

COSD key data items for collection 2022/23

Demographics

*CR0010 NHS NUMBER

*CR0100 PERSON BIRTH DATE

*CR2030 DATE OF PRIMARY DIAGNOSIS (CLINICALLY AGREED)

CR0080 POSTCODE OF USUAL ADDRESS (AT DIAGNOSIS)

CR3170 PERSON STATED GENDER CODE

CR0150 ETHNIC CATEGORY

Case Mix

CR0510 PERFORMANCE STATUS (ADULT)

LU10040 FEV1 PERCENTAGE

LU10050 FEV1 ABSOLUTE VALUE

CR7800 TOBACCO SMOKING STATUS (new in COSD v9)

CR7810 TOBACCO SMOKING CESSATION (new in COSD v9)

Process

CR1600 SOURCE OF REFERRAL FOR OUT-PATIENTS

CR1410 ORGANISATION SITE IDENTIFIER (PROVIDER FIRST SEEN)

CR0320 PROCEDURE DATE (CANCER IMAGING)

CR1610 IMAGING CODE (NICIP) OR CR3110 IMAGING CODE (SNOMED CT)

CR0330 CANCER IMAGING MODALITY

CR0340 IMAGING ANATOMICAL SITE

CR3000 ANATOMICAL SIDE

CR0390 BASIS OF DIAGNOSIS (CANCER)

CR2050 CLINICAL NURSE SPECIALIST INDICATION CODE

CR0430 MULTIDISCIPLINARY TEAM DISCUSSION DATE (CANCER)

CR7510 DIAGNOSTIC PROCEDURE DATE

CR7520 DIAGNOSTIC PROCEDURE (OPCS) OR CR 7530 DIAGNOSTIC PROCEDURE (SNOMED CT)

LU10400 BRONCHOCOPY PERFORMED TYPE (new in COSD v9)

LU10310 DIFFUSION CAPACITY (DLCO or TLCO) RESULT

LU10350 TRANSTHORACIC ECHOCARDIOGRAM RESULT

Diagnosis

11140400	CADDIODIII	MONIADY	TECT TVDE
1 0 1 0 4 2 0	CARDIOPUL	NUMARY	TEST TYPE

LU10370 CARDIOPULMONARY EXERCISE TEST RESULT (NLCA)

*CR0370 PRIMARY DIAGNOSIS (ICD)

*CR0380 TUMOUR LATERALITY

CR6230 ORGANISATION SITE IDENTIFIER (OF DIAGNOSIS)

CR6400 MORPHOLOGY (SNOMED) DIAGNOSIS OR CR0180 MORPHOLOGY (ICDO3)

CR0520 T CATEGORY (FINAL PRE-TREATMENT)

CR0540 N CATEGORY (FINAL PRE-TREATMENT)

CR0560 M CATEGORY (FINAL PRE-TREATMENT)

CR0580 TNM CATEGORY (FINAL PRE-TREATMENT)

CR0620 T CATEGORY (INTEGRATED STAGE)

CR0630 N CATEGORY (INTEGRATED STAGE)

CR0640 M CATEGORY (INTEGRATED STAGE)

CR0610 TNM STAGE GROUPING (INTEGRATED)

TNMv8 should be submitted.

Treatment

CR0460 CANCER CARE PLAN INTENT

CR1370 TREATMENT START DATE (CANCER)

CR2040 CANCER TREATMENT MODALITY

CR1450 ORGANISATION SITE IDENTIFIER (OF PROVIDER CANCER TREATMENT START DATE)

CR0710 PROCEDURE DATE

CR0720 PRIMARY PROCEDURE (OPCS)

CR6310 SURGICAL ACCESS TYPE

LU10390 REGIONAL ANAESTHETIC TECHNIQUE

Pathology

LU10090 EPIDERMAL GROWTH FACTOR RECEPTOR MUTATIONAL STATUS

LU10500 ALK FUSION STATUS

LU10510 ROS1 FUSION STATUS

LU10520 PD-L1 EXPRESSSION

For queries please contact NLCA@rcseng.ac.uk

Updated April 2022

^{*}Required for linkage