

## COSD - CTYA QRG



The site specific Children, Teenager and Young Adult data items which are to be collected where applicable.

This QRG is designed to assist users to locate the fields within Infoflex where data for each COSD item is to be entered. Where there are slight variances in the location of fields between Infoflex Version 5 and Version 6, these have been noted against the data item.

Key	Description
М	This data item must be included in the relevant section of the schema when submitting an XML file. The file will fail the validation process if other data items are included in a section which does not contain the mandatory items.
R	This data item must be included in the relevant section of the schema where relevant or applicable.  However, the file will not fail the validation process if this item is omitted.
0	 This data item is optional and may be submitted at the discretion of the submitting organisation and their commissioners as required for local purposes.

CTYA - REFERRAL				
Field Name	Event	Panel	Item	M/R/O
CT6050	Referral Event	Referral Details	CT6050: Specialty (Referrer to Specialist)	R

Field Name	Event	Panel	Item	M/R/O
CT6030	V5: Diagnosis & 1st Definitive Treatment V6: Diagnosis Details	CTYA Diagnosis Details	CT6030: Consultant Specialty (at Diagnosis)	R
CT6040	V5: Diagnosis & 1st Definitive Treatment V6: Diagnosis Details	CTYA Diagnosis Details	CT6040: Consultant Age Specialty (at Diagnosis)	R

CTYA - DIAGNOSIS - NEUROBLASTOMA					
Field Name	Event	Panel	Item	M/R/O	
СТ7070	V5: Diagnosis & 1st Definitive Treatment	CTYA Diagnosis Details	CT7070: Life Threatening Symptoms at Presentation	R	
	V6: Diagnosis Details				

CTYA - SITE SPECIFIC STAGING - RENAL TUMOURS					
Field Name	Event	Panel	Item	M/R/O	
CT6330	V5: Diagnosis & 1st Definitive Treatment V6: Diagnosis Details	CTYA Diagnosis Details	CT6330: Wilms Tumour Stage	M	



CTYA - SITE SPECIFIC STAGING - NEUROBLASTOMA					
Field Name	Event	Panel	Item	M/R/O	
CT7050	V5: Diagnosis & 1st Definitive Treatment	CTYA Diagnosis Details	CT7050: Intl. Neuroblastoma Risk Group (INGR) Staging System	M	
	V6: Diagnosis Details				

CTYA - SITE SPECIFIC STAGING - HEPATOBLASTOMA					
Field Name	Event	Panel	Item	M/R/O	
CT6500	V5: Diagnosis & 1st Definitive Treatment	CTYA Diagnosis Details	CT6500: Pretext Staging System Stage	M	
	V6: Diagnosis Details				

CTYA - SITE SPECIFIC STAGING - RETINOBLASTOMA					
Field Name	Event	Panel	Item	M/R/O	
СТ6800	V5: Diagnosis & 1st Definitive Treatment	Retinoblastoma Assessment	CT6800: International Staging System for Retinoblastoma	М	

CTYA - TREATMENT - CCLG					
Field Name	Event	Panel	Item	M/R/O	
СТ7000	Treatment Event	Procedure and Intra Operative Details	CT7000: Treated acc. To CCLG guidelines	R	
CT7010	Treatment Event	Procedure and Intra Operative Details	CT7010: CCLG Guideline	R	

CTYA - LABORATORY RESULTS - NEUROBLASTOMA					
Field Name	Event	Panel	Item	M/R/O	
CT7090	V5: Diagnosis & 1st Definitive Treatment	CTYA Diagnosis Details	CT7090: Urine VMA / Creatinine Ratio	R	
	V6: Diagnosis Details				

CTYA - RENAL TUMOURS					
Field Name	Event	Panel	Item	M/R/O	
CT6680	V5: Diagnosis & 1st Definitive Treatment	CTYA Diagnosis Details	CT6680: Risk Classification (Pathological) after immediate Nephrectomy	R	
	V6: Diagnosis Details				



CT6340	V5: Diagnosis & 1st Definitive Treatment	CTYA Diagnosis Details	CT6340: Risk Classification (Pathological) after pre-operative chemotherapy	R
	V6: Diagnosis Details		chemotherapy	

CTYA - RETINOBLASTOMA				
Field Name	Event	Panel	Item	M/R/O
CT6780	Diagnosis & 1st Definitive Treatment	Retinoblastoma Assessment	CT6780: Retinoblastoma Assessment Laterality	R
СТ6790	Diagnosis & 1st Definitive Treatment	Retinoblastoma Assessment	CT6790 International Classification for Intraocular Retinoblastoma (Left and Right)	R