

# COSD - CNS QRG

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The site specific Central Nervous System 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
M	Mandatory	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	Required	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.
O	Optional	This data item is optional and may be submitted at the discretion of the submitting organisation and their commissioners as required for local purposes.

CNS - IMAGING				
BA3000	V5: Diagnosis & 1st Definitive Treatment	Initial Care Plan Summary	Lesion Location (Radiological)	R
	V6: Diagnosis Details			
BA3020	V5: Diagnosis & 1st Definitive Treatment	Initial Care Plan Summary	No. of Lesions (Radiological)	R
	V6: Diagnosis Details			
BA3030	Diagnosis & 1st Definitive Treatment	Initial Care Plan Summary	Lesion Size (Radiological)	R
	V6: Diagnosis Details			

CNS - CANCER CARE PLAN				
BA3080	Diagnosis & 1st Definitive Treatment	Initial Care Plan Summary	BA3080: MDT Provisional Diagnosis (ICD)	R
	V6: Diagnosis Details			

CNS - TREATMENT - SURGERY				
BA3100	Treatment Event	Procedure and Intra Operative Details	BA3100: Tumour Location (Surgical)	R
BA3200	Treatment Event	Procedure and Intra Operative Details	BA3200: Biopsy Type	R
BA3210	Treatment Event	Procedure and Intra Operative Details	BA3210: Excision or Procedure Type	R

### CNS - TREATMENT - SURGERY - CTYA

CT7390	Treatment Event	Procedure and Intra Operative Details	CT7390: Resection Status	R
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### CNS - DIAGNOSIS - LOW GRADE GLIOMA

CT7030	V5: Diagnosis & 1st Definitive Treatment	Risk Factors, Observations & Results	CT7030: Visual Acuity at Presentation	R
	V6: Diagnosis Details			
CT7400	V5: Diagnosis & 1st Definitive Treatment	Risk Factors, Observations & Results	CT7400: Visual Fields at Presentation	R
	V6: Diagnosis Details			

### CNS - SITE SPECIFIC STAGING - CSF (Cerebrospinal Fluid)

CT6560	V5: Diagnosis & 1st Definitive Treatment	TNM: Final Pre-Treatment & Integrated Staging	CT6560: Chang For Medulloblastoma	R
	V6: Diagnosis Details	TNM: Final Pre-Tx. & Int. Staging		

### CNS - LABORATORY RESULTS - GERM CELL CNS TUMOURS

CT6530	V5: Diagnosis & 1st Definitive Treatment	Laboratory Results	CT6530: Alpha Fetaprotein (Cerebrospinal Fluid)	M
	V6: Investigations			
CT6550	V5: Diagnosis & 1st Definitive Treatment	Laboratory Results	CT6550: Beta Human Chorionic Gonadotropin (Cerebrospinal Fluid)	M
	V6: Investigations			