or unknown behaviour: Cranial nerves	Brain/Central Nervous System	•			
D43.4	Neoplasm of uncertain or unknown behaviour: Spinal cord	Brain/Central Nervous System	•			
D43.7	Neoplasm of uncertain or unknown behaviour: Other parts of central nervous system	Brain/Central Nervous System	•			
D43.9	Neoplasm of uncertain or unknown behaviour: Central nervous system, unspecified	Brain/Central Nervous System	•			
D44.0	Neoplasm of uncertain or unknown behaviour: Thyroid gland	Head and Neck			•	
D44.1	Neoplasm of uncertain or unknown behaviour: Adrenal gland	Other			•	

D44.2	Neoplasm of uncertain or unknown behaviour: Parathyroid gland	Other			•	
D44.3	Neoplasm of uncertain or unknown behaviour: Pituitary gland	Brain/Central Nervous System	•			
D44.4	Neoplasm of uncertain or unknown behaviour: Craniopharyngeal duct	Brain/Central Nervous System	•			
D44 .5	Neoplasm of uncertain or unknown behaviour: Pineal gland	Brain/Central Nervous System	•			
D44 .6	Neoplasm of uncertain or unknown behaviour: Carotid body	Other			•	
D44 .7	Neoplasm of uncertain or unknown behaviour: Aortic body and other paraganglia	Other			•	
D44 .8	Neoplasm of uncertain or unknown behaviour: Pluriglandular involvement	Other			•	
D44 .9	Neoplasm of uncertain or unknown behaviour: Endocrine gland, unspecified	Other			•	
D45	Polycythaemia vera	Haematological	See the Haematological chapter of COSD User Guide for information regarding what is required to be submitted for these Haematological diseases.			
D46.0	Refractory anaemia without ringed sideroblasts, so stated	Haematological				
D46.1	Refractory anaemia with ringed sideroblasts	Haematological				
D46.2	Refractory anaemia with excess of blasts (RAEB)	Haematological				
D46.4	Refractory anaemia, unspecified	Haematological				

D46.5	Refractory anaemia with multi-lineage dysplasia	Haematological				
D46.6	Myelodysplastic syndrome with isolated del(5q) chromosomal abnormality	Haematological				
D46.7	Other myelodysplastic syndromes	Haematological				
D46.9	Myelodysplastic syndrome, unspecified	Haematological				
D47.0	Histiocytic and mast cell tumours of uncertain and unknown behaviour	Haematological				
D47.1	Chronic myeloproliferative disease	Haematological				
D47.3	Essential (haemorrhagic) thrombocythaemia	Haematological				
D47.4	Osteomyelofibrosis	Haematological				
D47.5	Chronic eosinophilic leukaemia (hypereosinophilic syndrome)	Haematological				
D47.7	Other specified neoplasms of uncertain or unknown behaviour of lymphoid, haematopoietic and related tissue	Haematological				
D47.9	Neoplasm of uncertain or unknown behaviour of lymphoid, haematopoietic and related tissue, unspecified	Haematological				
D48.0	Neoplasm of uncertain or unknown behaviour: Bone and articular cartilage	Sarcoma			•	

D48.1	Neoplasm of uncertain or unknown behaviour: Connective and other soft tissue	Sarcoma			•	Only applicable for GISTs
D48.2	Neoplasm of uncertain or unknown behaviour: Peripheral nerves and autonomic nervous system	Other			•	
D48.3	Neoplasm of uncertain or unknown behaviour: Retroperitoneum	Other			•	
D48.4	Neoplasm of uncertain or unknown behaviour: Peritoneum	Other			•	
D48.5	Neoplasm of uncertain or unknown behaviour: Skin	Skin			•	
D48.6	Neoplasm of uncertain or unknown behaviour: Breast	Breast			•	
D48.7	Neoplasm of uncertain or unknown behaviour: Other specified sites	Other			•	
D48.9	Neoplasm of uncertain or unknown behaviour, unspecified	Other			•	
E85.9	Amyloidosis, unspecified	Haematology	See the Haematological chapter of COSD User Guide for information regarding what is required to be submitted for these Haematological diseases.			

Notes:

- although primary amyloidosis (E85.9) is listed as an E ICD code in the World Health Organisation (WHO) disease classification, amongst clinicians it is widely acknowledged and subsequently treated as a cancer, receiving chemotherapy in some cases
- whilst we await the WHO disease classification being updated to reflect this fact, it's inclusion as a registerable condition requiring collection via the COSD has been agreed with the National Disease Registration Service

Appendix C: WHO classification of tumours of haematopoietic and lymphoid Tissue

Group numbers have been assigned for ease of reference as used in ICD Codes and WHO Disease Groups in the Haematological section of the User Guide. (WHO Classification does not distinguish Groups 7 and 8 as separate disease groups).

GROUP #	Description
GROUP 1	Myeloproliferative neoplasms
GROUP 2	Myeloid and lymphoid neoplasms with eosinophilia and abnormalities of PDGFRA, PDGFRB or FGFR1
GROUP 3	Myelodysplastic/myeloproliferative neoplasms
GROUP 4	Myelodysplastic syndromes
GROUP 5	Acute myeloid leukaemia (AML) and related Precursor neoplasms
GROUP 6	Acute leukaemias of ambiguous lineage
GROUP 7	Precursor B lymphoid neoplasms
GROUP 8	Precursor T lymphoid neoplasms
GROUP 9	Mature B cell neoplasms
GROUP 10	Mature T-cell and NK-cell neoplasms
GROUP 11	Hodgkin lymphoma
GROUP 12	Histiocytic and dendritic cell neoplasm
GROUP 13	Post-transplant lymphoproliferative disorders (PTLD)

ICD-O-3	ICD-O-3 WHO Description	ICD-10 4 th Edition	ICD10 Description	Clinical data set	WHO DISEASE GROUP
9740/1 A	Cutaneous mastocytosis	D47.0	Histiocytic and mast cell tumours of uncertain and unknown behaviour	CORE ONLY	1
9740/1 B	Extracutaneous mastocytoma	D47.0	Histiocytic and mast cell tumours of uncertain and unknown behaviour	CORE ONLY	1
9740/3	Mast Cell Sarcoma	C96.2	Malignant mast cell tumour	CORE ONLY	1
9741/1	Indolent systemic mastocytosis	D47.0	Histiocytic and mast cell tumours of uncertain and unknown behaviour	CORE ONLY	1
9741/3	Systemic mastocytosis (including systemic mastocytosis with AHNMD or aggressive systemic mastocytosis)	C96.2	Malignant mast cell tumour	CORE ONLY	1
9742/3	Mast Cell Leukaemia	C94.3	Mast cell leukaemia	CORE ONLY	1
9875/3	Chronic Myelogenous Leukaemia, BCR-ABL1 positive	C92.1	Chronic myeloid leukaemia [CML], BCR/ABL-positive	CML	1
9875/3 A	Chronic Myelogenous Leukaemia, Accelerated Phase	C92.1	Chronic myeloid leukaemia [CML], BCR/ABL-positive	CML	1
9875/3 B	Chronic Myelogenous Leukaemia, Blastic Phase	C92.1	Chronic myeloid leukaemia [CML], BCR/ABL-positive	CML	1
9875/3 C	Chronic Myelogenous Leukaemia, Chronic Phase	C92.1	Chronic myeloid leukaemia [CML], BCR/ABL-positive	CML	1
9876/3	Atypical chronic myeloid leukaemia, BCR-ABL1 negative	C92.2	Atypical chronic myeloid leukaemia, BCR/ABL-negative	MDS	1
9950/3	Polycythaemia vera*	D45	Polycythaemia vera	CORE ONLY	1
9961/3	Primary myelofibrosis*	D47.4	Osteomyelofibrosis	CORE ONLY	1

ICD-O-3	ICD-O-3 WHO Description	ICD-10 4 th Edition	ICD10 Description	Clinical data set	WHO DISEASE GROUP
9962/3	Essential Thrombocythaemia*	D47.3	Essential (haemorrhagic) thrombocythaemia	CORE ONLY	1
9963/3	Chronic neutrophilic leukaemia	D47.1	Chronic myeloproliferative disease	CORE ONLY	1
9964/3	Chronic eosinophilic leukaemia, NOS*	D47.5	Chronic eosinophilic leukaemia [hypereosinophilic syndrome]	CORE ONLY	1
9975/3	Myeloproliferative neoplasm, unclassifiable*	D47.1	Chronic myeloproliferative disease	CORE ONLY	1
9965/3	Myeloid and lymphoid neoplasms with PDGFRA re-arrangement	C92.7	Other myeloid leukaemia	CORE ONLY	2
9966/3	Myeloid neoplasms with PDGFRB	C92.7	Other myeloid leukaemia	CORE ONLY	2
9967/3	Myeloid and lymphoid neoplasms with FGFR1 abnormalities	C92.7	Other myeloid leukaemia	CORE ONLY	2
9945/3	Chronic myelomonocytic leukaemia	C93.1	Chronic myelomonocytic leukaemia	MDS	3
9946/3	Juvenile myelomonocytic leukaemia	C93.3	Juvenile myelomonocytic leukaemia	MDS	3
9975/3 A	Myelodysplastic/Myeloproliferative neoplasm, unclassifiable	C94.6	Myelodysplastic and myeloproliferative disease, not elsewhere classified	CORE ONLY	3
9980/3	Refractory anaemia*	D46.4	Refractory anaemia, unspecified	MDS	4

ICD-O-3	ICD-O-3 WHO Description	ICD-10 4 th Edition	ICD10 Description	Clinical data set	WHO DISEASE GROUP
9982/3 A	Refractory anaemia with ring sideroblasts*	D46.1	Refractory anaemia with ringed sideroblasts	MDS	4
9982/3 B	Refractory anaemia with ring sideroblasts associated with marked thrombocytosis*	D46.1	Refractory anaemia with ringed sideroblasts	MDS	4
9983/3	Refractory anaemia with excess blasts*	D46.2	Refractory anaemia with excess of blasts	MDS	4
9985/3	Refractory cytopenia with multilineage dysplasia*	D46.5	Refractory anaemia with multi-lineage dysplasia	MDS	4
9985/3 A	Refractory cytopenia of childhood*	D46.5	Refractory anaemia with multi-lineage dysplasia	MDS	4
9986/3	Myelodysplastic syndrome associated with isolated del(5q)*	D46.6	Myelodysplastic syndrome with isolated del(5q) chromosomal abnormality	MDS	4
9989/3	Myelodysplastic syndrome, unclassifiable*	D46.9	Myelodysplastic syndrome, unspecified	MDS	4
9991/3	Refractory neutropenia*	D46.7	Other Myelodysplastic syndromes	MDS	4
9992/3	Refractory thrombocytopenia*	D46.7	Other Myelodysplastic syndromes	MDS	4
9727/3	Blastic plasmacytoid dendritic cell neoplasm	C86.4	Blastic NK-cell lymphoma	AML	5
9840/3	Acute erythroid leukaemia	C94.0	Acute erythroid leukaemia	AML	5
9861/3 A	AML with mutated CEBPA	C92.0	Acute myeloblastic leukaemia [AML]	AML	5
9861/3 B	AML with mutated NPM1	C92.0	Acute myeloblastic leukaemia [AML]	AML	5
9861/3 C	Acute myeloid leukaemia, NOS	C92.0	Acute myeloblastic leukaemia [AML]	AML	5

ICD-O-3	ICD-O-3 WHO Description	ICD-10 4 th Edition	ICD10 Description	Clinical data set	WHO DISEASE GROUP
9865/3	AML with t(6;9)(p23;q34) DEK-NUP214	C92.0	Acute myeloblastic leukaemia [AML]	AML	5
9866/3	Acute promyelocytic leukaemia with t(15;17)(q22;q12) PML-RARA	C92.4	Acute promyelocytic leukaemia [PML]	AML	5
9867/3	Acute myelomonocytic leukaemia	C92.5	Acute myelomonocytic leukaemia	AML	5
9869/3	AML with inv(3)(q21q26.2) or t(3;3)(q21;q26.2) RPRN1-EV11	C92.0	Acute myeloblastic leukaemia [AML]	AML	5
9870/3	Acute basophilic leukaemia	C94.7	Other specified leukaemia	AML	5
9871/3	AML with inv(16)(p13.1;q22) or t(16;16)(p13.1;q22) CBFβ-MYH11	C92.5	Acute myelomonocytic leukaemia	AML	5
9872/3	AML with minimal differentiation	C92.0	Acute myeloblastic leukaemia [AML]	AML	5
9873/3	AML without maturation	C92.0	Acute myeloblastic leukaemia [AML]	AML	5
9874/3	AML with maturation	C92.0	Acute myeloblastic leukaemia [AML]	AML	5
9891/3	Acute monoblastic and monocytic leukaemia	C93.0	Acute monoblastic/monocytic leukaemia	AML	5
9895/3	AML with myelodysplasia-related changes	C92.8	Acute myeloid leukaemia with multilineage dysplasia	AML	5
9896/3	AML with t(8;21)(q22;q22) RUNX1-RUNX1T1	C92.0	Acute myeloblastic leukaemia [AML]	AML	5

ICD-O-3	ICD-O-3 WHO Description	ICD-10 4 th Edition	ICD10 Description	Clinical data set	WHO DISEASE GROUP
9897/3	AML with t(9;11)(p22;q23) MLLT3-MLL	C92.6	Acute myeloid leukaemia with 11q23-abnormality	AML	5
9898/1	Transient abnormal myelopoiesis	D47.1	Chronic myeloproliferative disease	CORE ONLY	5
9898/3	Myeloid leukaemia associated with Down syndrome	C92.7	Other myeloid leukaemia	AML	5
9910/3	Acute megakaryoblastic leukaemia	C94.2	Acute megakaryoblastic leukaemia	AML	5
9911/3	AML (megakaryoblastic) with t(1;22)(p13;q13) RBM15-MKL1	C94.2	Acute megakaryoblastic leukaemia	AML	5
9920/3	t-AML	C92.0	Acute myeloblastic leukaemia [AML]	AML	5
9920/3 A	t-MDS/MPN	C94.6	Myelodysplastic and myeloproliferative disease, not elsewhere classified	MDS	5
9920/3 B	t-MDS	D46.7	Other myelodysplastic syndromes	MDS	5
9930/3	Myeloid sarcoma	C92.3	Myeloid sarcoma	CORE ONLY	5
9931/3	Acute panmyelosis with myelofibrosis	C94.4	Acute panmyelosis with myelofibrosis	CORE ONLY	5
9801/3	Acute undifferentiated leukaemia	C95.0	Acute leukaemia of unspecified cell type	AML	6
9805/3	Mixed phenotype acute leukaemia NOS	C95.0	Acute leukaemia of unspecified cell type	AML	6
9806/3	Mixed phenotype acute leukaemia with t(9;22)(q34;q11.2) BCR-ABL1	C95.0	Acute leukaemia of unspecified cell type	AML	6

ICD-O-3	ICD-O-3 WHO Description	ICD-10 4 th Edition	ICD10 Description	Clinical data set	WHO DISEASE GROUP
9807/3	Mixed phenotype acute leukaemia with t(v;11q23) MLL re-arranged	C95.0	Acute leukaemia of unspecified cell type	AML	6
9808/3	Mixed phenotype acute leukaemia, B/myeloid, NOS	C95.0	Acute leukaemia of unspecified cell type	AML	6
9809/3	Mixed phenotype acute leukaemia, T/myeloid, NOS	C95.0	Acute leukaemia of unspecified cell type	AML	6
9811/3 A	B lymphoblastic lymphoma, NOS	C83.5	Lymphoblastic (diffuse) lymphoma	ALL	7
9811/3 B	B lymphoblastic leukaemia, NOS	C91.0	Acute lymphoblastic leukaemia [ALL]	ALL	7
9812/3 A	B lymphoblastic lymphoma with t(9;22)(q34;q11.2);BCR-ABL1	C83.5	Lymphoblastic (diffuse) lymphoma	ALL	7
9812/3 B	B lymphoblastic leukaemia with t(9;22)(q34;q11.2);BCR-ABL1	C91.0	Acute lymphoblastic leukaemia [ALL]	ALL	7
9813/3 A	B lymphoblastic lymphoma with t(v;11q23); MLL re-arranged	C83.5	Lymphoblastic (diffuse) lymphoma	ALL	7
9813/3 B	B lymphoblastic leukaemia with t(v;11q23); MLL re-arranged	C91.0	Acute lymphoblastic leukaemia [ALL]	ALL	7
9814/3 A	B lymphoblastic lymphoma with t(12;21)p13;q22); ETV6-RUNX1	C83.5	Lymphoblastic (diffuse) lymphoma	ALL	7

ICD-O-3	ICD-O-3 WHO Description	ICD-10 4 th Edition	ICD10 Description	Clinical data set	WHO DISEASE GROUP
9814/3 B	B lymphoblastic leukaemia with t(12;21)p13;q22); ETV6-RUNX1	C91.0	Acute lymphoblastic leukaemia [ALL]	ALL	7
9815/3 A	B lymphoblastic lymphoma with hyperdiploidy	C83.5	Lymphoblastic (diffuse) lymphoma	ALL	7
9815/3 B	B lymphoblastic leukaemia with hyperdiploidy	C91.0	Acute lymphoblastic leukaemia [ALL]	ALL	7
9816/3 A	B lymphoblastic lymphoma with hypodiploidy (hypodiploid ALL)	C83.5	Lymphoblastic (diffuse) lymphoma	ALL	7
9816/3 B	B lymphoblastic leukaemia with hypodiploidy (hypodiploid ALL)	C91.0	Acute lymphoblastic leukaemia [ALL]	ALL	7
9817/3 A	B lymphoblastic lymphoma with t(5;14)(q31;q32);IL3-IGH	C83.5	Lymphoblastic (diffuse) lymphoma	ALL	7
9817/3 B	B lymphoblastic leukaemia with t(5;14)(q31;q32);IL3-IGH	C91.0	Acute lymphoblastic leukaemia [ALL]	ALL	7
9818/3 A	B lymphoblastic lymphoma with t(1;19)(q23;p13.3);TCF3-PBX1	C83.5	Lymphoblastic (diffuse) lymphoma	ALL	7
9818/3 B	B lymphoblastic leukaemia with t(1;19)(q23;p13.3);TCF3-PBX1	C91.0	Acute lymphoblastic leukaemia [ALL]	ALL	7

ICD-O-3	ICD-O-3 WHO Description	ICD-10 4 th Edition	ICD10 Description	Clinical data set	WHO DISEASE GROUP
9729/3	T lymphoblastic lymphoma	C83.5	Lymphoblastic (diffuse) lymphoma	ALL	8
9837/3	T lymphoblastic leukaemia	C91.0	Acute lymphoblastic leukaemia [ALL]	ALL	8
9591/3 A	Hairy cell leukaemia variant	C85.1	B-cell lymphoma, unspecified	Other Lymphomas	9
9591/3 B	Splenic diffuse red pulp small B-cell lymphoma	C85.1	B-cell lymphoma, unspecified	Other Lymphomas	9
9591/3 C	Splenic B-cell lymphoma/leukaemia, unclassifiable	C85.1	B-cell lymphoma, unspecified	Other Lymphomas	9
9591/3 D	B cell lymphoma, NOS	C85.1	B-cell lymphoma, unspecified	Other Lymphomas	9
9596/3	B-cell lymphoma, intermediate between DLBCL/Classical Hodgkins	C85.1	B-cell lymphoma, unspecified	Other Lymphomas	9
9597/3	Primary cutaneous follicle centre lymphoma	C82.6	Cutaneous follicle centre lymphoma	Follicular	9
9671/3	Lymphoplasmacytic lymphoma	C83.0	Diffuse large B-cell lymphoma	Other Lymphomas	9
9673/3	Mantle cell lymphoma	C83.1	Mantle cell lymphoma	Other Lymphomas	9
9678/3	Primary effusion lymphoma	C83.8	Diffuse large B-cell lymphoma	Other Lymphomas	9
9679/3	Primary mediastinal (thymic) large B-cell lymphoma	C85.2	Mediastinal (thymic)large B-cell lymphoma	Other Lymphomas	9
9680/3	Diffuse large B-cell lymphoma (DLBCL), NOS	C83.3	Diffuse large B-cell lymphoma	DLBCL	9
9680/3 A	Primary DLBCL of the CNS	C83.3	Diffuse large B-cell lymphoma	DLBCL	9

ICD-O-3	ICD-O-3 WHO Description	ICD-10 4 th Edition	ICD10 Description	Clinical data set	WHO DISEASE GROUP
9680/3 B	EBV positive DLBCL of the elderly	C83.3	Diffuse large B-cell lymphoma	DLBCL	9
9680/3 C	B-cell lymphoma, intermediate between DLBCL /Burkitt lymphoma	C83.3	Diffuse large B-cell lymphoma	DLBCL	9
9680/3 D	Primary cutaneous DLBCL, leg type	C83.3	Diffuse large B-cell lymphoma	DLBCL	9
9680/3 E	DLBCL associated with chronic inflammation	C83.3	Diffuse large B-cell lymphoma	DLBCL	9
9687/3	Burkitt lymphoma	C83.7	Burkitt lymphoma	Other Lymphomas	9
9688/3	T-cell/histiocyte rich large B-cell lymphoma	C83.3	Diffuse large B-cell lymphoma	Other Lymphomas	9
9689/3	Splenic marginal zone lymphoma	C83.0	Small cell B-cell lymphoma	Other Lymphomas	9
9690/3	Follicular lymphoma	C82.9	Follicular lymphoma, unspecified	Follicular	9
9691/3	Follicular lymphoma Grade 2	C82.1	Follicular lymphoma grade II	Follicular	9
9695/3	Follicular lymphoma Grade 1	C82.0	Follicular lymphoma grade I	Follicular	9
9698/3	Follicular lymphoma Grade 3	C82.2	Follicular lymphoma grade III, unspecified	Follicular	9
9698/3 A	Follicular lymphoma Grade 3A	C82.3	Follicular lymphoma grade IIIa	Follicular	9
9698/3 B	Follicular lymphoma Grade 3B	C82.4	Follicular lymphoma grade IIIb	Follicular	9
9699/3 A	Extranodal marginal zone lymphoma of mucosa-associated lymphoid tissue (MALT)	C88.4	Extranodal marginal zone B-cell lymphoma of mucosa-associated lymphoid tissue [MALT-lymphoma]	Other Lymphomas	9

ICD-O-3	ICD-O-3 WHO Description	ICD-10 4 th Edition	ICD10 Description	Clinical data set	WHO DISEASE GROUP
9699/3 B	Nodal marginal zone lymphoma	C83.0	Small cell B-cell lymphoma	Other Lymphomas	9
9712/3	Intravascular large B-cell lymphoma	C83.8	Other non-follicular lymphoma	Other Lymphomas	9
9731/3	Solitary plasmacytoma of bone	C90.3	Solitary plasmacytoma	CORE ONLY	9
9732/3	Plasma cell myeloma	C90.0	Multiple myeloma	Myeloma	9
9733/3	Plasma cell leukaemia	C90.1	Plasma cell leukaemia	Myeloma	9
9734/3	Extraosseous plasmacytoma	C90.2	Extramedullary plasmacytoma	CORE ONLY	9
9735/3	Plasmablastic lymphoma	C83.3	Diffuse large B-cell lymphoma	Other Lymphomas	9
9737/3	ALK positive large B-cell lymphoma	C83.3	Diffuse large B-cell lymphoma	Other Lymphomas	9
9738/3	Large B-cell lymphoma arising in HHV8-associated multicentric Castleman disease	C83.3	Diffuse large B-cell lymphoma	Other Lymphomas	9
9760/3	Immunoproliferative disease, NOS	C88.9	Malignant immunoproliferative disease, unspecified	CORE ONLY	9
9761/3	Waldenström macroglobulinaemia	C88.0	Waldenström macroglobulinaemia	Other Lymphomas	9
9762/3	Heavy chain disease	C88.2	Other heavy chain disease	CORE ONLY	9
9762/3 A	Alpha heavy chain disease	C88.3	Immunoproliferative small intestinal disease	CORE ONLY	9
9762/3 B	Gamma heavy chain disease	C88.2	Other heavy chain disease	CORE ONLY	9
9762/3 C	Mu heavy chain disease	C88.2	Other heavy chain disease	CORE ONLY	9
9764/3	Immunoproliferative small intestinal disease	C88.3	Immunoproliferative small intestinal disease	Other Lymphomas	9

ICD-O-3	ICD-O-3 WHO Description	ICD-10 4 th Edition	ICD10 Description	Clinical data set	WHO DISEASE GROUP
9766/1	Lymphomatoid granulomatosis	C83.8	Other non-follicular lymphoma	CORE ONLY	9
9769/1	Primary Amyloidosis	E85.9	Amyloidosis, unspecified	CORE ONLY	9
9823/3	Chronic lymphocytic leukaemia/small lymphocytic lymphoma	C91.1	Chronic lymphocytic leukaemia of B-cell type	CLL	9
9826/3	Burkitt cell leukaemia	C91.8	Mature B-cell leukaemia Burkitt-type	Other Lymphomas	9
9833/3	B-cell prolymphocytic leukaemia	C91.3	Prolymphocytic leukaemia of B-cell type	CORE ONLY	9
9940/3	Hairy cell leukaemia	C91.4	Hairy-cell leukaemia	CORE ONLY	9
9700/3	Mycosis fungoides	C84.0	Mycosis fungoides	Other Lymphomas	10
9701/3	Sézary syndrome	C84.1	Sézary disease	Other Lymphomas	10
9702/3 A	Peripheral T-cell lymphoma, NOS	C84.4	Peripheral T-cell lymphoma, not elsewhere classified	Other Lymphomas	10
9702/3 B	Anaplastic large cell lymphoma, ALK negative	C84.7	Anaplastic large cell lymphoma, ALK-negative	Other Lymphomas	10
9705/3	Angioimmunoblastic T-cell lymphoma	C86.5	Angioimmunoblastic T-cell lymphoma	Other Lymphomas	10
9708/3	Subcutaneous panniculitis-like T-cell lymphoma	C86.3	Subcutaneous panniculitis-like T-cell lymphoma	Other Lymphomas	10
9709/3 A	Primary cutaneous CD8+ aggressive epidermotropic cytotoxic T-cell lymphoma	C84.8	Cutaneous T-cell lymphoma, unspecified	Other Lymphomas	10
9709/3 B	Primary cutaneous CD4 positive small/medium T-cell lymphoma	C84.8	Cutaneous T-cell lymphoma, unspecified	Other Lymphomas	10

ICD-O-3	ICD-O-3 WHO Description	ICD-10 4 th Edition	ICD10 Description	Clinical data set	WHO DISEASE GROUP
9714/3	Anaplastic large cell lymphoma, ALK positive	C84.6	Anaplastic large cell lymphoma, ALK-positive	Other Lymphomas	10
9716/3	Hepatosplenic T-cell lymphoma	C86.1	Hepatosplenic T-cell lymphoma	Other Lymphomas	10
9717/3	Enteropathy-associated T-cell lymphoma	C86.2	Enteropathy-type (intestinal) T-cell lymphoma	Other Lymphomas	10
9718/3	Primary cutaneous anaplastic large cell lymphoma	C86.6	Primary cutaneous CD30-positive T-cell proliferations	Other Lymphomas	10
9719/3	Extranodal NK/T cell lymphoma, nasal type	C86.0	Extranodal NK/T-cell lymphoma, nasal type	Other Lymphomas	10
9719/3 A	T/NK-cell lymphoma	C84.9	Mature T/NK-cell lymphoma, unspecified	CORE ONLY	10
9724/3	Systemic EBV positive T-cell lymphoproliferative disease of childhood	C84.5	Other mature T/NK-cell lymphomas	Other Lymphomas	10
9725/3	Hydroa vacciniforme-like lymphoma	C84.5	Other mature T/NK-cell lymphomas	Other Lymphomas	10
9726/3	Primary cutaneous gamma-delta T-cell lymphoma	C84.5	Other mature T/NK-cell lymphomas	Other Lymphomas	10
9827/3	Adult T-cell leukaemia/lymphoma	C91.5	Adult T-cell lymphoma/leukaemia (HTLV-1-associated)	Other Lymphomas	10
9831/3	T-cell large granular lymphocytic leukaemia	C91.7	Other lymphoid leukaemia	CORE ONLY	10
9831/3 A	Chronic lymphoproliferative disorder of NK-cells	C91.7	Other lymphoid leukaemia	CORE ONLY	10
9834/3	T-cell prolymphocytic leukaemia	C91.6	Prolymphocytic leukaemia of T-cell type	CORE ONLY	10
9948/3	Aggressive NK cell leukaemia	C95.0	Acute leukaemia of unspecified cell type	CORE ONLY	10

ICD-O-3	ICD-O-3 WHO Description	ICD-10 4 th Edition	ICD10 Description	Clinical data set	WHO DISEASE GROUP
9650/3	Classical Hodgkin lymphoma	C81.9	Hodgkin lymphoma, unspecified	Hodgkin	11
9651/3	Lymphocyte-rich classical Hodgkin lymphoma	C81.4	Lymphocyte-rich classical Hodgkin lymphoma	Hodgkin	11
9652/3	Mixed cellularity classical Hodgkin lymphoma	C81.2	Mixed cellularity classical Hodgkin lymphoma	Hodgkin	11
9653/3	Lymphocyte-depleted classical Hodgkin lymphoma	C81.3	Lymphocytic depleted classical Hodgkin lymphoma	Hodgkin	11
9659/3	Nodular lymphocyte predominant Hodgkin lymphoma	C81.0	Nodular lymphocyte predominant Hodgkin lymphoma	Hodgkin	11
9663/3	Nodular sclerosis classical Hodgkin lymphoma	C81.1	Nodular sclerosis classical Hodgkin lymphoma	Hodgkin	11
9751/3 A	Multifocal and multisystemic (disseminated) Langerhans-cell histiocytosis [Letterer-Siwe disease]	C96.0	Multifocal and multisystemic (disseminated) Langerhans-cell histiocytosis [Letterer-Siwe disease]	CORE ONLY	12
9751/3 B	Multifocal and unisystemic (disseminated) Langerhans-cell histiocytosis	C96.5	Multifocal and unisystemic Langerhans-cell histiocytosis	CORE ONLY	12
9751/3 C	Unifocal Langerhans-cell histiocytosis	C96.6	Unifocal Langerhans-cell histiocytosis	CORE ONLY	12
9755/3	Histiocytic sarcoma	C96.8	Histiocytic sarcoma	CORE ONLY	12
9756/3	Langerhans cell sarcoma	C96.4	Sarcoma of dendritic cells (accessory cells)	CORE ONLY	12
9757/3	Interdigitating dendritic cell sarcoma	C96.4	Sarcoma of dendritic cells (accessory cells)	CORE ONLY	12

ICD-O-3	ICD-O-3 WHO Description	ICD-10 4 th Edition	ICD10 Description	Clinical data set	WHO DISEASE GROUP
9757/3 A	Dendritic cell tumour, NOS	C96.4	Sarcoma of dendritic cells (accessory cells)	CORE ONLY	12
9758/3	Follicular dendritic cell sarcoma	C96.4	Sarcoma of dendritic cells (accessory cells)	CORE ONLY	12
9759/3	Fibroblastic reticular cell tumour	C96.4	Sarcoma of dendritic cells (accessory cells)	CORE ONLY	12
9971/1 A	Early lesions plasmacytic hyperplasia	D47.7	Other specified neoplasm of uncertain or unknown behaviour of lymphoid, haematopoietic and related tissue	CORE ONLY	13
9971/1 B	Early lesions infectious mononucleosis-like PTLD	D47.7	Other specified neoplasm of uncertain or unknown behaviour of lymphoid, haematopoietic and related tissue	CORE ONLY	13
9971/3 A	Polymorphic PTLD*	D47.7	Other specified neoplasm of uncertain or unknown behaviour of lymphoid, haematopoietic and related tissue	CORE ONLY	13
9971/3 B	Monomorphic PTLD (B- and T/NK-cell types)*	D47.7	Other specified neoplasm of uncertain or unknown behaviour of lymphoid, haematopoietic and related tissue	CORE ONLY	13
9971/3 C	Classical Hodgkin lymphoma type PTLD*	C81.9	Hodgkin lymphoma, unspecified	CORE ONLY	13

ICD-O-3	ICD-O-3 WHO Description	ICD-10 4 th Edition	ICD10 Description	Clinical data set	WHO DISEASE GROUP
9591/3	Malignant lymphoma, non-Hodgkin, NOS	C85.9	Non-Hodgkin lymphoma, unspecified	Other Lymphomas	(No applicable group)
9800/3	Leukaemia, NOS	C95.9	Leukaemia, unspecified	CORE ONLY	
9860/3	Myeloid leukaemia, NOS	C92.9	Myeloid leukaemia, unspecified	CORE ONLY	
		C81.7	Other classical Hodgkin lymphoma	Redundant (reclassified) **	
		C82.5	Diffuse follicle centre lymphoma	Redundant (reclassified) **	
		C82.7	Other types of follicular lymphoma	Redundant (reclassified) **	
		C83.9	Non-follicular (diffuse) lymphoma, unspecified	Redundant (reclassified) **	
		C88.7	Other malignant immunoproliferative diseases	Redundant (reclassified) **	
		C93.7	Other monocytic leukaemia	Redundant (reclassified) **	
		C93.9	Monocytic leukaemia, unspecified	Redundant (reclassified) **	
		C94.7	Other specified leukaemias	Redundant (reclassified) **	
		C95.1	Chronic leukaemia of unspecified cell type	Redundant (reclassified) **	

ICD-O-3	ICD-O-3 WHO Description	ICD-10 4 th Edition	ICD10 Description	Clinical data set	WHO DISEASE GROUP
		C95.7	Other leukaemia of unspecified cell type	Redundant (reclassified) **	
		C96.7	Other specified malignant neoplasms of lymphoid, haematopoietic and related tissue	Redundant (reclassified) **	
		C96.9	Malignant neoplasms of lymphoid, haematopoietic and related tissue, unspecified	Redundant (reclassified) **	
	<i>not used in ICD-O-3 (D46.4 used instead)</i>	D46.0	Refractory anaemia without ringed sideroblasts, so stated	Redundant (reclassified) **	
		D47.9	Neoplasm of uncertain or unknown behaviour of lymphoid, haematopoietic and related tissue, unspecified	Redundant (reclassified) **	

* There is a behaviour discrepancy between the ICD10 site code and the new ICD-O-3 morphology code - although these diseases are now coded with a behaviour code of 3 they are still recorded with a D code in ICD10.

** Redundant - disease has been reclassified under other codes.

Important notes:

- where a suffix has been added, this should be used consistently as shown to ensure that diseases with the same ICD-O-3 code can be correctly distinguished
- to ensure that consistent coding continues to be applied nationally, please advise the COSD team if you identify potential changes or additional coding requirements

- for visual clarity, the ICD-O-3 codes in the table are formatted differently from the specification, records should be submitted according to the format in the specification, either “MXXXXX”, or “MXXXXXX” with suffix
- where marked as “CORE ONLY” there is no disease specific data set so only the core data set will be completed. Please also note that every record must include the relevant ICD-O-3 code

Appendix D: CTYA – associated conditions

Associated conditions to be recorded on Childhood Cancer Registration Forms. The associated conditions in the patient should include any medical condition that could be related to aetiology of the child's cancer or could affect treatment or outcome. The main categories that are likely to be of interest and should therefore be recorded are as follows, listed by Chapter within ICD-10.

ICD10 Chapter	ICD 10 Codes	Conditions	Examples
I	B15-B19	Viral hepatitis	
	B20-B24	HIV disease	
II	C00-C97	Malignant neoplasms	Any malignancy diagnosed before the subject of the current registration
	D00-D48	Benign and unspecified neoplasms	Melanocytic naevus, neurofibroma
III	D50-D98	Diseases of blood, blood-forming organs & immune system	Thalassaemia, sickle-cell disease or trait, spherocytosis, Diamond-Blackfan anaemia, Fanconi anaemia, aplastic anaemia, Von Willebrand disease, severe combined immune deficiency, Wiskott-Aldrich syndrome
IV	E00-E90	Endocrine, nutritional & metabolic diseases	Goitre, diabetes, congenital adrenal hyperplasia, albinism, cystic fibrosis
V	F70-F79	Mental retardation	
	F80-F89	Disorders of psychological development	Autism
	F90-F98	Early-onset behavioural & emotional disorders	Attention deficit hyperactivity disorder
VI	G11	Hereditary ataxia	Ataxia telangiectasia
	G25.3	Opsoclonus-myooclonus	
	G40	Epilepsy	
	G51.0	Bell's palsy	
	G71.0	Muscular dystrophy	

ICD10 Chapter	ICD 10 Codes	Conditions	Examples
	G90	Autonomic nervous system disorders	Horner syndrome
VII	H50	Strabismus	
XI	K40	Inguinal hernia	
XII	L20-L30	Dermatitis & eczema	
	L81.3	Café au lait spots	
XIII	M08	Juvenile arthritis	
XVI	P00-P96	Conditions originating in perinatal period	Extreme prematurity, birth asphyxia, congenital rubella syndrome, neonatal jaundice, congenital hydrocele
XVII	Q00-Q89	Congenital malformations	Coloboma, aniridia, cardiac defects, cleft lip or palate, Hirschsprung disease, cryptorchism, hypospadias, (pseudo-)hermaphroditism, congenital malformations of kidney, neurofibromatosis, tuberous sclerosis, hemihypertrophy, Beckwith-Wiedmann syndrome
	Q90-Q99	Constitutional chromosomal abnormalities	Down syndrome, Turner syndrome, Klinefelter syndrome, gonadal dysgenesis, fragile X chromosome
XVIII	R01	Heart murmur	
	R62	Developmental delay	

The list given above is not meant to be exhaustive. Where examples are given, these are simply the most frequent or important conditions within a given category. The overriding rule should be that, if it is believed that a condition might be relevant to aetiology, produce significant comorbidity, or otherwise affect treatment or prognosis, and then it should be recorded.

In particular, it is suggested that any heritable condition included in [Online Mendelian Inheritance in Man \(OMIM\)](#), , should be recorded.

Appendix E: recommended staging to be collected by cancer registries

The National Staging Panel for Cancer Registration recommends that the staging systems recorded by the cancer registries follow the guidance issued by the Royal College of Pathologists and the Cancer Outcomes Services Dataset.

It is also important to note that both UICC and AJCC coding systems have updated to v8.0, please refer directly to the [TNM Staging Books](#), for the most recent and accurate stage groupings /combination.

Notes:

- FIGO 2021 for vulvar cancer takes effect from 1 January 2022
- FIGO 2018 for cervical cancer takes effect from 1 January 2020
- head and neck sites changed from TNM7 to TNM8 from 1 January 2019
- TNM 7 changed to TNM 8 (except head and neck) from 1 January 2018
- Lower GI changed from TNM5 to TNM8 from 1 January 2018

TUMOUR TYPE	STAGING SYSTEM (from 1 January 2020)	STAGING SYSTEM (from 1 January 2022)
ADRENAL CORTEX TUMOURS	UICC TNM 8	UICC TNM 8
AMPULLA OF VATER – CARCINOMA	UICC TNM 8	UICC TNM 8
AMPULLA OF VATER – NEUROENDOCRINE TUMOURS	ENETS - EUROPEAN NEUROENDOCRINE TUMOUR SOCIETY TNM	ENETS - EUROPEAN NEUROENDOCRINE TUMOUR SOCIETY TNM
ANAL CANAL	UICC TNM 8	UICC TNM 8
APPENDIX – CARCINOMA	UICC TNM 8	UICC TNM 8
APPENDIX – NEUROENDOCRINE TUMOURS	EUROPEAN NEUROENDOCRINE TUMOUR SOCIETY TNM**	EUROPEAN NEUROENDOCRINE TUMOUR SOCIETY TNM**
BONE	UICC TNM 8	UICC TNM 8
BREAST	UICC TNM 8	UICC TNM 8
CERVIX	FIGO (2018)	FIGO (2018)
CHRONIC LYMPHOCYTIC LEUKAEMIA	BINET	BINET

TUMOUR TYPE	STAGING SYSTEM (from 1 January 2020)	STAGING SYSTEM (from 1 January 2022)
COLON AND RECTUM – CARCINOMA	UICC TNM 8	UICC TNM 8
COLON AND RECTUM – GIST	UICC TNM 8	UICC TNM 8
COLON AND RECTUM – NEUROENDOCRINE TUMOURS	ENETS - EUROPEAN NEUROENDOCRINE TUMOUR SOCIETY TNM	ENETS - EUROPEAN NEUROENDOCRINE TUMOUR SOCIETY TNM
CONJUNCTIVA – CARCINOMA	UICC TNM 8	UICC TNM 8
CONJUNCTIVA – MELANOMA	UICC TNM 8	UICC TNM 8
CUTANEOUS SQUAMOUS CELL CARCINOMA AND OTHER CUTANEOUS CARCINOMA	UICC TNM 8	UICC TNM 8
EXTRAHEPATIC BILE DUCT – PERIHILAR	UICC TNM 8	UICC TNM 8
EXTRAHEPATIC BILE DUCTS – DISTAL	UICC TNM 8	UICC TNM 8
FALLOPIAN TUBE	FIGO (2013)	FIGO (2013)
GALLBLADDER	UICC TNM8	UICC TNM8
GESTATIONAL TROPHOBLASTIC NEOPLASMS	FIGO (2009)	FIGO (2009)
GLOTTIS	UICC TNM 8	UICC TNM 8
HEPATOBLASTOMA (CTYA)	PRETEXT STAGING SYSTEM STAGE	PRETEXT STAGING SYSTEM STAGE
HODGKIN LYMPHOMA	ANN ARBOR STAGE	ANN ARBOR STAGE
HYPOPHARYNX	UICC TNM 8	UICC TNM 8
KIDNEY	UICC TNM 8	UICC TNM 8
KIDNEY, WILMS	WILMS TUMOUR STAGE (NWTSG)	WILMS TUMOUR STAGE (NWTSG)
LACRIMAL GLAND – CARCINOMA	UICC TNM 8	UICC TNM 8
LIP	UICC TNM 8	UICC TNM 8
LIVER – INTRAHEPATIC BILE DUCTS	UICC TNM 8 & BARCELONA STAGE	UICC TNM 8 & BARCELONA STAGE

TUMOUR TYPE	STAGING SYSTEM (from 1 January 2020)	STAGING SYSTEM (from 1 January 2022)
LIVER – HEPATOCELLULAR	UICC TNM 8 & BARCELONA STAGE	UICC TNM 8 & BARCELONA STAGE
LUNG	UICC TNM 8	UICC TNM 8
MAJOR SALIVARY GLANDS	UICC TNM 8	UICC TNM 8
MAXILLARY SINUS	UICC TNM 8	UICC TNM 8
MEDULLOBLASTOMA	CHANG STAGING SYSTEM	CHANG STAGING SYSTEM
MYELOMA	REVISED INTERNATIONAL STAGING SYSTEM (R-ISS)	REVISED INTERNATIONAL STAGING SYSTEM (R-ISS)
NASAL CAVITY AND PARANASAL SINUSES	UICC TNM 8	UICC TNM 8
NASOPHARYNX	UICC TNM 8	UICC TNM 8
NEUROBLASTOMA	INTERNATIONAL NEUROBLASTOMA RISK GROUP (INRG) STAGING SYSTEM	INTERNATIONAL NEUROBLASTOMA RISK GROUP (INRG) STAGING SYSTEM
NON-HODGKIN LYMPHOMA (ADULT)	ANN ARBOR STAGE	ANN ARBOR STAGE
NON-HODGKIN LYMPHOMA (CHILDREN)	MURPHY ST. JUDE STAGING SYSTEM	MURPHY ST. JUDE STAGING SYSTEM
OESOPHAGUS INCLUDING OESOPHAGOGASTRIC JUNCTION – CARCINOMA	UICC TNM 8	UICC TNM 8
OESOPHAGUS INCLUDING OESOPHAGOGASTRIC JUNCTION – GIST	UICC 8	UICC 8
ORAL CAVITY	UICC TNM 8	UICC TNM 8
OROPHARYNX	UICC TNM 8	UICC TNM 8
OMENTUM AND MESENTERY – GIST	none recommended (if UICC TNM 8 is submitted this will be recorded by the NCRAS)	none recommended (if UICC TNM 8 is submitted this will be recorded by the NCRAS)
OVARY AND PERITONEUM	FIGO (2013)	FIGO (2013)
PANCREAS	UICC TNM 8	UICC TNM 8

TUMOUR TYPE	STAGING SYSTEM (from 1 January 2020)	STAGING SYSTEM (from 1 January 2022)
PANCREAS – NEUROENDOCRINE TUMOURS	ENETS - EUROPEAN NEUROENDOCRINE TUMOUR SOCIETY TNM	ENETS - EUROPEAN NEUROENDOCRINE TUMOUR SOCIETY TNM
PENIS	UICC TNM 8	UICC TNM 8
PLEURAL MESOTHELIOMA	UICC TNM 8	UICC TNM 8
PROSTATE	UICC TNM 8	UICC TNM 8
RENAL PELVIS AND URETER	UICC TNM 8	UICC TNM 8
RETINOBLASTOMA	UICC TNM 8 and INTERNATIONAL STAGING SYSTEM FOR RETINOBLASTOMA	UICC TNM 8 and INTERNATIONAL STAGING SYSTEM FOR RETINOBLASTOMA
RHABDOMYOSARCOMA and OTHER SOFT TISSUE SARCOMAS (CTYA)	UICC TNM 8 & IRS POST SURGICAL GROUP	UICC TNM 8 & IRS POST SURGICAL GROUP
HEPATOBLASTOMA (CTYA)	PRETEXT STAGING SYSTEM STAGE	PRETEXT STAGING SYSTEM STAGE
SARCOMA OF ORBIT	UICC TNM 8	UICC TNM 8
SKIN – MALIGNANT MELANOMA	UICC TNM 8	UICC TNM 8
SKIN – MERKEL CELL CARCINOMA**	UICC TNM 8	UICC TNM 8
SKIN OF EYELID – CARCINOMA	UICC TNM 8	UICC TNM 8
SMALL INTESTINE – GIST	none recommended (if UICC TNM 8 is submitted this will be recorded by the NCRAS)	none recommended (if UICC TNM 8 is submitted this will be recorded by the NCRAS)
SMALL INTESTINE – NEUROENDOCRINE TUMOURS	ENETS - EUROPEAN NEUROENDOCRINE TUMOUR SOCIETY TNM	ENETS - EUROPEAN NEUROENDOCRINE TUMOUR SOCIETY TNM
SMALL INTESTINE – CARCINOMA	UICC TNM 8	UICC TNM 8
SOFT TISSUE	UICC TNM 8	UICC TNM 8
STOMACH – CARCINOMA	UICC TNM 8	UICC TNM 8
STOMACH – GIST	none recommended (if UICC TNM 8 is submitted this will be recorded by the NCRAS)	none recommended (if UICC TNM 8 is submitted this will be recorded by the NCRAS)

TUMOUR TYPE	STAGING SYSTEM (from 1 January 2020)	STAGING SYSTEM (from 1 January 2022)
STOMACH – NEUROENDOCRINE TUMOURS	ENETS - EUROPEAN NEUROENDOCRINE TUMOUR SOCIETY TNM	ENETS - EUROPEAN NEUROENDOCRINE TUMOUR SOCIETY TNM
SUBGLOTTIS	UICC TNM 8	UICC TNM 8
SUPRAGLOTTIS	UICC TNM 8	UICC TNM 8
TESTIS	UICC TNM 8	UICC TNM 8
THYMUS	UICC TNM 8	UICC TNM 8
THYROID	UICC TNM 8	UICC TNM 8
UPPER AERODIGESTIVE TRACT – MALIGNANT MELANOMA	UICC TNM 8	UICC TNM 8
URETHRA	UICC TNM 8	UICC TNM 8
URINARY BLADDER	UICC TNM 8	UICC TNM 8
UTERUS – ENDOMETRIUM	FIGO (2009)	FIGO (2009)
UTERUS – UTERINE SARCOMA	FIGO (2009)	FIGO (2009)
UVEA – MALIGNANT MELANOMA	UICC TNM 8	UICC TNM 8
VAGINA	FIGO (2009)	FIGO (2009)
VULVAR	FIGO (2009)	FIGO (2021)
VULVA – MALIGNANT MELANOMA	UICC TNM 8	UICC TNM 8

Notes:

- the use of preferred staging systems (which should be used), is under frequent review and may change in the future
 - this list was accurate at the time of publication
- ENETS - European Neuroendocrine Tumour Society TNM, can now be recorded in the 'CORE – Staging' section, along with all other TNM stage (where applicable)

Appendix F: skin data set – staging additional information

AJCC recording for the Skin data set has been reviewed and the following is the advice from the Royal College of Pathologists. From 1 January 2018, UICC TNM 8 only will be used for staging all skin cancers to include:

- cutaneous basal cell carcinoma
- cutaneous squamous cell carcinoma and regional lymph nodes
- cutaneous adnexal carcinoma and regional lymph nodes
- cutaneous malignant melanoma and regional lymph nodes
- cutaneous merkel cell carcinoma and regional lymph nodes
- cutaneous lymphomas

Appendix G: timetable for implementation of version 9.0

Submissions are accepted as follows for Version 8.0 and/or v9.0

Diagnosis month	data set	schema	Accepted MDT system submission format	Accepted Pathology submission format
January 2020	v8.0	v8.0	XML only	XML only
February 2020	v8.0	v8.0	XML only	XML only
March 2020	v8.0	v8.0	XML only	XML only
April 2020	v8.0 or v9.0	v8.0 or v9.0	XML only	XML only
May 2020	v8.0 or v9.0	v8.0 or v9.0	XML only	XML only
June 2020	v8.0 or v9.0	v8.0 or v9.0	XML only	XML only
July 2020	v8.0 or v9.0	v8.0 or v9.0	XML only	XML only
August 2020	v8.0 or v9.0	v8.0 or v9.0	XML only	XML only
September 2020	v8.0 or v9.0	v8.0 or v9.0	XML only	XML only
October 2020	v9.0	v9.0	XML only	XML only
November 2020	v9.0	v9.0	XML only	XML only
December 2020	v9.0	v9.0	XML only	XML only
January 2021	v9.0	v9.0	XML only	XML only

*Site specific stage items to be submitted from start of implementation

Additional notes:

- | | |
|----------------|---|
| CNS – CTYA | <ul style="list-style-type: none"> • Chang Staging System Stage • International Staging System for Retinoblastoma • International Neuroblastoma Risk Group (INGR) Staging System • Pretext Staging System Stage • Wilms Tumour Stage • TNM Stage Grouping for Non CNS Germ Cell Tumours |
| Gynaecological | <ul style="list-style-type: none"> • Final Figo Stage |
| Haematological | <ul style="list-style-type: none"> • Ann Arbor Stage • Binet Stage |

- R-ISS Stage for Myeloma
 - Ann Arbor Stage
 - Murphy (St Jude) Stage
 - Barcelona Clinic Liver Cancer (BCLC) Stage
 - Stage Grouping (Testicular)
 - as defined by The Royal Marsden Hospital (RMH)
- Haem – CTYA
- Liver
- Urological

Appendix H: referral scenarios

Referral information is required once for each cancer diagnosis and is completed by the Provider which diagnosed the cancer. This should therefore be recorded from the beginning of the referral pathway within the Provider which led to the cancer diagnosis. It will normally begin at the referral to outpatients from primary care, from emergency services or from another Provider.

Cancer Waiting Times only requires this information for 2ww and screening referrals but for COSD it is essential that details of the referral section of the pathway are recorded for all cases.

Data items from referral to first seen date

The following data items should be completed according to the scenarios following:

- Priority Type Code
- Source of Referral for Out-Patients
- Date First Seen
- Consultant Code
- Organisation Code (Provider First Seen)
- Scenarios

Scenario 1:

'2 Week Wait and Screening Cases':

- details as covered by Cancer Waiting Times guidance

Scenario 2:

'Patients Initially Referred To Out-Patients':

- 'Source of Referral for Out-Patients' will normally be

National code	National code definition
03	referral from a GENERAL MEDICAL PRACTITIONER
92	referral from a GENERAL DENTAL PRACTITIONER
12	referral from a GENERAL PRACTITIONER with Special Interest

- if referred from another hospital

National code	National code definition
05	referral from a CONSULTANT, other than in an Accident and Emergency Department

- Other referral sources listed may also be applicable

Scenario 3:

'Patients Initially Seen as Emergencies but Then Referred to Another Consultant':

- 'Source of Referral for Out-Patients' will be either:

National code	National code definition
01	following an emergency admission
10	following an Accident and Emergency Attendance (including Minor Injuries Units and Walk In Centres)
04	referral from an Accident And Emergency Department (including Minor Injuries Units and Walk In Centres)

'Date First Seen':

- will be the first out-patient appointment following the emergency presentation or the first consultation with the specialist if patient remained as an inpatient

'Consultant Code':

- relates to 'Date First Seen' so will be the consultant who the patient was referred to following the emergency presentation

'Organisation Code (Provider First Seen)':

- relates to the 'Date First Seen' so will be the organisation the patient was referred to following the emergency presentation

Scenario 4:

Where a patient's cancer was initially diagnosed and first treated as an emergency:

'Source of Referral for Out-Patients':

- will normally be one of the emergency codes above

'Date First Seen':

- will be the date of the emergency first treatment

'Consultant Code':

- relates to 'Date First Seen' so will be the consultant carrying out the first treatment

'Organisation Code (Provider First Seen)':

- relates to the 'Date First Seen' so will be the organisation carrying out the first treatment

SCENARIO 5:

Where a patient's cancer was an incidental finding of another treatment or process.

- 'Source of Referral for Out-Patients' will be

National code	National code definition
11	Other - initiated by the CONSULTANT responsible for the Consultant Out-Patient Episode

- 'Date First Seen' will be the date of the incidental finding
- 'Consultant Code' relates to Date First Seen so will be the consultant who made the incidental findings during another treatment or process
- 'Organisation Code (Provider First Seen)' relates to the Date First Seen so will be the organisation where the incidental findings were made

Data items for cancer specialist

The following data items should be completed according to the scenarios following:

- 'First Seen by Specialist Date (Cancer)'
- 'Organisation Code (Provider First Cancer Specialist)'

SCENARIO 1:

Patient was first seen by the appropriate cancer specialist. Use same details as 'Date First Seen' and 'Organisation Code (Provider First Seen)'.

SCENARIO 2:

Initial referral was not to the appropriate cancer specialist. Record details for the first appointment with the appropriate cancer specialist to progress this cancer diagnosis.

Appendix I: haematology proforma

The following is a new proforma for v9 that shows which of the site specific data items are applicable to each haematological diagnosis group.

HAEMATOLOGY – CLINICAL DATASET

Name _____ NHS Number _____

Hospital Number _____ Performance Status _____

Diagnosis _____ Date of Diagnosis ___/___/___

Date of MDT ___/___/___ Completed Yes No

Clinical Dataset	SITE SPECIFIC DATA ITEM	VALUE
AML	WBC	Range 0.0 to 999.9 (to 1dp)
	European Leukaemia Net	F I A N
	Cytogenetics subsidiary	Comment
ALL	WBC	Range 0.0 to 999.9 (to 1dp)
	Cytogenetics subsidiary	Comment
	Post Induction MRD	1 2 3 4 5 6 9
	Extramedullary disease	1 2 3 4 9
CML	Sokal score	
CLL	Splenomegaly	Yes <input type="checkbox"/> No <input type="checkbox"/>
	Binet	A B C
	Binet stage date	
	Staging organisation code	
Myelodysplasia (MDS)	Bone marrow blasts	(%) Range 0 – 100
	IPSS-R index	Score range 0 to 10
Myeloma	R-ISS Stage	1 2 3
	R-ISS stage date	
	Staging organisation code	
Follicular	Ann Arbor stage	1 2 3 4
	Ann Arbor stage date	
	Staging organisation code	
	Ann Arbor symptoms	A B
	Ann Arbor extranodality	E (Extranodal involvement) 0 (none)
	Ann Arbor Bulk	X (Yes, "bulky" disease present) 0 (none)
	Splenic involvement	S (Spleen involvement or splenomegaly) 0 (none)
	Abnormal nodal areas	Count
FLIPI 2	Range 0 - 5	
DLBCL	Ann Arbor stage	1 2 3 4
	Ann Arbor stage date	
	Staging organisation code	
	Ann Arbor symptoms	A B
	Ann Arbor extranodality	E (Extranodal involvement) 0 (none)
	Ann Arbor Bulk	X (Yes, "bulky" disease present) 0 (none)
	Splenic involvement	S (Spleen involvement or splenomegaly) 0 (none)
	Extranodal sites	0 1 2
	Primary Extranodal Site	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15
	Abnormal nodal areas	Count
(R)IPI	Range 0 - 5	

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Other Lymphomas	Ann Arbor stage	1 2 3 4
	Ann Arbor stage date	
	Staging organisation code	
	Ann Arbor symptoms	A B
	Ann Arbor extranodality	E (Extranodal involvement) 0 (none)
	Ann Arbor Bulk	X (Yes, "bulky" disease present) 0 (none)
Splenic involvement	S (Spleen involvement or splenomegaly) 0 (none)	
Hodgkin	Ann Arbor stage	1 2 3 4
	Ann Arbor stage date	
	Staging organisation code	
	Ann Arbor symptoms	A B
	Ann Arbor extranodality	E (Extranodal involvement) 0 (none)
	Ann Arbor Bulk	X (Yes, "bulky" disease present) 0 (none)
	Splenic involvement	S (Spleen involvement or splenomegaly) 0 (none)
	Primary Extranodal Site	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15
	Abnormal nodal areas	Count
Hasenclever index	Range 0-7	

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This can be used as a tool (by the clinical team) during MDT, to ensure capture of all relevant data items and to help the MDT coordinator input the clinically agreed data.

This proforma in PDF format, as well as an associated guidance document, is available for download in the guidance section of [CancerStats](#).