

## Key COSD data items 2026

Demographics	England – COSD V9/10		Patient group
Gender	CR3170	PERSON STATED GENDER CODE	All
Ethnicity	CR0150	ETHNIC CATEGORY	All
<b>Patient fitness</b>			
PerformanceStatus	CR0510	PERFORMANCE STATUS (ADULT)	All
ASAGrade	CR6010	ASA SCORE	Surgical patients
<b>Process</b>			
OrganisationFirstSeen	CR1410	ORGANISATION SITE IDENTIFIER (PROVIDER FIRST SEEN)	All
SourceOfReferral	CR1600	SOURCE OF REFERRAL FOR OUT-PATIENTS	All
ClinicalNurseSpecialistIndication	CR2050	CLINICAL NURSE SPECIALIST INDICATION CODE	All
MDTMeetingType	CR3190	MULTIDISCIPLINARY TEAM MEETING TYPE	All
<b>Diagnosis details</b>			
DateOfDiagnosis	CR2030	DATE OF PRIMARY DIAGNOSIS (CLINICALLY AGREED)	All
ICD10MajorSite	CR0370	PRIMARY DIAGNOSIS (ICD)	All
TumourHeightAboveAnalVerge	CO5160	TUMOUR HEIGHT ABOVE ANAL VERGE	Rectal (C20) only
TCategory	CR0520	T CATEGORY (FINAL PRETREATMENT)	All
NCategory	CR0540	N CATEGORY (FINAL PRETREATMENT)	All
MCategory	CR0560	M CATEGORY (FINAL PRETREATMENT)	All
TumourType	CR6400	MORPHOLOGY (SNOMED) DIAGNOSIS	All
<b>Treatment</b>			
CarePlanIntent	CR0460	CANCER CARE PLAN INTENT	All
PlannedCancerTreatmentType	CR0470	PLANNED CANCER TREATMENT TYPE	All
NoCancerTreatmentReason	CR0490	NO CANCER TREATMENT REASON	All
CancerTreatmentCurability	CR0680	CANCER TREATMENT INTENT	All
Provider Organisation	CR1450	ORGANISATION SITE IDENTIFIER (OF PROVIDER CANCER TREATMENT START DATE)	Where a surgical procedure is performed *
DateOfSurgery	CR0710	PROCEDURE DATE	
PrimaryProcedure	CR0720	PRIMARY PROCEDURE (OPCS)	
SurgicalAccess	CR6310	SURGICAL ACCESS TYPE	
SurgicalUrgencyModeOfOperation	CO6000	SURGICAL URGENCY TYPE	If tumour resected
StatusOfCircumferentialExcisionMargin	pCR1150	EXCISION MARGIN (CIRCUMFERENTIAL)	
FinalPathologyTCategory	pCR0910	T CATEGORY (PATHOLOGICAL)	
FinalPathologyNCategory	pCR0920	N CATEGORY (PATHOLOGICAL)	
FinalPathologyRadiologyMCategory	pCR0930	M CATEGORY (PATHOLOGICAL)	
NumberOfNodesExamined	pCR0890	NUMBER OF NODES EXAMINED	
NumberOfNodesPositive	pCR0900	NUMBER OF NODES POSITIVE	

\*NBOCA will receive details of all surgical procedures associated with the tumour, therefore relevant procedures in addition to major resection/local excision should be submitted.

Please note, as of 1 January 2018, TNMv8 should be submitted.