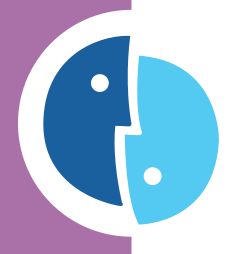
# **Saving Faces**



## **DAHNO** database

## **Upload-My-Data file specification**

Version: 1.4

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Author: Robin Kinsman

robin.kinsman@e-dendrite.com

#### Glossary of terms and definitions

#### **Field separator**

The **Field Separator** is a character that is used to separate the values between fields. Any suitable character may be used, as long as it does not occur in any of the defined field values. The recommended field separator is a **TAB** character, although punctuation characters like a vertical bar or a caret may also be used. We recommend that files do not use a comma as a field separator as this can cause problems, such as when saving files into a text format from an Excel file.

#### **Multi-choice separator**

The **Multi-choice Separator** (MCS) is a character that is used to separate values within a multi-choice field, which may contain one or more coded values. This separator should be included in the first column of each row of every upload file. The separator may be a vertical bar, a semi-colon, a caret, *etc.* as long as it is a character that will not occur in any of the multi-choice codes for any field and is different from the field separator. We recommend that files do not use a comma as a field separator as this can cause problems, such as when saving files into a text format from an Excel file.

### **Layout specification version**

The **Layout Specification Version** is the version of layout defined by this specification. For this specification the column should contain the value 1. This allows the Upload-My-Data utility to check that the data files being imported are interpreted using the correct definition set.

#### **Submit Group code (SUBMITCODE)**

The **Submit Group** code is an alpha code that is used to identify the group to which the data belong. The code will be provided to each user who is registered on the system by the Project / Dendrite administration team. Each record in the upload files must be tagged with a valid Submit Group code, otherwise the file will be rejected out-of-hand.

#### **Demographic Identifier (DEMOGID)**

**DEMOGID** is a value that uniquely identifies each patient within a batch of UMD files. Only one patient record is created for each DEMOGID. If there are multiple baseline records for a given patient, they must all have the same DEMOGID. This will typically be an integer value, such as a Rowld from the source database's demographic data table. For systems with a patient demographic file the DEMOGID is also used to link Baseline records to the patient file

#### **Primary Patient Identifier (PPI)**

This is the primary number by which a patient is known, and it is preferable for the NHS Number or CHI Number to be used where available. If the number supplied is a local hospital number, the accompanying hospital code (identifying the hospital site) must also be provided.

#### **Primary Patient Identifier type**

Every patient MUST have at least one Primary ID, which can be one of 6 types: NHS Number, CHI Number, Local Hospital Number, Private Patient Hospital Number, Foreign Patient Hospital Number or Armed Forces Number. The patient file must include indication of what type of PPI is provided.

#### **Primary Patient Identifier type**

Every patient **must** have at least one PPI, which can be one of 6 types: NHS Number, CHI Number, Local Hospital Number, Private Patient Hospital Number, Foreign Patient Hospital Number or Armed Forces Number. The patient file must include indication of what type of PPI is provided.

#### **Hospital (Site) Code**

This a coded value that uniquely identifies an individual hospital. It must be provided where the PPI is a Local Hospital Number. The codes to be used for particular hospitals will be supplied by BAUS Database Administration Team.

#### **IMPORTLINKID**

The **IMPORTLINKID** is an integer value that is used to identify each operation record in the baseline upload file. It is also used to link the data in the baseline upload file to the other upload files in the set, since every record must ultimately belong to a parent baseline record. This can be any value, but typically is the Rowld from the source database. This is a required field in all files.

#### **IMPORTCHILDID**

The **IMPORTCHILDID** is an integer value that is used to identify each record in Followup or Subprocedure upload files. It is used primarily as a way of linking the data in these files back to the original source database records. This can be any value, but typically is the Rowld from the source database followup or subprocedure table. IMPORTCHILDID is optional, but should be included if possible as it greatly simplifies debugging where records need to be traced back to, and corrected in, the source database.

#### **Importance**

This can be one of the values: mandatory, desirable or optional.

- 1. Mandatory must be present in the record; any record with missing mandatory data will **not** be imported into the database.
- 2. **Desirable** deemed to be important for data analysis, but not a requisite for an entry in the merged registry.
- 3. Optional part of the minimum dataset, but neither mandatory nor desirable.

If mandatory or desirable is marked with an asterisk (\*) it indicates that the importance is conditional; *i.e.*, it may only be mandatory / desirable if another question has been answered with a certain option (or options).

### **Database field types**

#### **Date**

All date data must be in ODBC format: yyyy-mm-dd e.g., 2012-04-23

#### **Time**

All time data must be in ODBC format: hh:nn:ss e.g., 12:43:22

#### **SingleChoice**

One code from the specified list.

#### **TableSingleChoice**

One code value. The code only, not description. The codes will be listed with the question unless there are a large number, when the codes will be listed in a separate table at the end of the document.

#### MultiChoice

One or more code values. The code(s) only, not descriptions. The codes will be listed with the question unless there are a large number, when the codes will be listed in a separate table at the end of the document. Multiple codes should be separated by your defined delimiter of choice (see Multi-choice Separator on page 1); e.g., 1;2;3.

#### Integer

A whole number such as 1 or 25 or 55 or 105, providing the constraints are not breached.

#### **Floating point**

Numeric values like 0.54 or 243.21, providing the constraints are not breached. Validation allows use of a comma as decimal point for compatibility with many European locales.

#### **String**

Any combination of characters excepting control characters. Only a single line of text is permitted; control characters such as carriage returns are not acceptable. The following control characters can be included by substituting the appropriate token(s) in the code:

Tab ASCII 9 [[TAB]]
 Line feed ASCII 10 [[LF]]
 Carriage return ASCII 13 [[CR]]

Other conditions / limitations for specific string fields are detailed on a field-by-field basis.

#### **Fileset**

When using the Upload-My-Data portal to submit data to the DAHNO2015 registry, the user must provide a set of 6 related files; one for Patient data (demographics), two for Baseline (tumour-MDT) data and one for surgical data, another for non-surgical data, and one final file for the follow up data.

If the Submit Group code were SGC, then the files would be named:

- DAHNO2015 SGC Patient.txt
- DAHNO2015\_SGC\_BaselineA.txt
- DAHNO2015\_SGC\_Surgery.txt
- DAHNO2015\_SGC\_NonSurgical.txt
- DAHNO2015 SGC BaselineB.txt
- DAHNO2015\_SGC\_Followup.txt

The remainder of this document provides the specification for the content of each file. The full set of 6 files must be loaded for each upload.

There are sample files available to download on the HANA website; these files are in the correct format for Upload-My-Data, and contain all the necessary headers for each file. The order of the fields is not important; the Upload-My-Data program will accept the data in any column order.

## **Upload file**

## **Patient**

### fields included:

Multichoice separator Layout specification version

SubmitGroup Code

Patient identifier

Hospital Number

NHS Number

Forename

Surname

Gender

Date Of Birth

Date Of Death

PostCode

Multichoice separator  S	Field title			
A character; you may define the single character you wish to use to separate values in multi-value fields.  Layout specification version  SPECVERSION Mandatory Integer: use 1 for this version of the specification  SubmitGroup Code  SUBMITCODE Mandatory String: a code used to identify the source of the data.  Patient identifier  DEMOCID Mandatory String: can contain any value.  Hospital Number  HOSPITALNUMBER Mandatory ShortString: maximum of 1,024 characters.  NHS Number  NHS Number  NHS Number  SHORTSTRING: maximum of 1,024 characters.  Surname  SURNAME Mandatory ShortString: maximum of 1,024 characters.  Surname  SURNAME Mandatory ShortString: maximum of 1,024 characters.  Gender  GENDER Mandatory ShortString: maximum of 1,024 characters.  SingleChoice: the code only.  1 - Male 2 - Fernale 3 - Unknown  Date Of Birth  DATEOFBIRTH Mandatory Date: ODBC date as yyyy-mm-dd.	Header field name	Importance Min value	Max value	Values allowed
Layout specification version  SPECVERSION Mandatory Integer: use 1 for this version of the specification  SubmitGroup Code  SUBMITCODE Mandatory String: a code used to identify the source of the data.  Patient identifier  DEMOGID Mandatory String: can contain any value.  Hospital Number  HOSPITALNUMBER Mandatory ShortString: maximum of 1,024 characters.  NHS Number  NHS Number  NHSNUMBER Optional ShortString: maximum of 1,024 characters.  Forename  FORENAME Mandatory ShortString: maximum of 1,024 characters.  Surname  SURNAME Mandatory ShortString: maximum of 1,024 characters.  Gender  GENDER Mandatory ShortString: maximum of 1,024 characters.  Single Choice: the code only.  1 - Male 2 - Female 3 - Unknown  Date Of Birth  DATEOFBIRTH Mandatory Date: ODBC date as yyyy-mm-dd.	Multichoice separator			
SpecVersion Mandatory Integer: use 1 for this version of the specification  SubmitGroup Code  SUBMITCODE Mandatory String: a code used to identify the source of the data.  Patient identifier  DEMOGID Mandatory String: can contain any value.  Hospital Number  HOSPITALNUMBER Mandatory ShortString: maximum of 1,024 characters.  NHS Number  NHS Number  NHSNUMBER Optional ShortString: maximum of 1,024 characters.  Forename  Forename  FORENAME Mandatory ShortString: maximum of 1,024 characters.  Surname  SURNAME Mandatory ShortString: maximum of 1,024 characters.  Gender  GENDER Mandatory ShortString: maximum of 1,024 characters.  1 - Male 2 - Female 3 - Unknown  Date Of Birth  DATEOFBIRTH Mandatory Date: ODBC date as yyyy-mm-dd.	S	Mandatory		
SubmitGroup Code  SUBMITCODE Mandatory String: a code used to identify the source of the data.  Patient identifier  DEMOGID Mandatory String: can contain any value.  Hospital Number  HOSPITALNUMBER Mandatory ShortString: maximum of 1,024 characters.  NHS Number  NHS Number  NHSNUMBER Optional ShortString: maximum of 1,024 characters.  Forename  FORENAME Mandatory ShortString: maximum of 1,024 characters.  Surname  SURNAME Mandatory ShortString: maximum of 1,024 characters.  Gender  GENDER Mandatory ShortString: maximum of 1,024 characters.  1 - Male 2 - Female 3 - Unknown  Date Of Birth  DATEOFBIRTH Mandatory Date: ODBC date as yyyy-mm-dd.	Layout specification version			
SURNAME Mandatory ShortString: maximum of 1,024 characters.  Surname SURNAME Mandatory ShortString: maximum of 1,024 characters.  Mandatory ShortString: maximum of 1,024 characters.  Mandatory ShortString: maximum of 1,024 characters.  Surname SURNAME Mandatory ShortString: maximum of 1,024 characters.  Mandatory ShortString: maximum of 1,024 characters.  Surname SURNAME Mandatory ShortString: maximum of 1,024 characters.  Gender  GENDER Mandatory ShortString: maximum of 1,024 characters.  1 - Male 2 - Female 3 - Unknown  Date Of Birth  DATEOFBIRTH Mandatory Date: ODBC date as yyyy-mm-dd.	SPECVERSION	Mandatory		Integer: use 1 for this version of the specification
Patient identifier  DEMOGID Mandatory String: can contain any value.  Hospital Number  HOSPITALNUMBER Mandatory ShortString: maximum of 1,024 characters.  NHS Number  NHSNUMBER Optional ShortString: maximum of 1,024 characters.  Forename  FORENAME Mandatory ShortString: maximum of 1,024 characters.  Surname  SURNAME Mandatory ShortString: maximum of 1,024 characters.  Gender  GENDER Mandatory SingleChoice: the code only.  1 - Male 2 - Female 3 - Unknown  Date Of Birth  DATEOFBIRTH Mandatory Date: ODBC date as yyyy-mm-dd.	SubmitGroup Code			
DEMOGID Mandatory String: can contain any value.  Hospital Number  HOSPITALNUMBER Mandatory ShortString: maximum of 1,024 characters.  NHS Number  NHS Number  NHSNUMBER Optional ShortString: maximum of 1,024 characters.  Forename  FORENAME Mandatory ShortString: maximum of 1,024 characters.  Surname  SURNAME Mandatory ShortString: maximum of 1,024 characters.  Gender  GENDER Mandatory SingleChoice: the code only.  1 - Male 2 - Female 3 - Unknown  Date Of Birth  DATEOFBIRTH Mandatory Date: ODBC date as yyyy-mm-dd.	SUBMITCODE	Mandatory		String: a code used to identify the source of the data.
Hospital Number HOSPITALNUMBER Mandatory ShortString: maximum of 1,024 characters.  NHS Number NHSNUMBER Optional ShortString: maximum of 1,024 characters.  Forename FORENAME Mandatory ShortString: maximum of 1,024 characters.  Surname SURNAME Mandatory ShortString: maximum of 1,024 characters.  Gender GENDER Mandatory SingleChoice: the code only.  1 - Male 2 - Female 3 - Unknown  Date Of Birth DATEOFBIRTH Mandatory Date: ODBC date as yyyy-mm-dd.	Patient identifier			
HOSPITALNUMBER Mandatory ShortString: maximum of 1,024 characters.  NHS Number  NHSNUMBER Optional ShortString: maximum of 1,024 characters.  Forename FORENAME Mandatory ShortString: maximum of 1,024 characters.  Surname SURNAME Mandatory ShortString: maximum of 1,024 characters.  Gender  GENDER Mandatory SingleChoice: the code only. 1 - Male 2 - Female 3 - Unknown  Date Of Birth  DATEOFBIRTH Mandatory Date Of Death	DEMOGID	Mandatory		String: can contain any value.
NHS Number ShortString: maximum of 1,024 characters.  Surname SURNAME Mandatory ShortString: maximum of 1,024 characters.  Gender GENDER Mandatory SingleChoice: the code only. 1 - Male 2 - Female 3 - Unknown  Date Of Birth DATE OF BIRTH Mandatory Date: ODBC date as yyyy-mm-dd.	Hospital Number			
NHSNUMBER Optional ShortString: maximum of 1,024 characters.  Forename FORENAME Mandatory ShortString: maximum of 1,024 characters.  Surname SURNAME Mandatory ShortString: maximum of 1,024 characters.  Gender  GENDER Mandatory SingleChoice: the code only. 1 - Male 2 - Female 3 - Unknown  Date Of Birth  DATEOFBIRTH Mandatory Date: ODBC date as yyyy-mm-dd.	HOSPITALNUMBER	Mandatory		ShortString: maximum of 1,024 characters.
FORENAME Mandatory ShortString: maximum of 1,024 characters.  Surname  SURNAME Mandatory ShortString: maximum of 1,024 characters.  Gender  GENDER Mandatory SingleChoice: the code only.  1 - Male 2 - Female 3 - Unknown  Date Of Birth  DATEOFBIRTH Mandatory Date: ODBC date as yyyy-mm-dd.	NHS Number			
FORENAME  Surname  SURNAME  Mandatory  Mandatory  ShortString: maximum of 1,024 characters.  SingleChoice: the code only.  1 - Male  2 - Female  3 - Unknown  Date Of Birth  DATEOFBIRTH  Mandatory  Date: ODBC date as yyyy-mm-dd.	NHSNUMBER	Optional		ShortString: maximum of 1,024 characters.
SURNAME Mandatory ShortString: maximum of 1,024 characters.  Gender  GENDER Mandatory SingleChoice: the code only.  1 - Male 2 - Female 3 - Unknown  Date Of Birth  DATEOFBIRTH Mandatory Date: ODBC date as yyyy-mm-dd.  Date Of Death	Forename			
SURNAME  Mandatory  ShortString: maximum of 1,024 characters.  Gender  GENDER  Mandatory  SingleChoice: the code only.  1 - Male 2 - Female 3 - Unknown  Date Of Birth  DATEOFBIRTH  Mandatory  Date: ODBC date as yyyy-mm-dd.	FORENAME	Mandatory		ShortString: maximum of 1,024 characters.
GENDER  Mandatory  SingleChoice: the code only.  1 - Male 2 - Female 3 - Unknown  Date Of Birth  DATEOFBIRTH  Mandatory  Mandatory  Date: ODBC date as yyyy-mm-dd.  Date Of Death	Surname			
GENDER  Mandatory  SingleChoice: the code only.  1 - Male  2 - Female  3 - Unknown  Date Of Birth  DATEOFBIRTH  Mandatory  Date of Death  Mandatory  SingleChoice: the code only.  1 - Male  2 - Female 3 - Unknown  Date of Birth	SURNAME	Mandatory		ShortString: maximum of 1,024 characters.
1 - Male 2 - Female 3 - Unknown  Date Of Birth  DATEOFBIRTH Mandatory Date: ODBC date as yyyy-mm-dd.  Date Of Death	Gender			
Date Of Birth  DATEOFBIRTH Mandatory Date: ODBC date as yyyy-mm-dd.  Date Of Death	GENDER	Mandatory		1 - Male
DATEOFBIRTH Mandatory Date: ODBC date as yyyy-mm-dd.  Date Of Death				3 - Unknown
Date Of Death	Date Of Birth			
	DATEOFBIRTH	Mandatory		Date: ODBC date as yyyy-mm-dd.
DATEOFDEATH Optional Date: ODBC date as yyyy-mm-dd.	Date Of Death			
	DATEOFDEATH	Optional		Date: ODBC date as yyyy-mm-dd.

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Field title		
Header field name	Importance Min value	Max value Values allowed
PostCode		
POSTCODE	Optional	ShortString: maximum of 1,024 characters.

## **Upload file**

## **BaselineA**

#### fields included:

Multichoice separator

Layout specification version

SubmitGroup Code

Patient identifier

Import link ID

Date of diagnosis

Diagnosis organisation

Source of referral

Referral priority

Referral for cancer decision date

Biopsy procedure date

Date pathology report

Chest XR performed prior to treatment

Chest CT performed prior to treatment

CT primary neck performed prior to treatment

MRI primary performed prior to treatment

PET scan performed prior to treatment

Orthopantomogram performed prior to treatment

Ultrasound performed prior to treatment

Has HPV Status testing been done?

**HPV** Test

**HPV Status** 

Basis of diagnosis

Tumour laterality

Histological diagnosis at biopsy

Recurrence indicator

Care plan agreed date

MDT organisation

Has patient been discussed at MDT

MDT discussion date

Cancer care plan intent

Planned cancer treatment type 1

Planned cancer treatment type 2

Planned cancer treatment type 3

Planned cancer treatment type 4

Final pre treatment tumour site T category

Final pre treatment tumour site N category

Final pre treatment tumour site M category

Comorbidity index

Performance status

Primary site

Has patient had a pre treatment nutrition assessment

Date of recurrence

Date first seen

Has patient had pre treatment dental assessment

Symptoms first noted month

Symptoms first noted year

Field title			
Header field name	Importance Min value	ax value Values allowed	
Multichoice separator			
S	Mandatory	<b>A character:</b> you ma separate values in m	y define the single character you wish to use to ulti-value fields.
Layout specification version			
SPECVERSION	Mandatory	Integer: use 1 for thi	s version of the specification
SubmitGroup Code			
SUBMITCODE	Mandatory	String: a code used t	to identify the source of the data.
Patient identifier			
DEMOGID	Mandatory	String: can contain a	ny value.
Import link ID			
IMPORTLINKID	Mandatory	<b>Integer:</b> enter a who	le number.
Date of diagnosis			
DATEOFDIAGNOSIS	Mandatory	<b>Date:</b> ODBC date as y	yyyy-mm-dd.
Diagnosis organisation			
DIAGNOSISORGANISATION	Mandatory	SingleChoice: the co	ode only see table: PROVORG

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Header field name	Importance	Min value	Max value	Values allowed
Source of referral				
SOURCEOFREFERRAL	Optional			SingleChoice: the code only.
				1 - following an emergency admission
				2 - following a Domiciliary Consultation
				3 - referral from a General Medical Practitioner
				<ul> <li>4 - referral from an Accident And Emergency Department (including Minor Injuries Units and Walk In Centres)</li> </ul>
				5 - referral from a Consultant; other than in an Accident And Emergency Department
				6 - self-referral
				7 - referral from a Prosthetist
				8 - following an Accident And Emergency Attendance (including Mino Injuries Units and Walk In Centres)
				9 - other - initiated by the Consultant responsible for the Consultant Out-Patient Episode
				10 - referral from a General Practitioner with Special Interest
				11 - referral from a Specialist Nurse (Secondary Care)
				12 - referral from an Allied Health Professional
				13 - referral from an Optometrist
				14 - referral from an Orthoptist
				15 - referral from a National Screening Programme
				16 - referral from a General Dental Practitioner
				17 - referral from a Community Dental Service
				18 - other - not initiated by the Consultant responsible for the
				Consultant Out-Patient Episode
Referral priority				
REFERRALPRIORITY	Optional			SingleChoice: the code only.
				1 - Routine
				2 - Urgent
				3 - Two week wait
Referral for cancer decision date				
REFERRALFORCANCERDECISIONDATE	Optional			Date: ODBC date as yyyy-mm-dd.

Header field name	Importance	Min value	Max value	Values allowed	
Biopsy procedure date					
BIOPSYPROCEDUREDATE	Optional			Date: ODBC date as yyyy-mm-dd.	
Date pathology report					
DATEPATHOLOGYREPORT	Optional			Date: ODBC date as yyyy-mm-dd.	
Chest XR performed prior to treatment					
CHESTXRPERFORMEDPRIORTOTREATMENT	Optional			SingleChoice: the code only.	
				1 - Yes	
				2 - No	
				3 - Not known	
Chest CT performed prior to treatment					
CHESTCTPERFORMEDPRIORTOTREATMENT	Optional			SingleChoice: the code only.	
				1 - Yes	
				2 - No	
				3 - Not known	
CT primary neck performed prior to treatment					
CTPRIMARYNECKPERFORMEDPRIORTOTREATMENT	Optional			SingleChoice: the code only.	
				1 - Yes	
				2 - No	
				3 - Not known	
MRI primary performed prior to treatment					
MRIPRIMARYPERFORMEDPRIORTOTREATMENT	Optional			SingleChoice: the code only.	
				1 - Yes	
				2 - No	
				3 - Not known	
PET scan performed prior to treatment					
PETSCANPERFORMEDPRIORTOTREATMENT	Optional			SingleChoice: the code only.	
				1 - Yes	
				2 - No	

Header field name	Importance	Min value	Max value	Values allowed
Orthopantomogram performed prior to treatment				
ORTHOPANTOMOGRAMPERFORMEDPRIORTOTREATI	MENT C	)ptional		SingleChoice: the code only.
				1 - Yes
				2 - No
				3 - Not known
Iltrasound performed prior to treatment				
JLTRASOUNDPERFORMEDPRIORTOTREATMENT	Optional			SingleChoice: the code only.
				1 - Yes
				2 - No
				3 - Not known
las HPV Status testing been done?				
HASHPVSTATUSTESTINGBEENDONE	Optional			SingleChoice: the code only.
				0 - No
				1 - Yes
				8 - Not applicable
				9 - Not known
IPV Test				
IPVTEST	Optional			SingleChoice: the code only.
				1 - p16 immunohistochemistry only
				2 - p16immunohistochemistry + High-risk HPV in situ hybridisation
IPV Status				
HPVSTATUS	Optional			SingleChoice: the code only.
				1 - Positive
				2 - Negative

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Header field name	Importance Min value	Max value	Values allowed
Basis of diagnosis			
BASISOFDIAGNOSIS	Optional		SingleChoice: the code only.
			<ul> <li>1 - Death Certificate: The only information available is from a death certificate</li> </ul>
			<ul><li>2 - Clinical: Diagnosis made before death but without the benefit of any of the following (2-7)</li></ul>
			3 - Clinical Investigation: Includes all diagnostic techniques (e.g. X-rays; endoscopy; imaging; ultrasound; exploratory surgery and autopsy) without a tissue diagnosis
			<ul> <li>4 - Specific tumour markers: Includes biochemical and/or immunological markers which are specific for a tumour site</li> </ul>
			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
			6 - Histology of a mestastases: 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
			8 - Unknown: No information on how the diagnosis has been made (e.g. PAS or HISS record only)
Tumour laterality			
TUMOURLATERALITY	Optional		SingleChoice: the code only.  1 - Left
			2 - Right
			3 - Midline
			4 - Bilateral
			5 - Not applicable
			6 - Not known
Histological diagnosis at biopsy			
HISTOLOGICALDIAGNOSISATBIOPSY	Optional		SingleChoice: the code only see table: HISTDX

Header field name	Importance Min value	Max value	Values allowed
Recurrence indicator			
RECURRENCEINDICATOR	Optional		SingleChoice: the code only.
			1 - Yes
			2 - No
			3 - Not known
Care plan agreed date			
CAREPLANAGREEDDATE	Optional		Date: ODBC date as yyyy-mm-dd.
MDT organisation			
MDTORGANISATION	Desirable		<b>SingleChoice:</b> the code only see table: <b>PROVORG</b>
Has patient been discussed at MDT			
HASPATIENTBEENDISCUSSEDATMDT	Optional		SingleChoice: the code only.
			0 - No
			1 - Yes
MDT discussion date			
MDTDISCUSSIONDATE	Desirable		Date: ODBC date as yyyy-mm-dd.
Cancer care plan intent			
CANCERCAREPLANINTENT	Optional		SingleChoice: the code only.
			1 - Curative
			2 - Non Curative
			3 - No active treatment
			4 - Not known
			5 - Patient refused treatment

Field title					
Header field name	Importance	Min value	Max value	Values allowed	
Planned cancer treatment type 1					
PLANNEDCANCERTREATMENTTYPE1	Optional			SingleChoice: the code only.	
				1 - Surgery	
				2 - Teletherapy	
				3 - Chemotherapy	
				4 - Hormone therapy	
				5 - Specialist palliative care	
				6 - Brachytherapy	
				<b>7</b> - Biological	
				8 - Other active treatment	
				9 - No active treatment	
				10 - Biphosphonates	
				11 - Not known	
Planned cancer treatment type 2					
PLANNEDCANCERTREATMENTTYPE2	Optional			SingleChoice: the code only.	
				1 - Surgery	
				2 - Teletherapy	
				3 - Chemotherapy	
				4 - Hormone therapy	
				5 - Specialist palliative care	
				6 - Brachytherapy	
				<b>7</b> - Biological	
				8 - Other active treatment	
				9 - No active treatment	
				10 - Biphosphonates	
				11 - Not known	

Header field name	Importance Min	value Max value	Values allowed	
Planned cancer treatment type 3				
PLANNEDCANCERTREATMENTTYPE3	Optional		SingleChoice: the code only.	
			1 - Surgery	
			2 - Teletherapy	
			3 - Chemotherapy	
			4 - Hormone therapy	
			5 - Specialist palliative care	
			6 - Brachytherapy	
			7 - Biological	
			8 - Other active treatment	
			9 - No active treatment	
			10 - Biphosphonates	
			11 - Not known	
Planned cancer treatment type 4 PLANNEDCANCERTREATMENTTYPE4	Optional		SingleChoice: the code only.	
EARWED CARCELLINEAL MEAT THE EA	Ориони		1 - Surgery	
			2 - Teletherapy	
			3 - Chemotherapy	
			4 - Hormone therapy	
			• •	
			5 - Specialist palliative care	
			5 - Specialist palliative care 6 - Brachytherapy	
			6 - Brachytherapy	
			<ul><li>6 - Brachytherapy</li><li>7 - Biological</li></ul>	
			<ul><li>6 - Brachytherapy</li><li>7 - Biological</li><li>8 - Other active treatment</li></ul>	
			<ul><li>6 - Brachytherapy</li><li>7 - Biological</li></ul>	

Field title				
Header field name	Importance M	in value Max value	Values allowed	
Final pre treatment tumour site T category				
FINALPRETREATMENTTUMOURSITETCATEGORY	Desirable		SingleChoice: the code only.	
			1 - T1	
			<b>2</b> - T1a	
			3 - T1b	
			<b>4</b> - T2	
			5 - T3	
			<b>6</b> - T4	
			<b>7</b> - T4a	
			8 - T4b	
			9 - TX	
Final pre treatment tumour site N category				
FINALPRETREATMENTTUMOURSITENCATEGORY	Optional		SingleChoice: the code only.	
			0 - NO	
			1 - N1	
			2 - N2	
			3 - N2a	
			4 - N2b	
			5 - N2c	
			6 - N3	
			<b>7</b> - N3a	
			8 - N3b	
			9 - NX	
Final pre treatment tumour site M category				
FINAL PRETREATMENT TUMOUR SITE M CATEGORY	Optional		SingleChoice: the code only.	
FINALF RETREATIVIENT TOWNOORSTEWICATEGORY	Ориона		1 - No distant metastasis	
			2 - Distant metastasis	

Header field name	Importance Min value	Max value	Values allowed
Comorbidity index			
COMORBIDITYINDEX			SingleChoice: the code only.
COMORDIDITINDEX	Desirable		1 - None
			2 - Mild
			3 - Moderate
			4 - Severe
			5 - Not known
Performance status			
PERFORMANCESTATUS	Desirable		SingleChoice: the code only.
			1 - Able to carry out all normal activity without restriction
			2 - Restricted in physically strenuous activity; but able to walk and do light work
			3 - Able to walk and capable of all self care; but unable to carry out any work. Up and about more than 50% of waking hours
			4 - Capable of only limited self care; confined to bed or chair more than 50% of waking hours
			<ul> <li>5 - Completely disabled. Cannot carry on any self care. Totally confined to bed or chair</li> </ul>
			6 - Not recorded
Primary site			
PRIMARYSITE	Mandatory		SingleChoice: the code only see table: PRIMSITE
Has patient had a pre treatment nutrition ass	sessment		
<b>HASPATIENTHADAPRETREATMENTNUTRITION</b>	ASSESSMENT Optional		SingleChoice: the code only.
			<b>0</b> - No
			1 - Yes
Date of recurrence			
DATEOFRECURRENCE	Optional		Date: ODBC date as yyyy-mm-dd.
Date first seen			

file:	Base	eline	eА
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Field title				
Header field name	Importance	Min value	Max value	Values allowed
Has patient had pre treatment dental assessment				
HASPATIENTHADPRETREATMENTDENTALASSESSMENT	Optional			SingleChoice: the code only.  1 - Yes  2 - No  3 - Not applicable  4 - Not known
Symptoms first noted month				
SYMPTOMSFIRSTNOTEDMONTH	Optional	1	12	Integer: enter a whole number.
Symptoms first noted year				
SYMPTOMSFIRSTNOTEDYEAR	Optional	2000	2016	Integer: enter a whole number.

## **Upload file**

## **Surgery**

#### fields included:

Multichoice separator Layout specification version

SubmitGroup Code Patient identifier Import link ID Import Child ID

Event

Pathological tumour site T category Pathological tumour site N category Pathological tumour site M category

Cancer treatment intent Surgery Primary site Unplanned return theatre

Procedure date

Post resective histological diagnosis Did patient die prior to discharge

Was resective pathology discussed at MDT

Discharge date

Pathology report date Provider organisation

Procedure code 1

Procedure code 2

Procedure code 3

Procedure code 4

Procedure code 5

Procedure code 6

Procedure code group 1

Procedure code group 2

Procedure code group 3

Procedure code group 4

Procedure code group 5

Procedure code group 6

Proc code 1 GMC 1

Proc code 1 GMC 2

Proc code 1 GMC 3

Proc code 1 GMC 4

Proc code 2 GMC 1

Proc code 2 GMC 2

Proc code 2 GMC 3

Proc code 2 GMC 4

Proc code 3 GMC 1

Proc code 3 GMC 2

Proc code 3 GMC 3

Proc code 3 GMC 4

Proc code 4 GMC 1

Proc code 4 GMC 2

Proc code 4 GMC 3

Proc code 4 GMC 4

Proc code 5 GMC 1

Proc code 5 GMC 2

Proc code 5 GMC 3

Proc code 5 GMC 4

Proc code 6 GMC 1

Proc code 6 GMC 2

Proc code 6 GMC 3

Proc code 6 GMC 4

Header field name	Importance Min va	lue Max value	Values allowed
	•		
Multichoice separator			
S	Mandatory		<b>A character:</b> you may define the single character you wish to use to separate values in multi-value fields.
Layout specification version			
SPECVERSION	Mandatory		Integer: use 1 for this version of the specification
SubmitGroup Code			
SUBMITCODE	Mandatory		<b>String:</b> a code used to identify the source of the data.
Patient identifier			
DEMOGID	Mandatory		String: can contain any value.
Import link ID			
IMPORTLINKID	Mandatory		Integer: enter a whole number.
Import Child ID			
IMPORTCHILDID	Optional		Integer: enter a whole number.
Event			
EVENT	Mandatory		SingleChoice: the code only.
			1 - Surgery
			2 - Non-surgical
Pathological tumour site T category			
PATHOLOGICALTUMOURSITETCATEGORY	Optional		SingleChoice: the code only.
			1-T1
			<b>2</b> - T1a
			3 - T1b
			4 - T2
			5 - T3
			6 - T4
			<b>7</b> - T4a
			8 - T4b
			9 - TX

Header field name	Importance Min value	Max value	Values allowed
Pathological tumour site N category			
PATHOLOGICALTUMOURSITENCATEGORY	Optional		SingleChoice: the code only.
	optional.		0 - NO
			1 - N1
			2 - N2
			3 - N2a
			4 - N2b
			5 - N2c
			6 - N3
			<b>7</b> - N3a
			8 - N3b
			9 - NX
Pathological tumour site M category			
PATHOLOGICALTUMOURSITEMCATEGORY	Optional		SingleChoice: the code only.
			1 - No distant metastasis
			2 - Distant metastasis
Cancer treatment intent			
CANCERTREATMENTINTENT	Optional		SingleChoice: the code only.
			1 - Adjuvent
			2 - Curative
			3 - Diagnostic
			4 - Neoadjuvant
			5 - Staging
			6 - Palliative
			7 - Not known
Surgery Primary site			
SURGERYPRIMARYSITE	Desirable		SingleChoice: the code only see table: PRIMSITE
Unplanned return theatre			
UNPLANNEDRETURNTHEATRE	Desirable		SingleChoice: the code only.
			0 - No
			1 - Yes

Hoader field name	Importance Min	alue Max value	Values allowed	
Header field name	Importance Min	raiue iviax value	values allowed	
Procedure date				
PROCEDUREDATE	Mandatory		Date: ODBC date as yyyy-mm-dd.	
Post resective histological diagnosis				
POSTRESECTIVEHISTOLOGICALDIAGNOSIS	Desirable		SingleChoice: the code only	see table: HISTDX
Did patient die prior to discharge				
DIDPATIENTDIEPRIORTODISCHARGE	Desirable		SingleChoice: the code only.	
			1 - Yes	
			<b>2</b> - No	
			3 - Not known	
Was resective pathology discussed at MDT				
WASRESECTIVEPATHOLOGYDISCUSSEDATMDT	Desirable		SingleChoice: the code only.	
			0 - No	
			1 - Yes	
Discharge date				
DISCHARGEDATE	Desirable		Date: ODBC date as yyyy-mm-dd.	
Pathology report date				
PATHOLOGYREPORTDATE	Optional		Date: ODBC date as yyyy-mm-dd.	
Provider organisation				
PROVIDERORGANISATION	Mandatory		SingleChoice: the code only	see table: PROVORG
Procedure code 1				
PROCEDURECODE1	Optional		SingleChoice: the code only	see table: PROC
Procedure code 2				
PROCEDURECODE2	Optional		SingleChoice: the code only	see table: PROC
Procedure code 3				
PROCEDURECODE3	Optional		SingleChoice: the code only	see table: PROC
Procedure code 4				

Field title				
Header field name	Importance Min value	Max value	Values allowed	
Procedure code 5				
PROCEDURECODE5	Optional		SingleChoice: the code only	see table: PROC
Procedure code 6				
PROCEDURECODE6	Optional		SingleChoice: the code only	see table: PROC
Procedure code group 1				
PROCEDURECODEGROUP1	Optional		SingleChoice: the code only.  1 - General  2 - Lip / Oral Cavity  3 - Neck Dissection  4 - Larynx  5 - Pharynx  6 - Salivary Gland  7 - Nasal Cavity  8 - Sinuses  10 - Bone Tumours	
Procedure code group 2 PROCEDURECODEGROUP2	Optional		SingleChoice: the code only.	
			1 - General 2 - Lip / Oral Cavity 3 - Neck Dissection 4 - Larynx 5 - Pharynx 6 - Salivary Gland 7 - Nasal Cavity 8 - Sinuses 10 - Bone Tumours	

Field title					
Header field name	Importance	Min value	Max value	Values allowed	
Procedure code group 3					
PROCEDURECODEGROUP3	Optional			SingleChoice: the code only.	
PROCEDURECODEGROOPS	Орионаг			1 - General	
				2 - Lip / Oral Cavity	
				3 - Neck Dissection	
				4 - Larynx	
				5 - Pharynx	
				6 - Salivary Gland	
				7 - Nasal Cavity	
				8 - Sinuses	
				10 - Bone Tumours	
Procedure code group 4					
PROCEDURECODEGROUP4	Optional			SingleChoice: the code only.	
				1 - General	
				2 - Lip / Oral Cavity	
				3 - Neck Dissection	
				4 - Larynx	
				5 - Pharynx	
				6 - Salivary Gland	
				7 - Nasal Cavity	
				8 - Sinuses	
				10 - Bone Tumours	
Procedure code group 5					
PROCEDURECODEGROUP5	Optional			SingleChoice: the code only.	
	optional			1 - General	
				2 - Lip / Oral Cavity	
				3 - Neck Dissection	
				4 - Larynx	
				5 - Pharynx	
				6 - Salivary Gland	
				7 - Nasal Cavity	
				8 - Sinuses	
				10 - Bone Tumours	
				יט - טטווכ ועוווטעוז	

Field title					
Header field name	Importance	Min value	Max value	Values allowed	
Procedure code group 6					
PROCEDURECODEGROUP6	Optional			SingleChoice: the code only.	
	·			1 - General	
				2 - Lip / Oral Cavity	
				3 - Neck Dissection	
				4 - Larynx	
				5 - Pharynx	
				6 - Salivary Gland	
				<b>7</b> - Nasal Cavity	
				8 - Sinuses	
				10 - Bone Tumours	
Proc code 1 GMC 1					
PROCCODE1GMC1	Optional			SingleChoice: the code only	see table: GMC
Proc code 1 GMC 2					
PROCCODE1GMC2	Optional			SingleChoice: the code only	see table: GMC
Proc code 1 GMC 3					
PROCCODE1GMC3	Optional			SingleChoice: the code only	see table: GMC
Proc code 1 GMC 4					
PROCCODE1GMC4	Optional			SingleChoice: the code only	see table: GMC
Proc code 2 GMC 1					
PROCCODE2GMC1	Optional			SingleChoice: the code only	see table: GMC
Proc code 2 GMC 2					
PROCCODE2GMC2	Optional			SingleChoice: the code only	see table: GMC
Proc code 2 GMC 3					
PROCCODE2GMC3	Optional			SingleChoice: the code only	see table: GMC
Proc code 2 GMC 4					
PROCCODE2GMC4	Optional			SingleChoice: the code only	see table: <b>GMC</b>

Field title			
Header field name	Importance Min valu	Max value Values allowed	
Proc code 3 GMC 1			
PROCCODE3GMC1	Optional	SingleChoice: the code only see table: GMC	
Proc code 3 GMC 2			
PROCCODE3GMC2	Optional	<b>SingleChoice:</b> the code only see table: <b>GMC</b>	
Proc code 3 GMC 3			
PROCCODE3GMC3	Optional	<b>SingleChoice:</b> the code only see table: <b>GMC</b>	
Proc code 3 GMC 4			
PROCCODE3GMC4	Optional	SingleChoice: the code only see table: GMC	
Proc code 4 GMC 1			
PROCCODE4GMC1	Optional	SingleChoice: the code only see table: GMC	
Proc code 4 GMC 2			
PROCCODE4GMC2	Optional	SingleChoice: the code only see table: GMC	
Proc code 4 GMC 3			
PROCCODE4GMC3	Optional	SingleChoice: the code only see table: GMC	
Proc code 4 GMC 4			
PROCCODE4GMC4	Optional	SingleChoice: the code only see table: GMC	
Proc code 5 GMC 1			
PROCCODE5GMC1	Optional	SingleChoice: the code only see table: GMC	
Proc code 5 GMC 2			
PROCCODE5GMC2	Optional	SingleChoice: the code only see table: GMC	
Proc code 5 GMC 3			
PROCCODE5GMC3	Optional	SingleChoice: the code only see table: GMC	
Proc code 5 GMC 4			
PROCCODE5GMC4	Optional	SingleChoice: the code only see table: GMC	

Field title		
Header field name	Importance Min value Max	x value Values allowed
Proc code 6 GMC 1		
PROCCODE6GMC1	Optional	SingleChoice: the code only see table: GMC
Proc code 6 GMC 2		
PROCCODE6GMC2	Optional	SingleChoice: the code only see table: GMC
Proc code 6 GMC 3		
PROCCODE6GMC3	Optional	<b>SingleChoice:</b> the code only see table: <b>GMC</b>
Proc code 6 GMC 4		
PROCCODE6GMC4	Optional	SingleChoice: the code only see table: GMC

## **Upload file**

## **NonSurgical**

### fields included:

Multichoice separator
Layout specification version
SubmitGroup Code
Patient identifier
Import link ID
Import Child ID
Event
Provider organisation
Non surgical Primary site
Treatment type
Treatment start date
Radiotherapy treatment to
Chemotherapy drug type

Field title			
Header field name	Importance Min value	e Max value	Values allowed
Multichoice separator			
S	Mandatory		<b>A character:</b> you may define the single character you wish to use to separate values in multi-value fields.
Layout specification version			
SPECVERSION	Mandatory		Integer: use 1 for this version of the specification
SubmitGroup Code			
SUBMITCODE	Mandatory		<b>String:</b> a code used to identify the source of the data.
Patient identifier			
DEMOGID	Mandatory		String: can contain any value.
Import link ID			
IMPORTLINKID	Mandatory		Integer: enter a whole number.
Import Child ID			
IMPORTCHILDID	Optional		Integer: enter a whole number.
Event			
EVENT	Mandatory		SingleChoice: the code only.  1 - Surgery  2 - Non-surgical
Provider organisation			
PROVIDERORGANISATION	Mandatory		SingleChoice: the code only see table: PROVORG
Non surgical Primary site			
NONSURGICALPRIMARYSITE	Optional		SingleChoice: the code only see table: PRIMSITE
Treatment type			
TREATMENTTYPE	Desirable		SingleChoice: the code only.  1 - Anti-cancer drug regimen  2 - Chemoradiotherapy  3 - Teletherapy  4 - Brachytherapy

Field title				
Header field name	Importance Min value	e Max value	Values allowed	
Treatment start date				
TREATMENTSTARTDATE	Desirable		Date: ODBC date as yyyy-mm-dd.	
Radiotherapy treatment to				
RADIOTHERAPYTREATMENTTO	Optional		SingleChoice: the code only.  1 - Primary  2 - Primary & regional nodes  3 - Regional nodes  4 - Metastasis  5 - Non-anatomically specific primary site  6 - Prophylactic (to non-primary site)	
Chemotherapy drug type				
CHEMOTHERAPYDRUGTYPE	Optional		SingleChoice: the code only.  1 - Chemotherapy  2 - Hormone/endocrine therapy  3 - Immunotherapy  4 - Other	

## **Upload file**

## **BaselineB**

#### fields included:

Multichoice separator

Layout specification version

SubmitGroup Code

Patient identifier

Import link ID

Pretreatment SALT assessment date

SALT Primary site

SALT provider organisation

Was patient assessed post treatment

Normalcy of diet pretreatment

Normalcy of diet three months

Normalcy of diet twelve months

Laryngectomy proposed post op communication

Laryngectomy communication method at three months

Laryngectomy communication method at twelve months

**Nutrition Primary site** 

Nutrition provider organisation

Contact date

Was the patient nutritionally assessed within one month of

treatment

Tube type

Nutritional support method

Was patient seen within six weeks of completion of treatment

Nursing Primary site

Nursing provider organisation

First CNS contact date

Clin NS present

Has patient concerns inventory

Palliative Primary site

Palliative provider organisation

Palliative care start date

Header field name	Importance Min value	Max value	Values allowed	
Multichoice separator				
S	Mandatory		<b>A character:</b> you may define the single character you wis separate values in multi-value fields.	h to use to
Layout specification version				
SPECVERSION	Mandatory		Integer: use 1 for this version of the specification	
SubmitGroup Code				
SUBMITCODE	Mandatory		<b>String:</b> a code used to identify the source of the data.	
Patient identifier				
DEMOGID	Mandatory		String: can contain any value.	<del></del>
Import link ID				
IMPORTLINKID	Mandatory		Integer: enter a whole number.	
Pretreatment SALT assessment date				
PRETREATMENTSALTASSESSMENTDATE	Optional		Date: ODBC date as yyyy-mm-dd.	
SALT Primary site				
SALTPRIMARYSITE	Optional		SingleChoice: the code only see table: PRIMSITE	
SALT provider organisation				
SALTPROVIDERORGANISATION	Optional		SingleChoice: the code only see table: PROVORG	
Was patient assessed post treatment				
WASPATIENTASSESSEDPOSTTREATMENT	Optional		SingleChoice: the code only.	
			1 - Yes	
			2 - No	
			3 - Not known	

Header field name	Importance I	Min value	Max value	Values allowed
Normalcy of diet pretreatment				
NORMALCYOFDIETPRETREATMENT	Optional			SingleChoice: the code only.
				1 - Full diet with no restrictions 100 (ND1)
				2 - Full diet with liquid assistance 90 (ND2)
				3 - All meats 80 (ND3)
				4 - Carrots; celery (crunchy) 70 (ND4)
				5 - Dry bread and crackers 60 (ND5)
				6 - Soft; chewable foods 50 (ND6)
				7 - Soft foods requiring no chewing 40 (ND7)
				8 - Puree 30 (ND8)
				9 - Warm liquids 20 (ND9)
				10 - Cold liquids 10 (ND10)
				11 - Non-oral 0 (ND11)
Normalcy of diet three months				
NORMALCYOFDIETTHREEMONTHS	Optional			SingleChoice: the code only.
				1 - Full diet with no restrictions 100 (ND1)
				2 - Full diet with liquid assistance 90 (ND2)
				3 - All meats 80 (ND3)
				4 - Carrots; celery (crunchy) 70 (ND4)
				5 - Dry bread and crackers 60 (ND5)
				6 - Soft; chewable foods 50 (ND6)
				7 - Soft foods requiring no chewing 40 (ND7)
				8 - Puree 30 (ND8)
				9 - Warm liquids 20 (ND9)
				10 - Cold liquids 10 (ND10)

Header field name	Importance	Min value	Max value	Values allowed
lormalcy of diet twelve months				
NORMALCYOFDIETTWELVEMONTHS	Optional			SingleChoice: the code only.  1 - Full diet with no restrictions 100 (ND1)  2 - Full diet with liquid assistance 90 (ND2)  3 - All meats 80 (ND3)  4 - Carrots; celery (crunchy) 70 (ND4)  5 - Dry bread and crackers 60 (ND5)  6 - Soft; chewable foods 50 (ND6)  7 - Soft foods requiring no chewing 40 (ND7)  8 - Puree 30 (ND8)  9 - Warm liquids 20 (ND9)  10 - Cold liquids 10 (ND10)  11 - Non-oral 0 (ND11)
aryngectomy proposed post op communication				
ARYNGECTOMYPROPOSEDPOSTOPCOMMUNICATION	Optional			SingleChoice: the code only.  1 - Primary SVR professionally changed  2 - Primary SVR self changed  3 - Secondary SVR professionally changed  4 - Secondary SVR self changed  5 - Electrolarynx  6 - Oesophageal voice  7 - Mouthing  8 - Writing or AAC aid
aryngectomy communication method at three month	ns			
LARYNGECTOMYCOMMUNICATIONMETHODATTHREEM	ONTHS O	ptional		SingleChoice: the code only.  1 - Primary SVR professionally changed  2 - Primary SVR self changed  3 - Secondary SVR professionally changed  4 - Secondary SVR self changed  5 - Electrolarynx  6 - Oesophageal voice  7 - Mouthing  8 - Writing or AAC aid

Header field name	Importance	Min value	Max value	Values allowed	
Laryngectomy communication method at twelve month	ıs				
LARYNGECTOMYCOMMUNICATIONMETHODATTWELVEM		Optional		SingleChoice: the code only.  1 - Primary SVR professionally of the code only.  2 - Primary SVR self changed  3 - Secondary SVR professional  4 - Secondary SVR self changed  5 - Electrolarynx  6 - Oesophageal voice  7 - Mouthing  8 - Writing or AAC aid	ly changed
Nutrition Primary site					
NUTRITIONPRIMARYSITE	Optional			SingleChoice: the code only	see table: PRIMSITE
Nutrition provider organisation					
NUTRITIONPROVIDERORGANISATION	Optional			SingleChoice: the code only	see table: <b>PROVORG</b>
Contact date					
CONTACTDATE	Optional			Date: ODBC date as yyyy-mm-d	d.
Was the patient nutritionally assessed within one montl	n of treatmen	nt			
WASTHEPATIENTNUTRITIONALLYASSESSEDWITHINONEM	<b>ONTH</b> C	ptional		SingleChoice: the code only. 1 - Yes 2 - No 3 - Not applicable 4 - Not known	
Tube type					
TUBETYPE	Optional			<ul> <li>SingleChoice: the code only.</li> <li>1 - Nasogastric</li> <li>2 - TEP/TOFT</li> <li>3 - PEG</li> <li>4 - RIG</li> <li>5 - Surgical gastrostomy</li> <li>6 - Jejunal (any)</li> <li>7 - Peripheral intravenous feed</li> </ul>	ing

Header field name	Importance Min value	Max value	Values allowed
Nutritional support method			
NUTRITIONALSUPPORTMETHOD	Optional		SingleChoice: the code only.
			1 - Oral nutrition support (ONS)
			2 - Enteral tube feeding (EN)
			3 - Parenteral nutrition (PN)
			4 - Didn't require nutritional support
			5 - Not known
Nas patient seen within six weeks of complet	ion of treatment		
WASPATIENTSEENWITHINSIXWEEKSOFCOMPL	ETIONOFTREATMEN Optional		SingleChoice: the code only.
			1 - Yes
			2 - No
			3 - Not applicable
			4 - Not known
Nursing Primary site			
NURSINGPRIMARYSITE	Optional		<b>SingleChoice:</b> the code only see table: <b>PRIMSITE</b>
lursing provider organisation			
NURSINGPROVIDERORGANISATION	Optional		<b>SingleChoice:</b> the code only see table: <b>PROVORG</b>
irst CNS contact date			
FIRSTCNSCONTACTDATE	Optional		Date: ODBC date as yyyy-mm-dd.
Clin NS present			
CLINNSPRESENT	Optional		SingleChoice: the code only.
	,		0 - No
			1 - Yes
			9 - Not known
Has patient concerns inventory			
HASPATIENTCONCERNSINVENTORY	Optional		SingleChoice: the code only.
			1 - Yes
			2 - No

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Field title				
Header field name	Importance Min value	e Max value	Values allowed	
Palliative Primary site				
PALLIATIVEPRIMARYSITE	Optional		SingleChoice: the code only	see table: PRIMSITE
Palliative provider organisation				
PALLIATIVEPROVIDERORGANISATION	Optional		SingleChoice: the code only	see table: <b>PROVORG</b>
Palliative care start date				
PALLIATIVECARESTARTDATE	Optional		Date: ODBC date as yyyy-mm-d	ld.

# **Upload file**

# **Followup**

#### fields included:

Multichoice separator
Layout specification version
SubmitGroup Code
Patient identifier
Import link ID
Import Child ID
Date Of Follow up
Status Primary site
Status provider organisation
Primary tumour status
Nodal status
Metastatic status

Field title Header field name	Importance Min value	Max value	Values allowed
neader field name	importance Min value	e iviax value	values allowed
Multichoice separator			
S	Mandatory		<b>A character:</b> you may define the single character you wish to use to separate values in multi-value fields.
Layout specification version			
SPECVERSION	Mandatory		Integer: use 1 for this version of the specification
SubmitGroup Code			
SUBMITCODE	Mandatory		<b>String:</b> a code used to identify the source of the data.
Patient identifier			
DEMOGID	Mandatory		String: can contain any value.
Import link ID			
IMPORTLINKID	Mandatory		Integer: enter a whole number.
Import Child ID			
IMPORTCHILDID	Optional		Integer: enter a whole number.
Date Of Follow up	1		
DATEOFFOLLOWUP	Mandatawa		Pates ODBC data assume mm dd
DATEOFFOLLOWOP	Mandatory		Date: ODBC date as yyyy-mm-dd.
Status Primary site			
STATUSPRIMARYSITE	Optional		<b>SingleChoice:</b> the code only see table: <b>PRIMSITE</b>
Status provider organisation			
STATUSPROVIDERORGANISATION	Optional		SingleChoice: the code only see table: PROVORG
Primary tumour status			
PRIMARYTUMOURSTATUS	Mandatory		SingleChoice: the code only.  1 - Residual primary tumour  2 - No evidence of primary tumour  3 - Recurrent primary tumour  4 - Not assessed  5 - Uncertain

Field title				
Header field name	Importance	Min value	Max value	Values allowed
Nodal status				
NODALSTATUS	Optional			SingleChoice: the code only.
				1 - Residual regional nodal metastases
				2 - No evidence of regional nodal metastases
				3 - New regional nodal metastases
				4 - Not assessed
				5 - Uncertain
Metastatic status				
METASTATICSTATUS	Desirable			SingleChoice: the code only.
				1 - Residual distant metastases
				2 - No evidence of metastases
				3 - New distant metastases
				4 - Not assessed
				5 - Uncertain

## Reference

## **TABLES**

#### fields included:

PROVORG HISTDX PRIMSITE PROC



Field title			
Header field name	Importance	Min value Max value	Values allowed
PROVORG			
5M1 South Birming	ham PCT	7Δ1Δ	8 COLWYN BAY COMMUNITY HOSPITAL
5M121 BIRMINGHAM			9 DENBIGH COMMUNITY HOSPITAL
5N4AT BMITHETHOR			A FLINT COMMUNITY HOSPITAL
5NL19 PPU/NPC	NOONTHOSTHAL		B HOLYWELL COMMUNITY HOSPITAL
5QT01 ST MARY'S HC	SDITΔI		C LLANGOLLEN COMMUNITY HOSPITAL
7A121 MOSTYN CLIN			MOLD COMMUNITY HOSPITAL
7A122 MYNDD ISA C			E PRESTATYN COMMUNITY HOSPITAL
7A123 NORTHOP HA			F RUTHIN COMMUNITY HOSPITAL
	MMUNITY CENTRE CLINIC		J YSBYTY GWYNEDD
7A126 PEULWYS CLIN			V LLANDUDNO GENERAL HOSPITAL SITE
7A128 RHOS-ON-SEA			X BRYN BERYL HOSPITAL
	DPMENT CLINIC - LEASED		Y DOGELLAU & BARMOUTH DISTRICT HOSPITAL SITE
	UNITY MENTAL HEALTH CENTRE		Z FFESTINIOG MEMORIAL HOSPITAL
	NTIAL HOME FOR OUTPATIENT CLINICS		2 TYWYN & DISTRICT WAR MEMORIAL HOSPITAL SITE
	RGERY FOR OUTPATIENT CLINICS		A YSBYTY ALLTWEN
	IURSING HOME FOR OUTPATIENT CLINICS		C DEESIDE COMMUNITY HOSPITAL
7A14H GROVE ROAD			F MAELOR RENAL / DIABETIC UNIT
7A14K LLWYN VIEW (	LINIC	7A1D	4 PENLEY HOSPITAL
7A14M CRAIG HYFRYI	HEALTH CENTRE	7A1D	C YSBYTY PENRHOS STANLEY
7A14N SANTTYSILIO	MEDICAL CENTRE	7A1D	CEFNI HOSPITAL
7A14P BODREINALLT	SURGERY	7A1D	G ERYRI HOSPITAL
7A14Q LLANFAELOG	CLINIC	7A1E	9 BRYNSEIONT HOSPITAL
7A14R CILAN MHRC		7A1F	3 LLWYN-Y-GROES UNIT
7A14S COED LLYS ME	NTAL HEALTH RESOURCE CENTRE	7A1F	4 DRYLL-Y-CAR
7A14T ISFRYN CLINIC		7A1F	7 SOUTH CLWYD INTENSIVE REHABILITATION UNIT
7A14V BANGOR DRU	G ADVISORY CENTRE	7A1F	8 E.M.I UNIT
7A14W BROMFIELD N	EDICAL CENTRE	7A1F	9 ABLETT UNIT
7A14X WREXHAM CC	MMUNITY DRUGS & ALCOHOL SERVICE	7A1F	A NORTH WALES ADOLESCENT SERVICE
7A15E RHYL MENTAL	HEALTH RESOURCE CENTRE	7A1F	B BODNANT UNIT EMI
7A15R ARTIFICIAL LIN	MB AND APPLIANCE CENTRE WREXHAM	7A1F	C TAN-Y-CASTELL
<b>7A15Z</b> FFESTINIOG O	UTPATIENTS DEPARTMENT		S GLAN TRAETH WARD
7A1A1 YSBYTY GLAN		7A1F	T YSBYTY GWYNEDD (PSYCHIATRIC)
7A1A2 ABERGELE HO			2 CARREG HAFAN
7A1A3 HM STANLEY I			E BRYN-Y-NEUADD HOSPITAL
7A1A4 YSBYTY MAEL	OR WREXHAM	7A1G	ROSLIN MENTAL HEALTH RESOURCE CENTRE
7A1A5 ROYAL ALEXA	ndra hospital	7A1G	R MOLD MENTAL HEALTH RESOURCE CENTRE
7A1A7 CHIRK COMM	JNITY HOSPITAL	7A1G	J BRON CASTELL MENTAL HEALTH RESOURCE CENTRE



Field title				
Header field na	ame Import	nce Min value	Max value	Values allowed
PROVORG con	tinued			
	NORTH WALES CANCER TREATMENT CENTRE		2WF40	ST KENTIGERN HOSPICE
	EMI-GLAN TRAETH DAY HOSPITAL			Paul Sartori Foundation SPC
	NANT-Y-GLYN RESOURCE CENTRE			2 HOSPICE OF THE VALLEYS
	BRYN BERYL DAY HOSPITAL			2 Nightingale House Hospice
	BRYN Y NEUADD DAY HOSPITAL			ST DAVID'S HOSPICE
	DOLGELLAU & BARMOUTH DAY HOSPITAL			5 BEACON OF HOPE
	ERYRI DAY HOSPITAL			Administration
	LLANDUDNO DAY HOSPITAL SITE			Nuffield Health, Brighton Hospital
	PWLLHELI DAY HOSPITAL			5 SPIRE HARPENDEN
	TYWYN & DISTRICT DAY HOSPITAL			2 SPIRE LEEDS HOSPITAL
	ST WINIFRED'S DAY CENTRE			5 PINEHILL HOSPITAL (RAMSAY HEALTHCARE - PREVIOUSLY BMI)
	YSBYTY GWYNEDD DAY HOSPITAL			ST MARY'S HOSPITAL
	FLINT CLINIC			PAIGNTON HOSPITAL
	CEFN CLINIC		R1G02	2 BRIXHAM HOSPITAL
7A1LQ	NEW MSPCT		R1G08	3 ST EDMUNDS
7A2AG	WEST WALES GENERAL HOSPITAL		R1G09	ASHBURTON AND BUCKFASTLEIGH HOSPITAL
7A2AJ	BRONGLAIS GENERAL HOSPITAL		R1G10	DARTMOUTH HOSPITAL
7A2AL	PRINCE PHILIP HOSPITAL		R1G1	DAWLISH HOSPITAL
	WITHYBUSH GENERAL HOSPITAL			NEWTON ABBOT HOSPITAL
7A2LB	TY BRYNGWYN MAWR		R1G13	TEIGNMOUTH HOSPITAL
7A2LC	TY CYMORTH HOSPICE		R1G14	TOTNES HOSPITAL
7A3B7	PRINCESS OF WALES HOSPITAL		R1G54	BOVEY TRACEY HOSPITAL
7A3C4	SINGLETON HOSPITAL		R1G5	SOUTH HAMS (KINGSBRIDGE) HOSPITAL
7A3C7	MORRISTON HOSPITAL		R1G56	5 TAVISTOCK HOSPITAL
7A3CJ	NEATH PORT TALBOT HOSPITAL		R1H	Barts Health NHS Trust
7A3PY	CYMMER HEALTH CENTRE		R1H12	2 THE ROYAL LONDON HOSPITAL
7A4BV	UNIVERSITY HOSPITAL OF WALES		R1H13	MILE END HOSPITAL
7A5B1	THE ROYAL GLAMORGAN HOSPITAL		R1HK2	2 CHINGFORD HOSPITAL
	PRINCE CHARLES HOSPITAL SITE		R1HKH	WHIPPS CROSS UNIVERSITY HOSPITAL
7A5BK	PONTYPRIDD & DISTRICT HOSPITAL		R1HK	J WANSTEAD HOSPITAL
7A5PY	Cwm Taf Trust SPCT G North Side		R1HM0	ST BARTHOLOMEW'S HOSPITAL
	NEVILL HALL HOSPITAL		R1HNF	NEWHAM GENERAL HOSPITAL
	ROYAL GWENT HOSPITAL			Royal Surrey County Hospital NHS Foundation Trust
	BRONLLYS HOSPITAL		RA201	ROYAL SURREY COUNTY HOSPITAL
	ST DAVIDS FOUNDATION			WESTON GENERAL HOSPITAL
8WD19	MARIE CURIE CENTRE (HOLME TOWER)		RA430	YEOVIL DISTRICT HOSPITAL
8WE32	GEORGE THOMAS HOSPICE CARE		RA70	BRISTOL ROYAL INFIRMARY



ield title			
leader field na	ime Importance Mir	value Max value \	/alues allowed
ROVORG con	tinued		
RA702	BRISTOL GENERAL HOSPITAL	RCX70	QUEEN ELIZABETH HOSPITAL (KINGS LYNN)
RA703	BRISTOL HOMEOPATHIC HOSPITAL	RD130	ROYAL UNITED HOSPITAL BATH
RA707	ST MICHAELS HOSPITAL	RD1C2	ROYAL UNITED HOSPITAL BATH
RA708	BRISTOL EYE HOSPITAL	RD3	Poole Hospital NHS Foundation Trust
RA709	UNIVERSITY OF BRISTOL DENTAL HOSPITAL	RD300	POOLE GENERAL HOSPITAL
RA710	BRISTOL HAEMATOLOGY & ONCOLOGY CENTRE	RD7	Heatherwood and Wexham Park Hospitals NHS Foundation Trust
RA9	South Devon Healthcare NHS Foundation Trust	RD700	HEATHERWOOD AND WEXHAM PARK HOSPITALS NHS TRUST
RA901	TORBAY HOSPITAL	RD750	WEXHAM PARK HOSPITAL
RAE	Bradford Teaching Hospitals NHS Foundation Trust	RD816	MILTON KEYNES GENERAL HOSPITAL
RAE01	BRADFORD ROYAL INFIRMARY	RDDH0	BASILDON HOSPITAL
RAJ01	SOUTHEND HOSPITAL	RDEE4	COLCHESTER GENERAL HOSPITAL
RAL	Royal Free Hampstead NHS Trust	RDU	Frimley Park Hospital NHS Foundation Trust
<b>RAPNM</b>	NORTH MIDDLESEX HOSPITAL	RDU01	FRIMLEY PARK HOSPITAL
RAS01	HILLINGDON HOSPITAL	RDZ20	ROYAL BOURNEMOUTH GENERAL HOSPITAL
RAX01	KINGSTON HOSPITAL	RE9GA	SOUTH TYNESIDE DISTRICT HOSPITAL
RBA11	TAUNTON & SOMERSET HOSPITAL	REF	Royal Cornwall Hospitals NHS Trust
RBD01	DORSET COUNTY HOSPITAL	REF12	ROYAL CORNWALL HOSPITAL
RBK	Walsall Healthcare NHS Trust	REM	Aintree University Hospitals NHS Foundation Trust
RBK02	MANOR HOSPITAL	REM21	UNIVERSITY HOSPITAL AINTREE
RBL	Wirral University Teaching Hospital NHS Foundation Trust	REN20	CLATTERBRIDGE HOSPITAL
RBL14	ARROWE PARK HOSPITAL	RF4	Barking, Havering and Redbridge University Hospitals NHS Trust
RBN01	WHISTON HOSPITAL	RF4QH	QUEENS HOSPITAL RF4QH
RBT20	LEIGHTON HOSPITAL	RFFAA	BARNSLEY DISTRICT GENERAL HOSPITAL
RBV01	CHRISTIE HOSPITAL NHS TRUST	RFR	The Rotherham NHS Foundation Trust
RBZ	Northern Devon Healthcare NHS Trust	RFRDR	DONCASTER & BASSETLAW HOSPITALS
RBZ12	NORTH DEVON DISTRICT HOSPITAL	RFRPA	ROTHERHAM GENERAL HOSPITAL
RC1	Bedford Hospital NHS Trust	RFSDA	CHESTERFIELD ROYAL
RC110	BEDFORD HOSPITAL	RFW	West Middlesex University Hospital NHS Trust
RC3	Ealing Hospital NHS Trust	RFW01	WEST MIDDLESEX UNIVERSITY HOSPITAL
RC301	A&E - EALING HOSPITAL NHS TRUST	RGCKH	WHIPPS CROSS HOSPITAL
RC368	EALING HOSPITAL	RGN42	PETERBOROUGH DISTRICT HOSPITAL
	Luton and Dunstable Hospital NHS Foundation Trust	RGN80	PETERBOROUGH CITY HOSPITAL
	LUTON & DUNSTABLE HOSPITAL		JAMES PAGET HOSPITAL
RCB55	YORK HOSPITAL	RGQ02	THE IPSWICH HOSPITAL
	SCARBOROUGH GENERAL HOSPITAL	RGR50	WEST SUFFOLK HOSPITAL
RCD01	HARROGATE DISTRICT HOSPITAL	RGT	Cambridge University Hospitals NHS Foundation Trust
RCUEF	SHEFFIELD CHILDREN'S HOSPITAL	RGT01	ADDENBROOKE'S HOSPITAL



Field title			
Header field na	ime Importance	Min value Max value	Values allowed
DDOVODC			
PROVORG con		DI 4	TI D INVI I I I I I I I I I I I I I I I I I
	ROYAL DEVON & EXETER HOSPITAL		The Royal Wolverhampton Hospitals NHS Trust
	EXETER NUFFIELD HOSPITAL		NEW CROSS HOSPITAL
	University Hospital Southampton NHS Foundation Trust		City Hospitals Sunderland NHS Foundation Trust
	SOUTHAMPTON GENERAL HOSPITAL		SUNDERLAND ROYAL HOSPITAL
	CHARLES CLIFFORD DENTAL HOSPITAL		Wye Valley NHS Trust
	ROYAL HALLAMSHIRE HOSPITAL		COUNTY HOSPITAL HEREFORD
	NORTHERN GENERAL HOSPITAL		NORFOLK AND NORWICH HOSPITAL
	WESTON PARK HOSPITAL		WITHINGTON HOSPITAL
	Portsmouth Hospitals NHS Trust		WYTHENSHAWE HOSPITAL
	QUEEN ALEXANDRA HOSPITAL		SALFORD ROYAL
	Royal Berkshire NHS Foundation Trust		TRAFFORD GENERAL HOSPITAL
	ROYAL BERKSHIRE HOSPITAL		ROYAL BOLTON HOSPITAL
	Guy's and St Thomas' NHS Foundation Trust		Tameside Hospital NHS Foundation Trust
	GUYS & STTHOMAS NHS TRUST		TAMESIDE GENERAL HOSPITAL
	GUY'S HOSPITAL		Great Western Hospitals NHS Foundation Trust
	ST THOMAS' HOSPITAL Lewisham Healthcare NHS Trust		THE GREAT WESTERN HOSPITAL
	UNIVERSITY HOSPITAL LEWISHAM		BASINGSTOKE AND NORTH HAMPSHIRE HOSPITAL RUSSELLS HALL HOSPITAL
	CROYDON UNIVERSITY HOSPITAL		ST BARTHOLOMEWS HOSPITAL
	St George's Healthcare NHS Trust		North Cumbria University Hospitals NHS Trust
	ST GEORGE'S HOSPITAL		CUMBERLAND INFIRMARY
	STAFFORDSHIRE GENERAL HOSPITAL		Kettering General Hospital NHS Foundation Trust
	University Hospital Of North Staffordshire NHS Trust		KETTERING GENERAL HOSPITAL
	NORTH STAFFORDSHIRE HOSPITAL		NORTHAMPTON GENERAL HOSPITAL
	Burton Hospitals NHS Foundation Trust		SALISBURY DISTRICT HOSPITAL
	QUEENS HOSPITAL, BURTON UPON TRENT		Doncaster and Bassetlaw Hospitals NHS Foundation Trust
	DIANA, PRINCESS OF WALES HOSPITAL		DONCASTER ROYAL INFIRMARY
	GOOLE & DISTRICT HOSPITAL (ACUTE)		Medway NHS Foundation Trust
	SCUNTHORPE GENERAL HOSPITAL		MEDWAY HOSPITAL
	MACCLESFIELD DISTRICT GENERAL HOSPITAL		QUEEN VICTORIA HOSPITAL (EAST GRINSTEAD)
	COUNTESS OF CHESTER HOSPITAL		ROYAL MARSDEN HOSPITAL
	KING'S COLLEGE HOSPITAL		ROYAL LIVERPOOL UNIVERSITY HOSPITAL
RK5BC	KINGS MILL HOSPITAL	RO8	Mid Essex Hospital Services NHS Trust
	NEWARK HOSPITAL		BROOMFIELD CHELMSFORD
	Plymouth Hospitals NHS Trust		BROOMFIELD HOSPITAL
	DERRIFORD HOSPITAL PLYMOUTH	-	VELINDRE HOSPITAL
	WALSGRAVE HOSPITAL		HINCHINGBROOKE HOSPITAL



Field title			
Header field na	me Importance Min value	Max value \	Values allowed
PROVORG con			
	The Princess Alexandra Hospital NHS Trust		Ashford and St Peter's Hospitals NHS Foundation Trust
	PRINCESS ALEXANDRA HOSPITAL		ST PETER'S HOSPITAL
	Homerton University Hospital NHS Foundation Trust		ASHFORD HOSPITAL
	HOMERTON HOSPITAL		CRAWLEY HOSPITAL
	Heart Of England NHS Foundation Trust		EAST SURREY HOSPITAL
	BIRMINGHAM HEARTLANDS HOSPITAL		JAMES COOK UNIVERSITY HOSPITAL
	QUEEN ELIZABETH HOSPITAL		ROYAL LANCASTER INFIRMARY
	Leeds Teaching Hospitals NHS Trust		FURNESS GENERAL
	LEEDS GENERAL INFIRMARY		WESTMORLAND GENERAL HOSPITAL
RR802	LEEDS DENTAL HOSPITAL (RR802)		North West London Hospitals NHS Trust
	WHARFEDALE HOSPITAL		NORTHWICK PARK HOSPITAL
	ST JAMES' UNIVERSITY HOSPITAL (LEEDS)		North Bristol NHS Trust
	ROYAL ALBERT EDWARD INFIRMARY	RVJ01	BRISTOL SOUTHMEAD HOSPITAL
	THOMAS LINACRE OUTPATIENT CENTRE		FRENCHAY HOSPITAL
RRK02	QUEEN ELIZABETH HOSPITAL	RVL	Barnet and Chase Farm Hospitals NHS Trust
RRK15	QUEEN ELIZABETH HOSPITAL BIRMINGHAM	RVL01	BARNET GENERAL HOSPITAL
RRV	University College London Hospitals NHS Foundation Trust	RVLC7	CHASE FARM HOSPITAL
	UNIVERSITY COLLEGE HOSPITAL	RVR	Epsom and St Helier University Hospitals NHS Trust
RRV10	UNIVERSITY COLLEGE HOSPITAL		ST HELIER HOSPITAL
RTD01	FREEMAN HOSPITAL	RVR06	SUTTON HOSPITAL
RTD02	ROYAL VICTORIA INFIRMARY	RVR50	EPSOM HOSPITAL
RTD06	NORTHERN CENTRE FOR CANCER CARE		WILLIAM HARVEY HOSPITAL
RTDAK	QUEEN ELIZABETH HOSPITAL	RVV02	BUCKLAND HOSPITAL
RTE	Gloucestershire Hospitals NHS Foundation Trust	RVV03	ROYAL VICTORIA HOSPITAL (RVV03)
RTE01	CHELTENHAM GENERAL HOSPITAL	RVV09	QUEEN ELIZABETH THE QUEEN MOTHER HOSPITAL
RTE03	GLOUCESTERSHIRE ROYAL HOSPITAL	RVVKC	KENT AND CANTERBURY HOSPITAL
RTE06	GLOUCESTERSHIRE HOSPITALS NHS TRUST HQ	RVY	Southport and Ormskirk Hospital NHS Trust
RTE23	CIRENCESTER HOSPITAL	RVY01	SOUTHPORT AND FORMBY DISTRICT GENERAL
RTE61	NUFFIELD HOSPITAL CHELTENHAM	RW3MR	MANCHESTER ROYAL INFIRMARY
RTE62	WINFIELD MEDICAL CENTRE	RW3TR	TRAFFORD GENERAL HOSPITAL
RTE83	HEREFORD COUNTY HOSPITAL	RW6	Pennine Acute Hospitals NHS Trust
RTFED	WANSBECK GENERAL HOSPITAL		FAIRFIELD GENERAL HOSPITAL
RTGFA	DERBY ROYAL INFIRMARY	RW602	NORTH MANCHESTER GENERAL HOSPITAL
RTGFG	DERBY CITY HOSPITAL	RW603	ROYAL OLDHAM HOSPITAL
RTH	Oxford University Hospitals NHS Trust	RW604	ROCHDALE INFIRMARY
RTH02	CHURCHILL HOSPITAL	RWA	Hull and East Yorkshire Hospitals NHS Trust
RTH08	JOHN RADCLIFFE HOSPITAL	RWA01	HULL ROYAL INFIRMARY



Field title			
Header field na	Importance Min value	Max value \	/alues allowed
PROVORG con			
	CASTLE HILL HOSPITAL		EASTBOURNE DGH
	United Lincolnshire Hospitals NHS Trust		Mid Yorkshire Hospitals NHS Trust
	LINCOLN COUNTY HOSPITAL		PINDERFIELDS GENERAL HOSPITAL
RWDLA	PILGRIM HOSPITAL	RXH	Brighton and Sussex University Hospitals NHS Trust
RWDLP	GRANTHAM AND DISTRICT HOSPITAL		ROYAL SUSSEX COUNTY HOSPITAL
RWE	University Hospitals Of Leicester NHS Trust	RXH09	PRINCESS ROYAL HOSPITAL HAYWARDS HEATH
RWEAA	LEICESTER ROYAL INFIRMARY	RXK01	SANDWELL DISTRICT HOSPITAL
RWF	Maidstone and Tunbridge Wells NHS Trust	RXK02	CITY HOSPITAL
RWF02	KENT & SUSSEX HOSPITAL	RXL	Blackpool Teaching Hospitals NHS Foundation Trust
RWF03	MAIDSTONE GENERAL HOSPITAL	RXL01	VICTORIA HOSPITAL
RWFTW	THE TUNBRIDGE WELLS HOSPITAL	RXN02	ROYAL PRESTON HOSPITAL
RWG	West Hertfordshire Hospitals NHS Trust	RXP	County Durham and Darlington NHS Foundation Trust
RWG02	WATFORD GENERAL HOSPITAL	RXPDA	DARLINGTON MEMORIAL HOSPITAL
RWH	East and North Hertfordshire NHS Trust	RXR	East Lancashire Hospitals NHS Trust
RWH01	LISTER HOSPITAL	RXR10	BURNLEY GENERAL HOSPITAL
RWH04	MT VERNON CANCER CENTRE	RXR20	QUEENS PARK HOSPITAL
RWH20	QUEEN ELIZABETH II HOSPITAL (WELWYN)	RXR30	BLACKBURN ROYAL INFIRMARY
	HERTFORD COUNTY HOSPITAL	RXW	Shrewsbury and Telford Hospital NHS Trust
RWJ01	STOCKPORT NHS FOUNDATION TRUST	RXWAS	ROYAL SHREWSBURY HOSPITAL
RWJ09	STEPPING HILL HOSPITAL	RXWAT	THE PRINCESS ROYAL HOSPITAL
RWP	Worcestershire Acute Hospitals NHS Trust	RY119	PPU/NPC
RWP01	ALEXANDRA HOSPITAL	RYJ	Imperial College Healthcare NHS Trust
RWP31	KIDDERMINSTER HOSPITAL	RYJ01	ST MARY'S HOSPITAL (HQ)
RWP50	WORCESTERSHIRE ROYAL HOSPITAL	RYJ02	CHARING CROSS HOSPITAL
RWWWH	WARRINGTON DISTRICT GENERAL HOSPITAL	RYQ10	QUEEN MARY'S HOSPITAL SIDCUP
RWY01	HUDDERSFIELD ROYAL INFIRMARY	RYQ30	PRINCESS ROYAL UNIVERSITY HOSPITAL
RWY02	CALDERDALE ROYAL HOSPITAL	RYR	Western Sussex Hospitals NHS Trust
RX1	Nottingham University Hospitals NHS Trust	RYR05	CHICHESTER TREATMENT CENTRE
RX1CC	NOTTINGHAM UNIVERSITY HOSPITALS NHS TRUST - CITY CAMPUS	RYR16	ST RICHARDS HOSPITAL
RX1RA	NOTTINGHAM UNIVERSITY HOSPITALS NHS TRUST - QUEENS MEDICAL	RYR18	WORTHING HOSPITAL
	CENTRE CAMPUS	WAL	Wales
RX471	HEXHAM GENERAL HOSPITAL	WALES	WALES
RXC	East Sussex Healthcare NHS Trust		
RXC01	CONQUEST HOSPITAL		

file:	<b>TABLES</b>
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eader field name Importance Min value		Max value \	Values allowed
TDX			
1	Squamous carcinoma (NOS)	18	Ceruminous adenocarcinoma
2	Acinic cell carcinoma	19	Adenocarcinoma, not otherwise specified
3	Keratinising squamous carcinoma	20	Olfactory neuroblastoma
4	Non-keratinising squamous carcinoma	21	Chondrosarcoma NOS
5	Adenoid cystic carcinoma	22	Ewings sarcoma
6	Spindle cell squamous carcinoma	23	Odontogenic, tumour malignant
7	Polymorphous low grade adenocarcinoma (terminal duct	24	Ameloblastic odontosarcoma
	adenocarcinoma)	25	Ameloblastoma, malignant
8	Adenoid squamous carcinoma	26	Ameloblastic fibrosarcoma
9	Epithelial-myoepithelial carcinoma	27	Granular cell tumour of bone, malignant
10	Basal cell adenocarcinoma	28	Rhabdomyosarcoma
11	Adenosquamous carcinoma	29	No microscopic confirmation, clinically malignant tumour
12	Verrucous carcinoma	30	, , , , , , , , , , , , , , , , , , , ,
13	Mucinous adenocarcinoma	31	Mucoepidermoid carcinoma
14	Salivary duct carcinoma	32	,
15	, ,	33	Pseudosarcomatous carcinoma
16		34	Leiomyosarcoma
17	Undifferentiated carcinoma		
MSITE			
C00.3	Lip, inner aspect, mucosa of upper	C04.9	Mouth floor, unspecified
	Lip, inner aspect, mucosa of lower	C05.0	Palate, hard
C00.5	Inner aspect of lip not specified	C05.1	,
C01	Base of Tongue		Uvula
C02.0	Tongue, dorsal surface, anterior 2/3	C05.8	Overlapping lesion palate
C02.1	Tongue, lateral border, tip of tongue		Cheek mucosa
	Tongue, ventral, inferior surface		Mouth, vestibule (buccal sulcus and labial)
	Anterior two-thirds of tongue, part unspecified		Retromolar trigone
	Lingual tonsil (previously in oropharynx)		Overlapping lesion of other and unspecified parts of mouth
	Tongue, overlapping lesion of anterior two-third		Mouth, unspecified
	Tongue, unspecified	C07	Parotid gland
	Gum, upper (alveolar ridge, mucosa, gingiva)	C07.9	3
	Gum, lower (alveolar ridge, mucosa, gingiva)		Parotid gland
	Gum, unspecified		Submandibular, submaxillary gland
C04.0	Mouth, anterior floor		Sublingual gland
C04.0			
C04.1	Mouth, lateral floor Mouth, floor, overlapping lesion		Tonsillar fossa Tonsillar pillar, glossotonsillar sulcus



ader field n	ame Importance	Min value	Max value	Values allowed
IMSITE cont	tinued			
C09.8	Tonsil, overlapping lesion		C31.	Ethmoidal sinus
C09.9	Tonsil, not otherwise specified		C31.2	2 Frontal sinus
C10.0	Vallecula		C31.3	Sphenoidal sinus
	Anterior surface epiglottis		C31.8	Overlapping lesion of acessory sinuses
C10.2	Lateral wall oropharynx		C31.9	Accessory sinus, unspecified
	Posterior wall oropharynx			Glottis
C10.8	Overlapping lesion of oropharynx		C32.0	Vocal cords, true
	Oropharynx unspecified		C32.0I	Anterior commissure
C11.0	Nasopharynx, roof		C32.00	Posterior commissure
C11.1	Nasopharynx, posterior wall		C32.	Supraglottis
C11.2	Nasopharynx, lateral wall, fossa of rosenmuller		C32.1	Suprahyoid epiglottis (tip, laryngeal surface)
	Nasopharynx, superior, upper surface soft palate			Aryepiglottic fold, laryngeal aspect
	Nasopharynx, overlapping lesion			Infrahyoid epiglottis
	Nasopharynx unspecified		C32.11	False cords
	Pyriform sinus		C32.2	2 Subglottis
	Pyriform sinus			B Laryngeal cartilage
	Pyriform sinus			Arytenoid
	Postcricoid region			3 Cricoid cartilage
	Aryepiglottic fold, hypopharyngeal aspect			Thyroid cartilage
	Hypopharynx, posterior wall			B Larynx, over lapping lesion
	Hypopharynx, overlapping lesion			Larynx, not otherwise specified
	Hypopharynx unspecified		C41.0	Bone of external meatus, bones of skull & face (maxilla superior, orbit
	Cartilage of nose, lateral wall of nose, septum of nose			bone)
C31.0	Maxillary sinus: antrum (Highmore)(maxillary)		C41.	Bone of Mandible
oc				
	Repair of facial nerve			Plastic repair of pharynx NEC
A30.8	Repair of cranial nerve		E23.	Pharyngotomy (Open Excision Lesion)
C01.1	Orbital extenteration		E24.	Nasopharynx excision
E01.1	Rhinectomy, total		E28.	Cricopharyngeal myotomy
E01.8	Rhinectomy, partial		E29.	Total laryngectomy
	Septectomy			2 Supraglottic laryngectomy
	Other operations on nose - other specified			Vertical hemilaryngectomy
	Other specified operations on frontal sinus			Laryngofissure and cordectomy
E17.4	Rhinotomy, lateral			Laryngofissure
E19.1	Total pharyngectomy			Microlaryngoscopy - laser removal lesion
E19.2	Pharyngectomy, partial		E34.2	2 Microlaryngoscopy - cold removal lesion



ld title						
ader field name Importance Min value Max value Values allowed						
OC continued						
E41.4 Te puncture		S28.8	Other specified using of mucosa			
E42.1 Tracheostomy, permanent			Split autograft of skin to head or neck NEC			
E42.3 Tracheostomy, temporary			Microvascular free tissue transfer of using of muscle			
E42.4 Revision tracheal stoma			Neck dissection radical			
F01.1 Excision of vermilion border of lip and adv	vancement of mucosa of lir		Neck dissection modified			
F01.8 Other specified partial excision of lip	ancement of macosa of m		Modified type I accessory preserved T85.1Ai			
F02.1 Excision of lesion of lip			Modified type II accessory + IJV kept			
F04.2 Reconstruction of lip using skin using			Modified type III Sternomastoid, IJV + accessory kept			
F20.2 Excision of lesion of gingiva			Selective neck dissection (SND)			
F22.1 Total glossectomy			SND level 1 (Suprahyoid)			
F22.2 Partial glossectomy			SND level 1-3 (Supra Omohyoid)			
F23.1 Excision lesion of tongue			SND level 1-4 (Anterolateral)			
F30.1 Repair palate using palatal using			SND level 2-4 (Lateral)			
F30.2 Repair of palate using skin using			SND level 5 (Posterior)			
F30.3 Repair of palate using tongue using			SND level 2-5 (Posterolateral)			
F30.4 Repair of palate using skin graft			SND level 6 (Central Compartment)			
F30.5 Repair of palate using mucosal using			SND level 7 (Superior Mediastinum)			
F32.4 Palatectomy, partial, uvulectomy			Excision or biopsy of cervical lymph node			
F32.8 Other specified other operations on palate	2		Maxillectomy, total			
F34.9 Tonsillectomy unilateral			Maxillectomy			
F38.1 Floor of mouth excision		V13.1	Reconstruction of bone of face			
F38.2 Buccal Mucosa excision		V14.1	Hemimandibulectomy			
F39.1 Reconstruction of other part of mouth		V14.2	Mandibulectomy, extensive			
F39.2 Reconstruction of mouth using graft NEC			Marginal mandibulectomy			
F39.8 Reconstruction of mouth with primary clo	sure	V14.4	Excision lesion jaw NEC			
F44.1 Parotidectomy, total		V16.8	Mandibulotomy / split / division of jaw			
F44.2 Parotidectomy, superficial		V19.1	Reconstruction mandible			
F44.4 Submandibular gland excision		Y05.1	Total excision of organ NOC			
F44.5 Sublingual gland excision		Y08.2	Laser excision of lesion of organ NOC			
G02.1 Total oesophagectomy and anastomosis of	of pharynx to stomach	Y46.2	Frontal open approach to contents of cranium			
G03.2 Partial oesophagectomy and interposition	of microvascularly attach	ed <b>Y59.2</b>	Harvest of radial artery using of skin and fascia			
jejunum	·		Other specified harvest of using of skin and fascia			
S17.1 Distant myocutaneous subcutaneous ped			Harvest of using of skin and pectoralis major muscle			
\$17.3 Distant myocutaneous using to head or no			Harvest of using of skin and latissimus dorsi muscle			
\$18.1 Distant fasciocutaneous subcutaneous pe		Y61.5	Harvest of using of skin and rectus abdominis muscle			
\$20.8 Other specified other distant using of skin		Y63.1	Harvest of using of latissimus dorsi muscle NEC			
<b>S24.8</b> Other specified local using of skin and mu	scle	Y63.8	Other specified harvest of using of muscle of trunk			



#### **Field title**

Header field name Importance Min value Max value Values allowed

#### PROC continued ...

- Y66.2 Harvest of bone from rib
- Y66.3 Harvest of bone from iliac crest
- Y66.4 Harvest of bone from radius
- Y66.6 Harvest of bone from fibula
- Y76.5 Robotic assisted minimal access approach to other body cavity
- **Z04.5** Accessory nerve
- **Z04.6** Hypoglossal nerve
- **Z60.3** Muscle of anterior abdominal wall



Saving Faces
First Floor, Grove Building
Mile End Hospital, Bancroft Road
London, E1 4DG
United Kingdom

phone 0208 233 8049

email contact@headandneckaudit.com

www.headandneckaudit.com



Dendrite Clinical Systems
The Hub, Station Road
Henley-on-Thames
Oxfordshire RG9 1AY
United Kingdom

phone 01491 411 288

email peter.walton@e-dendrite.com

www.e-dendrite.com