# **NHS Data Model** and Dictionary



Type: **Data Dictionary Change Notice** 

Reference: 1700 Version No: 1.0

Subject: Retirement of KC65: Colposcopy Clinics: Referrals, Treatments and

Outcomes

**Effective Date: Immediate** 

Reason for Change: Retirement of out of date content

**Publication Date:** 5 April 2019

# Background:

As part of the ongoing work to implement a new version of the NHS Data Model and Dictionary, a review of legacy and out of date data sets contained within the NHS Data Model and Dictionary has been carried out.

A number of data sets are out of date and have been identified for retirement from the NHS Data Model and Dictionary. Note that the relevant Data Set Change Notices (DSCNs) have been reviewed and withdrawn where appropriate.

This Data Dictionary Change Notice (DDCN) retires the Central Return Form KC65: Colposcopy Clinics: Referrals, Treatments and Outcomes and supporting definitions from the NHS Data Model and Dictionary.

To view a demonstration on "How to Read an NHS Data Model and Dictionary Change Request", visit the NHS Data Model and Dictionary help pages at: https://www.datadictionary.nhs.uk/Flash\_Files/changerequest.htm.

Note: if the web page does not open, please copy the link and paste into the web browser.

# Summary of changes:

# **Diagrams**

**ACTIVITY DIAGRAM Changed Diagram** CANCER OUTCOMES AND SERVICES DIAGRAM **Changed Diagram COMMUNITY SERVICES DIAGRAM Changed Diagram DIAGNOSTIC IMAGING DIAGRAM Changed Diagram** HIV AND AIDS DIAGRAM **Changed Diagram** MATERNITY SERVICES DIAGRAM **Changed Diagram** NATIONAL JOINT REGISTRY DIAGRAM **Changed Diagram** NATIONAL RENAL DIAGRAM **Changed Diagram** PATIENT PATHWAY DIAGRAM **Changed Diagram** RADIOTHERAPY DIAGRAM **Changed Diagram** SERVICE REQUEST DIAGRAM **Changed Diagram** SYSTEMIC ANTI-CANCER THERAPY DIAGRAM **Changed Diagram** 

# Supporting Information

CENTRAL RETURN FORMS INTRODUCTION (RETIRED) renamed from CENTRAL Changed Name, Description,

RETURN FORMS INTRODUCTION

**CLINIC ATTENDANCE NURSE** 

COMMUNITY (RETIRED) renamed from COMMUNITY

KC65 1 (RETIRED) renamed from KC65 1

status to Retired

**Changed Description** 

Changed Name, Description,

status to Retired

Changed Name, Description, status to Retired Changed Name, Description, KC65 2 (RETIRED) renamed from KC65 2 status to Retired KC65 3 (RETIRED) renamed from KC65 3 Changed Name, Description, status to Retired KC65 4 (RETIRED) renamed from KC65 4 Changed Name, Description, status to Retired KC65 5 (RETIRED) renamed from KC65 5 Changed Name, Description, status to Retired KC65 6 (RETIRED) renamed from KC65 6 Changed Name, Description, status to Retired KC65 7 (RETIRED) renamed from KC65 7 Changed Name, Description, status to Retired PATHOLOGY LABORATORY **Changed Description** PATIENT INFORMED BIOPSY RESULT DATE (RETIRED) renamed from PATIENT Changed Name, Description, status to Retired INFORMED BIOPSY RESULT DATE REQUEST FOR ISOTOPE PROCEDURE (RETIRED) renamed from REQUEST FOR Changed Name, Description, ISOTOPE PROCEDURE status to Retired REQUEST FOR PATHOLOGY INVESTIGATION (RETIRED) renamed Changed Name, Description, from REQUEST FOR PATHOLOGY INVESTIGATION status to Retired REQUEST FOR PHYSIOLOGICAL MEASUREMENT (RETIRED) renamed Changed Name, Description, from REQUEST FOR PHYSIOLOGICAL MEASUREMENT status to Retired Changed Name, Description, REQUEST FOR RADIOLOGICAL PROCEDURE (RETIRED) renamed from REQUEST FOR RADIOLOGICAL PROCEDURE status to Retired

## Class Definitions

 CLINICAL INTERVENTION
 Changed Attributes

 CLINICAL INVESTIGATION RESULT ITEM
 Changed Attributes

 DIAGNOSTIC TEST REQUEST
 Changed Attributes, Description

 REFERRAL REQUEST
 Changed Attributes

# Attribute Definitions

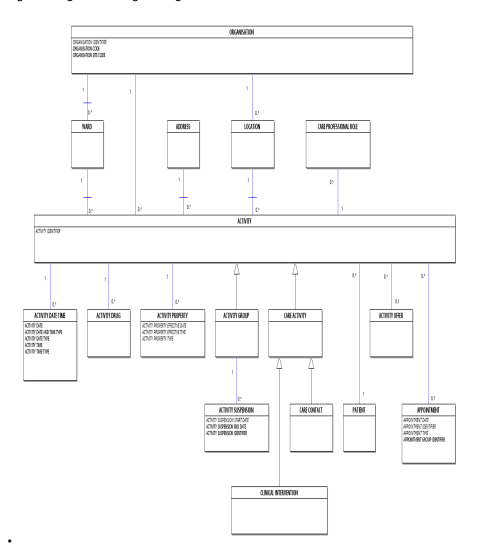
**Changed Description ACTIVITY DATE TYPE** BIOPSY REFERRAL OUTCOME (RETIRED) renamed from BIOPSY REFERRAL Changed Name, Description, status to Retired OUTCOME COLPOSCOPY PRIME PROCEDURE TYPE (RETIRED) renamed Changed Name, Description, from COLPOSCOPY PRIME PROCEDURE TYPE status to Retired COLPOSCOPY REFERRAL INDICATION (RETIRED) renamed from COLPOSCOPY Changed Name, Description, REFERRAL INDICATION status to Retired CYTOLOGY RESULT TYPE (RETIRED) renamed from CYTOLOGY RESULT Changed Name, Description, **TYPE** status to Retired CYTOLOGY SMEAR REASON (RETIRED) **Changed Description** <u>DIAGNOSTIC TEST REQUEST TYPE (RETIRED)</u> renamed from <u>DIAGNOSTIC TEST</u> Changed Name, Description, **REQUEST TYPE** status to Retired PATHOLOGY RESULT REPORTED DATE (RETIRED) renamed from PATHOLOGY Changed Name, Description, RESULT REPORTED DATE status to Retired

**Date:** 5 April 2019

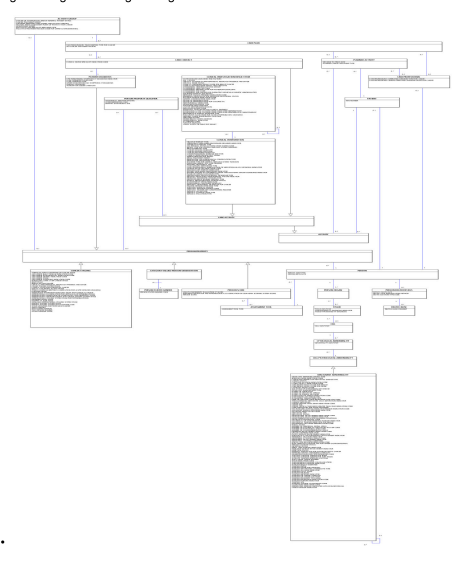
Sponsor: Nicholas Oughtibridge, Head of Business and Operational Delivery, NHS Digital

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

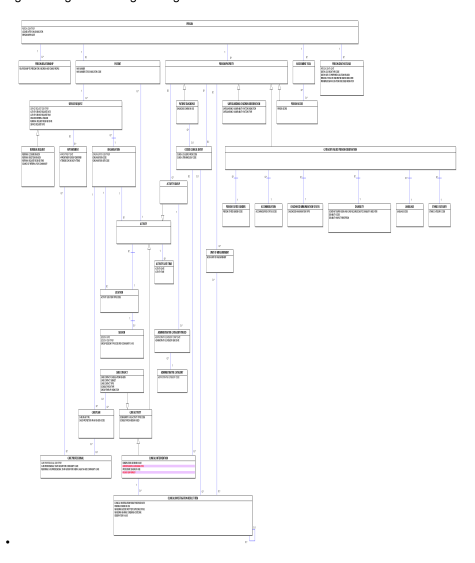
# ACTIVITY DIAGRAM



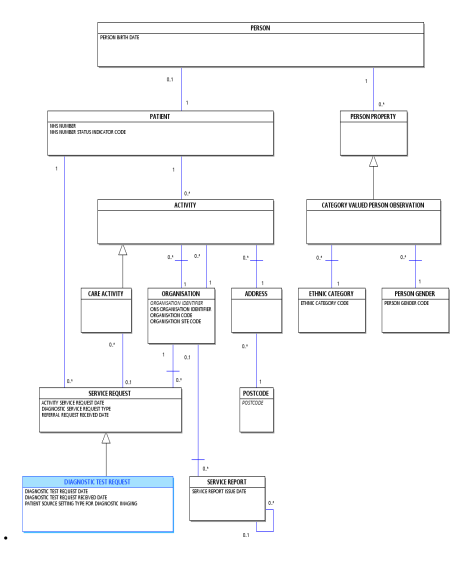
# CANCER OUTCOMES AND SERVICES DIAGRAM



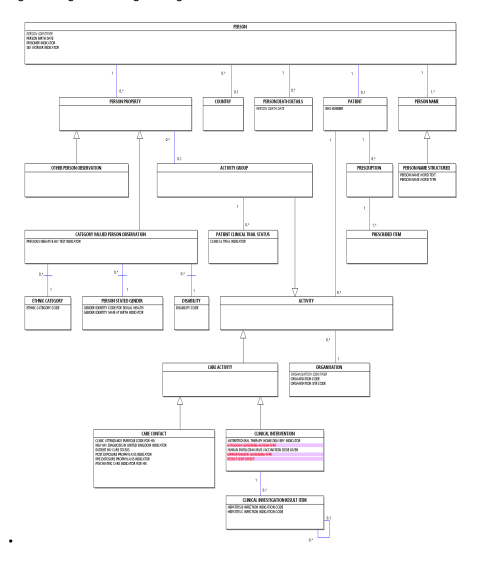
# COMMUNITY SERVICES DIAGRAM



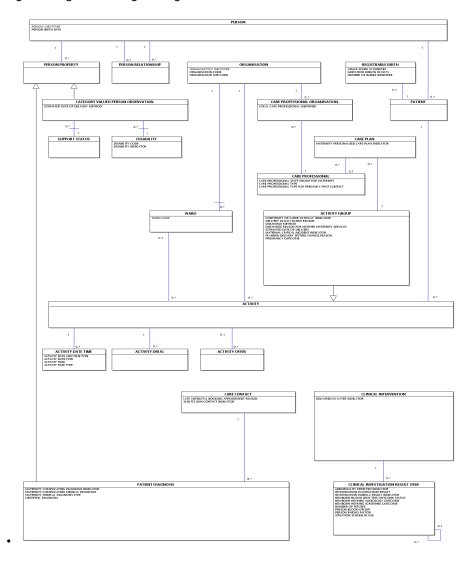
# DIAGNOSTIC IMAGING DIAGRAM



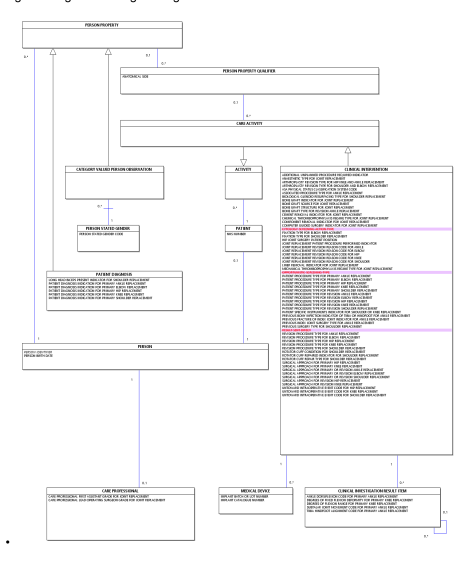
# HIV AND AIDS DIAGRAM



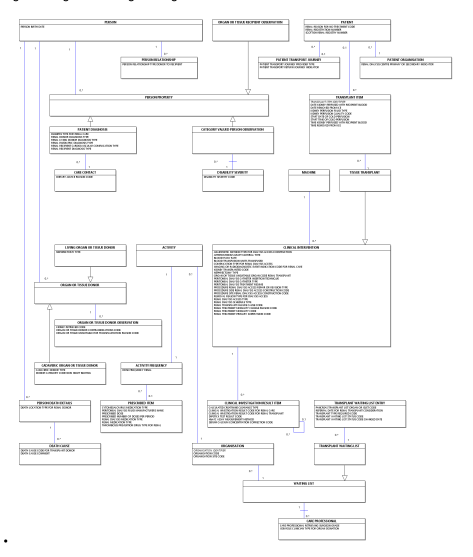
# MATERNITY SERVICES DIAGRAM



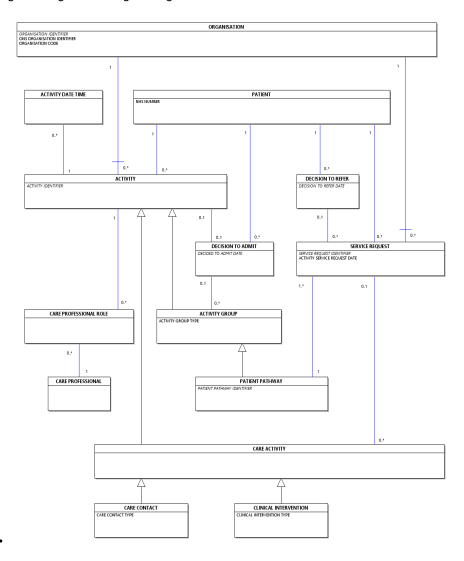
# NATIONAL JOINT REGISTRY DIAGRAM



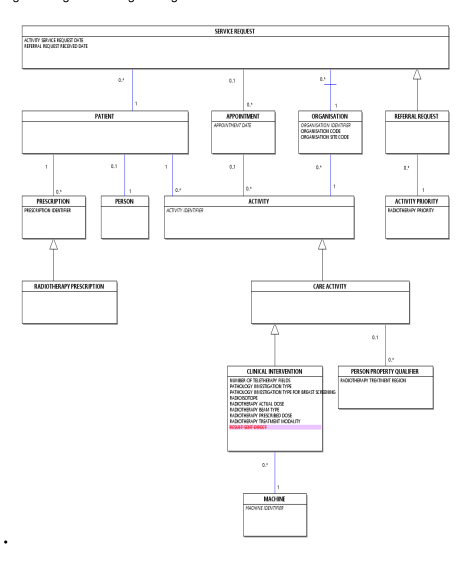
# NATIONAL RENAL DIAGRAM



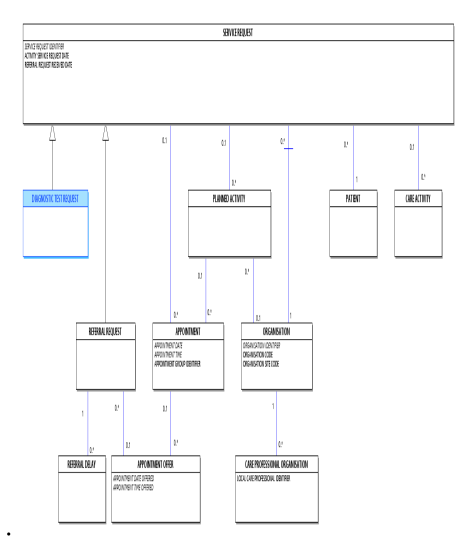
# PATIENT PATHWAY DIAGRAM



# RADIOTHERAPY DIAGRAM

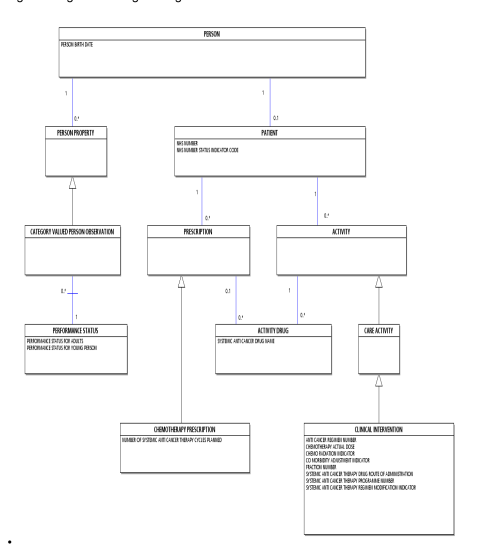


# SERVICE REQUEST DIAGRAM



#### SYSTEMIC ANTI-CANCER THERAPY DIAGRAM

Change to Diagram: Changed Diagram



# CENTRAL RETURN FORMS INTRODUCTION (RETIRED) $_{\scriptscriptstyle \perp}$ renamed from CENTRAL RETURN FORMS INTRODUCTION

Change to Supporting Information: Changed Name, Description, status to Retired

The <u>Department of Health and Social Care</u> uses the information gathered from the <u>Central Return Forms</u> to monitor service provision at a high level and to support trend analysis for health service activity and health needs assessment. This item has been retired from the NHS Data Model and Dictionary.

The <u>Central Return Forms</u> in the NHS Data Model and <u>Dictionary are under review and will either be retired or replaced with <u>Central Return Data Sets.</u> The last live version of this item is available in the March 2019 release of the NHS Data Model and Dictionary.</u>

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

# CENTRAL RETURN FORMS INTRODUCTION (RETIRED)\_ renamed from CENTRAL RETURN FORMS INTRODUCTION

Change to Supporting Information: Changed Name, Description, status to Retired

- Changed Name from Data\_Dictionary.Messages.Central\_Return\_Forms.Central\_Return\_Forms\_Introduction to Retired.Data\_Dictionary.Messages.Central\_Return\_Forms.Central\_Return\_Forms\_Introduction
- · Changed Description

Retired Central Return Forms Introduction

#### **CLINIC ATTENDANCE NURSE**

Change to Supporting Information: Changed Description

A Clinic Attendance Nurse is a CARE CONTACT.

A Clinic Attendance Nurse is a Clinic Attendance Non-Consultant.

A Clinic Attendance Nurse is an attendance at or contact with a Nurse Clinic.

Note: Local arrangements for apportioning attendances or contacts to the relevant <u>TREATMENT FUNCTION CODE</u> may be made instead of recording this for each attendance.

Information recorded for a Clinic Attendance Nurse includes:

COLPOSCOPY PRIME PROCEDURE TYPE (colposcopy only)
CONSULTATION MEDIUM USED
FIRST ATTENDANCE CODE

### COMMUNITY (RETIRED)\_ renamed from COMMUNITY

Change to Supporting Information: Changed Name, Description, status to Retired

KC65 Colposcopy Clinics: Referrals, Treatments and Outcomes

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

The last live version of this item is available in the March 2019 release of the NHS Data Model and Dictionary.

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

# COMMUNITY (RETIRED)\_ renamed from COMMUNITY

Change to Supporting Information: Changed Name, Description, status to Retired

- Changed Name from Data\_Dictionary.Messages.Central\_Return\_Forms.Central\_Return\_Indices.Community\_Top\_Index.Community to Retired.Data\_Dictionary.Messages.Central\_Return\_Forms.Community.Community
- · Changed Description
- · Retired Community

# KC65 1 (RETIRED)\_ renamed from KC65 1

Change to Supporting Information: Changed Name, Description, status to Retired

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

The last live version of this item is available in the March 2019 release of the NHS Data Model and Dictionary.

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Change to Supporting Information: Changed Name, Description, status to Retired

# **Central Return Form Guidance**

### KC65: Colposcopy Clinics, Referrals, Treatments and Outcomes

This return is in development by the NHS Cancer Screening Programme, therefore the information should not be used. For further information on National Cervical Screening, please see the NHS Digital website.

#### **Contextual Overview**

- The <u>Department of Health and Social Care</u>, NHS Cervical Screening Programme (NHSCSP) and Regional Offices require information from NHS <u>Health Care Providers</u> on colposcopy clinic activity.
- The KC65 forms part of the wider NHS Cancer Information Strategy which aims to improve the effectiveness and efficiency of care delivery for those with actual or suspected cancer, throughout the PATIENT journey.
- The information is used to monitor the process of achieving the Government's target to reduce the incidence of invasive cervical cancer and to monitor the performance of colposcopy clinics on local, regional and national levels.
- Information on the return is also used in Public Expenditure Survey (PES) negotiations, resource allocation to the NHS and Departmental accountability.
- Information based on the KC65 return is published annually by the Department in the Statistical Bulletin Cervical Screening Programme.

## Completing Return KC65 - Colposcopy Clinics: Referrals, Treatments and Outcomes

- KC65 is a quarterly return with the first quarter starting on 1 April and the last quarter ending on 31 March.

  Returns must be submitted by the thirtieth working day after the end of the quarter.
- The KC65 return requires the <u>ORGANISATION CODE</u> and <u>ORGANISATION NAME</u> of the NHS <u>Health Care</u>
   <u>Provider</u> <u>NHS Trust</u> or <u>Primary Care Trust</u> as well as the name of a contact and the contact telephone
   number on the front page. It must be signed and dated by the person completing the return.
- The British Society for Colposcopy and Cervical Pathology has agreed a Minimum Data Set (MDS) for colposcopy services, currently being introduced into Colposcopy Clinics. The MDS meets professional requirements for audit and quality improvement as well as departmental needs, and provides the information needed to complete the KC65.

### Colposcopy

• Colposcopy is a <u>Patient Procedure</u> carried out on a woman who has been referred to a Colposcopy Clinic following a <u>Screening Test</u> carried out either as part of a <u>Screening Programme</u> or opportunistically. Alternatively the woman may be referred as a result of clinical indications.

A <u>Screening Programme</u> is a <u>HEALTH PROGRAMME</u> where the <u>HEALTH PROGRAMME TYPE</u> is National Code 'Screening Programme'.

# KC65 1 (RETIRED) renamed from KC65 1

Change to Supporting Information: Changed Name, Description, status to Retired

- Changed Name from Data\_Dictionary.Messages.Central\_Return\_Forms.Community.KC65.kc65\_1 to Retired.Data\_Dictionary.Messages.Central\_Return\_Forms.Community.KC65.kc65\_1
- · Changed Description
- Retired kc65 1

KC65 2 (RETIRED) renamed from KC65 2

Change to Supporting Information: Changed Name, Description, status to Retired

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

The last live version of this item is available in the March 2019 release of the NHS Data Model and Dictionary.

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

KC65 2 (RETIRED)\_ renamed from KC65 2

Change to Supporting Information: Changed Name, Description, status to Retired

# **Central Return Form Guidance**

KC65 - Colposcopy Clinics: Referrals, Treatments and Outcomes

This return is in development by the NHS Cancer Screening Programme, therefore the information should not be used. For further information on National Cervical Screening, please see the NHS Digital website.

Part A - Women referred to colposcopy by result of referral smear and time from referral to first appointment

- Part A of the KC65 return is a count of the number of women referred for colposcopy. This information is used to monitor referral patterns to ensure that guidelines on referral are being followed.
- A colposcopy is a <u>Patient Procedure</u> carried out during a <u>Clinic Attendance Consultant</u> or <u>Clinic Attendance</u>

  <u>Nurse</u>. The <u>PATIENT</u> will have been referred to the Colposcopy Clinic:
  - following a Screening Test carried out either as part of a Screening Programme or opportunistically.

or

- as a result of clinical indication

A <u>Screening Programme</u> is a <u>HEALTH PROGRAMME</u> where the <u>HEALTH PROGRAMME TYPE</u> is National Code 'Screening Programme'.

<u>Clinic Attendance Consultant</u> and <u>Clinic Attendance Nurse</u> are both a <u>CARE CONTACT</u> where <u>CARE CONTACT TYPE</u> is National Code 'Clinic Attendance Consultant' and 'Clinic Attendance Nurse' respectively.

In cases where there is both a clinical indication and a <u>Screening Test</u> referral smear, the referral should be treated as clinical indication.

• The data is based on the woman's first <u>Out-Patient Appointment</u> in the quarter regardless of whether she attended the clinic or not.

An Out-Patient Appointment is an APPOINTMENT.

Time from referral to first appointment (lines 0001 to 0005)

Lines 0001 to 0005 are counts of REFERRAL REQUESTS by the time from referral to first appointment. This
should be measured from the PATHOLOGY RESULT REPORTED DATE for referrals following a screening
test, and from the SERVICE REQUEST DATE for all other REFERRAL REQUESTS, to the APPOINTMENT
DATE of the first Out Patient Appointment.

For <u>PATIENTS</u> with a first <u>APPOINTMENT</u> which was cancelled by the clinic (<u>ATTENDED OR DID NOT ATTEND</u> was National Code 4 'Appointment cancelled or postponed by the <u>Health Care Provider</u>'), the time is measured from referral to the subsequent first <u>APPOINTMENT</u>.

#### Referral Indication - Result of referral smear (columns 2 to 8)

These columns count all the women with a <u>REFERRAL REQUEST</u> for colposcopy with a <u>COLPOSCOPY REFERRAL INDICATION</u> classification of 'Screening smear'. These are persons in a <u>Screening Programme</u> who have been given a <u>Screening Test</u> as part of a planned <u>Screening Programme</u>. It also includes women screened opportunistically, these women have had a <u>Screening Test</u> with the <u>OPPORTUNISTIC SCREENING TYPE recorded.</u>

In addition, if a person in a <u>Screening Programme</u> has been suspended from the <u>Screening Programme</u> following colposcopy and is currently having surveillance smears as indicated by the <u>OPPORTUNISTIC</u> <u>SCREENING TYPE</u> classification of 'Screened while recall suspended', it may be that an abnormal smear will cause the woman to be re-referred to colposcopy. In this case the <u>COLPOSCOPY REFERRAL INDICATION</u> classification should be 'Screening smear', regardless of whether or not she has been discharged from colposcopy at this time.

The information in columns 2.8 is based on the cervical screening test results, which led to the <u>REFERRAL REQUEST</u>. Classifications are those of <u>CYTOLOGY RESULT TYPES</u> of a <u>Request for Pathology Investigation</u> and are in accordance with the categories shown in box 22 of HMR 101/5 Request/Report for Cervical or Vaginal Cytology.

Where the cervical screening test results which led to the <u>REFERRAL REQUEST</u> indicates more than one result type, the most severe result should recorded as the <u>CYTOLOGY RESULT TYPE</u>.

A Request for Pathology Investigation is a DIAGNOSTIC TEST REQUEST where the DIAGNOSTIC TEST REQUEST TYPE is National Code 'Request for Pathology Investigation'.

#### Inadequate (column 2)

A count of the number of women with a <u>CYTOLOGY RESULT TYPE</u> classification of 'Inadequate sample (cat.1)'.

NHS Cervical Screening Programme guidelines state the recording of three cervical screening tests with a <a href="CYTOLOGY RESULT TYPE">CYTOLOGY RESULT TYPE</a> classification of 'Inadequate sample (cat.1)' indicates referral to colposcopy however, referral to colposcopy may occur following an inadequate smear for other reasons.

#### Borderline changes (column 3)

A count of the number of women with a <u>CYTOLOGY RESULT TYPE</u> classification of <u>'Borderline changes</u> (cat.8).

NHS Cervical Screening Programme guidelines state the recording of three cervical screening tests with a <a href="CYTOLOGY RESULT TYPE">CYTOLOGY RESULT TYPE</a> classification of 'Borderline changes (cat.8)' indicates referral to colposcopy however, referral to colposcopy may occur following a borderline smear for other reasons.

#### Mild dyskaryosis (column 4)

A count of the number of women with a <u>CYTOLOGY RESULT TYPE</u> classification of 'Mild dyskaryosis (cat.3)'.

#### Moderate dyskaryosis (column 5)

• A count of the number of women with a <u>CYTOLOGY RESULT TYPE</u> classification of 'Moderate dyskaryosis (cat. 7), including abnormal, unclassifiable and ungraded smears'.

# Severe dyskaryosis (column 6)

A count of the number of women with a <u>CYTOLOGY RESULT TYPE</u> classification of 'Severe dyskaryosis (cat.4)'.

# Severe dyskaryosis/invasive carcinoma (column 7)

A count of the number of women with a <u>CYTOLOGY RESULT TYPE</u> classification of 'Severe dyskaryosis/? invasive carcinoma (cat.5)'.

### Glandular neoplasia (column 8)

 A count of the number of women with a <u>CYTOLOGY RESULT TYPE</u> classification of '?Glandular neoplasia (cat.6), including adenocarcinoma'.

#### Referral Indication - Clinical indication (columns 9, 10)

These columns count women with a <u>REFERRAL REQUEST</u> for colposcopy with a <u>COLPOSCOPY REFERRAL INDICATION</u> classification of 'Clinical indication'.

Where a woman is referred with symptoms and is given a <u>Screening Test</u> the <u>COLPOSCOPY REFERRAL INDICATION</u> should still be a classification of 'Clinical indication' and not 'Screening smear'. Where no symptoms are present the <u>COLPOSCOPY REFERRAL INDICATION</u> should not be a classification of 'Clinical indication'.

A Screening Test is a <u>CLINICAL INTERVENTION</u> where <u>CLINICAL INTERVENTION TYPE</u> is <u>National Code 'Screening Test'</u>.

#### Clinical Indication Urgent (column 9)

A count of the number of women with a <u>COLPOSCOPY REFERRAL INDICATION</u> classification of 'urgent'. This
is restricted to cervical lesions suspicious of cancer, or post-coital bleeding of over four weeks where the patient
is aged over 35.

### Clinical Indication Non-Urgent (column 10)

• A count of the number of women with a <u>COLPOSCOPY REFERRAL INDICATION</u> classification of 'non-urgent'. This includes all other symptomatic referrals for colposcopy.

# Other (column 11)

 A count of the number of women with a <u>CYTOLOGY RESULT TYPE</u> classification of 'Other' or with no <u>CYTOLOGY RESULT TYPE</u> and no <u>COLPOSCOPY REFERRAL INDICATION</u>.

Entries for a <u>CYTOLOGY RESULT TYPE</u> classification of <u>'Other'</u> should only occur in exceptional circumstances. NHS Cervical Screening Programme (NHSCSP) guidelines state that all smears should be identified as belonging to one of the eight recognised category classifications of <u>CYTOLOGY RESULT TYPE</u>. <u>'Other'</u> does not correspond to these recognised categories and should be used to record those rare cases in which a recognised category is not appropriate.

Otherwise this column should only be used in the rare situations where usual categorisation is not appropriate. Examples include women with incomplete or missing records and women who have moved from abroad.

Where an entry is present in column 11 supporting notes should be recorded in the available box on the first page of the KC65 form.

### Total number referred (column 12)

- This is the total of women referred for colposcopy, broken down by time from referral to first appointment
  - Total (line 0006)
- This is the total for all women counted in columns 2 to 12.

### KC65 2 (RETIRED)\_ renamed from KC65 2

Change to Supporting Information: Changed Name, Description, status to Retired

- Changed Name from Data\_Dictionary.Messages.Central\_Return\_Forms.Community.KC65.kc65\_2
   Retired.Data\_Dictionary.Messages.Central\_Return\_Forms.Community.KC65.kc65\_2
- Changed Description
- · Retired kc65 2

#### KC65 3 (RETIRED) renamed from KC65 3

Change to Supporting Information: Changed Name, Description, status to Retired

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

The last live version of this item is available in the March 2019 release of the NHS Data Model and Dictionary.

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

KC65 3 (RETIRED)\_ renamed from KC65 3

Change to Supporting Information: Changed Name, Description, status to Retired

# **Central Return Form Guidance**

### KC65 - Colposcopy Clinics: Referrals, Treatments and Outcomes

This return is in development by the NHS Cancer Screening Programme, therefore the information should not be used. For further information on National Cervical Screening, please see the NHS Digital website.

#### Part B - Appointments for Colposcopy

 Part B of the KC65 return is a breakdown of appointments by cancellation/non-attendance, and type of appointment. This information will allow monitoring of non-attendances, patient cancellations, and clinic cancellations.

It includes all Out Patient Appointments with an APPOINTMENT DATE within the REPORTING PERIOD.

An Out Patient Appointment is an APPOINTMENT.

### **Attendance Status**

The Attendance status is derived from the value of <u>ATTENDED OR DID NOT ATTEND</u> for the <u>Out-Patient Appointment</u>.

# Attended (line 0001)

• The number of appointments for which <u>ATTENDED OR DID NOT ATTEND</u> was either National Code 'attended on time or, if late, before the relevant care professional was ready to see the patient', or National Code 6 'arrived late, after the relevant care professional was ready to see the patient, but was seen'.

#### Cancelled by patient - in advance (line 0002)

The number of appointments for which <u>ATTENDED OR DID NOT ATTEND</u> was National Code 'appointment cancelled by, or on behalf of, the patient' - before the appointment date.

### Cancelled by patient - on the day (line 0003)

• The number of appointments for which <u>ATTENDED OR DID NOT ATTEND</u> was National Code 'appointment cancelled by, or on behalf of, the patient' —on the appointment day.

# Cancelled by Clinic (line 0004)

• The number of appointments for which <u>ATTENDED OR DID NOT ATTEND</u> was National Code 'appointment cancelled or postponed by the Health Care Provider'.

### DNA - no advance warning (line 0005)

 The number of appointments for which <u>ATTENDED OR DID NOT ATTEND</u> was National Code 'did not attend no advance warning given'.

#### DNA - arrived late (line 0006)

The number of appointments for which <u>ATTENDED OR DID NOT ATTEND</u> was National Code 'patient arrived' late and could not be seen'.

#### DNA - left without being seen (line 0007)

 The number of appointments for which <u>ATTENDED OR DID NOT ATTEND</u> was national Code 'did not attend no advance warning given' (arrived, but did not wait to be seen).

### Total (line 0008)

This is the total of all women counted in lines 0001 to 0007.

#### **Appointment Type**

Columns 2 to 4 require counts of colposcopy Out Patient Appointments by APPOINTMENT TYPE.

An Out-Patient Appointment is an APPOINTMENT.

### New (column 2)

• The number of colposcopy Out-Patient Appointments which are first APPOINTMENTS.

#### **Return for Treatment (column 3)**

• The number of colposcopy <u>Out-Patient Appointments</u> where the <u>APPOINTMENT TYPE</u> is National Code 'Treatment: An appointment specifically for treatment'.

### Follow Up (column 4)

• The number of colposcopy <u>Out-Patient Appointments</u> which are follow-up <u>APPOINTMENTS</u> where the <u>APPOINTMENT TYPE</u> is National Code 'Surveillance: All other appointments'.

# Total (column 5)

• This is the total for all women in columns 3 to 5.

### KC65 3 (RETIRED)\_ renamed from KC65 3

Change to Supporting Information: Changed Name, Description, status to Retired

- Changed Name from Data\_Dictionary.Messages.Central\_Return\_Forms.Community.KC65.kc65\_3 to Retired.Data\_Dictionary.Messages.Central\_Return\_Forms.Community.KC65.kc65\_3
- · Changed Description
- Retired kc65 3

### KC65 4 (RETIRED)\_ renamed from KC65 4

Change to Supporting Information: Changed Name, Description, status to Retired

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

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KC65 4 (RETIRED)\_ renamed from KC65 4

Change to Supporting Information: Changed Name, Description, status to Retired

# **Central Return Form Guidance**

### KC65 - Colposcopy Clinics: Referrals, Treatments and Outcomes

This return is in development by the NHS Cancer Screening Programme, therefore the information should not be used. For further information on National Cervical Screening, please see the NHS Digital website.

#### Part C1 - First attendances by type of procedure and result of referral

- Parts C1 and C2 of the KC65 return are counts of procedures undertaken at colposcopy clinics, showing the nature of treatment by result of referral. The information is used to monitor treatment patterns to ensure that treatment guidelines, such as on the number of biopsies taken, are met.
- Parts C1 and C2 are identical, except that Part C1 relates to initial treatment at first attendance, and Part C2
  relates to all attendances. For part C1 data is collected on the woman's first Clinic Attendance Consultant or
  Clinic Attendance Nurse in the REPORTING PERIOD.

Where a woman has a smear taken during the attendance the <u>COLPOSCOPY PRIME PROCEDURE TYPE</u> should be recorded as classification 'No treatment; no treatment received and no biopsy taken'.

<u>Clinic Attendance Consultant</u> and <u>Clinic Attendance Nurse</u> are both a <u>CARE CONTACT</u> where <u>CARE CONTACT TYPE</u> 06 'Clinic Attendance Consultant' and 10 'Clinic Attendance Nurse' respectively.

For <u>Clinic Attendance Consultant</u> and <u>Clinic Attendance Nurse</u>, a first attendance is the first in a series of the only attendance at the clinic by a patient.

• The procedures undertaken in the colposcopy clinics are <u>Patient Procedure</u>. Only one <u>Patient Procedure</u> should be counted for each woman's first attendance. If more than one procedure is carried out, the most severe should be recorded for KC65.

Patient Procedure is a <u>CLINICAL INTERVENTION</u> where <u>CLINICAL INTERVENTION TYPE</u> 25 'Patient Procedure'.

#### Result of referral smear

 Lines 0001 to 0008 require data on the number of women referred for colposcopy by <u>CYTOLOGY RESULT</u> <u>TYPES</u>.

# Inadequate (line 0001)

A count of the number of women with a <u>CYTOLOGY RESULT TYPE</u> classification of 'Inadequate sample (cat.
1)'.

# Borderline changes (line 0002)

 A count of the number of women with a <u>CYTOLOGY RESULT TYPE</u> classification of 'Borderline changes (cat. 8)'.

# Mild dyskaryosis (line 0003)

· A count of the number of women with a CYTOLOGY RESULT TYPE classification of 'Mild dyskaryosis (cat. 3)'.

#### Moderate dyskaryosis (line 0004)

 A count of the number of women with a <u>CYTOLOGY RESULT TYPE</u> classification of 'Moderate dyskaryosis (cat. 7), including abnormal, unclassifiable and ungraded smears'.

#### Severe dyskaryosis (line 0005)

 A count of the number of women with a <u>CYTOLOGY RESULT TYPE</u> classification of 'Severe dyskaryosis (cat. 4)'.

#### Severe dyskaryosis/invasive carcinoma (line 0006)

A count of the number of women with a <u>CYTOLOGY RESULT TYPE</u> classification of 'Severe dyskaryosis/invasive carcinoma (cat. 5)'.

#### Glandular neoplasia (line 0007)

 A count of the number of women with a <u>CYTOLOGY RESULT TYPE</u> classification of 'Glandular neoplasia (cat. 6), including adenocarcinoma'.

#### Referral Indication - Clinical indication (lines 0008, 0009)

• These columns count first attendances for women with a <u>REFERRAL REQUEST</u> for colposcopy with a <u>COLPOSCOPY REFERRAL INDICATION</u> classification of 'Clinical indication'.

Note all procedures carried out on women who have been referred to the colposcopy clinic with a <u>REFERRAL</u> <u>REQUEST</u> with a <u>COLPOSCOPY REFERRAL INDICATION</u> of classification <u>Clinical indication</u> should be recorded in this line regardless of the result of any smear taken after the referral.

### Clinical Indication Urgent (line 0008)

A count of the number of women with a <u>COLPOSCOPY REFERRAL INDICATION</u> of classification of 'urgent'.
This is restricted to cervical lesions suspicious of cancer, or post coital bleeding of over four weeks where the patient is aged over 35.

### Clinical Indication Non-Urgent (line 0009)

A count of the number of women with a <u>COLPOSCOPY REFERRAL INDICATION</u> classification of 'non-urgent'.
 This includes all other symptomatic referrals for colposcopy

#### Other (line 0010)

· A count of the number of women with a COLPOSCOPY REFERRAL INDICATION classification of 'Other'.

Entries recorded in Other (line 0010) should only occur in exceptional circumstances. NHS Cervical Screening Programme (NHSCSP) guidelines state that all smears should be identified as belonging to one of the eight recognised category classifications of CYTOLOGY RESULT TYPE. Other (line 0010) does not correspond to these recognised categories and should be used to record those rare cases in which a recognised category is not appropriate. Where an entry is present in Other (line 0010) then supporting notes should be recorded in the available box on the first page of the KC65 form.

# Total (line 0011)

This is the total for all women counted in columns 2 to 8.

#### No treatment (column 2)

• This counts the number of women who received no treatment and for whom was recorded a <u>COLPOSCOPY</u> PRIME PROCEDURE TYPE classification of 'No treatment; no treatment received and no biopsy taken'.

### Procedure Type

Diagnostic biopsy (punch) (column 3)

This counts the number of women who received no treatment and for whom a <u>COLPOSCOPY PRIME</u>
 <u>PROCEDURE TYPE</u> classification of 'Diagnostic biopsy (punch); no treatment received and biopsy type
 recorded as directed biopsy or multiple directed biopsy, or any other biopsy taken for diagnostic purposes only'
 was recorded.

Treatment biopsy or treatment/diagnostic biopsy - Excision (column 4)

This counts the number of women who for whom was recorded a <u>COLPOSCOPY PRIME PROCEDURE TYPE</u> classification of 'Loop/laser excision or knife cone; treatment method recorded as loop/laser excision or knife cone and biopsy type recorded as other than no biopsy. This will include LLETZ and NEEP'.

Ablation + No Biopsy taken or biopsy result not yet known (column 5)

• This counts the number of women who for whom was recorded a <u>COLPOSCOPY PRIME PROCEDURE TYPE</u> classification of 'Ablation; treatment method recorded as ablation. This will include cold coagulation, <u>Cryotherapy</u>, cautery and diathermy. (ii) no biopsy taken, or biopsy result not known by clinic'.

Ablation + Biopsy (column 6)

• This counts the number of women for whom <u>COLPOSCOPY PRIME PROCEDURE TYPE</u> classification of 'Ablation; treatment method recorded as ablation. This will include cold coagulation, <u>Cryotherapy</u>, cautery and diathermy. (i) biopsy result available' was recorded.

Other (column 7)

• This counts the number of women for whom <u>COLPOSCOPY PRIME PROCEDURE TYPE</u> classification of 'Other; treatment method recorded as other and biopsy type recorded as other than no biopsy. This will include polyp avulsion and treatment with silver nitrate' was recorded. It excludes any treatment that is not related to cervical abnormalities.

Number of first attendances (column 8)

• This is the total of all first attendances (see paragraph 2), subdivided by the <u>CYTOLOGY RESULT TYPE</u> classifications.

### KC65 4 (RETIRED)\_ renamed from KC65 4

Change to Supporting Information: Changed Name, Description, status to Retired

- Changed Name from Data\_Dictionary.Messages.Central\_Return\_Forms.Community.KC65.kc65\_4 to Retired.Data Dictionary.Messages.Central Return Forms.Community.KC65.kc65\_4
- · Changed Description
- · Retired kc65 4

### KC65 5 (RETIRED)\_ renamed from KC65 5

Change to Supporting Information: Changed Name, Description, status to Retired

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

The last live version of this item is available in the March 2019 release of the NHS Data Model and Dictionary.

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

KC65 5 (RETIRED)\_ renamed from KC65 5

Change to Supporting Information: Changed Name, Description, status to Retired

# **Central Return Form Guidance**

### KC65 - Colposcopy Clinics: Referrals, Treatments and Outcomes

This return is in development by the NHS Cancer Screening Programme, therefore the information should not be used. For further information on National Cervical Screening, please see the NHS Digital website.

#### Part C2 - All attendances by type of procedure and result of referral

- Parts C1 and C2 of the KC65 return are counts of procedures undertaken at colposcopy clinics, showing the
  nature of treatment by result of referral. The information is used to monitor treatment patterns to ensure that
  treatment guidelines, such as on the number of biopsies taken, are met.
- Parts C1 and C2 are identical, except that Part C1 relates to initial treatment at first attendance, and Part C2 relates to all attendances. For part C2 data is collected on each <u>Clinic Attendance Consultant</u> or <u>Clinic Attendance Nurse</u> in the <u>REPORTING PERIOD</u>.

Where a woman has a smear taken during the attendance the <u>COLPOSCOPY PRIME PROCEDURE TYPE</u> should be recorded as classification 'No treatment; no treatment received and no biopsy taken'.

<u>Clinic Attendance Consultant</u> and <u>Clinic Attendance Nurse</u> are both a <u>CARE CONTACT</u> where <u>CARE CONTACT TYPE</u> is National Code 'Clinic Attendance Consultant' and 'Clinic Attendance Nurse' respectively.

For <u>Clinic Attendance Consultant</u> and <u>Clinic Attendance Nurse</u>, a first attendance is the first in a series of the only attendance at the clinic by a patient.

• The procedures undertaken in the colposcopy clinics are <u>Patient Procedures</u>. Only one <u>Patient Procedure</u> should be counted for each <u>Clinic Attendance Consultant</u> or <u>Clinic Attendance Nurse</u>. If more than one procedure is carried out, the most severe should be recorded for KC65.

<u>Patient Procedure</u> is a <u>CLINICAL INTERVENTION</u> where <u>CLINICAL INTERVENTION TYPE</u> is <u>National</u> Code 'Patient Procedure'.

#### Result of referral smear

 Lines 0001 to 0008 require data on the number of women referred for colposcopy by <u>CYTOLOGY RESULT</u> <u>TYPES</u>.

#### Inadequate (line 0001)

A count of the number of women with a <u>CYTOLOGY RESULT TYPE</u> classification of 'Inadequate sample (cat.
1)'.

# Borderline changes (line 0002)

• A count of the number of women with a <u>CYTOLOGY RESULT TYPE</u> classification of 'Borderline changes (cat. 8)'.

# Mild dyskaryosis (line 0003)

· A count of the number of women with a CYTOLOGY RESULT TYPE classification of 'Mild dyskaryosis (cat. 3)'.

# Moderate dyskaryosis (line 0004)

 A count of the number of women with a <u>CYTOLOGY RESULT TYPE</u> classification of 'Moderate dyskaryosis (cat. 7), including abnormal, unclassifiable and ungraded smears'.

# Severe dyskaryosis (line 0005)

A count of the number of women with a <u>CYTOLOGY RESULT TYPE</u> classification of 'Severe dyskaryosis (cat.
4)'.

#### Severe dyskaryosis/invasive carcinoma (line 0006)

• A count of the number of women with a <u>CYTOLOGY RESULT TYPE</u> classification of 'Severe dyskaryosis/invasive carcinoma (cat. 5)'.

### Glandular neoplasia (line 0007)

A count of the number of women with a <u>CYTOLOGY RESULT TYPE</u> classification of 'Glandular neoplasia (cat.

 6), including adenocarcinoma'.

#### Referral Indication - Clinical indication (lines 0008, 0009)

 These columns count attendances for women with a <u>REFERRAL REQUEST</u> for colposcopy with a <u>COLPOSCOPY REFERRAL INDICATION classification of 'Clinical indication'</u>.

Note all procedures carried out on women who have been referred to the colposcopy clinic with a <u>REFERRAL</u> <u>REQUEST</u> with a <u>COLPOSCOPY REFERRAL INDICATION</u> classification of 'Clinical indication' should be recorded in this line regardless of the result of any smear taken after the referral.

#### Clinical Indication Urgent (line 0008)

A count of the number of women with a <u>COLPOSCOPY REFERRAL INDICATION</u> classification of 'urgent'. This
is restricted to cervical lesions suspicious of cancer, or post-coital bleeding of over four weeks where the patient
is aged over 35.

#### Clinical Indication Non-Urgent (line 0009)

A count of the number of women with a <u>COLPOSCOPY REFERRAL INDICATION</u> classification of 'non-urgent'.
 This includes all other symptomatic referrals for colposcopy

### Other (line 0010)

· A count of the number of women with a CYTOLOGY RESULT TYPE classification of 'Other'.

Entries recorded in Other (line 0010) should only occur in exceptional circumstances. NHS Cervical Screening Programme (NHSCSP) guidelines state that all smears should be identified as belonging to one of the eight recognised category classifications of CYTOLOGY RESULT TYPE. Other (line 0010) does not correspond to these recognised categories and should be used to record those rare cases in which a recognised category is not appropriate. Where an entry is present in Other (line 0010) then supporting notes should be recorded in the available box on the first page of the KC65 form.

# Total (line 0011)

• This is the total for all women counted in columns 2 to 8.

# No treatment (column 2)

• This counts the number of women who received no treatment and for whom was recorded a <u>COLPOSCOPY</u>

<u>PRIME PROCEDURE TYPE</u> classification of 'No treatment; no treatment received and no biopsy taken'.

# Procedure Type Diagnostic biopsy (punch) (column 3)

This counts the number of women who received no treatment and for whom a <u>COLPOSCOPY PRIME</u>
 <u>PROCEDURE TYPE</u> classification of 'Diagnostic biopsy (punch); no treatment received and biopsy type
 recorded as directed biopsy or multiple directed biopsy, or any other biopsy taken for diagnostic purposes only'
 was recorded.

#### Treatment biopsy or treatment/diagnostic biopsy - Excision (column 4)

This counts the number of women who for whom was recorded a <u>COLPOSCOPY PRIME PROCEDURE TYPE</u> classification of <u>'Loop/laser excision or knife cone</u>; treatment method recorded as loop/laser excision or knife cone and biopsy type recorded as other than no biopsy. This will include <u>LLETZ</u> and <u>NEEP'</u>.

#### Ablation + No Biopsy taken or biopsy result not yet known (column 5)

• This counts the number of women who for whom was recorded a <u>COLPOSCOPY PRIME PROCEDURE TYPE</u> classification of 'Ablation; treatment method recorded as ablation. This will include cold coagulation, <u>Cryotherapy</u>, cautery and diathermy. (ii) no biopsy taken, or biopsy result not known by clinic'.

#### Ablation + Biopsy (column 6)

• This counts the number of women for whom <u>COLPOSCOPY PRIME PROCEDURE TYPE</u> classification of 'Ablation; treatment method recorded as ablation. This will include cold coagulation, <u>Cryotherapy</u>, cautery and diathermy. (i) biopsy result available' was recorded.

#### Other (column 7)

This counts the number of women for whom <u>COLPOSCOPY PRIME PROCEDURE TYPE</u> of 'Other; treatment
method recorded as other and biopsy type recorded as other than no biopsy. This will include polyp avulsion
and treatment with silver nitrate' was recorded. It excludes any treatment that is not related to cervical
abnormalities.

# Number of first attendances (column 8)

This is the total of all first attendances (see paragraph 2), subdivided by the <u>CYTOLOGY RESULT TYPE</u> classifications.

#### KC65 5 (RETIRED)\_ renamed from KC65 5

Change to Supporting Information: Changed Name, Description, status to Retired

- Changed Name from Data\_Dictionary.Messages.Central\_Return\_Forms.Community.KC65.kc65\_5 to Retired.Data\_Dictionary.Messages.Central\_Return\_Forms.Community.KC65.kc65\_5
- · Changed Description
- Retired kc65 5

# KC65 6 (RETIRED)\_ renamed from KC65 6

Change to Supporting Information: Changed Name, Description, status to Retired

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

The last live version of this item is available in the March 2019 release of the NHS Data Model and Dictionary.

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

#### KC65 6 (RETIRED)\_ renamed from KC65 6

Change to Supporting Information: Changed Name, Description, status to Retired

## Central Return Form Guidance

# KC65 - Colposcopy Clinics: Referrals, Treatments and Outcomes

This return is in development by the NHS Cancer Screening Programme, therefore the information should not be used. For further information on National Corvical Screening, please see the NHS Digital website.

# Part D - Cervical Biopsies, by time from biopsy to informing patient of result in writing

 Part D of the KC65 return shows for each cervical biopsy the time elapsing before the woman is informed in writing of the result. The NHS Cervical Screening Programme (NHSCSP) has issued guidance on waiting times. and the information is used to monitor whether clinics are meeting these standards. The return is based upon those biopsies taken during the first month of the quarter.

 The time measured in this part of the return is the interval between the <u>PROCEDURE DATE</u> of the colposcopy <u>Patient Procedure</u> at which the biopsy was taken and the <u>Patient Informed Biopsy Result Date</u>.

Total biopsies in first month of quarter

 Column 2 counts the number of biopsies taken during the first month of the quarter. These are subdivided by the waiting times in lines 0001-0005.

Less than or equal to 2 weeks (line 0001)

· This counts the number of women whose waiting time was less than or equal to 14 days.

>2 weeks up to 4 weeks (line 0002)

- This counts the number of women whose waiting time was more than 14 days but less than or equal to 28 days.
  - >4 weeks up to 8 weeks (line 0003)
- This counts the number of women whose waiting time was more than 28 days but less than or equal to 56 days.

>8 weeks up to 12 weeks (line 0004)

• This counts the number of women whose waiting time was more than 56 days but less than or equal to 84 days.

>12 weeks (line 0005)

· This counts the number of women whose waiting time was more than 84 days.

Total (line 0006)

· This is the total for all women counted in column 2.

# KC65 6 (RETIRED)\_ renamed from KC65 6

Change to Supporting Information: Changed Name, Description, status to Retired

- Changed Name from Data\_Dictionary.Messages.Central\_Return\_Forms.Community.KC65.kc65\_6 to Retired.Data\_Dictionary.Messages.Central\_Return\_Forms.Community.KC65.kc65\_6
- · Changed Description
- Retired kc65 6

# KC65 7 (RETIRED)\_ renamed from KC65 7

Change to Supporting Information: Changed Name, Description, status to Retired

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

The last live version of this item is available in the March 2019 release of the NHS Data Model and Dictionary.

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

KC65 7 (RETIRED)\_ renamed from KC65 7

Change to Supporting Information: Changed Name, Description, status to Retired

# **Central Return Form Guidance**

### KC65: Colposcopy Clinics, Referrals, Treatments and Outcomes

This return is in development by the NHS Cancer Screening Programme, therefore the information should not be used. For further information on National Cervical Screening, please see the NHS Digital website.

#### Part E - Cervical Biopsies, by type and outcome

- Part E of KC65 shows the histological result <u>BIOPSY REFERRAL OUTCOME</u> for each cervical biopsy, which
  indicates whether cancer or a pre-cancerous condition has been identified from the sample taken. The
  information will help to monitor whether NHS Cervical Screening Programme (NHSCSP) guidance on the
  quality of biopsies and accuracy of diagnosis is being met.
- This part of the KC65 return is based upon those biopsies taken during the first month of the quarter. Please note that the total number of biopsies recorded in Part E should equal the total number recorded in Part D as both parts relate to the same biopsies.
- · Column 5 counts the total number of BIOPSY REFERRAL OUTCOMES. These are analysed by biopsy type.

Biopsy Type - Diagnostic (punch) (column 2)

• This counts the number of women for whom a <u>COLPOSCOPY PRIME PROCEDURE TYPE</u> classification of 'Diagnostic biopsy (punch); no treatment received and biopsy type recorded as directed biopsy or multiple directed biopsy or any other biopsy taken for diagnostic purposes only' was recorded.

Biopsy Type - Excision (column 3)

• This counts the number of women for whom a <u>COLPOSCOPY PRIME PROCEDURE TYPE</u> classification of "Loop/laser excision or knife cone; treatment method recorded as loop/laser excision or knife cone and biopsy type recorded as other than no biopsy. This will include <u>LLETZ</u> and <u>NEEP</u>." was recorded.

Biopsy Type - Other (column 3)

• This counts the number of women for whom a <u>COLPOSCOPY PRIME PROCEDURE TYPE</u> classification of other than 'Diagnostic biopsy (punch)', or 'Loop/laser excision or knife' was recorded.

**Outcome (Histology result)** 

• These results are further sub-divided by BIOPSY REFERRAL OUTCOME.

Cancer (including micro-invasive) (line 0001)

This counts women with a <u>BIOPSY REFERRAL OUTCOME</u> classification of 'Cancer (including micro-invasive)'.

Adenocarcinoma in situ / CGIN (line 0002)

• This counts women with a BIOPSY REFERRAL OUTCOME classification of 'Adenocarcinoma in situ'.

CIN3 (line 0003)

This counts women with a BIOPSY REFERRAL OUTCOME classification of 'CIN3'.

CIN2 (line 0004)

This counts women with a BIOPSY REFERRAL OUTCOME classification of 'CIN2'.

CIN1 (line 0005)

• This counts women with a BIOPSY REFERRAL OUTCOME classification of 'CIN1'.

HPV/cervicitus only (line 0006)

• This counts women with a BIOPSY REFERRAL OUTCOME classification of 'HPV/cervicitus only'.

#### No CIN/No HPV (line 0007)

- This counts women with a <u>BIOPSY REFERRAL OUTCOME</u> classification of 'No CIN/No HPV (normal)'.
   Inadequate / unsatisfactory biopsy (line 0008)
- This counts women with a <u>BIOPSY REFERRAL OUTCOME</u> classification of 'Inadequate/unsatisfactory biopsy'.
   Result not known by clinic (line 0009)
- This counts women with a <u>BIOPSY REFERRAL OUTCOME</u> classification of 'Result not known by clinic'.
   Total (line 0010)
- This is the total for all women counted in columns 2 to 5.

### **Data Quality Checks**

• The following data quality checks should be made:

Part D Part E

Column 2 Line 006 = Column 4 Line 010

# KC65 7 (RETIRED)\_ renamed from KC65 7

Change to Supporting Information: Changed Name, Description, status to Retired

- Changed Name from Data\_Dictionary.Messages.Central\_Return\_Forms.Community.KC65.kc65\_7 to Retired.Data Dictionary.Messages.Central Return Forms.Community.KC65.kc65\_7
- · Changed Description
- Retired kc65 7

# PATHOLOGY LABORATORY

Change to Supporting Information: Changed Description

A Pathology Laboratory is a Laboratory.

A <u>Pathology Laboratory</u> is under the control of a <u>Pathology Department</u>, which may have one or more such <u>Laboratories</u>. A <u>Pathology Laboratory</u> is a <u>Laboratory</u> where tests are carried out on clinical specimens to obtain information about the health of a <u>PATIENT</u> to aid in diagnosis, treatment, and prevention of disease.

The Pathology Laboratory may be located on a different site to that of the Pathology Department.

## PATIENT INFORMED BIOPSY RESULT DATE (RETIRED)\_ renamed from PATIENT INFORMED BIOPSY RESULT DATE

Change to Supporting Information: Changed Name, Description, status to Retired

 $\frac{\text{Patient Informed Biopsy Result Date}}{\text{Is an } \underline{\text{ACTIVITY DATE TIME}}}. \\ \textbf{This item has been retired from the NHS Data} \\ \textbf{Model and Dictionary}.$ 

The date the <u>PATIENT</u> was informed in writing of the result of a <u>Biopsy</u> taken as a result of a colposcopy <u>Patient</u> <u>Procedure</u>. The last live version of this item is available in the March 2019 release of the NHS Data Model and <u>Dictionary</u>.

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

### PATIENT INFORMED BIOPSY RESULT DATE (RETIRED)\_ renamed from PATIENT INFORMED BIOPSY RESULT DATE

Change to Supporting Information: Changed Name, Description, status to Retired

- Changed Name from Data\_Dictionary.NHS\_Business\_Definitions.P.Patient\_Informed\_Biopsy\_Result\_Date to Retired.Data\_Dictionary.NHS\_Business\_Definitions.P.Patient\_Informed\_Biopsy\_Result\_Date
- Changed Description
- · Retired Patient Informed Biopsy Result Date

### REQUEST FOR ISOTOPE PROCEDURE (RETIRED), renamed from REQUEST FOR ISOTOPE PROCEDURE

Change to Supporting Information: Changed Name, Description, status to Retired

Request for Isotope Procedure is a DIAGNOSTIC TEST REQUEST. This item has been retired from the NHS Data Model and Dictionary.

A single isotope procedure on an individual <u>PATIENT</u>. The last live version of this item is available in the March 2019 release of the NHS Data Model and Dictionary.

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

#### REQUEST FOR ISOTOPE PROCEDURE (RETIRED) renamed from REQUEST FOR ISOTOPE PROCEDURE

Change to Supporting Information: Changed Name, Description, status to Retired

- Changed Name from Data\_Dictionary.NHS\_Business\_Definitions.R.Request\_for\_Isotope\_Procedure to Retired.Data\_Dictionary.NHS\_Business\_Definitions.R.Request\_for\_Isotope\_Procedure
- · Changed Description
- · Retired Request for Isotope Procedure

# REQUEST FOR PATHOLOGY INVESTIGATION (RETIRED)\\_ renamed from REQUEST FOR PATHOLOGY INVESTIGATION

Change to Supporting Information: Changed Name, Description, status to Retired

Request for Pathology Investigation is a DIAGNOSTIC TEST REQUEST. This item has been retired from the NHS Data Model and Dictionary.

A request for one or more investigations within a <u>PATHOLOGY SPECIALTY</u>, from a single sample, or group of related samples, taken from a <u>PATHENT</u> or other human or non-human source and sent to a pathology laboratory at one time. The last live version of this item is available in the March 2019 release of the NHS Data Model and Dictionary.

If investigations within more than one <u>PATHOLOGY SPECIALTY</u> are requested from the same sample a <u>Request for Pathology Investigation</u> for each <u>PATHOLOGY SPECIALTY</u> will be recorded accordingly. Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

Examples of Requests for Pathology Investigation are as follows:

- a. In chemical pathology, each sample of blood accompanied by a Request for Pathology Investigation for any number of different serum assays constitutes a single request
- b. In haematology, a Request for Pathology Investigation on a single sample of blood from one patient could include a number of tests, for example, a haemoglobin estimation, differential white cell count and a sickle cell test
- e. In histopathology, several pieces of TISSUE, such as multiple jejunal biopsies or a breast with associated

tissues, whether dissected or not, constitute one Request for Pathology Investigation

- d. In immunopathology a sample of blood with a request for an auto- antibody screen and immune complement assays constitutes a single Request for Pathology Investigation
- e. In microbiology, one or more throat swabs from a <u>PATIENT</u>, requiring identification of the pathogenic organism with its antibiotic susceptibility, constitutes a single <u>Request for Pathology Investigation</u>

Further clarification of the definition of a single Request for Pathology Investigation is that a single request can only be associated with a number of samples if each sample is:

- a. Of the same type
- b. Taken from the patient at the same time, i.e. within a few minutes
- c. Received by a laboratory at the same time, AND
- d. Analysed (has one or more tests performed on it) by the same laboratory

#### REQUEST FOR PATHOLOGY INVESTIGATION (RETIRED)\_ renamed from REQUEST FOR PATHOLOGY INVESTIGATION

Change to Supporting Information: Changed Name, Description, status to Retired

- Changed Name from Data\_Dictionary.NHS\_Business\_Definitions.R.Request\_for\_Pathology\_Investigation to Retired.Data\_Dictionary.NHS\_Business\_Definitions.R.Request\_for\_Pathology\_Investigation
- Changed Description
- · Retired Request for Pathology Investigation

### REQUEST FOR PHYSIOLOGICAL MEASUREMENT (RETIRED) renamed from REQUEST FOR PHYSIOLOGICAL MEASUREMENT

Change to Supporting Information: Changed Name, Description, status to Retired

Request for Physiological Measurement is DIAGNOSTIC TEST REQUEST. This item has been retired from the NHS Data Model and Dictionary.

This includes the following: The last live version of this item is available in the March 2019 release of the NHS Data Model and Dictionary.

- a. Electrocardiography (ECG) a request for a single diagnostic investigation on an individual, regardless of the number of ECGs forming part of that investigation
- b. Electro-encephalography (EEG) a request for a single diagnostic investigation on an individual, regardless of the number of EEG tests forming part of that investigation
- c. Respiratory function a request for a single diagnostic investigation on an individual regardless of the number of specific tests forming part of that investigation

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

# REQUEST FOR PHYSIOLOGICAL MEASUREMENT (RETIRED)\_ renamed from REQUEST FOR PHYSIOLOGICAL MEASUREMENT

Change to Supporting Information: Changed Name, Description, status to Retired

- Changed Name from Data\_Dictionary.NHS\_Business\_Definitions.R.Request\_for\_Physiological\_Measurement to Retired.Data\_Dictionary.NHS\_Business\_Definitions.R.Request\_for\_Physiological\_Measurement
- Changed Description
- · Retired Request for Physiological Measurement

# REQUEST FOR RADIOLOGICAL PROCEDURE (RETIRED)\_ renamed from REQUEST FOR RADIOLOGICAL PROCEDURE

Change to Supporting Information: Changed Name, Description, status to Retired

A Request for Radiological Procedure is a DIAGNOSTIC TEST REQUEST. This item has been retired from the NHS Data Model and Dictionary.

A request for a single radiological procedure on an individual <u>PATIENT</u> or other human source, regardless of the number of views used. The last live version of this item is available in the March 2019 release of the NHS Data Model and Dictionary.

This definition includes <u>Ultrasound Scans</u>, <u>CT Scans</u> (<u>Computerised Tomography Scan</u>) and <u>MRI Scans</u> (<u>Magnetic Resonance Imaging Scan</u>). Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

#### REQUEST FOR RADIOLOGICAL PROCEDURE (RETIRED) renamed from REQUEST FOR RADIOLOGICAL PROCEDURE

Change to Supporting Information: Changed Name, Description, status to Retired

- Changed Name from Data\_Dictionary.NHS\_Business\_Definitions.R.Request\_for\_Radiological\_Procedure to Retired.Data\_Dictionary.NHS\_Business\_Definitions.R.Request\_for\_Radiological\_Procedure
- · Changed Description
- · Retired Request for Radiological Procedure

#### **CLINICAL INTERVENTION**

Change to Class: Changed Attributes

#### Attributes of this Class are:

ABDOMINAL XRAY PERFORMED REASON

ABDOMINAL XRAY PERFORMED TO INVESTIGATE ABDOMINAL SIGNS INDICATOR

ABLATIVE THERAPY TYPE

ACCIDENT AND EMERGENCY INVESTIGATION

ACCIDENT AND EMERGENCY TREATMENT

ADDITIONAL UNPLANNED PROCEDURE REQUIRED INDICATOR

ADJUNCTIVE THERAPY TYPE

ANAESTHETIC METHOD TYPE FOR DIALYSIS ACCESS CONSTRUCTION

ANAESTHETIC TYPE FOR JOINT REPLACEMENT

ANTI CANCER REGIMEN NUMBER

ANTIRETROVIRAL THERAPY DRUG REGIMEN GROUP CODE

ANTIRETROVIRAL THERAPY HOME DELIVERY INDICATOR

ARTERIOVENOUS GRAFT MATERIAL TYPE

ARTHROPLASTY REVISION TYPE FOR HIP KNEE AND ANKLE REPLACEMENT

ARTHROPLASTY REVISION TYPE FOR SHOULDER AND ELBOW REPLACEMENT

ASA PHYSICAL STATUS CLASSIFICATION SYSTEM CODE

ASSOCIATED PROCEDURE TYPE FOR ANKLE REPLACEMENT

BIOLOGICAL GLENOID RESURFACING TYPE FOR SHOULDER REPLACEMENT

BIOPSY TYPE FOR CENTRAL NERVOUS SYSTEM TUMOURS

**BLOOD FLOW RATE** 

**BLOOD TRANSFUSION PRODUCT TYPE** 

**BLOOD TRANSFUSION TYPE** 

**BLOOD TRANSFUSION UNITS TRANSFUSED** 

BONE GRAFT INDICATOR FOR JOINT REPLACEMENT

BONE GRAFT SOURCE FOR JOINT REPLACEMENT

BONE GRAFT STRUCTURE FOR JOINT REPLACEMENT

BONE GRAFT TYPE FOR REVISION ANKLE REPLACEMENT

**BRACHYTHERAPY TYPE** 

**BREAST ASSESSMENT OUTCOME** 

BREAST SCREENING TEST OUTCOME

CANCER CARE SETTING FOR TREATMENT

CANCER IMAGING MODALITY

CANCER IMAGING OUTCOME

CANCER TREATMENT MODALITY

CARDIOPULMONARY EXERCISE TEST TYPE

CEMENT REMOVAL INDICATOR FOR JOINT REPLACEMENT

CHEMICAL THROMBOPROPHYLAXIS REGIME TYPE FOR JOINT REPLACEMENT

CHEMO RADIATION INDICATOR

CHEMOTHERAPY ACTUAL DOSE

CHEST DRAIN IN SITU INDICATOR

CLINICAL INTERVENTION TEXT STRING

CLINICAL INTERVENTION TYPE

**COLPOSCOPY PRIME PROCEDURE TYPE** 

CO MORBIDITY ADJUSTMENT INDICATOR

COMPLICATION TYPE FOR RENAL DIALYSIS ACCESS

COMPONENT REMOVAL INDICATOR FOR JOINT REPLACEMENT

COMPUTER GUIDED SURGERY INDICATOR FOR JOINT REPLACEMENT

CONTINUOUS INFUSION OF PULMONARY VASODILATOR RECEIVED INDICATOR

CONTINUOUS POSITIVE AIRWAY PRESSURE DELIVERY MODE

**CONTRACEPTION METHOD STATUS** 

CYTOLOGY SCREENING ACTION TYPE

**DEINFIBULATION UNDERTAKEN REASON** 

**DELIVERED IN WATER INDICATOR** 

**DELIVERY INSTRUMENT TYPE** 

DIEPOXYBUTANE TEST RESULT

DRUG REGIMEN ACRONYM

DRUG TREATMENT INTENT

ENDOSCOPIC OR RADIOLOGICAL COMPLICATION TYPE

ENDOSCOPIC PROCEDURE TYPE

**ENTERAL FEEDING METHOD** 

ENTERAL FEED TYPE GIVEN

**EXCISION TYPE FOR CENTRAL NERVOUS SYSTEM TUMOURS** 

FIRST ANTIRETROVIRAL THERAPY IN THE UNITED KINGDOM INDICATOR

FIRST DEFINITIVE TREATMENT PROVIDED

FIXATION TYPE FOR ELBOW REPLACEMENT

FIXATION TYPE FOR SHOULDER REPLACEMENT

FORMULA MILK OR MILK FORTIFIER TYPE

FRACTION NUMBER

GERMLINE GENETIC TEST TYPE OFFERED

HIP JOINT SURGERY PATIENT POSITION

HUMAN PAPILLOMAVIRUS VACCINATION DOSE GIVEN

IMAGE GUIDED SURGERY INDICATOR

**IMAGING ANATOMICAL SITE** 

IMAGING OR RADIODIAGNOSTIC EVENT INDICATION CODE FOR RENAL CARE

INFECTION CULTURE TEST INDICATOR

INTERVENTION SESSION TYPE FOR STOP SMOKING

INTERVENTION SETTING TYPE FOR STOP SMOKING

INTRAPARTUM ANTIBIOTICS GIVEN INDICATOR

INTRAVESICAL CHEMOTHERAPY RECEIVED INDICATOR

INTRAVESICAL IMMUNOTHERAPY RECEIVED INDICATOR

JOINT REPLACEMENT PATIENT PROCEDURE PERFORMED INDICATOR

JOINT REPLACEMENT REVISION REASON CODE FOR ANKLE

JOINT REPLACEMENT REVISION REASON CODE FOR ELBOW

JOINT REPLACEMENT REVISION REASON CODE FOR HIP

JOINT REPLACEMENT REVISION REASON CODE FOR KNEE

JOINT REPLACEMENT REVISION REASON CODE FOR SHOULDER

KIDNEY TRANSPLANTED CODE

LABOUR FIRST STAGE LENGTH

LABOUR OR DELIVERY ONSET METHOD

LABOUR SECOND STAGE LENGTH

LAPAROTOMY FOR NECROTISING ENTEROCOLITIS INDICATION CODE

LINER REMOVAL INDICATOR FOR JOINT REPLACEMENT

LIVER CANCER SURVEILLANCE SCAN INDICATOR

LIVER SURGERY PERFORMED TYPE

LIVER TRANSARTERIAL EMBOLISATION MATERIAL INJECTION TYPE

LIVER TRANSARTERIAL EMBOLISATION OF HEPATOCELLULAR CARCINOMA INDICATOR

MARGIN INVOLVED INDICATION CODE

MATERNAL CRITICAL INCIDENT TYPE

MECHANICAL THROMBOPROPHYLAXIS REGIME TYPE FOR JOINT REPLACEMENT

MECONIUM PRESENT IN LIQUOR INDICATOR

MINIMALLY INVASIVE SURGERY INDICATOR FOR JOINT REPLACEMENT

MORE THAN THREE RECTAL WASHOUTS RECEIVED INDICATOR

NEOADJUVANT THERAPY INDICATOR

NEONATAL RESUSCITATION METHOD FOR NATIONAL NEONATAL DATA SET

NEPHRECTOMY TYPE

NEURODEVELOPMENTAL ASSESSMENT ALREADY TAKEN INDICATOR

NEWBORN HEARING SCREENING TEST TYPE

NITRIC OXIDE GIVEN INDICATOR

NUMBER OF TELETHERAPY FIELDS

**OBSERVATION SCHEME IN USE** 

OPPORTUNISTIC SCREENING TYPE

ORGAN OR TISSUE UNSUITABLE ORGAN CODE RENAL TRANSPLANT

PARENTAL CONSENT TO ADMINISTER VITAMIN K INDICATOR

PARENTAL CONSENT TO POST MORTEM INDICATOR

PARENTERAL NUTRITION RECEIVED INDICATOR

PATHOLOGY INVESTIGATION TYPE

PATHOLOGY INVESTIGATION TYPE FOR BREAST SCREENING

PATHOLOGY RESULT REPORTED DATE

PATIENT DIAGNOSIS TREATMENT PROVIDED INDICATION CODE FOR SEXUAL HEALTH SERVICE

PATIENT PROCEDURE PERFORMED INDICATOR

PATIENT PROCEDURE TYPE FOR PRIMARY ANKLE REPLACEMENT

PATIENT PROCEDURE TYPE FOR PRIMARY ELBOW REPLACEMENT

PATIENT PROCEDURE TYPE FOR PRIMARY HIP REPLACEMENT

PATIENT PROCEDURE TYPE FOR PRIMARY KNEE REPLACEMENT

PATIENT PROCEDURE TYPE FOR PRIMARY SHOULDER REPLACEMENT

PATIENT PROCEDURE TYPE FOR REVISION ANKLE REPLACEMENT

PATIENT PROCEDURE TYPE FOR REVISION ELBOW REPLACEMENT

PATIENT PROCEDURE TYPE FOR REVISION HIP REPLACEMENT

PATIENT PROCEDURE TYPE FOR REVISION KNEE REPLACEMENT

PATIENT PROCEDURE TYPE FOR REVISION SHOULDER REPLACEMENT

PATIENT SPECIFIC INSTRUMENTS INDICATOR FOR SHOULDER OR KNEE REPLACEMENT

PATIENT TREATED TO CHILDRENS CANCER AND LEUKAEMIA GROUP GUIDELINES INDICATOR

PERITONEAL DIALYSIS CATHETER INSERTION TECHNIQUE

PERITONEAL DIALYSIS CATHETER TYPE

PERITONEAL DIALYSIS TREATMENT REGIME

PLANE OF SURGICAL EXCISION TYPE

PLANNED TREATMENT CHANGE REASON

POST MORTEM CARRIED OUT INDICATOR

POST MORTEM CONFIRMED NECROTISING ENTEROCOLITIS DIAGNOSIS INDICATOR

POST MORTEM TYPE

PRETREATMENT PROSTATE BIOPSY TECHNIQUE TYPE

PREVIOUS BONY INFECTION INDICATOR OF TIBIA OR HINDFOOT FOR ANKLE REPLACEMENT

PREVIOUS FRACTURE OF INDEX JOINT INDICATOR FOR ANKLE REPLACEMENT

PREVIOUS INDEX JOINT SURGERY TYPE FOR ANKLE REPLACEMENT

PREVIOUS SURGERY TYPE FOR SHOULDER REPLACEMENT

PRIMARY INDUCTION CHEMOTHERAPY FAILURE INDICATOR

PRINCIPAL DIAGNOSTIC IMAGING TYPE

PROCEDURE RENAL DIALYSIS ACCESS REPAIR OR REVISION TYPE

PROCEDURE SCHEME IN USE

PROCEDURE SIDE RENAL DIALYSIS ACCESS CONSTRUCTION CODE

PROCEDURE SITE RENAL DIALYSIS ACCESS CONSTRUCTION CODE

PROSTATE NERVE SPARING SURGERY TYPE

RADICAL PROSTATECTOMY MARGIN STATUS

**RADIOISOTOPE** 

RADIOTHERAPY ACTUAL DOSE

RADIOTHERAPY BEAM TYPE

RADIOTHERAPY INTENT

RADIOTHERAPY PRESCRIBED DOSE

RADIOTHERAPY TREATMENT MODALITY

REGIONAL ANAESTHETIC TECHNIQUE FOR CANCER

RELAPSE METHOD DETECTION TYPE

REMOVAL REASON TYPE FOR DIALYSIS ACCESS

RENAL DIALYSIS ACCESS TYPE

RENAL DIALYSIS SCHEDULE TYPE

RENAL TRANSPLANT FAILURE CAUSE CODE

RENAL TREATMENT MODALITY CHANGE REASON CODE

RENAL TREATMENT MODALITY CODE

RENAL TREATMENT PRIMARY SUPERVISION CODE

REPLOGLE TUBE IN SITU INDICATOR

RESPIRATORY SUPPORT DEVICE TYPE FOR NATIONAL NEONATAL DATA SET

RESPIRATORY SUPPORT MODE FOR NATIONAL NEONATAL DATA SET

RESULT SENT DIRECT

RETINOPATHY OF PREMATURITY SCREENING OUTCOME STATUS CODE

REVISION PROCEDURE TYPE FOR ANKLE REPLACEMENT

REVISION PROCEDURE TYPE FOR ELBOW REPLACEMENT

REVISION PROCEDURE TYPE FOR HIP REPLACEMENT

REVISION PROCEDURE TYPE FOR KNEE REPLACEMENT

REVISION PROCEDURE TYPE FOR SHOULDER REPLACEMENT

ROTATOR CUFF CONDITION FOR SHOULDER REPLACEMENT

ROTATOR CUFF REPAIRED INDICATOR FOR SHOULDER REPLACEMENT

ROTATOR CUFF REPAIR TYPE FOR SHOULDER REPLACEMENT

SARCOMA SURGICAL MARGIN

SENTINEL LYMPH NODE BIOPSY TYPE

SIGNIFICANT MATERNAL PYREXIA IN LABOUR INDICATOR

STEM CELL INFUSION DONOR TYPE

STEM CELL INFUSION SOURCE CODE

STEM CELL TRANSPLANT CONDITIONING REGIMEN

STEROIDS GIVEN DURING PREGNANCY TO MATURE FETAL LUNGS INDICATOR

STOMA PRESENT INDICATOR

SURFACTANT GIVEN INDICATOR

SURGICAL ACCESS TYPE

SURGICAL APPROACH FOR PRIMARY HIP REPLACEMENT

SURGICAL APPROACH FOR PRIMARY KNEE REPLACEMENT

SURGICAL APPROACH FOR PRIMARY OR REVISION ANKLE REPLACEMENT

SURGICAL APPROACH FOR PRIMARY OR REVISION ELBOW REPLACEMENT

SURGICAL APPROACH FOR PRIMARY OR REVISION SHOULDER REPLACEMENT

SURGICAL APPROACH FOR REVISION HIP REPLACEMENT

SURGICAL APPROACH FOR REVISION KNEE REPLACEMENT

SURGICAL COMPLICATION TYPE

SURGICAL PALLIATION TYPE

SURVEILLANCE TECHNIQUE DIALYSIS TYPE

SYSTEMIC ANTI CANCER THERAPY DRUG ROUTE OF ADMINISTRATION

SYSTEMIC ANTI CANCER THERAPY PROGRAMME NUMBER

SYSTEMIC ANTI CANCER THERAPY REGIMEN MODIFICATION INDICATOR

THERAPY TYPE FOR IMPROVING ACCESS TO PSYCHOLOGICAL THERAPIES

TRACHEOSTOMY TUBE IN SITU INDICATOR

TREATMENT TYPE FOR NECROTISING ENTEROCOLITIS

TREATMENT TYPE FOR PATENT DUCTUS ARTERIOSUS

UNTOWARD INTRAOPERATIVE EVENT CODE FOR ANKLE REPLACEMENT

UNTOWARD INTRAOPERATIVE EVENT CODE FOR ELBOW REPLACEMENT

UNTOWARD INTRAOPERATIVE EVENT CODE FOR HIP REPLACEMENT

UNTOWARD INTRAOPERATIVE EVENT CODE FOR KNEE REPLACEMENT

UNTOWARD INTRAOPERATIVE EVENT CODE FOR SHOULDER REPLACEMENT

VASCULAR LINE TYPE IN SITU

VISUAL INSPECTION CONFIRMED NECROTISING ENTEROCOLITIS DURING LAPAROTOMY INDICATOR

VITAMIN K ADMINISTERED INDICATOR

VITAMIN K ROUTE OF ADMINISTRATION

# **CLINICAL INVESTIGATION RESULT ITEM**

Change to Class: Changed Attributes

### Attributes of this Class are:

K INVESTIGATION RESULT DATE

ABNORMALITY DETECTED INDICATOR

ACUTE MYELOID LEUKAEMIA RISK FACTORS

**ALK 1 STATUS** 

ANKLE DORSIFLEXION CODE FOR PRIMARY ANKLE REPLACEMENT

ANKLE PLANTARFLEXION CODE FOR PRIMARY ANKLE REPLACEMENT

**BIOPSY REFERRAL OUTCOME** 

BREAST BIOPSY REFERRAL OUTCOME

BREAST CANCER HISTOLOGICAL TYPE

BREAST SCREENING MAMMOGRAPHY OUTCOME CODE

CALCULATED CREATININE CLEARANCE TYPE

CANCER VASCULAR OR LYMPHATIC INVASION

**CENTRAL TONE STATUS** 

CERVICAL GLANDULAR INTRAEPITHELIAL NEOPLASIA PRESENCE AND GRADE

**CERVICAL NODE STATUS** 

CHLAMYDIA TEST RESULT

CLINICAL ASSESSMENT RESULT CODE FOR BREAST CANCER

CLINICAL INVESTIGATION ITEM TYPE

CLINICAL INVESTIGATION ITEM UNIT OF MEASURE

CLINICAL INVESTIGATION RESULT ANALYSED DATE

CLINICAL INVESTIGATION RESULT CODE FOR RENAL CARE

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

CLINICAL INVESTIGATION RESULT RECEIVED DATE

CLINICAL INVESTIGATION RESULT VALUE

CONDITION SEEN IN ABDOMEN DURING XRAY

CYSTIC PERIVENTRICULAR LEUKOMALACIA OBSERVED DURING CRANIAL ULTRASOUND

SCAN INDICATOR

CYTOGENETIC ABNORMALITY RISK GROUP

CYTOGENETIC ANALYSIS CODE

CYTOGENETIC PRESENCE TYPE FOR RHABDOMYOSARCOMA

CYTOGENETIC RISK CODE

CYTOGENETIC RISK GROUP FOR PAEDIATRIC MOLECULAR GENETIC ABNORMALITIES

**CYTOLOGY RESULT TYPE** 

D29 BONE MARROW TEST RESULT

DEGREES OF FIXED FLEXION DEFORMITY FOR PRIMARY KNEE REPLACEMENT

DEGREES OF FLEXION RANGE FOR PRIMARY KNEE REPLACEMENT

DETRUSOR MUSCLE PRESENCE INDICATION CODE

DIPSTICK TEST RESULT CODE

EPIDERMAL GROWTH FACTOR RECEPTOR MUTATIONAL STATUS

**EXCISION MARGIN INDICATION CODE** 

FINDING SCHEME IN USE

GENETIC CONFIRMATION INDICATOR

**GRADE OF DIFFERENTIATION** 

GRADE OF DIFFERENTIATION FOR COLORECTAL

HAEMOGLOBINOPATHY INVESTIGATION RESULT CODE FOR NATIONAL NEONATAL DATA SET

HbA1C ASSAY MEASUREMENT METHOD

HEPATITIS B INFECTION INDICATION CODE

HEPATITIS C INFECTION INDICATION CODE

HEPATOMEGALY INDICATOR

HORMONE EXPRESSION TYPE

INTRAVENTRICULAR HAEMORRHAGE GRADE

INVASIVE CANCER SPECIAL TYPE INDICATOR

INVESTIGATION EXAMINATION RESULT

INVESTIGATION RUBELLA RESULT INDICATOR

KARYOTYPE TEST OUTCOME

LACTATE DEHYDROGENASE LEVEL

LYMPH NODE STATUS

MEASURED GLOMERULAR FILTRATION RATE TYPE CODE

METASTASIS EXTENT CODE

NEWBORN BLOOD SPOT TEST OUTCOME STATUS

NEWBORN HEARING AUDIOLOGY OUTCOME

NEWBORN HEARING SCREENING OUTCOME

NUMBER OF FETUSES

**OBSERVATION VALUE** 

PAEDIATRIC MYELODYSPLASIA CLINICAL FINDINGS

PATHOLOGICAL RISK CLASSIFICATION CODE AFTER NEPHRECTOMY

PATHOLOGICAL RISK CLASSIFICATION CODE AFTER PREOPERATIVE CHEMOTHERAPY

PERSON BLOOD GROUP

PERSON RHESUS FACTOR

PHYSIOLOGICAL MEASUREMENT INDICATION CODE FOR ELECTROCARDIOGRAM

PORENCEPHALIC CYST VISIBLE DURING CRANIAL ULTRASOUND SCAN INDICATOR

PREOPERATIVE THERAPY RESPONSE TYPE

RETINOPATHY OF PREMATURITY CLOCK HOURS MAXIMUM STAGE

RETINOPATHY OF PREMATURITY MAXIMUM ZONE

RETINOPATHY OF PREMATURITY PLUS DISEASE STATUS

RETINOPATHY OF PREMATURITY STAGE

RISK GROUP ALLOCATION FOR ACUTE LYMPHOBLASTIC LEUKAEMIA

S CATEGORY CODE

SENTINEL LYMPH NODE BIOPSY OUTCOME

SERUM CALCIUM CONCENTRATION CORRECTION CODE

SITUATION SCHEME IN USE

SPECIMEN NATURE

SPLEEN BELOW COSTAL MARGIN

SPLENOMEGALY INDICATOR

SUBTALAR JOINT MOVEMENT CODE FOR PRIMARY ANKLE REPLACEMENT

TIBIA HINDFOOT ALIGNMENT CODE FOR PRIMARY ANKLE REPLACEMENT

**TUMOUR NECROSIS** 

VENTRICULAR DILATION DIAGNOSED DURING CRANIAL ULTRASOUND SCAN INDICATOR

VISUAL ACUITY OR FIELD TEST RESULT

### **DIAGNOSTIC TEST REQUEST**

Change to Class: Changed Attributes, Description

A subtype of **SERVICE REQUEST**.

A request for a single diagnostic investigation or diagnostic procedure for an individual <u>PATIENT</u> or any human or, for pathology, non-human source.

When a <u>DIAGNOSTIC TEST REQUEST</u> is used to apportion costs to <u>MAIN SPECIALTY</u>, distinction should be made between those for <u>PATIENTS</u> using a <u>Hospital Bed</u>, out-patients and attendees at <u>CLINICS OR FACILITIES</u>.

DIAGNOSTIC TEST REQUEST TYPE provides a list of DIAGNOSTIC TEST REQUESTS.

#### **DIAGNOSTIC TEST REQUEST**

Change to Class: Changed Attributes, Description

Attributes of this Class are:

DIAGNOSTIC TEST REQUEST DATE

DIAGNOSTIC TEST REQUEST RECEIVED DATE

**DIAGNOSTIC TEST REQUEST TYPE** 

PATIENT SOURCE SETTING TYPE FOR DIAGNOSTIC IMAGING

**SMEAR SOURCE TYPE** 

# REFERRAL REQUEST

Change to Class: Changed Attributes

#### Attributes of this Class are:

BENIGN THERAPEUTIC OPERATION INDICATOR

**COLPOSCOPY REFERRAL INDICATION** 

COMMISSIONER REFERENCE NUMBER

REASON FOR REFERRAL TO COMMUNITY CARE

REASON FOR REFERRAL TO MENTAL HEALTH

REFERRAL CLOSURE REASON

REFERRAL REJECTION REASON

REFERRAL REQUEST ACCEPTANCE INDICATOR

REFERRAL REQUEST RECEIVED DATE

REFERRAL REQUEST RECEIVED TIME

REFERRAL REQUEST SERVICE TYPE FOR NHS HEALTH CHECK

SCREENING REFERRAL SOURCE

SERVICE TYPE REQUESTED

SOURCE OF REFERRAL FOR A and E

SOURCE OF REFERRAL FOR COMMUNITY

SOURCE OF REFERRAL FOR FEMALE GENITAL MUTILATION

SOURCE OF REFERRAL FOR MATERNITY

SOURCE OF REFERRAL FOR MENTAL HEALTH

SOURCE OF REFERRAL FOR OUT-PATIENTS

TWO WEEK WAIT CANCER OR SYMPTOMATIC BREAST REFERRAL TYPE

#### **ACTIVITY DATE TYPE**

Change to Attribute: Changed Description

The type of date that defines the usage with regard to the ACTIVITY.

An ACTIVITY may have many dates associated with it but may only have one date of a particular type.

# National Codes:

001	Angiogram Date (Retired July 2012)
002	Arrival Date At Accident and Emergency Department
003	Breast Assessment Date (Retired 1 January 2013)
004	Cancer Dental Assessment Date (Retired September 2018)
005	Colorectal or Stoma Nurse Seen Date (Retired 1 January 2013)
006	Coronary Angiography Date (Retired July 2012)
007	Care Programme Approach Review Date (Retired September 2018)
800	Date Biopsy Taken (Retired 01 April 2014)
009	<u>Discharge Date</u>
010	Discharge Ready Date
011	End Date
012	Event Date (Retired July 2012)
013	Expected Delivery Date (Retired September 2012)
014	First Antenatal Assessment Date
015	Full Postnatal Examination Date (Retired September 2012)
016	Initial Patient Contact Date (Retired July 2012)
017	Investigation Transfer Date (Retired July 2012)
018	Intrauterine Device Application Date (Retired September 2012)
019	Intrauterine Device Fitted Date (Retired September 2012)
020	Last Dosage Date (Retired April 2019)
021	Mental Health Care Assessment Date (Retired September 2012)
022	Miscarriage Date (Retired September 2012)

023	Pathology Result Due Date (Retired April 2019)
<del>024</del>	Patient Informed Biopsy Result Date
024	Patient Informed Biopsy Result Date (Retired April 2019)
025	Patient Informed Of Outcome Date (Retired September 2012)
026	Smoking Quit Date (Retired October 2017)
027	Review Planned Date (Retired 01 April 2014)
028	Screening Result Date (Retired 01 April 2014)
029	Screening Result Sent Date (Retired April 2019)
030	Specialist Palliative Care Date (Retired 01 April 2014)
031	Start Date
032	Cancer Symptoms First Noted Date (Retired September 2018)
033	Attendance Date (Retired September 2018)
034	Clinical Intervention Date
035	Immunisation Completion Date (Retired 01 September 2015)
036	Clinical Status Assessment Date (Retired September 2018)
037	Dose Given Date (Retired September 2012)
038	Test Date (Retired September 2012)
039	Contact Date (Retired September 2018)
040	Appointment Date (Retired September 2018)
041	Primary Procedure Date (Retired September 2018)
042	Second Operation Date (Retired 01 April 2014)
043	Speech and Language Assessment Date (Retired September 2018)
044	Third Operation Date (Retired 01 April 2014)
045	Date First Seen (Retired September 2018)
046	Statutory Assessment Date (Retired 01 January 2016)
047	Screening Test Date (Retired September 2018)
048	Genitourinary Care Contact Date (Retired January 2014)
049	Consultant Upgrade Date
101	Referral Closure Date (Community Care) (Retired 01 September 2015)
102	Discharge Letter Issued Date (Community Care) (Retired 01 September 2015)
103	Systemic Anti-Cancer Therapy Administration Date (Retired September 2018)
104	Procedure Date
105	Immunisation Date (Retired September 2018)
106	Antenatal Appointment Date (Retired 1 April 2019)
107	Antenatal Booking Appointment Date (Retired September 2018)
108	Pregnancy First Contact Date
109	Screening Test Information Given Date (Retired 1 April 2019)
110	Assessment Date For Transplant Suitability
111	Accident and Emergency Initial Assessment Date
112	Accident and Emergency Date Seen For Treatment
113	Accident and Emergency Attendance Conclusion Date
114	Accident and Emergency Departure Date
115	Clinical Assessment Date (Retired September 2018)
116	Imaging or Radiodiagnostic Event Date (Retired September 2018)
117	Neonatal Critical Care Daily Care Date
118	Two Year Neonatal Outcomes Assessment Date (Retired September 2018)
119	Date of Pregnancy Outcome (Current Fetus) (Retired1 April 2019)
120	Neonatal Critical Incident Date (Retired 1 April 2019)
121	American Joint Committee on Cancer Stage Date (Retired September 2018)
122	Ann Arbor Stage Date (Retired September 2018)
123	Barcelona Clinic Liver Cancer Stage Date (Retired September 2018)
124	Binet Stage Date (Retired September 2018)
125	Chang Staging System Stage Date (Retired September 2018)
126	Clinical Stage Date (Pancreatic Cancer) (Retired September 2018)

- 127 Final Figo Stage Date (Retired September 2018) 128 Holistic Needs Assessment Completed Date (Retired September 2018) 129 Intergroup Rhabdomyosarcoma Study Post Surgical Group Date (Retired September 2018) 130 International Neuroblastoma Staging System Date (Retired 01 April 2017) 131 Myeloma International Staging System Stage Date (Retired September 2018) 132 Modified Dukes Stage Date (Retired September 2018) 133 Multidisciplinary Team Discussion Date (Cancer) 134 Multidisciplinary Team Meeting Date (Cancer) Murphy St Jude Stage Date (Retired September 2018) 135 136 Rai Stage Date (Retired 01 April 2017) Retinoblastoma Assessment Date (Retired September 2018) 137 138 TNM Stage Grouping Date (Final Pretreatment) (Retired September 2018) TNM Stage Grouping Date (Integrated) (Retired September 2018) 139 140 Wilms Tumour Stage Date (Retired September 2018) 141 Care Contact Cancellation Date 142 **Care Contact Date** 143 Child Protection Plan End Date (Retired September 2018) 144 Child Protection Plan Start Date (Retired September 2018) 145 Discharge Letter Issued Date (Mental Health and Community Care) 146 Health Visitor First Antenatal Visit Date (Retired September 2018) 147 Infant Physical Examination Date (Retired September 2018) 148 Onward Referral Date (Retired September 2018) 149 Referral Closure Date 150 Referral Rejection Date 151 Replacement Appointment Booked Date 152 Replacement Appointment Date Offered 153 Service Discharge Date (Retired September 2018) 154 Date of Restrictive Intervention (Retired 01 April 2019) 155 **Indirect Activity Date** 156 Mental Health Crisis Plan Creation Date (Retired 01 April 2017) 157 Mental Health Crisis Plan Last Updated Date (Retired 01 April 2017) 158 Care Plan Agreed Date 159 Care Plan Creation Date 160 Care Plan Implementation Date 161 Care Plan Last Updated Date 162 Five Forensic Pathways Assessment Date (Retired September 2018) 163 International Neuroblastoma Risk Group Staging System Stage Date (Retired September 2018) 164 Stage Grouping Date (Testicular Cancer) (Retired September 2018) 165 **Emergency Care Arrival Date Emergency Care Initial Assessment Date** 166 167 **Emergency Care Date Seen For Treatment** 168 **Emergency Care Attendance Conclusion Date** 169 **Emergency Care Departure Date** 170 Injury Date (Retired September 2018) 171 Referred To Service Assessment Date (Retired September 2018) Intended Smoking Quit Date (Moved to PLANNED ACTIVITY DATE TYPE September 2018) 172 173 Cancer Transformation Agreed Date (Primary Cancer Pathway) 174 Cancer Progression Agreed Date (Primary Cancer Pathway) 175 Clinical Trial Decision Date 176 Treatment Start Date (Cancer) (Retired September 2018) Cancer Faster Diagnosis Pathway End Date (Retired September 2018) 177

Observable Entity Date

178

179

180

Cancer Referral To Treatment Period Start Date (Retired September 2018)

Cancer Treatment Period Start Date (Retired September 2018)

Note: This list is not in alphabetical order.

#### BIOPSY REFERRAL OUTCOME (RETIRED) renamed from BIOPSY REFERRAL OUTCOME

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

A code used to reference an outcome of a <u>REFERRAL REQUEST</u>. For cervical histology, <u>Biopsies</u> are taken after a colposcopy has been performed. This item has been retired from the NHS Data Model and Dictionary.

For cervical histology for KC65 purposes, the classification is: The last live version of this item is available in the March 2019 release of the NHS Data Model and Dictionary.

- a. Cancer (including micro-invasive)
- b. Adenocarcinoma in situ
- c. CIN3
- d. CIN2
- e. CIN1
- f. HPV/cervicitus only
- g. No CIN/No HPV (normal)
- h. Inadequate/unsatisfactory Biopsy
- i. Result not known by clinic

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

# BIOPSY REFERRAL OUTCOME (RETIRED) renamed from BIOPSY REFERRAL OUTCOME

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

- Changed Name from Data\_Dictionary.Attributes.B.BIOPSY\_REFERRAL\_OUTCOME to Retired.Data\_Dictionary.Attributes.B.BIOPSY\_REFERRAL\_OUTCOME
- · Changed Description
- Retired BIOPSY REFERRAL OUTCOME

### COLPOSCOPY PRIME PROCEDURE TYPE (RETIRED)\_ renamed from COLPOSCOPY PRIME PROCEDURE TYPE

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

The <u>COLPOSCOPY PRIME PROCEDURE TYPE</u> identifies the prime <u>Patient Procedure</u> undertaken during the first <u>Colposcopy Clinic Attendance Consultant</u> or <u>Clinic Attendance Nurse</u> within the <u>REPORTING PERIOD</u>. This item has been retired from the NHS Data Model and Dictionary.

More than one procedure may be carried out, but only one should be recorded for KC65 purposes, this being determined by the order of severity. The last live version of this item is available in the March 2019 release of the NHS Data Model and Dictionary.

The classifications are listed in order of severity with the most severe being listed first and so on. Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

Note: where the <u>PATIENT</u> opts to defer treatment to a later time, the classification e. 'No treatment; no treatment received and no <u>Biopsy</u> taken, should be recorded'.

# Classification:

a.

Ablation; treatment method recorded as ablation. This will include cold coagulation, <u>Cryotherapy</u>, cautery and diathermy.

(i) Biopsy result available

(ii) no Biopsy taken, or Biopsy result not known by clinic

- b. Loop/laser excision or knife cone; treatment method recorded as loop/laser excision or knife cone and Biopsy type recorded as other than no Biopsy. This will include LLETZ and NEEP.
- c. Diagnostic Biopsy (punch); no treatment received and Biopsy type recorded as directed Biopsy or multiple directed Biopsy, or any other Biopsy taken for diagnostic purposes only.
- d. Other; treatment method recorded as other and Biopsy type recorded as other than no Biopsy. This will include polyp avulsion and treatment with silver nitrate.
- e. No treatment; no treatment received and no Biopsy taken.

#### COLPOSCOPY PRIME PROCEDURE TYPE (RETIRED)\_ renamed from COLPOSCOPY PRIME PROCEDURE TYPE

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

- Changed Name from Data\_Dictionary.Attributes.C.Cla.COLPOSCOPY\_PRIME\_PROCEDURE\_TYPE to Retired.Data Dictionary.Attributes.C.COLPOSCOPY\_PRIME\_PROCEDURE\_TYPE
- · Changed Description
- Retired COLPOSCOPY PRIME PROCEDURE TYPE

### COLPOSCOPY REFERRAL INDICATION (RETIRED)\_ renamed from COLPOSCOPY REFERRAL INDICATION

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

The referral indication of a <u>REFERRAL REQUEST</u> to a Colposcopy Clinic. This item has been retired from the NHS Data Model and Dictionary.

Classification: The last live version of this item is available in the March 2019 release of the NHS Data Model and Dictionary.

- a. Screening smear
  - i. Abnormal screening smear
  - ii. Abnormal smear after colposcopy
- b. Clinical indication
  - i. Urgent
  - ii. Non-urgent

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

#### COLPOSCOPY REFERRAL INDICATION (RETIRED)\_ renamed from COLPOSCOPY REFERRAL INDICATION

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

- Changed Name from Data\_Dictionary.Attributes.C.Cla.COLPOSCOPY\_REFERRAL\_INDICATION to Retired.Data\_Dictionary.Attributes.C.COLPOSCOPY\_REFERRAL\_INDICATION
- · Changed Description
- Retired COLPOSCOPY REFERRAL INDICATION

### CYTOLOGY RESULT TYPE (RETIRED) renamed from CYTOLOGY RESULT TYPE

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

The classification, by their results, of cytology samples analysed in <u>Pathology Laboratories</u>. This item has been retired from the NHS Data Model and Dictionary.

Classification: The last live version of this item is available in the March 2019 release of the NHS Data Model and Dictionary.

- a. Inadequate sample (cat. 1)
- b. Negative (cat. 2)
- c. Borderline changes (cat. 8)
- d. Mild dyskaryosis (cat. 3)
- e. Moderate dyskaryosis (cat. 7), including abnormal, unclassifiable and ungraded smears
- f. Severe dyskaryosis (cat. 4)
- g. Severe dyskaryosis/?invasive carcinoma (cat. 5)
- h. ?Glandular neoplasia (cat. 6), including adenocarcinoma
- i. Other

#### References:

HMR 101/5 Request/Report for Cervical or Vaginal Cytology (a. to h.) KC65: Colposcopy Clinics, Referrals, Treatments and Outcomes. Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

# CYTOLOGY RESULT TYPE (RETIRED) renamed from CYTOLOGY RESULT TYPE

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

- Changed Name from Data\_Dictionary.Attributes.C.Cy.CYTOLOGY\_RESULT\_TYPE to Retired.Data\_Dictionary.Attributes.C.CYTOLOGY\_RESULT\_TYPE
- · Changed Description
- Retired CYTOLOGY RESULT TYPE

# CYTOLOGY SMEAR REASON (RETIRED)

Change to Attribute: Changed Description

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

The last live version of this item is available in the March 2019 release of the NHS Data Model and Dictionary.

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

#### DIAGNOSTIC TEST REQUEST TYPE (RETIRED) renamed from DIAGNOSTIC TEST REQUEST TYPE

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

The type of <u>DIAGNOSTIC TEST REQUEST</u>. This item has been retired from the NHS Data Model and Dictionary.

National Codes: The last live version of this item is available in the March 2019 release of the NHS Data Model and Dictionary.

- 01 Request for Isotope Procedure
- 02 Request for Physiological Measurement
- 03 Request for Pathology Investigation
- 04 Request for Radiological Procedure

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

### DIAGNOSTIC TEST REQUEST TYPE (RETIRED) renamed from DIAGNOSTIC TEST REQUEST TYPE

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

- Changed Name from Data\_Dictionary.Attributes.D.Den.DIAGNOSTIC\_TEST\_REQUEST\_TYPE to Retired.Data\_Dictionary.Attributes.D.DIAGNOSTIC\_TEST\_REQUEST\_TYPE
- Changed Description
- Retired DIAGNOSTIC TEST REQUEST TYPE

# PATHOLOGY RESULT REPORTED DATE (RETIRED)\_ renamed from PATHOLOGY RESULT REPORTED DATE

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

The date of authorisation of the final report on a <u>Screening Test</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the March 2019 release of the NHS Data Model and Dictionary.

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

#### PATHOLOGY RESULT REPORTED DATE (RETIRED) renamed from PATHOLOGY RESULT REPORTED DATE

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

- Changed Name from Data\_Dictionary.Attributes.P.PATHOLOGY\_RESULT\_REPORTED\_DATE to Retired.Data\_Dictionary.Attributes.P.PATHOLOGY\_RESULT\_REPORTED\_DATE
- Changed Description
- Retired PATHOLOGY RESULT REPORTED DATE

For enquiries about this Change Request, please email information.standards@nhs.net

