

SPR*/ ICCR ¹	Data element	Response		
	Fresh tissue received	No	Yes	<i>If yes, describe any additional tests/ frozen sections/biobanking performed</i>
	Procedure	Text <i>As stated by the clinician</i>		
S2.01	Specimen length	__mm		
	Anatomical components included and size	Text <i>E.g. Terminal ileum __ mm, colon __ mm, appendix __x__ mm</i>		
S2.06	Tumour perforation	Absent	Present	<i>If present describe relationship to tumour</i>
	<i>For each tumour: (if >1 designate accordingly)</i>			
S2.03	Maximum tumour diameter	__mm		
S2.02	Tumour site	Caecum Ascending colon Hepatic flexure	Splenic flexure Transverse colon Descending colon	Sigmoid colon Rectosigmoid junction Rectum
G2.01	Peritoneum	Tumour invades peritoneal surface	Tumour has formed nodule(s) discrete from the tumour mass along the serosal surface	
S2.04	Distance of tumour to nearer proximal or distal "cut end" margin	__mm	<i>Specify which margin if possible; proximal/distal.</i>	
S2.05	Distance of tumour to the non-peritonealised circumferential margin	__mm	<i>This is the measurement to the non-peritonealised (i.e. the circumferential or radial) margin. See SRP protocol for more detail.</i>	
	<i>Rectal tumours only –also describe</i>			
S2.08	Intactness of mesorectum	Incomplete (grade 1)	Near complete (grade 2)	Complete (grade 3)
S2.07	Tumour relationship to anterior peritoneal reflection	Entirely above	Astride	Entirely below
	<i>If AP resection</i>			
	Distance from dentate line	__mm		
G2.03	Polyps	Text <i>If present, provide a polyp summary (record number, range of diameters and gross appearance)</i>		
G2.02	Lymph nodes	Not received	Received	<i>Record number per cassette and designate apical node.</i>
G2.04	Other relevant macroscopic information	Text <i>E.g. any additional orientation; specimen integrity (if disrupted); relationship of tumour to other structures included in "anatomical components"</i>		
S2.09	Describe nature and site of blocks	Text		